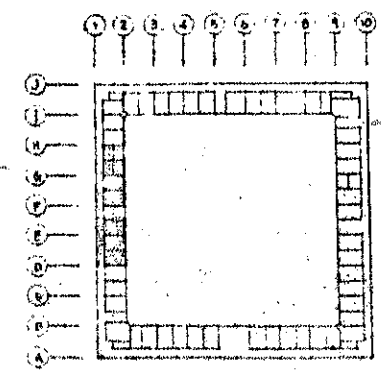
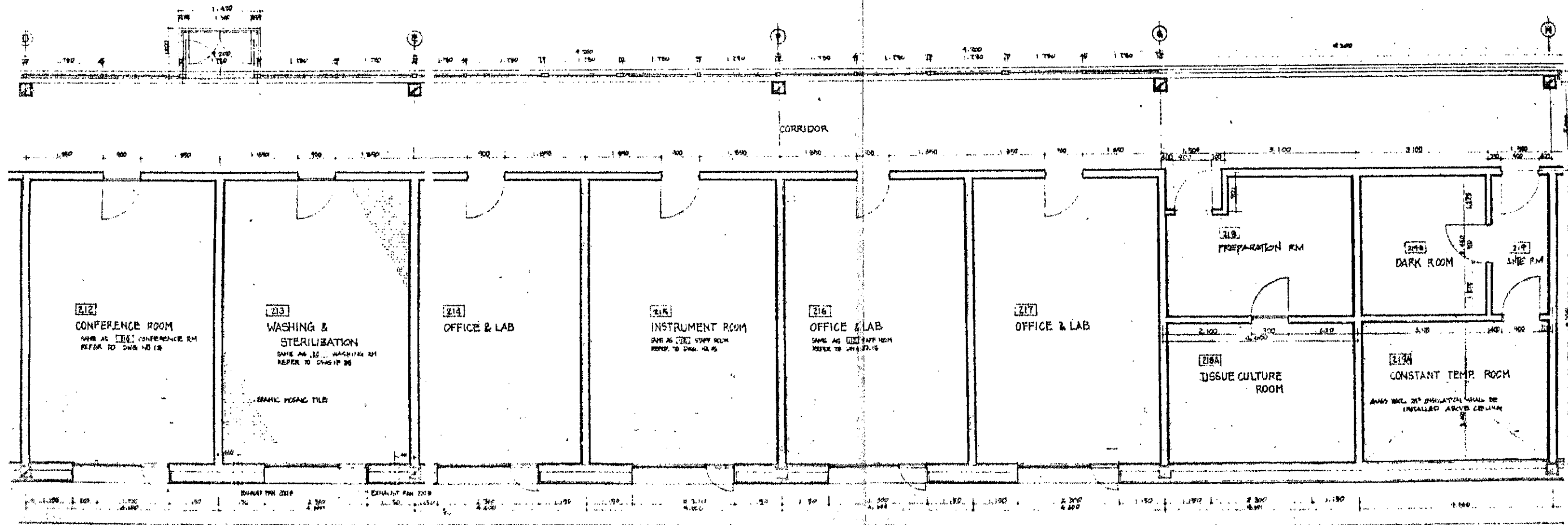
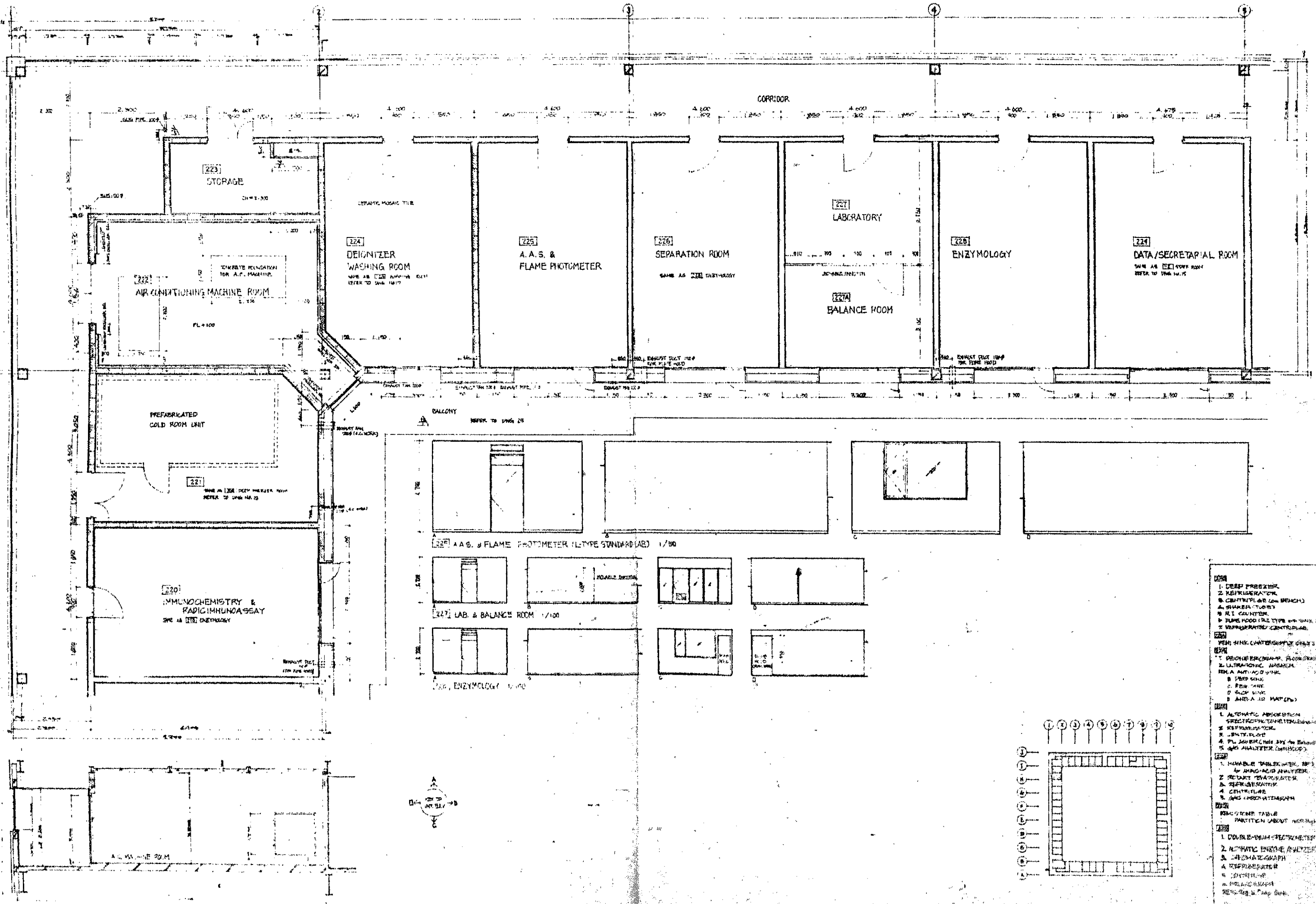
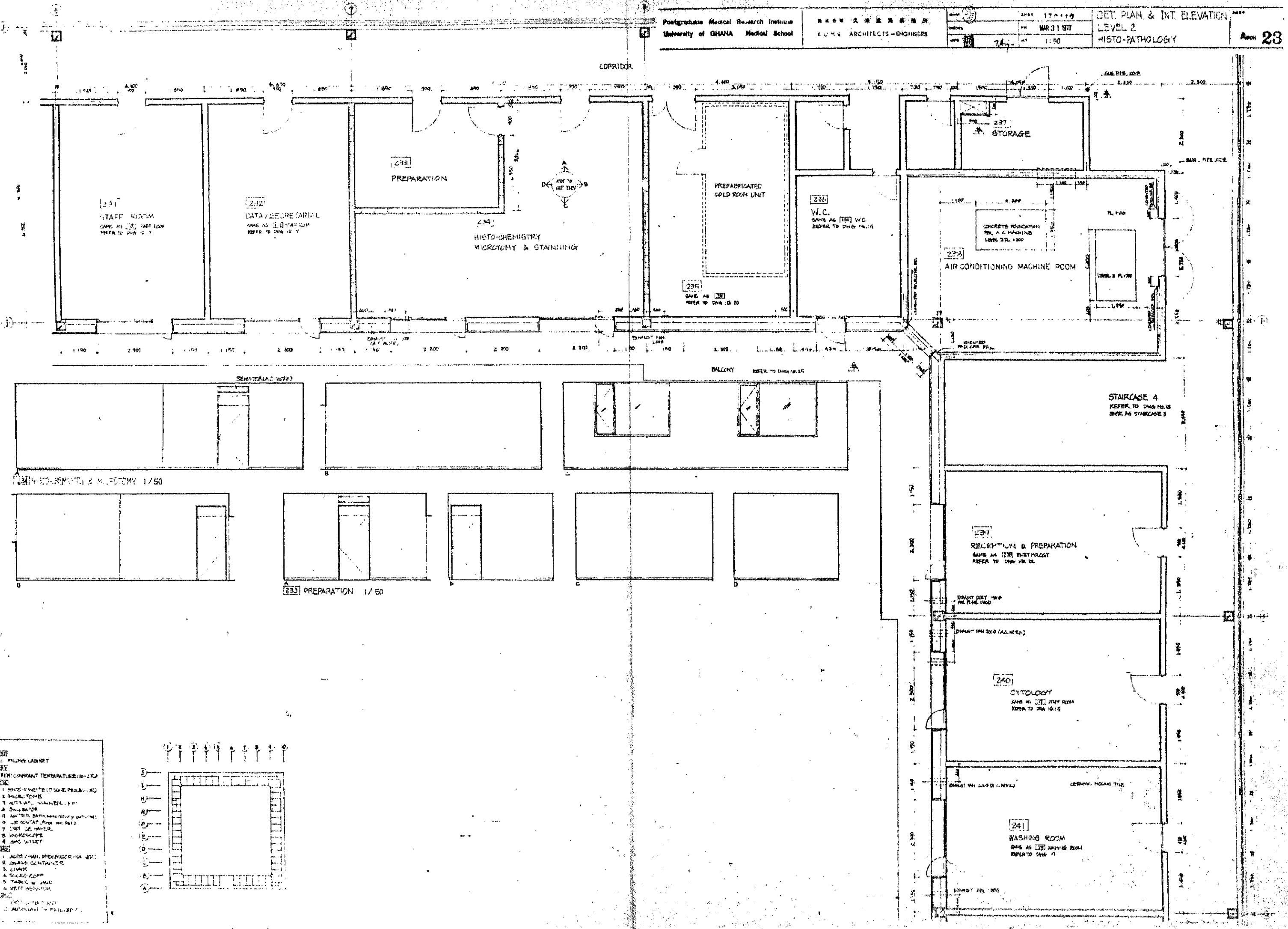


- 213
- 1. LOW BANK LEAD-TYPE INSULATED WINDOW
- 2. DEEP FREEZER (TYPE 1)
- 3. REFRIGERATOR (TYPE 1)
- 4. DISTILLING APPARATUS
- 5. DRYING MACHINE
- 6. INCUBATOR
- 7. AUTOCLAVE
- 8. AUTOCLAVE (SMALL)
- 9. AUTOCLAVE
- 10. SINK
- 11. FLOOR DRAIN
- 214A
- STANDARD LAB
- 1. REFRIGERATOR (TYPE 1)
- 2. DEEP FREEZER (TYPE 1)
- 3. REFRIGERATOR (TYPE 1)
- 4. CENTRIFUGE
- 5. CENTRIFUGE (SMALL)
- 6. MICROSCOPE
- 218A
- 1. DEEP FREEZER
- 2. REFRIGERATOR
- 3. SAFETY CABINET (TYPE 1)
- 4. CENTRIFUGE
- 5. INCUBATOR
- 6. MICROSCOPE
- 218B
- 1. REFRIGERATOR
- 2. INCUBATOR
- 3. CENTRIFUGE
- 4. DEEP FREEZER
- 5. SAFETY CABINET
- 6. AIR FILTER WINDOW (TYPE 1)
- 7. AIR FILTER
- 8. TISSUE CULTURE
- 218C
- 1. MICROSCOPE
- 2. SAFETY CABINET (TYPE 1)
- 3. REFRIGERATOR (TYPE 1)
- 4. INCUBATOR (TYPE 1)
- 5. INCUBATOR (TYPE 1)

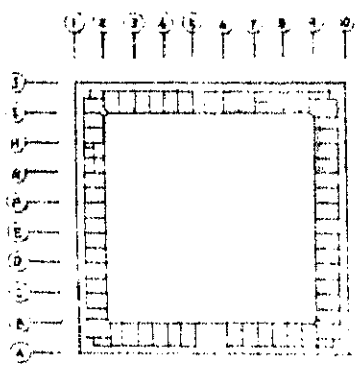


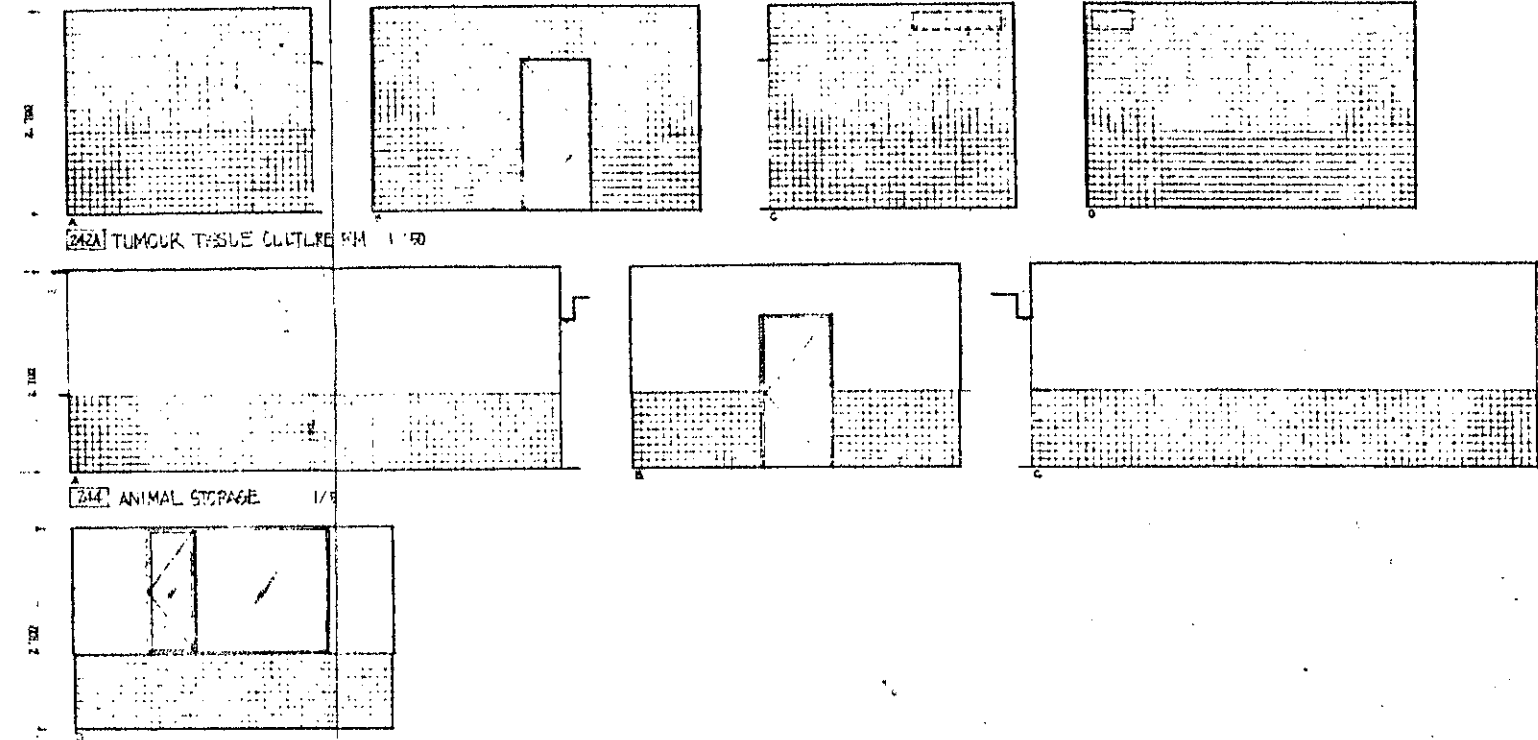
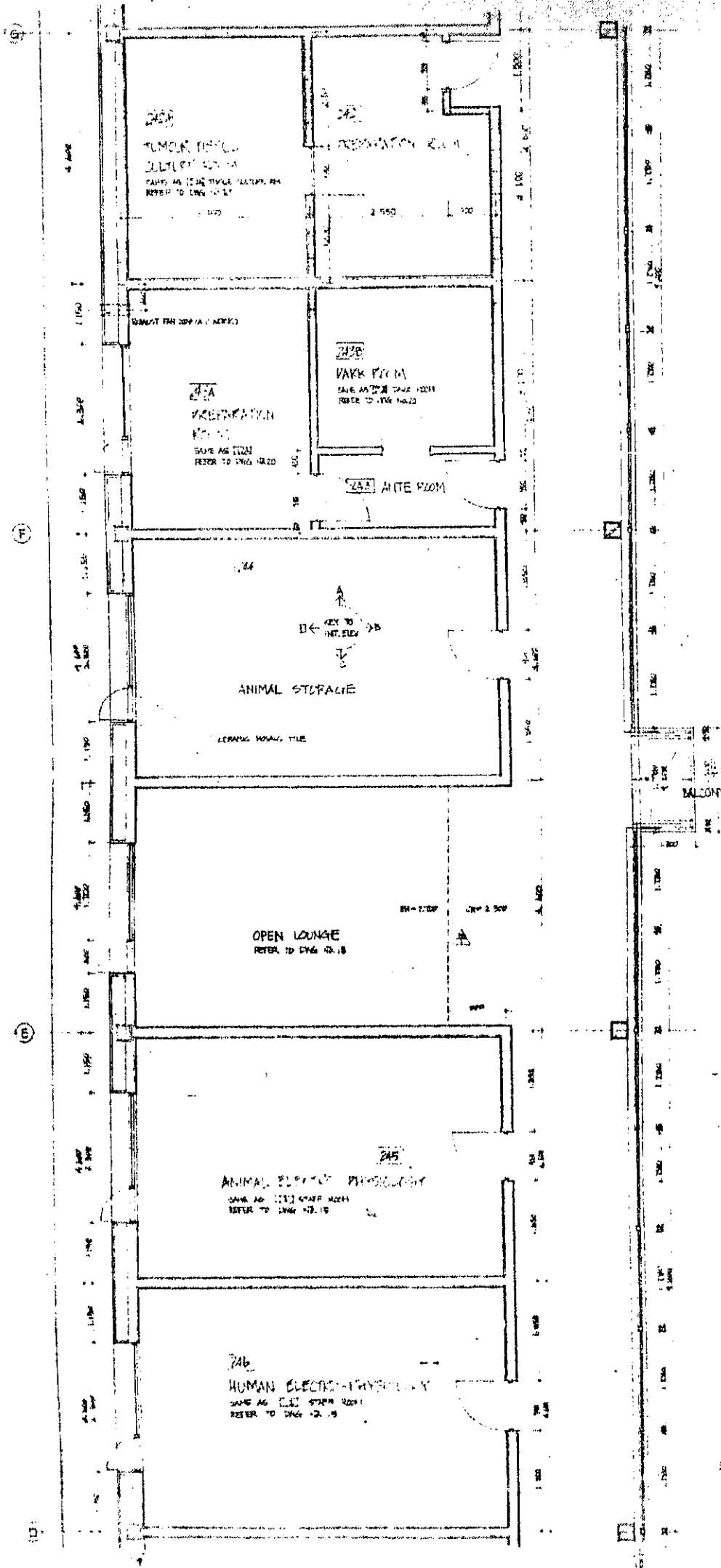


