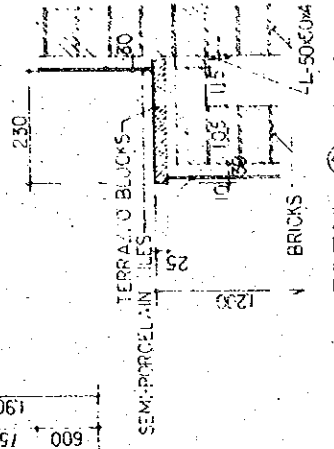
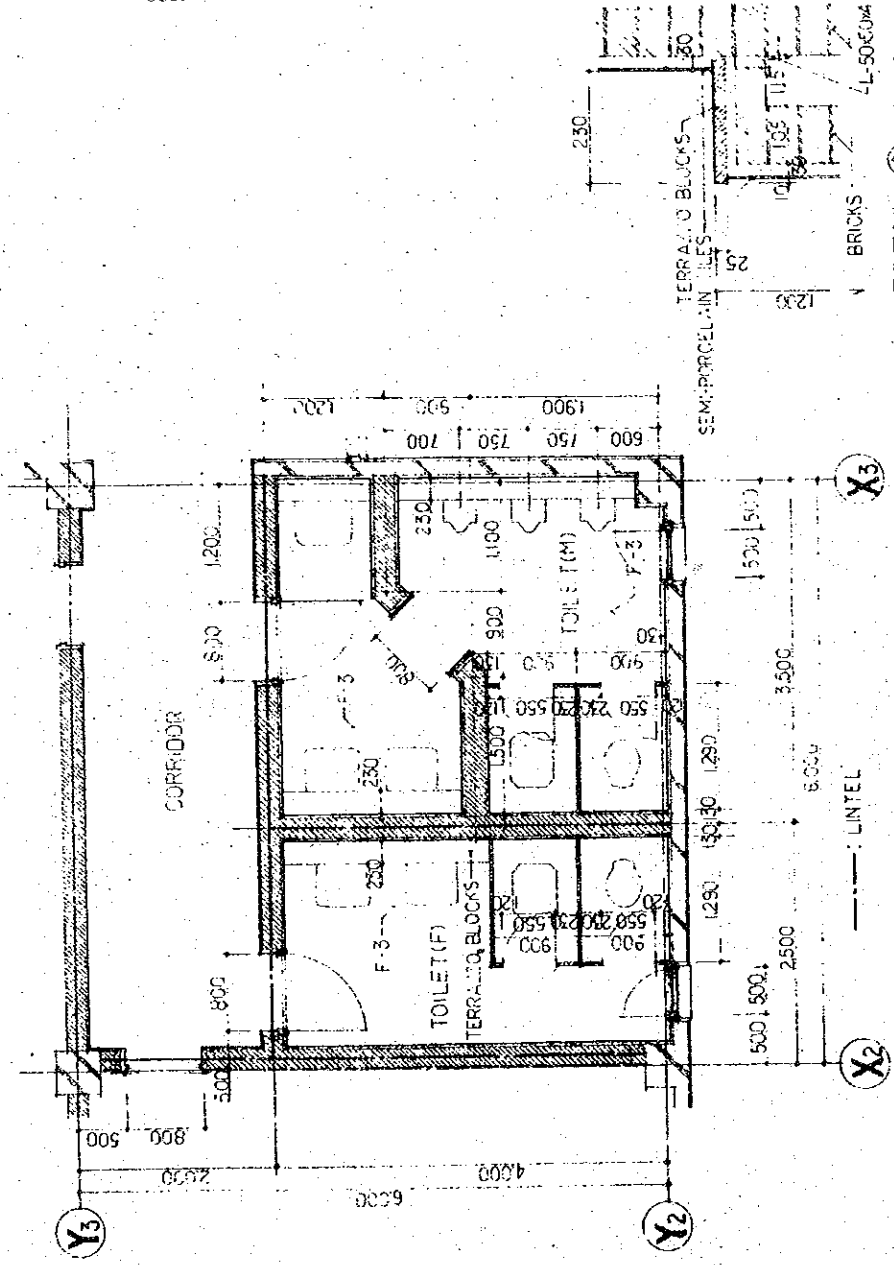
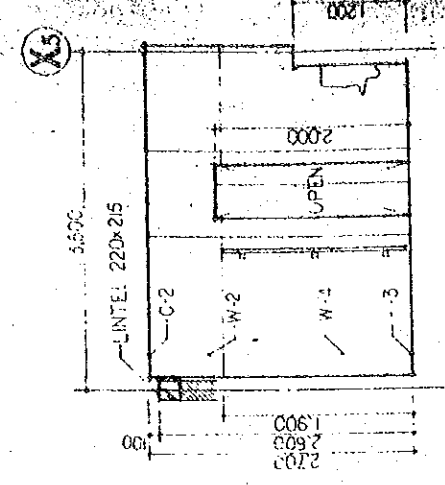
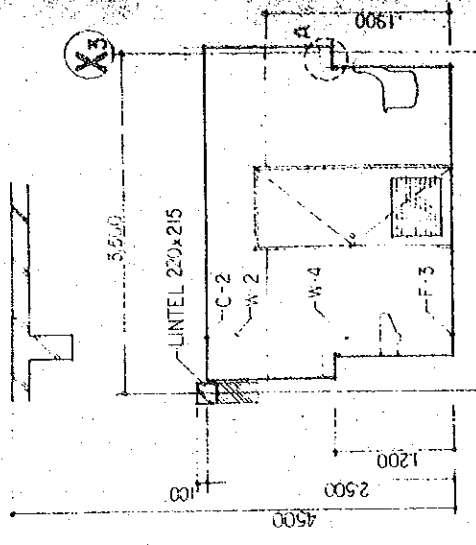
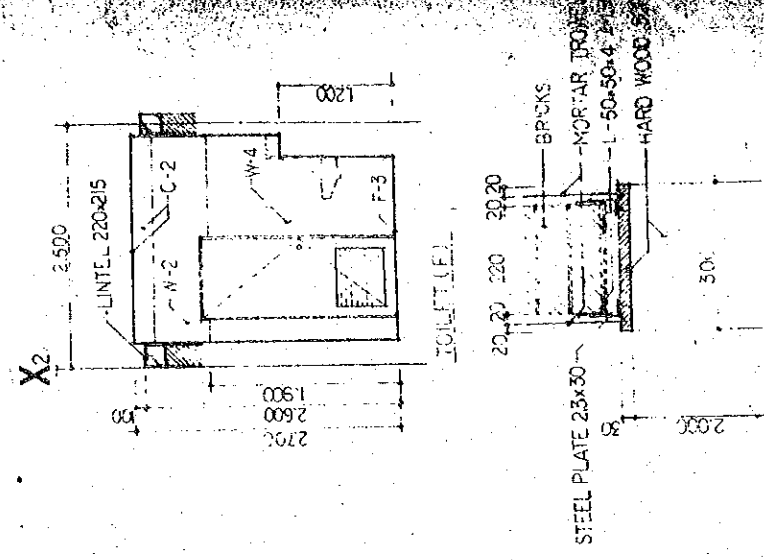
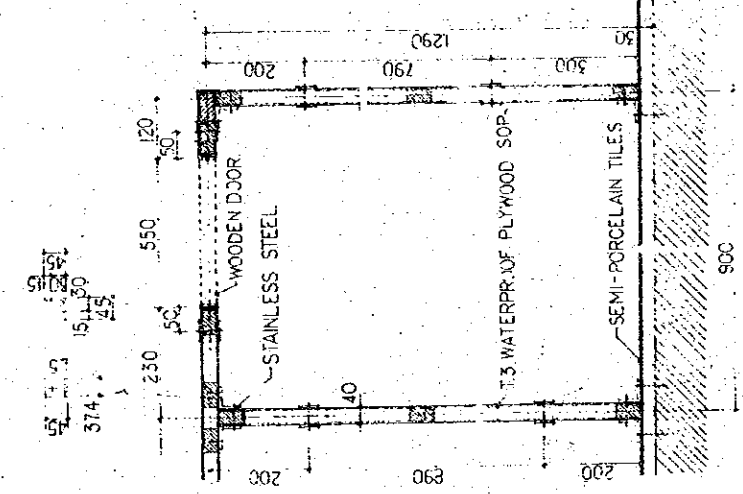
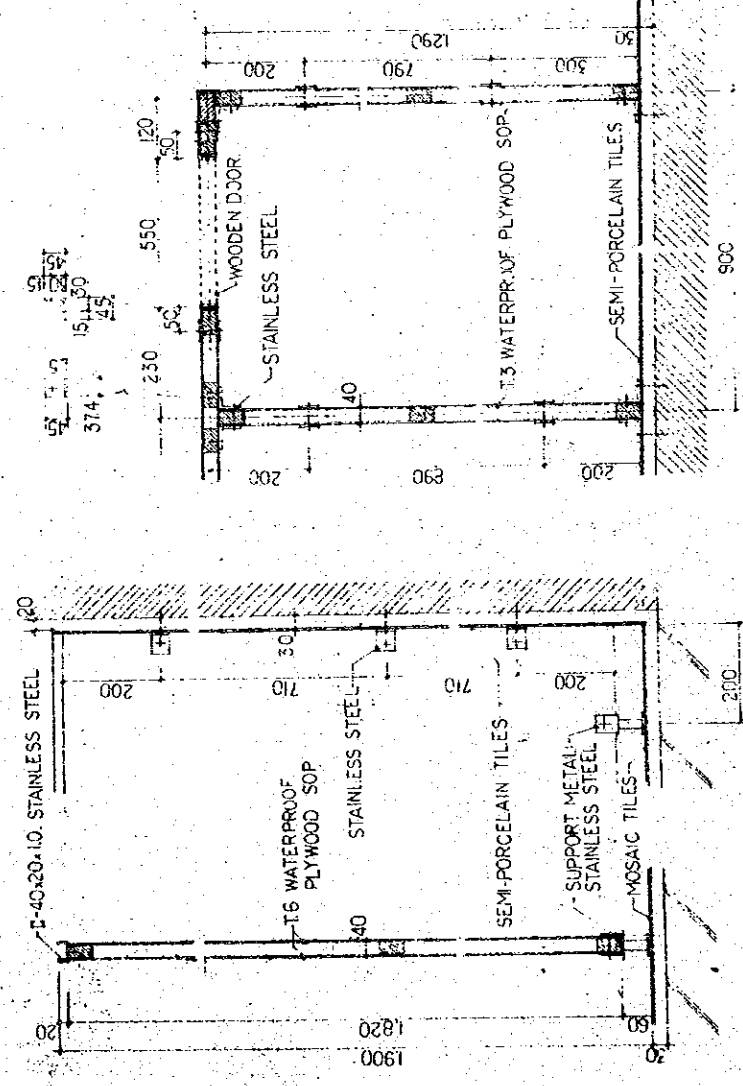


MAINTENANCE MEN'S ROOM



TOILET PLAN 1:50

DETAIL A 1:10

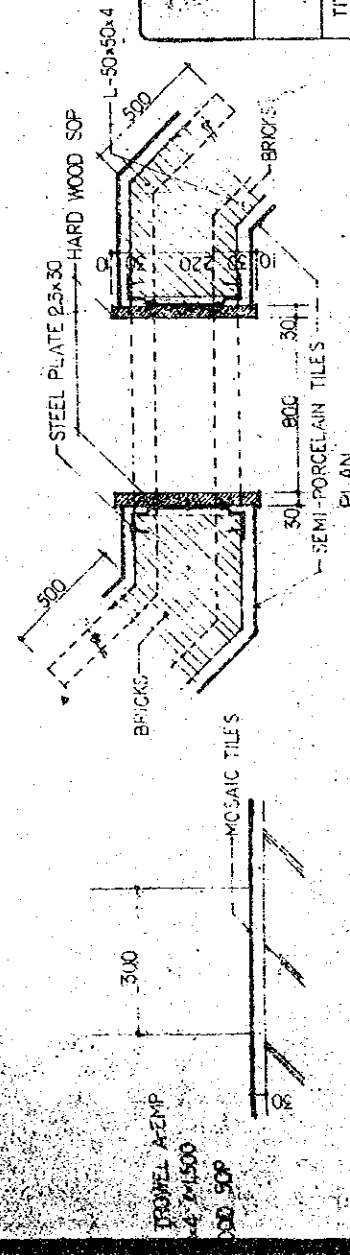
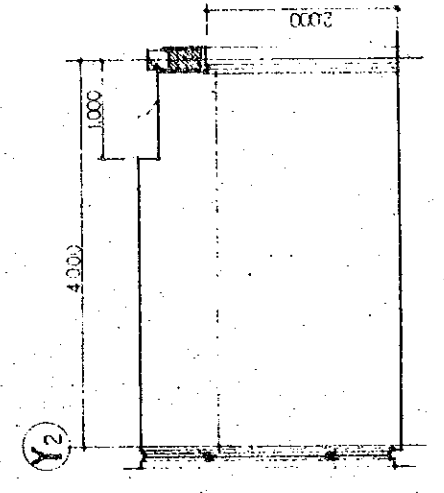
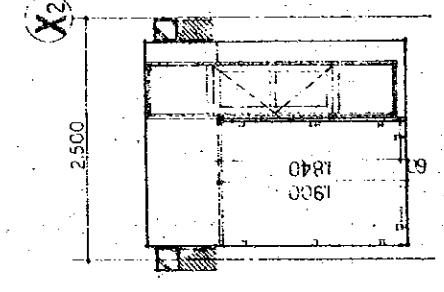
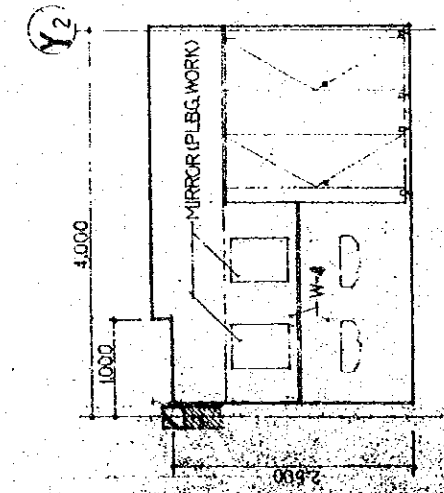
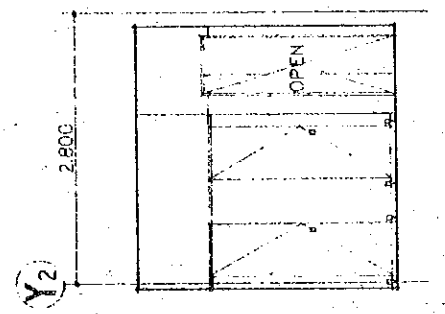
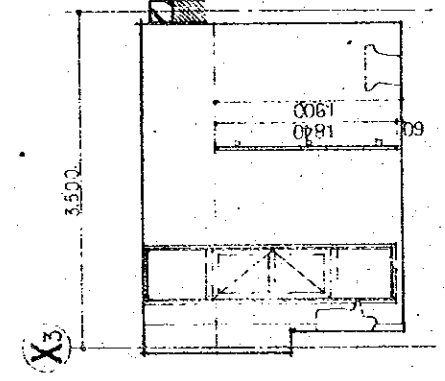
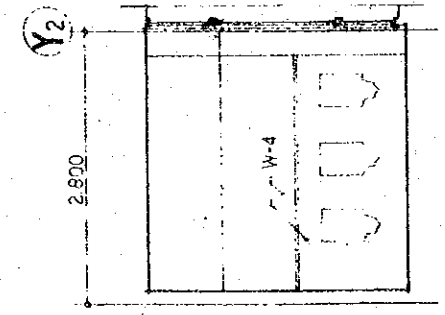
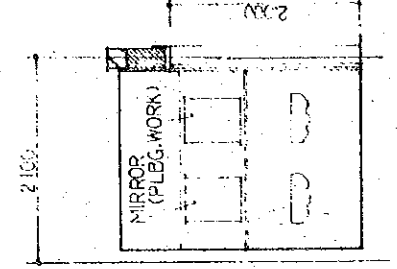
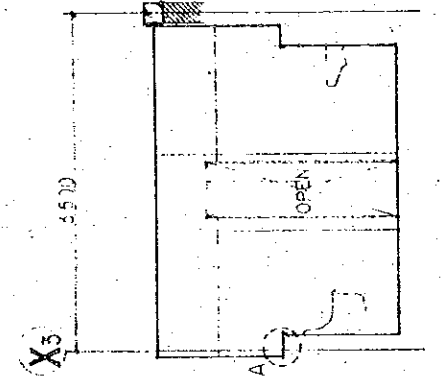
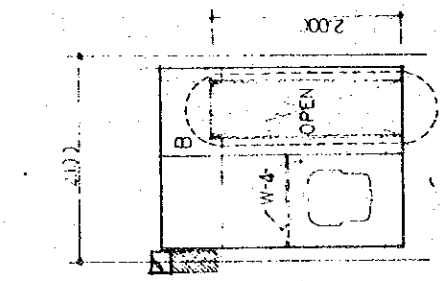
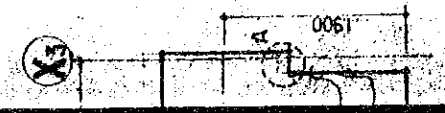
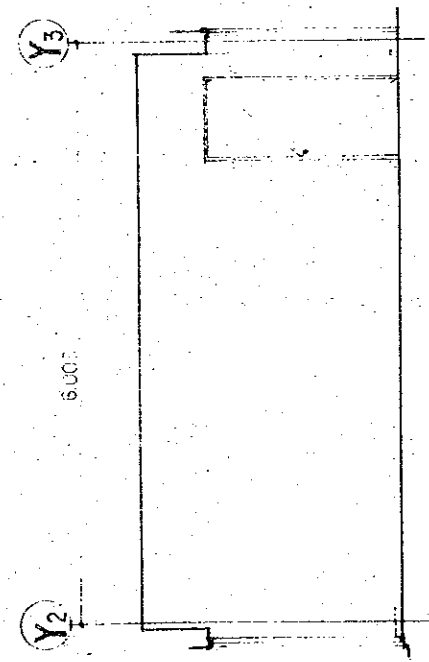


