

THE PEOPLE'S REPUBLIC OF BANGLADESH

DETAILS DESIGN REPORT

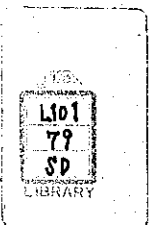
ON

THE TELEVISION STUDIO CONSTRUCTION PROJECT

VOLUME IV - 2

MARCH, 1978

JAPAN INTERNATIONAL COOPERATION AGENCY



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国際協力事業団	
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IV - 2

ELECTRIC AND PLUMBING DRAWINGS

LEGEND			
SYMBOL	ITEMS	SYMBOL	ITEMS
	CABINET PANEL		TELEPHONE WALL OUTLET
	POWER CONTROL BOARD		TERMINAL BOARD (FOR TELEPHONE)
	SWITCHES BOARD		LIQUID CRYSTAL DISPLAY DIGITAL CLOCK
	BOX TYPE SWITCH		CLOCK
	ALARM PANEL		TERMINAL BOARD (FOR CLOCK)
	FL, GENERAL POWER CIRCUIT (CEILING MT'D)		FLOATLESS SWITCH (STENLES STEEL ROD)
	(WALL MT'D)		PUSH-BUTTON
	MULTIPLE TYPE (CEILING MT'D)		BUZZER
	FLOOD LIGHT (LIGHTING OF SHIFT)		SOLAR SWITCH
	FL-IL, EMERGENCY POWER CIRCUIT (CEILING MT'D)		AUTOMATIC TIME SWITCH
	IL, ()		PULL BOX OR JUNCTION BOX
	FL, GUIDE LAMP FOR EMERGENCY EXIT		OUTLET BOX
	FOR ACCESS		PIPING, UP, THROUGH, DOWN
	IL, DOWN LIGHT		(MULTIPLE CONDUIT), UP, THROUGH, DOWN
	BRACKET LIGHT		WIRING IN CONDUIT, CONCEALED WALL OR CEILING
	PLUG SOCKET, SINGLE (2P 15A WITH EARTH TERMINAL)		FLOOR
	DOUBLE ()		UNDERGROUND WIRING
	FLUSH-MOUNT TUMBLER SWITCH 1P 10A		SPARE PIPING
	(3-GANG)		WIRING IN CONDUITS, CONCEALED WALL OR CEILING
	PUSH-BUTTON WITH PILOT LAMP		OPEN PIPING AND WIRING
			WEATHER PROOF
			FLUSH-MOUNT TUMBLER SWITCH 1P 10A WITH PILOT LAMP

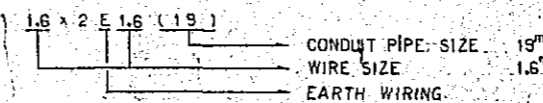
NOTE FL : FLUORESCENT LIGHT
IL : INCANDESCENT LIGHT

WIRING FOR LIGHTING & PLUG SOCKET	
	1.6 x 2 E 1.6 (19)
	1.6 x 3 E 1.6 (25)
	1.6 x 4 E 1.6 (25)
	1.6 x 5 E 1.6 (25)
	1.6 x 6 E 1.6 (31)
	1.6 x 7 E 1.6 (31)
	1.6 x 8 E 1.6 (31)
WIRING FOR TELEPHONE	
	TIVFO.8 - 2 Cx1 (19)
	TIVFO.8 - 2 Cx2 (19)
	TIVFO.8 - 2 Cx3 (19)
	TIVFO.8 - 2 Cx4 (19)
WIRING FOR OPENING BUZZER	
	2° x 2 E 2° (19)
WIRING FOR CLOCK	
	1.2 x 2 (19)
	1.2 x 3 (19)

COMPARISON LIST OF CONDUIT PIPE	
mm	INCH
19	3/4
25	1
31	1 1/4
39	1 1/2
51	2
63	2 1/2
75	3

CABINET PANEL CIRCUIT SCHEDULE	
CIRCUIT NO.	PHASE & VOLTAGE
①	1Φ 220V
Δ	DC 220V EMERGENCY CIRCUIT

NOTE



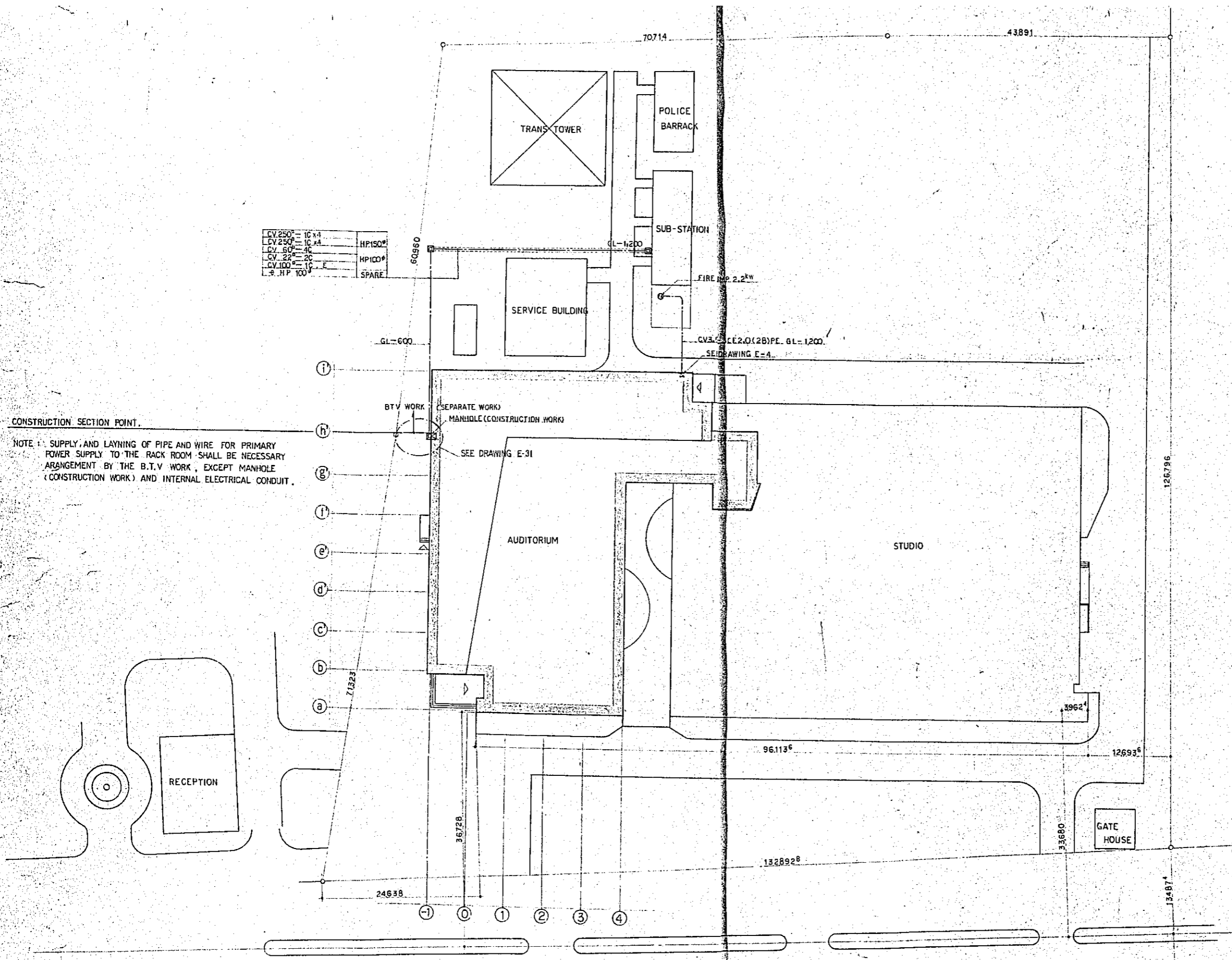
PULL BOX SIZE LIST

A	200 x 200 x 200
B	300 x 300 x 200
C	400 x 400 x 200
D	400 x 400 x 400
E	600 x 600 x 600
F	700 x 700 x 500

TABLE OF DRAWINGS FOR ELECTRICAL INSTALLATION					
DWG. NO.	TITLE OF DRAWINGS	SCALE	DWG. NO.	TITLE OF DRAWINGS	SCALE
E-1	TABLE OF DRAWINGS AND LEGEND.	—	E-21	PLAN, FIRST FLOOR PIPING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM.	1 : 100
E-2	PLOT PLAN.	1 : 300	E-22	PLAN, SECOND FLOOR PIPING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM.	1 : 100
E-3	FLOW DIAGRAM FOR MAIN LINE AND COMMUNICATION SYSTEMS.	—	E-23	PLAN, THIRD AND FOURTH FLOOR PIPING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM, LEGEND AND DETAILS.	1 : 100
E-4	PLAN, GROUND FLOOR PIPING AND WIRING DIAGRAM FOR MAIN LINE, POWER CONTROL AND COMMUNICATION SYSTEM.	1 : 100	E-24	BOXES AND TERMINAL BOARD FIGURE PLAN FOR BROADCASTING EQUIPMENT.	—
E-5	PLAN, FIRST FLOOR PIPING AND WIRING DIAGRAM FOR MAIN LINE, POWER CONTROL AND COMMUNICATION SYSTEM.	1 : 100	E-25	FLOW DIAGRAM AND LEGEND FOR FIRE ALARM SYSTEM.	—
E-6	PLAN, SECOND FLOOR PIPING AND WIRING DIAGRAM FOR MAIN LINE, POWER CONTROL AND COMMUNICATION SYSTEM.	1 : 100	E-26	PLAN, GROUND FLOOR PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM.	1 : 100
E-7	PLAN, THIRD FLOOR PIPING AND WIRING DIAGRAM FOR MAIN LINE, POWER CONTROL AND COMMUNICATION SYSTEM.	1 : 100	E-27	PLAN, FIRST FLOOR PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM.	1 : 100
E-8	COMMUNICATION SYSTEM FIXTURE FIGURE PLAN.	—	E-28	PLAN, SECOND FLOOR PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM.	1 : 100
E-9	POWER CONTROL BOARD CONNECTION DIAGRAM.	—	E-29	PLAN, THIRD FLOOR PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM.	1 : 100
E-10	OPEN CONNECTION DIAGRAM OF POWER CONTROL BOARD AND FIGURE PLAN OF ALARM PANEL.	—	E-30	PLAN, FOURTH FLOOR PIPING AND WIRING DIAGRAM, FIXTURE FIGURE PLAN FOR FIRE ALARM SYSTEM.	1 : 100
E-11	OPEN CONNECTION DIAGRAM AND FIGURE PLAN OF POWER CONTROL BOARD.	—	E-31	DETAIL DRAWING, NO.1	—
E-12	PLAN, GROUND FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET.	1 : 100	E-32	" " " " NO.2	—
E-13	PLAN, FIRST FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET.	1 : 100	E-33	REFLECTED CEILING PLAN PIPING AND WIRING DIAGRAM FOR LIGHTING.	1 : 50
E-14	PLAN, SECOND FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET.	1 : 100			
E-15	PLAN, THIRD FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET.	1 : 100			
E-16	PLAN, FOURTH AND ROOF FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET.	1 : 100			
E-17	LIGHTING FIXTURE FIGURE PLAN.	—			
E-18	CABINET PANEL CONNECTION DIAGRAM.	—			
E-19	CABINET PANEL FIGURE PLAN.	—			
E-20	PLAN, GROUND FLOOR PIPING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM.	1 : 100			

CONSTRUCTION PROJECT		DATE	12/77
OF BTV HALL IN DACCA		SCALE	—
TITLE OF DRAWING		DRG. NO.	E-1
TABLE OF DRAWINGS AND LEGEND			

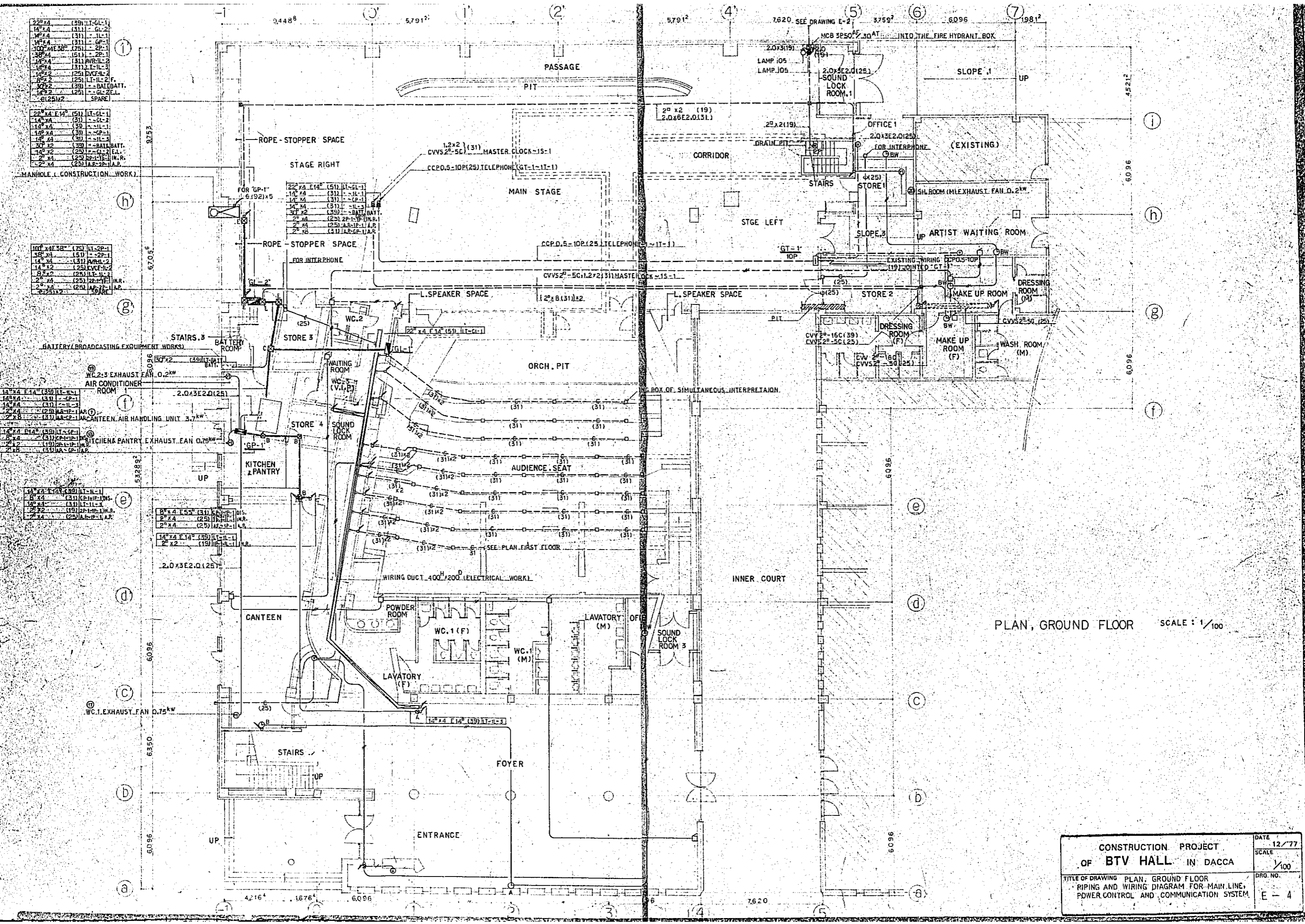
CV 250	10 x 4	HP150*
CV 250	10 x 4	HP150*
CV 200	40	HP100*
CV 22	20	HP100*
CV 100	10	SPARE
HP 100		



CONSTRUCTION SECTION POINT.

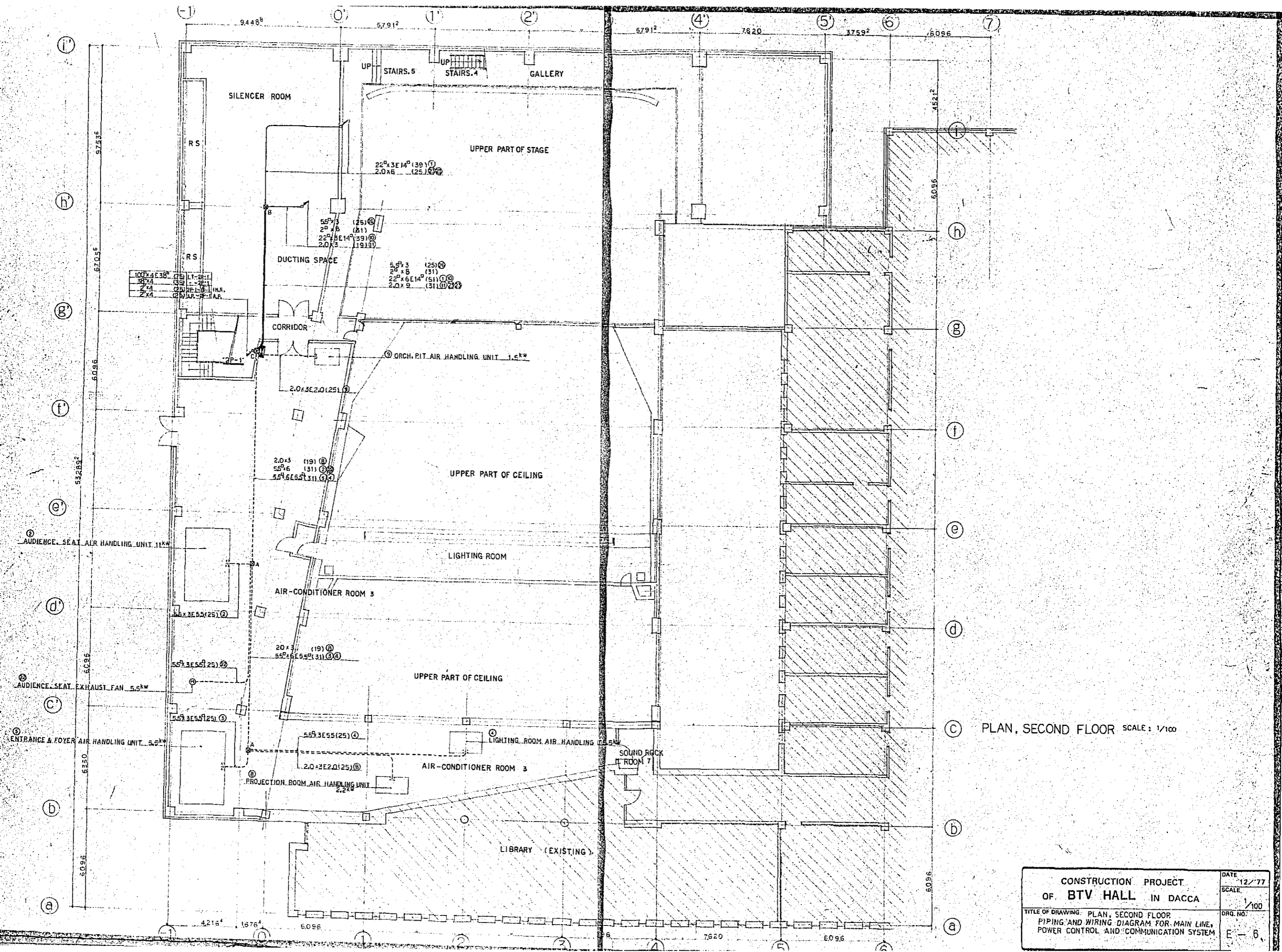
NOTE: SUPPLY AND LAYING OF PIPE AND WIRE FOR PRIMARY POWER SUPPLY TO THE RACK ROOM SHALL BE NECESSARY ARRANGEMENT BY THE B.T.V WORK, EXCEPT MANHOLE (CONSTRUCTION WORK) AND INTERNAL ELECTRICAL CONDUIT.

CONSTRUCTION PROJECT		DATE	12.77
OF BTV HALL IN DACCA		SCALE	1/300
TITLE OF DRAWING		DRG. NO.	E-2
PLOT PLAN			



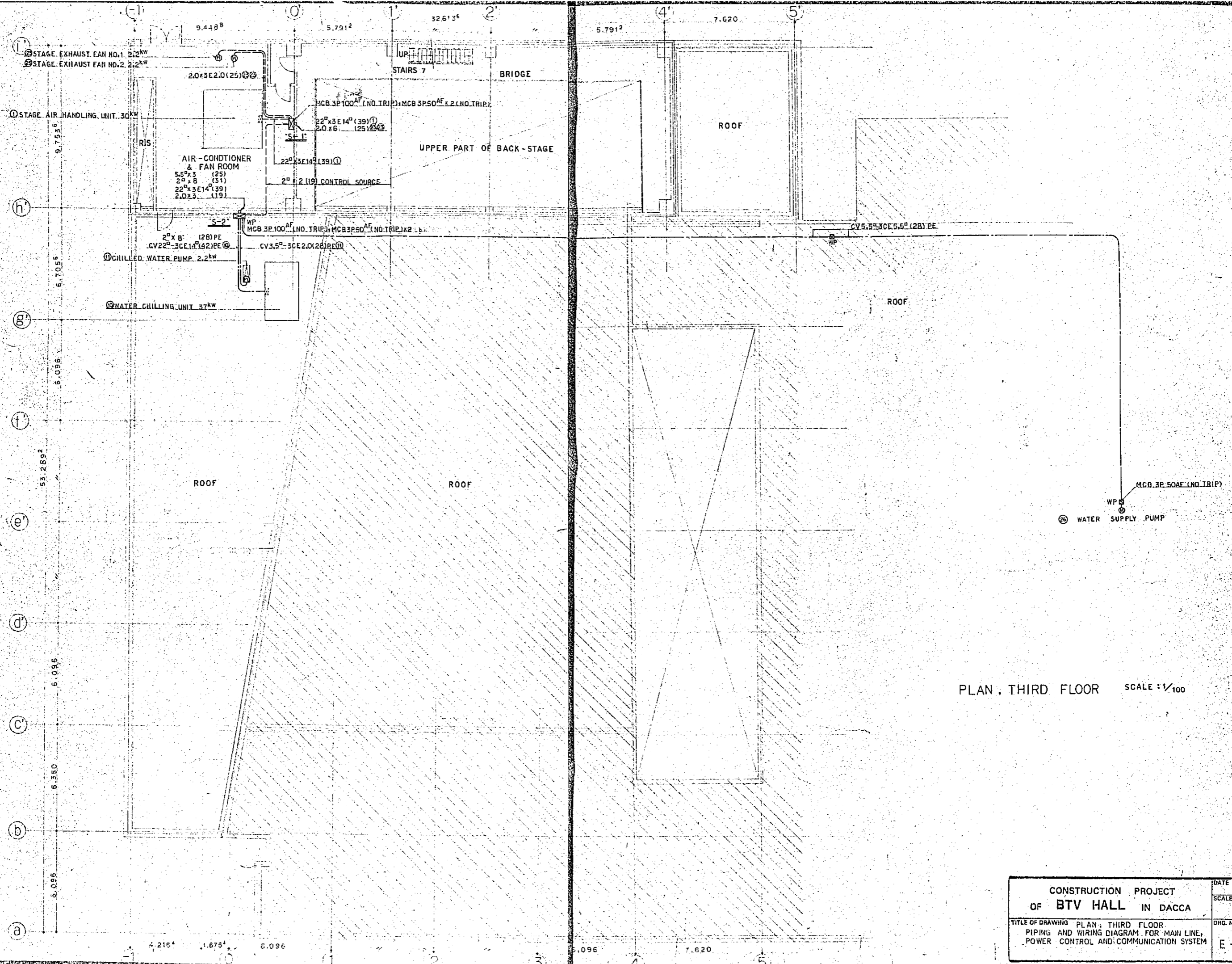
PLAN, GROUND FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE	12/77
OF BTV HALL IN DACCA		SCALE	1/100
TITLE OF DRAWING PLAN, GROUND FLOOR		DRG. NO.	E-4
RIPING AND WIRING DIAGRAM FOR MAIN LINE, POWER CONTROL AND COMMUNICATION SYSTEM.			



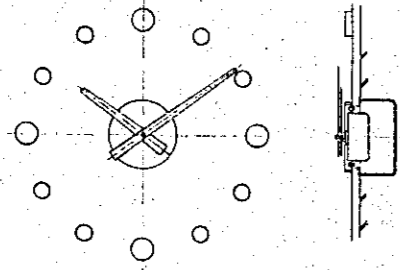
PLAN, SECOND FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE	12/77
OF BTV HALL IN DACCA		SCALE	1/100
TITLE OF DRAWING: PLAN, SECOND FLOOR PIPING AND WIRING DIAGRAM FOR MAIN LINE, POWER CONTROL AND COMMUNICATION SYSTEM		DRG. NO.	E-6



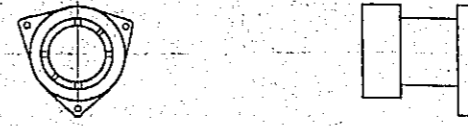
PLAN, THIRD FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING PLAN, THIRD FLOOR		SCALE
PIPING AND WIRING DIAGRAM FOR MAIN LINE,		1/100
POWER CONTROL AND COMMUNICATION SYSTEM		DRG. NO.
E-7		



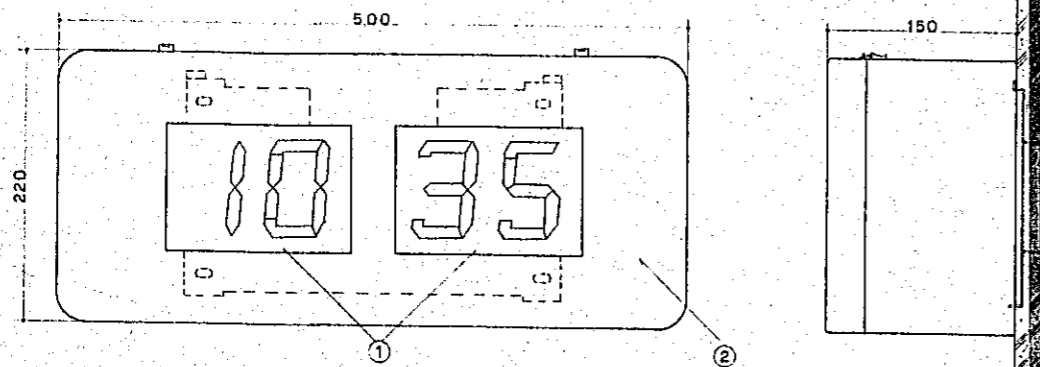
FIGURSE WHITE BRONZE
FACE " "
HANDS " "

A CLOCK 400 ϕ



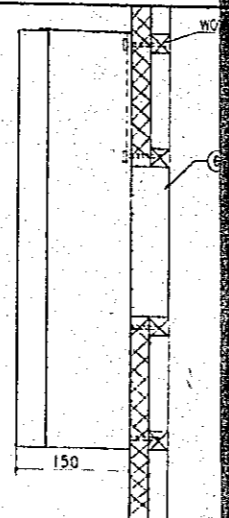
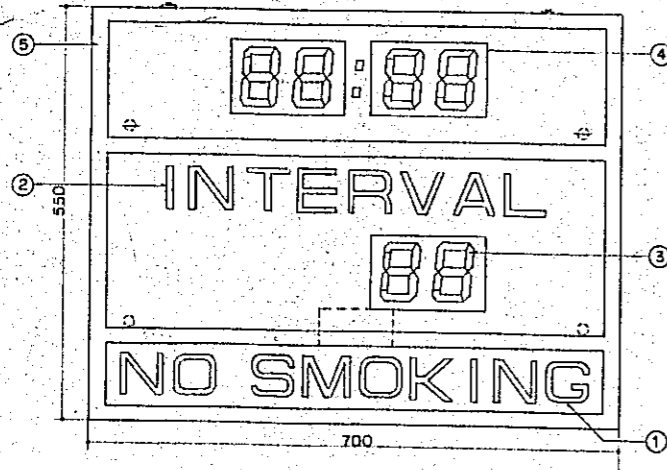
VOLUME (AT 1M : PHONE)
MIN. 75PHONE AT 1M

BUZZER



1 FE TYPE, LIQUID CRYSTAL DISPLAY COLOR: LIGHT BLUE AND WHIT NUMERAL
2 STEEL, PAINTED COLOR: DARK BLUE

B LIQUID CRYSTAL DISPLAY DIGITAL CLOCK

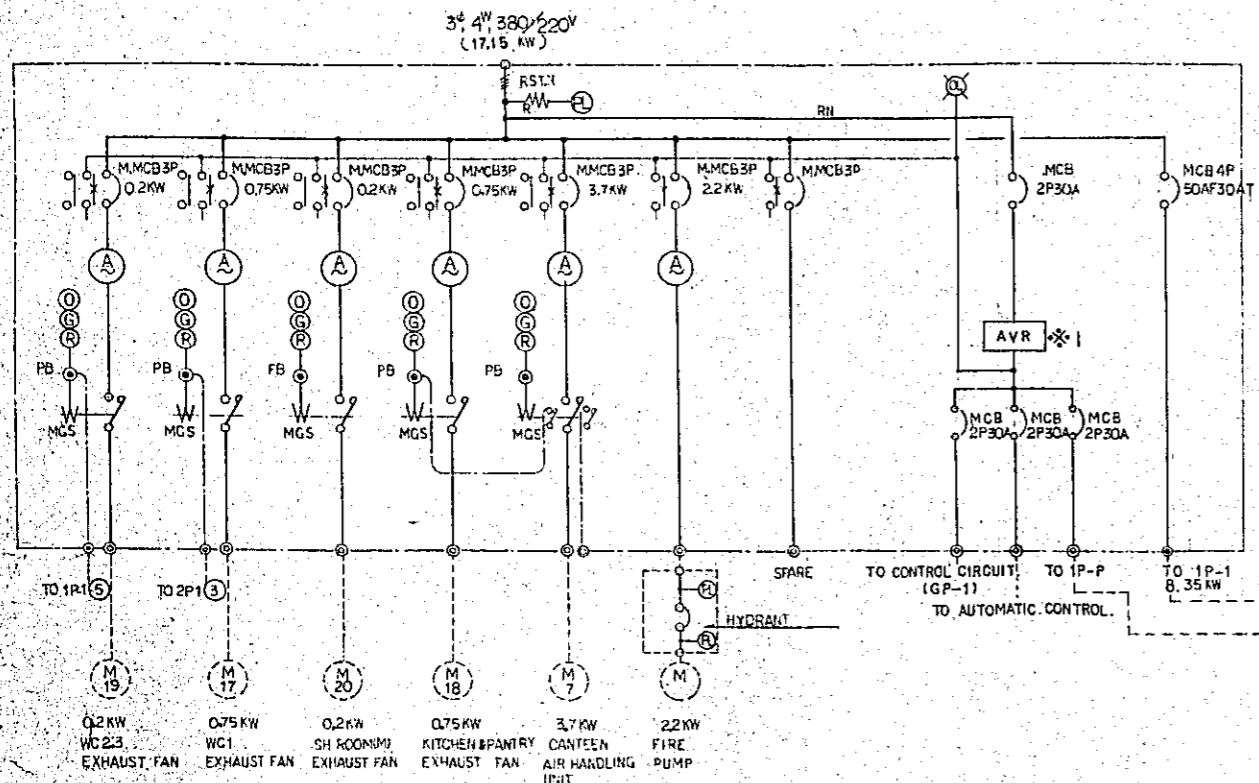


NO. 1 NO. SMOKING
MILKY WHITE RED BACKGROUND
2 INTERVAL
3 INTERVAL TIME INDICATOR
LIQUID CRYSTAL DISPLAY BLUE
BACKGROUND WHITE NUMERALS
4 STANDARD TIME INDICATOR
LIQUID CRYSTAL DISPLAY BLUE
BACKGROUND WHITE NUMERALS
5 FRAME
STEEL BAKED MELAMINE PAINTED
FINISH
6 PULL BOX 200 ϕ x 200
NO. 1, 2 ACRYLATE RESINS

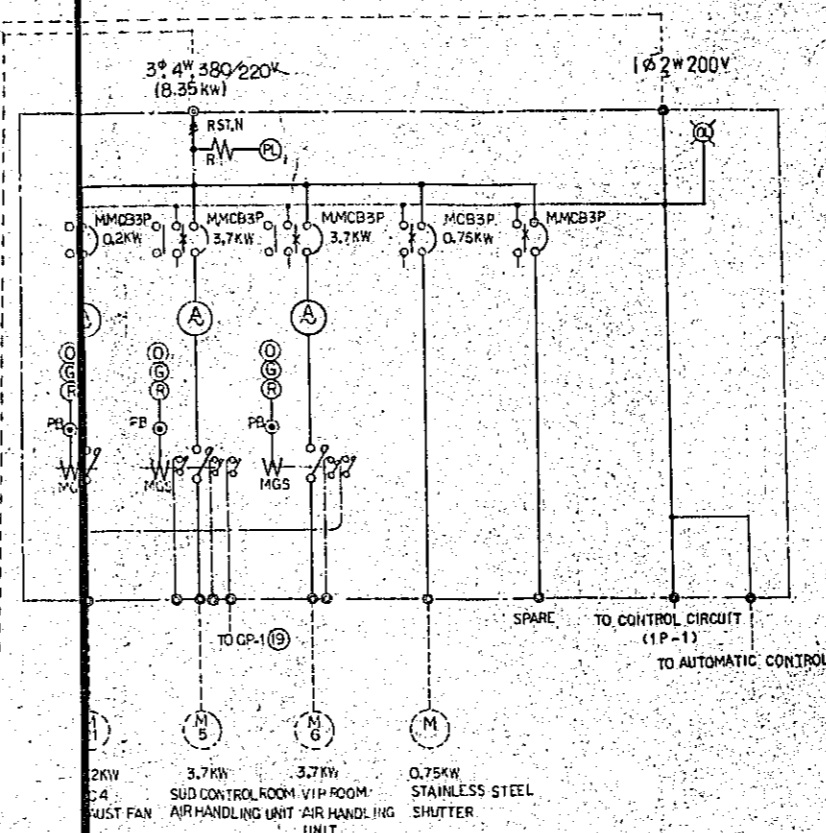
C LIQUID CRYSTAL DISPLAY DIGITAL CLOCK W/ INTERVAL TIME INDICATOR