- 223
- 1. DEEP FREEZER
- 2. REFRIGERATOR
- 3. CENTRIFUGE (LOW SPEED)
- 4. SHAKER/TUBES
- 5. R.T. COUNTER
- 6. FUME HOOD (FLUO TYPE) (W/ WASH)
- 7. REFRIGERATED CONTROLS
- 224
- 1. DEIONIZER (CONTR. FLOW)
- 2. ULTRASONIC WASHER
- 3. AUTO-ACID WASH
- 4. PIPETTING
- 5. PIPET
- 6. RACK WASH
- 7. AUTO-ACID WASH
- 225
- 1. AUTOMATIC ASSAY
- 2. SPECTROPHOTOMETER (AUTO)
- 3. REFRIGERATOR
- 4. CENTRIFUGE
- 5. PL. ANALYZER (BY AN. EXHAUST)
- 6. GAS ANALYZER (BY FLOW)
- 226
- 1. MOVABLE TABLE (W/ 2000)
- 2. REFRIG. TUBES
- 3. REFRIGERATOR
- 4. CENTRIFUGE
- 5. GAS ANALYZER (BY FLOW)
- 227
- 1. DOUBLE-BEAM SPECTROMETER
- 2. RHYTHMIC ENGINE ANALYZER
- 3. JACOBI-GRAVE
- 4. REFRIGERATOR
- 5. CENTRIFUGE
- 6. REFRIGERATOR
- 7. PIPETTING
- 8. RACK WASH
- 9. AUTO-ACID WASH

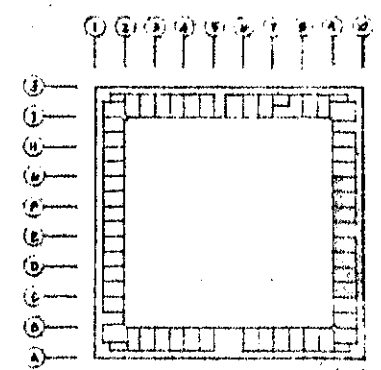
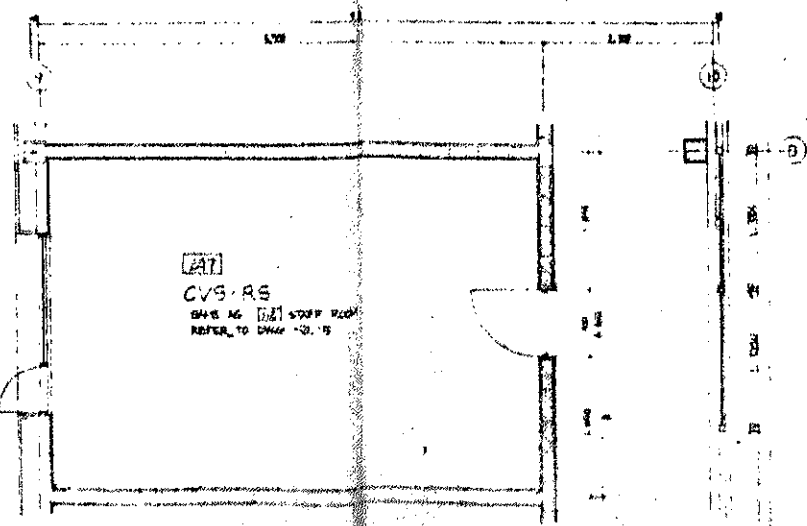


- 231** STAFF ROOM
1. FILING CABINET
2. CHAIRS
3. TABLE
- 232** DATA/SECRETARIAL
1. DESK
2. CHAIR
3. TELEPHONE
4. FILING CABINET
5. TABLE
6. CHAIR
- 233** PREPARATION
1. AUTO CLAVES
2. AUTO CLAVES
3. AUTO CLAVES
4. AUTO CLAVES
5. AUTO CLAVES
6. AUTO CLAVES
7. AUTO CLAVES
8. AUTO CLAVES
9. AUTO CLAVES
10. AUTO CLAVES
11. AUTO CLAVES
12. AUTO CLAVES
13. AUTO CLAVES
14. AUTO CLAVES
15. AUTO CLAVES
16. AUTO CLAVES
17. AUTO CLAVES
18. AUTO CLAVES
19. AUTO CLAVES
20. AUTO CLAVES
21. AUTO CLAVES
22. AUTO CLAVES
23. AUTO CLAVES
24. AUTO CLAVES
25. AUTO CLAVES
26. AUTO CLAVES
27. AUTO CLAVES
28. AUTO CLAVES
29. AUTO CLAVES
30. AUTO CLAVES
31. AUTO CLAVES
32. AUTO CLAVES
33. AUTO CLAVES
34. AUTO CLAVES
35. AUTO CLAVES
36. AUTO CLAVES
37. AUTO CLAVES
38. AUTO CLAVES
39. AUTO CLAVES
40. AUTO CLAVES
41. AUTO CLAVES
42. AUTO CLAVES
43. AUTO CLAVES
44. AUTO CLAVES
45. AUTO CLAVES
46. AUTO CLAVES
47. AUTO CLAVES
48. AUTO CLAVES
49. AUTO CLAVES
50. AUTO CLAVES
51. AUTO CLAVES
52. AUTO CLAVES
53. AUTO CLAVES
54. AUTO CLAVES
55. AUTO CLAVES
56. AUTO CLAVES
57. AUTO CLAVES
58. AUTO CLAVES
59. AUTO CLAVES
60. AUTO CLAVES
61. AUTO CLAVES
62. AUTO CLAVES
63. AUTO CLAVES
64. AUTO CLAVES
65. AUTO CLAVES
66. AUTO CLAVES
67. AUTO CLAVES
68. AUTO CLAVES
69. AUTO CLAVES
70. AUTO CLAVES
71. AUTO CLAVES
72. AUTO CLAVES
73. AUTO CLAVES
74. AUTO CLAVES
75. AUTO CLAVES
76. AUTO CLAVES
77. AUTO CLAVES
78. AUTO CLAVES
79. AUTO CLAVES
80. AUTO CLAVES
81. AUTO CLAVES
82. AUTO CLAVES
83. AUTO CLAVES
84. AUTO CLAVES
85. AUTO CLAVES
86. AUTO CLAVES
87. AUTO CLAVES
88. AUTO CLAVES
89. AUTO CLAVES
90. AUTO CLAVES
91. AUTO CLAVES
92. AUTO CLAVES
93. AUTO CLAVES
94. AUTO CLAVES
95. AUTO CLAVES
96. AUTO CLAVES
97. AUTO CLAVES
98. AUTO CLAVES
99. AUTO CLAVES
100. AUTO CLAVES

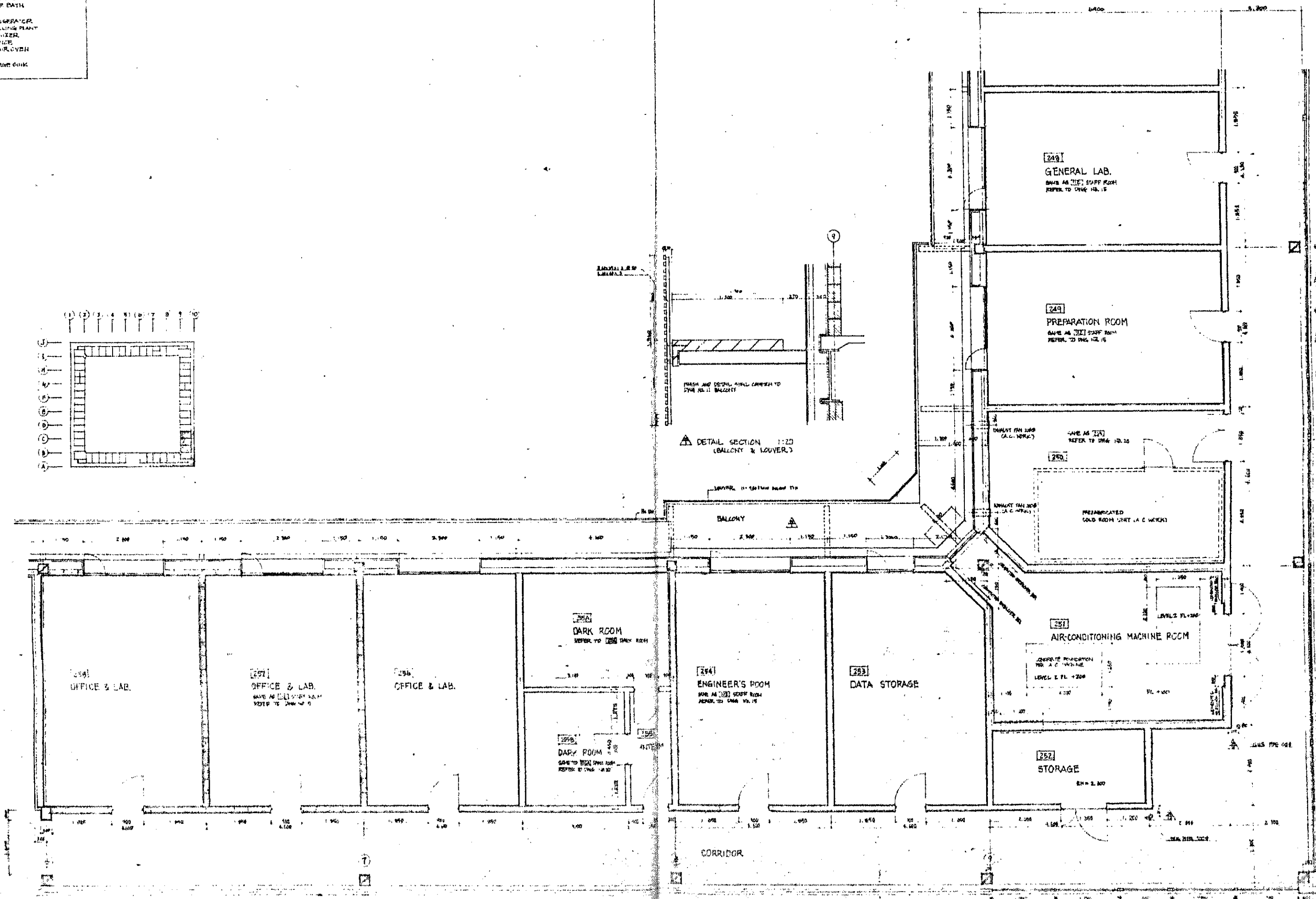
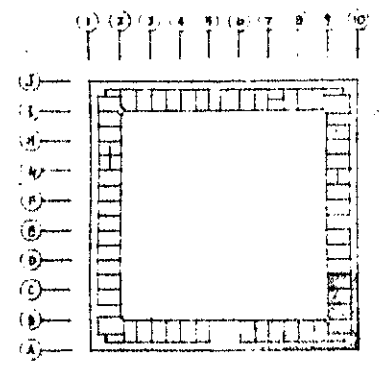


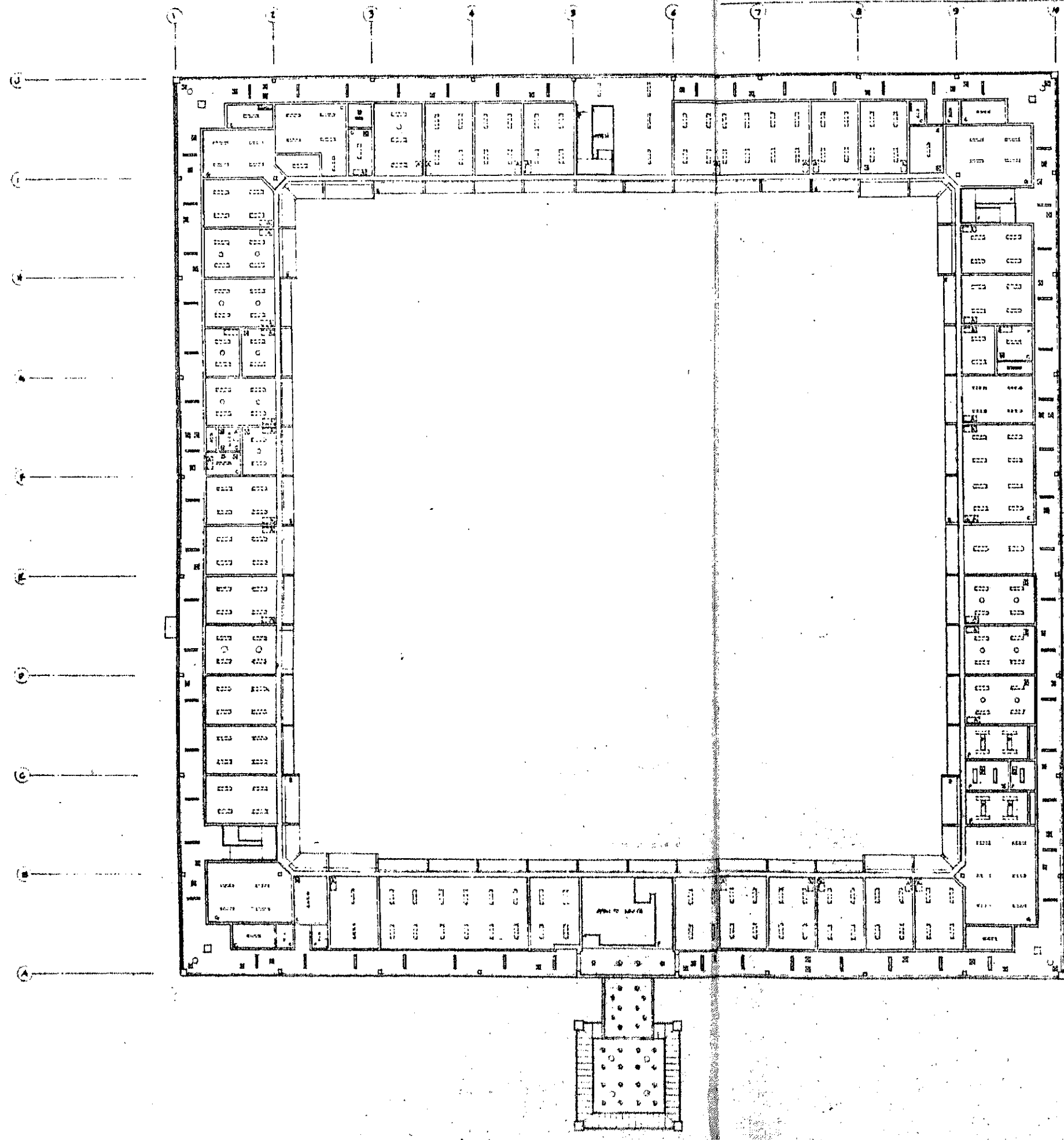


- 240 1. INCUBATOR
2. BALANCE
3. AUTO-VACUET LIGHT SOURCE
WBS REF
GAS OUTLET
- 241 1. MICROSCOPE & CHAIR
2. GLASS CONTAINERS
3. REFRIGERATOR
- 245 1. ELECTRO-PHYSIOLOGY EQUIPMENT
2. ELECTRO-PHYSIOLOGY EQUIPMENT