SECTION

SECTION

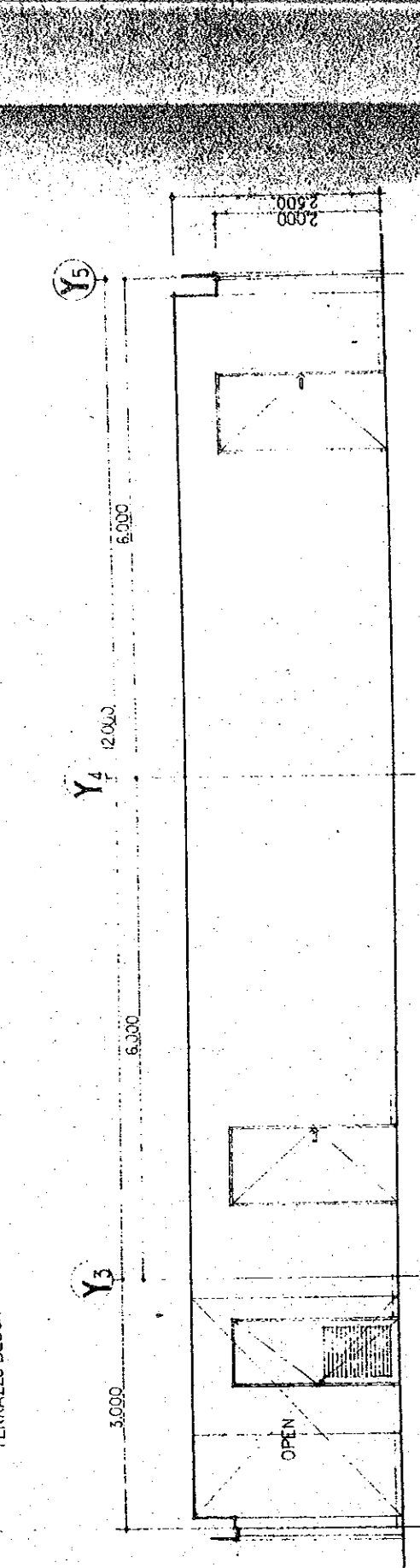
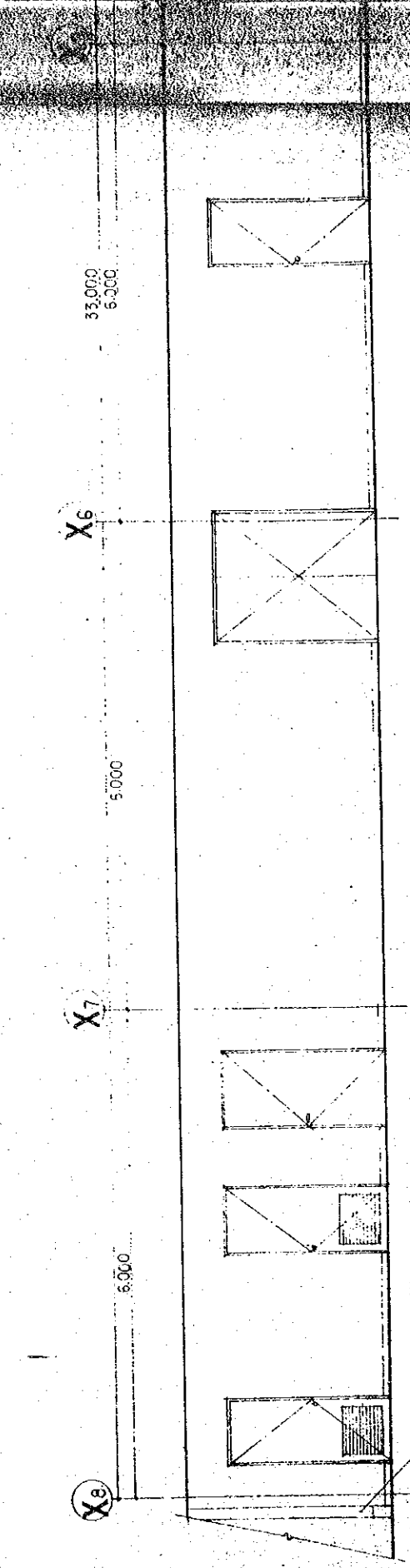
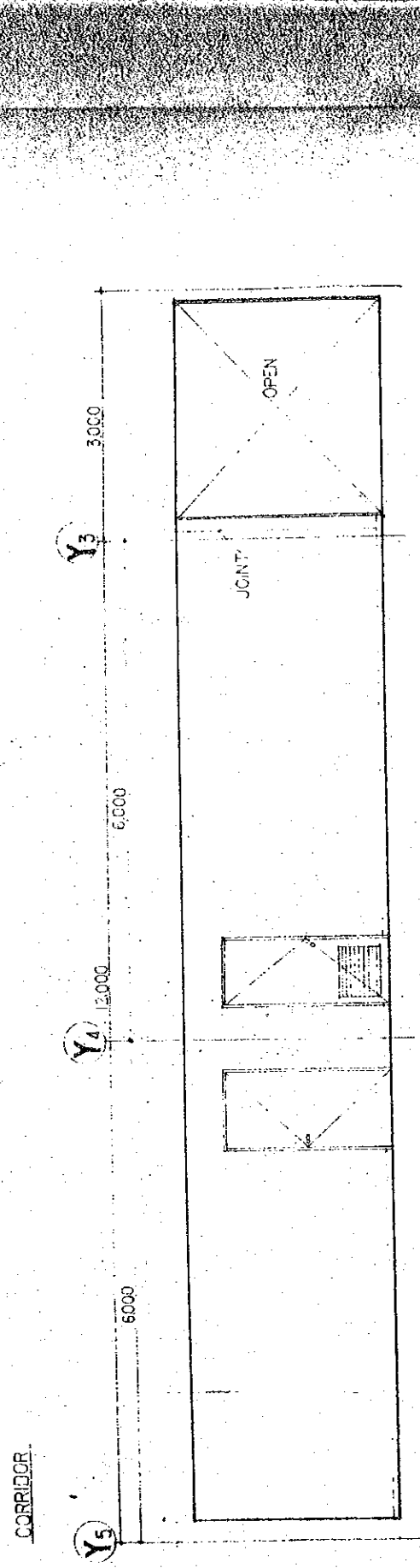
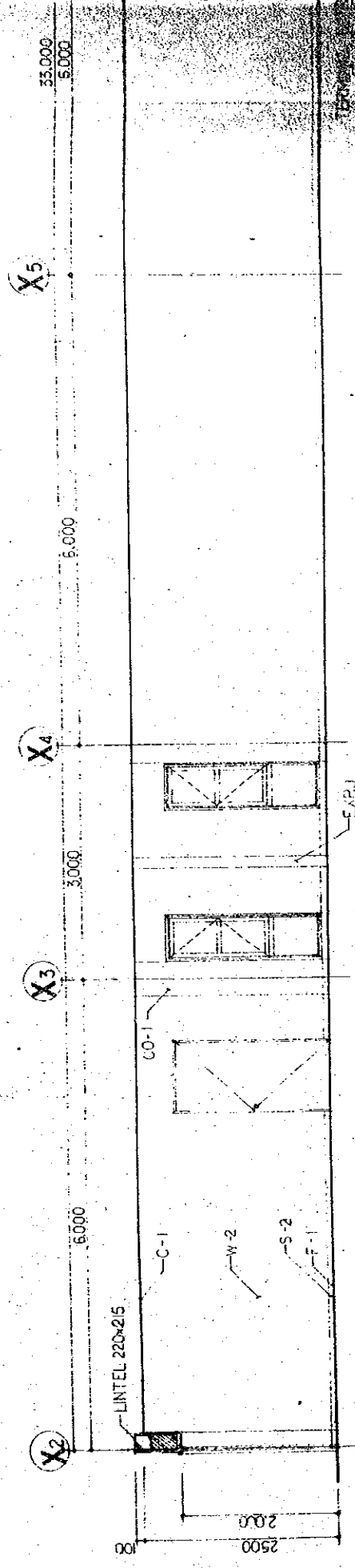
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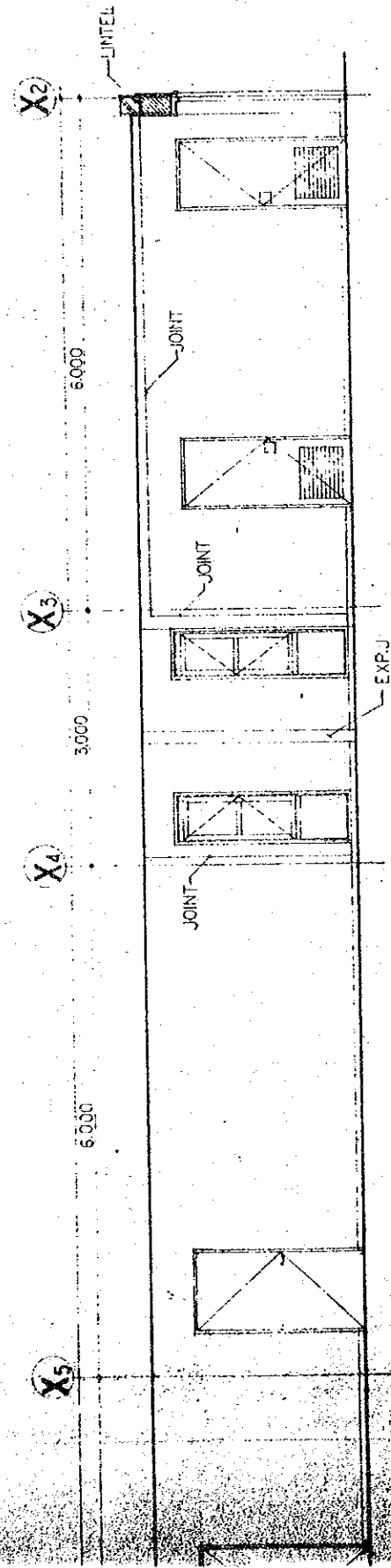
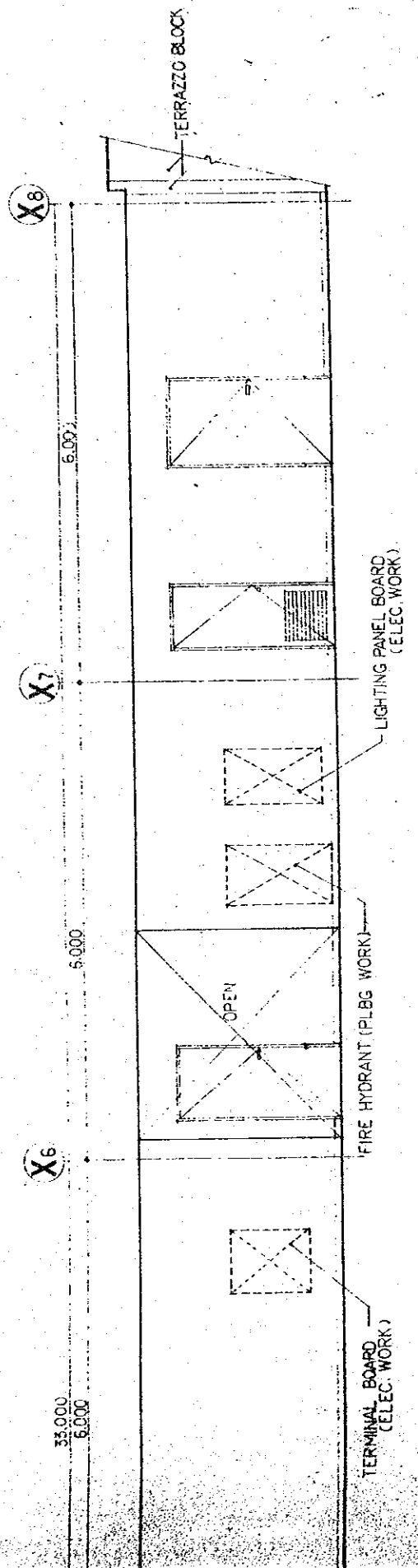
SECTION



DETAIL B 1:10

THE ESTABLISHMENT PROGRAMME OF MEDIUM WAVE BROADCASTING NETWORK IN THE KINGDOM OF NEPAL		DRAWING NO. A-125
KATHMANDU STUDIO CENTRE		SCALE 1:50
TITLE OF DRAWING DETAILED PLAN OF TOILET INTERIOR ELEVATION OF MAINTENANCE MENS ROOM & TOILET (M), (F)		DATE JAN. 1981

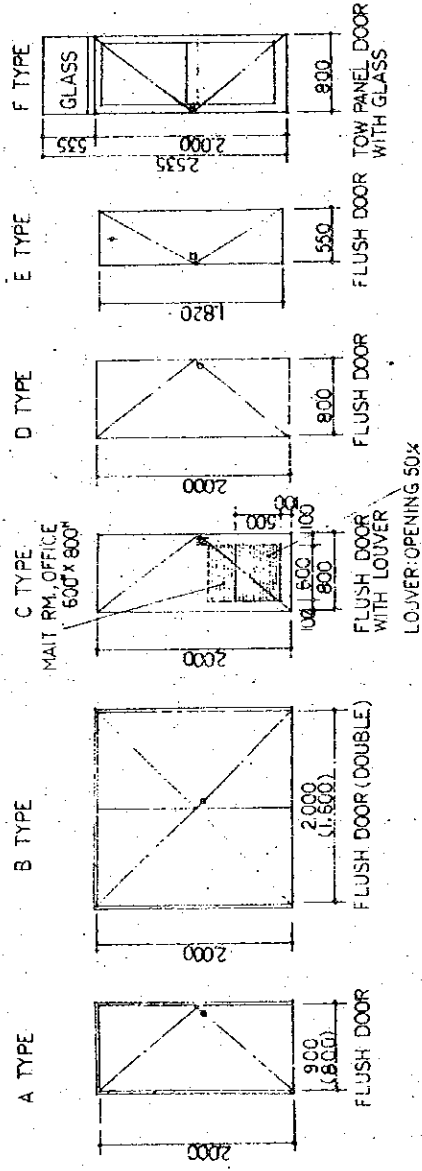




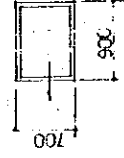
THE ESTABLISHMENT PROGRAMME OF MEDIUM WAVE BROADCASTING NETWORK		DRAWING NO. A-126
THE KINGDOM OF NEPAL		SCALE 1:50
KATHMANDU STUDIO CENTRE		UNIT MM
TITLE OF DRAWING INTERIOR ELEVATION OF CORRIDOR		DATE JAN. 1981

