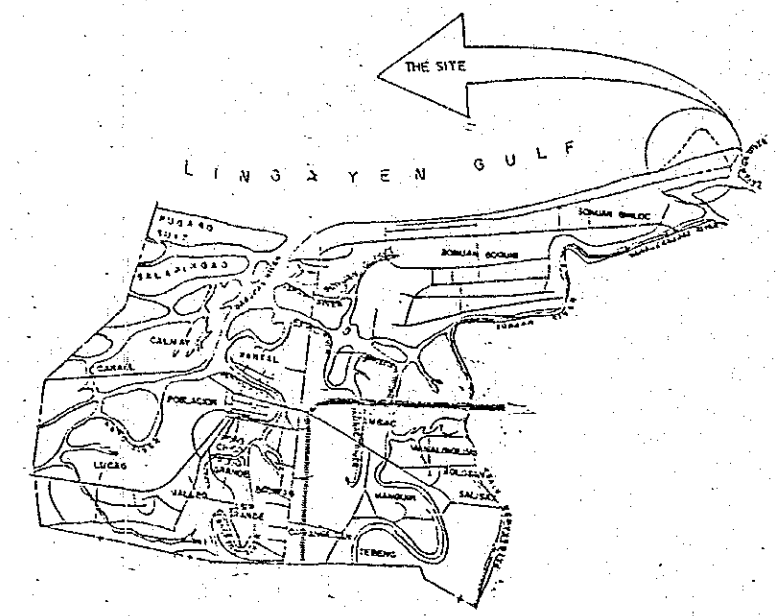
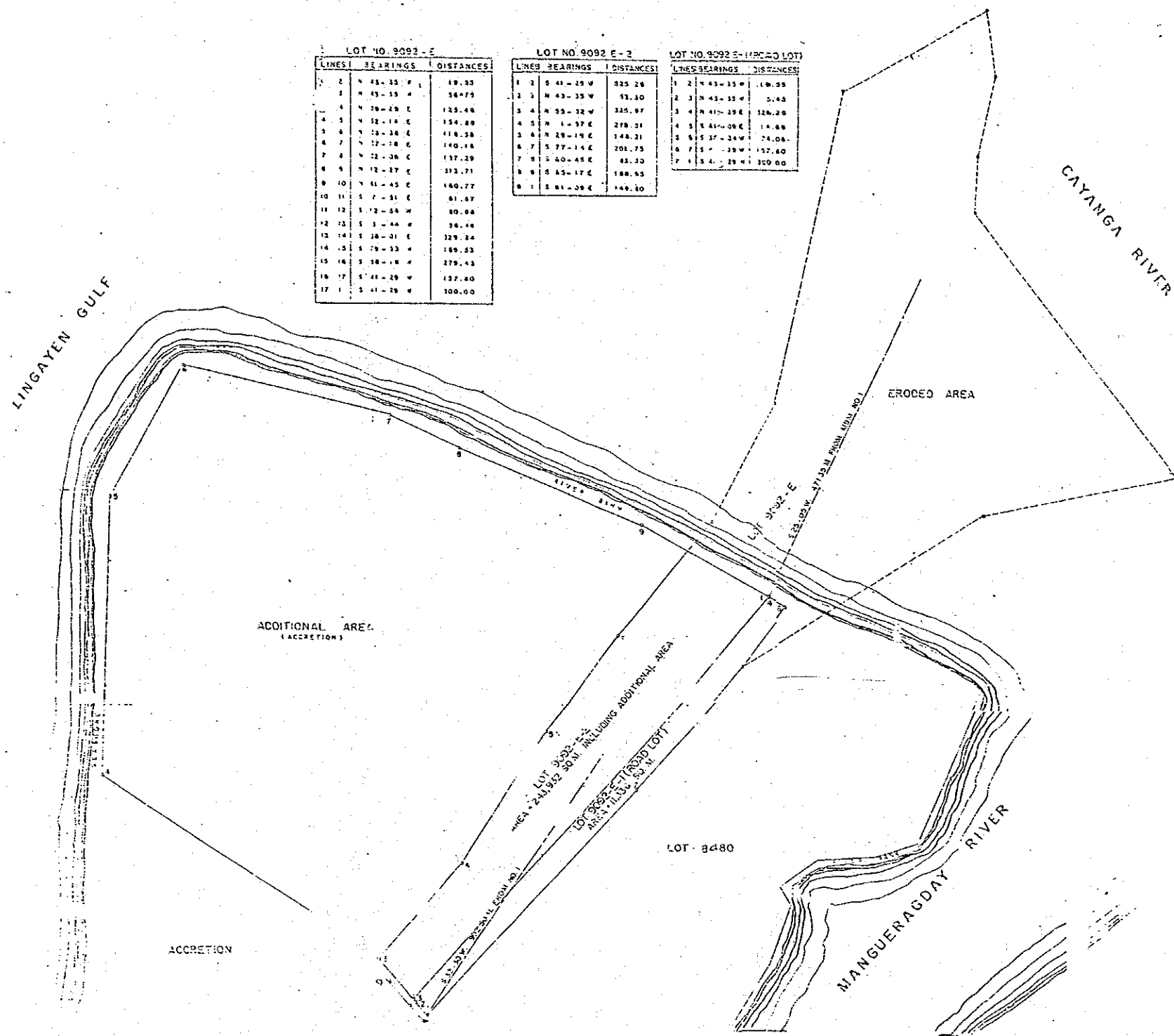


13) プログラムⅡ 敷地測量図

14) プログラムⅢ 敷地測量図



LEGEND:

ERODED AREA

ADDITIONAL AREA

CADASTRAL LOT

SCALE: 1:2000

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF ENGINEERING & PUBLIC WORKS
OFFICE OF THE CITY ENGINEER
CITY OF DAGUPAN

TITLE:

PROPOSED SITE OF THE DAGUPAN
CITY TONDALIGAN AQUAMARINE LABORATORY
AREA = 243,932 SQ.M.