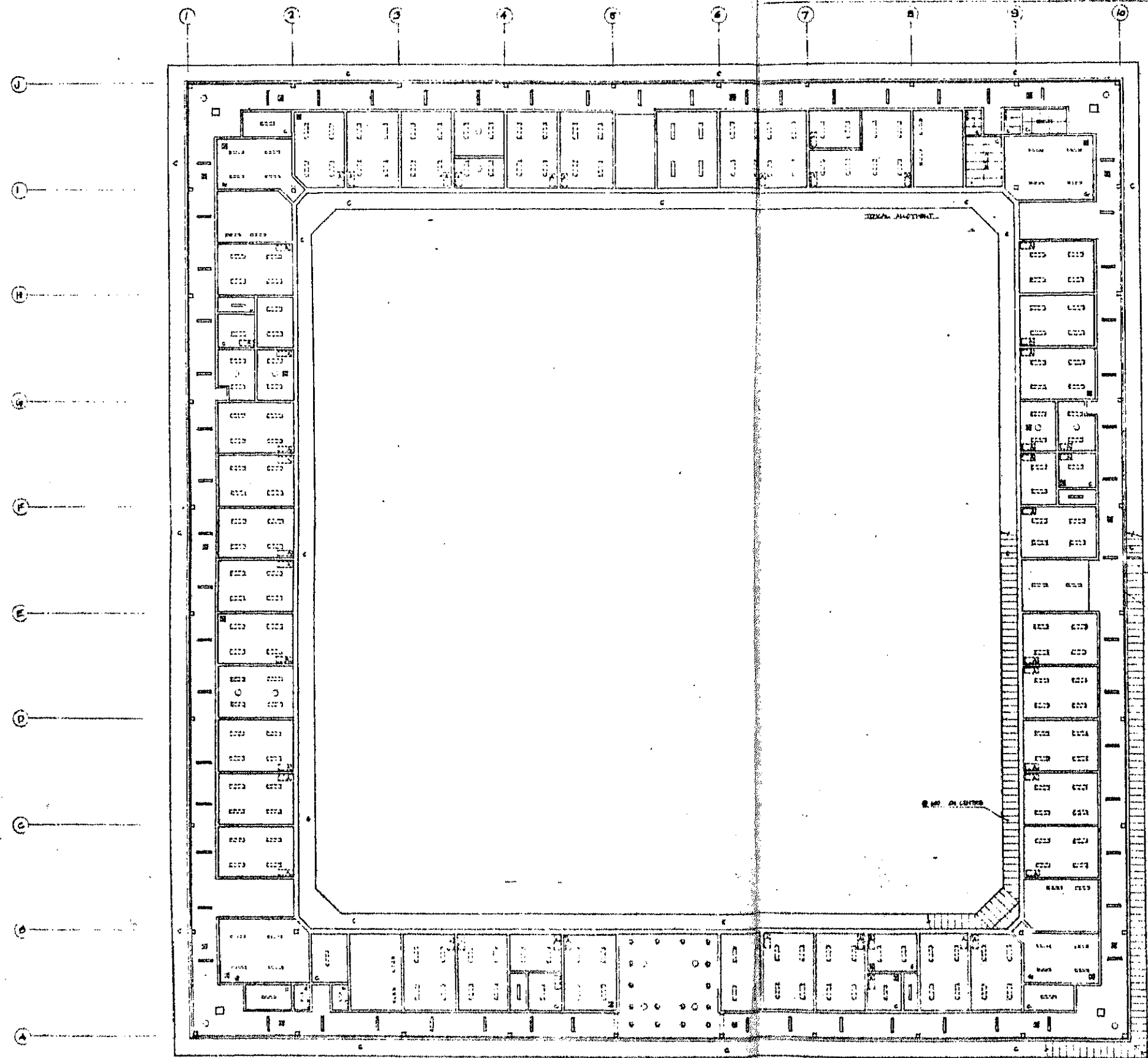


- 1. REFRIGERATOR
- 2. TINDAL BATH
- 3. ULTRA CENTRIFUGE
- 4. SCANNER
- 5. WATER BATH
- 6. REFRIGERATOR
- 7. DISTILLING PLANT
- 8. BALANCE
- 9. HOT AIR OVEN
- 10. REM. LARGE CHAIR





- LEGEND
- LIGHTING FIXTURE (SURFACE MOUNTED TYPE)
 - LIGHTING FIXTURE (RECESSED TYPE)
 - AIR CONDITIONING UNIT
 - DIFFUSER (200 (25 PAGES))
 - CEILING ACCESS PANEL (25 PAGES)
 - LIGHTING FIXTURE (DOWN LIGHT RECESSED TYPE)
 - DIFFUSER (25 PAGES)
 - AIR VANE (25 PAGES)
- CEILING MATERIAL
- PLASTER 20 (1" AT INTERSECTION) THICK UNIT
 - ANODIZED ALUMINUM 6" SP
 - ANODIZED ALUMINUM CHANNEL
 - PRECAST CONC BR
 - UNLESS OTHERWISE SPECIFIED MATERIAL SHALL BE
RECESSED ACUSTIC TILE & RECESSED MINERAL WOOL
TILE 12" ON PLASTER 20'S
 - GLASS W/OL 2000 25"



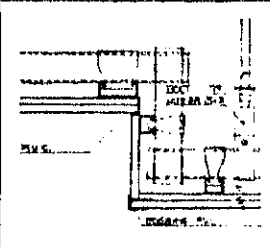
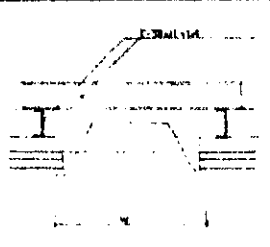
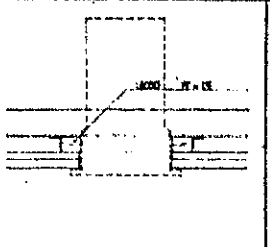
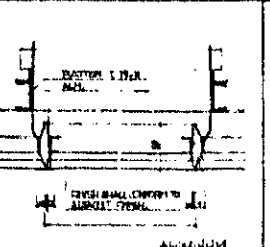
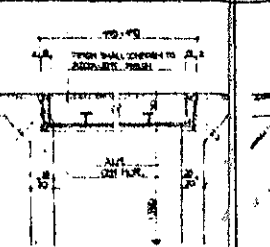
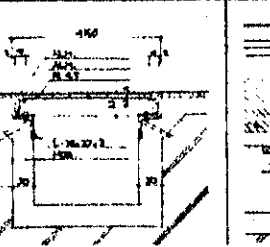
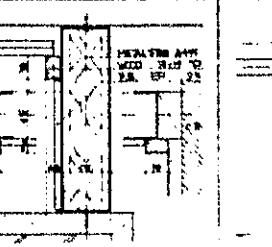
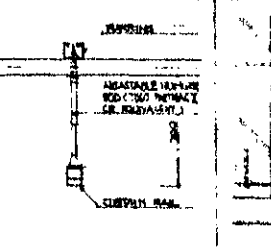
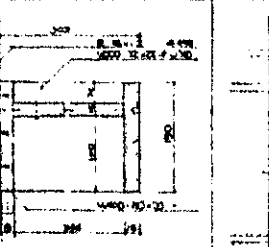
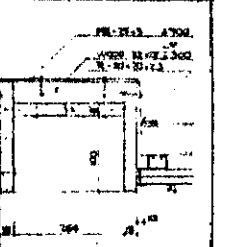
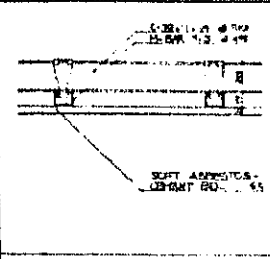
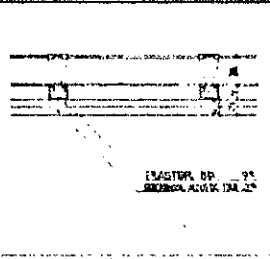
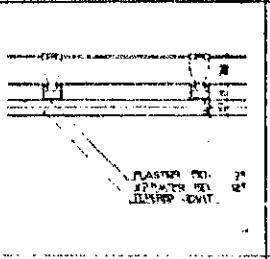
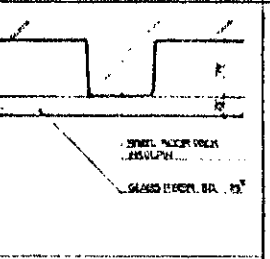
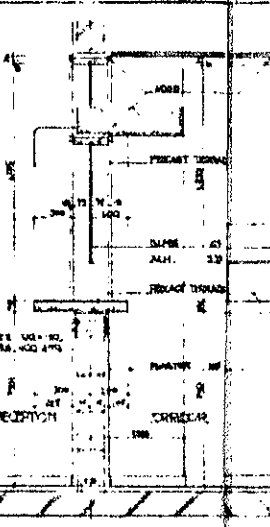
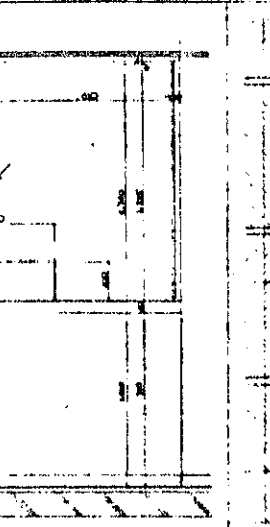
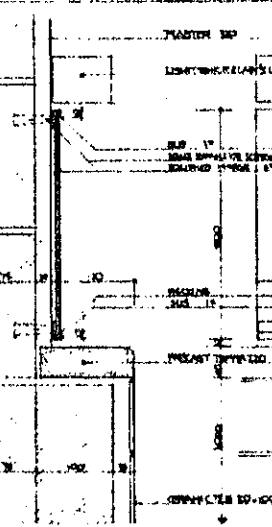
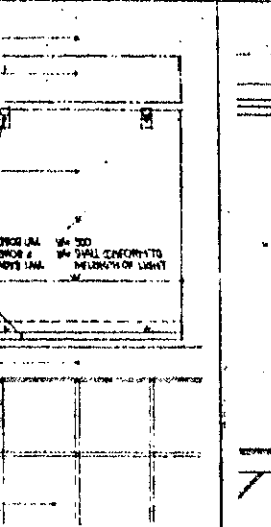
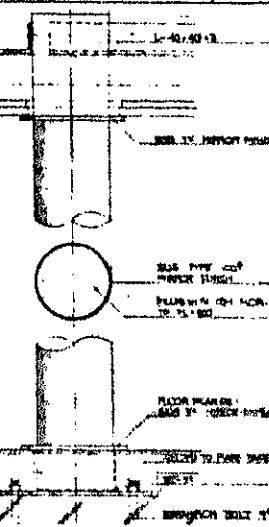
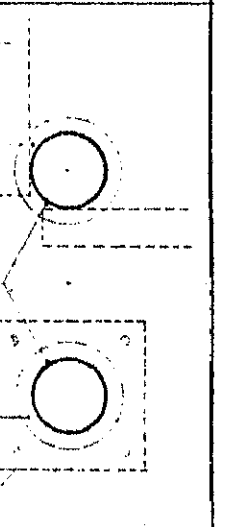
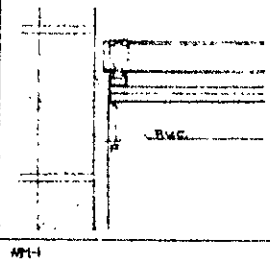
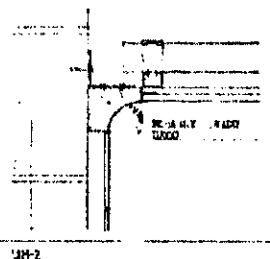
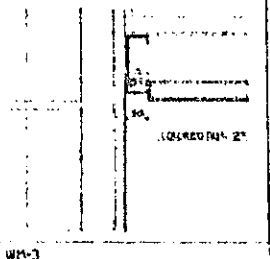
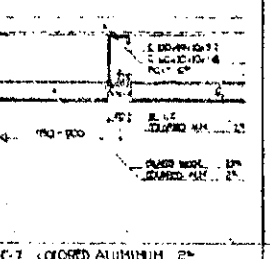
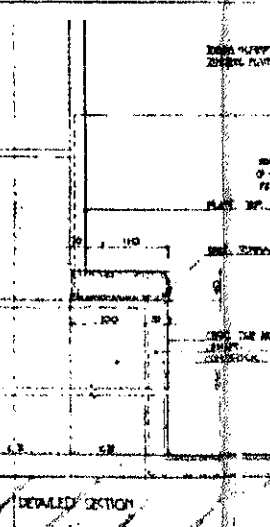
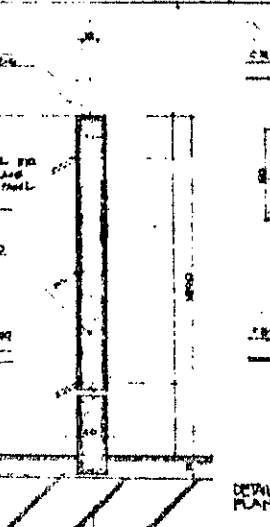
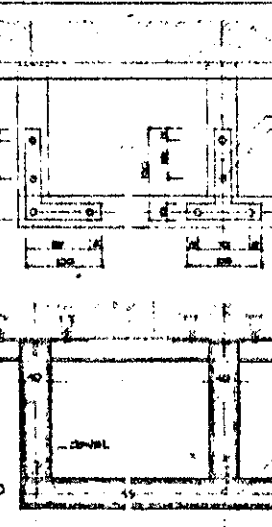
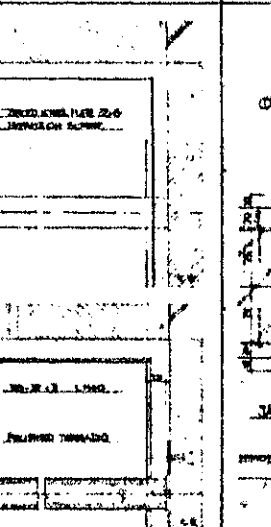
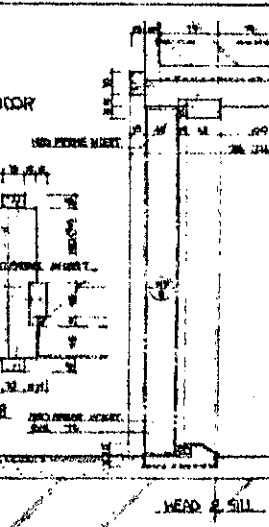
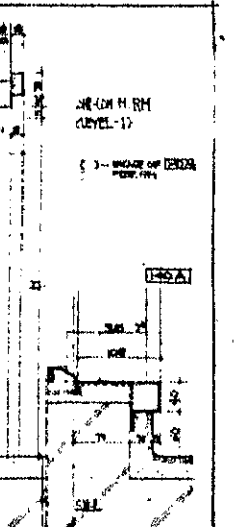
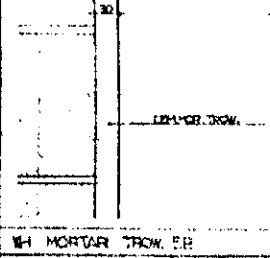
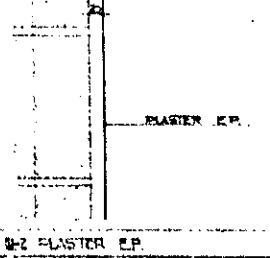
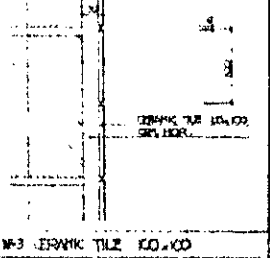
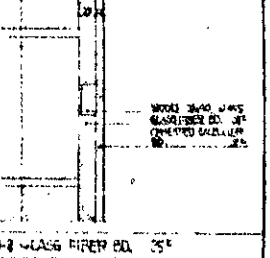
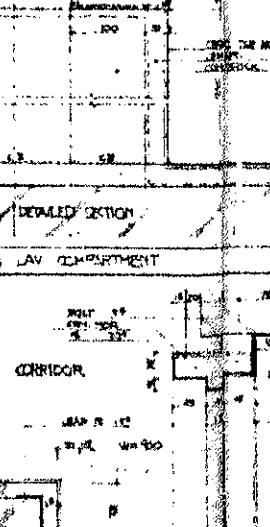
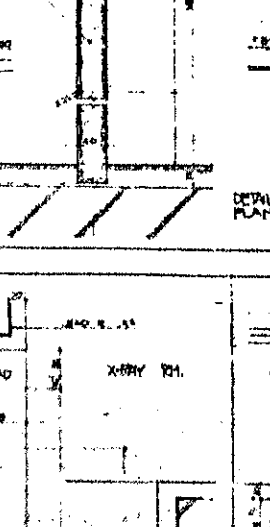
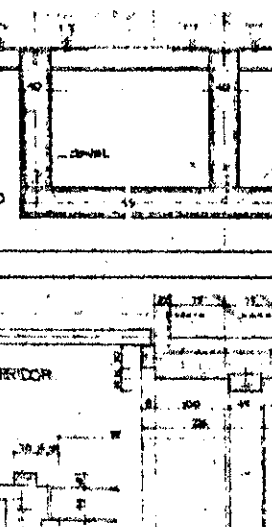
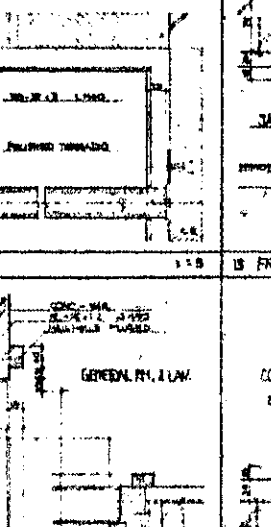
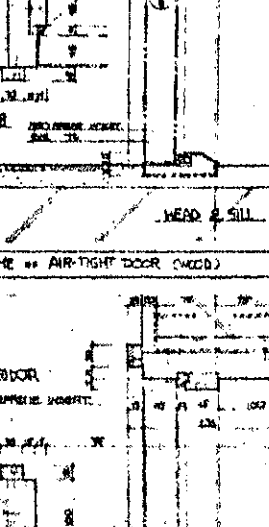
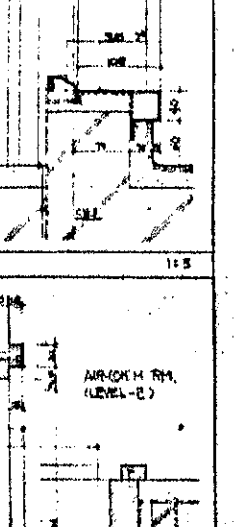
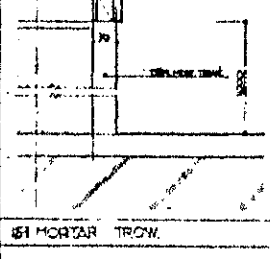
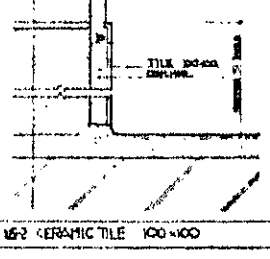
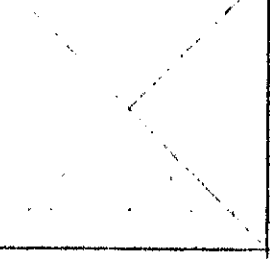
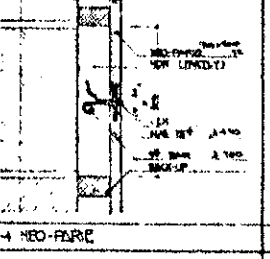
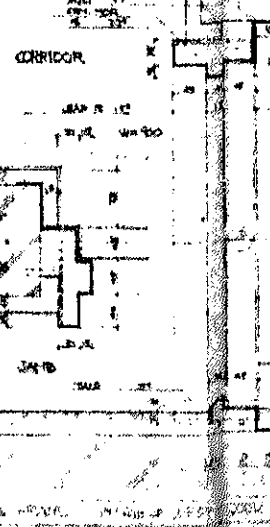
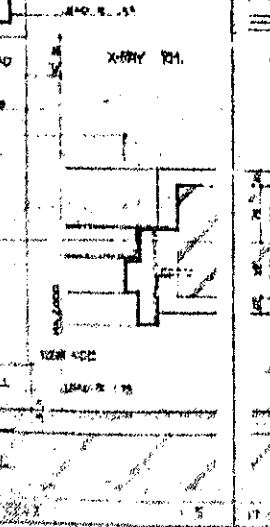
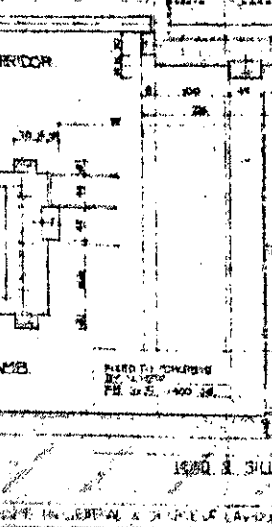
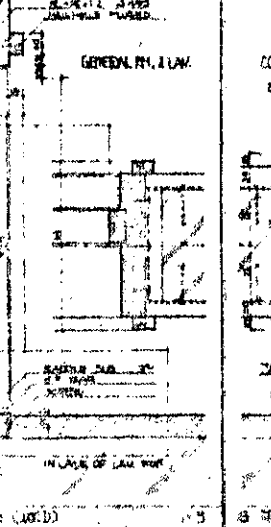
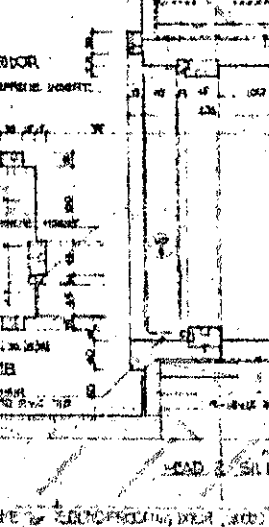
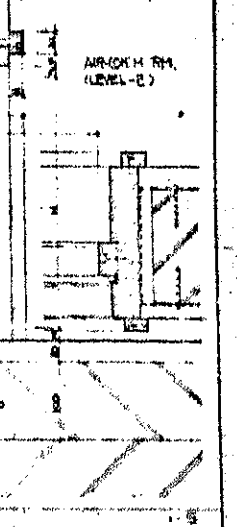
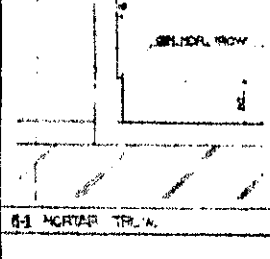
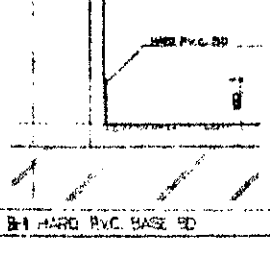
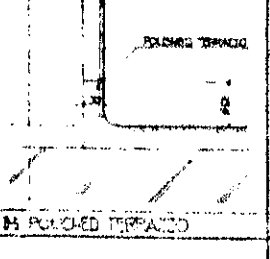
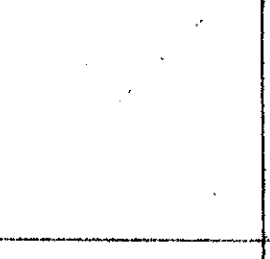
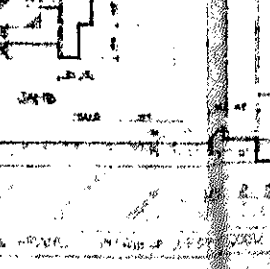
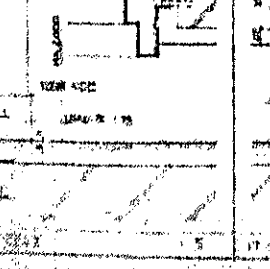
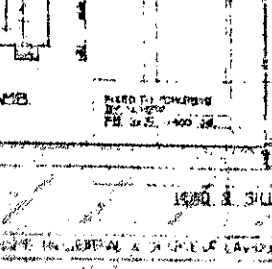
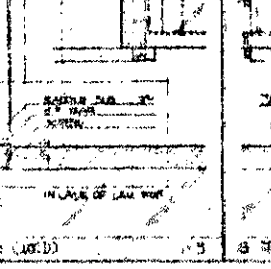
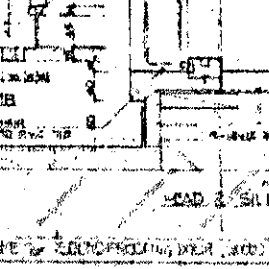
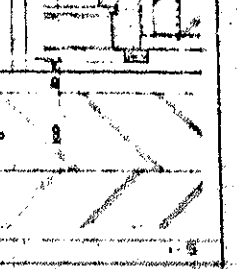
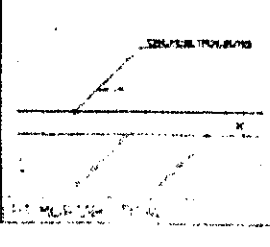
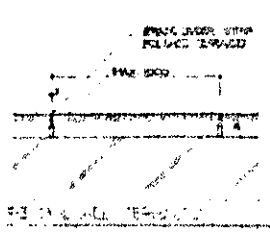
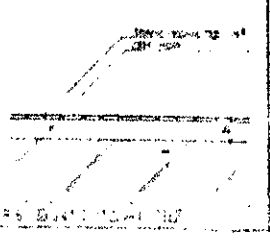
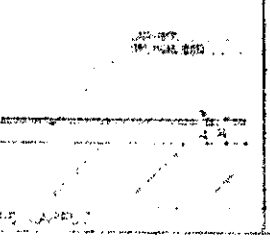