LOAT

WINDOW AND DOOR TYPE 1:50

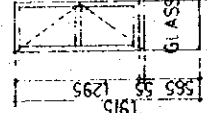


I TYPE



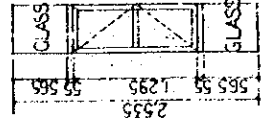
SINGLE SLIDING WINDOW

H TYPE



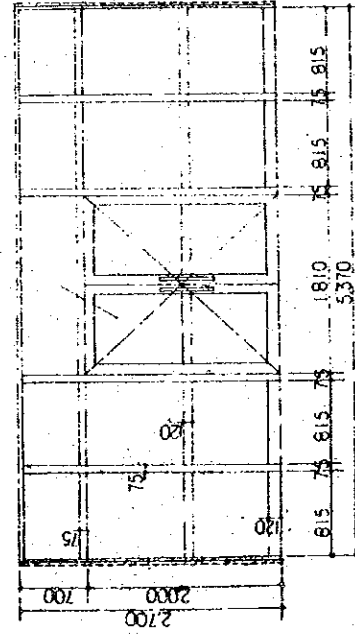
INSWINGING CASEMENT WINDOW WITH SCREEN

G TYPE

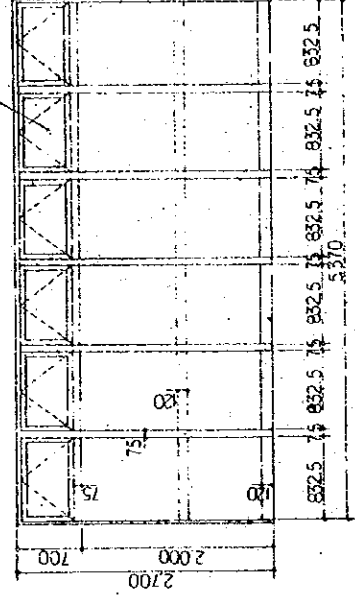


INSWINGING CASEMENT WINDOW WITH SCREEN

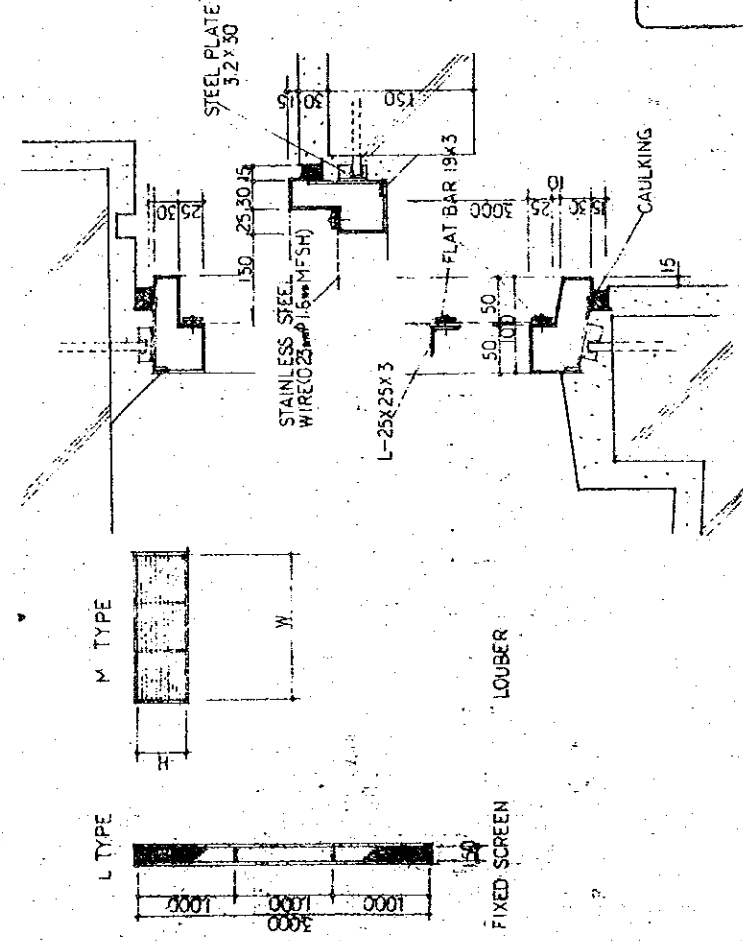
JOW PANEL DOOR WITH GLASS



K TOP HINGED INSWINGING WINDOW WITH SCREEN



STAINLESS WIRE SCREEN
FIXED SCREEN



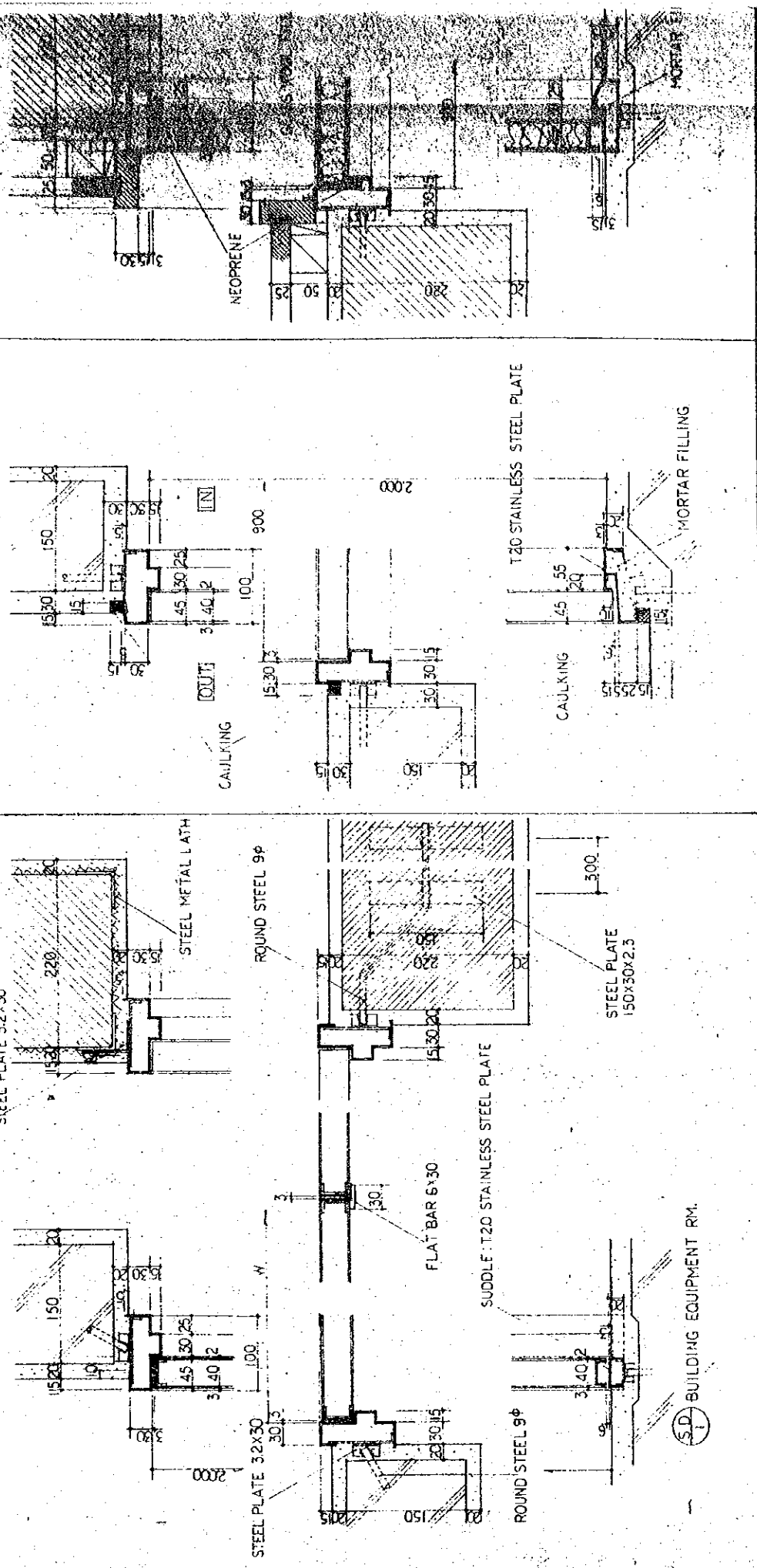
DETAIL OF FIXED SCREEN 1:5

NO.	REMARK
1	GLASS WOOL FILLING
2	DO
3	DO
4	STAINLESS STEEL WIRE SCREEN
5	STAINLESS STEEL WIRE SCREEN
6	OPENING SOX
7	DO
8	DO
9	DO

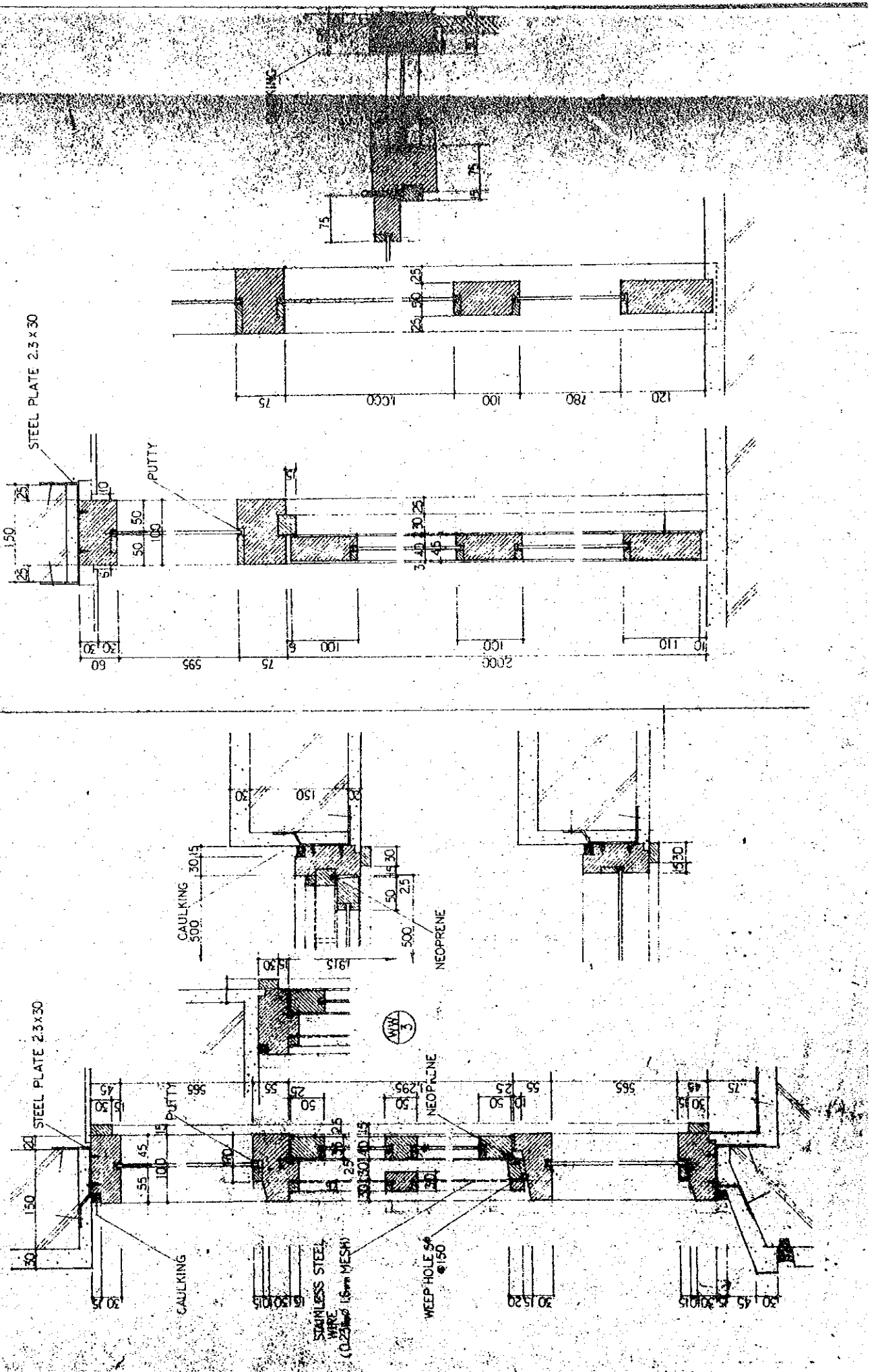
THE ESTABLISHMENT PROGRAMME OF MEDIUM WAVE BROADCASTING NETWORK IN THE KINGDOM OF NEPAL		DRAWING NO. A-127	
KATHMANDU STUDIO CENTRE		SCALE 1:50	DATE JAN. 1981
TITLE OF DRAWING DOOR & WINDOW SCHEDULE		SCALE 1:5	DATE

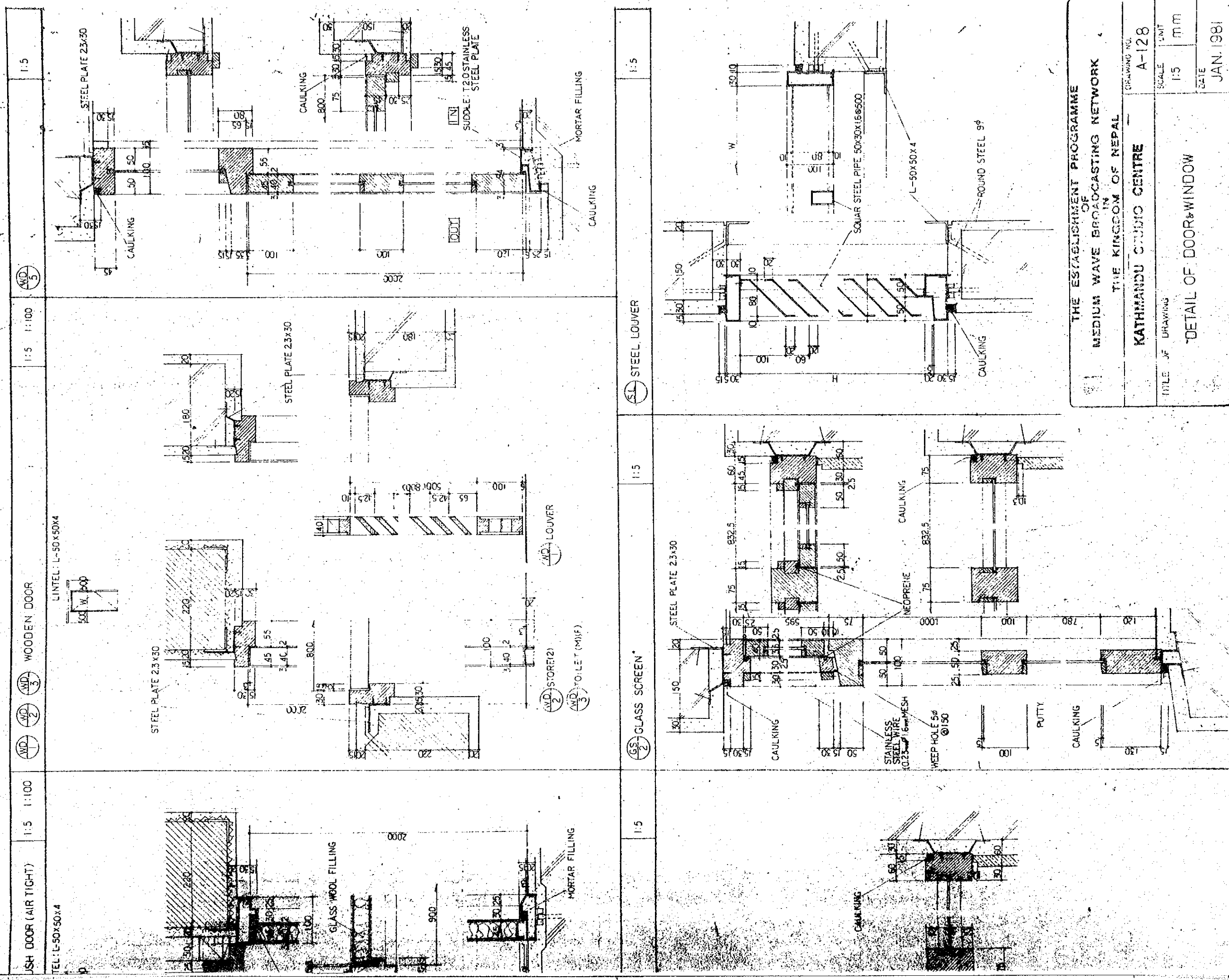
SD 1
SD 2
SD 3
SD 4
SD 5

STEEL FLUSH DOOR STEEL FLUSH DOOR STEEL FLUSH DOOR STEEL FLUSH DOOR (AIR TIGHT)



WW 1
WW 2
WW 3
GS 1
GS 2





THE ESTABLISHMENT PROGRAMME OF MEDIUM WAVE BROADCASTING NETWORK IN THE KINGDOM OF NEPAL		DRAWING NO. A-128	
KATHMANDU STUDIO CENTRE		SCALE 1:5	UNIT MM
TITLE OF DRAWING DETAIL OF DOOR & WINDOW		DATE JAN. 1981	

GENERAL NOTES

- DESIGN IS BY AIJ CODE. (ISSUED BY ARCHITECTURAL INSTITUTE OF JAPAN)
- ALL STRUCTURAL WORK SHALL BE IN ACCORDANCE WITH THE APPLICABLE PROVISIONS UNDER JAPANESE ARCHITECTURAL STANDARD SPECIFICATIONS (JASS) UNLESS OTHERWISE SPECIFIED OR NOTED.
- REINFORCING STEEL SHALL CONFORM TO JIS G 3112-1975.

4 CONCRETE

- TYPE IS NORMAL WEIGHT CONCRETE.
- COMPRESSIVE STRENGTH AT 28 DAYS.

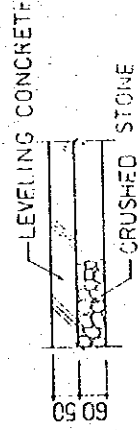
MATERIAL	STRENGTH AT 28 DAYS
REINFORCED CONCRETE	FC = 180 KG/CM ²
LEVELLING CONCRETE	FC = 150 KG/CM ²

5 NOTE OF FOUNDATION

- FOOTING

TYPE - - - - SQUARE FOOTING
SOIL BEARING CAPACITY - - - 15 T/M²
AND 20 T/M²

- FOUNDATION WORK



GENERAL RULES

1 BAR SYMBOLS

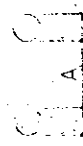
	D10	D13	D16	D19	D22	D25
SYMBOLS	•	▲	×	•	○	⊗
DIAMETERS	10	13	16	19	22	25
GRADE	SD30					
TYPE	DEFORMED BAR					

2 CONCRETE COVER OVER REINFORCEMENT (MM)

NOT IN CONTACT WITH THE GROUND	SLAB WALL COLUMN	WITH FINISH	20
	GIRDER, BEAM	WITHOUT FINISH	30
EXPOSED TO EARTH	COLUMN, GIRDER, BEAM		40
	FOOTING		60

MIN. BAR SPACING

BAR SPACING 'A' SHALL BE NOT LESS THAN THE GREATEST IN THE FOLLOWING THREE CASES.



- A : 25 MM
- A : 1.5d (d: DIAMETER OF REINFORCE BAR)
- A : 1.25 TIMES THE MAX. SIZE OF COARSE AGGREGATE.

STANDARD HOOK DETAILS AND BAR BENDS END PORTIONS

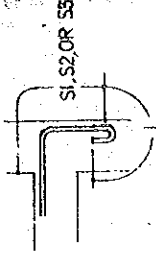
HOOK DETAILS	SD24		SD30		SD40		APPL. CATION
	D	L	D	L	D	L	
160°	3d	11d	4d	12d	5d	14d	16MM DIA. BAR AND LARGER
135°	3d	11d	4d	12d	-	-	13MM DIA. BAR AND SMALL
90°	3d	12d	4d	12d	-	-	T-AND L-SHAPE STIRRUPS
135°	3d	8d	4d	8d	-	-	SPACER BAR
90°	3d	9d	4d	10d	-	-	

INTERMEDIATE PORTIONS

BAR BENDS	SD24		SD30,35		APPLICATION
	D	L	D	L	
90° OR 45°	3d	4d	3d	4d	HOOP AND STIRRUP
	3d	5d	3d	5d	16MM D.A. BAR AND SMALLER
	3d	6d	3d	6d	MAIN BARS LESS THAN 29MM IN COLUMN AND GIRDER
	3d	8d	3d	8d	29MM DIP BAR AND OVER IN COLUMN AND GIRDER

MIN. LAP SPlice AND EMBEDMENT LENGTHS

KIND	COMPRESSIVE STRENGTH OF CONCRETE (KG/CM ²)	WITHOUT HOOK		WITH HOOK	
		S1	S2	S1	S2
SR24	≥ 180	-	-	400	300
SD30	≥ 180	450	350	250	150
SD35	≥ 210	500	400	250	150
SD40				350	300



S1 : LAP SPlice LENGTH AND EMBEDMENT LENGTH IN TENSION ZONE.

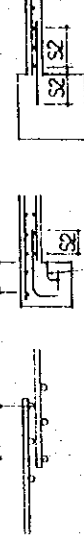
S2 : EMBEDMENT LENGTH IN COMPRESSION ZONE.

S3 : EMBEDMENT LENGTH FOR THE BOTTOM BARS OF SUB-BEAM AND FLOOR SLAB.

(L) HOOK SHALL BE NEGLECTED FOR THE CALCULATION OF THE ABOVE LENGTHS, S1, S2, AND S3.

WELDED WIRE MESH

S = 150MM, LSP = 150MM, LSP



i) LAP SPlice

ii) FLOOR SLAB

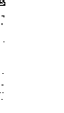
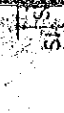
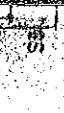
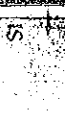
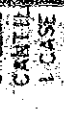
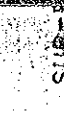
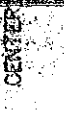
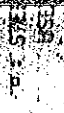
iii) WALL

INTERVAL OF BAR SPICES

LAP SPlice WITH HOOK	LAP SPlice WITHOUT HOOK	GAS PRESSURE WELDING
A ≥ 1.5	A ≥ 1.5	A ≥ 25
A ≥ 25 MM	CASE "1" SHALL BE NEGLECTED IN PRINCIPLE.	HOOK SHALL BE PROVIDED FOR ROUND BAR.
		A ≥ 400 MM

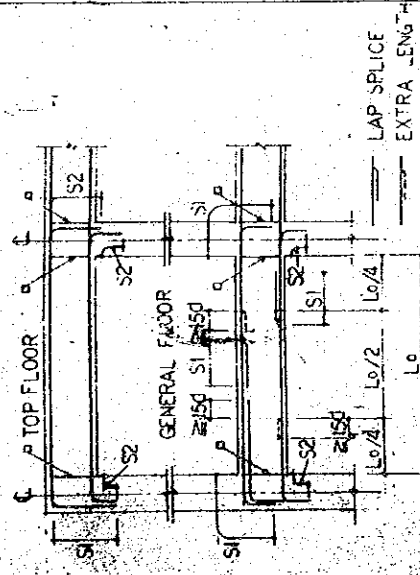
SPICES

WELDED

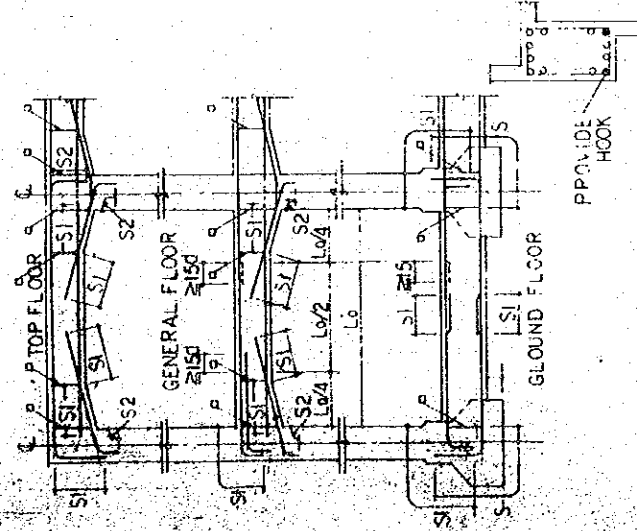


GIRDERS AND BEAMS

**SPLICES AND EMBEDMENTS
GIRDERS WITHOUT HAUNCH**



GIRDERS WITH HAUNCH



SPLICES OF REINFORCING BARS SHALL BE PROVIDED AT THE POSITION SHOWN IN THE ABOVE FIGS. HOOK SHALL BE PROVIDED AT THE END OF EVERY BOTTOM CORNER BAR IN GIRDER OR BEAM.