COMMUNICATION SYSTEM FIXTURE FIGURE PLAN

CONSTRUCTION PROJECT		DATE 12/77
OF BTV HALL IN DACCA		SCALE -
TITLE OF DRAWING		DRG. NO.
COMMUNICATION SYSTEM FIXTURE FIGURE PLAN		E-8



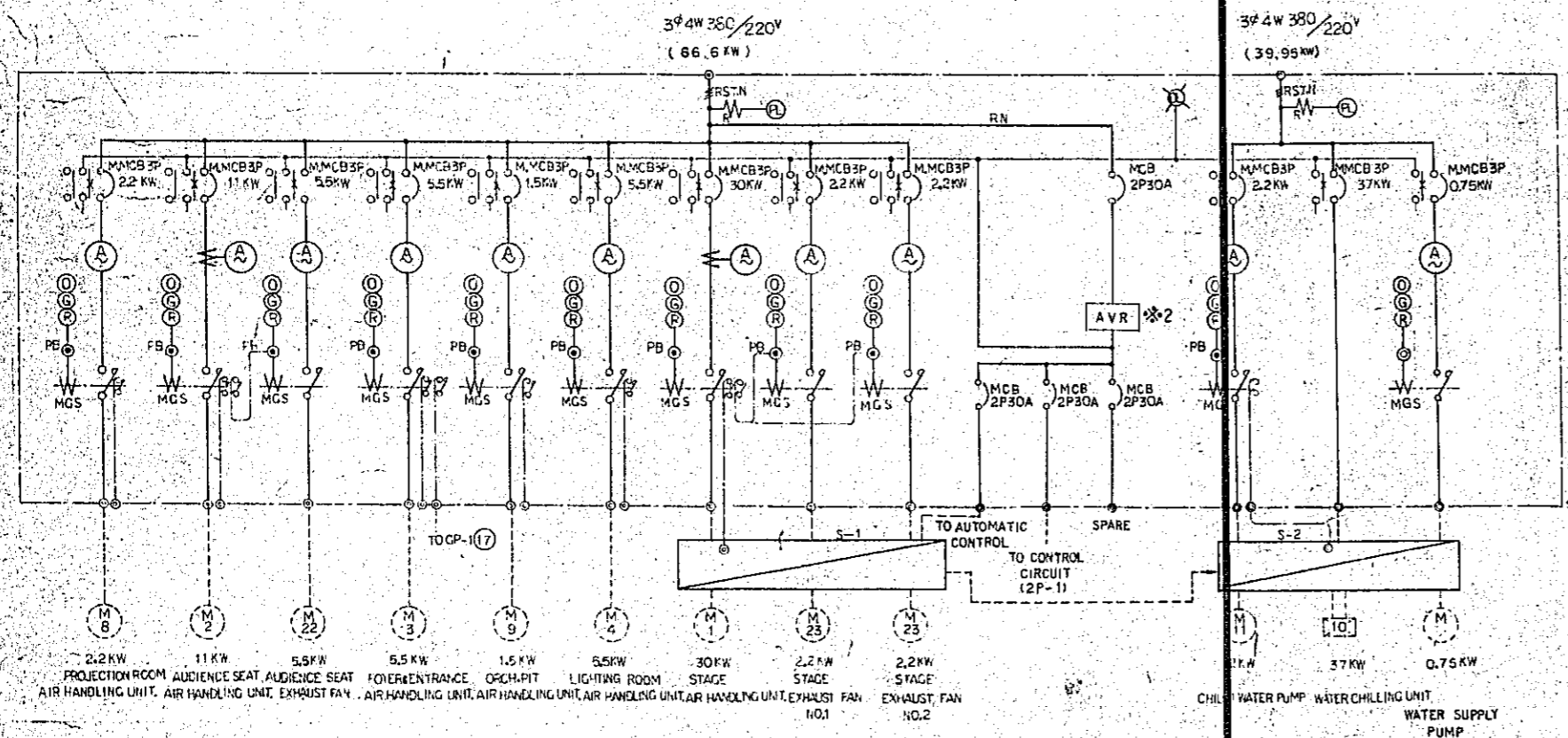
"GP-1" (SELF STAND ENCLOSED TYPE)



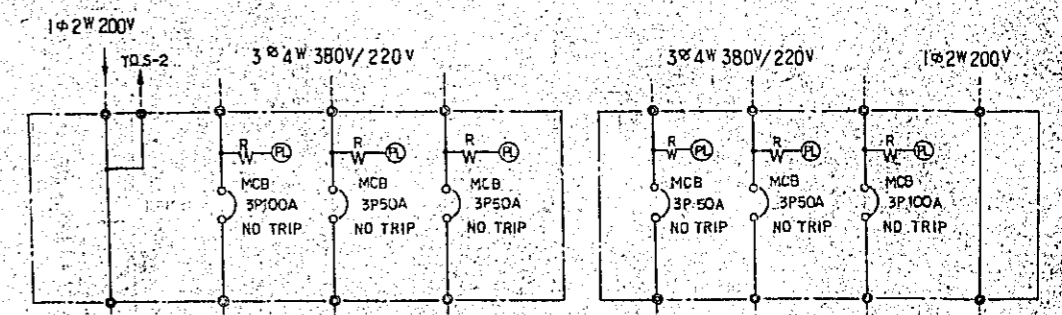
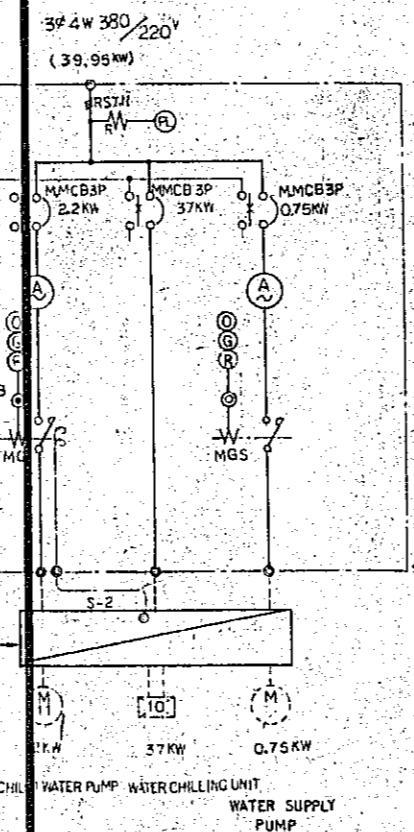
"1P-1" (WALL MOUNTED TYPE)

* 1.2. SPECIFICATION

CAPACITY	INPUT VOLTAGE	OUT PUT VOLTAGE	VOLTAGE REGULATION
1000VA	170V ~ 230V	200V	< 0.5%



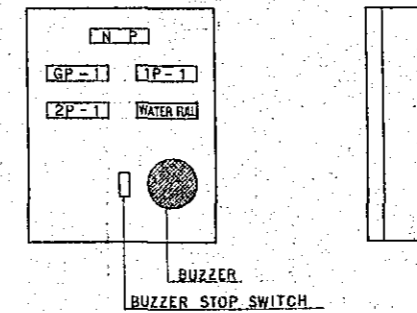
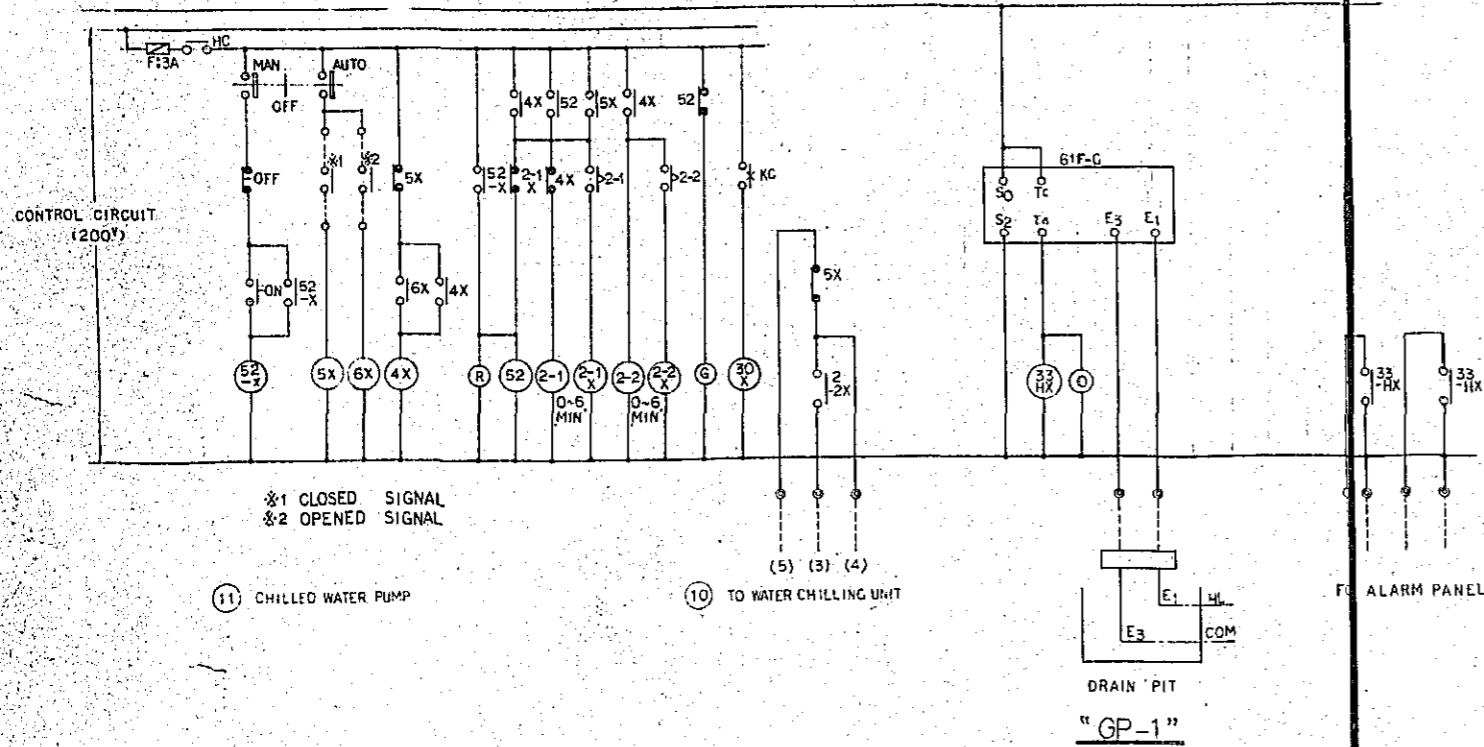
"2P-1" (SELF STAND ENCLOSED TYPE)



"S-1"

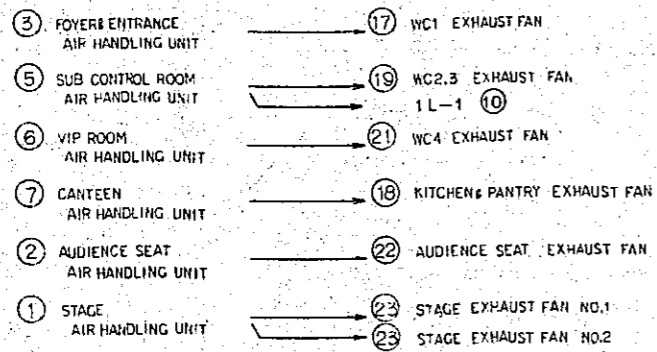
"S-2"

CONSTRUCTION PROJECT OF BTV HALL IN DACCA		DATE 12/77
TITLE OF DRAWING POWER CONTROL BOARD CONNECTION DIAGRAM		SCALE
		DWG. NO. E-7-9

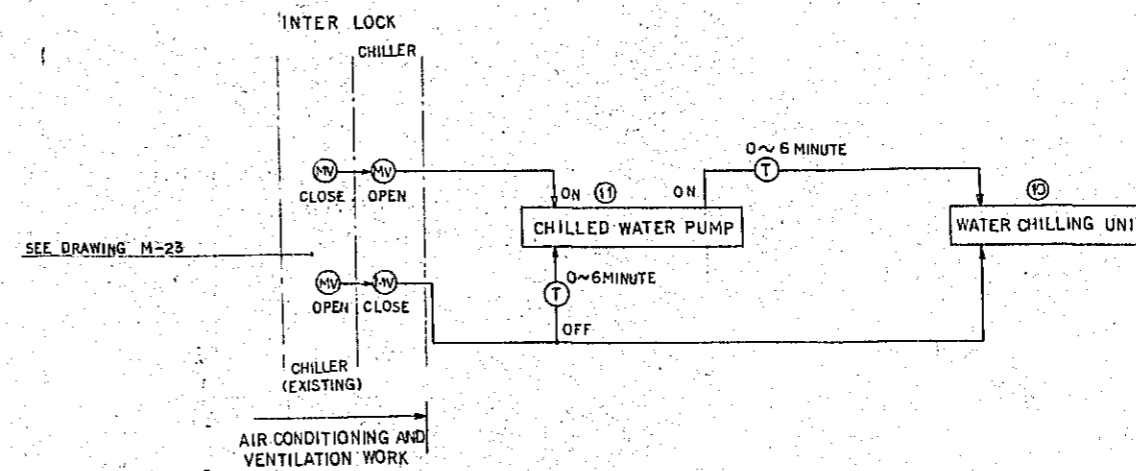


DETAIL OF ALARM PANEL

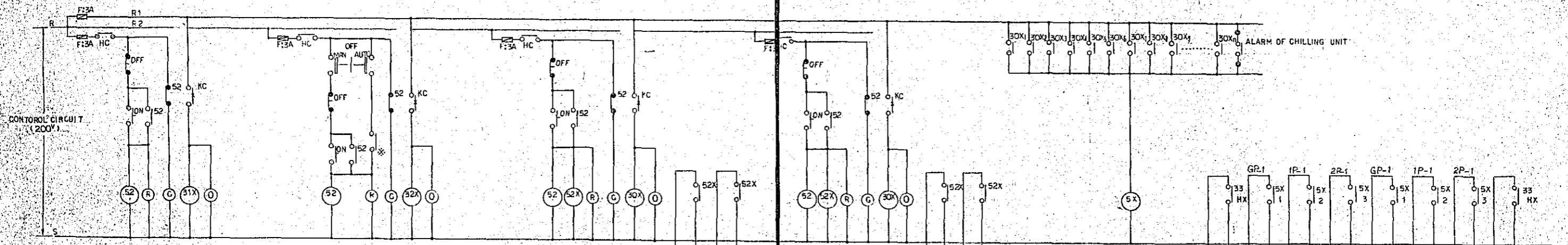
INTER LOCK



NOTE. ABOVE MENTIONED NUMBERS, IT'S SAME USED FOR LIST OF AIRCONDITION & VENTILATION WORK. (SEE DRAWING M-1)



CONSTRUCTION PROJECT		DATE 12/7
OF BTV HALL IN DACCA		SCALE
TITLE OF DRAWING		DRG. NO.
OPEN CONNECTION DIAGRAM OF POWER CONTROL BOARD AND FIGURE PLAN OF ALARM PANEL		E-10



SH ROOMM) EXHAUST FAN

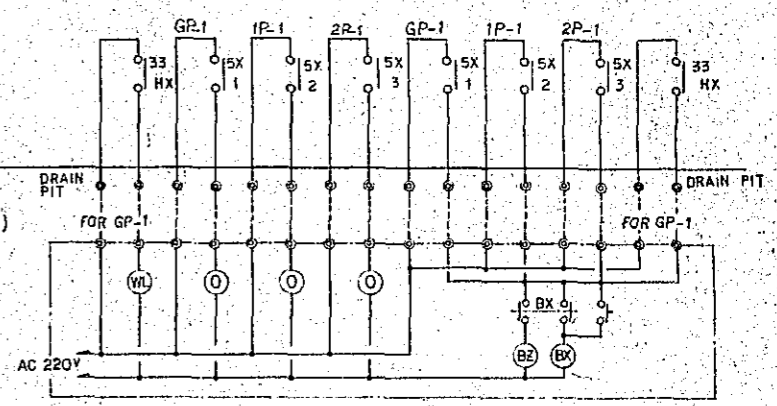
- ② AUDIENCE SEAT EXHAUST FAN
- ③ STAGE EXHAUST FAN NO.1
- ④ STAGE EXHAUST FAN NO.2
- ⑤ WC1 EXHAUST FAN
- ⑥ WC2.3 EXHAUST FAN
- ⑦ WC4 EXHAUST FAN
- ⑧ KITCHEN & PANTRY EXHAUST FAN

- ⑨ PROJECTION ROOM AIR HANDLING UNIT
- ⑩ ORCH. PIT AIR HANDLING UNIT
- ⑪ LIGHTING ROOM AIR HANDLING UNIT

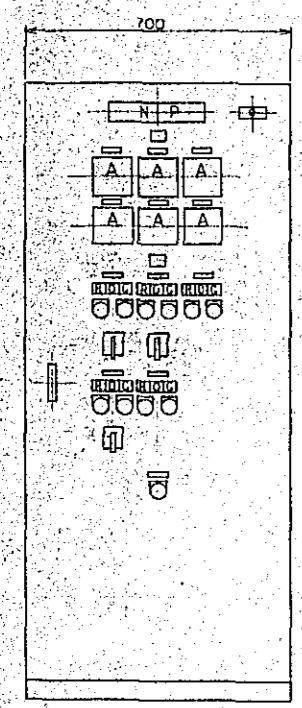
- ⑫ GREEN AIR HANDLING
- ⑬ CONTROL ROOM AIR HANDLING UNIT
- ⑭ V ROOM AIR HANDLING UNIT
- ⑮ AUDIENCE SEAT AIR HANDLING UNIT
- ⑯ FRONT ENTRANCE AIR HANDLING UNIT
- ⑰ SEE AIR HANDLING UNIT

ALARM CIRCUIT (3 SET)

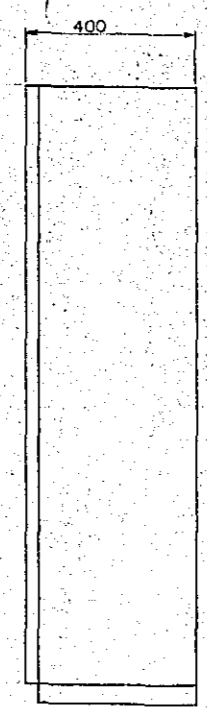
- "GP-1"
- "1P-1"
- "2P-1"



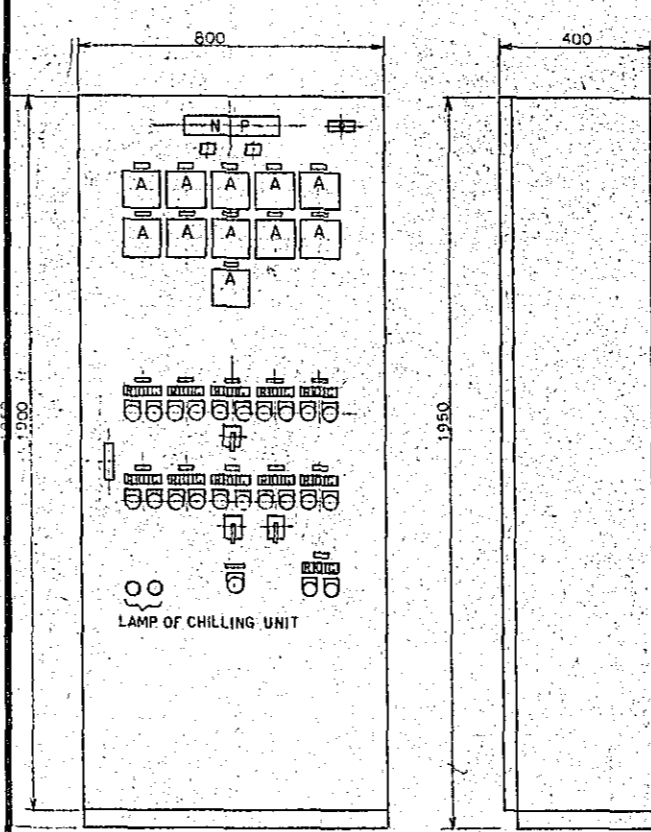
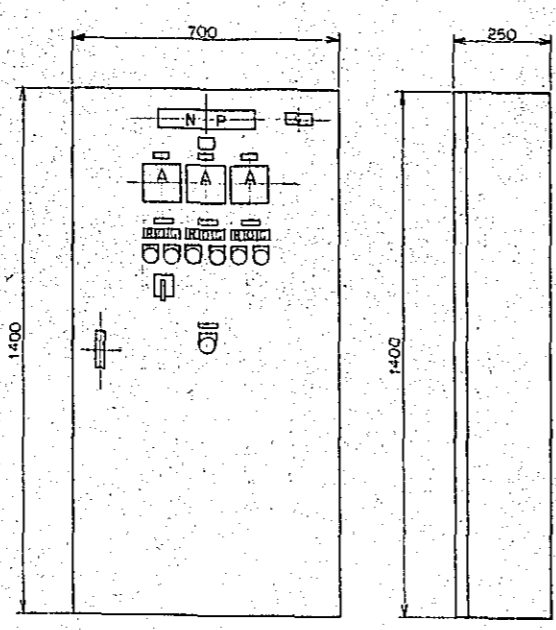
ALARM PANEL DIAGRAM (MASTER CONTROL ROOM)



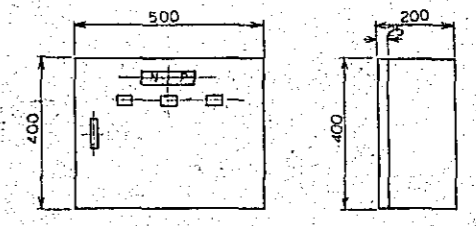
"GP-1"
(SELF STAND ENCLOSED TYPE)



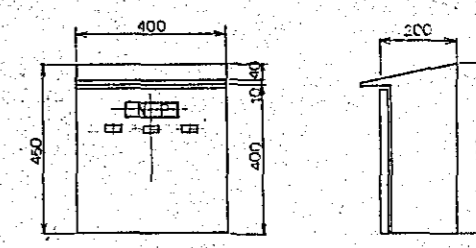
"1P-1"
(WALL MOUNTED TYPE)



"2P-1"
(SELF STAND ENCLOSED TYPE)

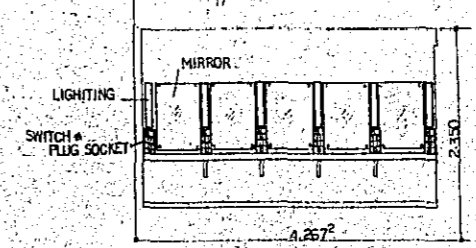
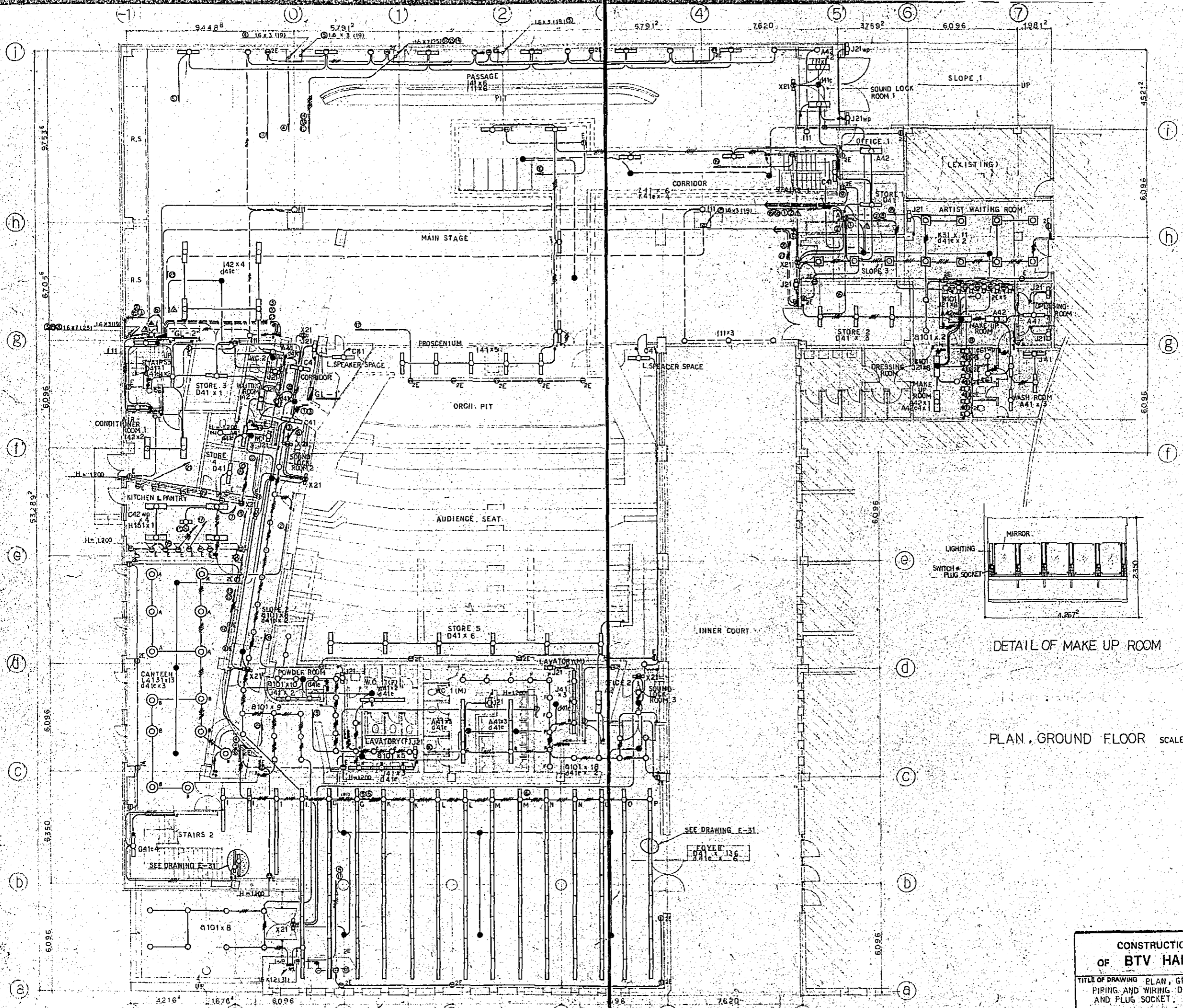


"S-1"



"S-2"

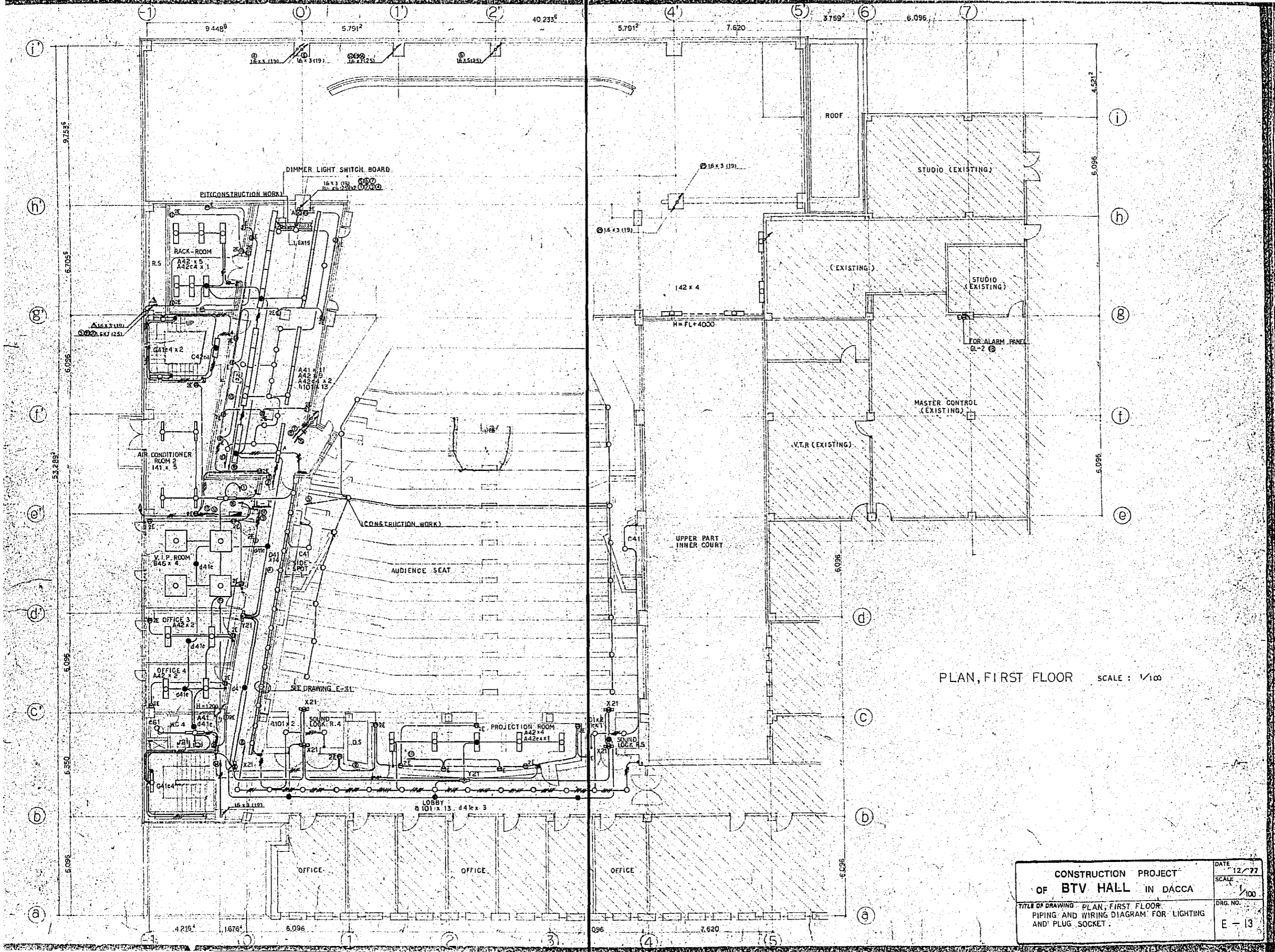
CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
OPEN CONNECTION DIAGRAM AND FIGURE PLAN		DRG. NO.
OF POWER CONTROL BOARD.		E-11



DETAIL OF MAKE UP ROOM

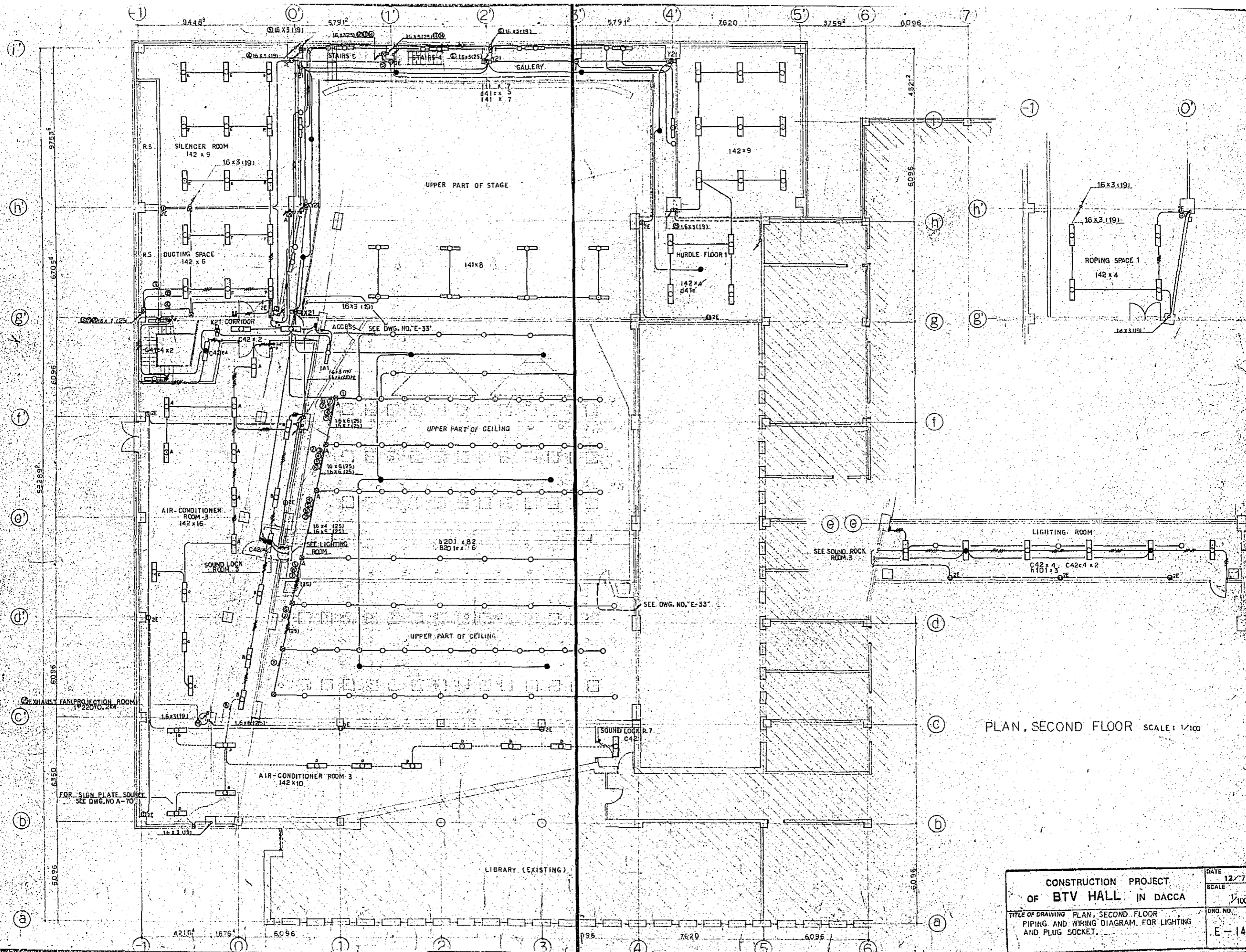
PLAN, GROUND FLOOR SCALE : 1/100

CONSTRUCTION PROJECT		DATE	12/77
OF BTV HALL IN DACCA		SCALE	1/100
TITLE OF DRAWING PLAN, GROUND FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET		DRG. NO.	E-12