LEGEND

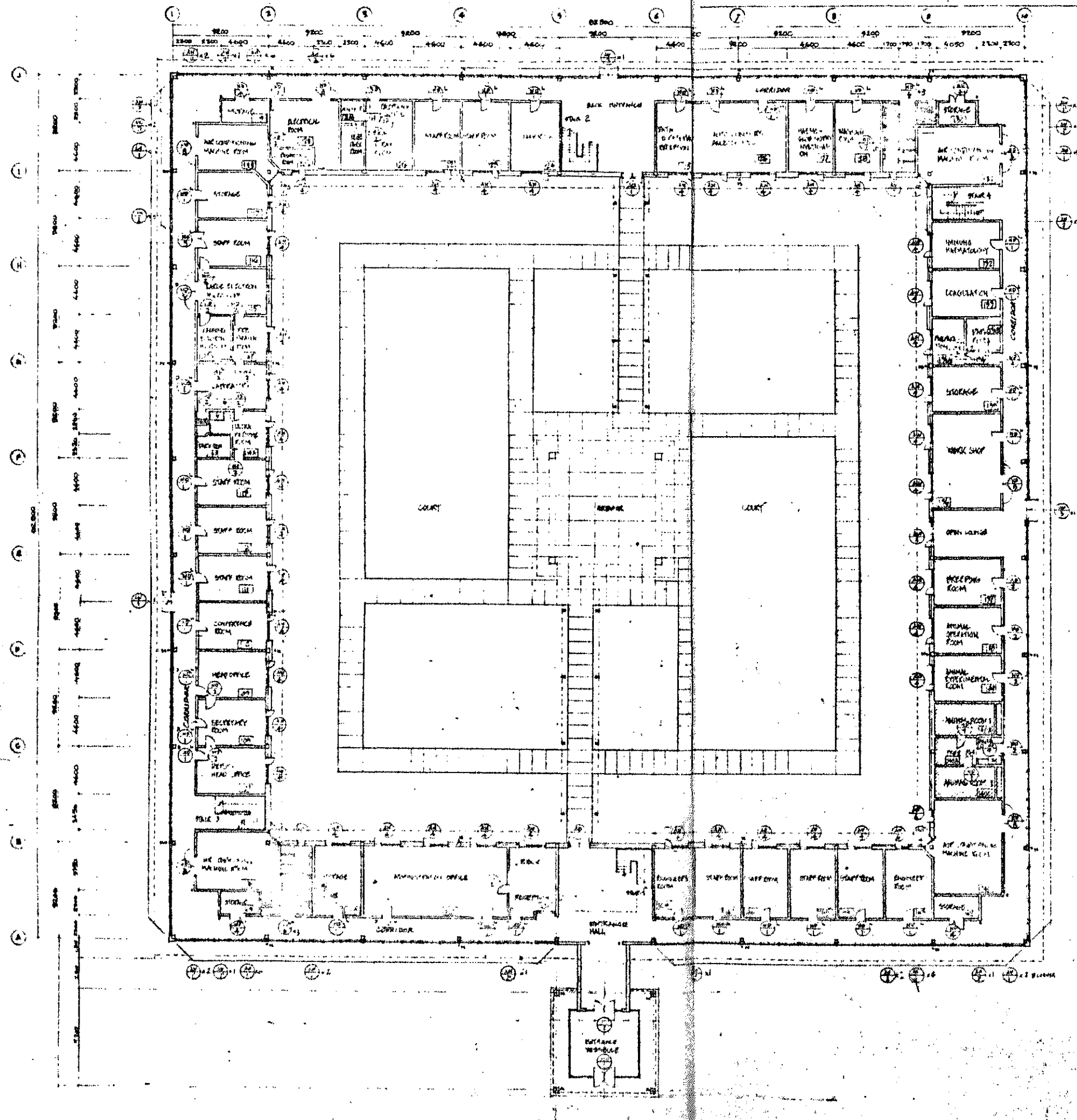
- LIGHTING FIXTURE (SURFACE MOUNTED TYPE)
- LIGHTING FIXTURE (RECESSED TYPE)
- AIR CONDITION UNIT
- DIFFUSER 300φ (12 PLACES)
- CEILING ACCESS PANEL (23 PLACES)
- LIGHTING FIXTURE (DOWN LIGHT RECESSED TYPE)