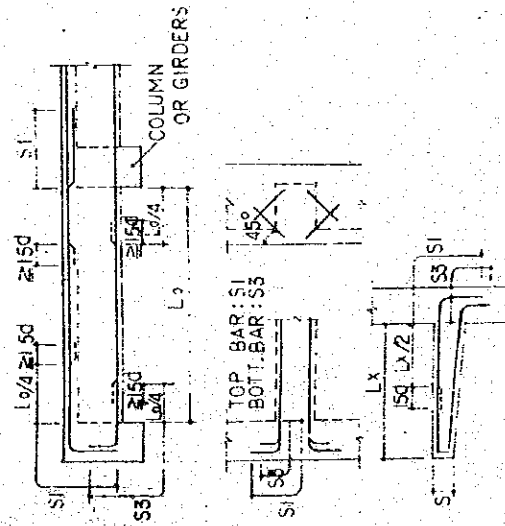
S: STEEL BINDER

USE 1-D13 BAR AT BOTH ENDS OF GIRDER OR SUB-BEAM.

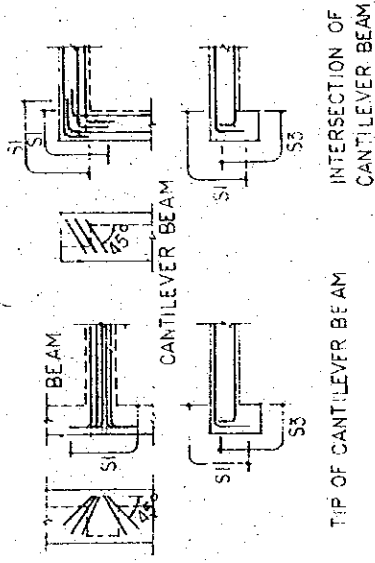
REINFORCING BARS SHALL BE ANCHORED OVER THE CENTER LINE OF COLUMNS.

SUB-BEAM AND CANTILEVER BEAM

UNLESS OTHERWISE SHOWN BELOW, SUB-BEAM AND CANTILEVER BEAM SHALL CONFORM TO THE ABOVE CASE AD 2 GIRDERS WITH/WITHOUT HAUNCH.

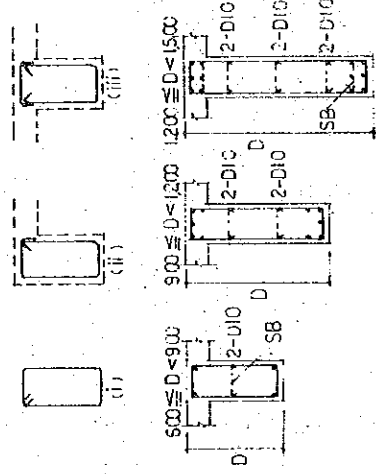


CANTILEVER BEAM

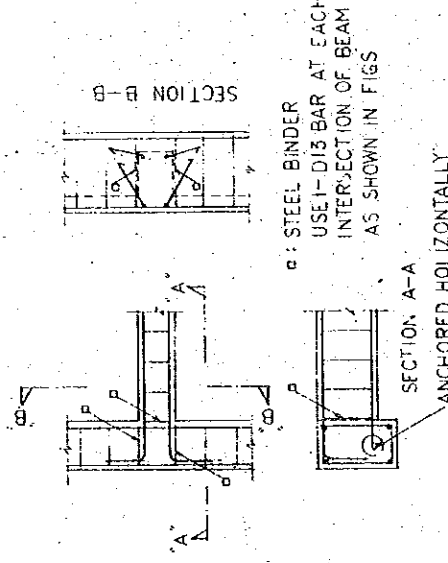


STIRRUPS

THE SHAPE OF STIRRUP SHALL BE IN ACCORDANCE WITH THE FIG. 1 IN PRINCIPLE. FIG 11 AND FIG 111 CAN BE USED TO L-BEAM AND T-BEAM RESPECTIVELY UNDER AN APPROVAL OF THE SUPERVISER.



TIE BAR: SB: D10@1000 OR 9@1000 SUPPLEMENTAL BAR 2-9@ IS PERMISSIBLE TO USE INSTEAD OF 2-D10.



S: STEEL BINDER
USE 1-D13 BAR AT EACH INTERSECTION OF BEAM AS SHOWN IN FIGS

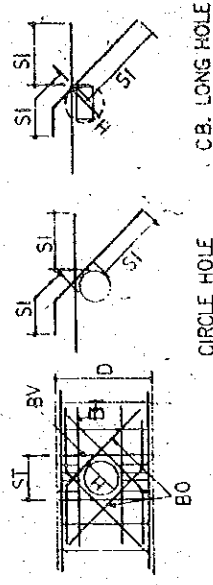
SECTION A-A
ANCHORED HORIZONTALLY

ADDITIONAL REINFORCEMENT 'A' WITH THE SAME NUMBER AND SIZE AS THE MAIN BARS IN BEAM SHALL BE ARRANGED AT EACH LEVEL DIFFERENCE OF BEAM.

LEVEL DIFFERENCE OF BEAM

REINFORCING AT SLEEVE HOLES OF GIRDER, AND BEAM.

SLEEVE HOLES SHALL BE REINFORCED BY ADDITIONAL REBARS AS SHOWN IN TABLES BELOW. TYPE A AND TYPE B.

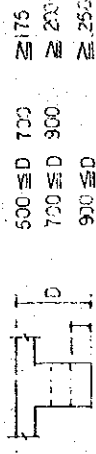


IN CASE, $H < D/10$ AND $D < 100$ MM, NO REINFORCEMENT IS REQUIRED AT THE HOLE.

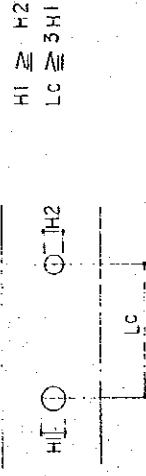
IN CASE, $H < D/10$ AND $D \ge 100$ MM, B TYPE REINFORCEMENT SHALL BE APPLIED.

WHEN THE SHAPE OF HOLE IS NOT CIRCLE, "H" SHALL BE CALCULATED FROM ITS CIRCUMFERENCE.

SLEEVE HOLE SHALL BE POSITIONED AT THE CENTER OF BEAM DEPTH IN PRINCIPLE. DISTANCE BETWEEN SLEEVE HOLE AND THE BOTTOM OF BEAM SHALL BE AS FOLLOWS:



IN CASE A FEW HOLES ARE PROVIDED, THE DISTANCE BETWEEN HOLE CENTERS SHALL EXCEED THREE TIMES THE LARGER DIAMETER OF THE HOLES.



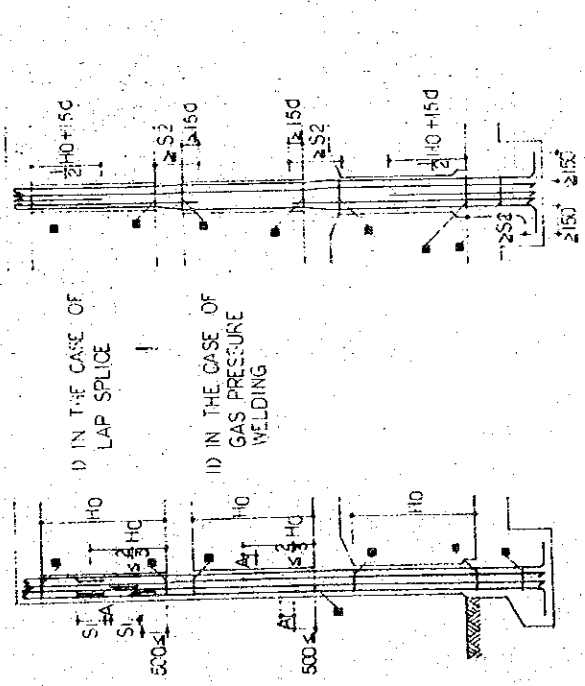
A TYPE ($H \le D/4$)

H	B0	BV	BH	ST
$H \le 100$	2-2-D13	2-2-D13	-	-
$100 < H \le 200$	4-2-D15	2-2-D13	2-2-D13	3-2-D13
$200 < H \le 300$	4-2-D19	2-2-D13	2-2-D13	4-2-D13
$300 < H \le 400$	4-2-D22	4-2-D15	2-2-D16	6-2-D13

MEDICAL COLLEGE
 KATHMANDU
 TRANSMITTING STATION
 POKHARA
 S-101.S-201.S-301
 STRANDED REINFORCED CONCRETE BAR
 ARRANGEMENT (1)
 JAN. 1981

4. COLUMN

SPLICES AND EMBEDMENTS



I) SPLICES

II) EMBEDMENTS

SPLICES OF REINFORCING BARS SHALL BE PROVIDED AT THE POSITION SHOWN IN THE FIG. I

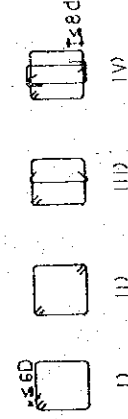
HOOB SHALL BE PROVIDED AT THE END OF EACH CORNER BAR IN COLUMN.

■ : STEEL BINDER

USE 1-D13 BAR AT BOTH TOP AND BASE ENDS OF COLUMN.

HOOB

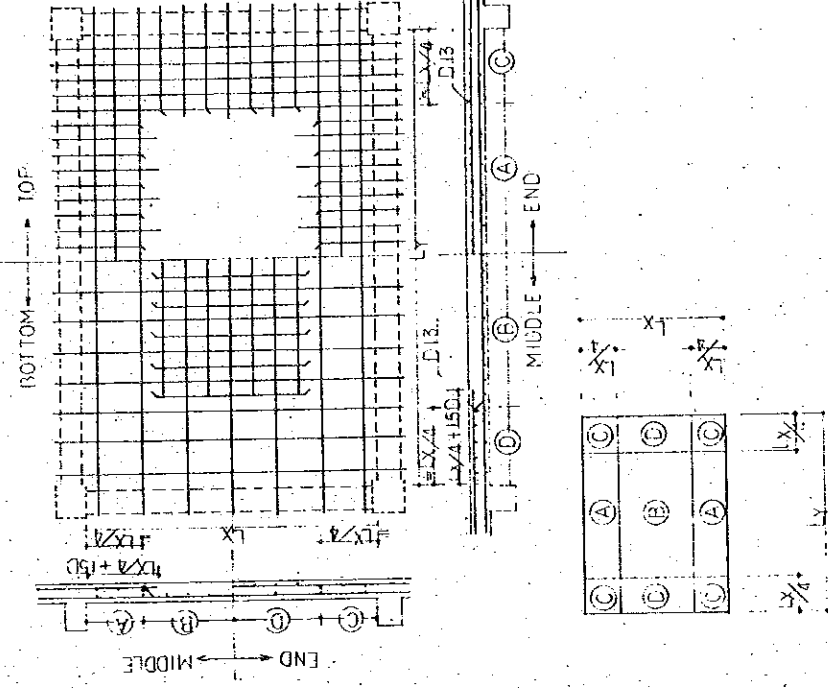
THE SHAPE OF HOOB SHALL BE IN ACCORDANCE WITH THE FIG. I UNLESS OTHERWISE SPECIFIED.



5. CONCRETE FLOOR SLAB

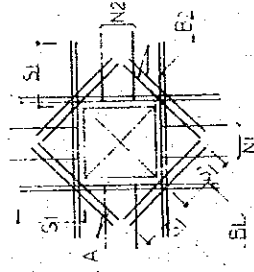
TYPICAL FLOOR SLAB

ARRANGEMENT OF REINFORCING BARS IN FLOOR SLAB SHALL BE IN ACCORDANCE WITH THE FIG. BELOW. UNLESS OTHERWISE SPECIFIED.



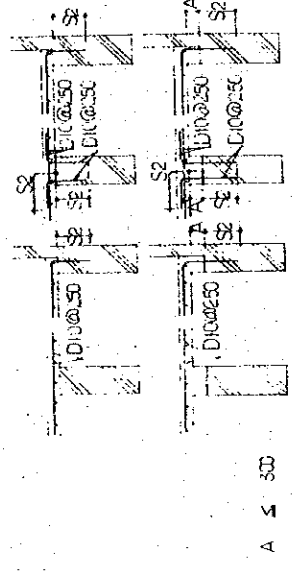
FLOOR OPENING

PROVIDE ADDITIONAL REINFORCING BARS AT FLOOR OPENINGS.



A : 2-D13 (DOUBLE LAYER)
B1 : N1 (D10 MM DIA)
B2 : N2 (D10 MM DIA)

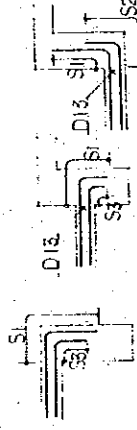
GROUND FLOOR SLAB



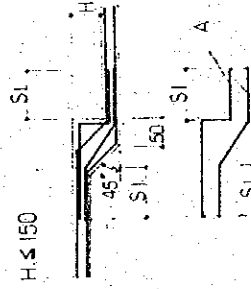
TYPE A TYPE B

FOR THE CONNECTION OF GROUND FLOOR SLAB TO GROUND DEAM. APPLY TYPE B UNLESS OTHERWISE INDICATED.

EMBEDMENT OF SLAB BARS.



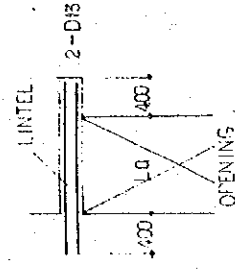
REINFORCING FOR LEVEL DIFFERENCE



PLACE ADDITIONAL BARS WITH THE SAME DIA. AND INTERVAL AS THE MAIN BARS AS SHOWN LEFT.

A : ADDITIONAL RESAR

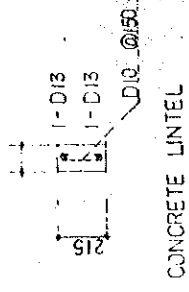
6. LINTEL



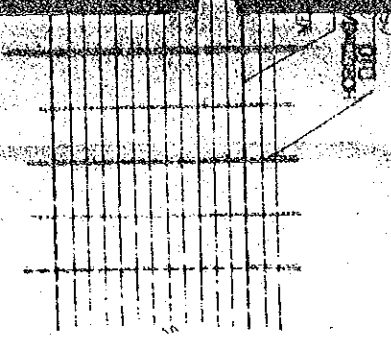
LINTEL SHALL BE IN CONCRETE WIDTH OF THE SAME WALL.

IN CASE OF LG. EXC.

REINFORCING DE IN ACC. STRUCTURAL INSTRUCTOR VISER

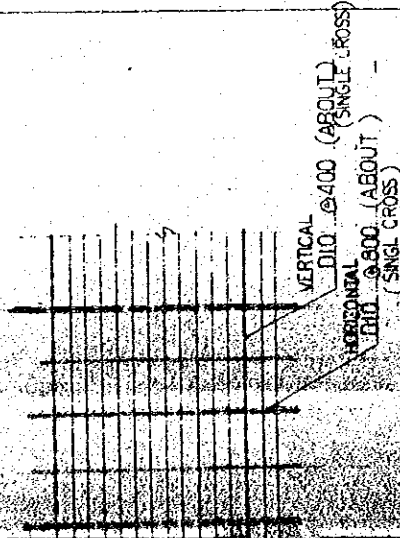


9. BRICK

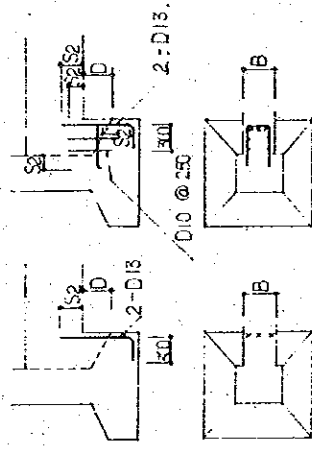


LINTEL SHALL BE REINFORCED-
CONCRETE CONSTRUCTION.
WIDTH OF LINTEL SHALL BE
THE SAME AS THAT OF BLOCK
WALL.

IN CASE WIDTH OF OPENING
EXCEEDS 2.0 METER,
REINFORCING FOR LINTEL SHALL
BE IN ACCORDANCE WITH
STRUCTURAL DRAWING OR
INSTRUCTION OF THE SUPER-
VISOR.



7 FOOTING



TYPE A TYPE B

PROVIDE ADDITIONAL REINFORCING BARS BETWEEN
BEAM AND FOOTING AS SHOWN ABOVE FIGS.