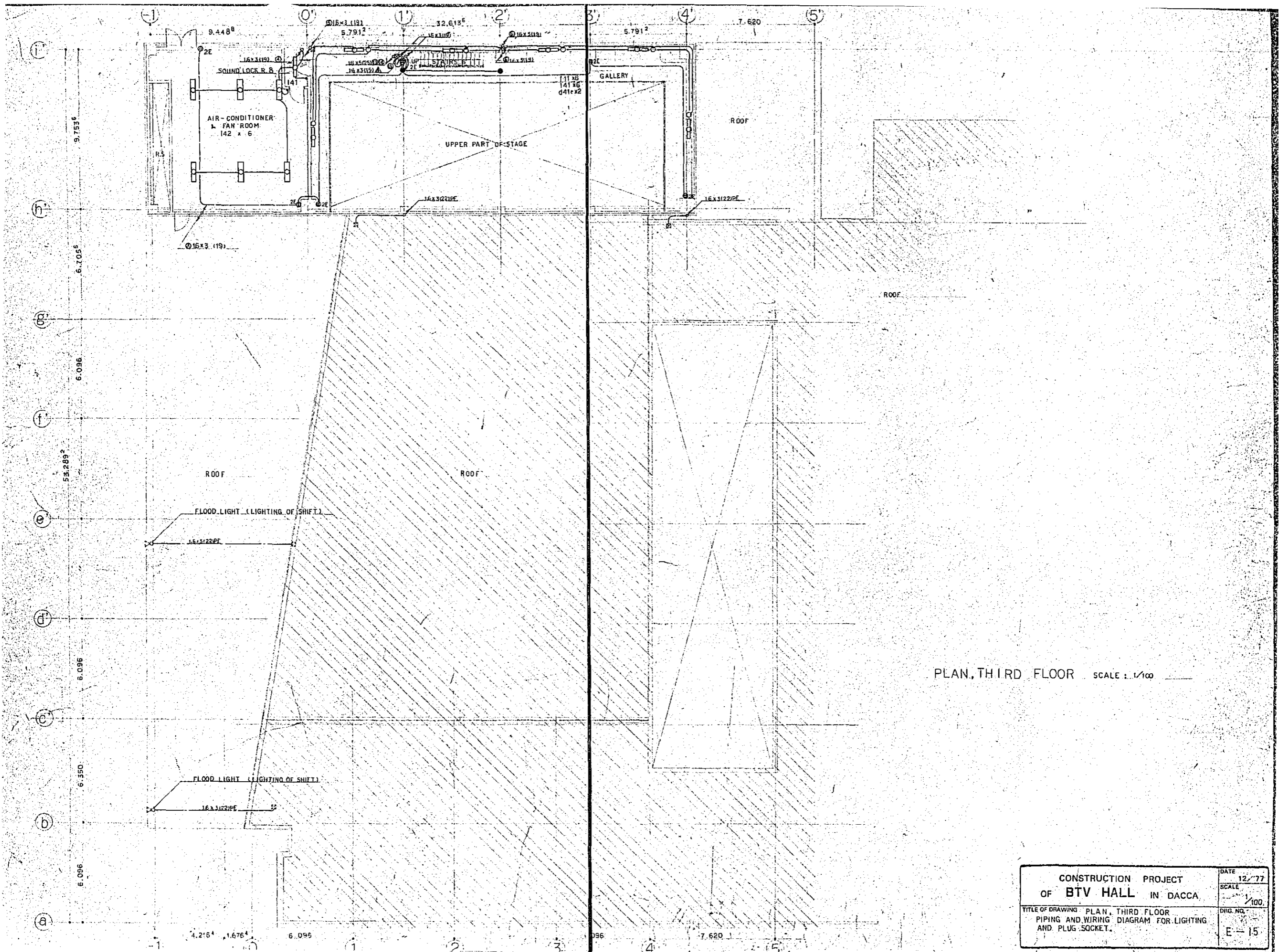
PLAN, FIRST FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE 12/77
OF BTV HALL IN DACCA		SCALE 1/100
TITLE OF DRAWING PLAN, FIRST FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET.		DRG. NO. E-13



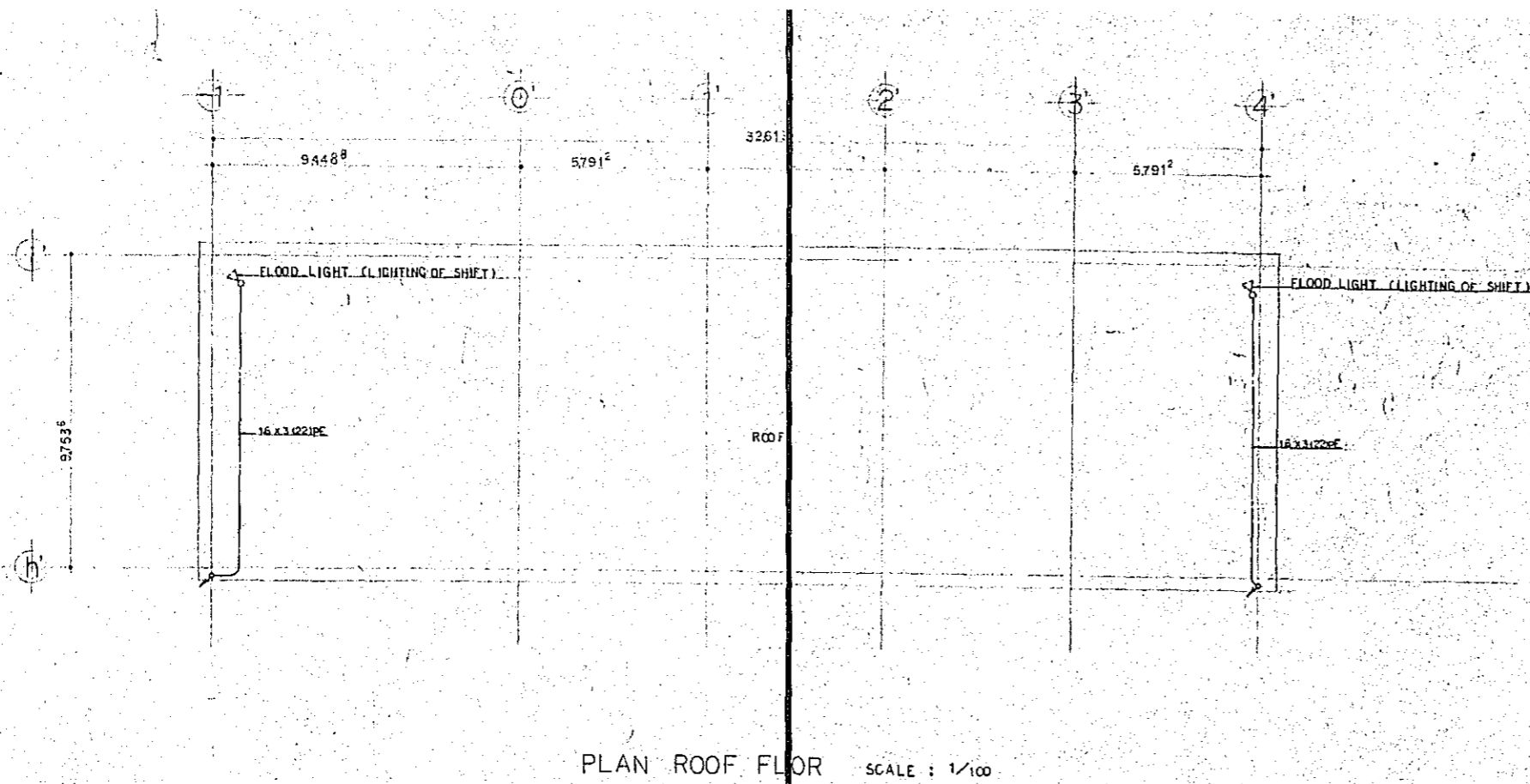
PLAN, SECOND FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING PLAN, SECOND FLOOR		SCALE
PIPING AND WIRING DIAGRAM FOR LIGHTING		1/100
AND PLUG SOCKET.		DRG. NO.
		E-14

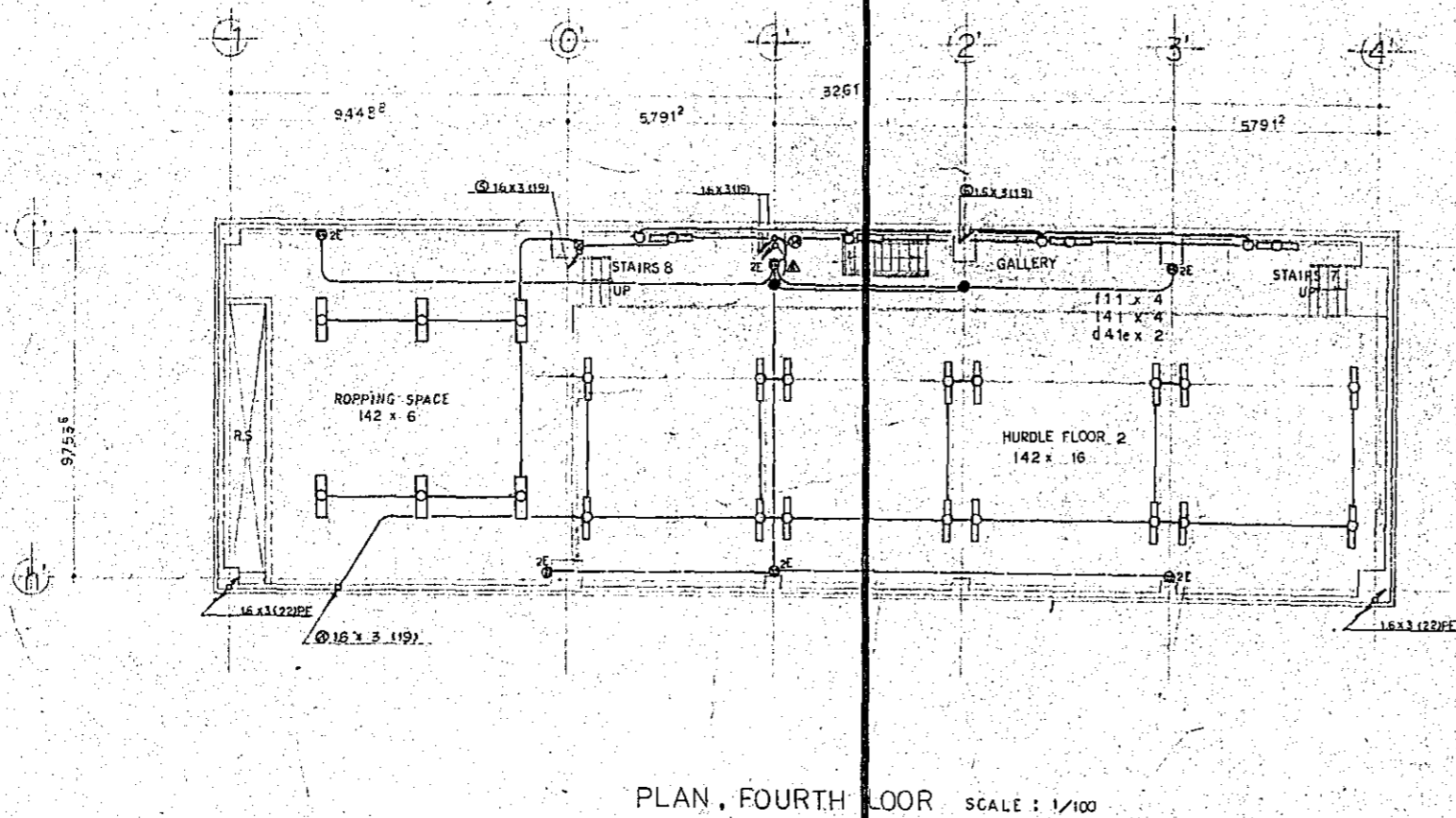


PLAN, THIRD FLOOR SCALE : 1/100

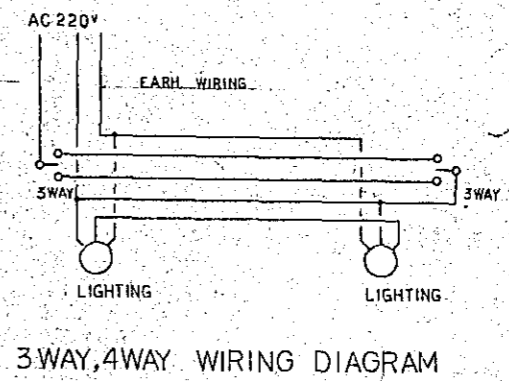
CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING PLAN, THIRD FLOOR		SCALE
PIPING AND WIRING DIAGRAM FOR LIGHTING		1/100
AND PLUG SOCKET.		DWG. NO.
		E-15



PLAN ROOF FLOOR SCALE : 1/100

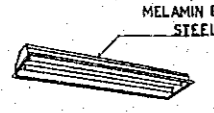
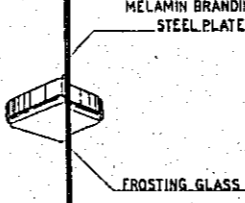

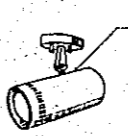
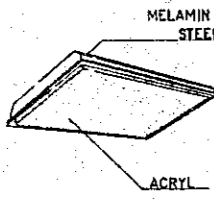
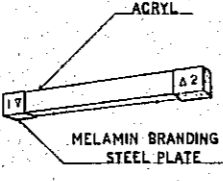
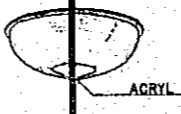
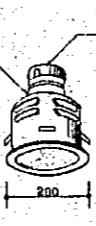
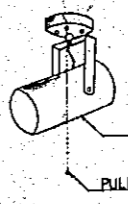
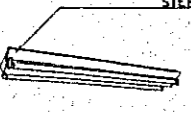
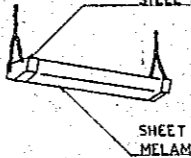
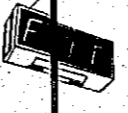
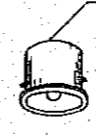

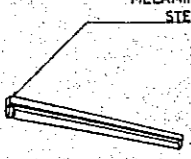
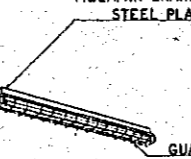

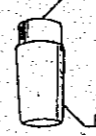
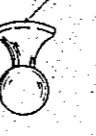
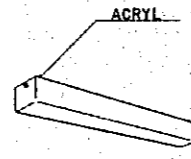
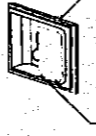


PLAN, FOURTH FLOOR SCALE : 1/100



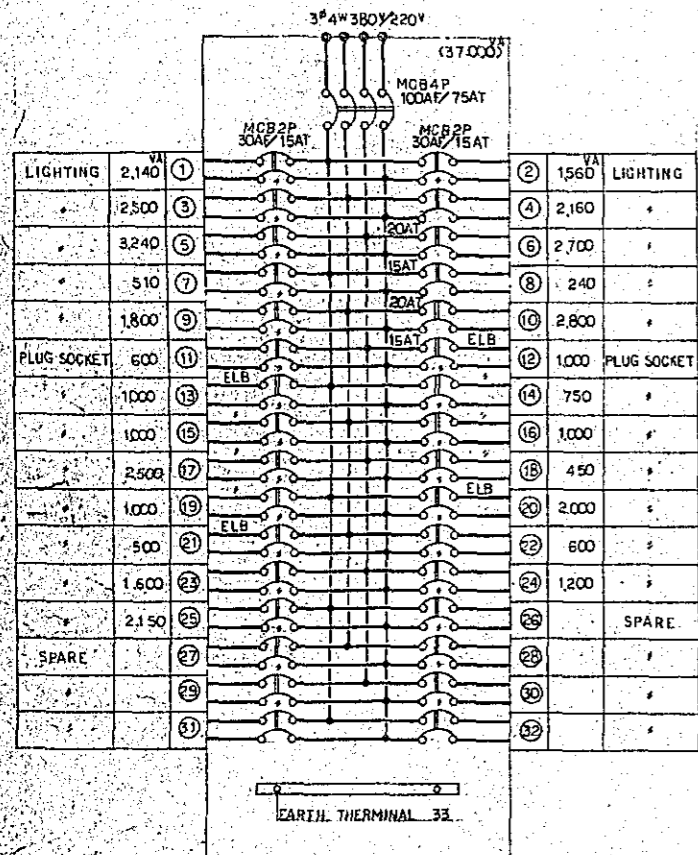
3WAY, 4WAY WIRING DIAGRAM

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA.		12/77
TITLE OF DRAWING PLAN, FOURTH FLOOR PIPING AND WIRING DIAGRAM FOR LIGHTING AND PLUG SOCKET.		SCALE
		1/100
		DRG. NO.
		E - 16

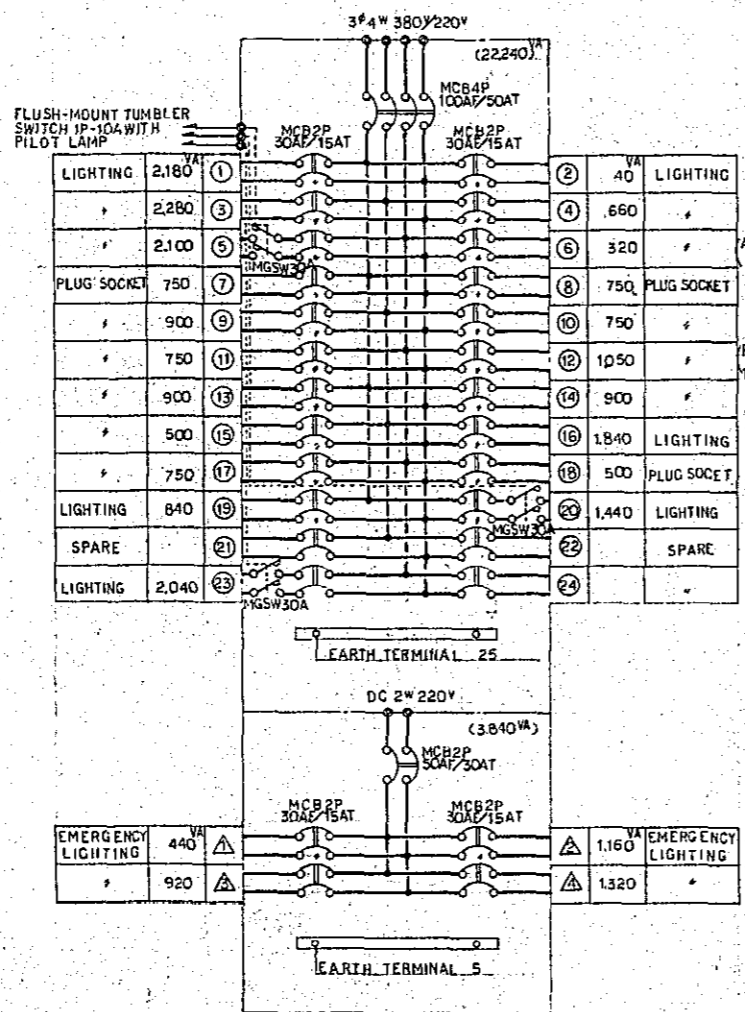
 <p>MELAMIN BRANDING STEEL PLATE</p>		 <p>MELAMIN BRANDING STEEL PLATE FROSTING GLASS</p>	 <p>MELAMIN BRANDING STEEL PLATE</p>	 <p>MELAMIN BRANDING STEEL PLATE</p>
<p>A41 FL40Wx1 A42 FL40Wx2 A42c4 FL40Wx2 ON EMERGENCY IL40Wx1</p>		<p>K31 FCL30Wx1</p>	<p>a101 IL100Wx1</p>	<p>g101 IL100Wx1</p>
 <p>MELAMIN BRANDING STEEL PLATE ACRYL</p>	 <p>ACRYL MELAMIN BRANDING STEEL PLATE SHEET ALUMINUM MELAMIN</p>	 <p>MELAMIN BRANDING STEEL PLATE ACRYL</p>	 <p>UPPER PART OF CHANGE LAMP MELAMIN BRANDING STEEL PLATE 200</p>	 <p>MELAMIN BRANDING STEEL PLATE PULL SWITCH</p>
<p>B46 FL40Wx6</p>	<p>G41c4 FL40Wx1 ON EMERGENCY IL40Wx1</p>	<p>L4131 FCL40Wx1+FCL30Wx1</p>	<p>b201 IL200Wx1 b201c ON EMERGENCY IL200Wx1</p>	<p>h101 IL100Wx1</p>
 <p>MELAMIN BRANDING STEEL PLATE</p>	 <p>MELAMIN BRANDING STEEL PLATE SHEET ALUMINUM MELAMIN</p>	 <p>WORD (WHITE) BACK (GREEN)</p>	 <p>MELAMIN BRANDING STEEL PLATE</p>	 <p>MELAMIN BRANDING STEEL PLATE RED GLASS WHITE GLASS</p>
<p>C41 FL40Wx1 C42 FL40Wx2 C42WP FL40Wx2 C42c4 FL40Wx2 ON EMERGENCY IL40Wx1</p>	<p>H151 GL15Wx1 STERIZE LAMP</p>	<p>X21 FL20Wx1 ON EMERGENCY IL40Wx1</p>	<p>d41c ON EMERGENCY IL40Wx1</p>	<p>J05 IL5Wx1 PILOT LAMP (WHITE) J05 IL5Wx1 INDICATION LAMP (RED)</p>
 <p>MELAMIN BRANDING STEEL PLATE</p>	 <p>MELAMIN BRANDING STEEL PLATE GUARD</p>	 <p>WORD (WHITE) BACK (GREEN)</p>	 <p>MELAMIN BRANDING STEEL PLATE FROSTING GLASS</p>	 <p>MELAMIN BRANDING STEEL PLATE</p>
<p>D41 FL40Wx1</p>	<p>I41 FL40Wx1 I42 FL40Wx2</p>	<p>Y21 FL20Wx1 ON EMERGENCY IL40Wx1</p>	<p>c61 IL60Wx1 c61WP IL60Wx1</p>	<p>k41e ON EMERGENCY IL40Wx1</p>
	 <p>ACRYL</p>		 <p>MELAMIN BRANDING STEEL PLATE ACRYL</p>	
	<p>J21WP FL20Wx1 J21 FL20Wx1 J41 FL40Wx1</p>		<p>f11 IL10Wx1 GUIDE LAMP</p>	

LIGHTING FIXTURE FIGURE PLAN

<p>CONSTRUCTION PROJECT OF BTV HALL IN DACCA</p>		<p>DATE 12/77</p>
<p>TITLE OF DRAWING</p>		<p>SCALE</p>
<p>LIGHTING FIXTURE FIGURE PLAN</p>		<p>DRG. NO.</p>
		<p>E-17</p>

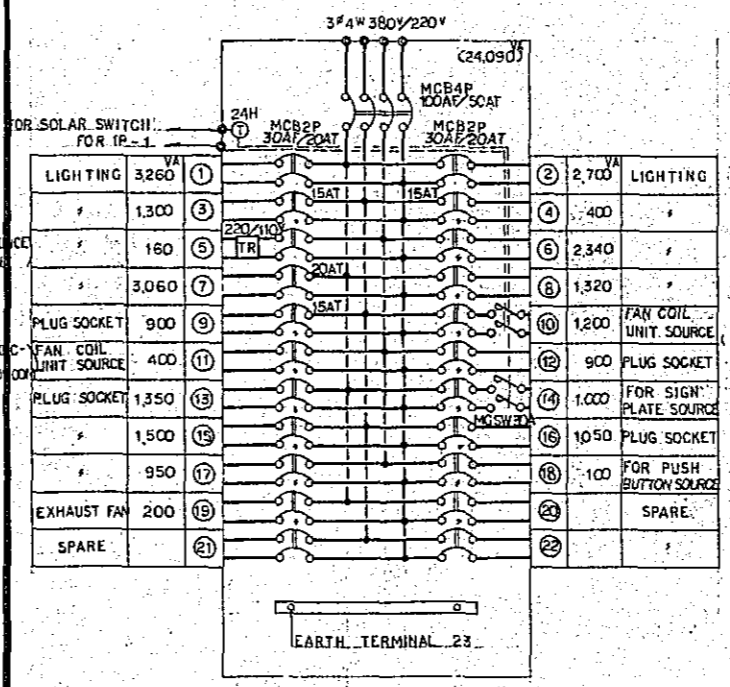


GI-1

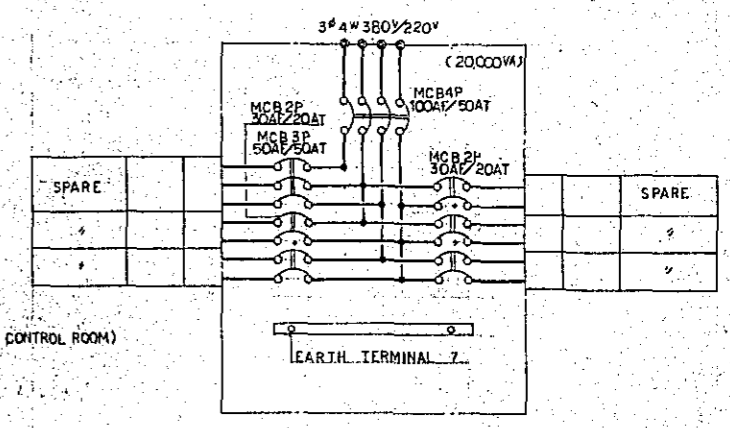


GI-2

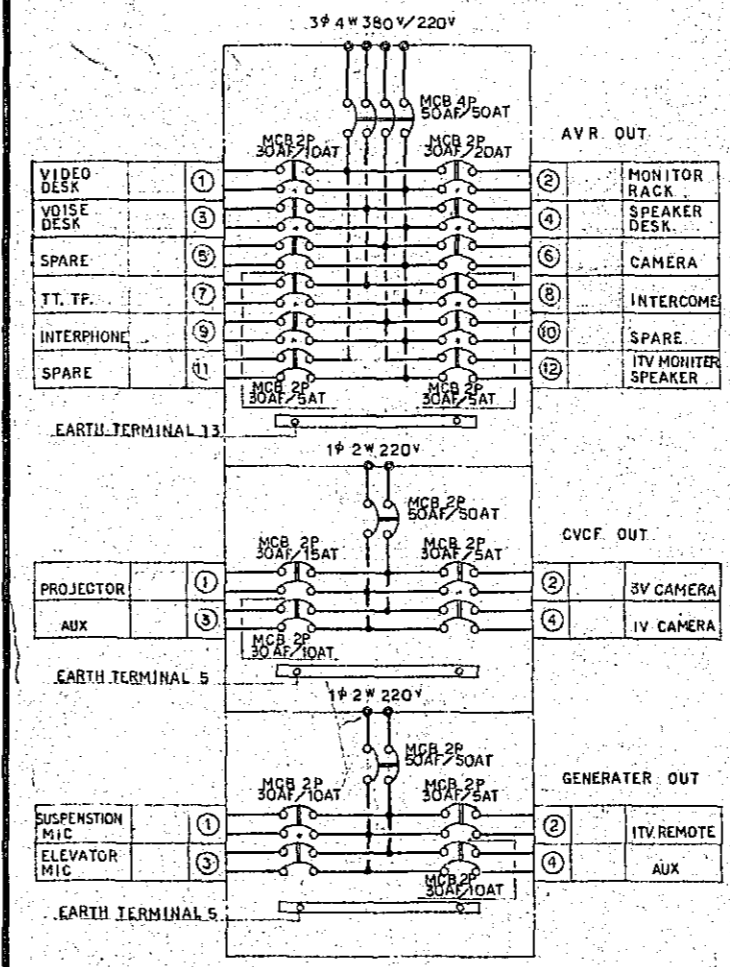
NOTE: MCB: MOLD CASE BREAKER
ELB: EARTH REAKAGE BREAKER



GI-1'

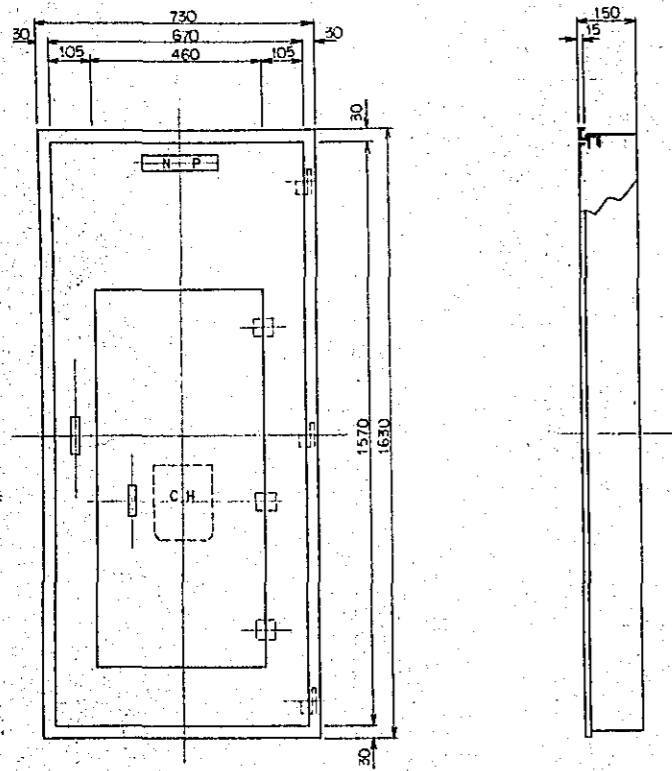


GI-3

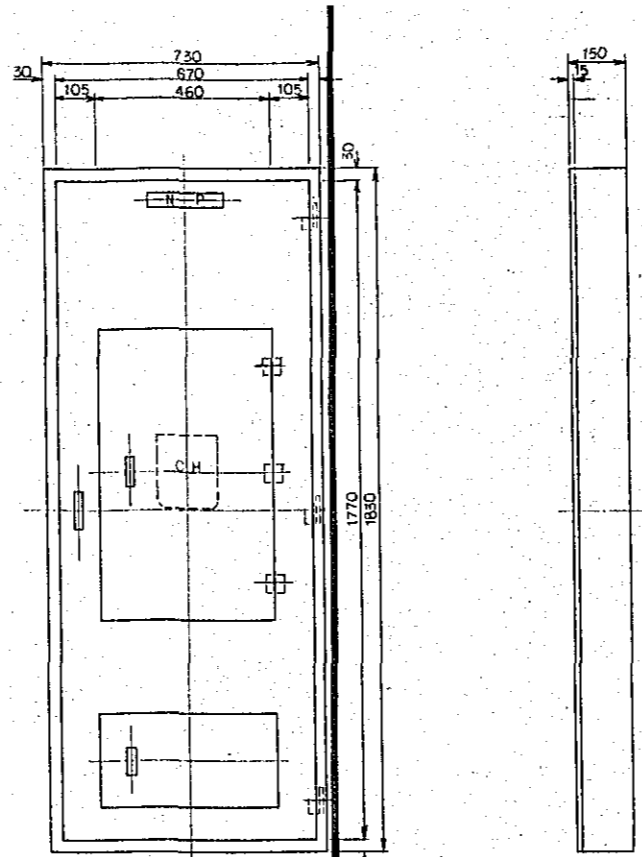


GI-2'

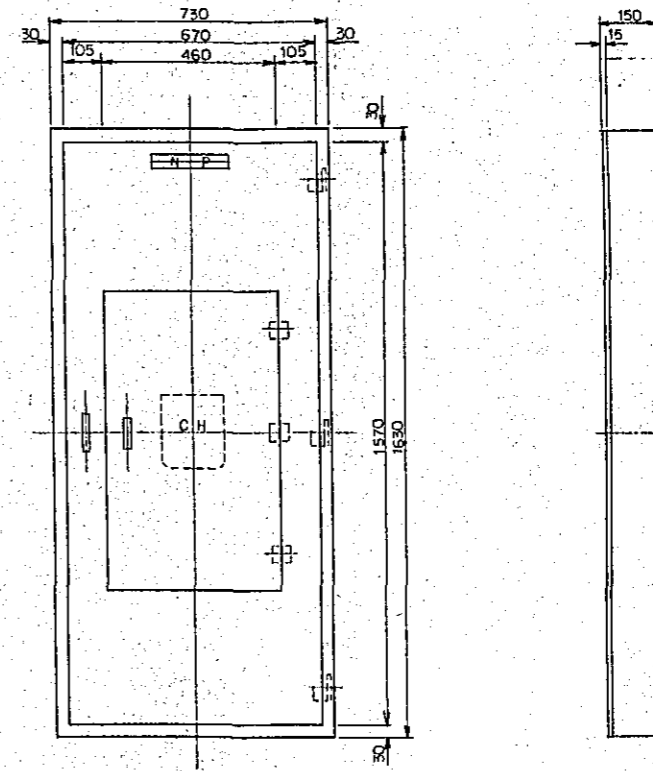
CONSTRUCTION PROJECT OF BTV HALL IN DACCA		DATE 12/77
TITLE OF DRAWING: CABINET PANEL CONNECTION DIAGRAM		SCALE
		DRG. No. E-18