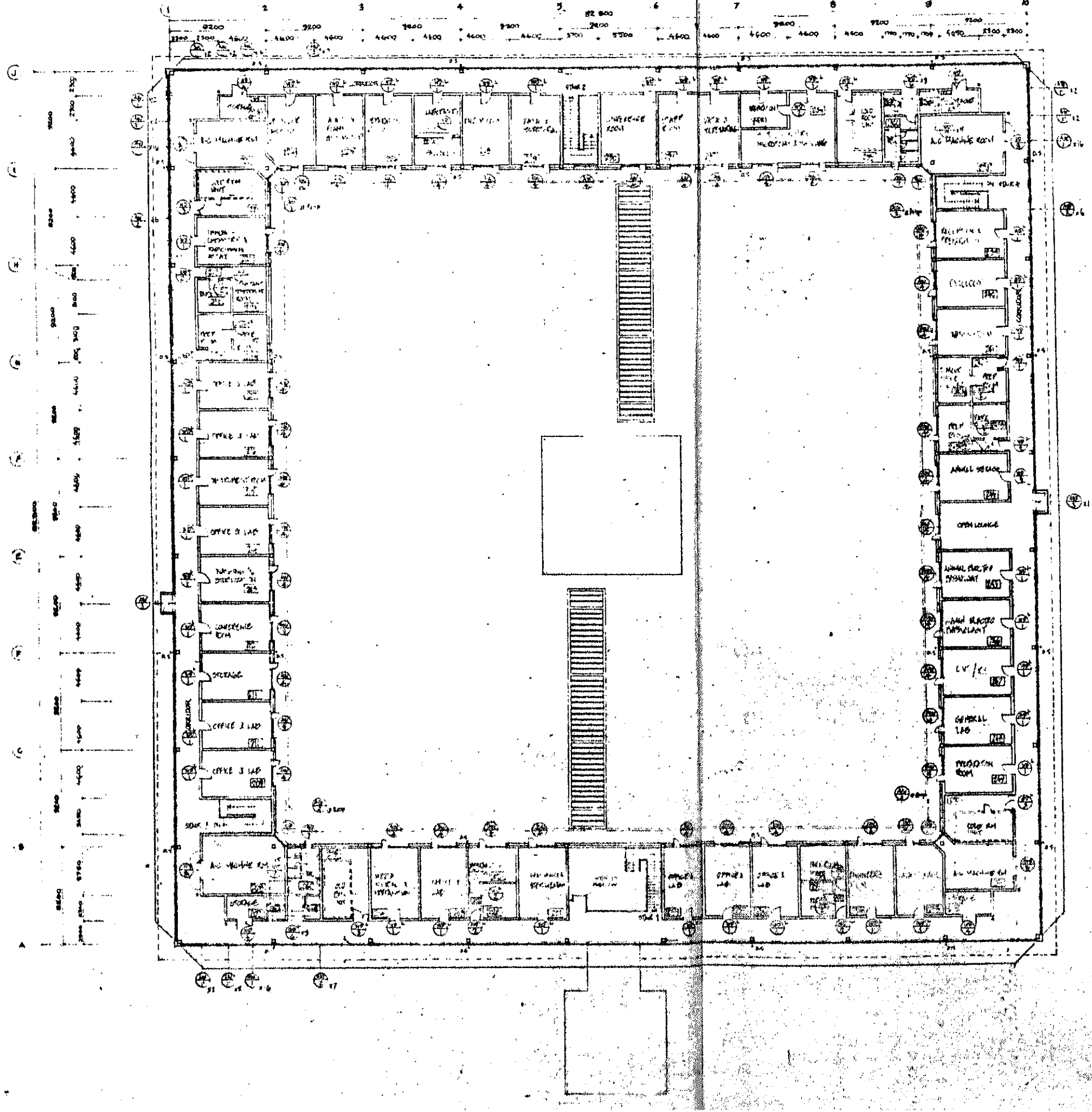
JOINT OF WALL
IS ADJUSTED BY
WOOD PANEL

WOOD PANEL
RAIL

WALL CENTER

										
	1. CEILING SUSPENSION SYSTEM	2. RECESSED FLUORESCENT LIGHT	3. DOWN LIGHT	4. CEILING ACCESS PANEL	5. FLOOR ACCESS HATCH	6. WALL PIT COVER	7. ES ACCESS DOOR	8. CURTAIN ROD	9. CURTAIN BOX - 1	10. CURTAIN BOX - 2
CEILING										
CEILING	11. SECT. ASBESTOS CEMENT BD. 4"	12. PLASTER BD. 1/2" (1000x1000x12.5)	13. PLASTER BD. 1/2" (1000x1000x12.5)	14. GLASS FIBER BD. 5"	15. COUNTER - RECEPTION	16. MIRROR WALL	17. STAINLESS PIPE - ENTRANCE HALL & CORNER LOUNGE	18. FRAME OF AIR-TIGHT DOOR (WOOD)	19. FRAME OF SOUNDPROOFING DOOR (WOOD)	20. FRAME OF SOUNDPROOFING DOOR (WOOD)
WALL MOUNTING										
WALL MOUNTING	21. MORTAR TROW. 1/2"	22. PLASTER E.P.	23. CERAMIC TILE 100x100	24. NEO-PURE	25. LAV COMPARTMENT	26. DETAILED SECTION	27. DETAILED PLAN	28. FRAME OF AIR-TIGHT DOOR (WOOD)	29. FRAME OF SOUNDPROOFING DOOR (WOOD)	30. FRAME OF SOUNDPROOFING DOOR (WOOD)
WALL										
WALL	31. MORTAR TROW. 1/2"	32. PLASTER E.P.	33. CERAMIC TILE 100x100	34. NEO-PURE	35. LAV COMPARTMENT	36. DETAILED SECTION	37. DETAILED PLAN	38. FRAME OF AIR-TIGHT DOOR (WOOD)	39. FRAME OF SOUNDPROOFING DOOR (WOOD)	40. FRAME OF SOUNDPROOFING DOOR (WOOD)
WAINSCOT										
WAINSCOT	41. MORTAR TROW.	42. CERAMIC TILE 100x100	43. POLISHED TERRAZZO	44. HARD PVC BASE BD	45. CORRIDOR	46. DETAILED SECTION	47. DETAILED PLAN	48. FRAME OF AIR-TIGHT DOOR (WOOD)	49. FRAME OF SOUNDPROOFING DOOR (WOOD)	50. FRAME OF SOUNDPROOFING DOOR (WOOD)
BASE BOARD										
BASE BOARD	41. MORTAR TROW.	42. CERAMIC TILE 100x100	43. POLISHED TERRAZZO	44. HARD PVC BASE BD	45. CORRIDOR	46. DETAILED SECTION	47. DETAILED PLAN	48. FRAME OF AIR-TIGHT DOOR (WOOD)	49. FRAME OF SOUNDPROOFING DOOR (WOOD)	50. FRAME OF SOUNDPROOFING DOOR (WOOD)
FLOOR										
FLOOR	41. MORTAR TROW.	42. CERAMIC TILE 100x100	43. POLISHED TERRAZZO	44. HARD PVC BASE BD	45. CORRIDOR	46. DETAILED SECTION	47. DETAILED PLAN	48. FRAME OF AIR-TIGHT DOOR (WOOD)	49. FRAME OF SOUNDPROOFING DOOR (WOOD)	50. FRAME OF SOUNDPROOFING DOOR (WOOD)





TYPE -

- W Window
- D Door
- S Shutter
- L Louver
- F Fireproof
- J Japanese Slit
- T Tempered Glass
- B Japanese Paper
- P Japanese Paper (Shoji)
- M Japanese Paper (Shoji)

MATERIAL -

- St Steel
- Al Aluminum
- Wood Wood
- ISI Japanese Steel
- T Tempered Glass
- B Japanese Paper
- P Japanese Paper (Shoji)
- M Japanese Paper (Shoji)

FINISH -

- W White Oil Paint
- Cl Clear Lacquer
- Ls Light Lacquer
- As Anodic Coating Alum.
- CR Coloured sand-laced Alum.
- MR Melamine Flector
- FR Japanese Lacquer
- GR Green Paint
- Bl Blue Line
- Y Yellow Paint

GLASS -

- Gr Clear
- B Back Advertising
- DR Double
- W Wired
- P Polished
- T Tempered
- R Reflecting
- Tr Tempered

TYPE OF WEATHER STRIP -

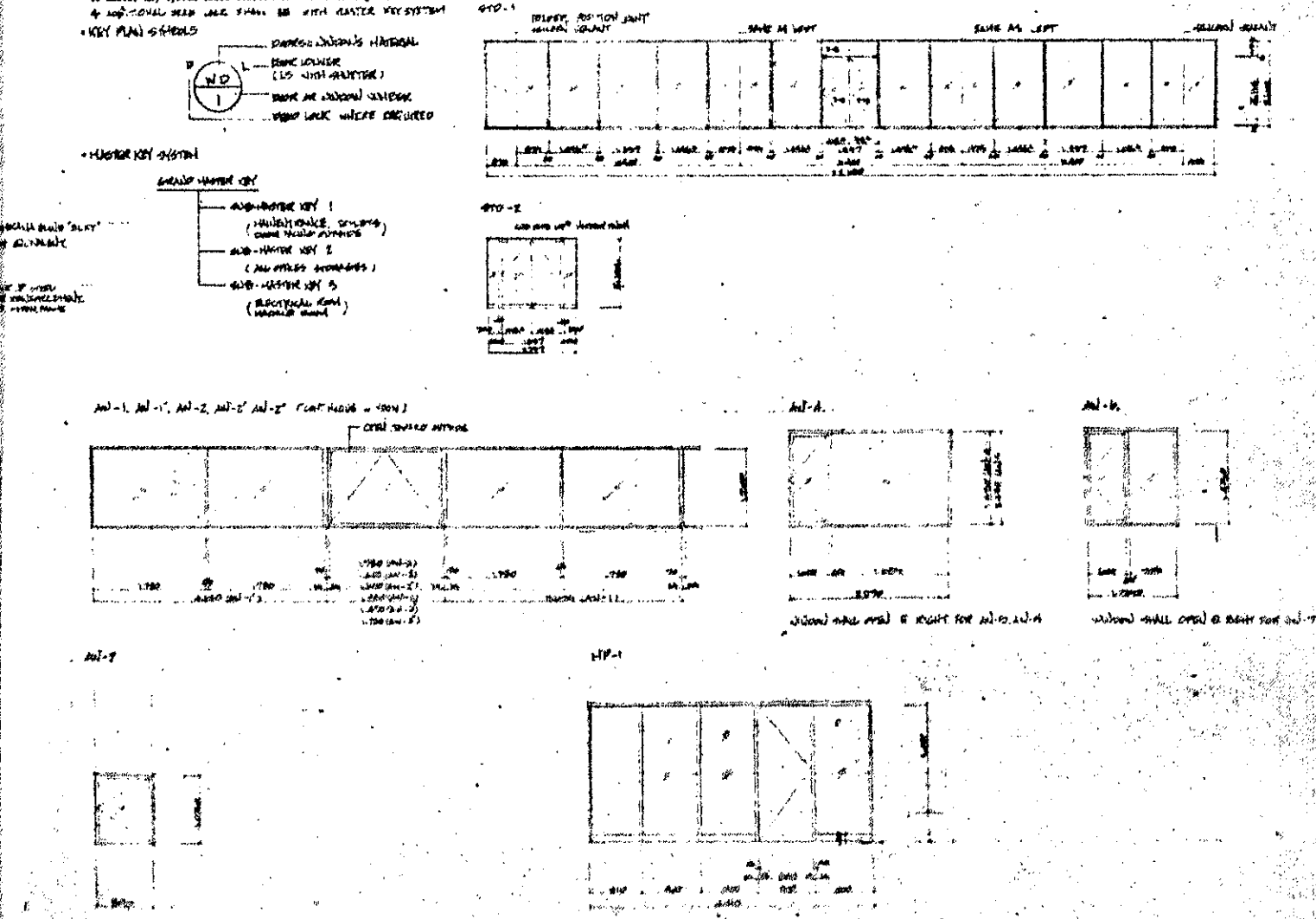
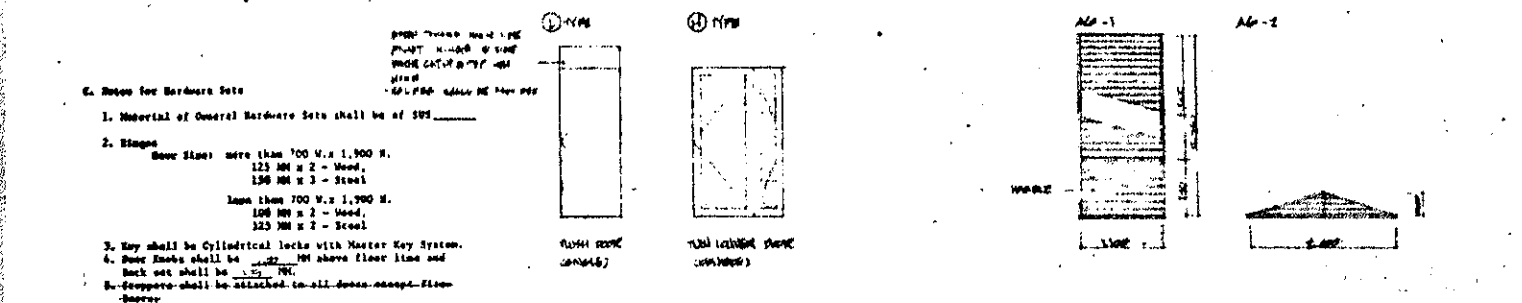
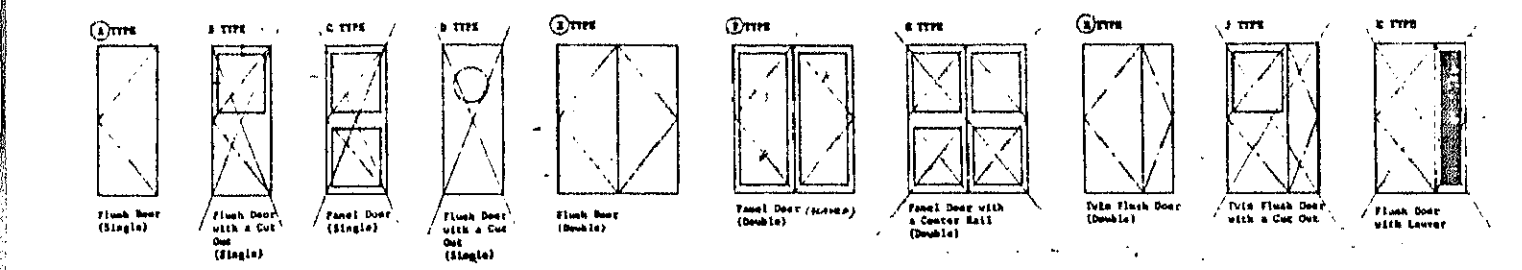
- A Synthetic Rubber Strip around Frame and Tighten by Lever Handle.
- B Synthetic Rubber Strip around Frame
- C Double Gasket