- TYPE A $0 < D \leq 500$
- TYPE B $500 < D \leq 1,000$
- B ... BEAM WIDTH

8 OTHERS

SHEAR RAINFOCING AT JOINT BETWEEN PREVIOUS AND
FRESH CONCRETE

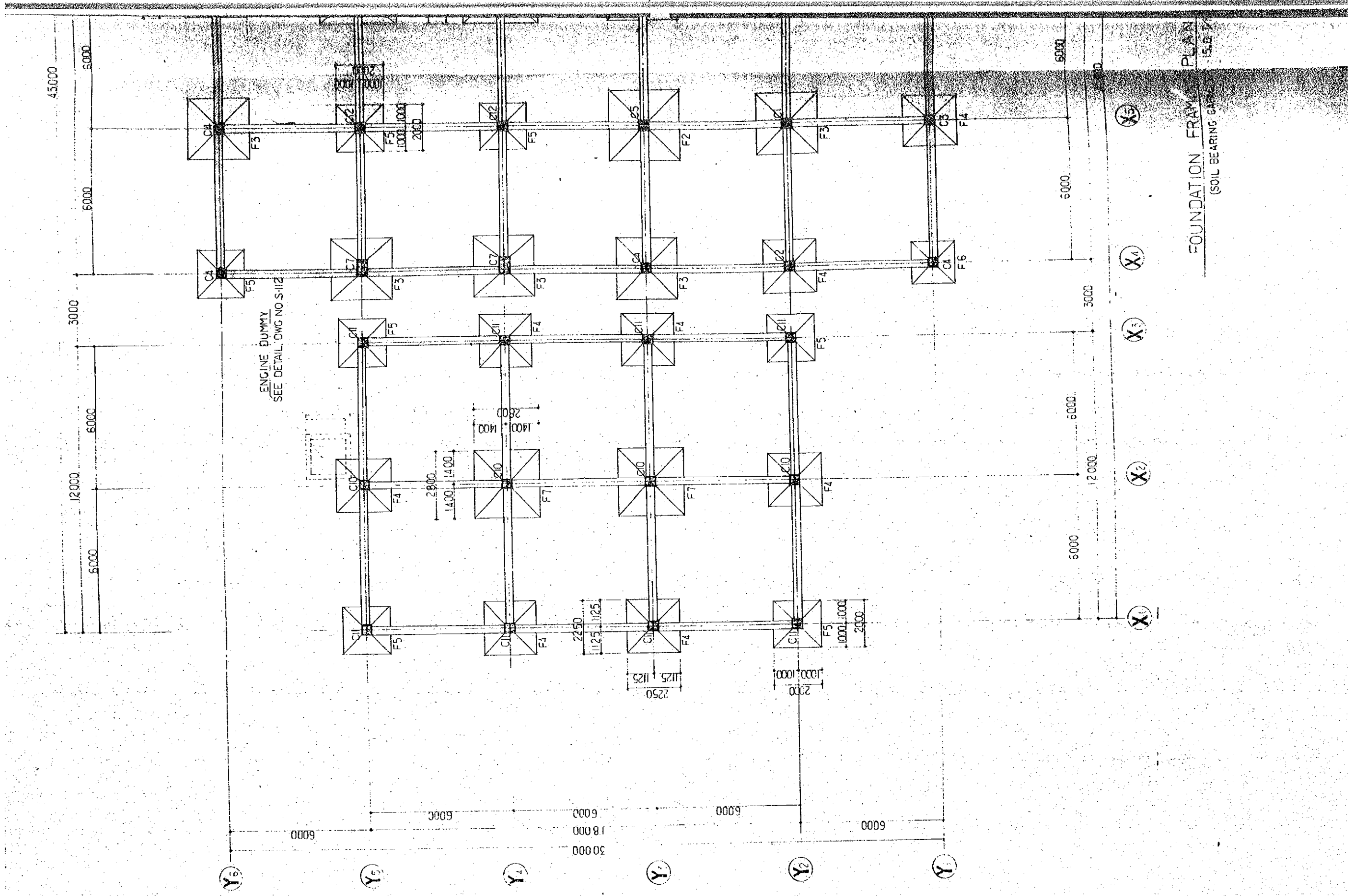
PROVIDE JOINT AT MIN. SHEAR FORCE AREA.
DO NOT PROVIDE JOINT IN CANTILEVER BEAM OR
SLAB.

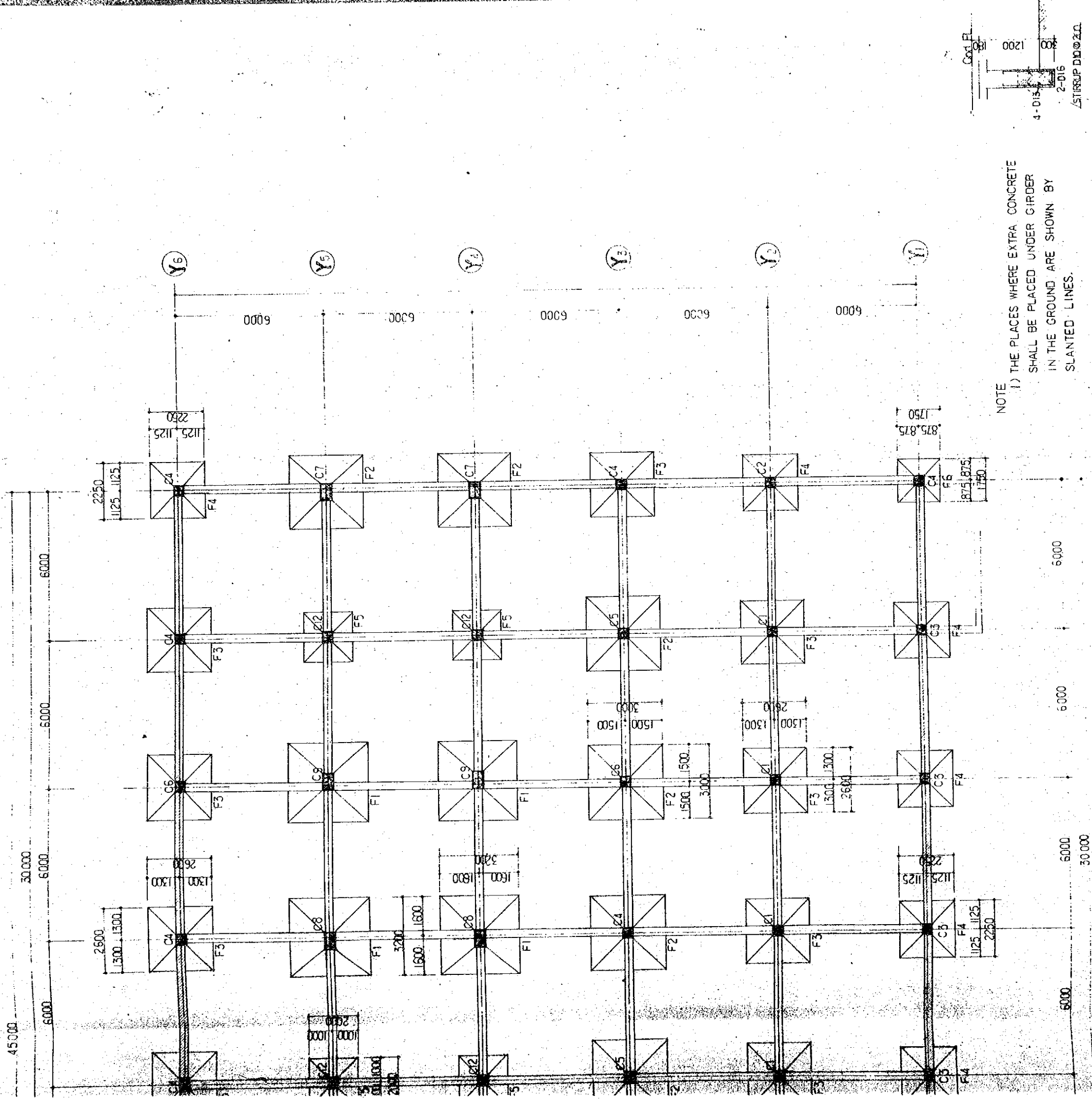


I) BEAM II) SLAB

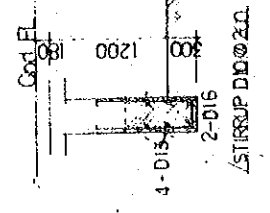
- A : 2-D19 l = 1.50 M. FOR GIRDER
- 2-D16 l = 1.20 M. FOR BEAM

THE NATIONAL BROADCASTING PROGRAMME	
MEDIUM WAVE BROADCASTING NETWORK	
THE REPUBLIC OF NEPAL	
KATHMANDU	STUDIO CENTER
KATHMANDU	TRANSMITTING STATION
POKHARA	TRANSMITTING STATION
S-102-S-202-S-302	
TITLE OF DRAWING	DATE
STRANDED REINFORCED CONCRETE BAR	JAN. 1981
ARRANGEMENT (2)	





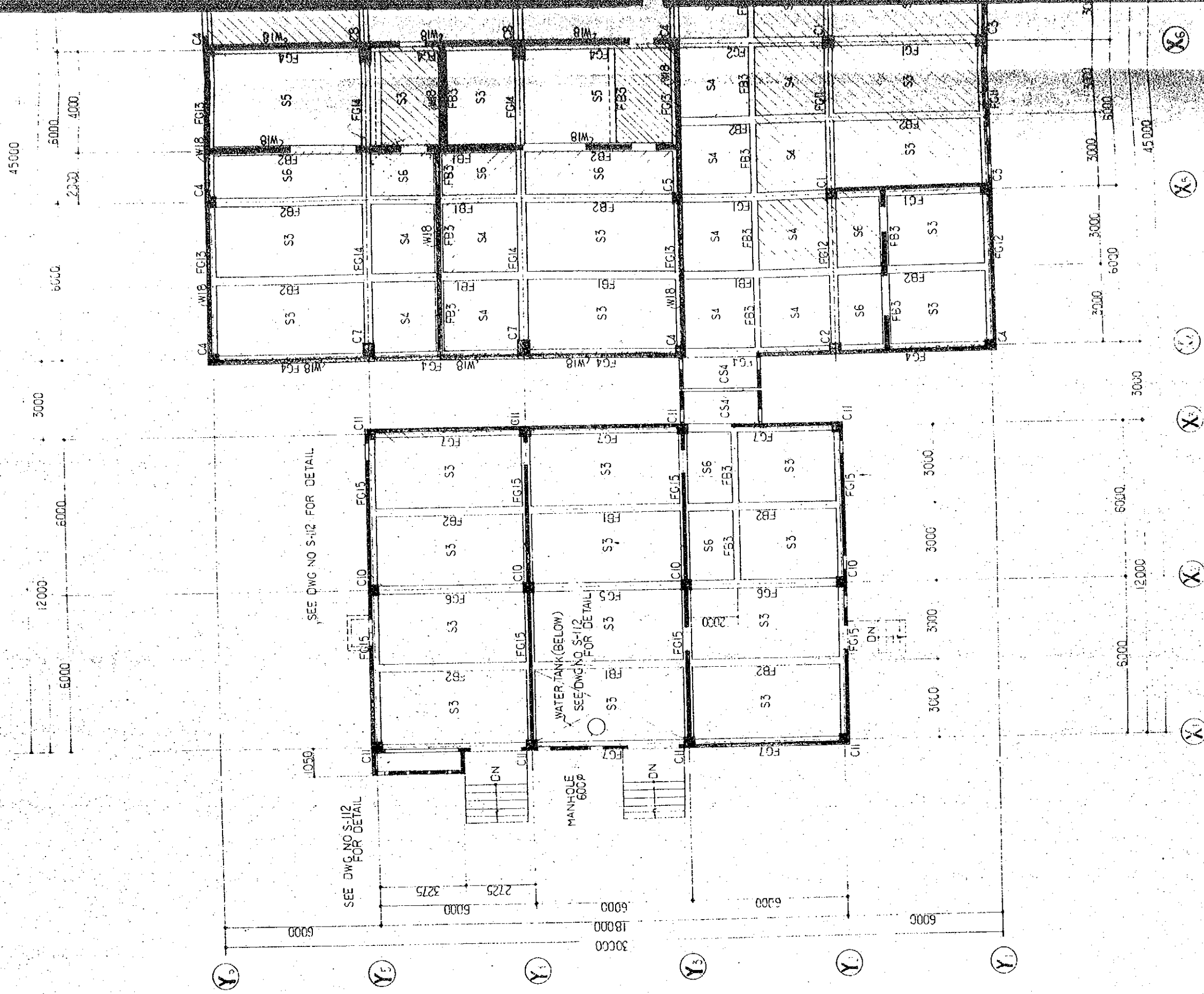
NOTE
 1) THE PLACES WHERE EXTRA CONCRETE SHALL BE PLACED UNDER GIRDER IN THE GROUND ARE SHOWN BY SLANTED LINES.



X5 X6 X7 X8 X9

FRAMING PLAN S-1/100
 VG CAPACITY 15.0 T/M²

MEDIUM VANCE BUILDING NETWORK	
DRAWING NO. S-103	
SCALE 1/100 MM	
DATE JAN. 1981	
TITLE OF DRAWING FOUNDATION FRAMING PLAN	
PROJECT NAME KATHMANDU STUDIO CENTRE	



SEE DWG NO S-112 FOR DETAIL

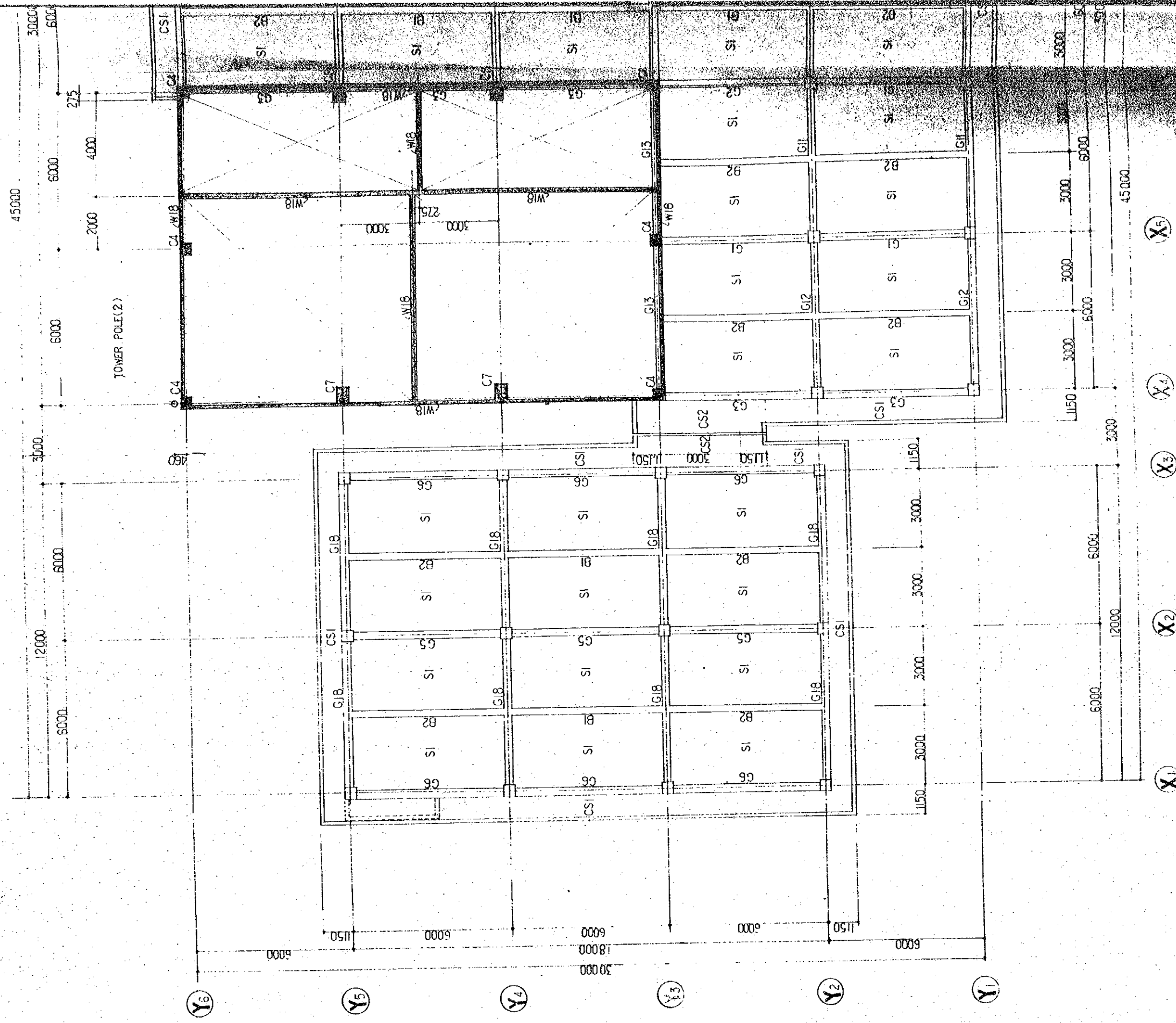
SEE DWG NO S-112 FOR DETAIL

WATER TANK (BELOW)
SEE DWG NO S-112 FOR DETAIL

MANHOLE
600Ø

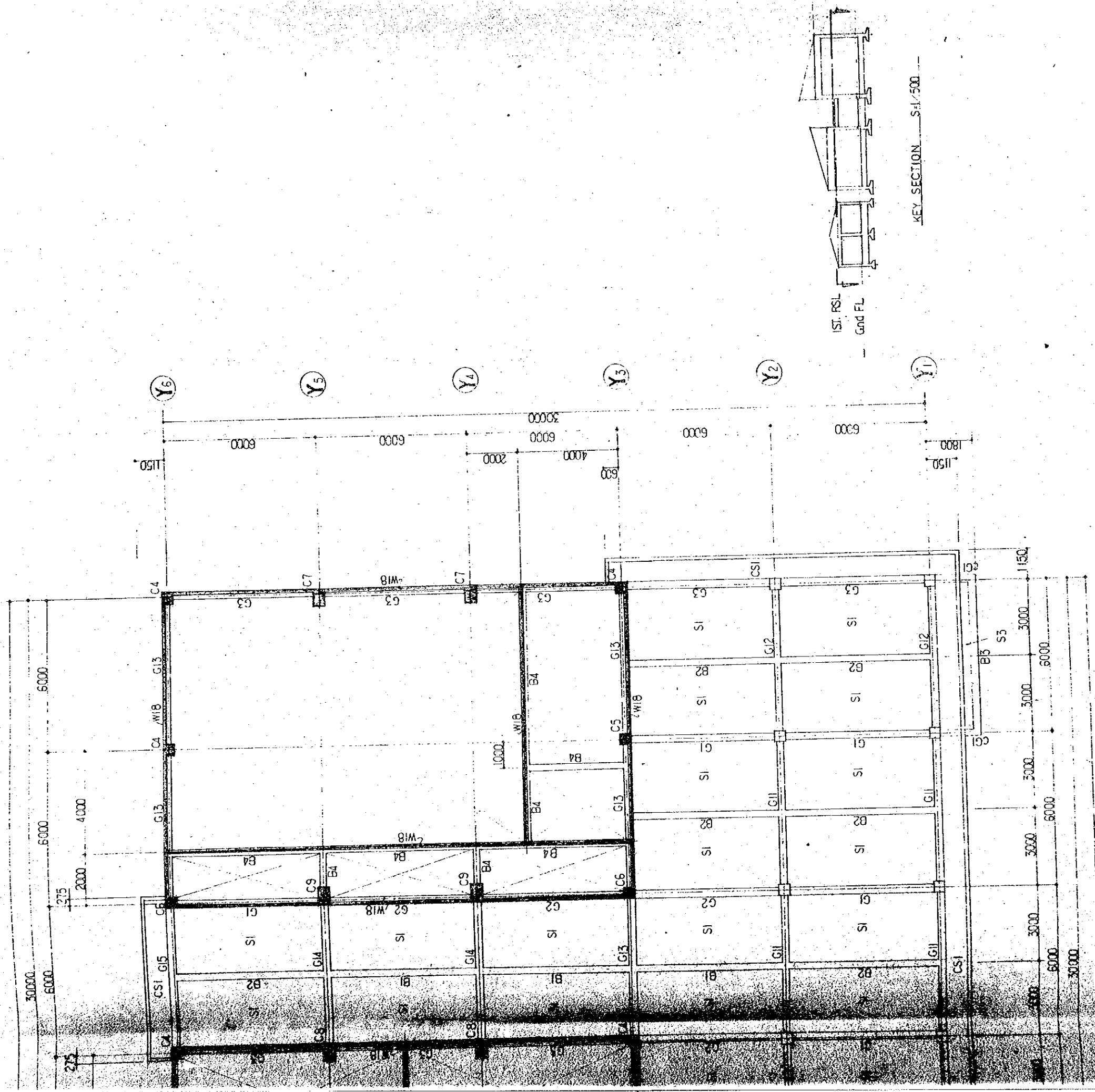
Gnd. FL. FRAMING PLAN S-110

(X1) (X2) (X3) (X4) (X5) (X6)