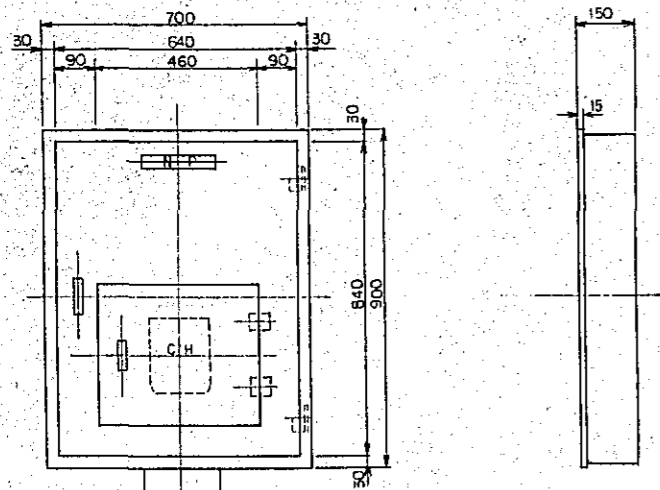
"GL-1"
(CONCEALED TYPE)



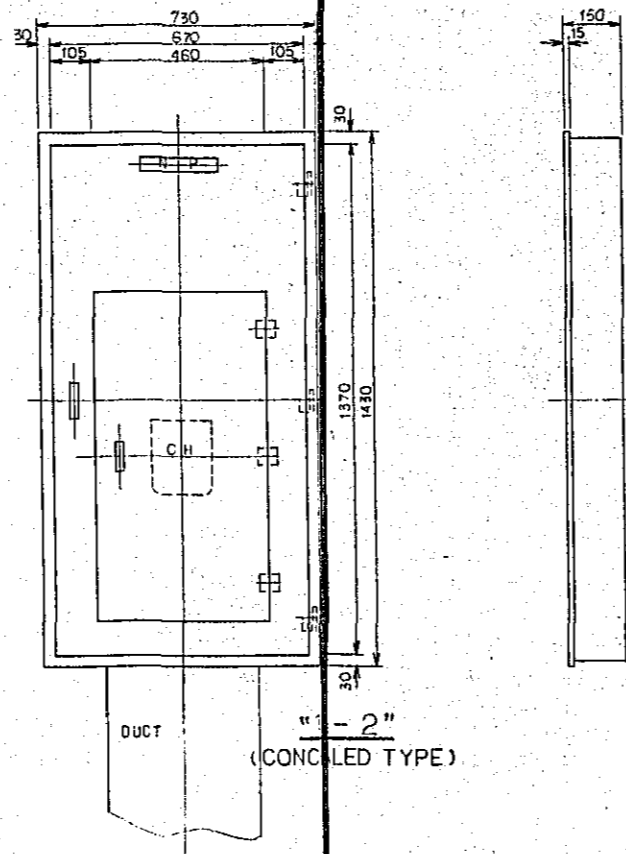
"GL-2"
(EXPOSED TYPE)



"1L-1"
(EXPOSED TYPE)

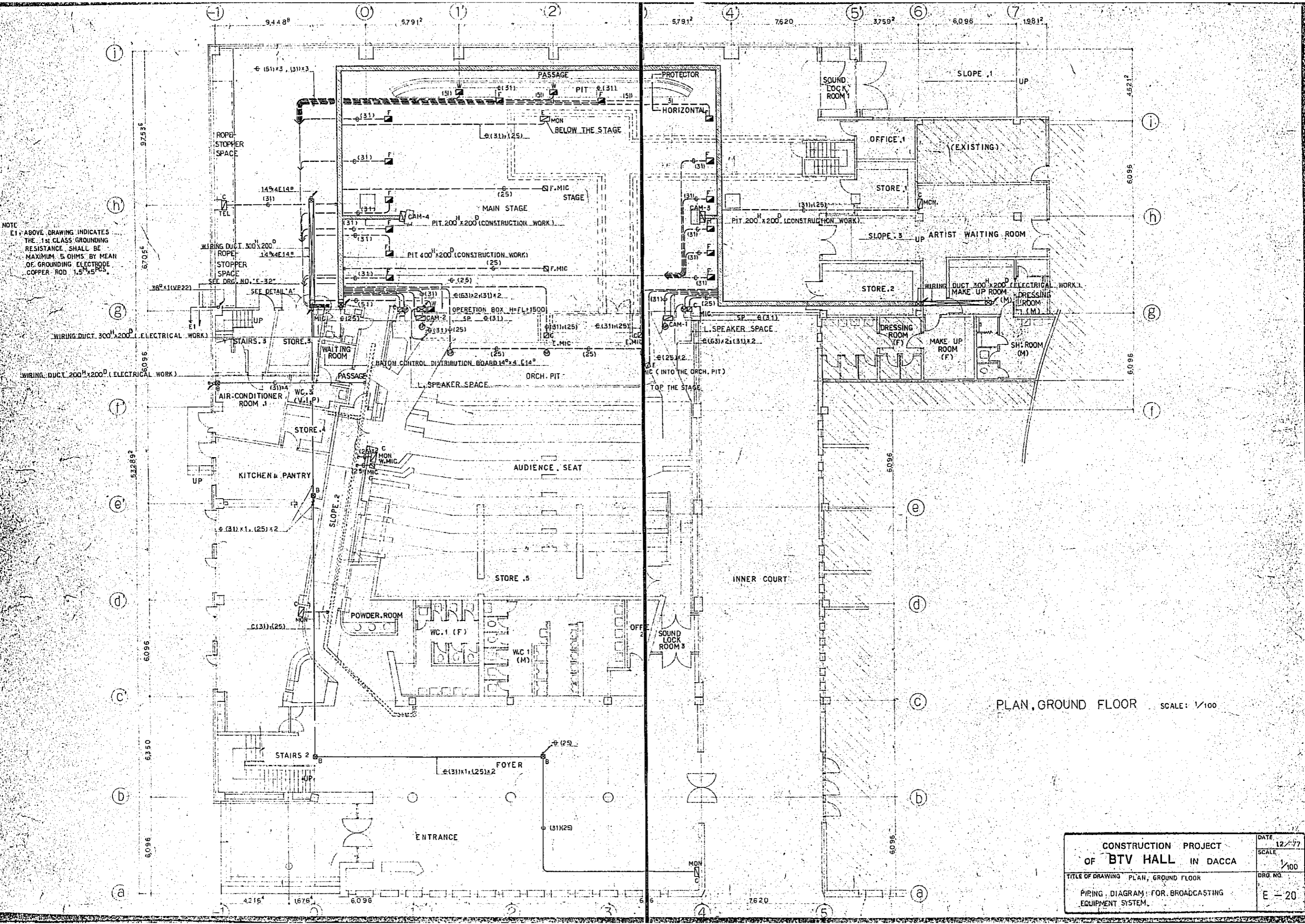


"1L-3"
(CONCEALED TYPE)



"1L-2"
(CONCEALED TYPE)

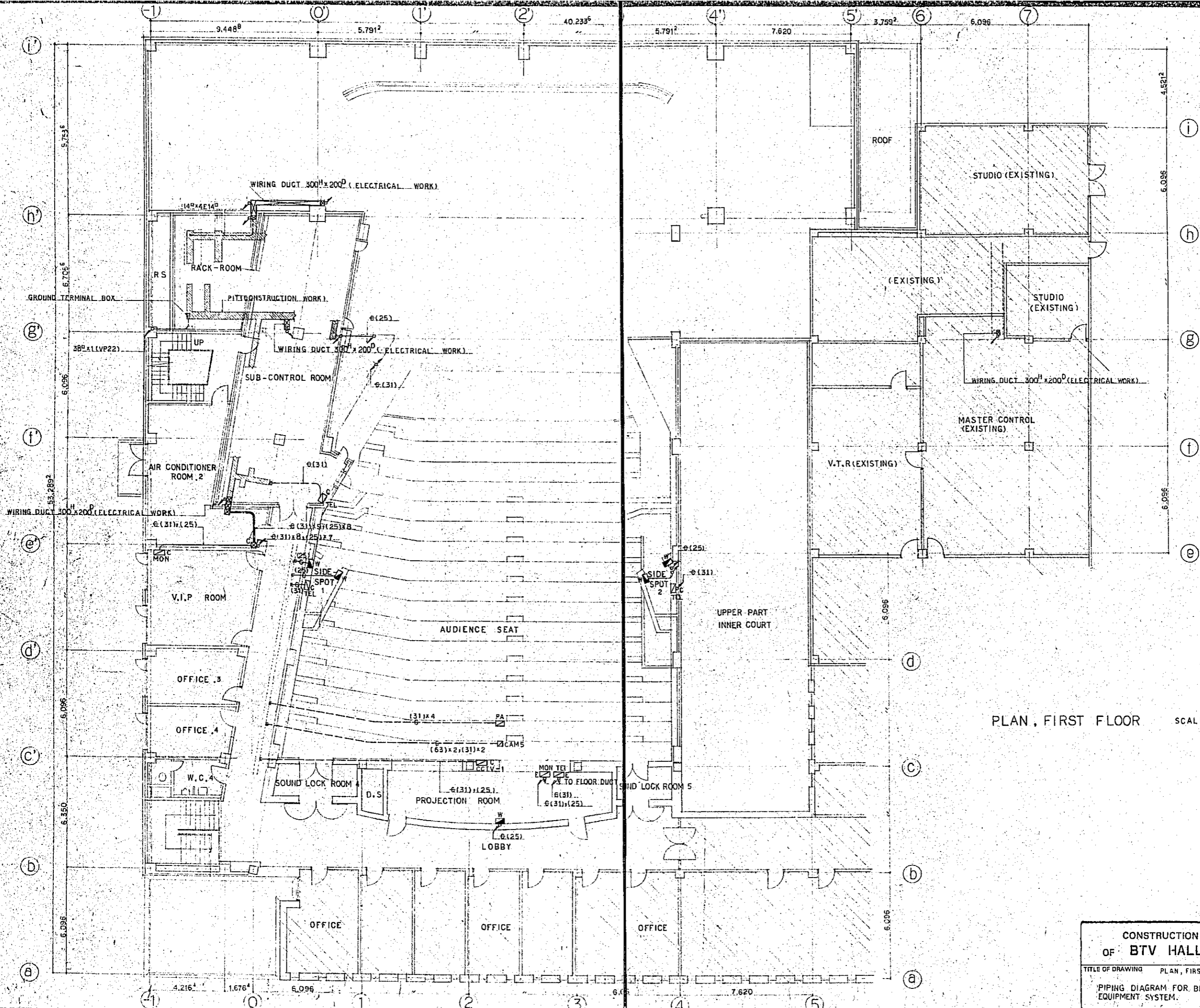
CONSTRUCTION PROJECT OF BTV HALL IN DACCA		DATE 12/77
TITLE OF DRAWING		SCALE
CABINET PANEL FIGURE PLAN		DRG. NO. E-19



NOTE
 E1 ABOVE DRAWING INDICATES
 THE 1st CLASS GROUNDING
 RESISTANCE SHALL BE
 MAXIMUM 5 OHMS BY MEAN
 OF GROUNDING ELECTRODE
 COPPER ROD 1.5" x 5' PCS.

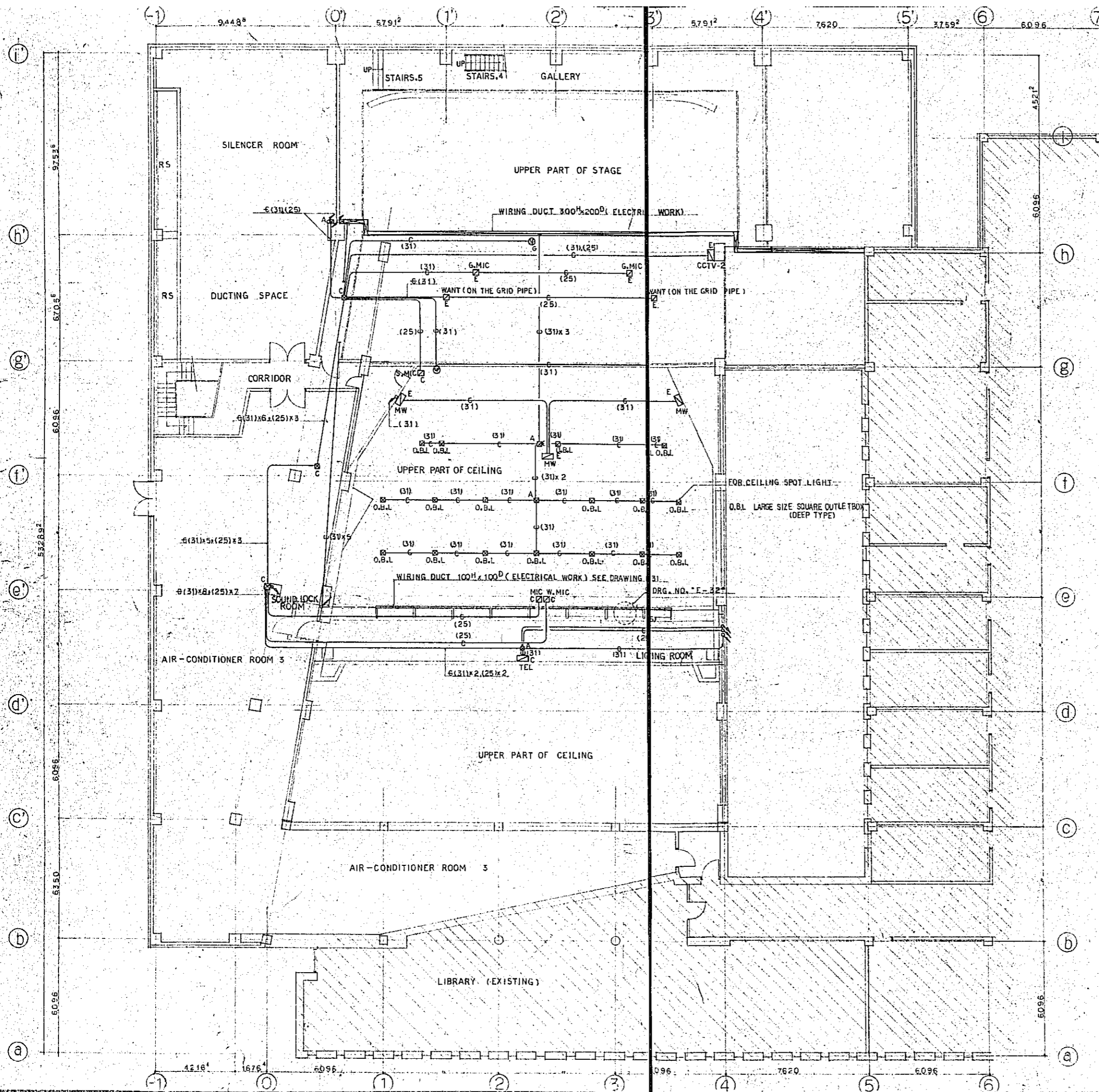
PLAN, GROUND FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE	12/77
OF BTV HALL IN DACCA		SCALE	1/100
TITLE OF DRAWING PLAN, GROUND FLOOR		DRG. NO.	E-20
PIRING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM			



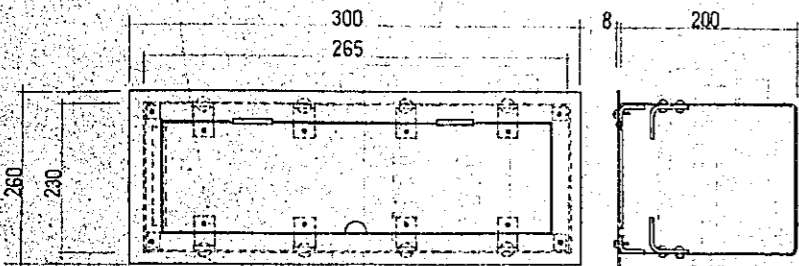
PLAN, FIRST FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
PLAN, FIRST FLOOR		1/100
PIPING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM.		DRG. NO.
		E-21

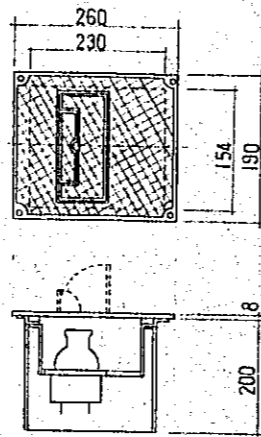


PLAN, SECOND FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE 12/77
OF BTV HALL IN DACCA		SCALE 1/100
TITLE OF DRAWING PLAN, SECOND FLOOR		DRG. NO.
PIPING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM		E-22



(W TYPE)
 DETAIL OF LIGHTING CONNECTION BOX
 3P 30A x 4 (WALL)



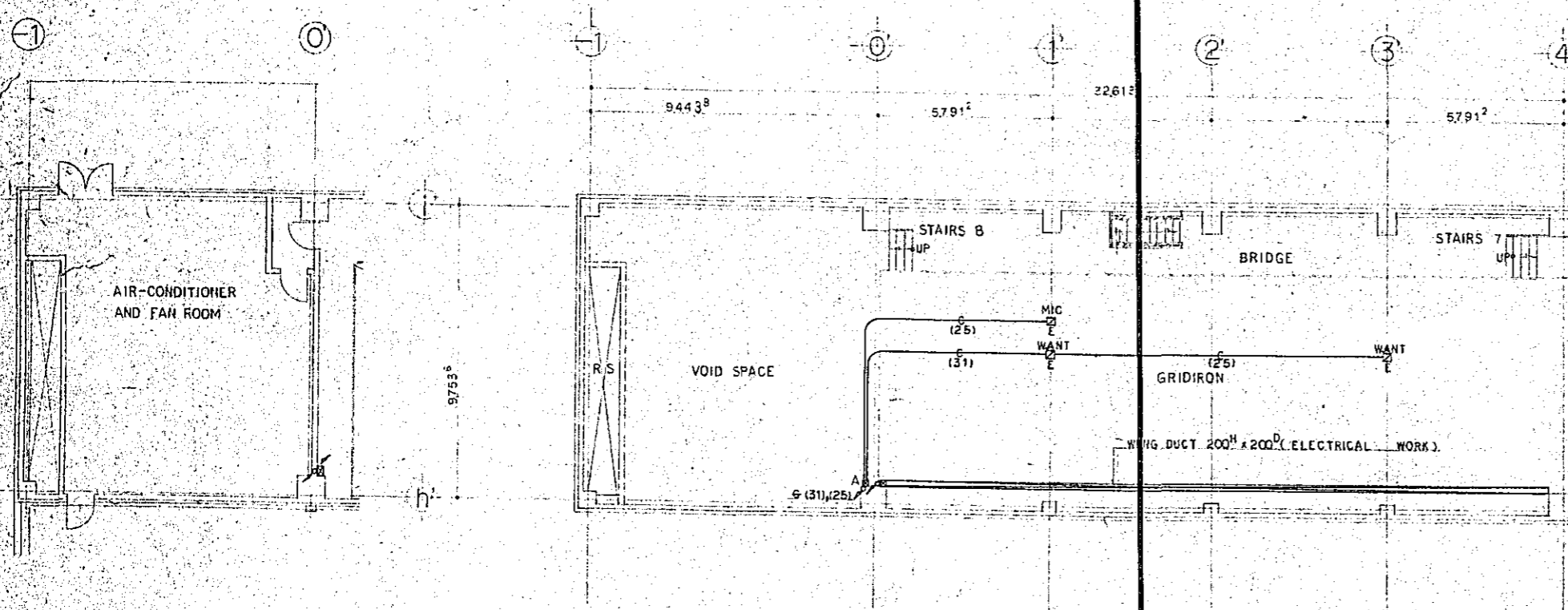
(F TYPE)
 DETAIL OF LIGHTING AND MICROPHONE
 CONNECTION BOX

LEGEND				
SYMBOL	ITEMS	BOX TYPE	QUANTITY	TYPE OF FIX
⊕ _G	CONNECTION BOX FOR SPEAKER	S.B.2	1	E
⊕	CONNECTION BOX FOR SPEAKER	O.B.L	9	C
⊗ _{E-MIC}	DITTO FOR ELEVATOR MICROPHONE	B ₂	2	E
⊗ _{F-MIC}	DITTO FOR MICROPHONE (FLOOR FIX)	B ₂	6	C
⊗ _{G-MIC}	DITTO (GRID PIPE FIX)	F	2	C
⊗ _{S-MIC}	DITTO (GRID PIPE FIX)	B ₁	2	E
⊗ _{S-MIC}	CONNECTION BOX FOR SUSPENSION MICROPHONE	B ₂	1	E
⊗ _{CAM}	CAMERA CONNECTION BOX	D	4	E
⊗ _{CAM}	DITTO	E	1	C
⊗ _{TEL}	CONNECTION BOX FOR INSTRUCTION	B ₂	6	C
⊗ _{PA}	DITTO FOR PUBLIC ADDRESS SYSTEM (CONCEALED TYPE)	C	1	C
⊗ _{CCTV}	DITTO FOR CLOSED CIRCUIT T.V (EXPOSED TYPE)	B ₂	1	C
⊗ _{CCTV}	DITTO	B ₁	1	E
⊗ _L	LIGHTING CONNECTION BOX 3P 30A x 2 (FLOOR)	F	14	C
⊗ _W	LIGHTING CONNECTION BOX 3P 30A x 4 (WALL)	W	9	C
⊗ _{MW}	CONNECTION BOX FOR MOTOR WINCH	B ₁	3	E
⊗ _{MON}	DITTO FOR MONITOR	B ₂	5	C
⊗ _{W.MIC}	DITTO FOR WIRELESS MICROPHONE	S.B.	1	C
⊗ _{WANT}	DITTO FOR WIRELESS ANTENNA	B ₁	4	E

TYPE OF FIX C : CONCEALED TYPE
 E : EXPOSED TYPE
 BOX TYPE OF FIX O.B.L: OUTLET BOX LARGE TYPE
 B : B TYPE OUTLET BOX
 D : D TYPE OUTLET BOX
 E : E TYPE OUTLET BOX

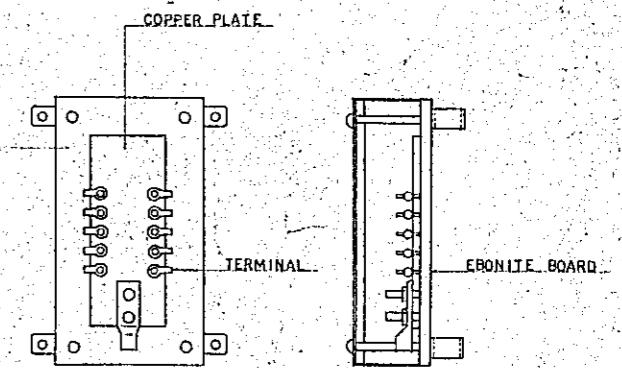
S.B.1 SWITCH BOX 1 PIECE
 S.B.2 SWITCH BOX 2 PIECE

NOTE, BOXES PLATE SHALL BE SUPPLY BY BROADCASTING EQUIPMENT WORK.



PLAN, THIRD FLOOR SCALE: 1/100

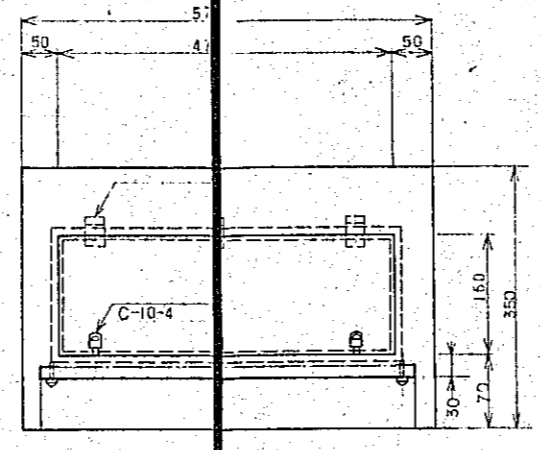
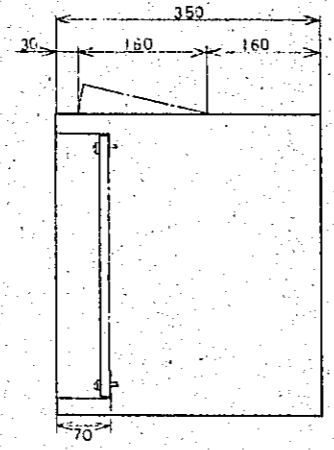
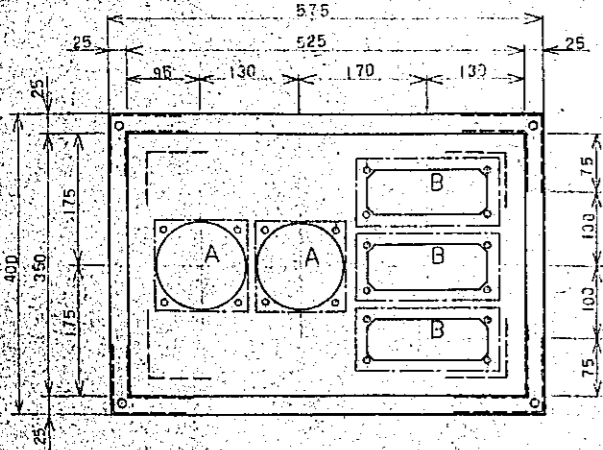
PLAN, FOURTH FLOOR SCALE: 1/100



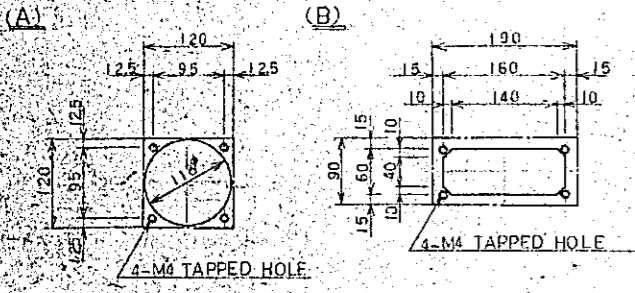
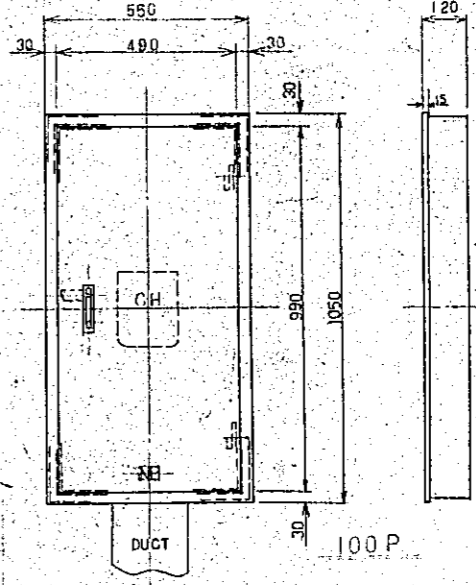
DETAIL OF GROUND TERMINAL BOX

CONSTRUCTION PROJECT		DATE	12/77
OF BTV HALL IN DACCA		SCALE	1/100
TITLE OF DRAWING PLAN, THIRD AND FOURTH FLOOR		DRG. NO.	E-23
PIPING DIAGRAM FOR BROADCASTING EQUIPMENT SYSTEM, LEGEND AND DETAILS			

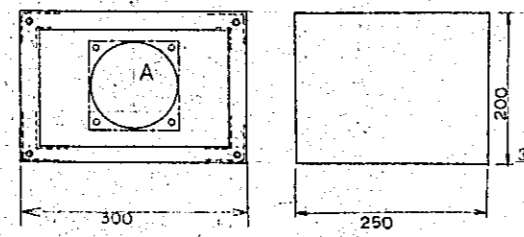
CAMERA CONNECTION BOX S:1/5
CAM1-4



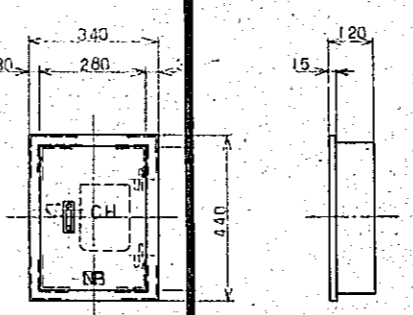
TERMINAL BOARD S:1/10
(CONCEALED TYPE)



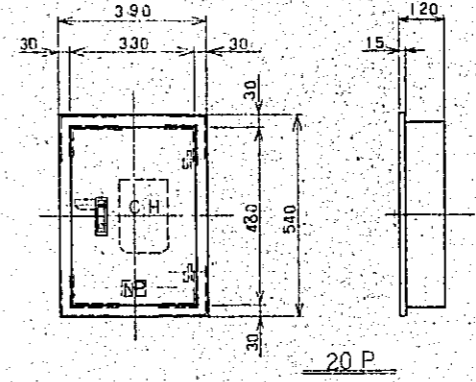
CAMERA CONNECTION BOX S:1/5
(CAM-5)



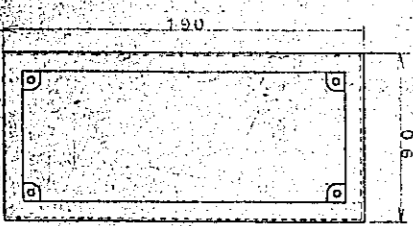
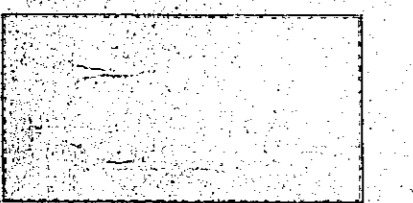
TERMINAL BOARD S:1/10
(CONCEALED TYPE)



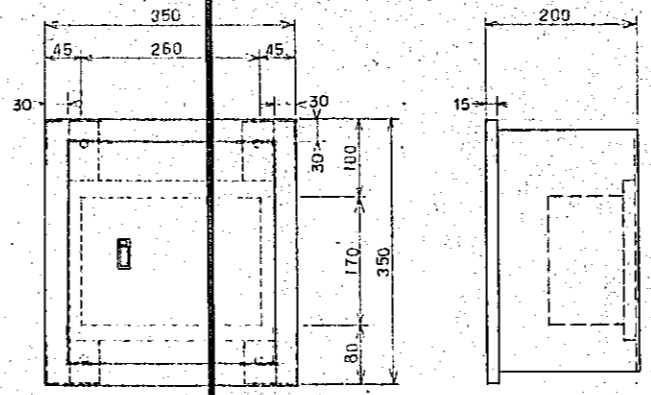
TERMINAL BOARD S:1/10
(CONCEALED TYPE)



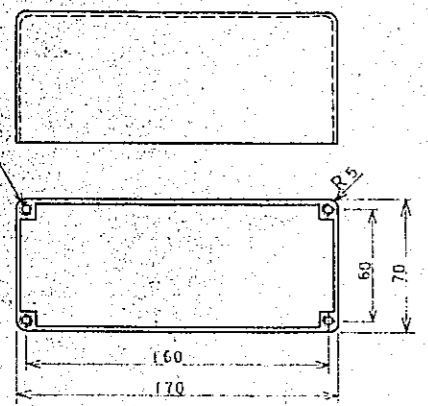
BROADCASTING EQUIPMENT CONNECTION
EXPOSED BOX (B1 TYPE) S:1/2



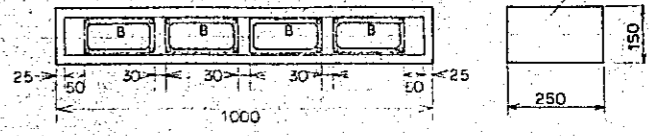
MOTORIZED SUSPENSION
MICROGENERATION BOX S:1/5
(CONCEALED TYPE)



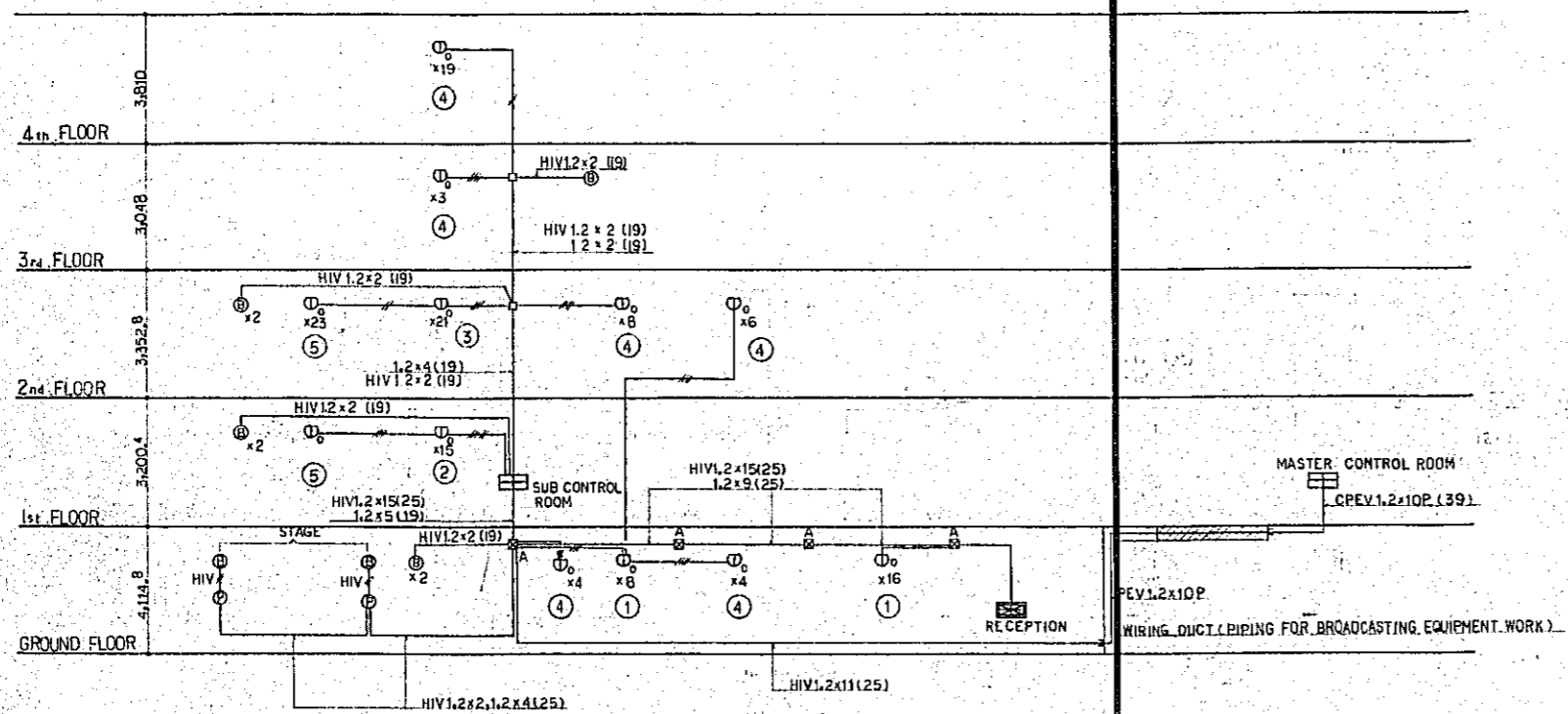
BROADCASTING EQUIPMENT CONNECTION
CONCEALED BOX (B2 TYPE) S:1/2