TYPE OF FIRE-PROOF -

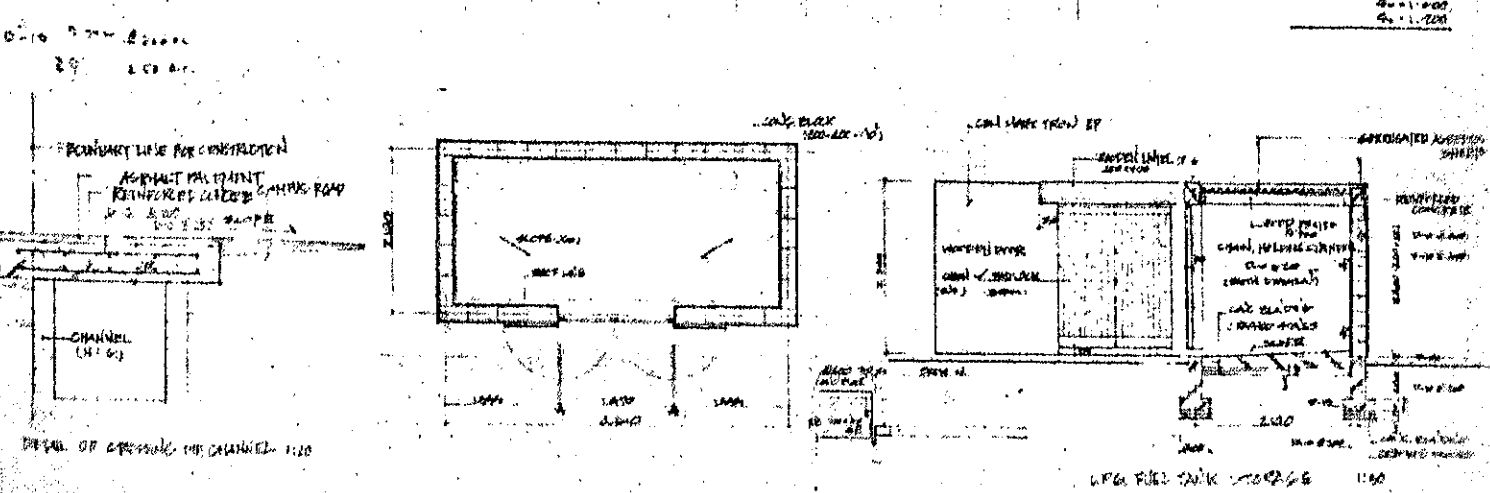
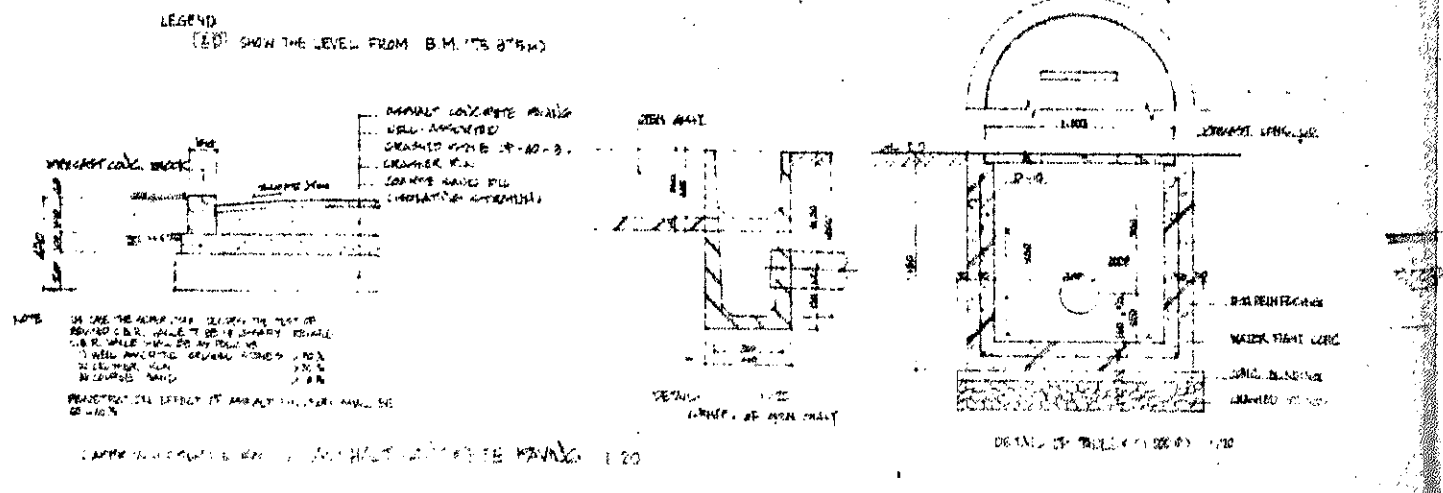
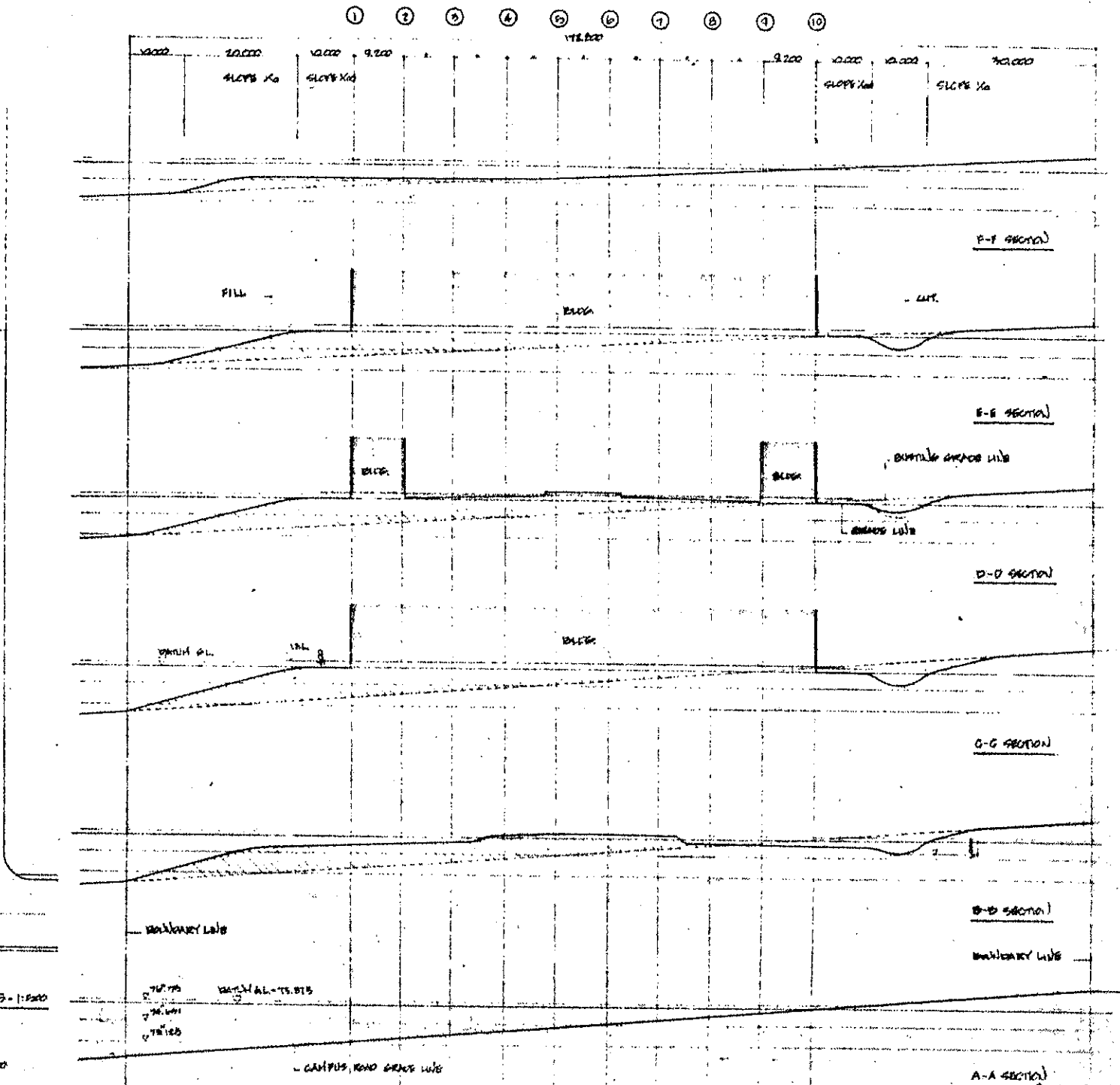
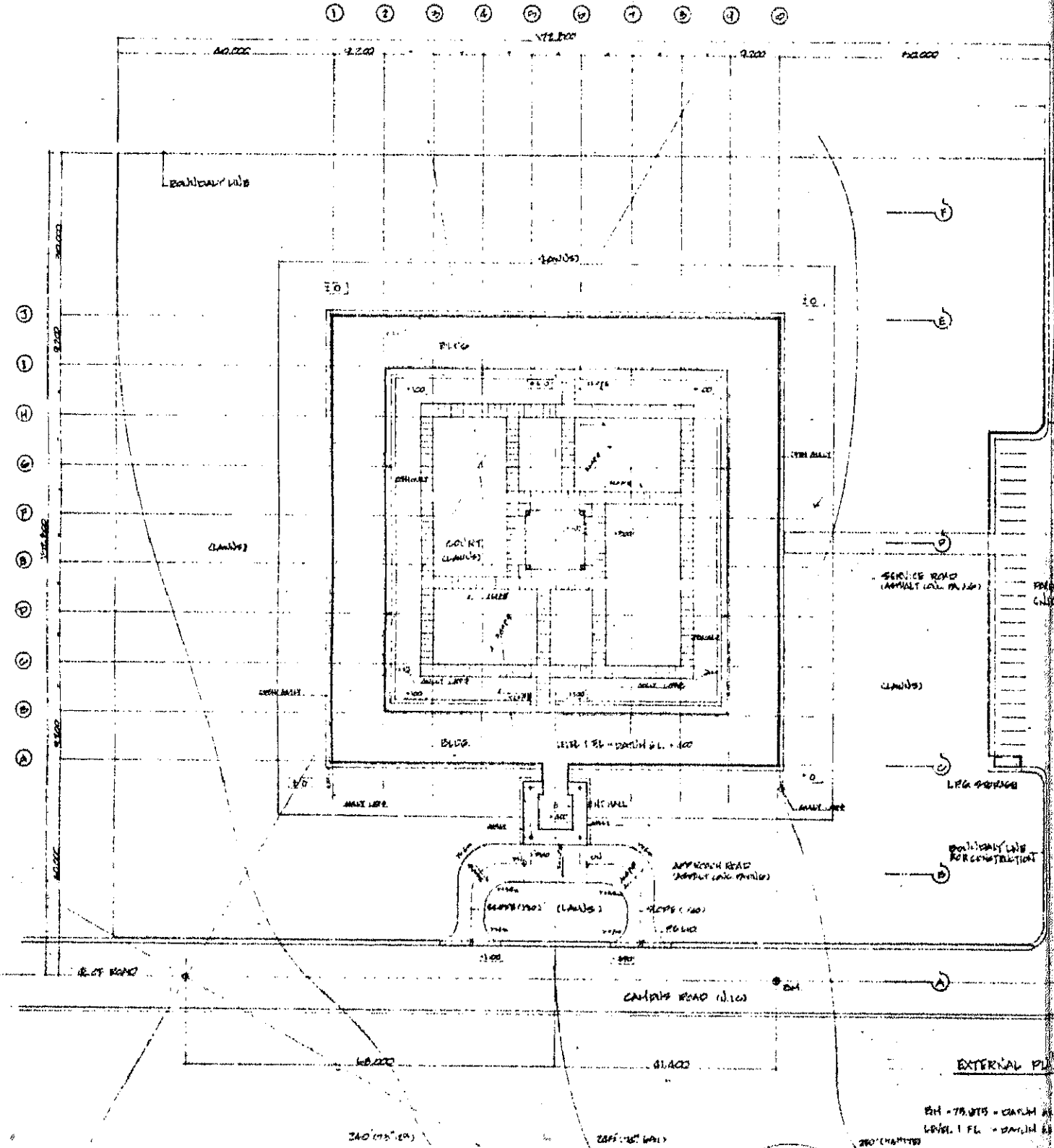
- A Public Link & Automatic Closer
- B Smoke Detector
- C Automatic Closer

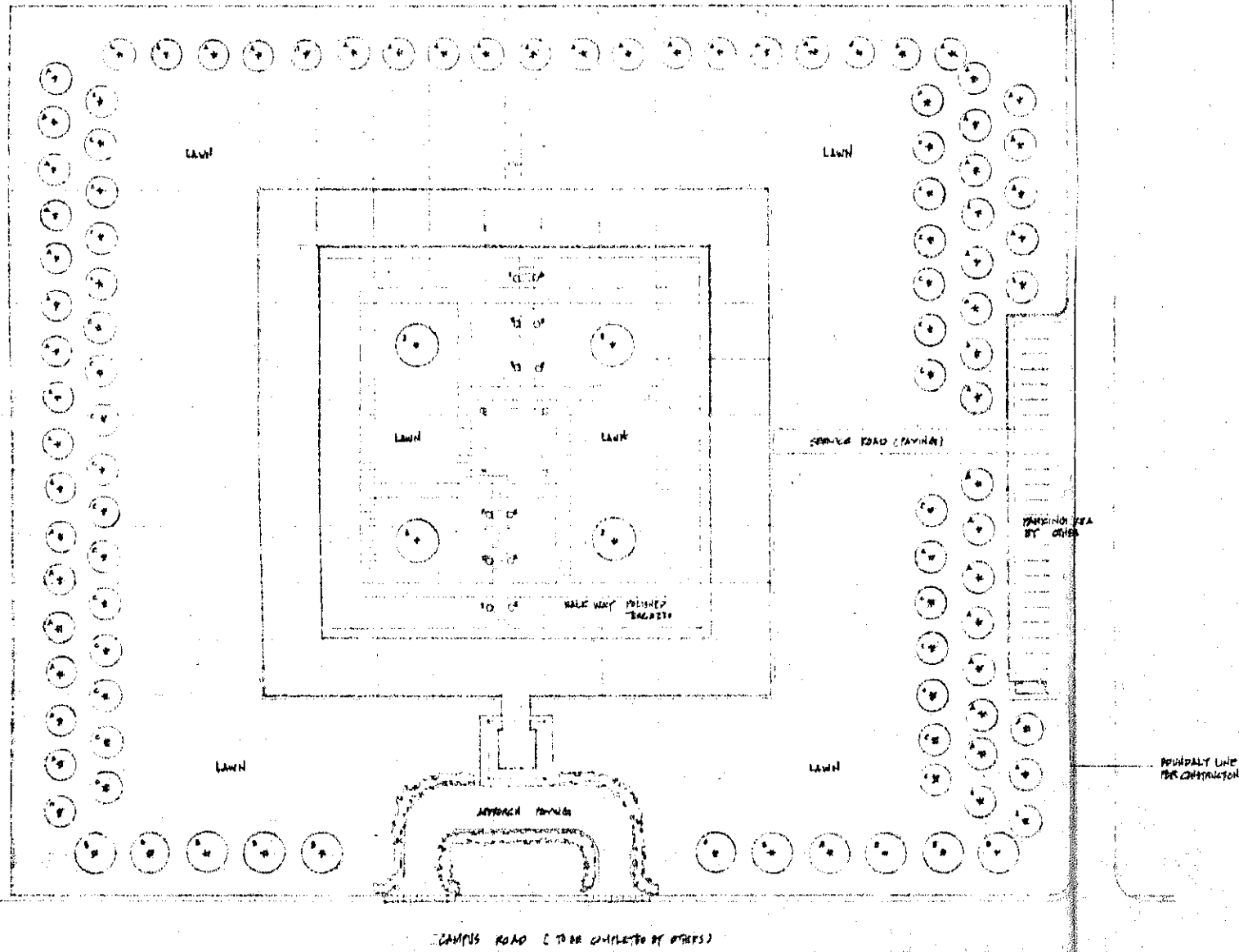
GENERAL NOTES - To be in compliance with the following unless otherwise specified.

- General Notes for Doors & Windows
- Weather Frames & Trim of Doors shall be trimmed at Corner.
- Weather-proofed Synthetic Rubber or Muntz shall be attached to Exterior Aluminum Sashes.
- Weather-Proofed Synthetic Rubber or Muntz shall have hollow box type of section.



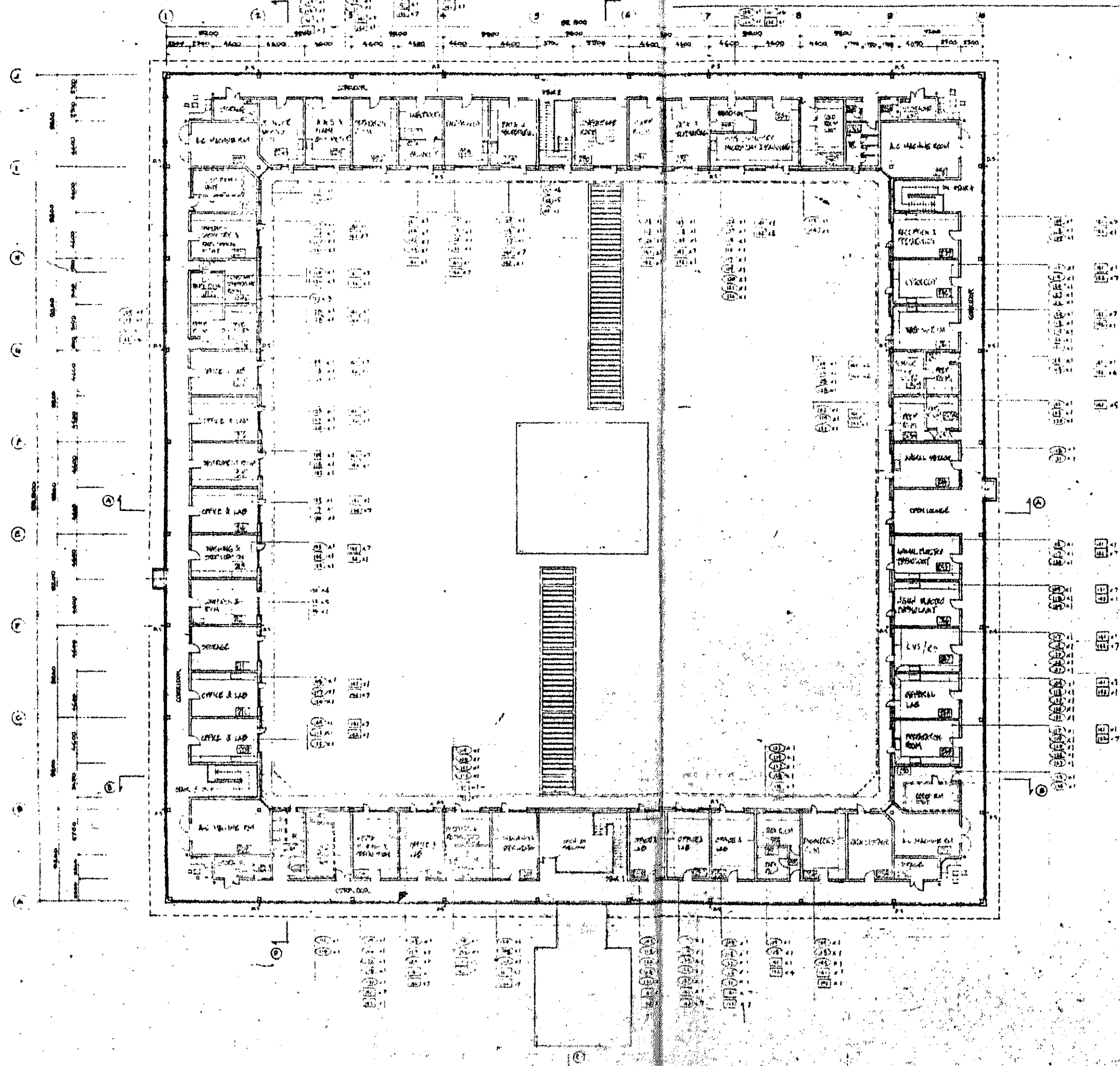
NO.	ROOM	TYPE	DESCRIPTION	MATERIAL	FINISH	SIZE (W x H)	GLASS	WEATHER STRIP	TYPE OF FIRE-PROOF	REMARKS
AD-1	1	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-2	2	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-3	3	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-4	4	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-5	5	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-6	6	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-7	7	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-8	8	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-9	9	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-10	10	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-11	11	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-12	12	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-13	13	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-14	14	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-15	15	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-16	16	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-17	17	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-18	18	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-19	19	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	
AD-20	20	A	ADJ. ROOM	ISI	W	1200 x 2000	Gr	A	A	





TREE LIST

TYPE AND SIZE OF TREE	QTY	NAME OF TREE	REMARKS
1.00m	60	TEUPOLOMUM HIRSIENS	
1.00m	15	PLUMERA COCTUSA	
1.00m	30	ACACIA AUCULIFORMIS	
1.00m	10	BUNNAC MICROPHYLLA	
1.00m	12	LEONARDEA SPECIOSA	



ITEM	ITEM NO	DESCRIPTION	LOCATION	QUANTITY	REMARKS
WHITE BOARD	11	100" x 600"	OPPERIA LAB SUPERVISOR	77	CROCHMARE 4000 STAMPA 4000 SA
	12	1500" x 700"	CONFERENCE ROOM	3	
ROOM NAME PLATE	21	ROOM NAME PLATE A	GENERAL ROOM	20	
	22	" B	RECEIVED ROOM	50	
	23	" C	WASHING ROOM STAINLESS	20	
	24	" D	TOILET		
WRAPS	31	SHOWER CURTAIN A	BLOCKED WASHROOM 111	1	" 1100" x 7000" WITH HANG OUTLET CONTAIN " 1100" x 7000" " 1100" x 7000" " 1100" x 7000" (SILVER SATEEN COORDINATE WHITE)
	32	" B	CLUB	4	
	33	" C	CLUBS	3	
	34	SHOWER CURTAIN	AUTO-CURTAIN	1	
RECEPTION FURNITURE	41	SOFA A (OFFICE)	INDOOR RECEPTION	2	
	42	" B (OFFICE)	SEE RECEPTION	2	
	43	" C (OFFICE)	RECEPTION	1	
	44	" D (CONFERENCE)	CONFERENCE	3	
	45	" E (CHAIR TABLE)	USE CHAIR	6	
	51	CHAIR A (SHOULDER)	HEAD OFFICE	2	
	52	" B	RECEPTION CHAIR	20	
	53	" C	RECEPTION CHAIR	7	
	54	" D (LOUNGE SET)	HEAD OFFICE RECEPTION	2	
	55	" E (LOUNGE CHAIR)	CORRIDOR RECEPTION	8	
	56	" F (STOOL)	"	10	
	57	" G (CHAIR)	"	32	
58	" H (RECEPTION CHAIR)	CHIEF OFFICE	15		
61	TABLE A (LOUNGE TABLE)	CORRIDOR RECEPTION	8		
71	STEEL PINE CABINET	HEAD OFFICE	12		
72	STEEL SHELF	RECEPTION	7		
LAB BENCH	101	7.00 x 670 x 800	LABORATORY (RECEPTION)	1	white painted on sides
	102	2.00 x 670 x 800		2	
	103	2.70 x 670 x 800		3	
	104	6.00 x 670 x 800		1	
	105	9.00 x 670 x 800		24	
	106	1.00 x 670 x 800		9	
	107	2.00 x 670 x 800		1	
	108	2.70 x 670 x 800		21	
	109	2.70 x 670 x 800		31	
	110	2.70 x 670 x 800		3	
	111	2.10 x 670 x 800		1	
	112	2.10 x 670 x 800		1	
	113	2.10 x 670 x 800		4	
	114	2.10 x 670 x 800		4	
	115	2.10 x 670 x 800		1	
	116	2.10 x 670 x 800		1	
	117	2.10 x 670 x 800		10	
	118	2.10 x 670 x 800		10	
	119	2.10 x 670 x 800		10	
	120	2.10 x 670 x 800		10	
	121	2.10 x 670 x 800		4	
	122	2.10 x 670 x 800		1	
	123	2.10 x 670 x 800		1	
124	2.10 x 670 x 800		1		
125	2.10 x 670 x 800		2		
126	2.10 x 670 x 800		14		
127	2.10 x 670 x 800		5		
128	2.10 x 670 x 800		5		
129	2.10 x 670 x 800		1		
130	2.10 x 670 x 800		1		
131	2.10 x 670 x 800		10		
132	2.10 x 670 x 800		1		
LAB CABINET	141	1.00 x 730 x 1100		136	
	142	1.00 x 730 x 1100		143	