ISIRSL FRAMING PLAN

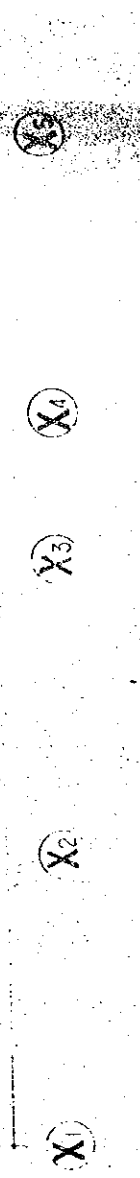
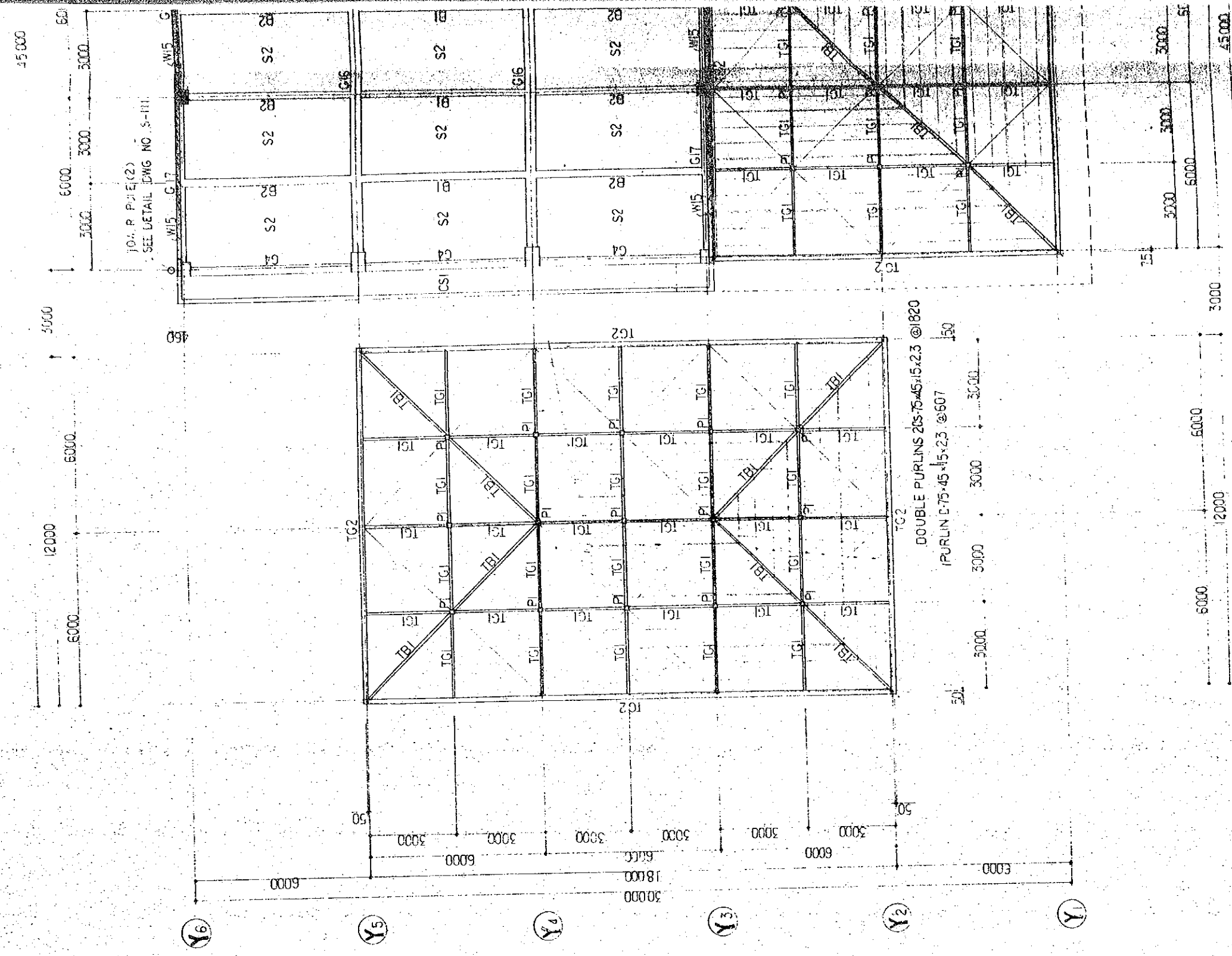
- X1
- X2
- X3
- X4
- X5



(X6) (X7) (X8) (X9)

THE ESTABLISHMENT PROGRAMME OF MEDIUM WAVE BROADCASTING NETWORK THE PROJECT OF NPTAL		DRAWING NO. S-105	SCALE 1/100	DATE JAN. 1981
KATHMANDU STUDIO CENTRE		TITLE OF DRAWING (1st. RSL (ROOF SLAB LINE) FLOOR FRAMING PLAN		

S-1/100

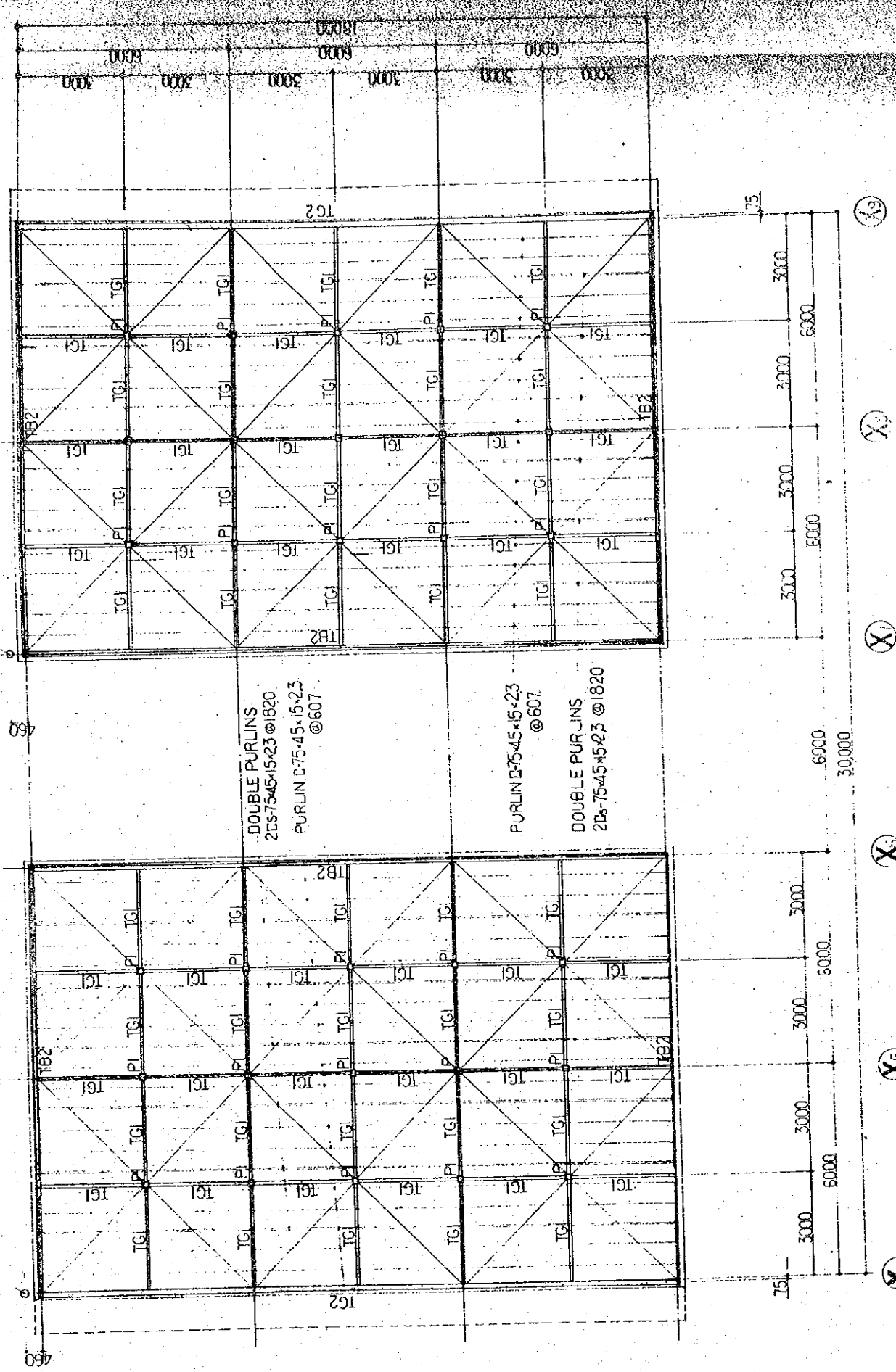


ROOF AND 2ND FLOOR FRAMING PLAN

NOTE
 (1) UNLESS OTHERWISE SPECIFIED
 HORIZONTAL BRACE:

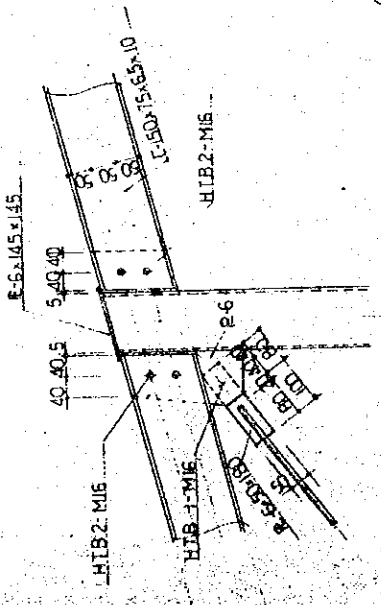
LOWER POLE (2)

LOWER POLE (1)

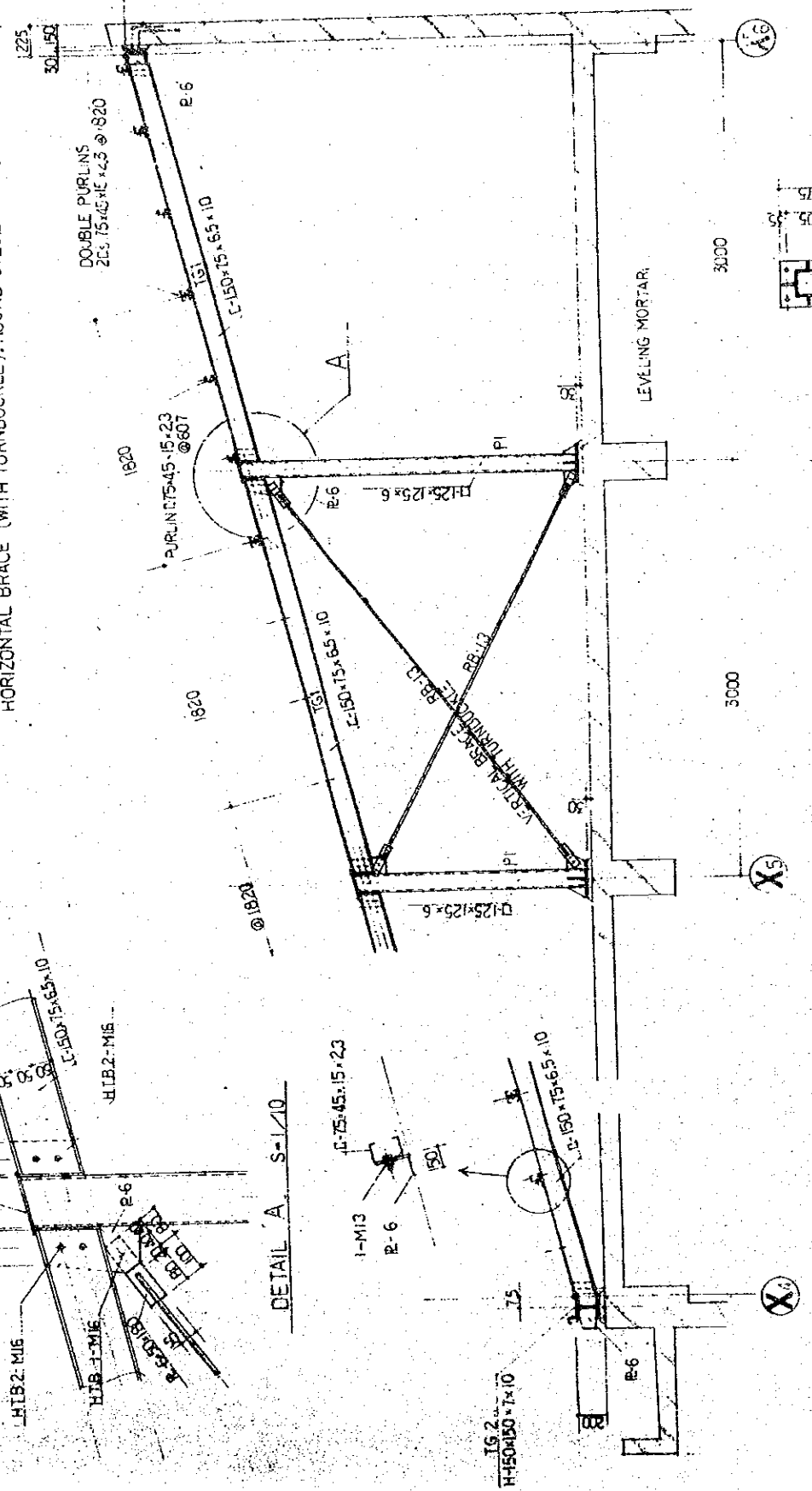


ROOF FRAMING PLAN S=1/100

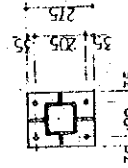
NOTE
 (1) UNLESS OTHERWISE SPECIFIED
 HORIZONTAL BRACE (WITH TURNBUCKLE): ROUND STEEL BAR 13φ 1/4



DETAIL A S=1/10



DETAIL OF FRAMING S=1/30

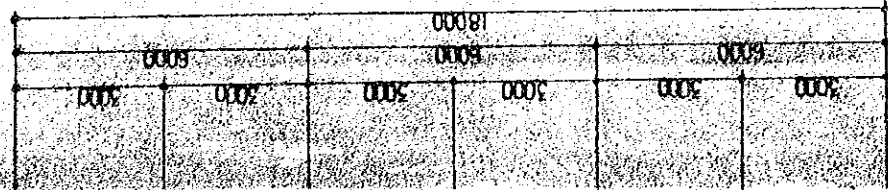


DETAIL OF COLUMN BASE S=1/20
 BASE P-8x275x250 RB-P-6
 ANCHOR BOLT 4-M16 L-450

COLUMN LIST S-1/20

MARK	PI	
SECTION		C-125 x 125 x 6

Y6

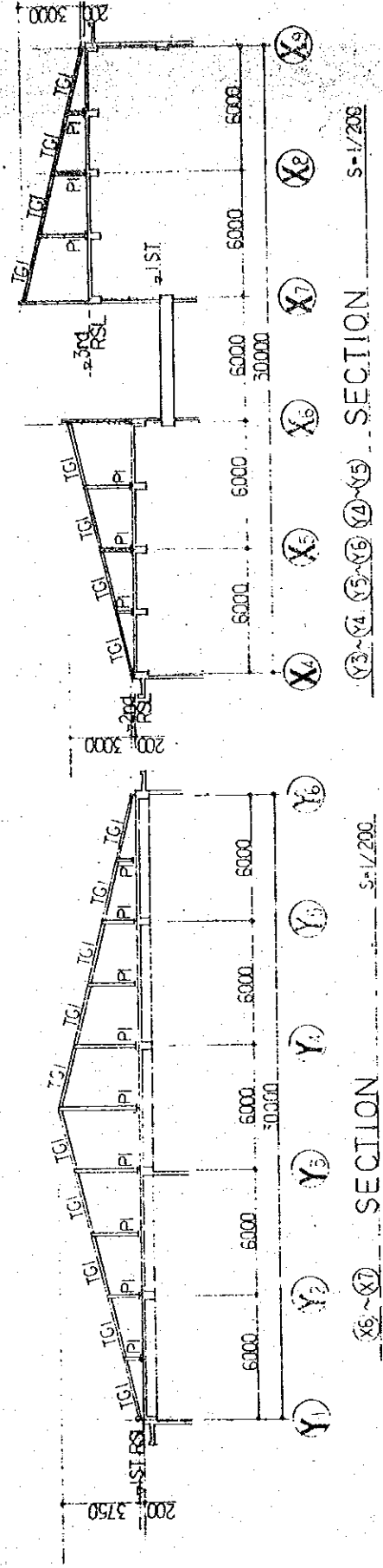


GIRDER & BEAM LIST S-1/20

MARK	TG1	TG2	TB1	TB2	
SECTION					C-150 x 75 x 6.5 x 10
					H-150 x 150 x 7 x 10
					C-150 x 75 x 6.5 x 10