PA CONNECTION BOX S:1/10



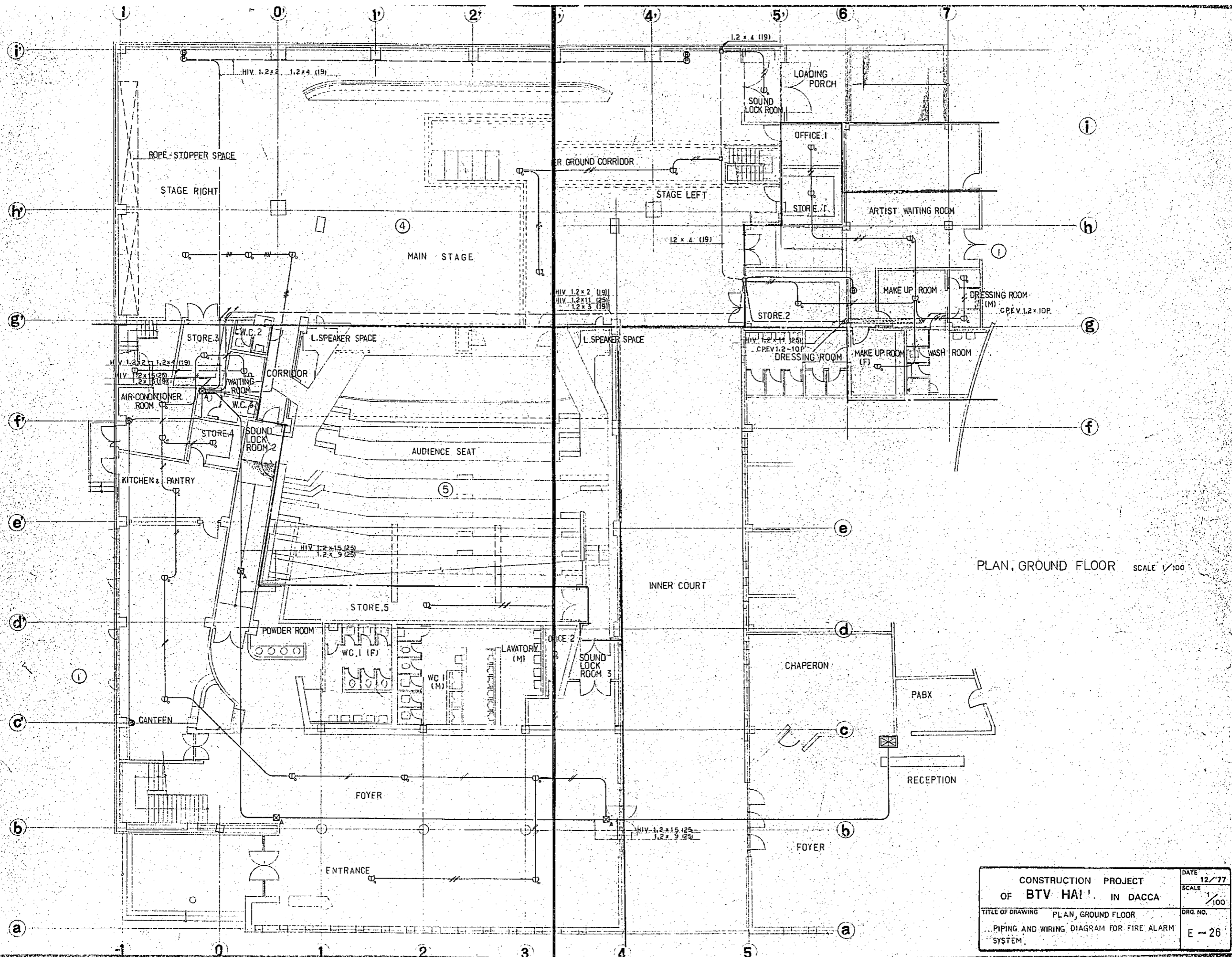
CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
BOXES AND TERMINAL BOARD FIGURE PLAN		
FOR BROADCASTING EQUIPMENT.		DRG. NO.
		E-24



WIRING DIAGRAM

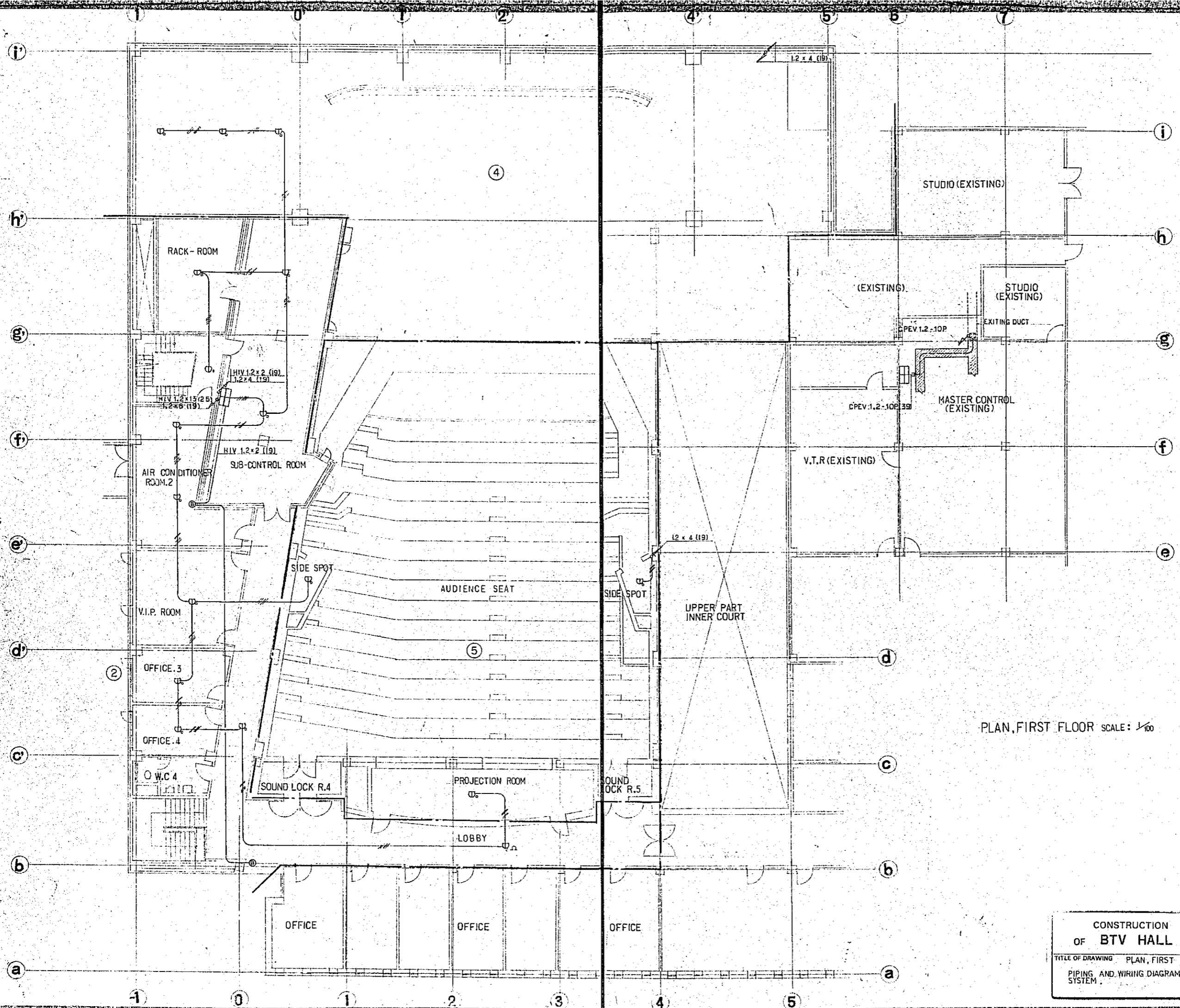
LEGEND		
SYMBOL	ITEMS	REMARKS
	CONTROL PANEL	FIRE P. TYPE 1st CLASS 5 ZONE
	ANNUNCIATOR	5 ZONE
	MANUAL FIRE ALARM BOX	P. TYPE 1st CLASS
	FIRE ALARM BELL	SPECIAL CLASS. WATER PROOF TYPE. 65°C
	FIXED TEMPERATURE DETECTOR SPOT TYPE	SPECIAL CLASS. WATER PROOF TYPE. 65°C
	END OF LINE RESISTOR	
	PIPING WIRING	
	PIPING OF UP & DOWN JUNCTION BOX	
	BOUNDARY LINE OF PROTECTED ZONE	
	BOUNDARY ZONE NUMBER	

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
FLOW DIAGRAM AND LEGEND		—
FOR FIRE ALARM SYSTEM.		CRG. NO.
		E - 25



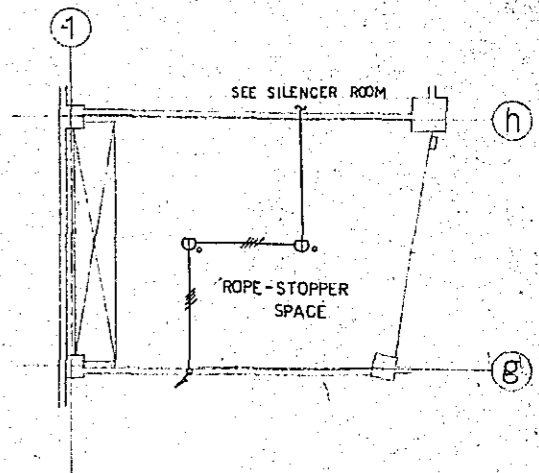
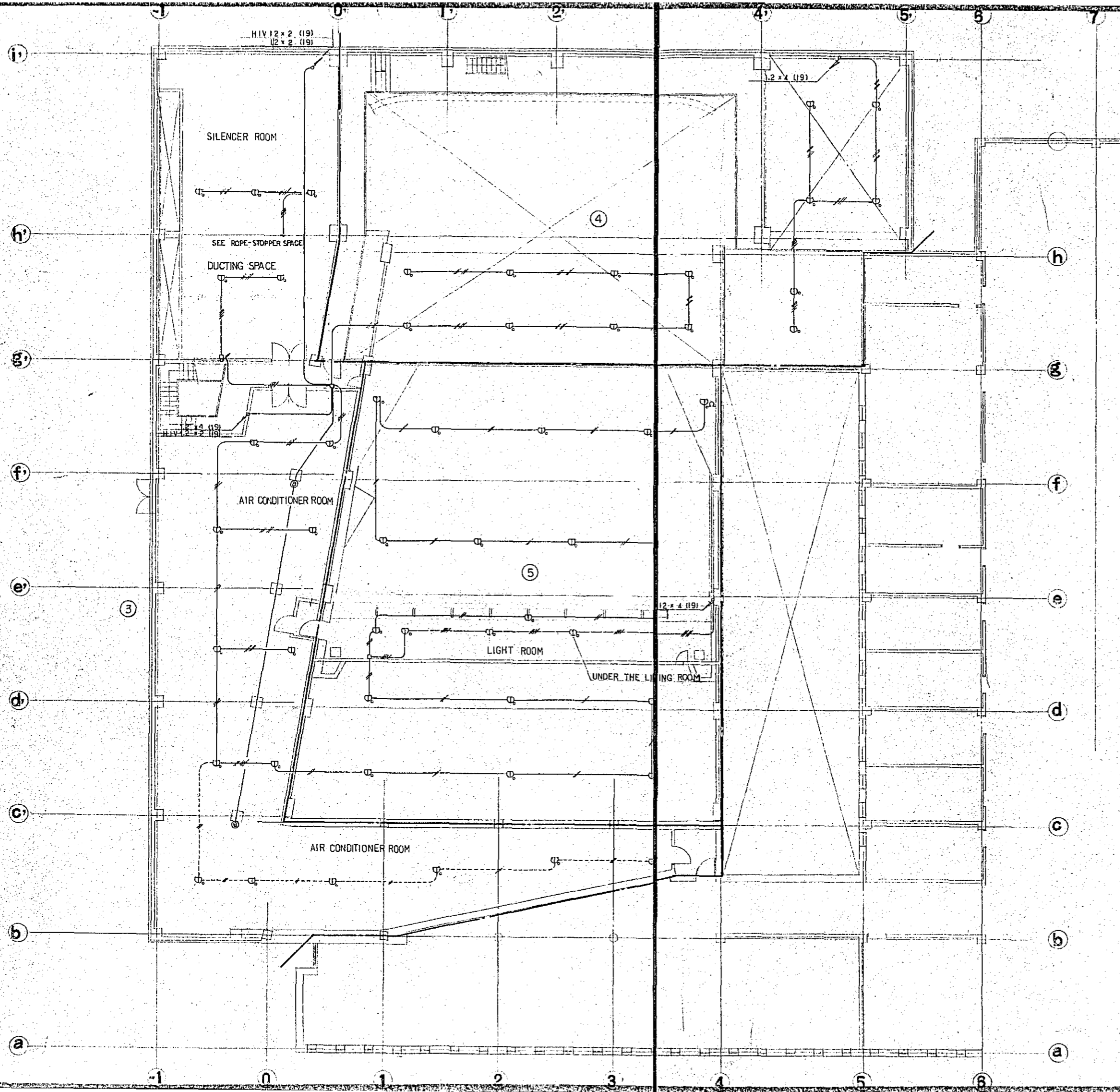
PLAN, GROUND FLOOR SCALE 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM		1/100
DRG. NO.		E-26



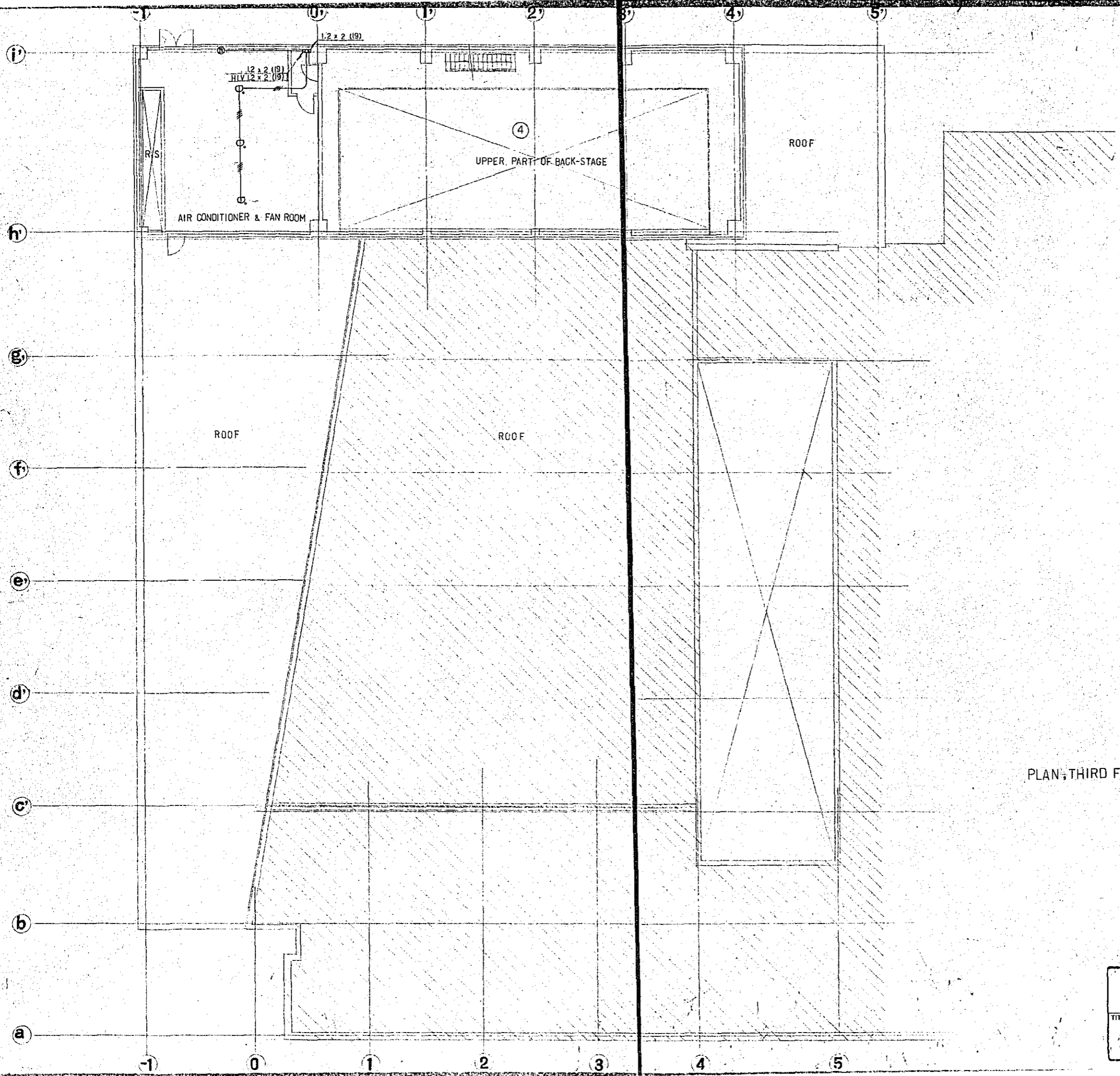
PLAN, FIRST FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE 12/77
OF BTV HALL IN DACCA		SCALE 1/100
TITLE OF DRAWING PLAN, FIRST FLOOR		DRG. NO. E-27
PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM		



PLAN, SECOND FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING PLAN, SECOND FLOOR		SCALE
PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM		1/100
DRG. NO.		E - 28

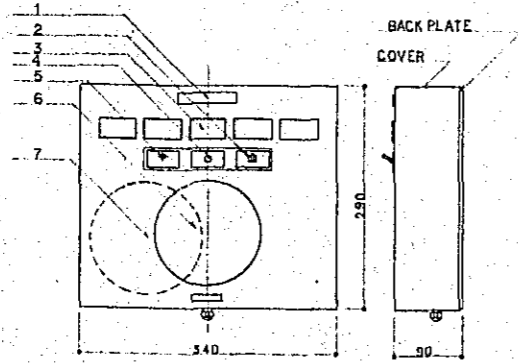


PLAN, THIRD FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING / PLAN, THIRD FLOOR		SCALE
PIPING AND WIRING DIAGRAM FOR FIRE ALARM SYSTEM		1/100
DRG. NO.		E - 29

ANNUNCIATOR FIGURE PLAN

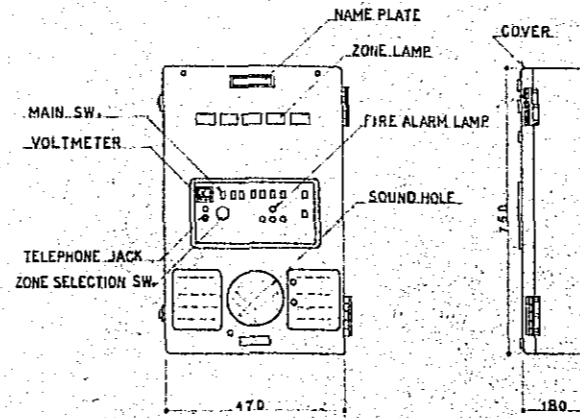
- A. CLASSIFICATION: CLASS 1 ANNUNCIATOR
- B. MAIN MATERIAL: STEEL SHEET 1.2^{mm} THICKNESS
- C. ZONE LAMP: DC 24V 30mAx2
- D. BELL: DC 24V 30mA
- E. WEIGHT: 4.5Kgs



- 1. NAME PLATE
- 2. BELL STOP SW.
- 3. ZONE LAMP
- 4. TEL. JACK
- 5. BELL STOP LAMP
- 6. SOUND HOLE
- 7. BELL

FIRE CONTROL PANEL FIGURE PLAN

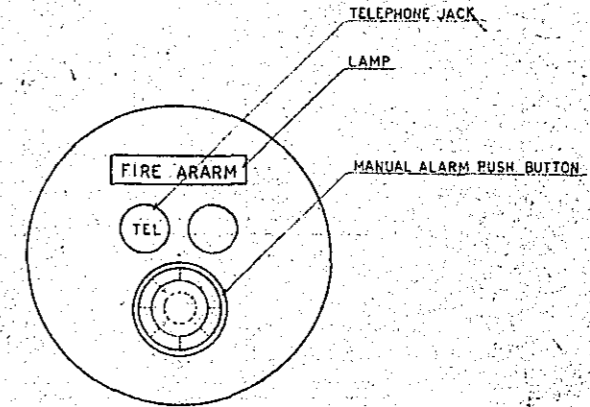
- A. WALL MOUNTING TYPE CONTROL PANEL, TYPE P, CLASS-1
- B. MATERIAL OF BODY: STEEL SHEET 1.6^{mm} THICKNESS
- C. POWER: AC 220V 50HZ
- D. DETECTOR SUPPLY VOLTAGE: DC 17.7V
- E. POWER CONSUMPTION: APPROX. 70W IN NORMAL WORKING CONDITION
APPROX. 150W IN ALARMING CONDITION
(AT SIMULTANEOUS ALARM OF 5 ZONE)
- F. NUMBER OF DETECTORS CONNECTED: UP TO 20 PER DETECTOR LINE
- G. WEIGHT: APPROX. 2.9Kgs



- 1. THE PANEL IS PROVIDED WITH A SHIELD BATTERY FOR AUXILIARY POWER SUPPLY AND A MAIN ALARM BELL INSIDE.
- 2. THE RESISTANCE OF A DETECTOR LINE SHALL BE WITHIN 50 OHMS.
- 3. THE PANEL IS CAPABLE OF FEEDING THE LOCAL BELLS OF UP TO 30 AND THE LOCATION LAMPS OF UP TO 35.
- 4. EACH END OF DETECTOR LINE SHALL BE TERMINATED WITH AN END-OF-LINE RESISTOR, 10 K OHMS, 1W.

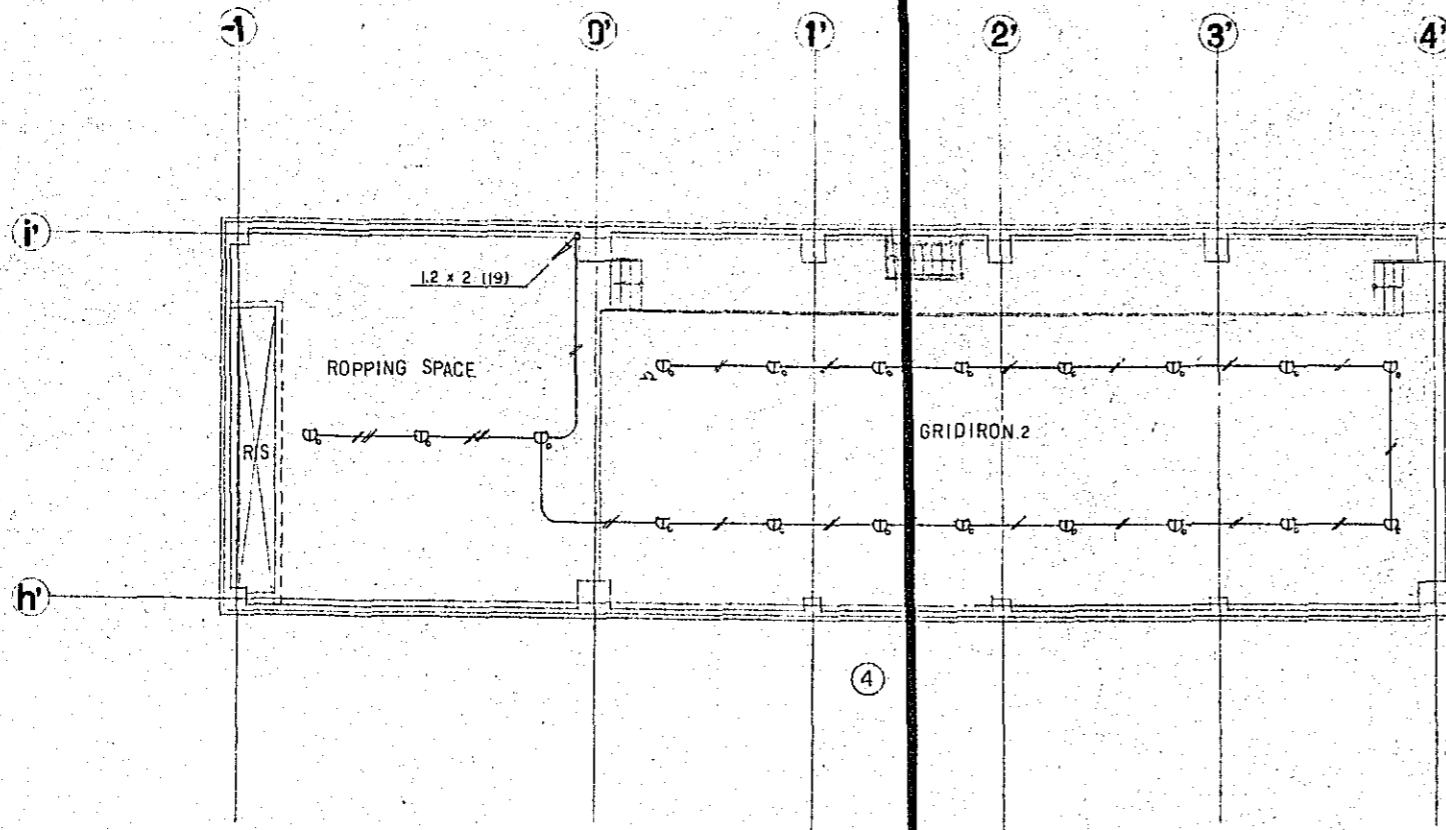
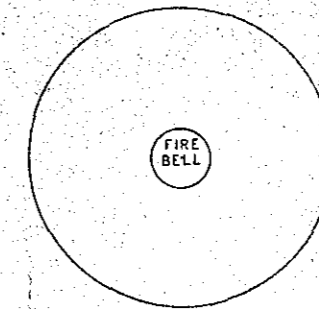
MANUAL ALARM BOX FIGURE PLAN

- A. PANEL MOUNTING TYPE, TYPE-P, CLASS-1
- B. DETECTOR SUPPLY VOLTAGE: DC 24V
- C. SIZE: 150MM
- D. COLOR: RED



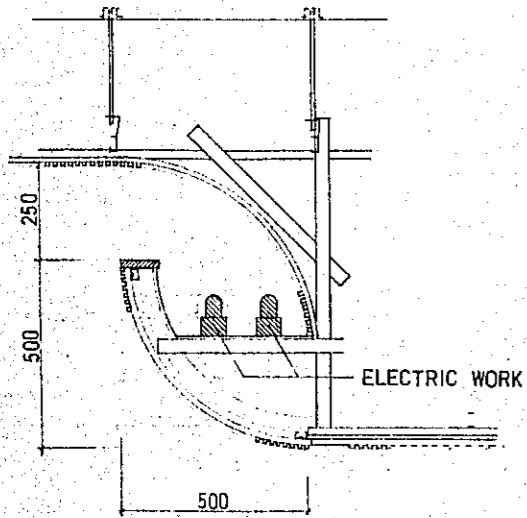
ALARM BELL FIGURE PLAN

- A. PANEL MOUNTING TYPE
- B. DETECTOR SUPPLY VOLTAGE 24V
- C. SIZE: 150MM

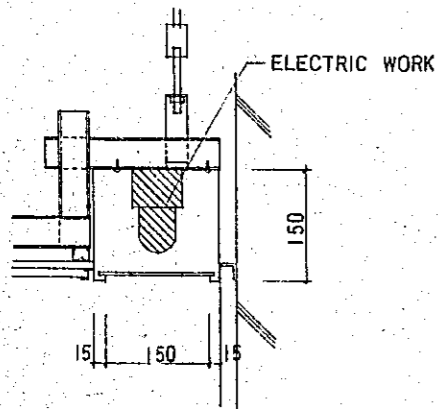


PLAN; FOUR FLOOR SCALE: 1/100

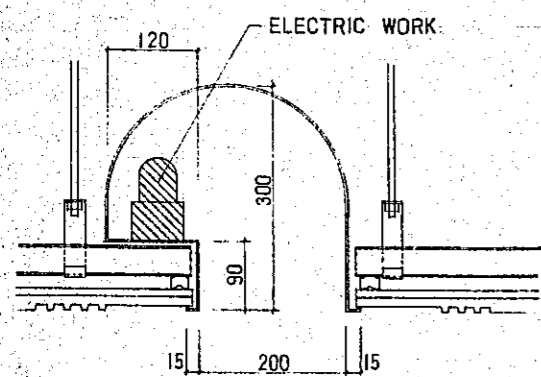
CONSTRUCTION PROJECT		DATE
OF BTV HALL KIN-DACCA		12/77
TITLE OF DRAWING		SCALE
PLAN, FOURTH FLOOR		1/100
PIPING AND WIRING DIAGRAM, FIXTURE FIGURE		DRG. NO.
PLAN FOR FIRE ALARM SYSTEM.		E-30



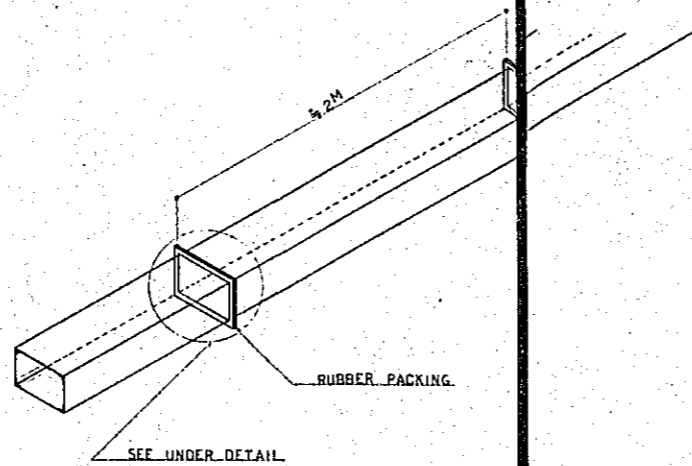
DETAIL OF STAIRS 2 CEILING



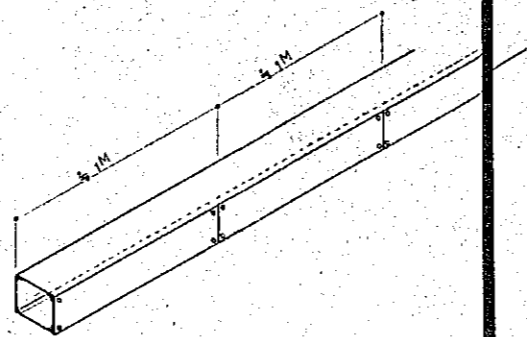
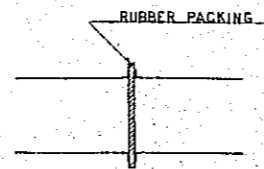
DETAIL OF CORRIDOR 2 CEILING