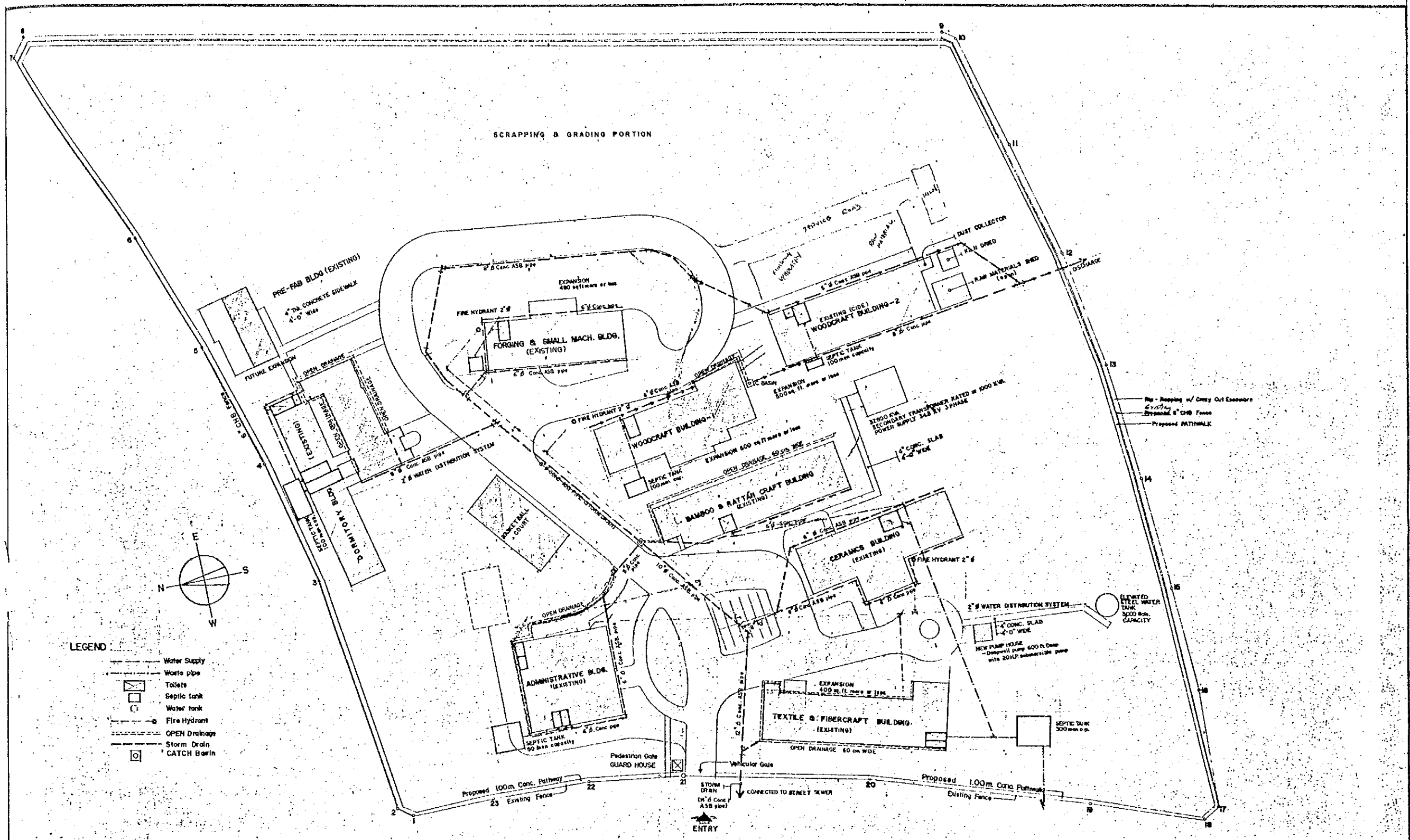
APPROVED:

CITY ENGINEER

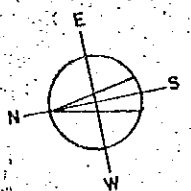
CITY WATER

SURVEYED BY:	DATE:	CHECKED BY:
DESIGNED BY:	DATE:	APPROVED BY:
DRAWN BY:	DATE:	DATE:

15) プログラムⅣ 既存建屋平面改造参考図

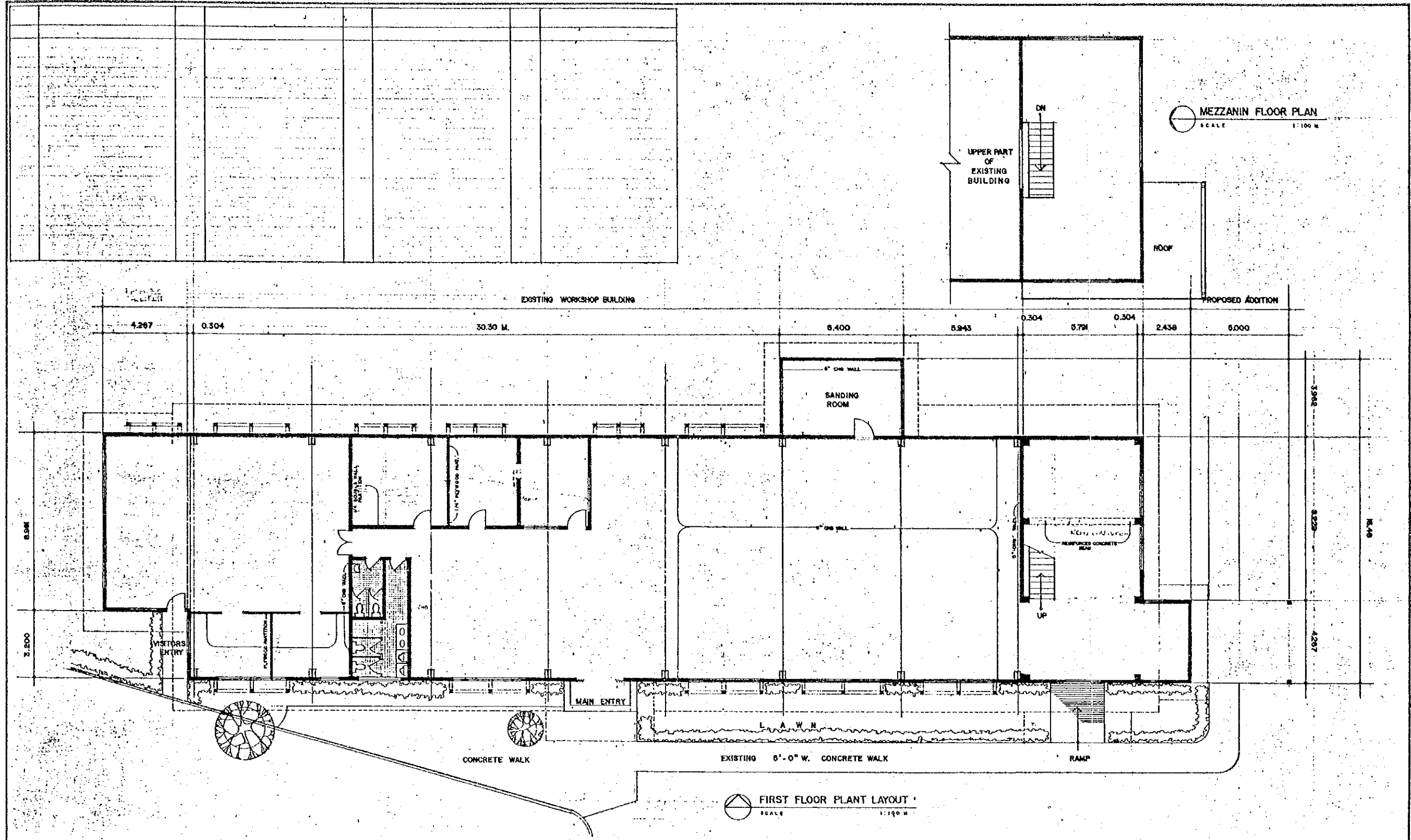



- LEGEND:**
- Water Supply
 - - - Waste pipe
 - ⊠ Toilet
 - Septic tank
 - Water tank
 - ⊙ Fire Hydrant
 - - - OPEN Drainage
 - - - Storm Drain
 - ⊠ CATCH Basin