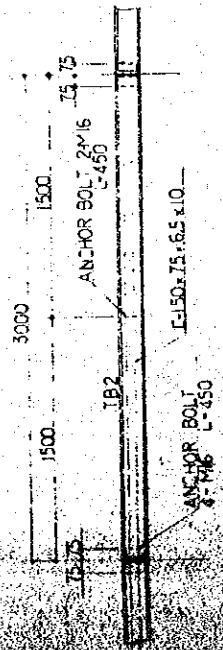
Y5

Y4

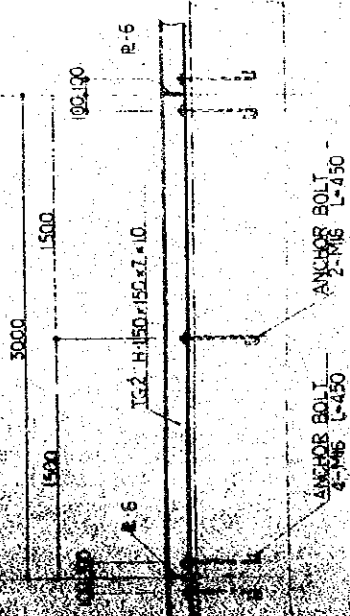


X4-X9 SECTION S-1/200

Y1-Y6 SECTION S-1/200

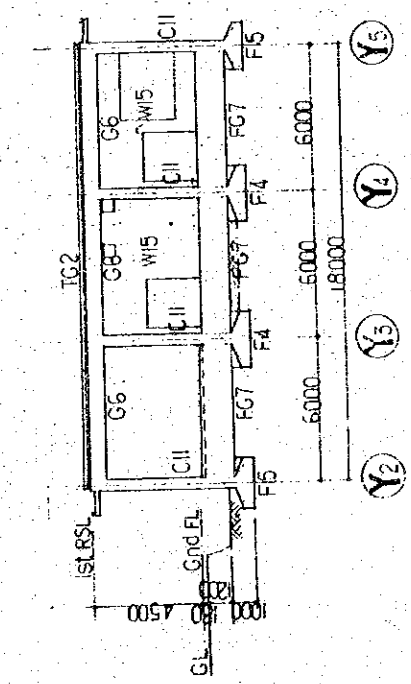


DETAIL OF BEAM TB2 S-1/30

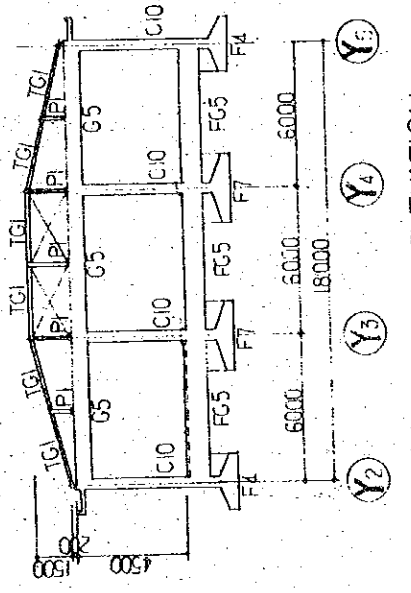


DETAIL OF GIRDER TG2 S-1/30

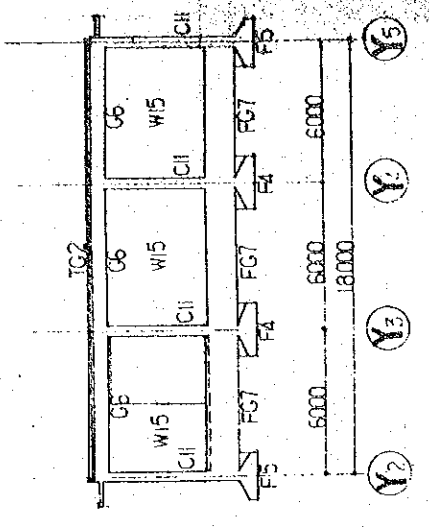
THE CONSULTANT ENGINEER	
MEDIUM WAVE RADIO BROADCASTING NETWORK	
THE KINGDOM OF NEPAL	
KATHMANDU STUDIO CENTRE	
TITLE OF DRAWING	PROJECT NO. S-107
ROOF FRAMING PLAN	SCALE 1/100, 1/30
DETAIL OF FRAMING	DATE JAN. 1981



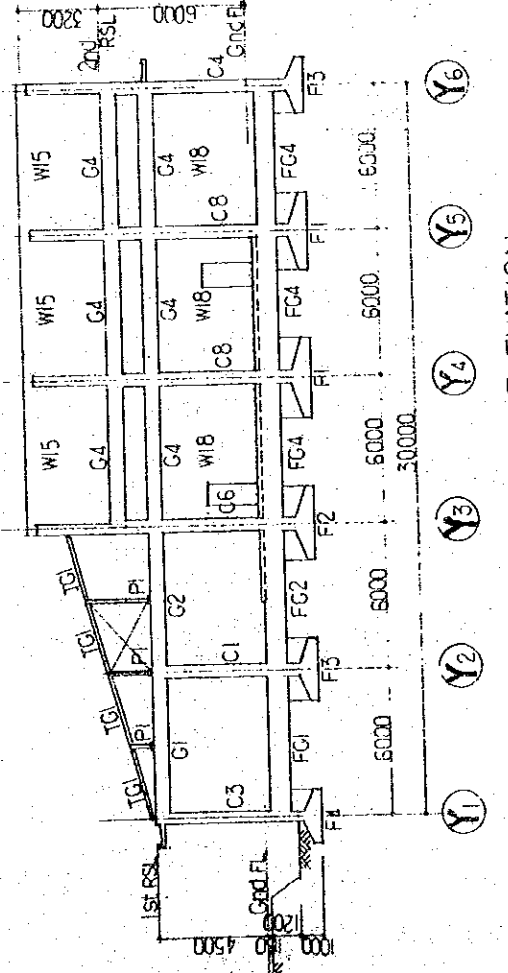
X1 LINE FRAMING ELEVATION S-1/200



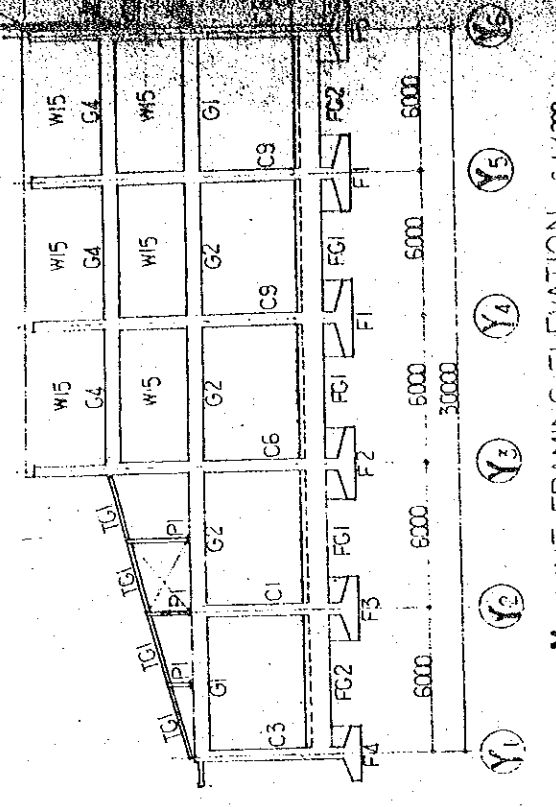
X2 LINE FRAMING ELEVATION S-1/200



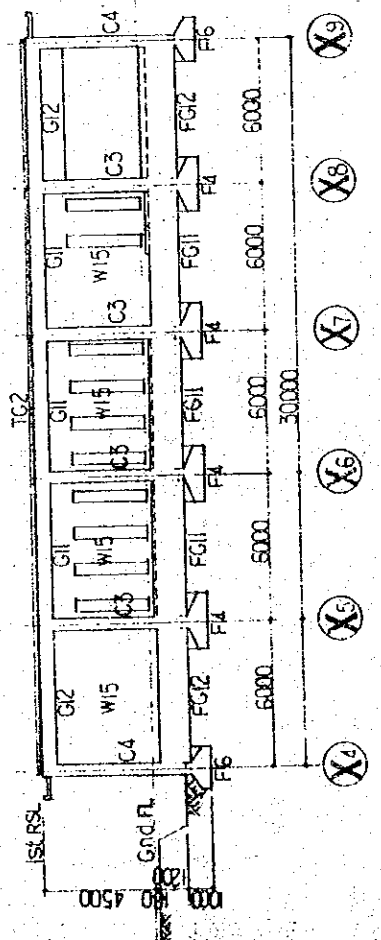
X3 LINE FRAMING ELEVATION S-1/200



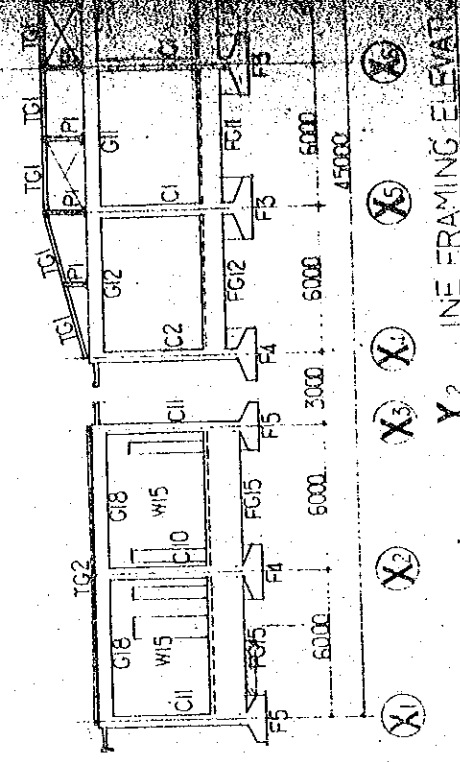
X6 LINE FRAMING ELEVATION S-1/200



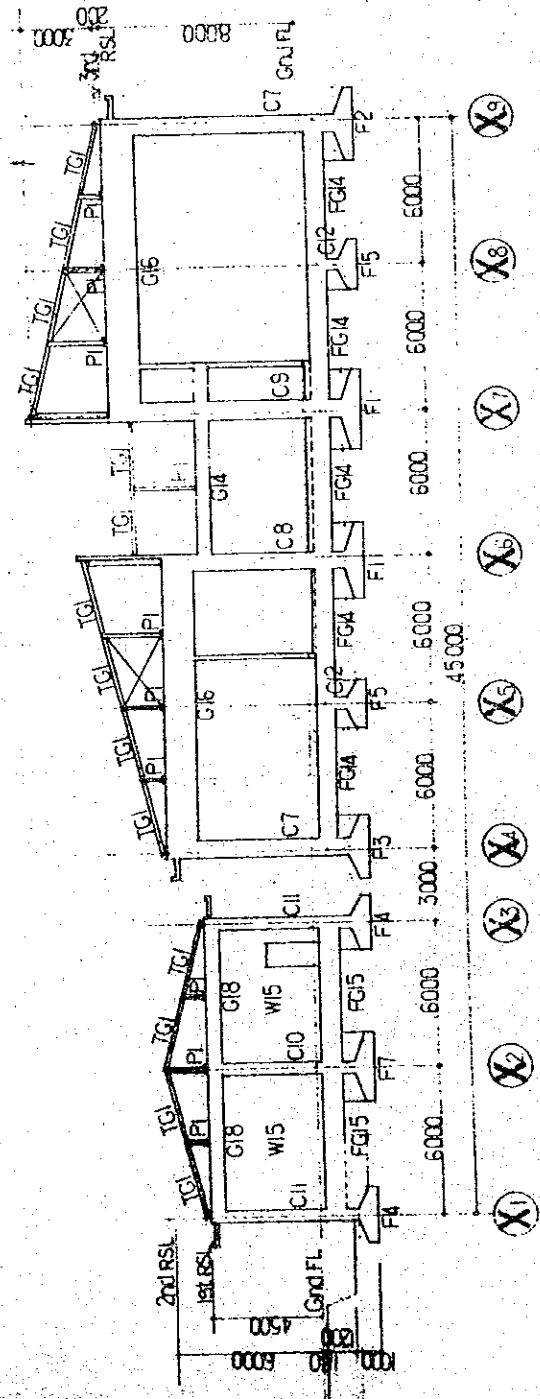
X7 LINE FRAMING ELEVATION S-1/200



Y1 LINE FRAMING ELEVATION S-1/200

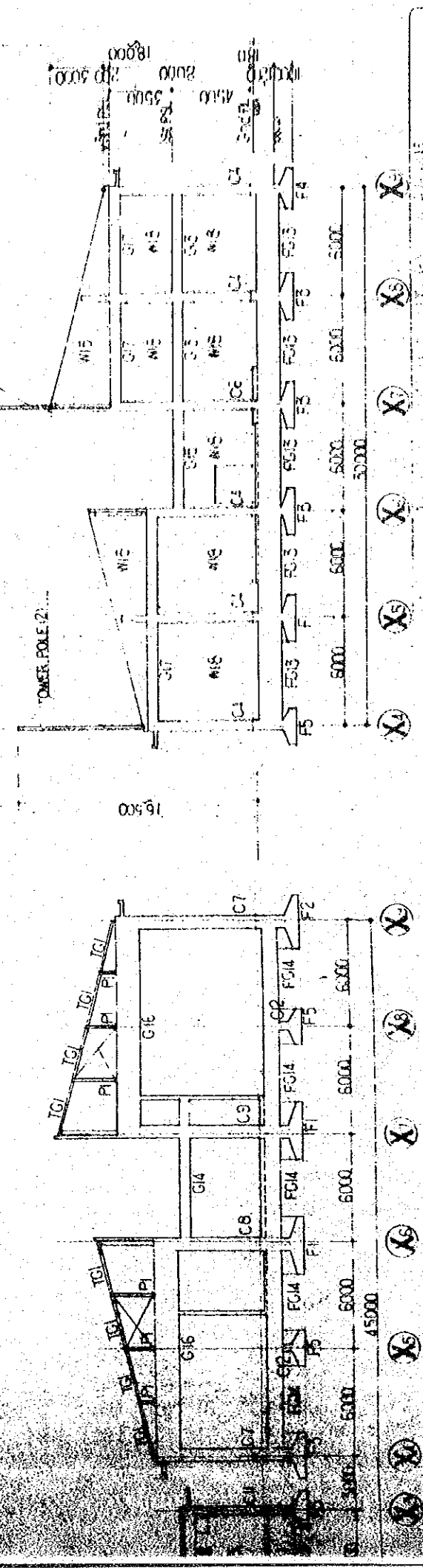
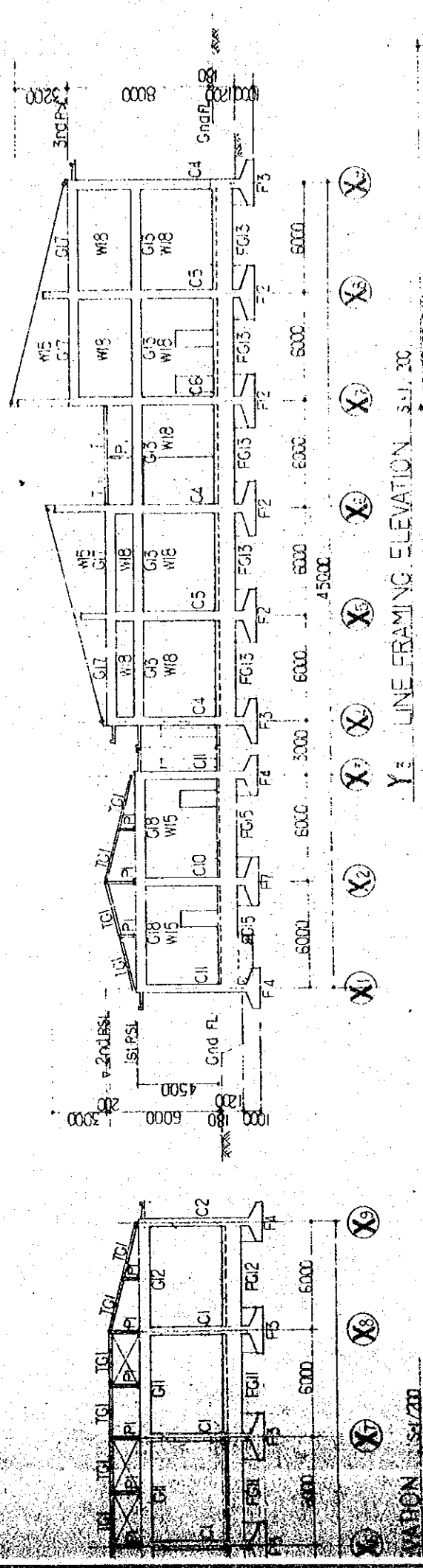
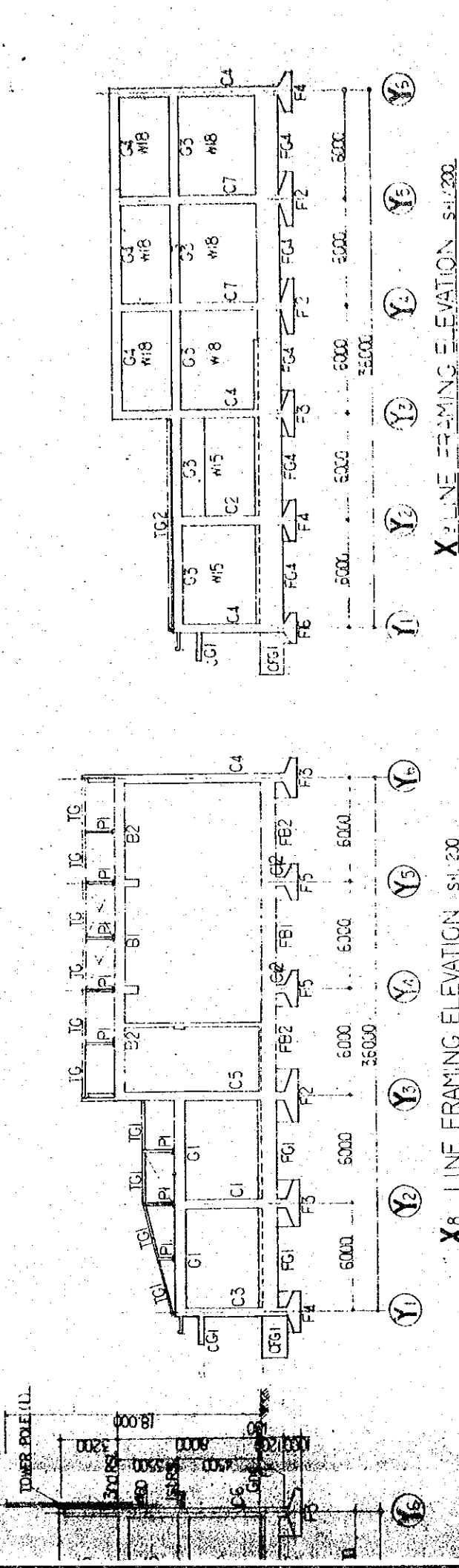
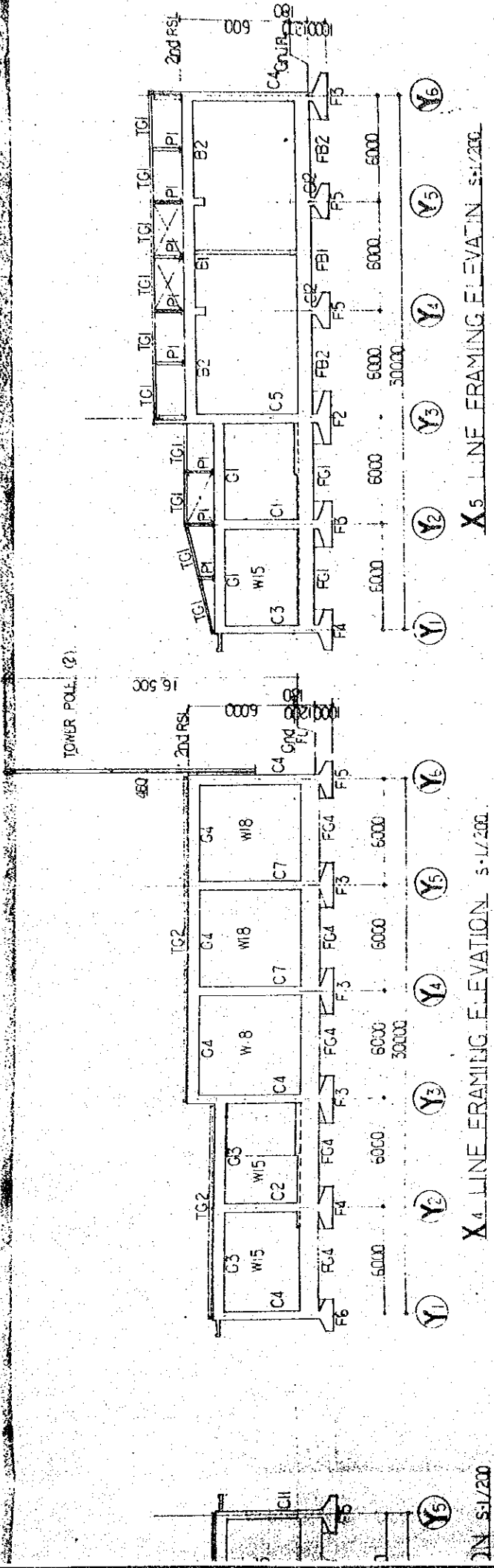