ITEM	ITEM NO	DESCRIPTION	LOCATION	QUANTITY	REMARKS
MEDICAL EQUIPMENT	201	WHITE BOARD	DR 111, 112, 113, 114	4	
	202	SHOULDER ROOM	DR 111, 112	2	
DIRECTION BOARD	211	1100" x 1500" x 150"	ENTRANCE HALL	1	
	212	"	"	1	
	213	"	"	1	
PLAQUE	221	1100" x 1500"	"	2	
	231	1500" x 510"	TOILET	12	
ASH TRAY	232	"	CORRIDOR LAINING	8	
PLANTER BOX	233	500" x 500"	LABORATORY	12	
BRUSH	234	1500" x 450" x 150"	LABORATORY	10	
PINE ANTI-MONITOR	241	"	ENTRANCE LAINING	8	

ITEM NO	DESCRIPTION	ELEVATION	SPECIFICATION
11	WHITE BOARD		BOARD: PINE ALUMINUM
	QTY: 77		BOARD: BLENDED ALUMINUM
	STAMPA 4000 SA		WALL BOARD TYPE SHALL BE MOUNTED TO THE WALL THE HANGING MOUNTING BRACKET SHALL BE PROVIDED FOR EACH BOARD
12	WHITE BOARD		QTY: 3
	QTY: 3		
	STAMPA 4000 SA		QTY: AS ABOVE

ABCDEFGHIJKLMN
OPQRSTUVWXYZ &
1234567890

TYPE OF LETTERS TO BE USED FOR WHOLE BUILDING

ITEM NO.	DESCRIPTION	ELEVATION	SPECIFICATION
21	RM. NAME PLATE A		PLATE : 1 MILKY WHITE ACRYLIC PLATE LETTERS : 1 GUNMETAL PRINT
22	RM. NAME PLATE B		PLATE : 1 MILKY WHITE ACRYLIC PLATE LETTERS : 1 GUNMETAL PRINT SCREW : 1 TO BE PLATED MOUNTING PLATE IS STAINLESS STEEL
23	RM. NAME PLATE C		LETTERS : 1 BRASS METALWARE 25
24	RM. NAME PLATE D		PLATE : 1 MILKY WHITE ACRYLIC PLATE LETTERS : 1 GUNMETAL PRINT
41	DESK A OFFICE		DESK TOP : 1 LAMINATED MELAMINE PLASTIC BODY & DRAWERS : 1 STEEL PLATE WITH LOCK WHEELS : 1 RUB LEGS : 1 RUB
42	DESK B OFFICE		DESK TOP : 1 LAMINATED MELAMINE PLASTIC BODY & DRAWERS : 1 STEEL PLATE WHEELS : 1 RUB LEGS : 1 RUB
43	DESK C OFFICE		DESK TOP : 1 LAMINATED MELAMINE PLASTIC BODY & DRAWERS : 1 STEEL PLATE WHEELS : 1 RUB LEGS : 1 RUB
44	DESK D CONFERENCE RT.		DESK TOP : 1 PLYWOOD LEGS : 1
45	DESK E WORK TABLE		DESK TOP : 1 PLYWOOD LEGS : 1 STEEL
51	CHAIR A SWIVEL CHAIR		BACK & SEAT : 1 UNFOURED WITH NYLON CUSHIONETTE LEGS : 1 POLISHED CHROME PLATING FRONT WITH CASTERS

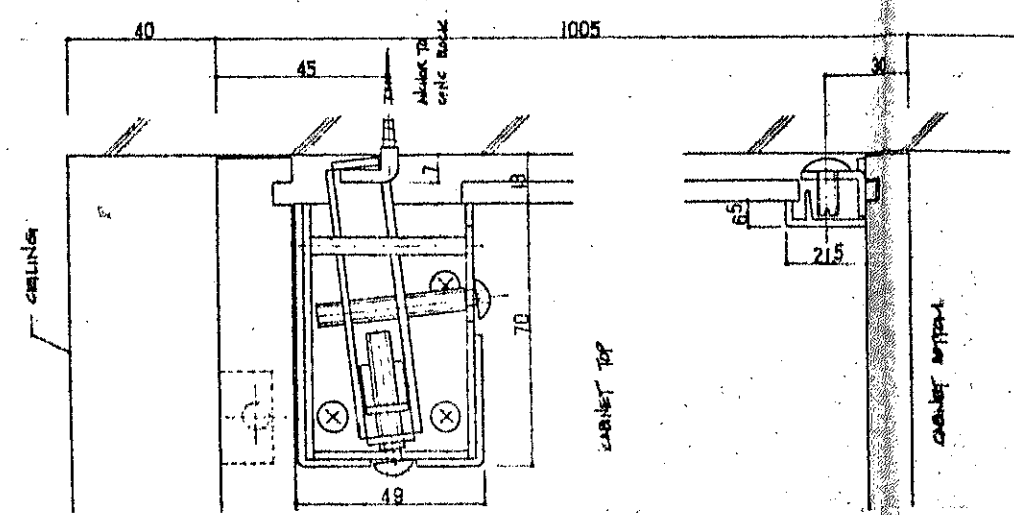
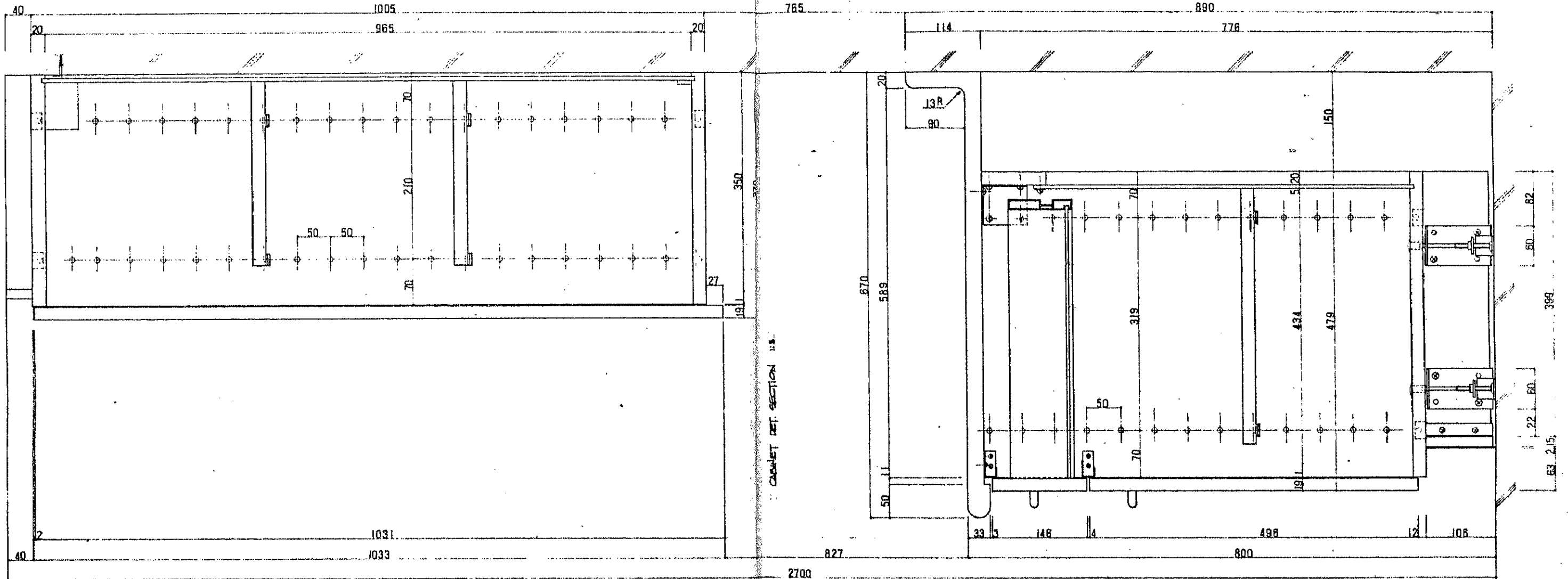
ITEM NO.	DESCRIPTION	ELEVATION	SPECIFICATION
52	CHAIR B SWIVEL CHAIR		BACK & SEAT : 1 UNFOURED BY FABRIC LEGS : 1 POLISHED CHROME PLATING FRONT WITH CASTERS
53	CHAIR C SWIVEL CHAIR		BACK & SEAT : 1 UNFOURED BY FABRIC LEGS : 1 CHROME PLATING WITH NYLON CASTERS
54	CHAIR D LOUNGE SET		SEAT & SEATS : 1 UNFOURED BY FABRIC LEGS : 1 CHROME PLATING WITH NYLON CASTERS WHEELS : 1 LAMINATED MELAMINE PLASTIC
55	CHAIR E LOUNGE CHAIR		BACK & SEAT : 1 UNFOURED BY FABRIC FRAMES : 1 LAMINATED MELAMINE PLASTIC WITH CASTERS
56	CHAIR F STOOL		SEAT : 1 UNFOURED BY FABRIC FRAMES : 1 LAMINATED MELAMINE PLASTIC WITH CASTERS
57	CHAIR G		BACK & SEAT : 1 UNFOURED BY FABRIC FRAMES : 1 LAMINATED MELAMINE PLASTIC WITH CASTERS
58	CHAIR H SWING CHAIR		SEAT : 1 STEEL PLATE WITH NYLON CASTERS FRAMES : 1 UNFOURED BY FABRIC LEGS : 1 FULL CHROME PLATING WITH NYLON CASTERS SPINDLES : 1 UNFOURED MELAMINE PLASTIC ON TUBES STEEL BAR BALL CHROME PLATING WITH NYLON CASTERS
61	TABLE A LOUNGE TAB.		TABLE TOP : 1 BROWN CHAIRS LEGS : 1 POLISHED CHROME PLATING WITH NYLON CASTERS
71	STEEL FILE CABINET		TOP : 1 CHROME PLATING PLASTIC BODY & DRAWERS : 1 STEEL PLATE WHEELS : 1 RUB
72	STEEL SHELF		FRAMES : 1 STEEL PLATE WITH NYLON CASTERS BACK & SEAT : 1 UNFOURED

101	QUANTITY	102	QUANTITY	103	QUANTITY	104	QUANTITY
	1		2		3		1
	24		5		1		27
	21		3		1		1
	4		4		1		1

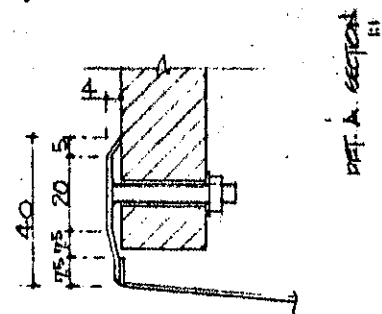
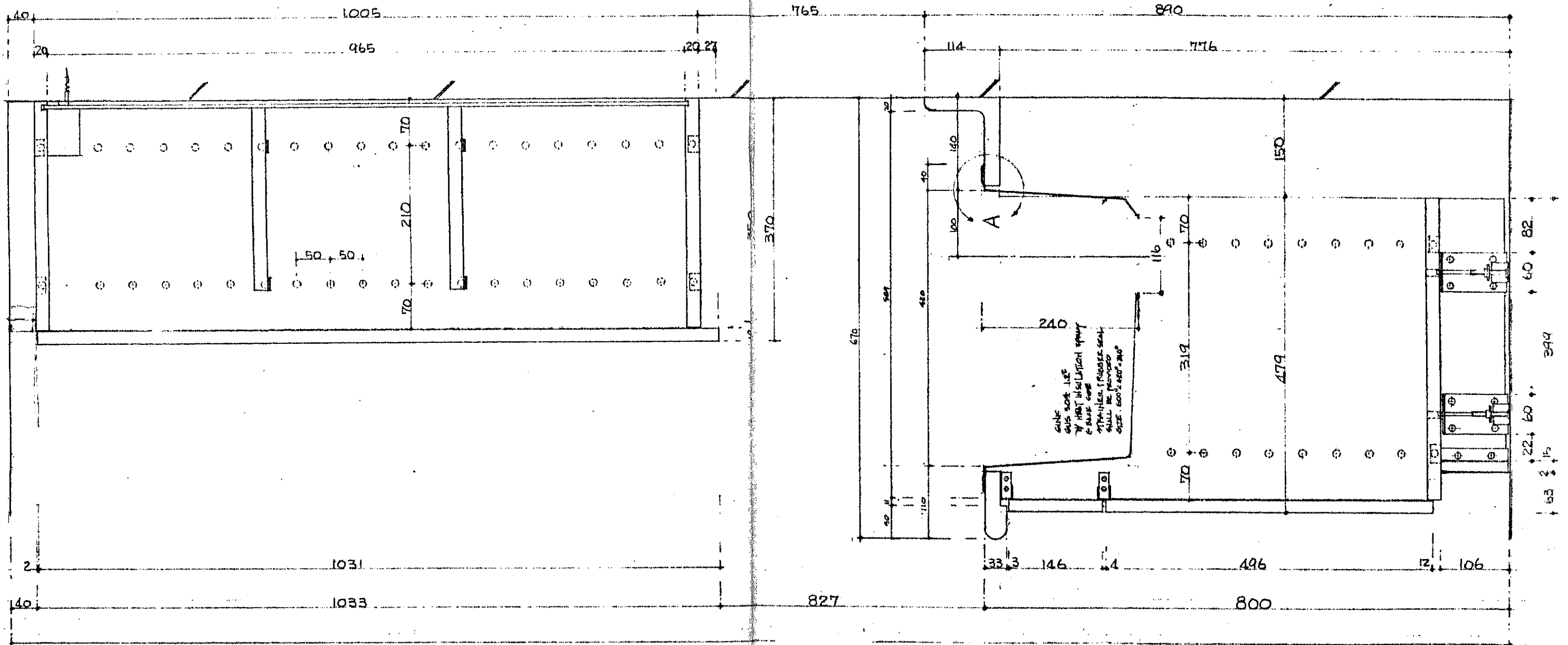
3-SINK (1SET)
PROVIDE FOR
ROOM NO [201]

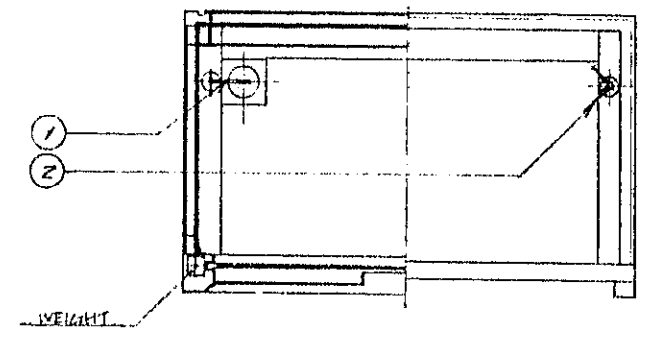
3-SINK (1SET)
PROVIDE FOR
ROOM NO [213]

	QUANTITY		QUANTITY		QUANTITY		QUANTITY
117	26	118	20	119	15	120	28
					3-SINK (3 SETS) PROVIDE FOR ROOM NO. 12B 224		
121	4	122	9	123	1	124	9
125	2	126	14	127	8	128	5
			3-SINK (1 SET) PROVIDE FOR ROOM NO. 12				
129	1	130	1	131	16	132	1