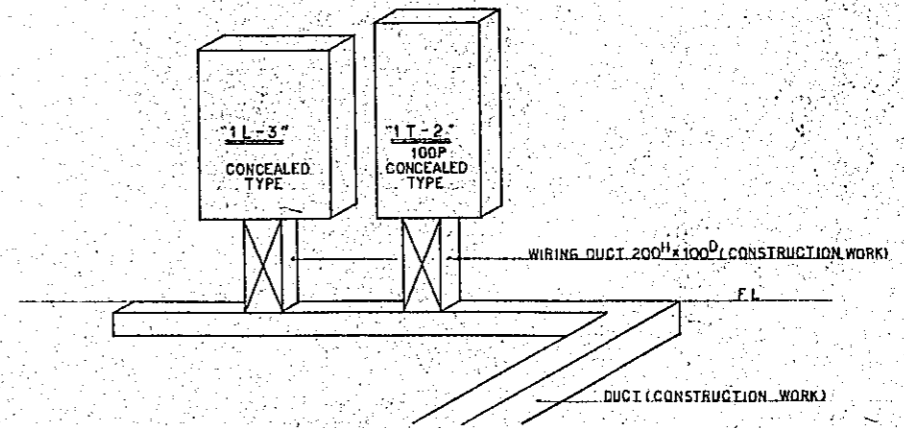
DETAIL OF FOYER CEILING



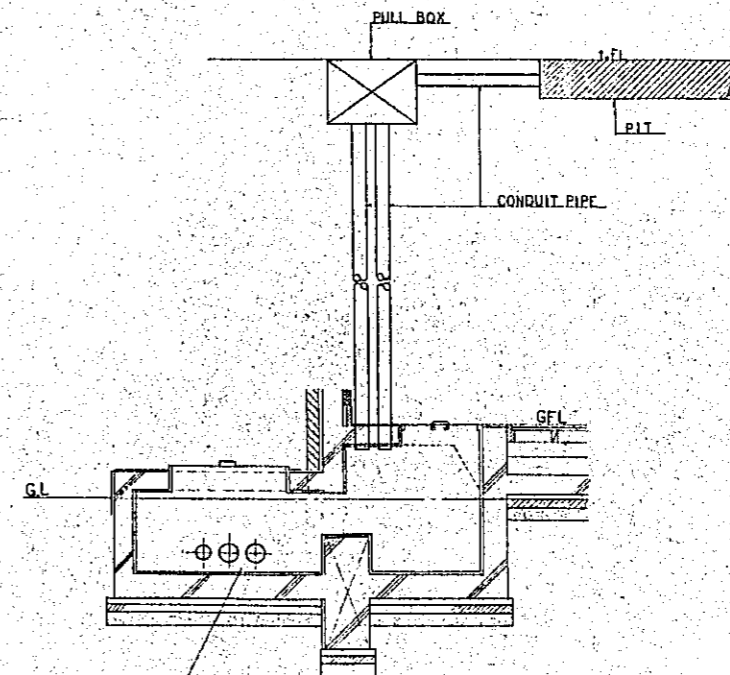
DETAIL OF WIRING DUCT



DETAIL OF LIGHTING ROOM WIRING DUCT
100^D x 100^H

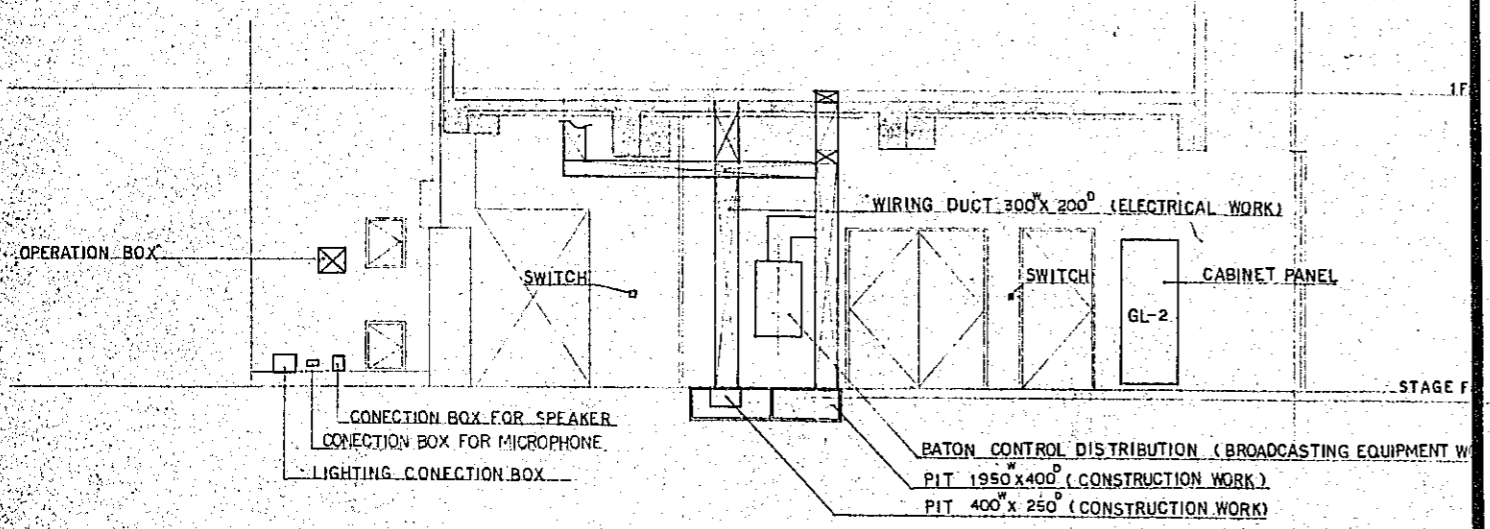


DETAIL OF PROJECTION ROOM WIRING DUCT

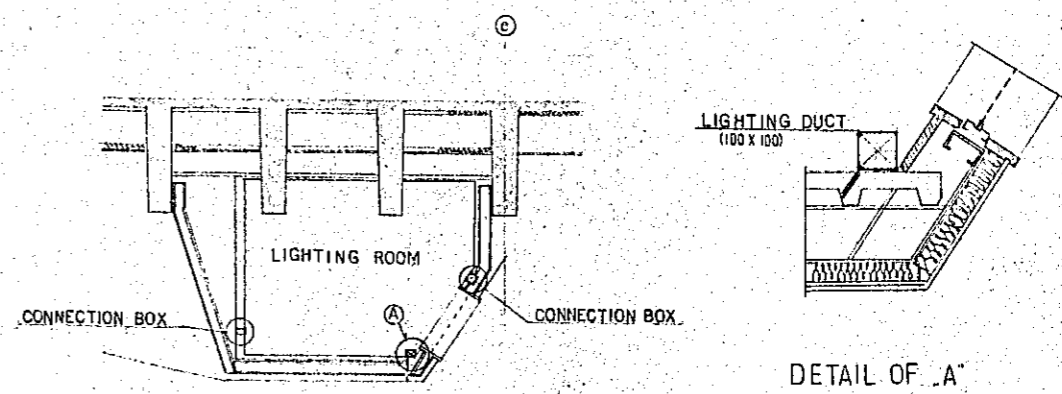


DETAIL OF RECEIVING POINT

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
DETAIL DRAWING		DRG. NO.
		E-31



DETAIL OF STAGE RIGHT SECTION



LIGHTING ROOM OF SECTION

CONSTRUCTION PROJECT OF BTV HALL IN DACCA		DATE 12/77
DETAIL OF DRAWING DETAIL DRAWING NO.2		DWG NO. E-32

6.096

6.096

(C)

(D)

(E)

(F)

(G)

5.689

6.096

6.096

(1)

(2)

(3)

(4)

141x5

141x9

SEE "E-14"

SEE "E-14"

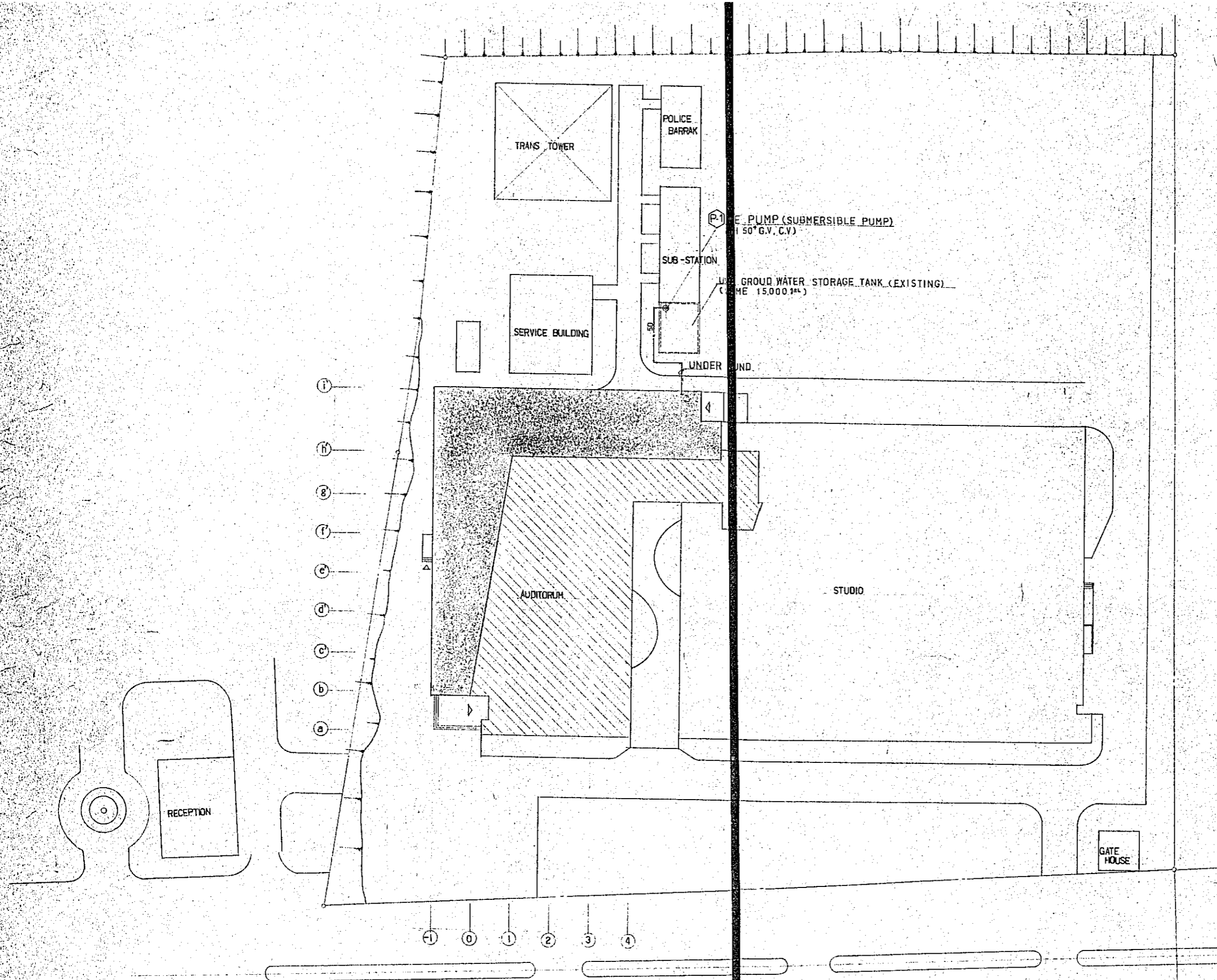
REFLECTED CEILING PLAN SCALE 1:50

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12-77
NO. OF DRAWING	1/50	REV. NO.
REFLECTED CEILING PLAN PIPING AND WIRING DIAGRAM FOR LIGHTING		E--33

LIST OF DRAWINGS FOR PLUMBING

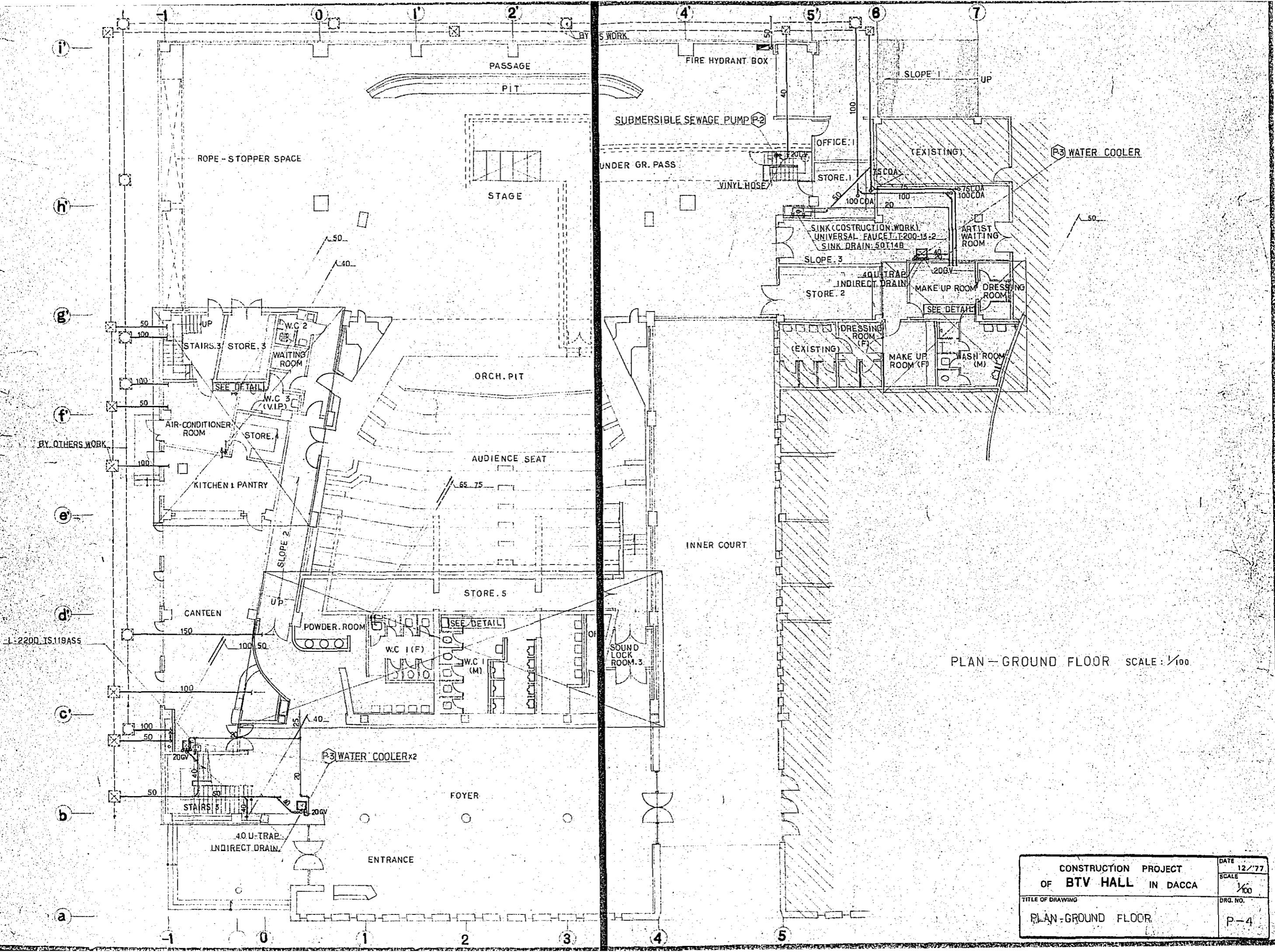
DRGS.NO.	TITLE OF DRAWING	SCALE	DRGS.NO.	TITLE OF DRAWING	SCALE
P-1	LIST OF DRAWING FOR PLUMBING	—	-10	DETAILS OF KITCHEN & PANTRY NO. 1	1/50
-2	LIST OF EQUIPMENT & IMPLEMENT, EXPLANATION OF SYMBOLS & FLOW DIAGRAM FOR PLUMBING	—	-11	DITTO NO. 2	1/20
-3	SITE PLAN FOR PLUMBING	1/300	-12	DITTO NO. 3	1/10 1/10
-4	PLAN-GROUND FLOOR (PIPING)	1/100	-13	DITTO NO. 4	1/10 1/20
-5	PLAN-FIRST FLOOR (PIPING)	1/100	-14	DETAIL OF FIRE HYDRANT	1/5 1/2
-6	PLAN-SECOND FLOOR (PIPING)	1/100	-15	DETAILS OF IMPLEMENT NO. 1	—
-7	PLAN-THIRD FLOOR (PIPING)	1/100	-16	DITTO NO. 2	—
-8	DETAIL OF WC.(1)	1/50	-17	DETAILS OF WATER COOLER, AIR TOWEL & PUMPS	—
-9	DETAILS OF WC.(2),(3), KITCHEN & PANTRY, WASH. ROOM & WC.(4)	1/50			

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
LIST OF DRAWINGS FOR PLUMBING		
DRG. NO.		P-1



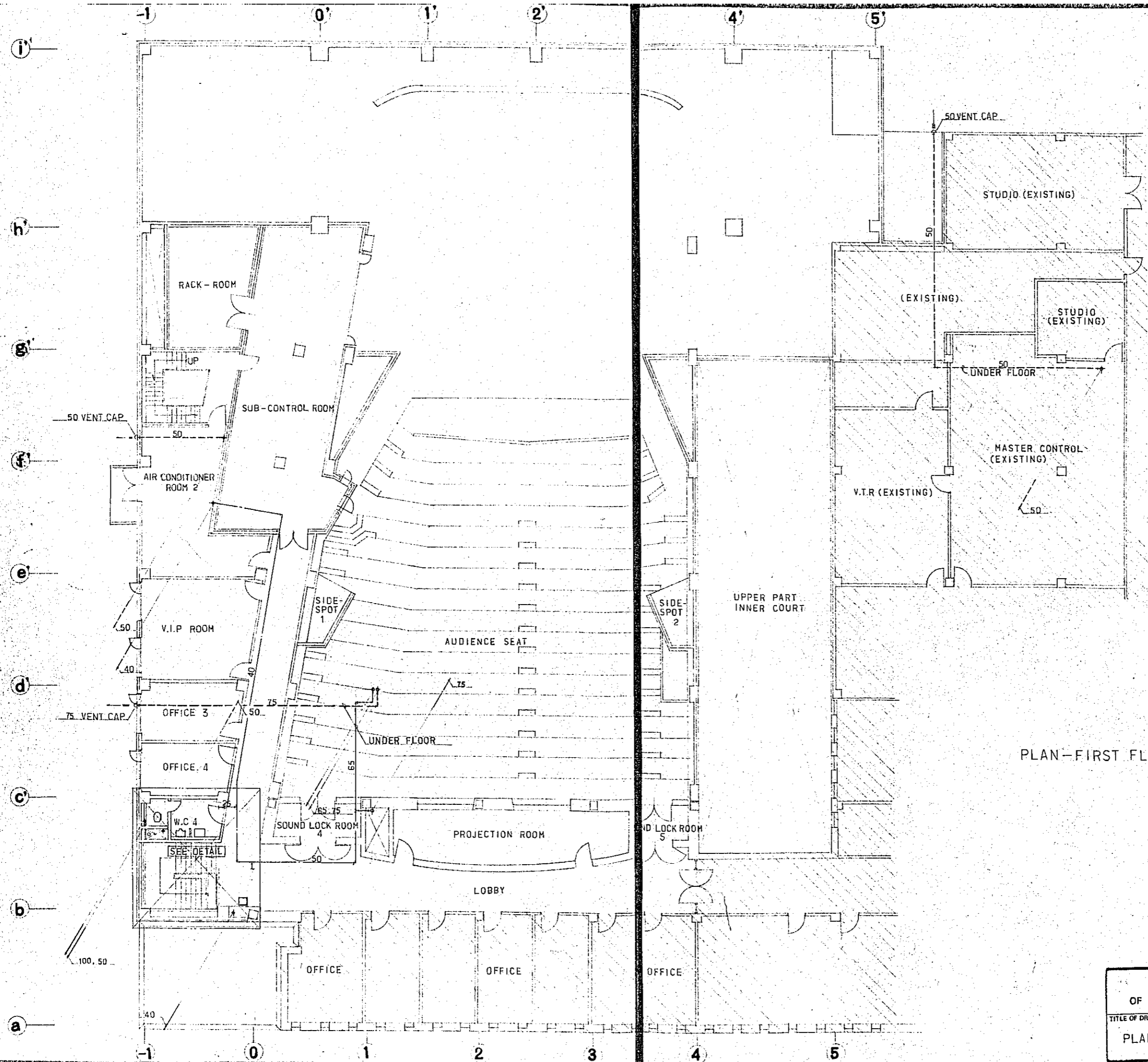
SITE PLAN FOR PLUMBING 1/300

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
SITE PLAN FOR PLUMBING		1/300
		DRG. NO.
		P-3



PLAN - GROUND FLOOR SCALE : 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
PLAN - GROUND FLOOR		1/100
		DRG. NO.
		P-4



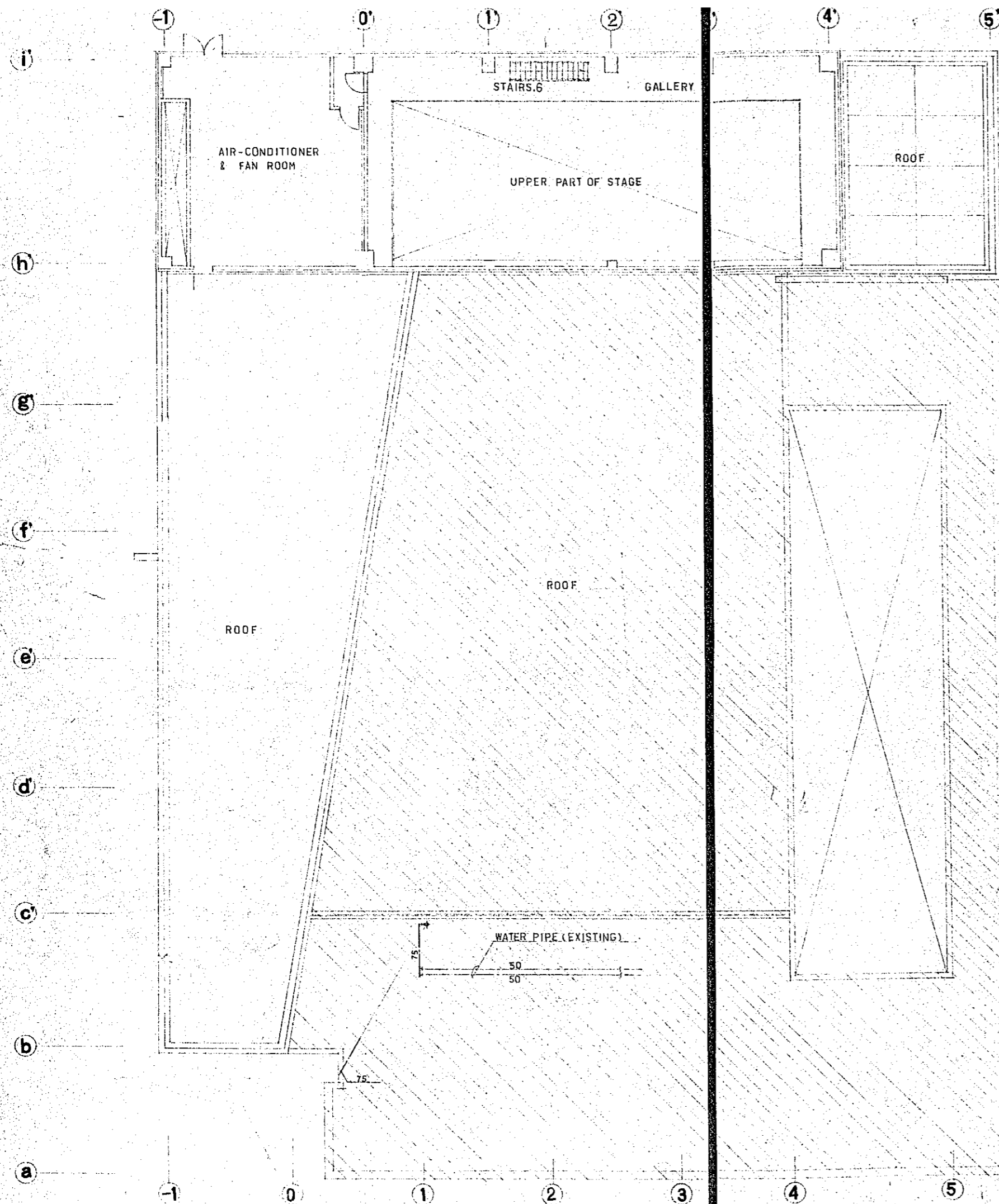
PLAN - FIRST FLOOR SCALE : 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
PLAN - FIRST FLOOR		1/100
DRG. NO.		P-5



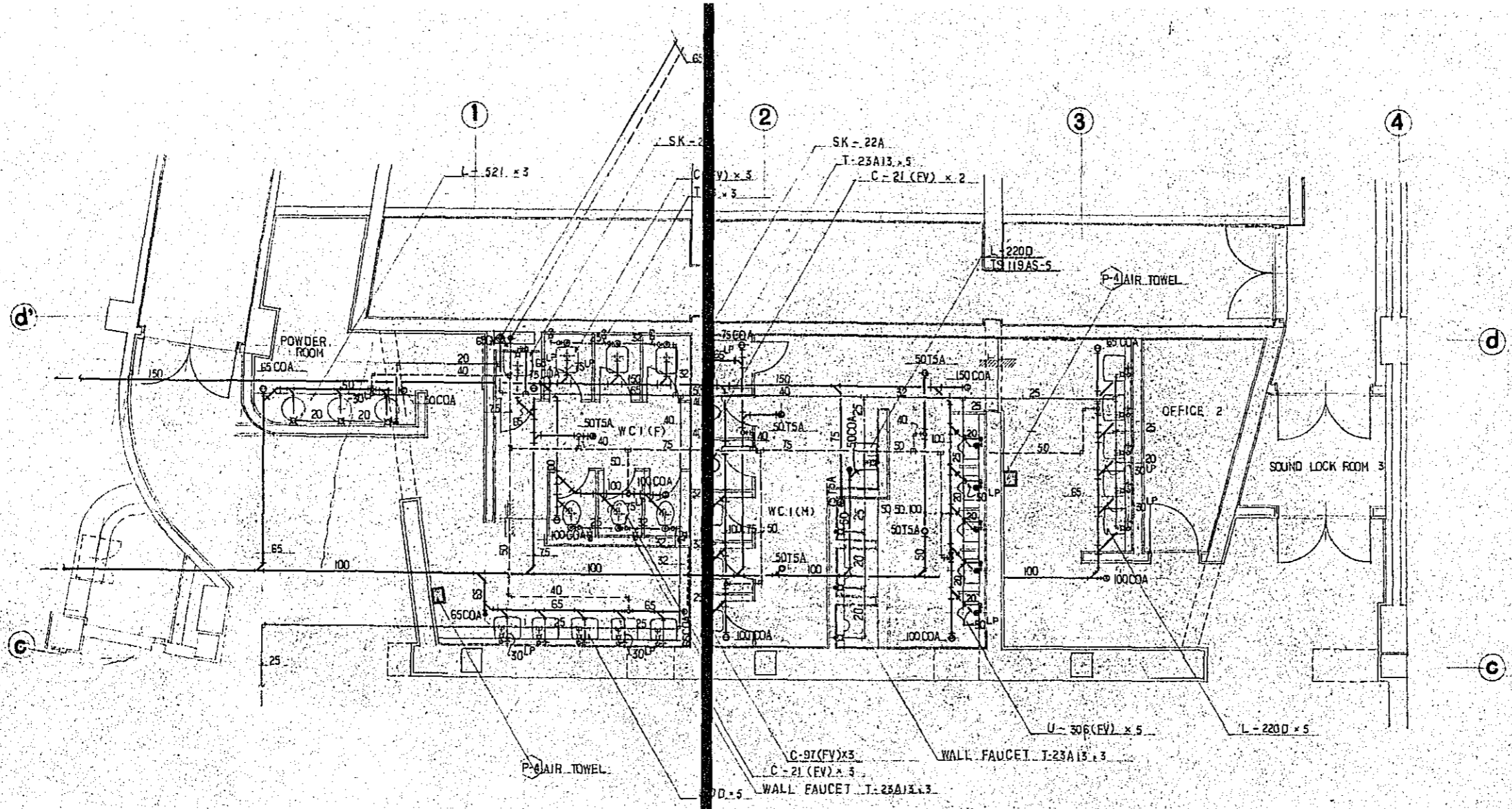
PLAN - SECOND FLOOR SCALE: 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
PLAN - SECOND FLOOR		1/100
		DRG. No.
		P-6



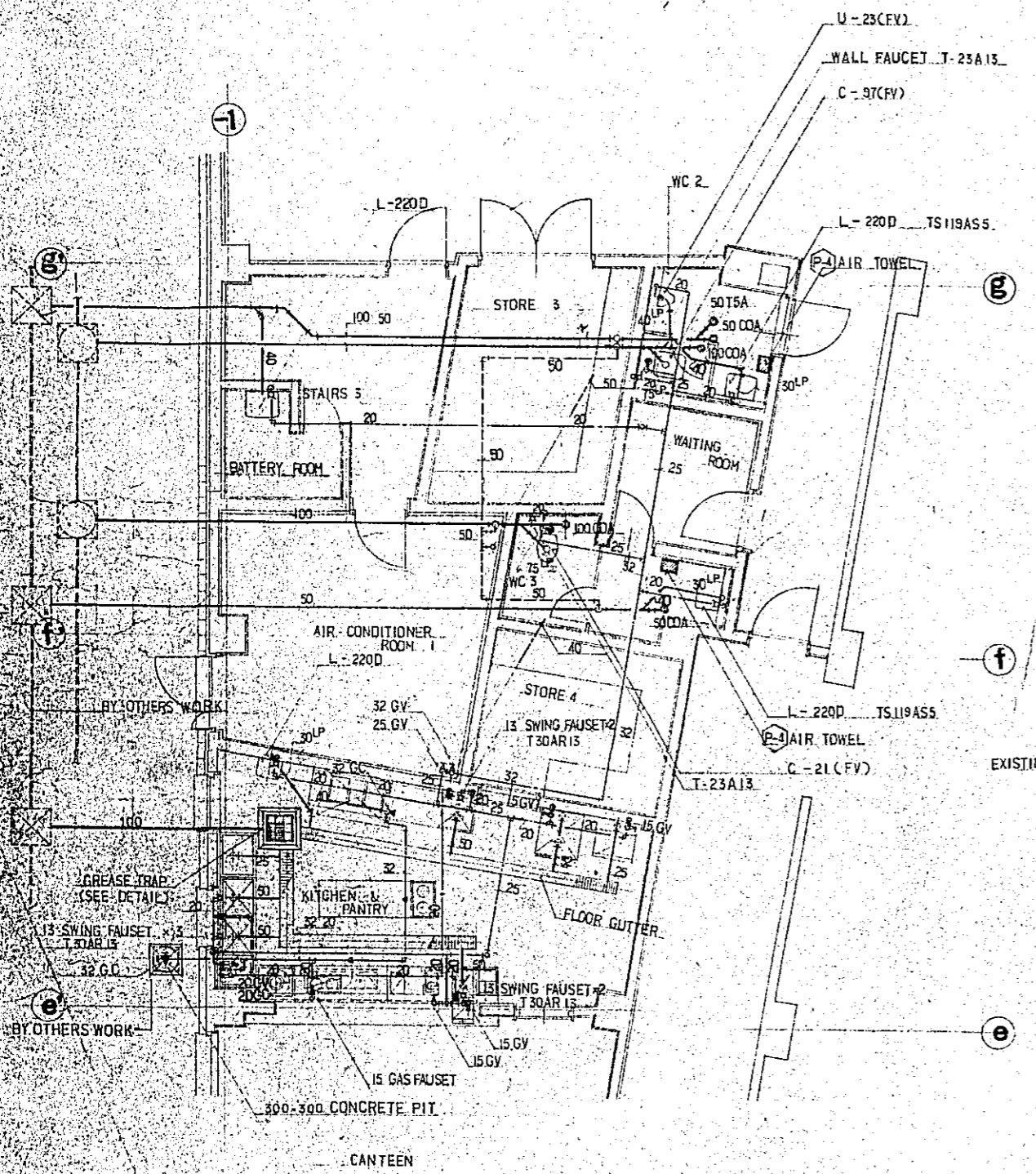
PLAN - THIRD FLOOR SCALE 1/100

CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		18/77
TITLE OF DRAWING		SCALE
PLAN - THIRD FLOOR		1/100
		DRG. NO.
		P-7

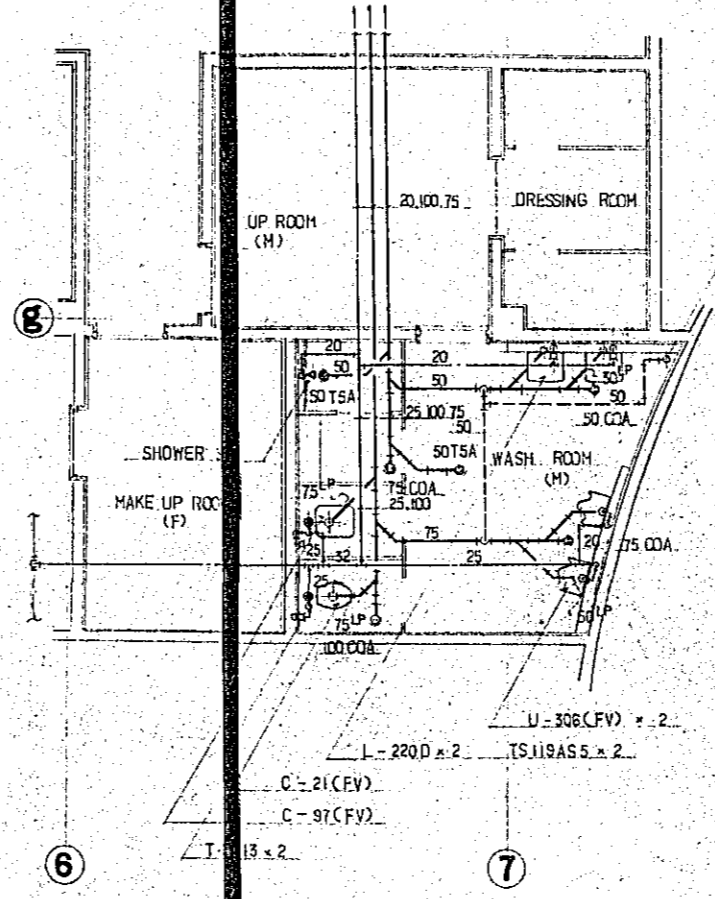


W.C. 1 DETAIL 1/50

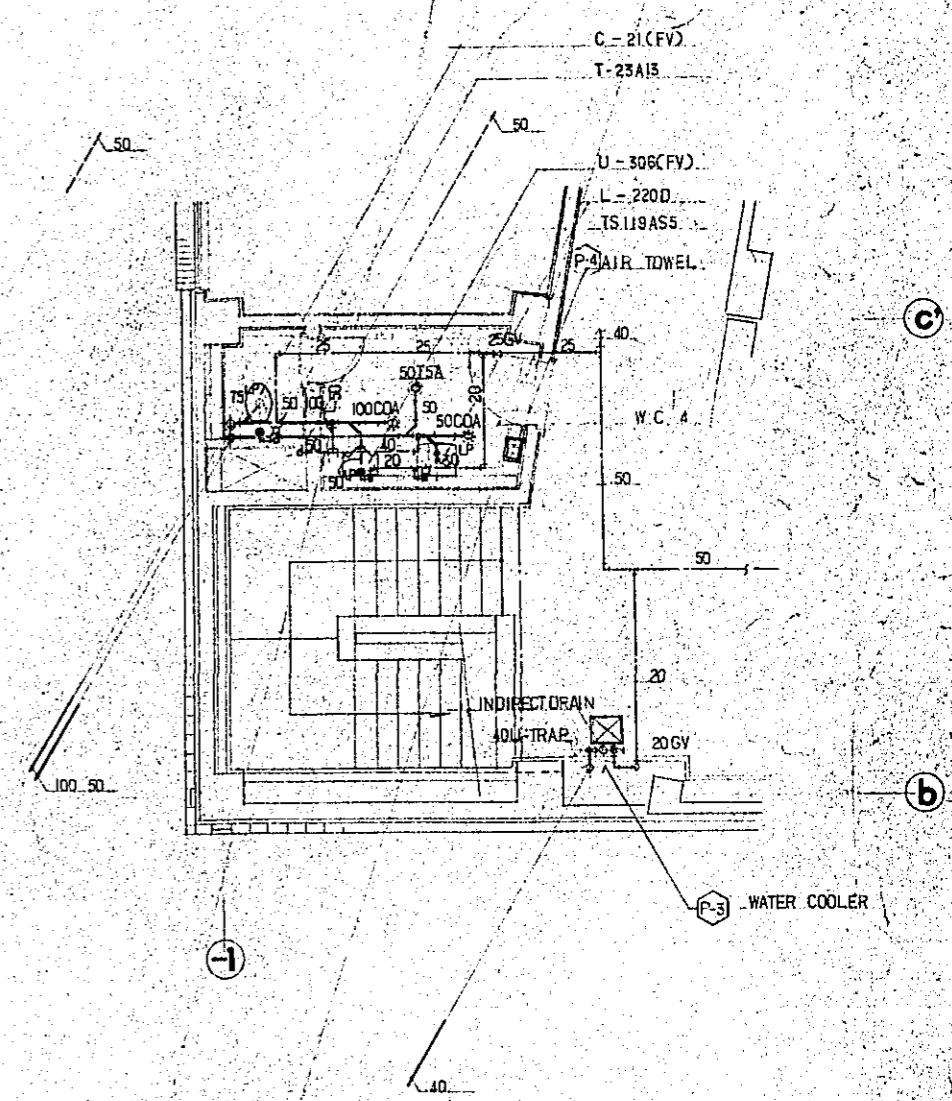
CONSTRUCTION PROJECT OF BTV HALL IN DACCA		DATE 12/77
TITLE OF DRAWING DETAIL OF W.C. (1)		SCALE 1/50
		DRG. NO. P-8