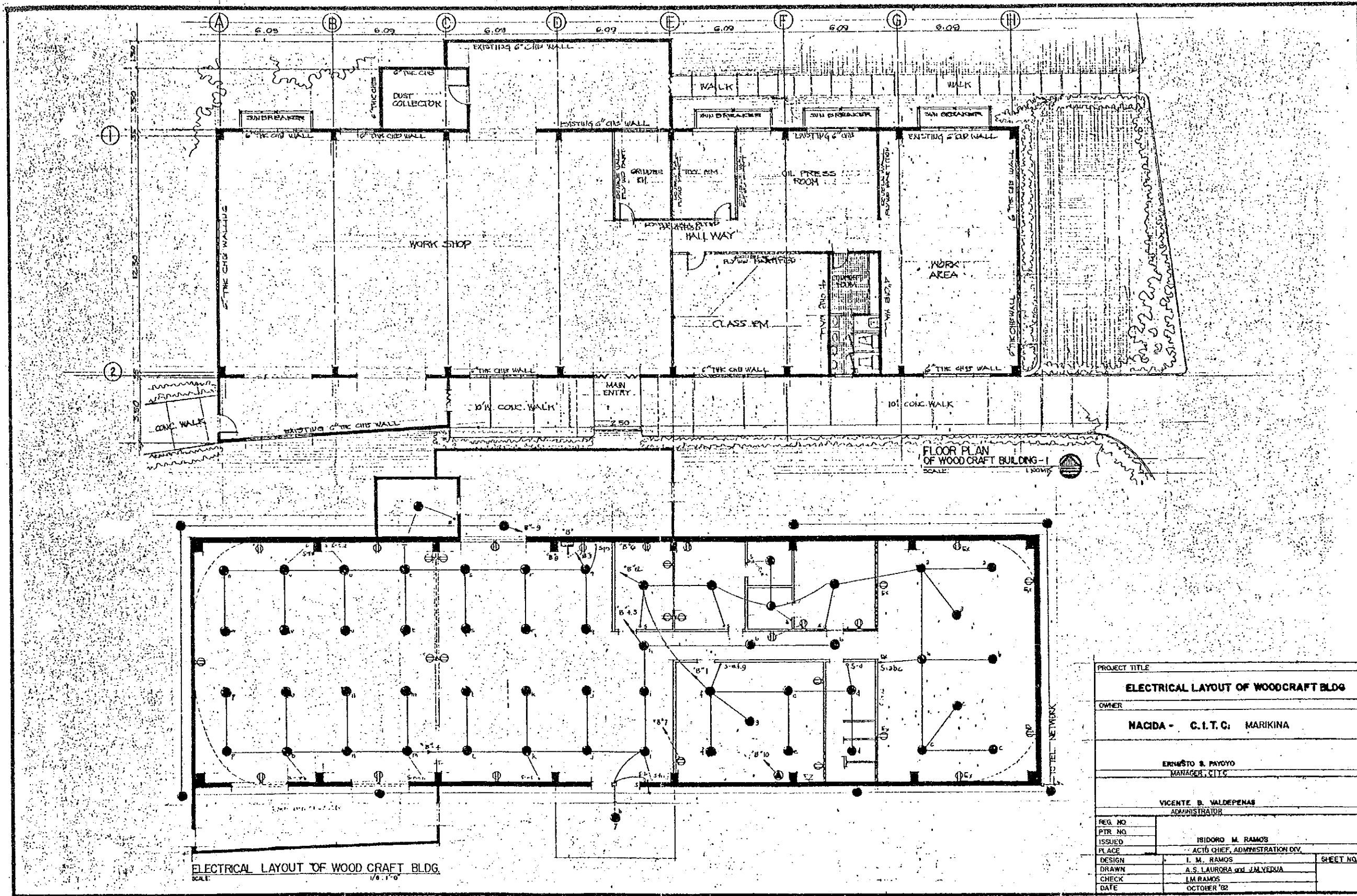


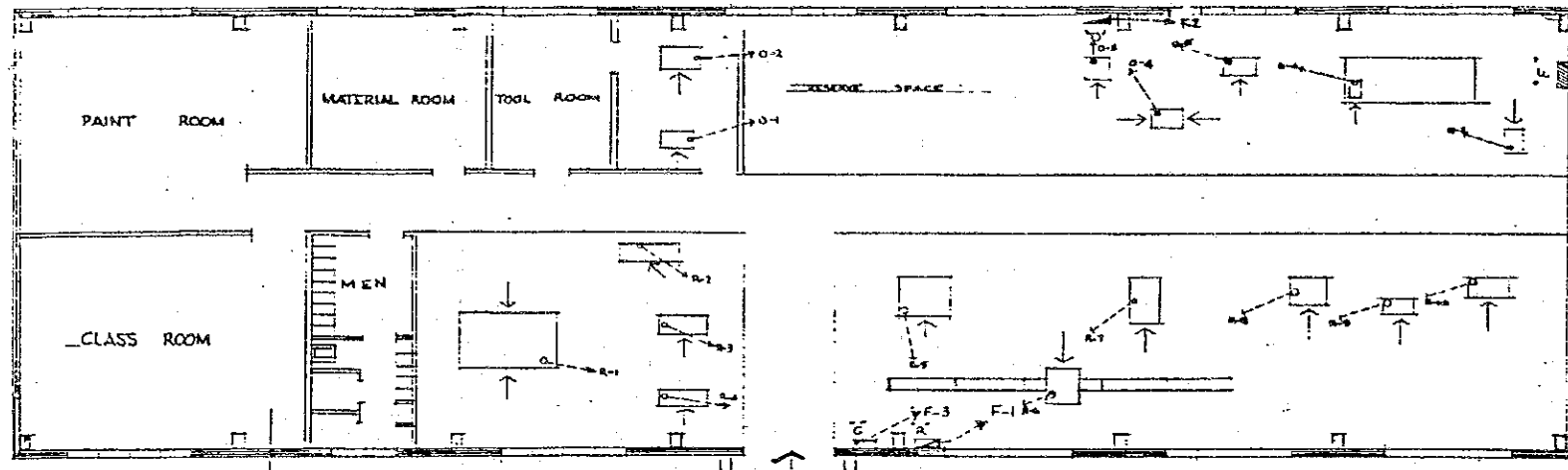
PROJECT & LOCATION PLUMBING LAYOUT SYSTEM MARIKINA, METRO-MANILA	OWNER NACIDA CITY	DESIGN LM RAMOS	REG. NO.	SHEETING
	ERNESTO S. PAYOYO ASST. MANAGER CTC	DRAWING JM VEDUA	PTR. NO.	
		CHECK LM RAMOS	ISSUED	
		DATE 10/20/82	PLACE	
		ISIDORO M. RAILOS ACTG. CHIEF, ADMINISTRATIVE DIVISION		

16) プログラムⅣ 既存建屋平面改造参考図



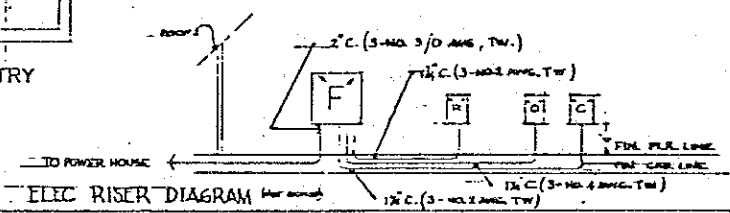
 <p>NACIDA TECHNOLOGY & ART CENTER COTTAGE INDUSTRIES TECHNOLOGY CENTER RUMET ST. 222 VILLAGE, MANILA METRO-MANILA, PHILIPPINES</p>	PROJECT	CHECKED BY	APPROVED BY	RECOMMENDED BY FOR APPROVAL	SUBMITTED BY	BLDG SHEET NO.
	PROPOSED ADDITIONS & IMPROVEMENTS FOR BAMBOO & RATTAN CRAFT DIVISION	JMR	VICENTE B. VALDEPENAS ADMINISTRATOR	ERNESTO S. BAYUDO MANAGER CITC	ISIDORO M. RAMOS CHIEF, ADMINISTRATIVE DIVISION	
		DATE CHECKED			JESUS M. REYES CHIEF, CITC Planning	
		DRAWN BY	JUDEVEDIA			
		DATE				