Y2 LINE FRAMING ELEVATION S-1/200



Y4 LINE FRAMING ELEVATION S-1/200

NOTE
 (1) UNLESS OTHERWISE SPECIFIED
 VERTICAL BRACE: ROUND STEEL BAR 13 ϕ



MEDIUM WAVE BROADCASTING NETWORK

KATHIRAMANGALAM STUDIOS CENTRE

FRAMING ELEVATION

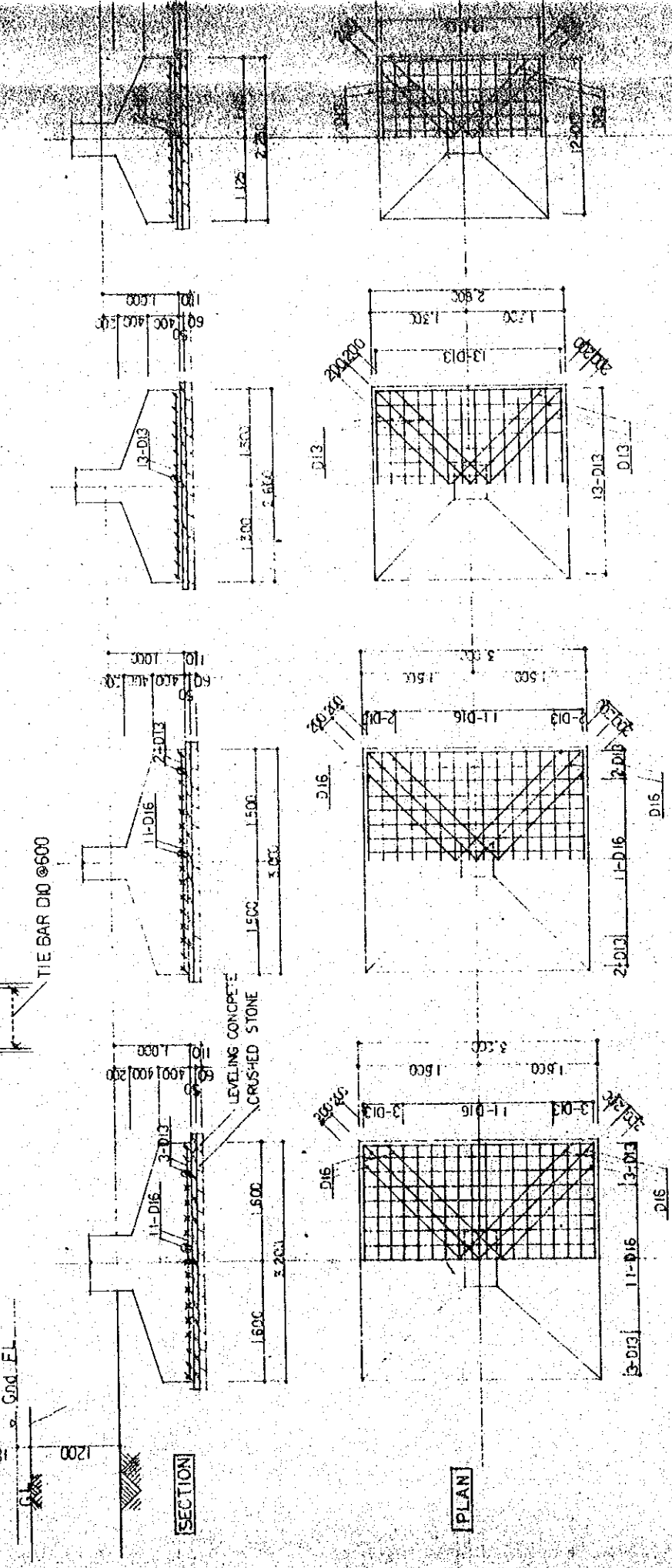
S-108

1/200 MM

MARK	FG 1		FG 2		FG 3		FG 4		FG 5		FG 6		FG 7		FG 8					
	OUTER END	CENTER	INNER END	END	CENTER	OUTER END	CENTER	INNER END	END AND CENTER	OUTER END	CENTER	INNER END	END AND CENTER	OUTER END	CENTER	INNER END	END AND CENTER			
SECTION																				
TOP BAR	5-D19	3-D19	8-D19	7-D19	3-C19	5-D19	3-D19	7-D19	3-D19	7-D19	3-D19	3-D19	4-C19	3-D19	3-D19	3-D19	5-D19			
BOTTOM BAR	3-D19	6-D19	4-C19	4-D19	5-D19	3-D19	7-D19	4-C19	3-D19	2-D19	3-D19	3-D19	2-C19	3-C19	3-C19	1-D19	3-D19			
STIRRUP	D13 @ 200		D15 @ 200		D15 @ 200		D13 @ 200		D13 @ 200		D10 @ 200		D13 @ 200		D10 @ 200		D13 @ 200			
MARK	FG 15		FG 5		FG 6		FG 7		FG 8		FG 9		FG 10		FG 11		FG 12			
SECTION																				
TOP BAR	3-D19	3-D19	5-D19	4-D19	2-D19	3-D19	2-D19	3-D19	4-C19	3-D19	3-D19	4-C19	3-C19	3-D19	3-C19	3-C19	3-D19	3-D19	3-D19	
BOTTOM BAR	2-D19	4-D19	3-D19	2-D19	3-D19	2-D19	3-D19	2-D19	3-D19	2-D19	3-D19	2-C19	2-C19	3-C19	3-C19	2-D19	2-D19	2-D19	2-D19	
STIRRUP	D13 @ 200		D13 @ 200		D13 @ 200		D13 @ 200		D13 @ 200		D13 @ 200		D13 @ 200		D10 @ 200		D13 @ 200		D13 @ 200	

TIE BEAM LIST S-1/20

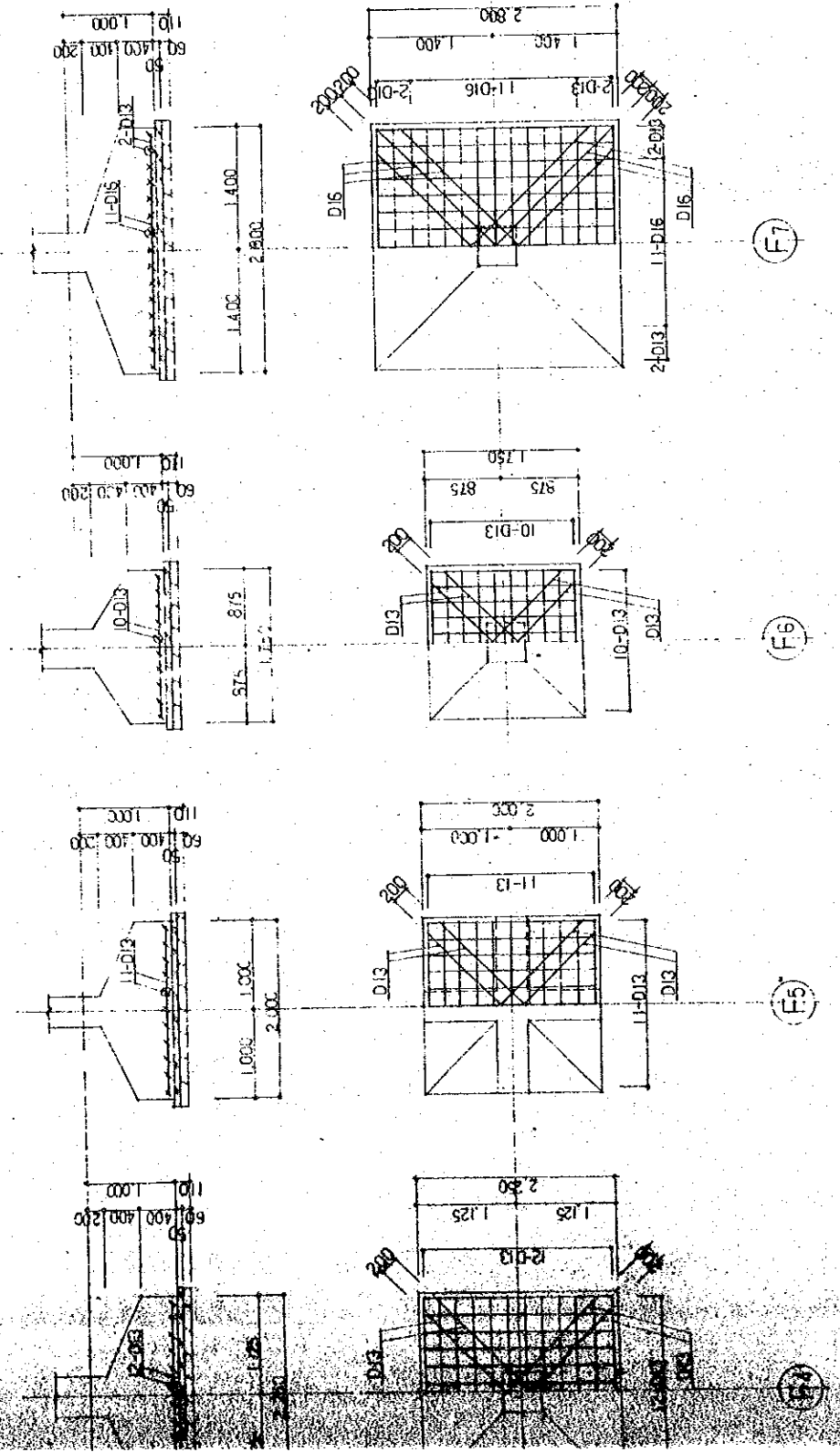
- NOTE 1) WEB REINFORCEMENT 2-D13
2) TIE BAR - D10 @ 600



FG 12

FG 14

OUTER END	CENTER	INNER END	X4 END	CENTER	X5 END	CENTER	X6 END	CENTER	X7 END	CENTER	X8 END	CENTER	X9 END				
5-D19	3-D19	7-D18	8-D18	3-D19	5-D19	3-D19	8-D19	4-D19	8-D19	3-D19	5-D19	3-D19	7-D19				
3-D19	6-D19	4-D19	4-D19	4-D19	3-D19	4-D19	4-D19	4-D19	4-D19	4-D19	3-D19	4-D19	4-D19				
D15 @ 200																	
FB 1																	
FB 4			FB 1			FB 2			FB 3			FB 3					
END AND CENTER			END			CENTER			OUTER END			INNER END			END AND CENTER		
750			250			750			250			600			1250		
3-D19			3-D19			5-D19			2-D19			2-D19			2-D19		
3-D19			3-D19			3-D19			3-D19			4-D19			3-D19		
D10 @ 200			D13 @ 200			D13 @ 200			D15 @ 200			D15 @ 200			D10 @ 200		
CPB1																	
ALL SPAN																	
750			350														
6-D19																	
4-D19																	
D10 @ 150																	



ON S-1/50

KATHMANDU STUDIO CENTRE

FOUNDATION AND TIE BEAM LIST

DATE OF DRAWING: 1/50/2014

PROJECT NO: S-108

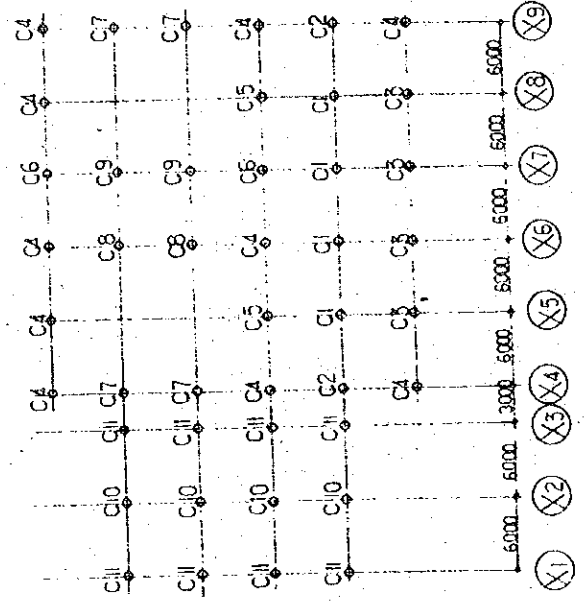
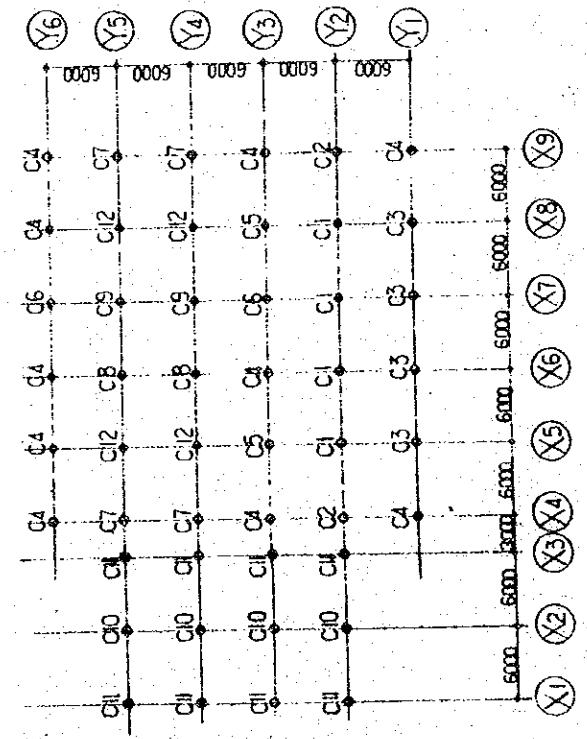
DRAWN BY: S-1/50

CHECKED BY: S-1/50

DATE: JAN 1991

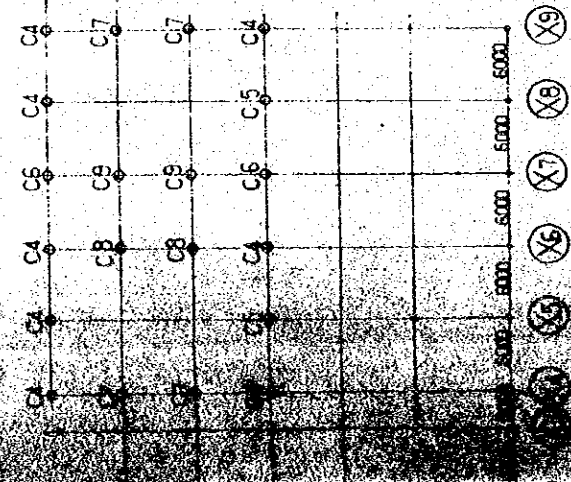
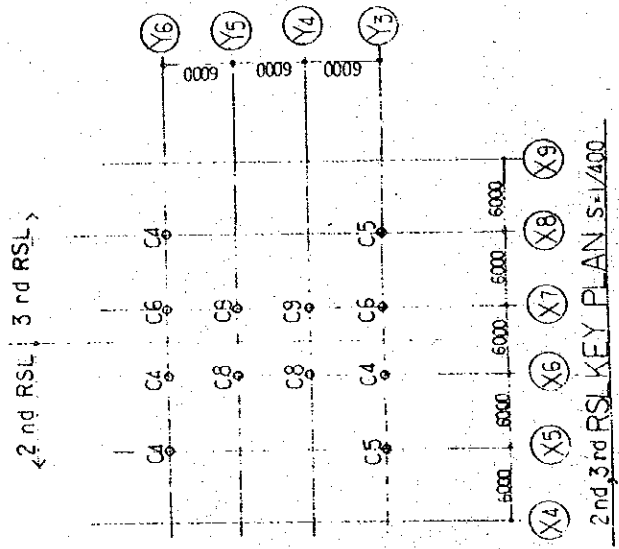
1ST RSL SECTION							
MAIN BAR	8-D19						
HOOP	D10 @100						
D. HOOP	E-D19						
Grd FL SECTION							
MAIN BAR	12-D19						
HOOP	D10 @100						
D. HOOP	12-D19						
G.L. SECTION							
MAIN BAR	14-D19						
HOOP	D10 @100						
D. HOOP	14-D19						
MARK	C1 C2 C3 C4 C5 C6						

COLUMN LIST S-1/20



Grd FL KEY PLAN S-1/400

3 rd RSL	8-D16
2 nd RSL	D10 @ 100
MAIN BAR	8-D16
HOOP	D10 @ 100
D. HOOP	
MARK	C4, C5, C6, C8, C9



1st RSL KEY PLAN S=1/400

THE KATHMANDU STUDIO CENTRE
 THE KATHMANDU STATION OF NEPAL
 MEDIA WAVE BROADCASTING NETWORK
 DRAWING NO. S-110
 SCALE 1/20 MM
 DATE JAN. 1981