W.C. 2, 3, KITCHEN & PANTRY DETAIL 1/50

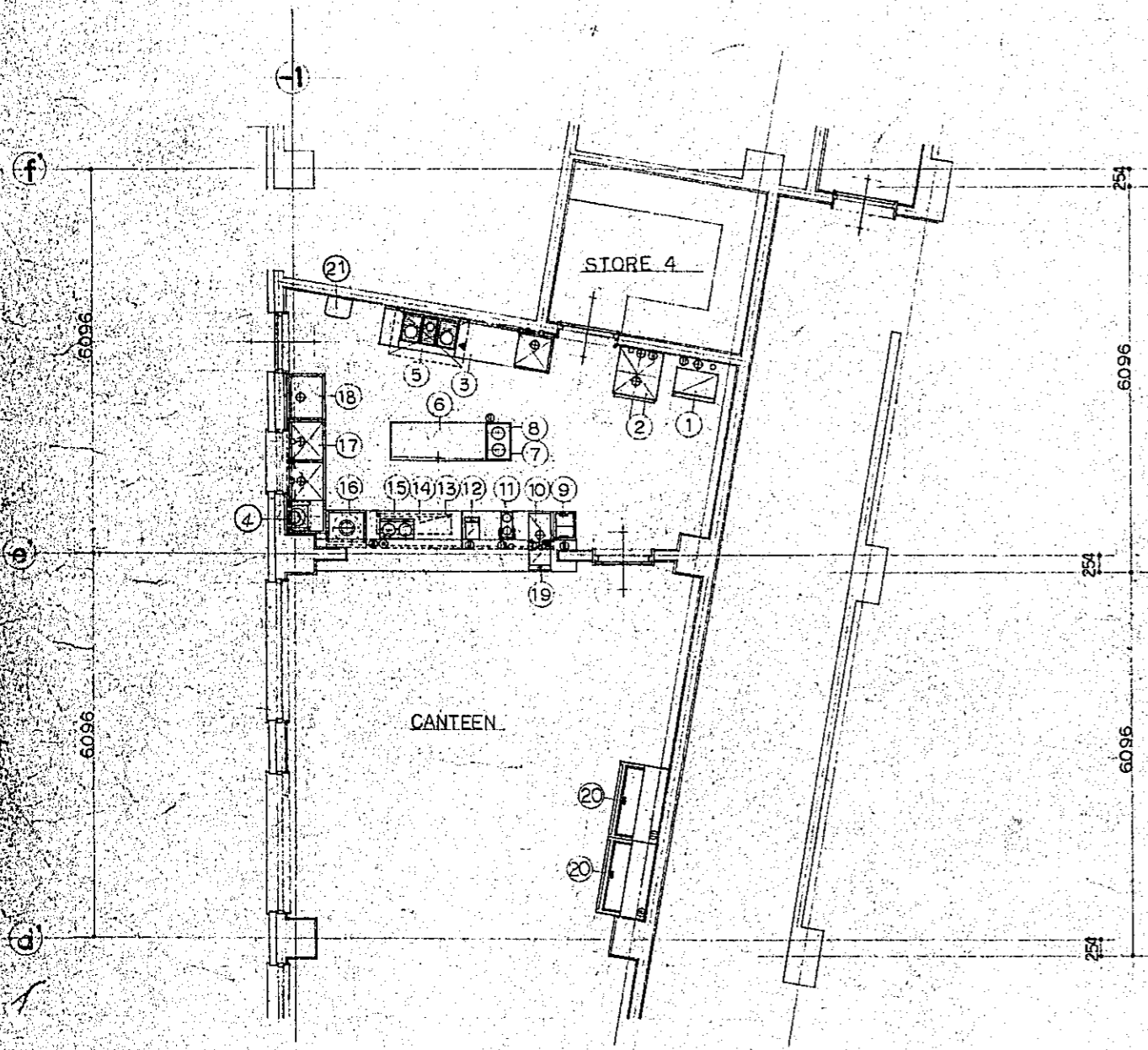


WASH ROOM DETAIL 1/50



W.C. 4 DETAIL 1/50

CONSTRUCTION PROJECT		DATE	12/77
OF BTV HALL IN DACCA		SCALE	1/50
TITLE OF DRAWING		DRG. NO.	P-9
DETAILS OF W.C. (2)(3), KITCHEN & PANTRY, S.H. ROOM & W.C. (4)			

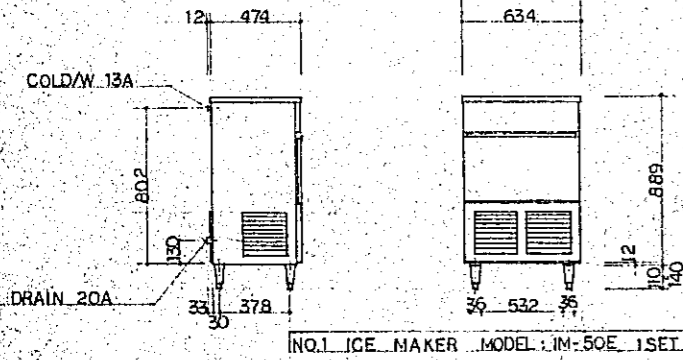


NO	DESCRIPTION	DIMENSION			QTY	PIPING			GAS	ELECTRIC SOURCE		REMARKS
		WIDTH	DEPTH	HEIGHT		COLD /W	HOT /W	DRA IN		JOI NT	KCAL / H	
1	ICE MAKER				1							
												50 KG / DAY
2	REACH-IN REFRIGERATOR	700	800	1900	1	15	25					
3	WORK TABLE W/SINK	1500	600	850	1	15	15	50				
4	WATER BOILER				1	20	20		20	22500	Ø	
5	GAS RANGE W/SIDE TABLE	1200	600	850	1				32	37000	Ø	
6	WORK TABLE UNDER CABINET	1500	600	850	1							
7	TABLE	600	400	621	1							
8	FOOD WARMER				1						1.0	
9	ICE CREAM STOCKER				1						0.2	
10	WORK TABLE W/SINK	1400	600	850	1	15	15	50				
11	COFFEE MAKER				1	15					3.0	
12	JUICE DISPENSER				1						0.2	
13	COLD TABLE				1						0.2	
14	WORK TABLE	1500	600	850	1							
15	GAS TABLE				1				15	5000		
16	DUST TABLE	600	600	850	1							
17	2-COMP'T SINK	1800	600	850	1	x2	x1	x2				
18	CLEAN TABLE	750	600	850	1			25				
19	WATER COOLER				1	15					0.2	
20	BOTTLE COOLER				2						0.23 ^{x2}	
21	LAVATORY				1							

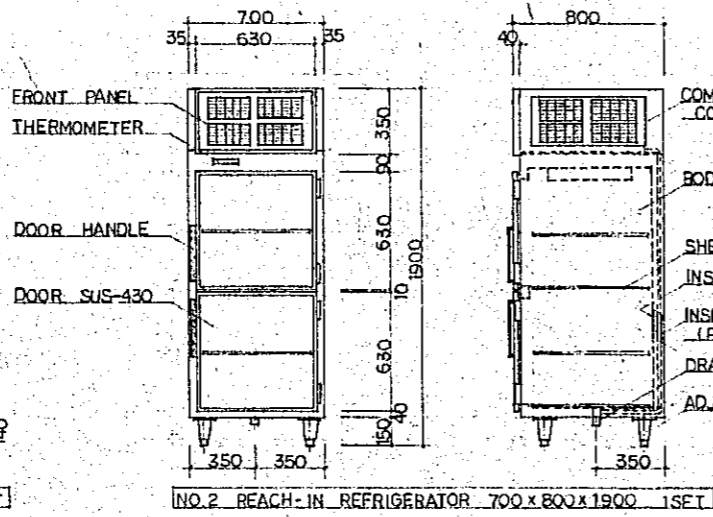
CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
DETAILS OF KITCHEN & PANTRY NO.1		1/50
DRG. NO.		P-10

SELF-CONTAINED TRANS-FORMER
 PRIMARY VOLTAGE AC 1^o 220V
 SECONDARY VOLTAGE AC 1^o 100V
 CAPACITY 0.45 KVA
 FREQUENCY 50 HZ

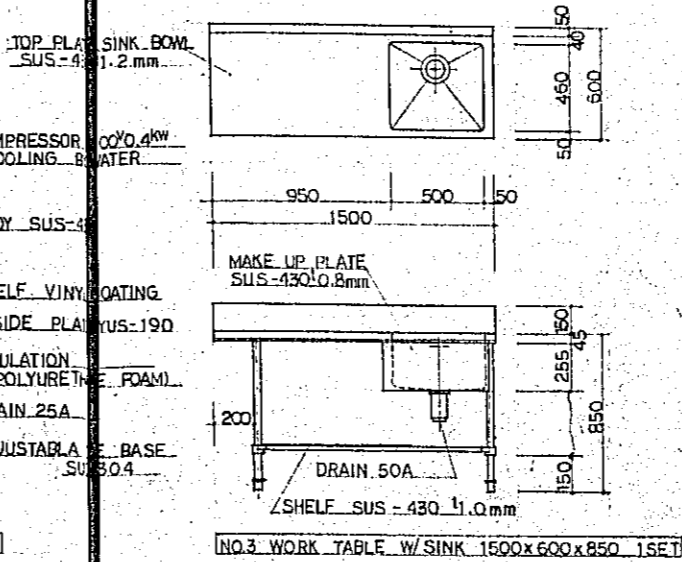
SELF-CONTAINED TRANS-FORMER
 PRIMARY VOLTAGE AC 1^o 220V
 SECONDARY VOLTAGE AC 1^o 100V
 CAPACITY 0.48 KVA
 FREQUENCY 50 HZ



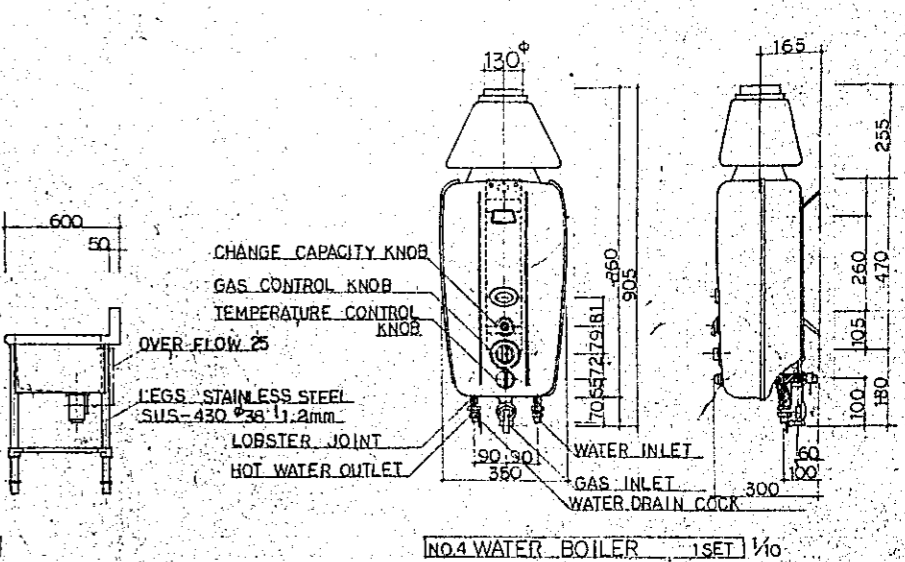
NO.1 ICE MAKER MODEL: IM-50E 1SET



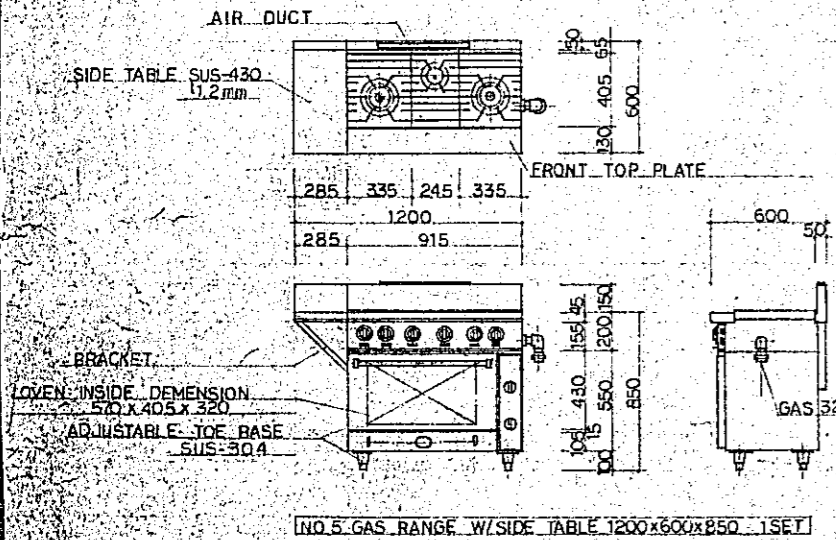
NO.2 BEACH-IN REFRIGERATOR 700x800x1900 1SET



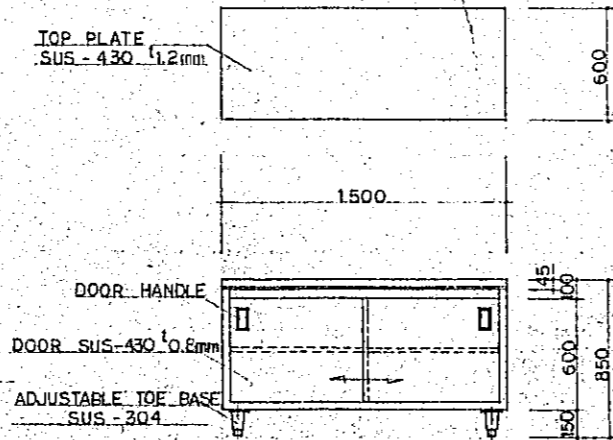
NO.3 WORK TABLE W/SINK 1500x600x850 1SET



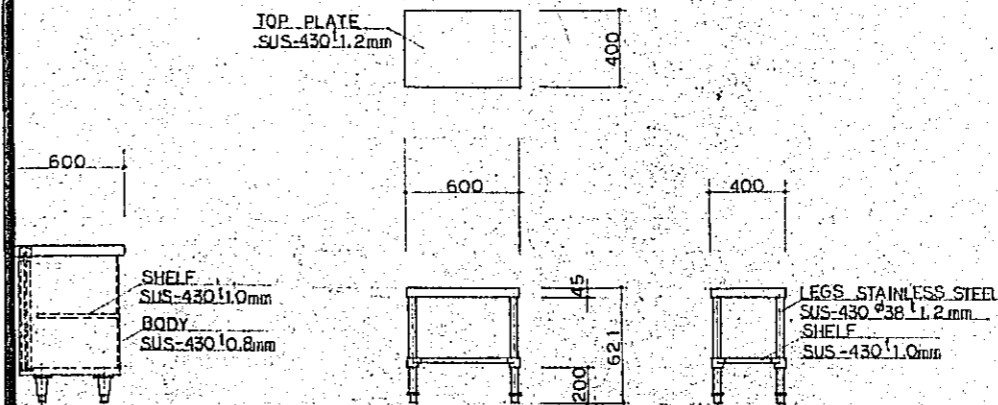
NO.4 WATER BOILER 1SET



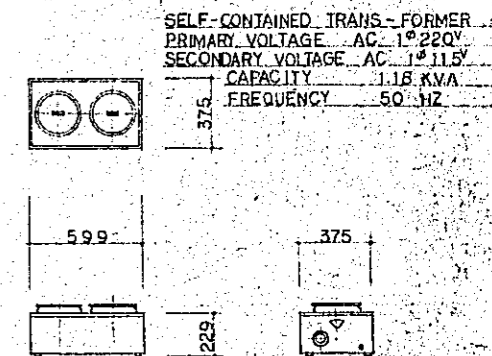
NO.5 GAS RANGE W/SIDE TABLE 1200x600x850 1SET



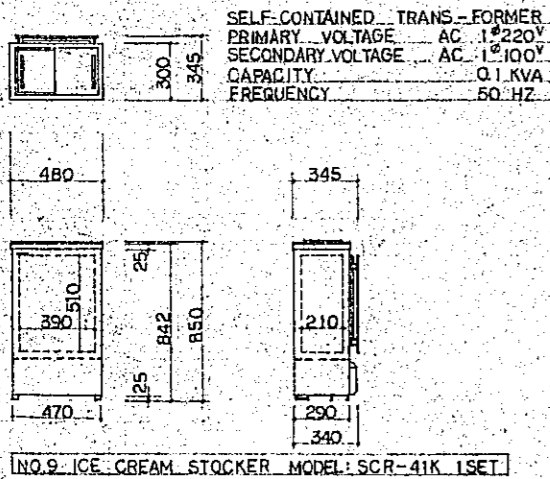
NO.6 WORK TABLE UNDER CABINET 1500x600x850 1SET



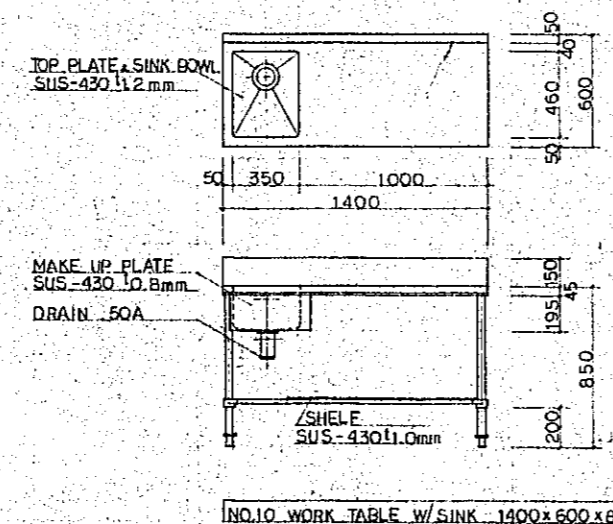
NO.7 TABLE 600x400x621 1SET



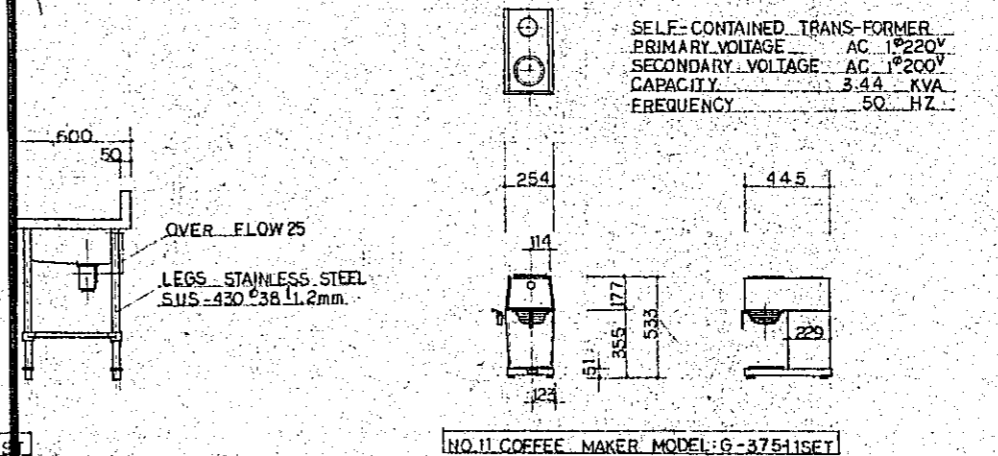
NO.8 FOOD WARMER MODEL: SMP W/ADAPTER 1SET



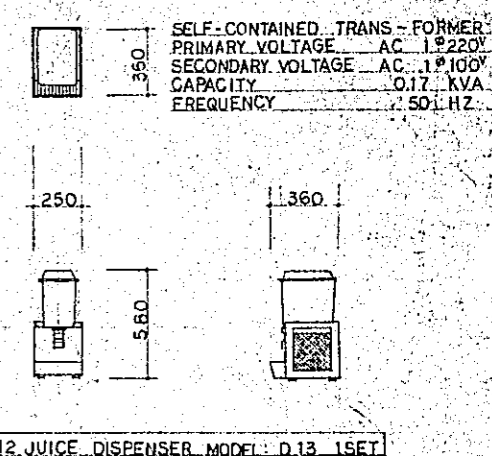
NO.9 ICE CREAM STOCKER MODEL: SCR-41K 1SET



NO.10 WORK TABLE W/SINK 1400x600x850 1SET



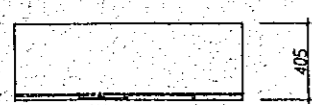
NO.11 COFFEE MAKER MODEL: G-3754 1SET



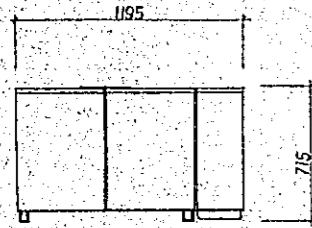
NO.12 JUICE DISPENSER MODEL: D-13 1SET

NOTE
 ELECTRIC POWER SOURCE FOR ALLOF THE ELECTRICAL EQUIPMENTS SHALL BE SUPPLIED BY MEANS OF SELF-CONTAINED TRANSFORMERS.

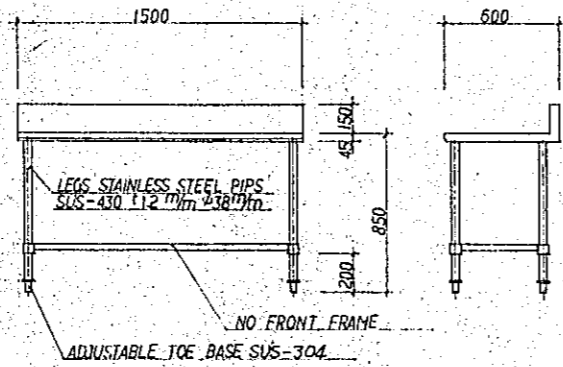
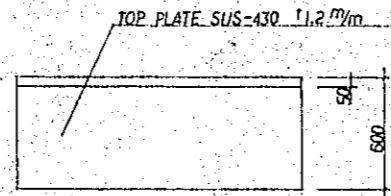
CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
DETAIL OF KITCHEN & PANTRY NO.2		1/20
DRG. NO.		P-11



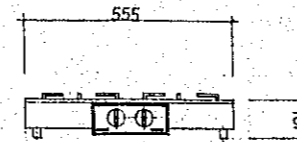
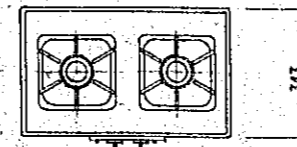
SELF-CONTAINED TRANSFORMER
 PRIMARY VOLTAGE AC 1Φ 220V
 SECONDARY VOLTAGE AC 1Φ 100V
 CAPACITY 0.04 KVA
 FREQUENCY 50 HZ



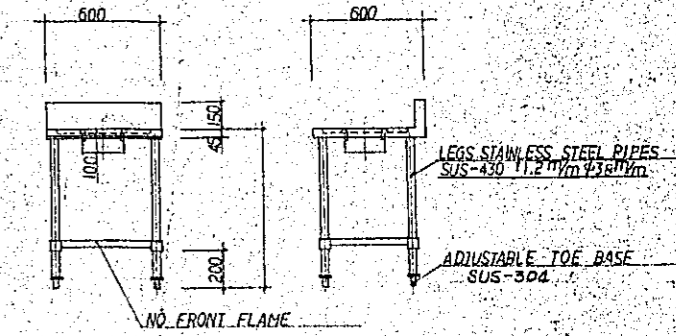
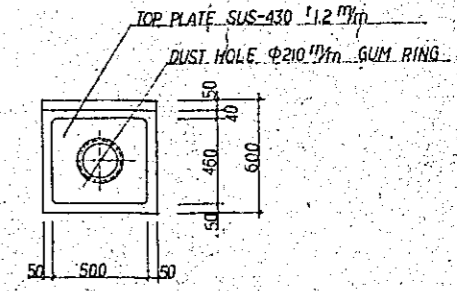
NO.13 COLD TABLE MODEL: R-151H 1 SET



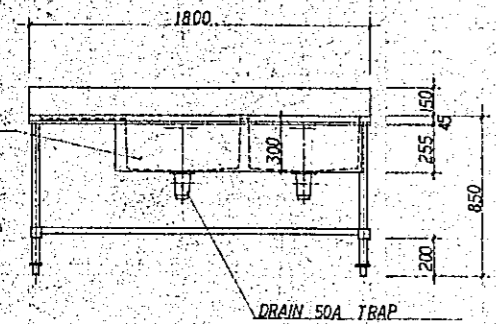
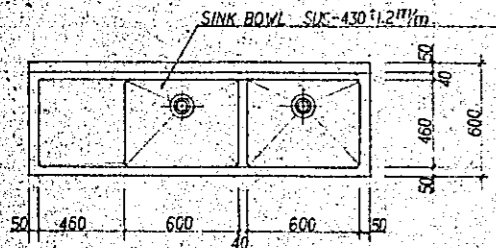
NO.14 WORK TABLE 1500 X 600 X 850 1 SET



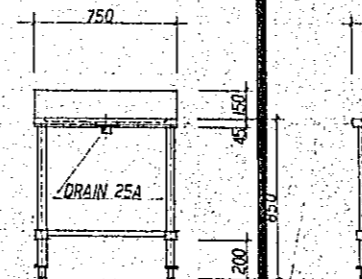
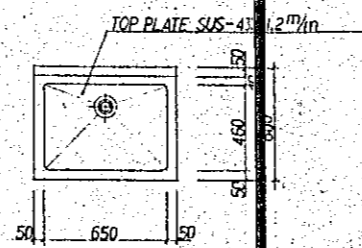
NO.15 GAS TABLE MODEL: R-2KL 1 SET 1/10



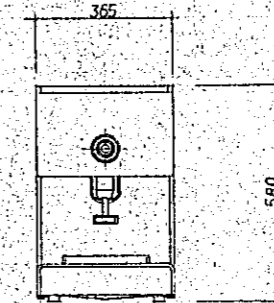
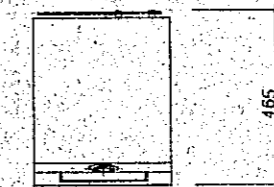
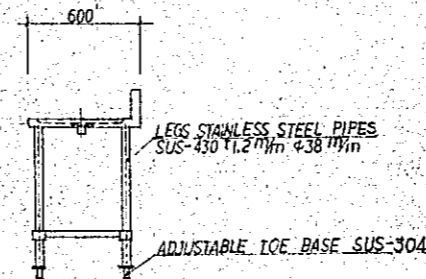
NO.16 DUST TABLE 600 X 600 X 850 1 SET



NO.17 2-COMP'T SINK 1800 X 600 X 850 1 SET

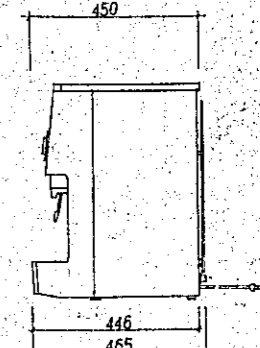


NO.18 CREAN TABLE 750 X 600 X 850 1 SET

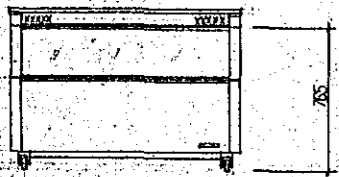


NO.19 WATER COOLER MODEL: RW-1003P 1 SET 1/10

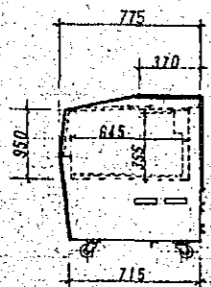
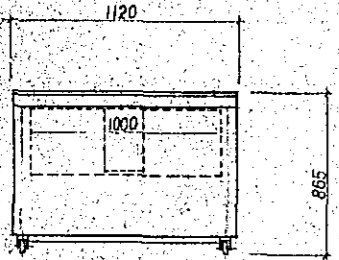
SELF-CONTAINED TRANSFORMER
 PRIMARY VOLTAGE AC 1Φ 220V
 SECONDARY VOLTAGE AC 1Φ 100V
 CAPACITY 0.22 KVA
 FREQUENCY 50 HZ