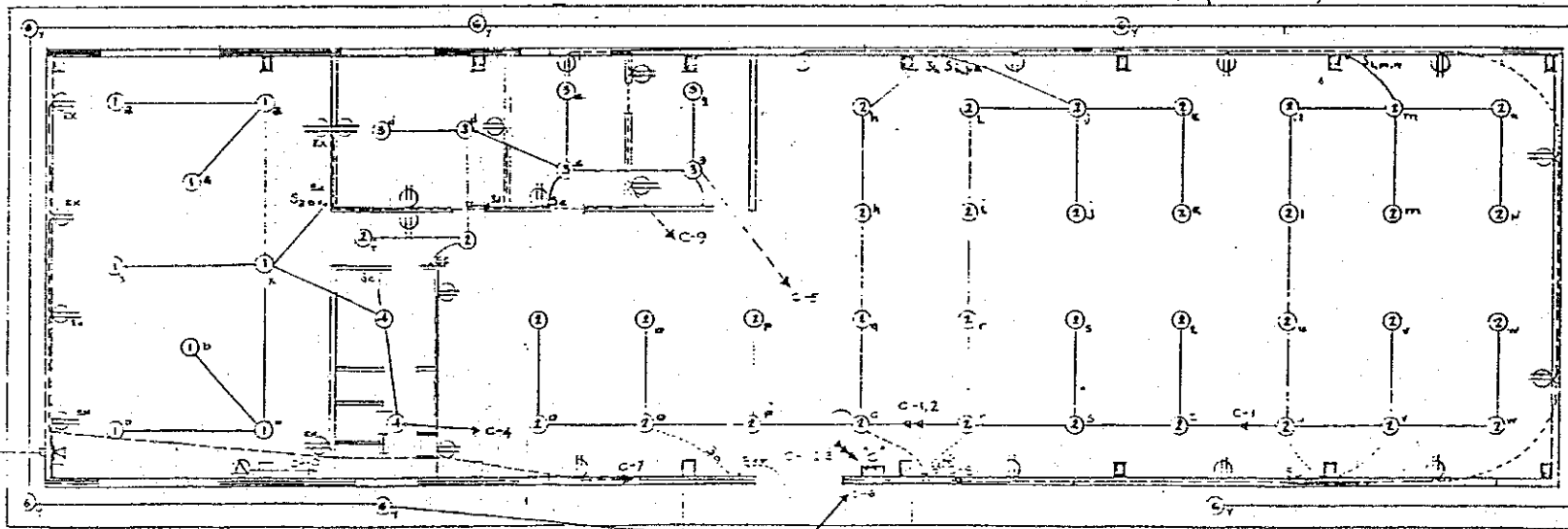


FLOOR PLAN

SHOWING THE POWER SYSTEM
SCALE 1/8" = 1'-0"



ELEC RISER DIAGRAM



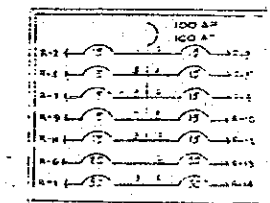
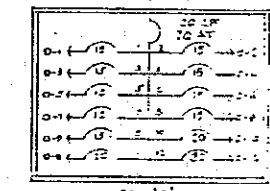
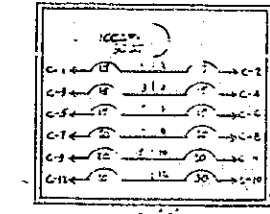
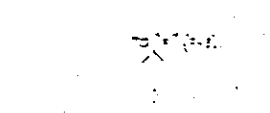
FLOOR PLAN

SHOWING THE LIGHTING SYSTEM
SCALE 1/8" = 1'-0"

LIGHTING PANEL 'C'
MAIN JOINT SP-30AAT
BRANCH BREAKERS
6 - 30AMP-1P-18AT
3 - 30AMP-1P-30AT
1 - 30AMP-1P-30AT

(C-1 TO C-6)
(C-7 TO C-9 STAIRS HALL)
(C-10)

SINGLE LINE DIAGRAM



SCHEDULE FOR FEEDER PANEL 'F'

MAIN FEEDER SAFETY SWITCH SHALL BE 3PST, 220 VOLT, 60 CYCLE, AC, RATED AT 200 A WITH 3-200 A RENEWABLE FUSES.

CIRCUIT DESIGNATION	ELECTRICAL LOAD	BRANCH SWITCH	SIZE OF ONE INCH SIXTY FUSES CONDUIT CONDUCTORS
F-1	POWER PANEL 'R'	100 A	1 1/2" 3-NO. 2 AWG
F-2	POWER PANEL 'O'	100 A	7/8" 1 1/2" 3-NO. 4 AWG
F-3	LIGHTING PANEL 'C'	100 A	3/4" 1 1/2" 3-NO. 2 AWG
F-4	SPARES	100 A	7/8"

SCHEDULE FOR POWER PANEL 'O'

PANEL SHALL BE OF THREE-TO-THREE WIRE DOUBLE BRANCH FOR 120 VOLT, 3 PHASE, 60 CYCLE, AC, WITH NON-ADJUSTABLE THERMAL CIRCUIT BREAKERS, MAIN BREAKER: 100A, SP. 220V 100AT

CIRCUIT DESIGNATION	ELECTRICAL LOAD	AF	P	AT	SIZE OF ONE INCH SIXTY CONDUIT CONDUCTORS
O-1	DRUMHEAD GRINDER #1	50	3P	15	1 1/2" 3-NO. 2 AWG
O-2	CUTTER GRINDER #1	50	3P	15	1 1/2" 3-NO. 2 AWG
O-3	BATTAN SPLITTING #1	50	3P	15	1 1/2" 3-NO. 2 AWG
O-4	BATTAN PLANING #1	50	3P	15	1 1/2" 3-NO. 2 AWG
O-5	BATTAN WIDE PLANING #1	50	3P	15	1 1/2" 3-NO. 2 AWG
O-6	BRUSH DRILLING	50	3P	15	1 1/2" 3-NO. 2 AWG
O-7	FRIST SAW	50	3P	15	1 1/2" 3-NO. 2 AWG
O-8-12	SPARES	50	3P	15, 20, 30	

SCHEDULE FOR POWER PANEL 'R'

PANEL SHALL BE OF THREE-TO-THREE WIRE DOUBLE BRANCH FOR 120 VOLT, 3 PHASE, 60 CYCLE, AC, WITH NON-ADJUSTABLE THERMAL CIRCUIT BREAKERS, MAIN BREAKER: 100A, SP. 220V 100AT

CIRCUIT DESIGNATION	ELECTRICAL LOAD	AF	P	AT	SIZE OF ONE INCH SIXTY CONDUIT CONDUCTORS
R-1	STEAM HOT PRESS	50	3P	30	1 1/2" 3-NO. 2 AWG
R-2	HAND PLANER	50	3P	15	1 1/2" 3-NO. 2 AWG
R-3	ROTARY LATHE	50	3P	15	1 1/2" 3-NO. 2 AWG
R-4	SPINNING LATHE	50	3P	15	1 1/2" 3-NO. 2 AWG
R-5	BAMBOO CROSSCUTTING	50	3P	15	1 1/2" 3-NO. 2 AWG
R-6	BAMBOO SPLITTING #1	50	3P	20	1 1/2" 3-NO. 2 AWG
R-7	BAMBOO SPLITTING #2	50	3P	15	1 1/2" 3-NO. 2 AWG
R-8	BAMBOO SLICING #1-A	50	3P	15	1 1/2" 3-NO. 2 AWG
R-9	BAMBOO SLICING #2-A	50	3P	15	1 1/2" 3-NO. 2 AWG
R-10	BAMBOO SLICING #3-A	50	3P	15	1 1/2" 3-NO. 2 AWG
R-11-14	SPARES	50	3P	15, 20, 30	

APPROVAL RECOMMENDED:

APPROVED:

ADICAN

JOB PROPOSED: (AMENDED PLAN) PHILIPPINE-JAPAN TECHNOLOGICAL DEVELOPMENT CENTER
PARANG, MARIKINA, RIZAL

SHEET CONTENTS

RIVISED ELECTRICAL WIRING PLAN
-D- BAMBOOCRAFT BLDG.