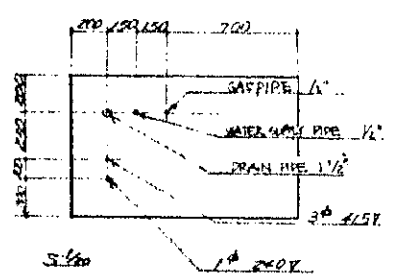


ITEM	SPECIFICATION
SIDE BOARD	MELAMINE RESIN SHEET LAMINATED ON PARTICLE BOARD
FRONT TOP BOARD	MELAMINE RESIN SHEET POSTFORMING
DOOR PANEL	MELAMINE RESIN SHEET POSTFORMING
BASE	P.V.C
HINGES	ZINC DIECAST
DRAWER	HARD PVC RAIL
NOTE: ALL PARTS SHALL BE READY MADE TYPE OR EQUIVALENT	

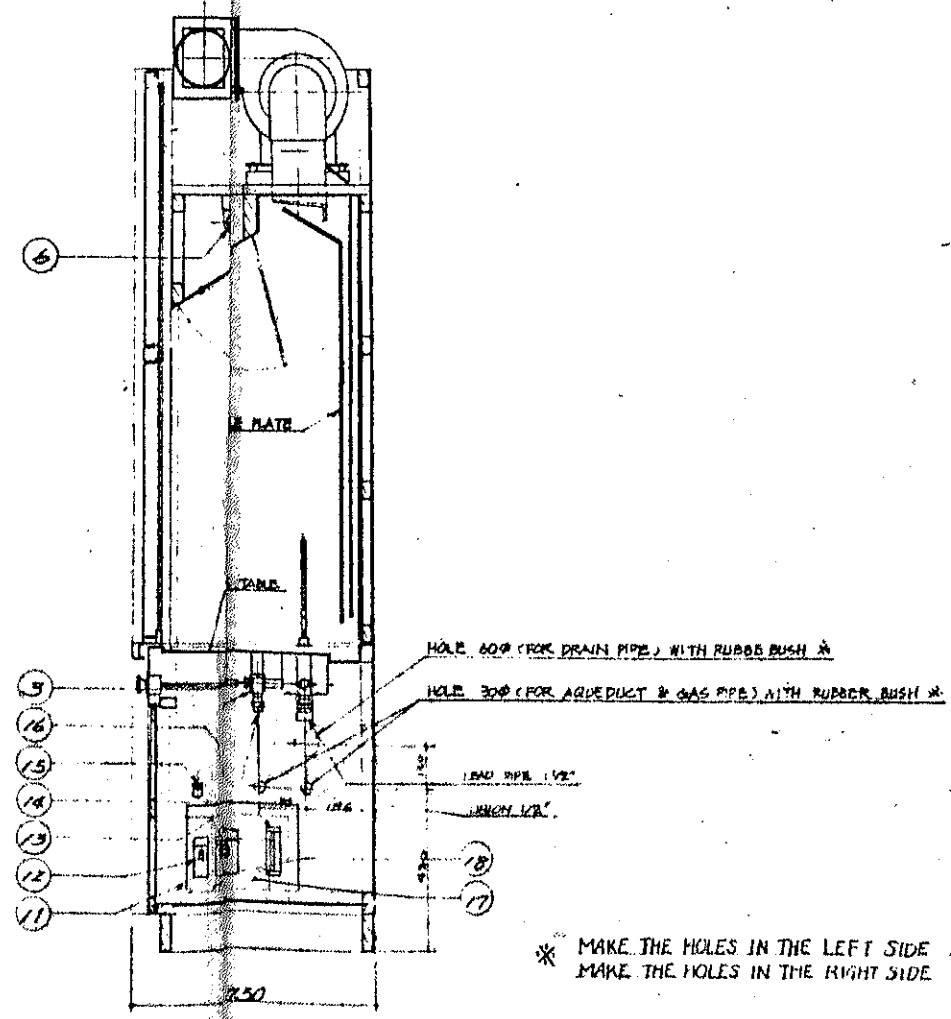
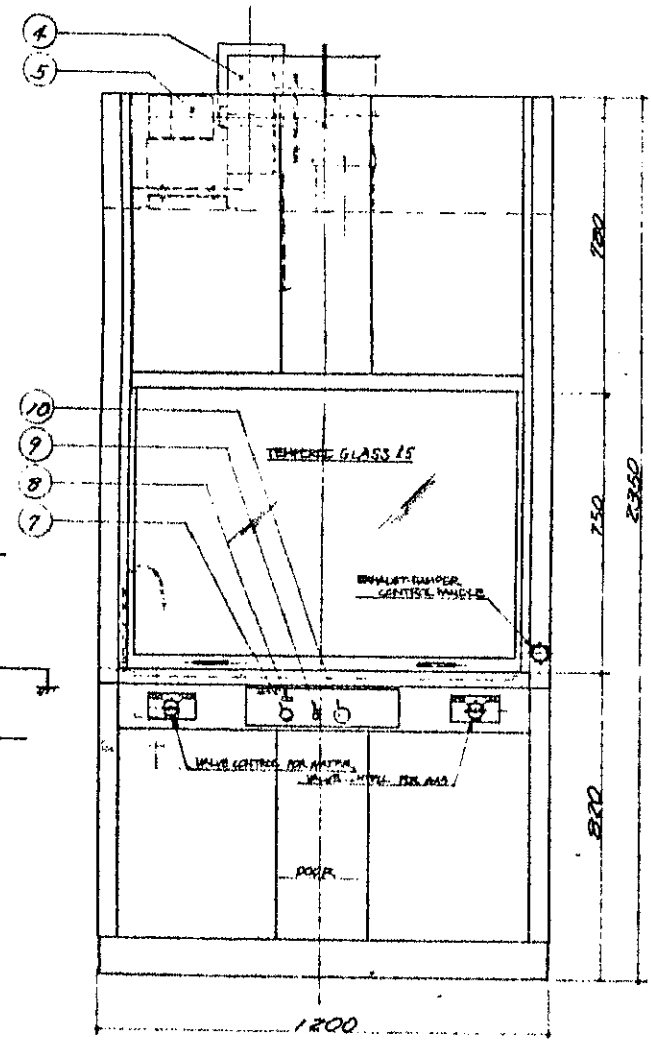
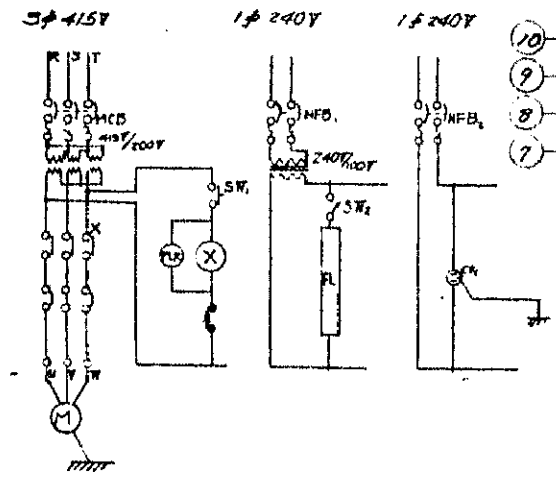




FLOOR PIPING

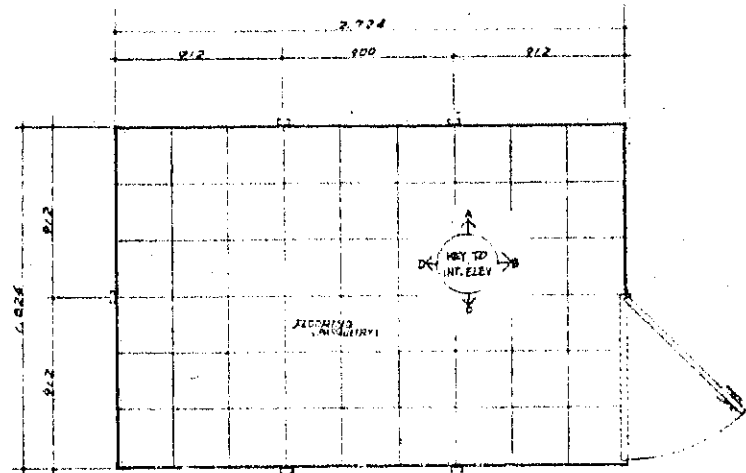


WIRING DIAGRAM

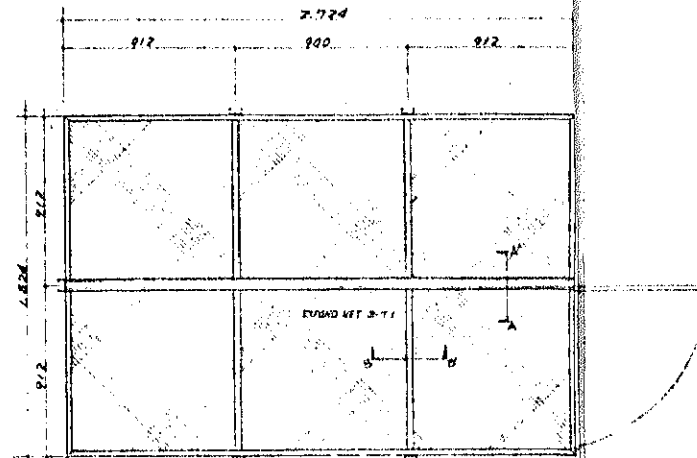


BODY MATERIAL	STEEL: STANDARD STEEL PLATE SECC, STAINLESS STEEL 304-304
	WOOD: LAUAN & VENEER
WORK TABLE	LEAD P2
INSIDE WALL PANEL	ASBESTOS BOARD: POLYURETHANE RESIN COATING T205
OUTSIDE COATING	POLYURETHANE RESIN SPRAY FIN.
ACCESSORIES	1. WATER COCK 1/2" 1 PC 2. GAS COCK 1/2" 1 PC 3. VALVE (FOR REMOTE CONTROL) 2 PC 4. FAN (POLY VINYL CHLORIDE) 1 SET AIR VOLUME: 0.7 m ³ /min STATIC PRESSURE: 10 mm H ₂ O (200 mm) 5. FAN MOTOR: THREE PHASE 200V 4P 0.2 KW 1 SET 6. LIGHTING: FLUORESCENT LAMP 40W/200V 1 PC 7. SWITCH FOR FAN 1 PC 8. INDICATION LIGHT FOR FAN (LED) 1 PC 9. SWITCH FOR LIGHTING 1 PC 10. RECEPTACLE WITH PLUG 1 SET 11. BOX FOR TRANSFORMER 1 SET 12. BREAKER 15A 1 PC 13. BREAKER 17A 1 PC 14. BREAKER FOR MOTOR 0.2 KW 1 PC 15. EARTH TERMINAL 1 PC 16. TERMINAL BOARD 1 PC 17. TRANSFORMER 415V / 200V 50 Hz 1 SET 18. TRANSFORMER 415V / 100V 50 Hz 1 SET

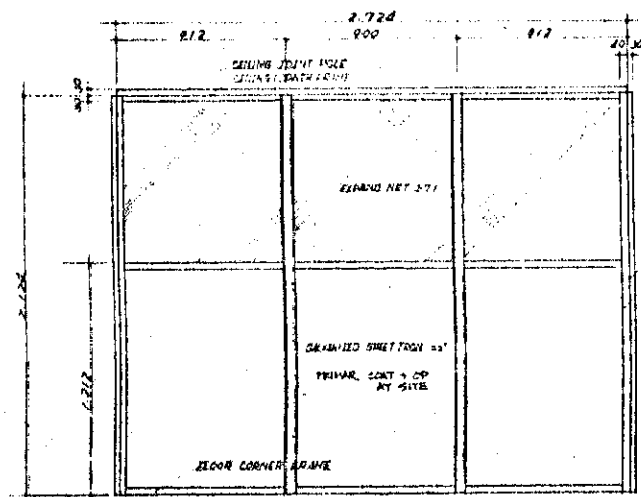
* MAKE THE HOLES IN THE LEFT SIDE 3 SET
MAKE THE HOLES IN THE RIGHT SIDE 1 SET



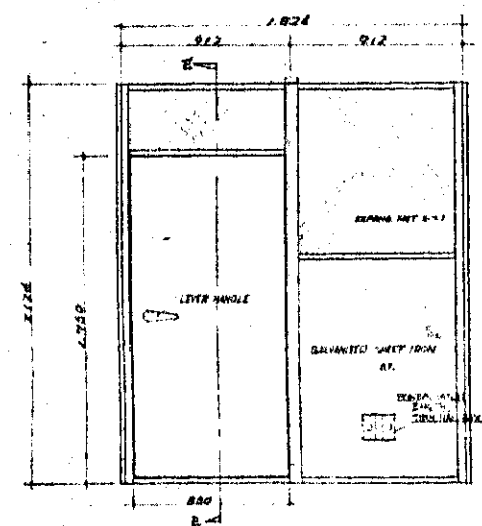
FLOOR PANEL 1:20



CEILING PANEL 1:20

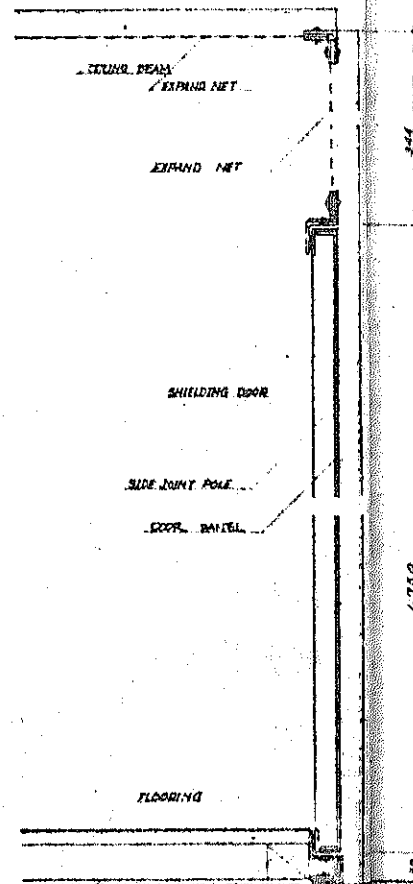


SIDE WALL PANEL 1:20



DOOR PANEL 1:20

SIDE JOINT POLE
SIDE CORNER POLE



B-E' SECTION 1:4



DETAIL A-A' 1:2

DETAIL B-B' 1:2

PANEL JOINT DETAIL

GENERAL DESCRIPTIONS

1. ALL COMPONENT SHALL BE FABRICATED AT THE NOMINATED FACTORY
2. THE ELECTRICAL CONTACT BETWEEN DOOR AND DOORFRAME SHALL BE DONE BY SPECIALLY MADE CONTACT CHIPS (BELLUM ALLOY)
3. ALL METAL PARTS SHALL BE ZMC ELECTRO PLATED.

SHIELD ROOM COMPONENT LIST

DESCRIPTION	QTY	SIZE
① DOOR & FRAME	1	900 X 2000
② SIDE SHIELD PANEL	4	900 X 2000
③ CEILING SHIELD PANEL	3	900 X 1800
④ FLOOR SHIELD PANEL	3	900 X 1800
⑤ CEILING CORNER FRAME	2	L=2.724 L=4.056
⑥ FLOOR CORNER FRAME	2	L=2.724 L=4.056
⑦ SIDE JOINT POLE	5	L=2.124
⑧ CEILING BEAM	2	L=1.824
⑨ FLOOR JOINT PLATE	2	L=1.764
⑩ SIDE CORNER POLE	4	L=2.124
⑪ ASSEMBLE SCREW	532	3 X 20
⑫ ASSEMBLE SCREW	132	6 X 20
⑬ HEXAGON NUTS	564	6
⑭ JOISTS	6	40 X 45 X 2.700
⑮ FLOORING	9	18 X 300 X 1.800
⑯ WOODEN JOINER	3	12 X 80
⑰ NAIL	110	
⑱ RF INTERFERENCE SUSCEPTION FILTER (TYPE 402)	1	270 X 160 X 61
⑲ EARTH TERMINAL	1	

SHIELD EFFECT SHALL BE MORE THAN 60 DB AT ANY FREQUENCY



ITEM NO.	DESCRIPTION	QUANTITY	ILLUSTRATION	SPECIFICATION
211	DIRECTORY BOARD	QTY 1		WEIGHT 13 kg FINISH 1 ALU. PAINT FR. NUMBER 1 METAL PLATE 100x100 SIGN. PLATE 1 METAL PLATE 100x100 SIGN. BOARD 1 METAL PLATE 100x100
212	DIRECTORY BOARD	QTY 1		LEAF 1 210x100 WEIGHT 1 2 kg BODY 1 SUB WITH FINISH WOOD BASE (ADD)
213	DIRECTORY BOARD	QTY 1		LEAF 1 210x100 BODY 1 50x100 WITH FINISH BASE 1 100x100 PANEL 1 100x100 METAL PLATE 100x100
	SUNNER BASE PLATE	QTY 10		METAL BOARD 100x100 ASBESTOS BOARD 100x100 RUBBER RING (100x100)
251	WASTE PAPER BASKET	QTY 12		BODY 1 100x100
252	ASH TRAY	QTY 5		BODY 1 STEEL FINISH POLISH
253	PLANTER BOX	QTY 12		BODY 1 POLYESTER CONCRETE
254	BENCH	QTY 10		LEGS 1 POLYESTER CONCRETE SEAT 1 WOOD
241	PIPE EXTINGUISHER	QTY 5		GROSS WEIGHT 1 250 kg CONTENTS 1 1.2 kg SEAL 1 COPPER OPERATIVE PARTS 1 1-5 kg OPERATING TIME 1 10 sec