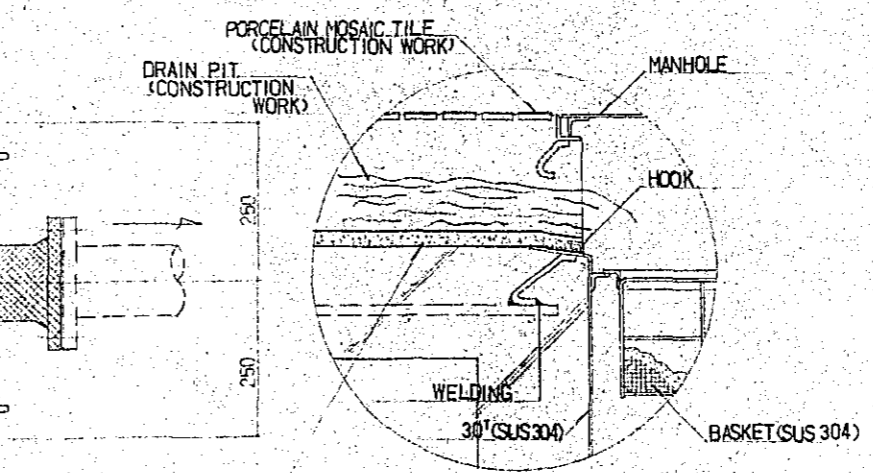
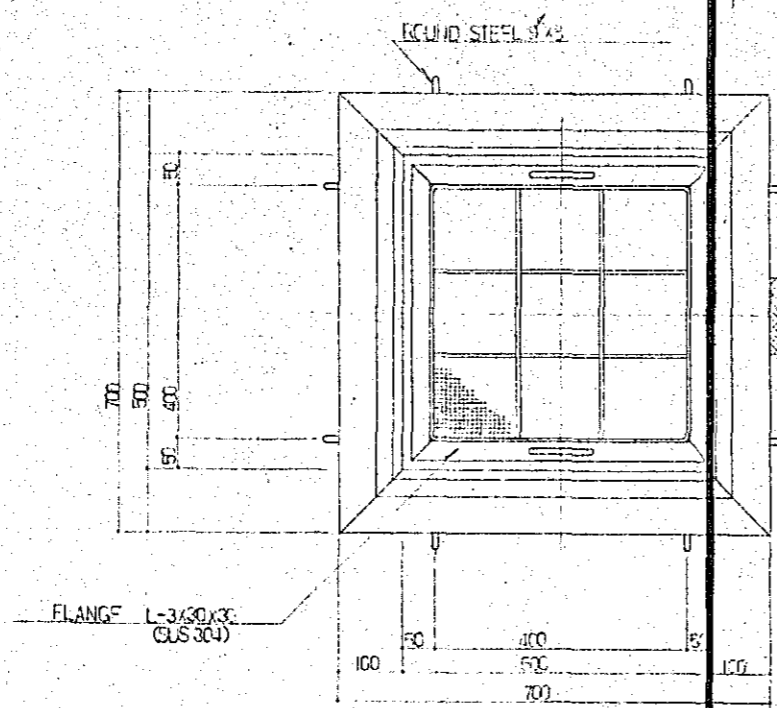
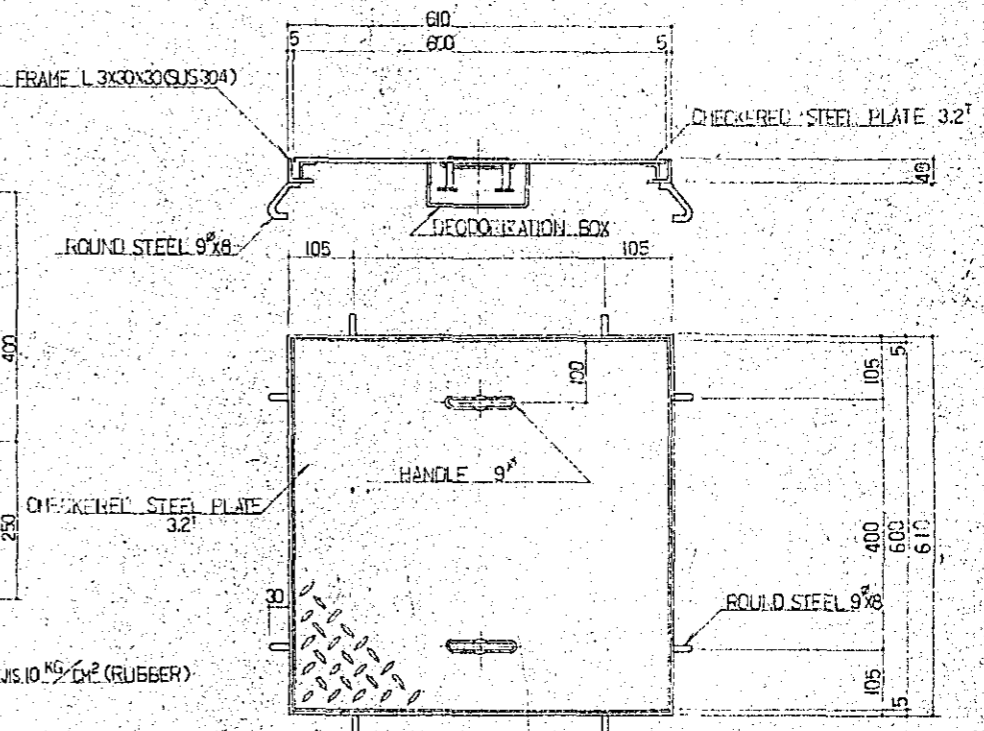
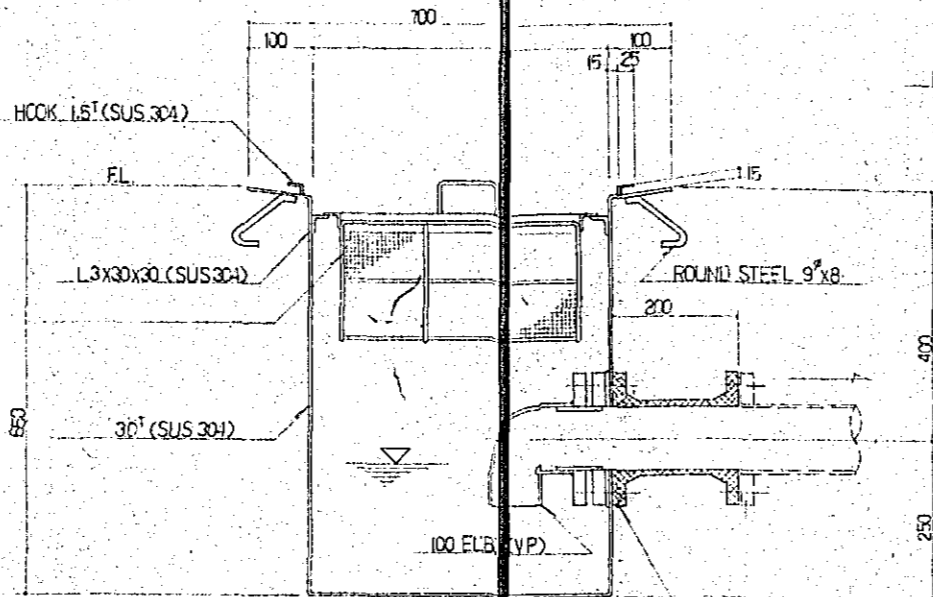
CONSTRUCTION PROJECT		DATE 12/77
OF BTV HALL IN DACCA		SCALE 1/10 1/20
TITLE OF DRAWING		DRG. NO.
DEAIL OF KITCHEN & PANTRY NO 3		P-12



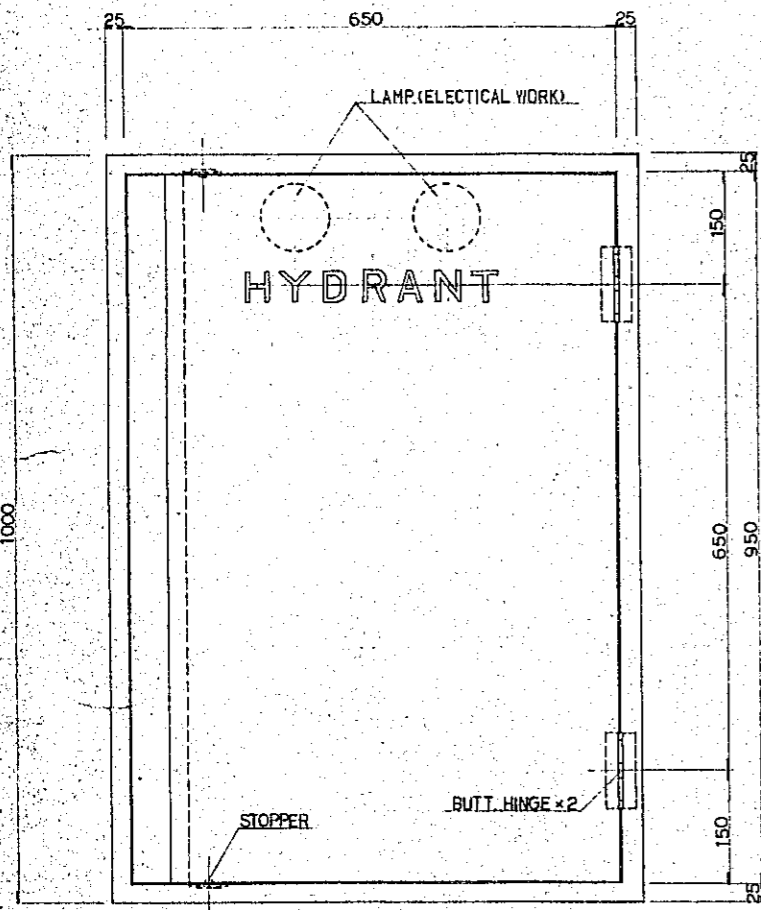
SELF-CONTAINED TRANSFORMER
 PRIMARY VOLTAGE AC 14-220V
 SECONDARY VOLTAGE AC 14-100V
 CAPACITY 0.2 KVA
 FREQUENCY 50 HZ



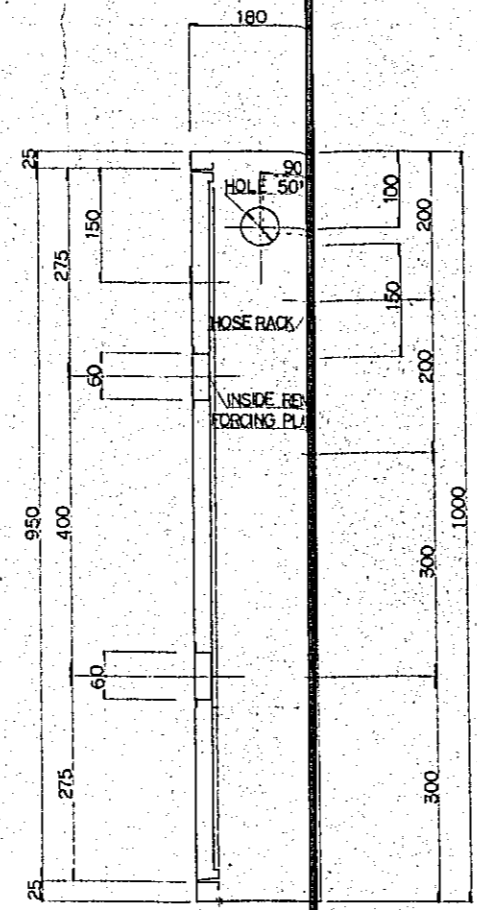
NO. 20 - BOTTLE COOLER MODEL: RC-2501MF - 2 SETS



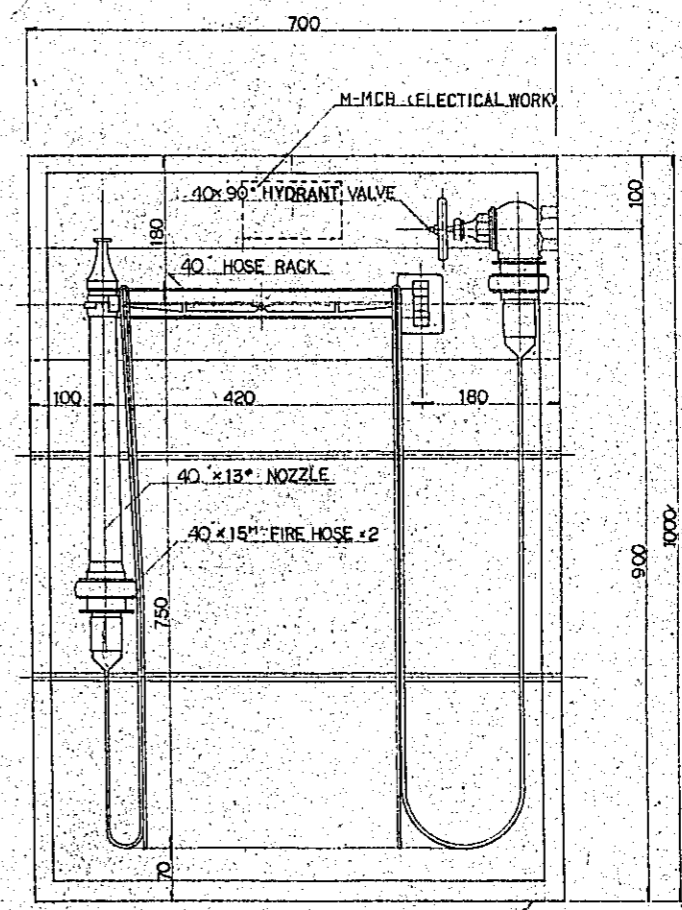
CONSTRUCTION PROJECT		DATE
OF BTV HALL IN DACCA		12/77
TITLE OF DRAWING		SCALE
DETAIL OF KITCHEN & PANTRY NO 4		1/10 1/20
PRG. NO.		P-13



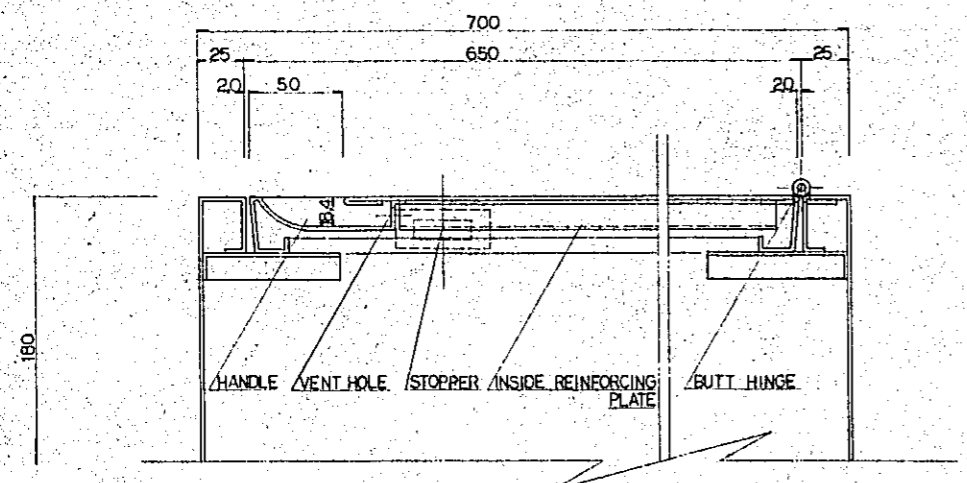
FRONT ELEV 1:5



SIDE SECTION 1:5



SECTION 1:5



PLAN 1:2

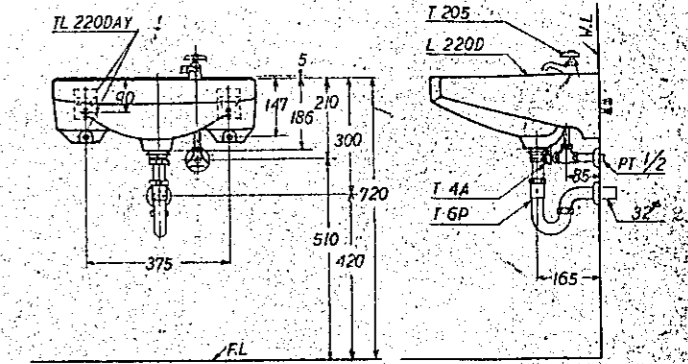
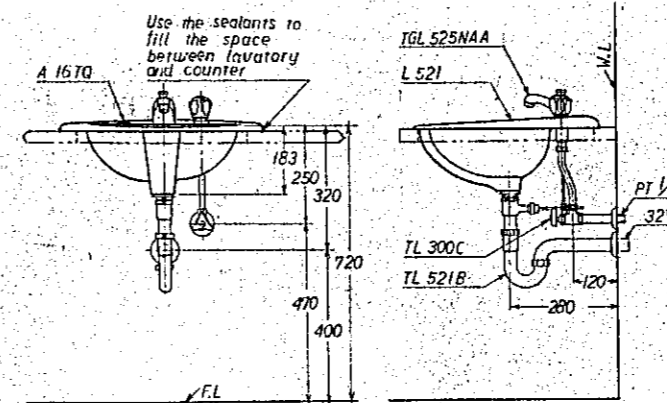
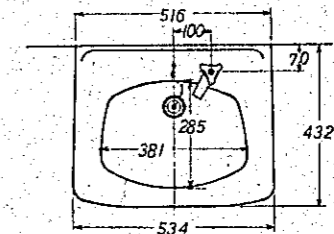
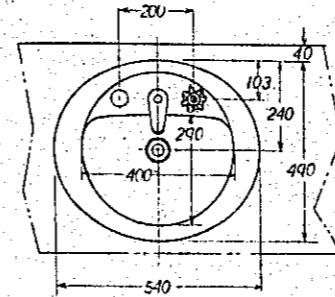
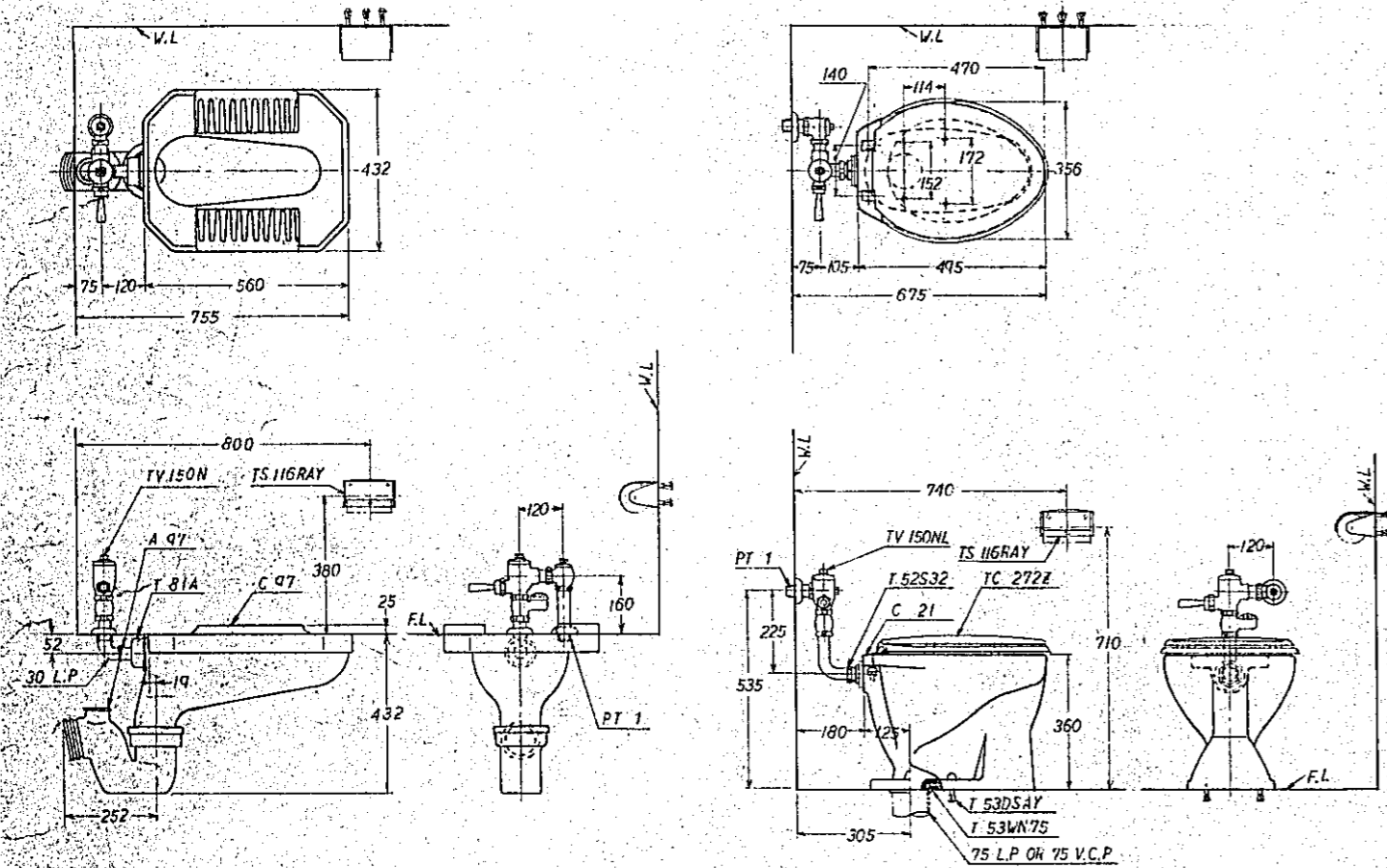
CONSTRUCTION PROJECT		DATE 12/77
OF BTV HALL IN DACCA		SCALE 1/5" = 1/2"
TITLE OF DRAWING		DRG. NO.
DETAIL OF FIRE HYDRANT		P-14

FITTINGS		
Item No.	Name	Q.t.y
C 97	Eastern water closer	1
A 97	P-trap with vent	1
TV 150N	Flush valve with vacuum breaker	1
T 81A	Rubber inlet joint	1
TS 116RAY	Toilet paper holder with 3 expansion bolts	1

FITTINGS		
Item No.	Name	Q.t.y
C 21	Siphonic water closer	1
TV 150NL	Flush valve with vacuum breaker	1
T 52S32	Inlet spud	1
TC 272Z	Closed front seat with cover	1
T 53WN75	Floor flange	1
T 53DSAY	2 expansion bolts with cap	1
TS 116RAY	Toilet paper holder with 3 expansion bolts	1

FITTINGS		
Item No.	Name	Q.t.y
L 521	Lavatory	1
TGL 525NAA	Combination faucet	1
TL 300C	Supply with stop	1
TL 521B	Pop-up waste & P-trap	1
A 1670	Faucet hole cover	1

FITTINGS		
Item No.	Name	Q.t.y
L 220D	Lavatory	1
T 205	Faucet	1
T 4A	Supply with stop	1
T 6P	Plug & chain waste with P-trap	1
TL 220DAY	2 back hangers with 8 expansion bolts	1

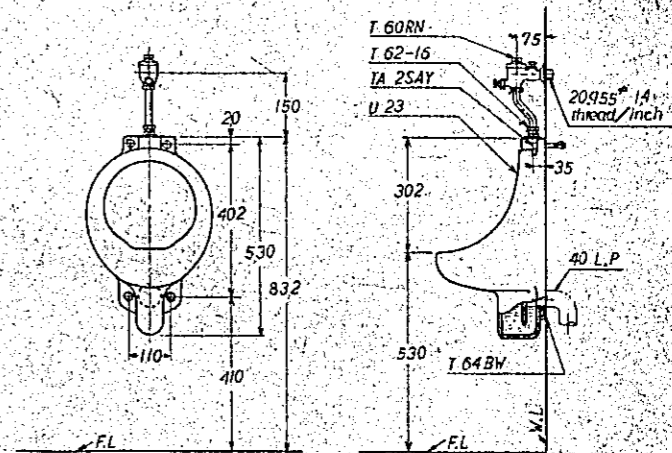
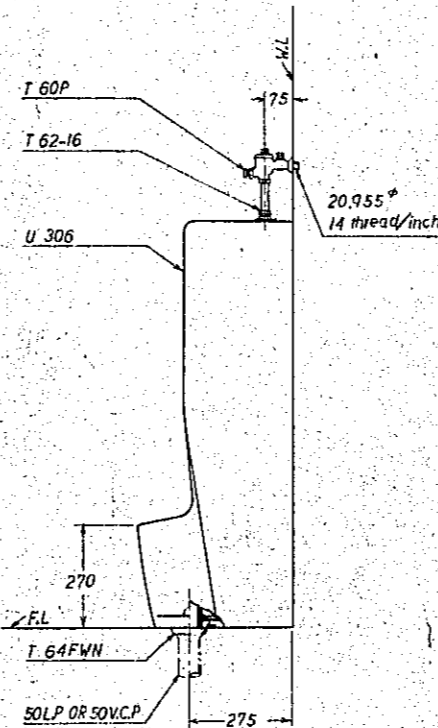
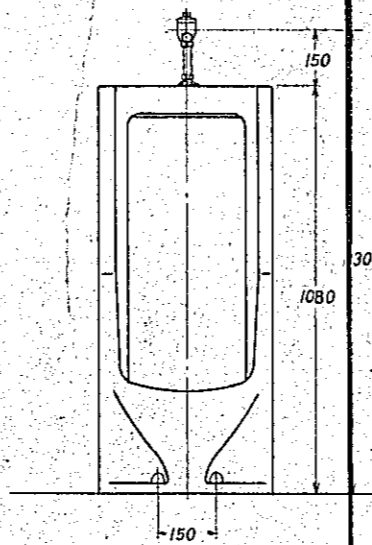
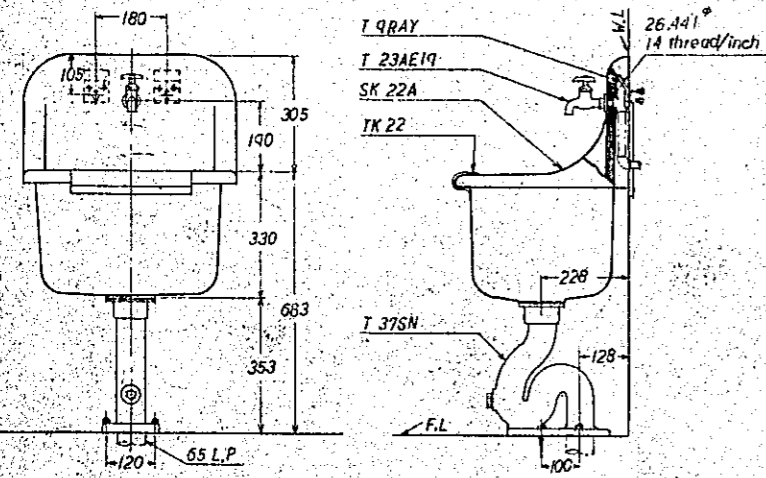
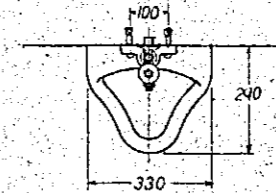
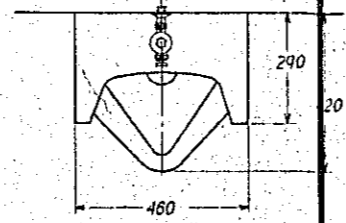
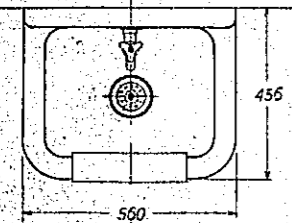


CONSTRUCTION PROJECT OF BTV HALL IN DACCA		DATE 12/77
TITLE OF DRAWING DETAIL OF IMPLEMENT NO.1		DRG. NO. P-15

F I T T I N G S		
Item No.	N a m e	Q.t.y
SK 22A	Service sink	1
T 23AE19	Wall faucet	1
T 37SN	Waste & S-trap	1
TK 22	Rim cover	1
T 9RAY	2 back hangers with 6 expansion bolts	1

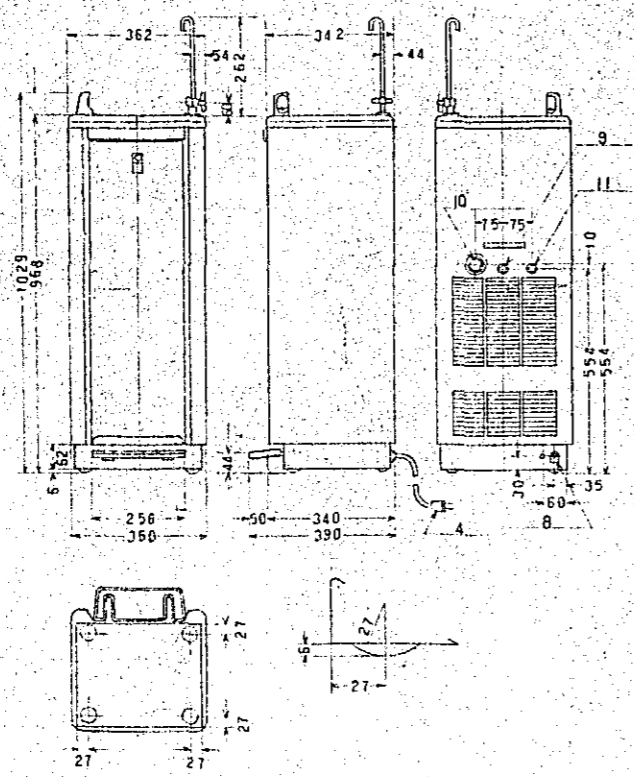
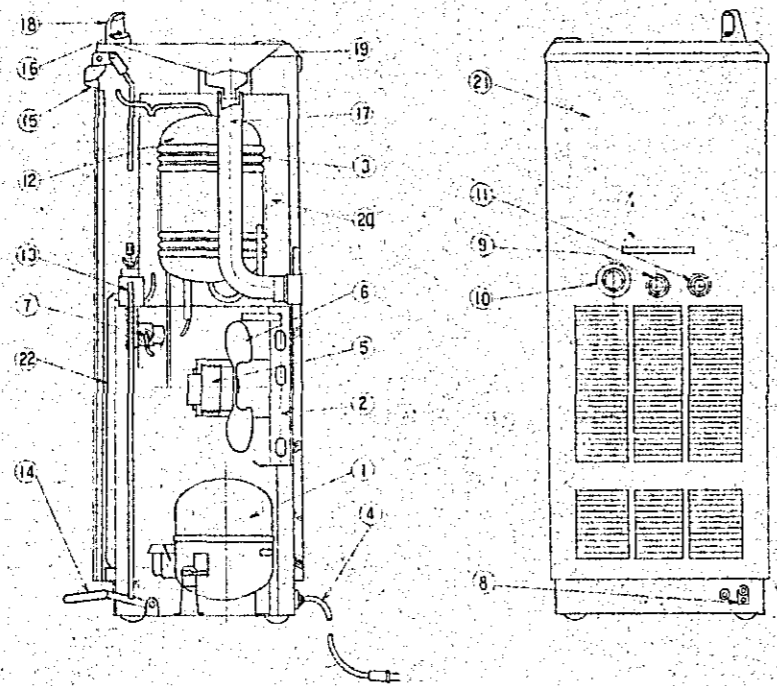
F I T T I N G S		
Item No.	N a m e	Q.t.y
U 306	Urinal	1
T 60P	Flush valve	1
T 62-16	Inlet spud	1
T 64FWN	Floor flange	1

F I T T I N G S		
Item No.	N a m e	Q.t.y
U 23	Wall urinal	1
T 60RN	Flush valve	1
T 62-16	Inlet spud	1
T 64BW	Wall flange	1
TA 2SAY	Expansion bolt with cap	2

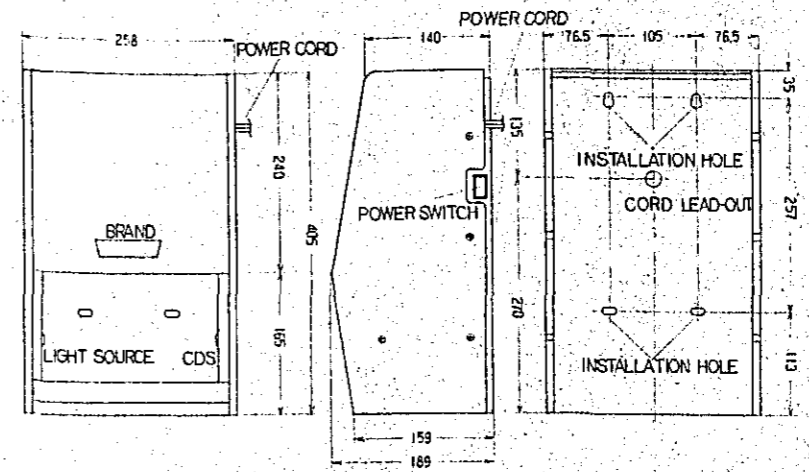


CONSTRUCTION PROJECT		DATE 12/77
OF BTV HALL IN DACCA		SCALE
TITLE OF DRAWING	DRG. NO.	
DETAILS OF IMPLEMENT NO.2	P-16	

- ① COMPRESSOR
- ② CONDENSER
- ③ EVAPORATOR
- ④ POWER CORD
- ⑤ FAN MOTOR
- ⑥ FAN
- ⑦ THERMOSTAT
- ⑧ EARTH TERMINAL
- ⑨ WATER INLET
- ⑩ DRAIN
- ⑪ DRAIN FOR OUT
- ⑫ COOLING TANK
- ⑬ AUTOMATIC FLOW VALVE
- ⑭ PEDAL
- ⑮ PUSH REVER
- ⑯ NOZZLE
- ⑰ DRAIN PIPE
- ⑱ NOZZLE COVER
- ⑳ DRAIN PIPE
- ㉑ INSULATION
- ㉒ CABINET
- ㉓ SAFETY CURDE

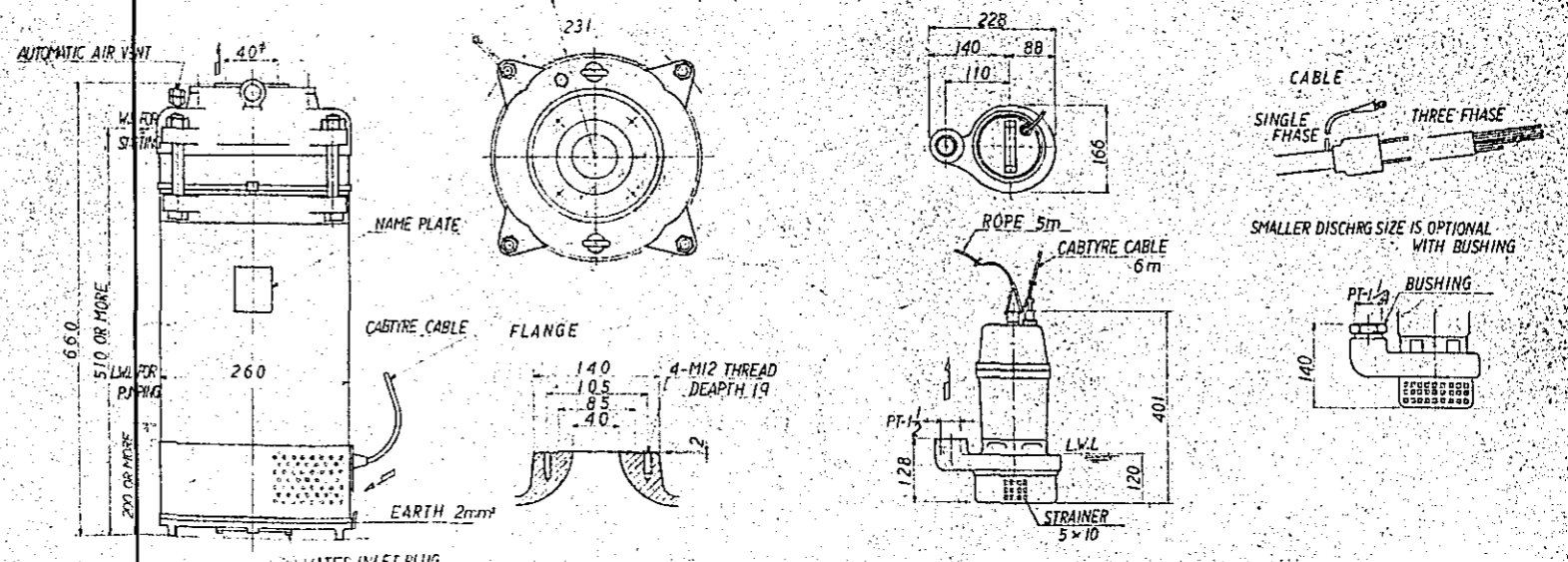


DETAILS OF WATER COOLER



MATERIAL: SPC (JIS) AND ALUMINUM
COATING FINISH: BAKING
OVERALL DIMENSIONS OF AIR TOWEL

DETAIL OF AIR TOWEL



SUBMERSIBLE PUMP FOR WATER SUPPLY
40 BMSII 52.2 (50^{Hz}, 3 ϕ , 380V, 2.2kW)

SUBMERSIBLE SEWAGE PUMP
40DSW 525 (50^{Hz}, 3 ϕ , 200V, 0.25kW)

DETAILS OF PUMPS

CONSTRUCTION PROJECT OF BTV HALL IN DACCA		DATE 12/77
TITLE OF DRAWING DETAILS OF WATER COOLER AIR TOWEL & PUMPS		SCALE
		DRG. NO. P-17