ELEC. DESIGN: JAMES E. NUNDO	DATE: NOV. 6, 1967	SHEET: 4
ARCH. DESIGN: R. LOPEZ	DATE:	7
DRAWN BY: JAMES E. NUNDO	DATE: NOV. 6, 1967	SCALE:
CHECKED BY: M. A. PASQUAL	DATE: NOV. 21, 1967	AS INDICATED

SHEET: ELECTRICAL DIVISION
M.E. 1243-A

MARILANO R. PASQUAL
REGISTERED ELECTRICAL ENGINEER
DRAWING TEAM: TDC

PACTA M. GONZALEZ
SENIOR RATOR

MANILA

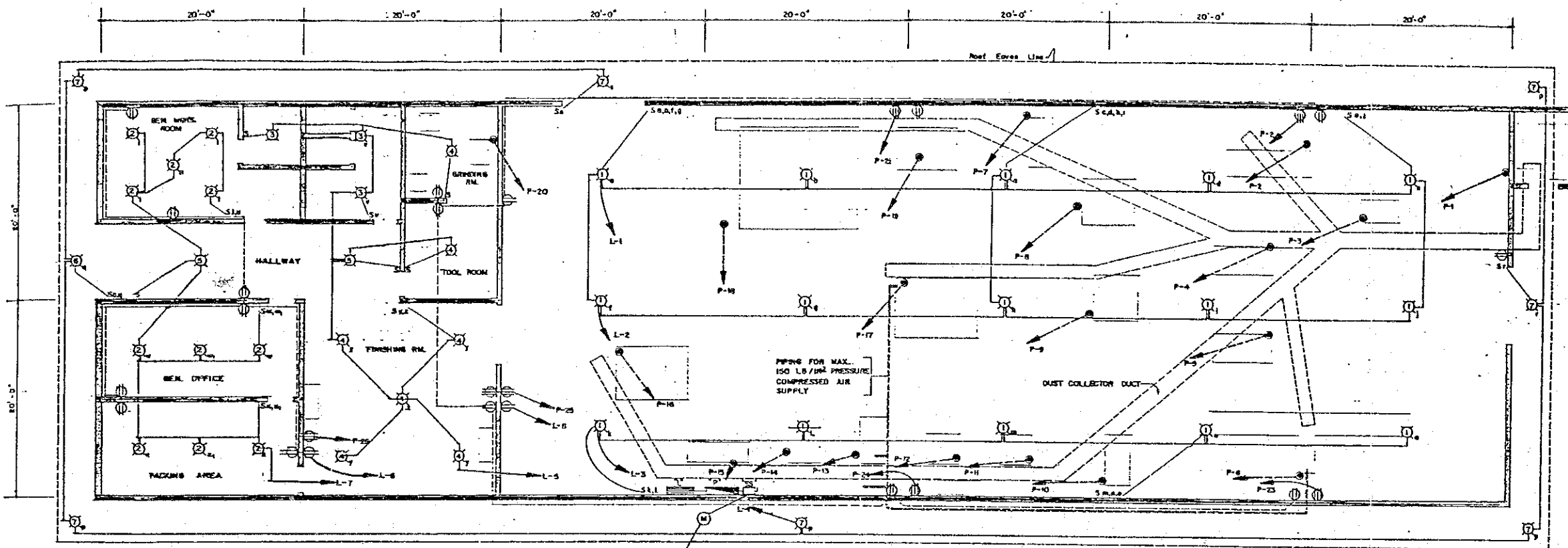
LEGEND: ELECTRICAL SYMBOLS

- ⊗ — CEILING LIGHT OUTLET, NUMERICAL INSIDE SYMBOL DENOTES TEXTURE NO, SMALL LETTER IS FOR SWITCH CONTROL
- ⊙ — COMPLEX CONVENIENCE OUTLET, 1 ABOVE FLOOR
- ⊕ — CONVENIENCE OUTLET, 3-WIRE, 1 ABOVE FLOOR

- SINGLE POLE WALL SWITCH, FLUSH MOUNTED, 4" ABOVE FLOOR
- S.S. — SINGLE POLE WALL SWITCH, FLUSH MOUNTED, SMALL LETTER DENOTES FIX CONTROL
- UNDERGROUND OR UNDER-FLOOR R.C. OR PVC HOMERUN TO POWER PANEL BOARD

- WIRING R.C. OR PVC CONCEALED IN CEILING OR WALL
- HOMERUN, LETTERS & NO. DENOTE PANEL TO WHICH CONNECTED & CIR. DESIGNATION
- ⊠ — SAFETY SWITCH MAIN DISCONNECT

- ⊞ — LIGHT PANEL BOARD
- ⊞ — POWER PANEL BOARD
- ⊞ — RISER, MACHINE OUTLET
- ⊞ — WATT HOUR METER



LIGHTING FIXTURES

- 1. 2/40 W. High Power Factor Ballast High Baked Enamel, White Porcelain Enamel Reflector, recessed as strip 40-200 Connector, 3/8" Ø Rod in center, one cap or cover, one mounting or led. BLDG.
- 2. 220 V. AC, 60 HZ. 3 Units Per Bay SIMILAR TO NH Ltg. FIXTURES CAT. No. P-240-11-100
- 3. Medium Base Lamp Holder 75 W Bulb
- 4. Similar to NH Ltg. Fixtures Cat. No. P-240-11-100 Type
- 5. 220 V. AC, 60 HZ. 9" Ø from Floor Housed by Cover
- 6. 1/40 W. Similar to Fixture No. 2
- 7. 4" Porcelain Box Receptacle
- 8. 160 V Mercury Bulb
- 9. 1/40 W/High Power Factor Ballast, High Baked Enamel White

SCHEDULE FOR POWER PANEL "P"

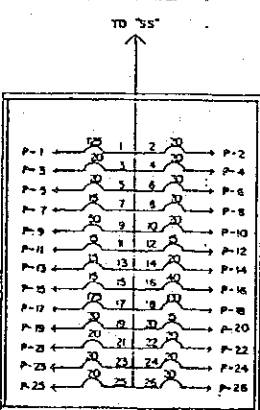
PANEL SHALL BE OF THREE-TO-THREE WIRE DOUBLE BRANCH FOR 220-VOLT 3-PHASE 60 HZ. AC WITH NON-ADJUSTABLE THERMAL CIRCUIT BREAKER, MAIN BREAKER OR SAFETY SWITCH: 3 PST, 220 V, 60 HZ AC RATED AT 600 A MFD-300 A RENEWABLE FUSES.

CIRCUIT DESIGNATION	ELECTRICAL LOAD	AF	P	AT	SIZE OF CONDUIT	NO. & SIZE OF CONDUCTORS
P 1	DUST COLLECTOR	225	3	125	1 1/2"	3 # 1
P 2	DOUBLE SURFACE PLANER	100	3	70	1"	3 # 5
P 3	CIRCULAR SAW	100	3	20	1/2"	3 # 12
P 4	JOINTER PLANER	100	3	20	1/2"	3 # 12
P 5	JOINTER PLANER	100	3	20	1/2"	3 # 12
P 6	CIRCULAR CUT OFF SAW	100	3	30	1/2"	3 # 12
P 7	MORTISE	100	3	15	1/2"	3 # 12
P 8	RIP SAW	100	3	70	1"	3 # 5
P 9	THICKNESS PLANER	100	3	50	3/4"	3 # 4
P 10	BAND SAW	100	3	20	1/2"	3 # 12
P 11	SPINDLE WOLDER	100	3	15	1/2"	3 # 12
P 12	SPINDLE WOLDER	100	3	15	1/2"	3 # 12
P 13	ROUTER	100	3	15	1/2"	3 # 12
P 14	CORNER LOCKING MACHINE	100	3	20	1/2"	3 # 12
P 15	LATHE	100	3	15	1/2"	3 # 12
P 16	SLAVE JOINTER	100	3	40	3/4"	3 # 10
P 17	WIDE BELT SANDER	225	3	175	2"	3 # 00
P 18	DOUBLE END TENDONER	100	3	100	1 1/4"	3 # 4
P 19	SINGLE END TENDONER	100	3	30	1/2"	3 # 12
P 20	BAND SAW AND CIRCULAR SAW GRINDER	100	3	15	1/2"	3 # 12
P 21	3 PHASE OUTLET	100	3	20	1/2"	3 # 12
P 22	3 PHASE OUTLET	100	3	20	1/2"	3 # 12
P 23	3 PHASE OUTLET	100	3	20	1/2"	3 # 12
P 24	AIR COMPRESSOR	100	3	20	1/2"	3 # 12
P 25	AIR COMPRESSOR	100	3	20	1/2"	3 # 12
P 26	AIR COMPRESSOR	100	3	20	1/2"	3 # 12
	DOUBLE HEAD GRINDER					

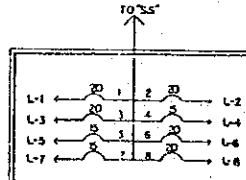
FLOOR PLAN

SCALE: 3/16"=1'

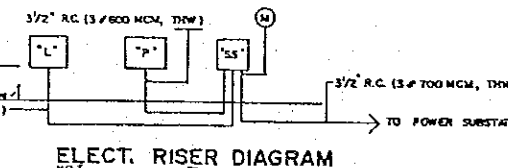
POWER PANEL "P"



LIGHTING PANEL "L"



SINGLE LINE DIAGRAM



ELECT. RISER DIAGRAM

SCALE: NOT TO SCALE

SPECIFICATIONS:

1. ELECTRICAL INSTALLATIONS SHALL CONFORM TO THE PROVISIONS OF THE PHILIPPINE ELECTRICAL CODE.
2. ELECTRIC SERVICE SHALL BE 3 Ø, 3-WIRE, 220 V.
3. WIRING SHALL BE IN R.C. OR PVC TUBES.
4. WIRING SHALL BE NO. 12 AWG, TYPE "TW" UNLESS OTHERWISE INDICATED.
5. R.C. OR PVC TUBES SHALL BE 1/2" IN NOMINAL DIAMETER.

N A C I D A	PROJECT & LOCATION:		NACIDA TDC-CIDE WOODCRAFT BLDG. TDC COMPOUND, MARKINA	
	SHEET CONTENT:		ELECTRICAL PLAN, PLANT LAYOUT, AIR PIPING, DUCTING.	
	ARCH. DESIGN:	DESIGN BY:	DATE:	SHEET NO.
	DRAWN BY:	APPROVED:		1/1
	RECOMMENDING APPROVAL:	APPROVED:		
	FRANCISCO R. LANORCHO	MARIO R. REYES		
MEMO	PREL. DIRECTOR TDC	ADMINISTRATOR		

FORGING - SMALL MACHINE MANUFACTURE

Table for Forging - Small Machine Manufacture. Columns include Panel No., Description, Rating, AC, Total Amp Load, Wire Size, and Conduit Size. Lists various equipment like lathe, mill, and drill.

CERAMICS

Table for Ceramics. Columns include Panel No., Description, Rating, AC, Total Amp Load, Wire Size, and Conduit Size. Lists equipment like kilns, crushers, and mills.

BAMBOOCRAFT

Table for Bamboocraft. Columns include Panel No., Description, Rating, AC, Total Amp Load, Wire Size, and Conduit Size. Lists bamboo processing equipment like splitters, slicers, and presses.

TEXTILE and FIBERCRAFT

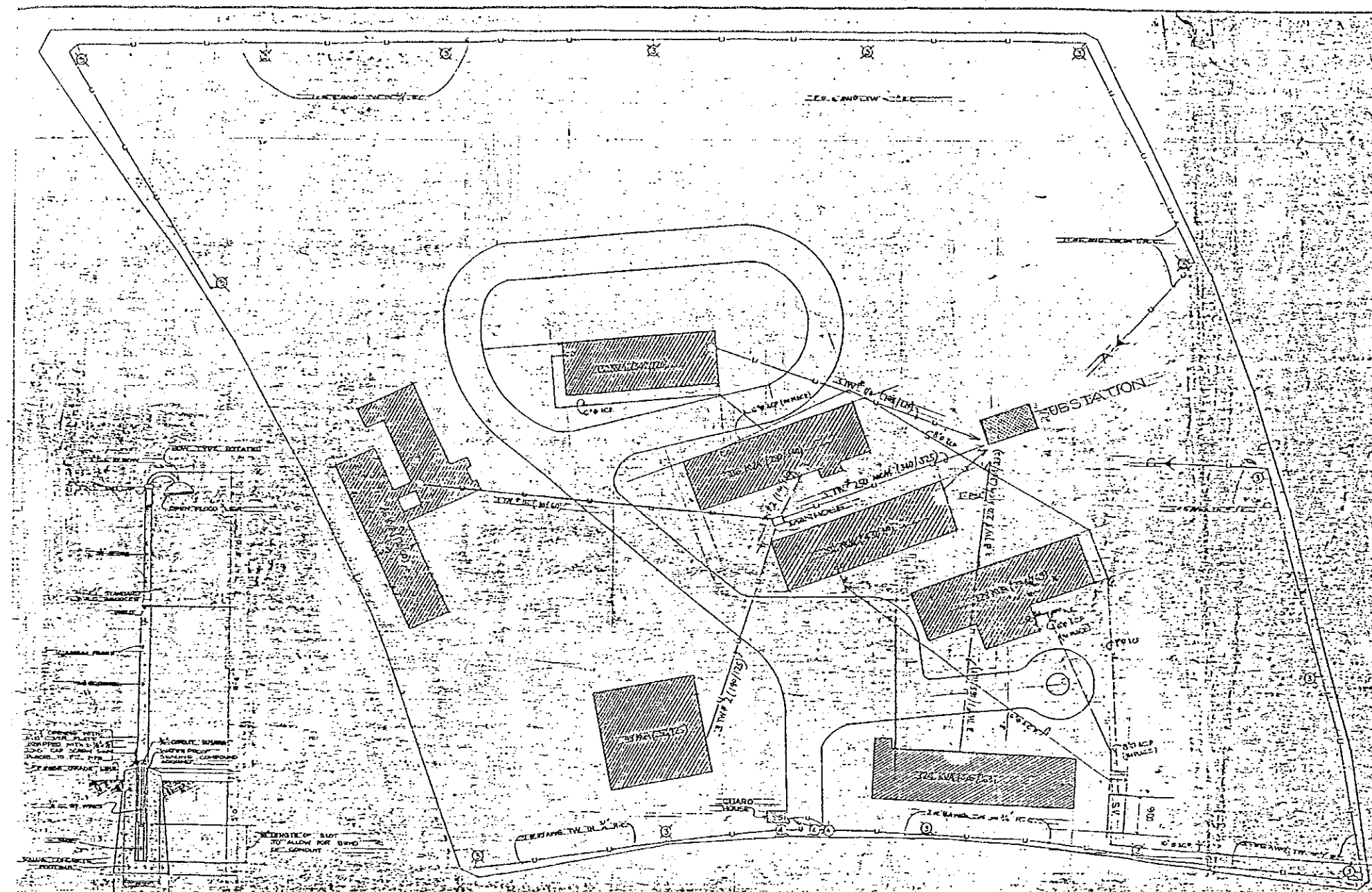
Table for Textile and Fibercraft. Columns include Panel No., Description, Rating, AC, Total Amp Load, Wire Size, and Conduit Size. Lists textile machinery like spindles, looms, and winders.

WOODCRAFT

Table for Woodcraft. Columns include Panel No., Description, Rating, AC, Total Amp Load, Wire Size, and Conduit Size. Lists wood processing equipment like planers, saws, and mills.

Table for FA (Fabrication Area) equipment. Lists items like steam generator, medium sprayer, warper, and spare parts.

Project information block including project name (Philippines - Japan Technological Development), sheet content (Load Schedule of 5 Industrial Buildings), and designer information (Mariano R. Pascual).



DESCRIPTION

ELECTRICAL INSTALLATIONS SHALL CONFORM TO PROVISIONS OF NATIONAL ELECTRICAL CODE. WIRING SHALL BE IN RIGID SYSTEM CONDUIT. WIRING SHALL BE IN RIGID SYSTEM CONDUIT UNLESS OTHERWISE INDICATED. CONDUIT SHALL BE IN RIGID SYSTEM CONDUIT UNLESS OTHERWISE INDICATED.

LEGEND

○ FLOOD LIGHT & LIGHTING FIXTURE

— WIRE IN CONDUIT UNDERGROUND

○ LIGHTING FIXTURE ON TOP OF GATE

— SINGLE POLE WALL SWITCH 40" ABOVE GROUND

— UNDERGROUND UNDERGROUND TO PANEL BOARD

○ LOCATED AT SUBSTATION SWITCHGEAR

— MAIN DISTRIBUTION PANEL BOARD

NOTE

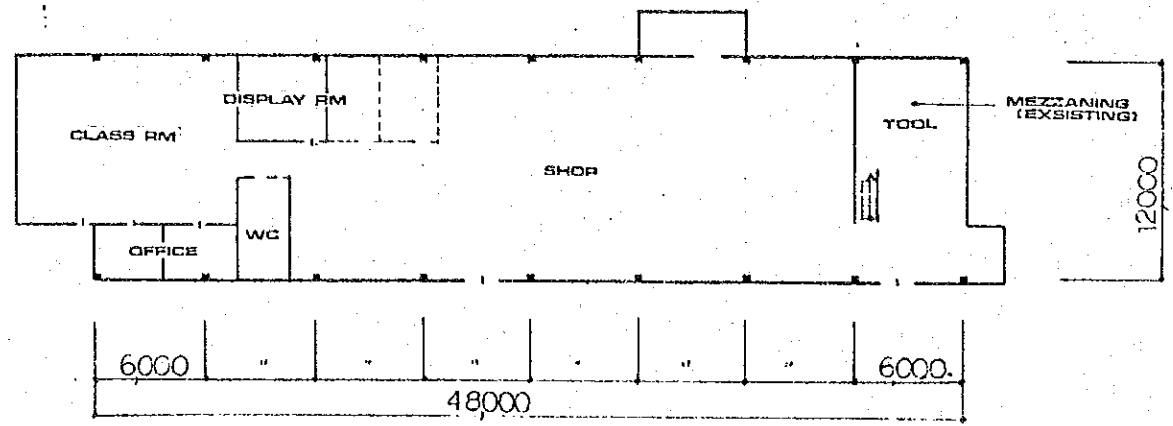
IT HAS BEEN ASSUMED THAT THE AMPERE LOCATED BY YOU ARE PRESENTING THE LOAD IN EACH BUILDING AND AMPERE COMPUTED BASED ON 220V.

APPROVED BY

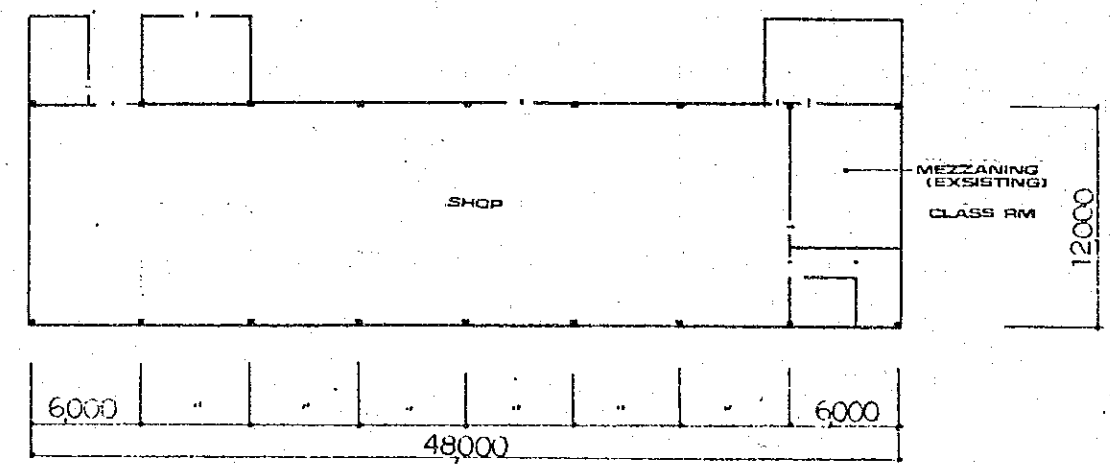
PROPOSED	PROJECT NO.	PHILIPPINE AIR FORCE
	PROJECT NAME	PHILIPPINE AIR FORCE DEVELOPMENT
	CLIENT	PHILIPPINE AIR FORCE
	DATE	APRIL 1954
	DESIGN	PHILIPPINE AIR FORCE
	DRAWN BY	PHILIPPINE AIR FORCE
	CHECKED BY	PHILIPPINE AIR FORCE
	SCALE	AS SHOWN
	APPROVED BY	PHILIPPINE AIR FORCE
	DATE	APRIL 1954

LAYOUT PLAN

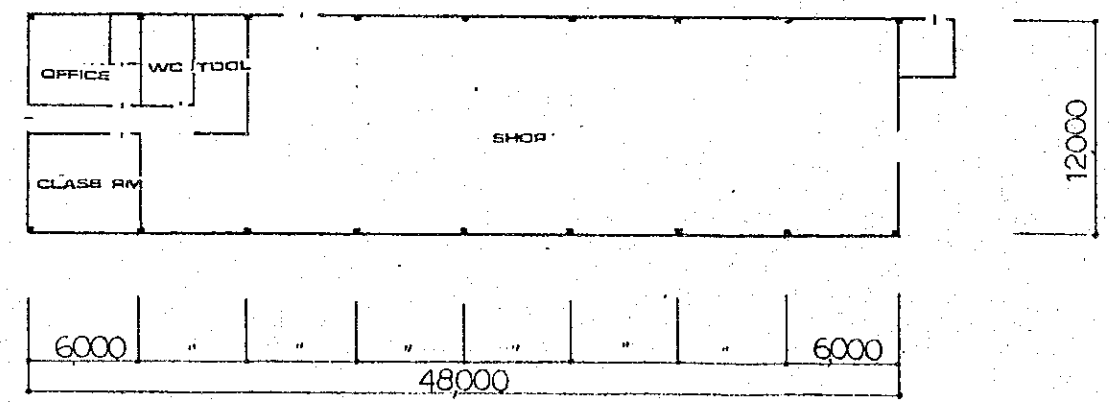
DETAIL OF FLOODLIGHT



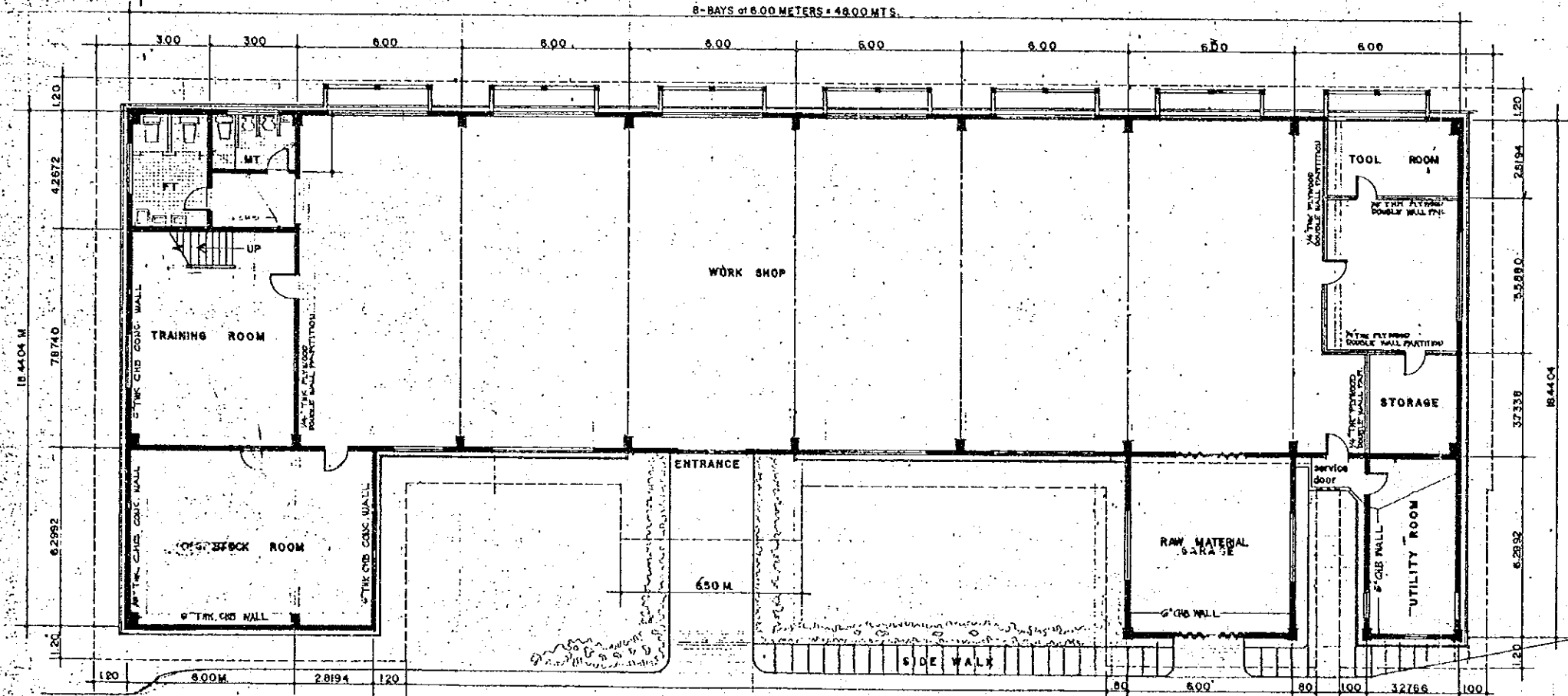
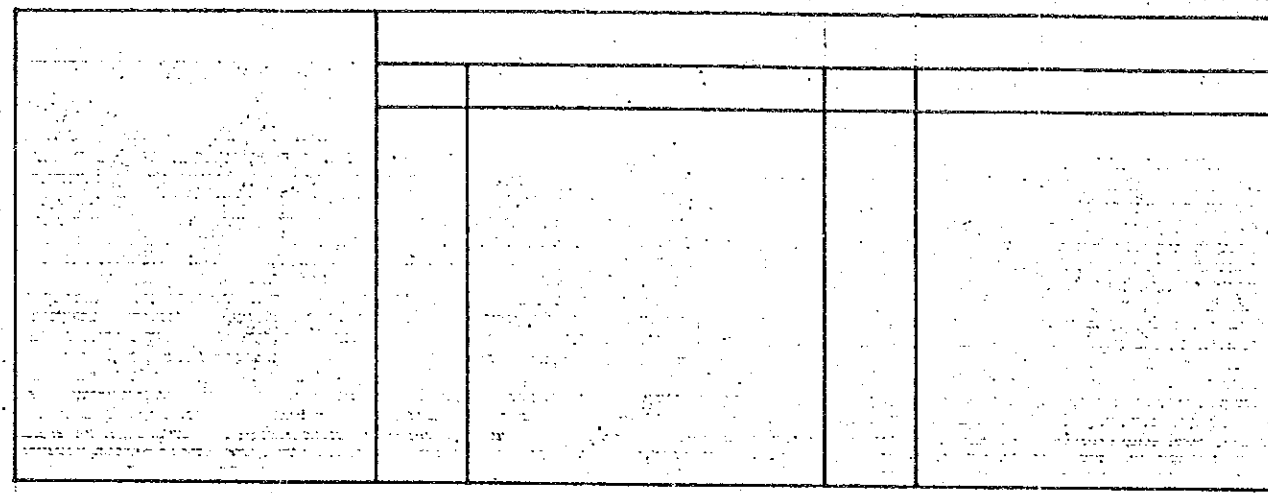
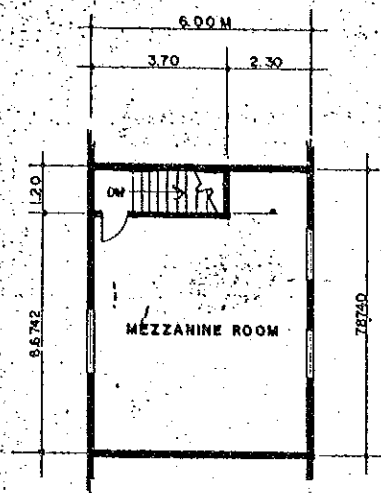
BAMBOO CRAFT



RATTAN CRAFT



WOOD CRAFT



GROUND FLOOR PLAN
SCALE: 1/100



NACIDA
COTTAGE INDUSTRIES TECHNOLOGY CENTER
PASEO ST. AND VILLAS, MANILA, METRO MANILA, PHIL.

PROJECT: REHABILITATION OF THE PROPOSED RATTAN CRAFT WORKSHOP (EXISTING FIBER CRAFT BUILDING)

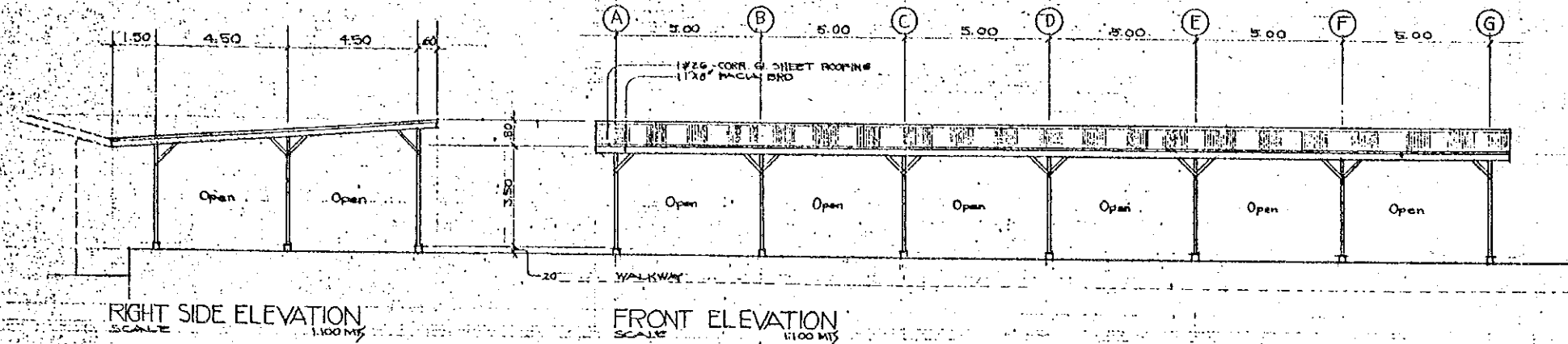
APPROVED BY: VICENTE B. VALDEPEÑAS
ADMINISTRATOR

RECOMMENDED FOR APPROVAL: ERNESTO B. PAYOYO
MANAGER CTC

SUBMITTED BY: ISIDORO M. RUMOS
ACTG. CHIEF ADMINISTRATIVE OFFICER
JESUS M. REYES
CHIEF CTC Planning

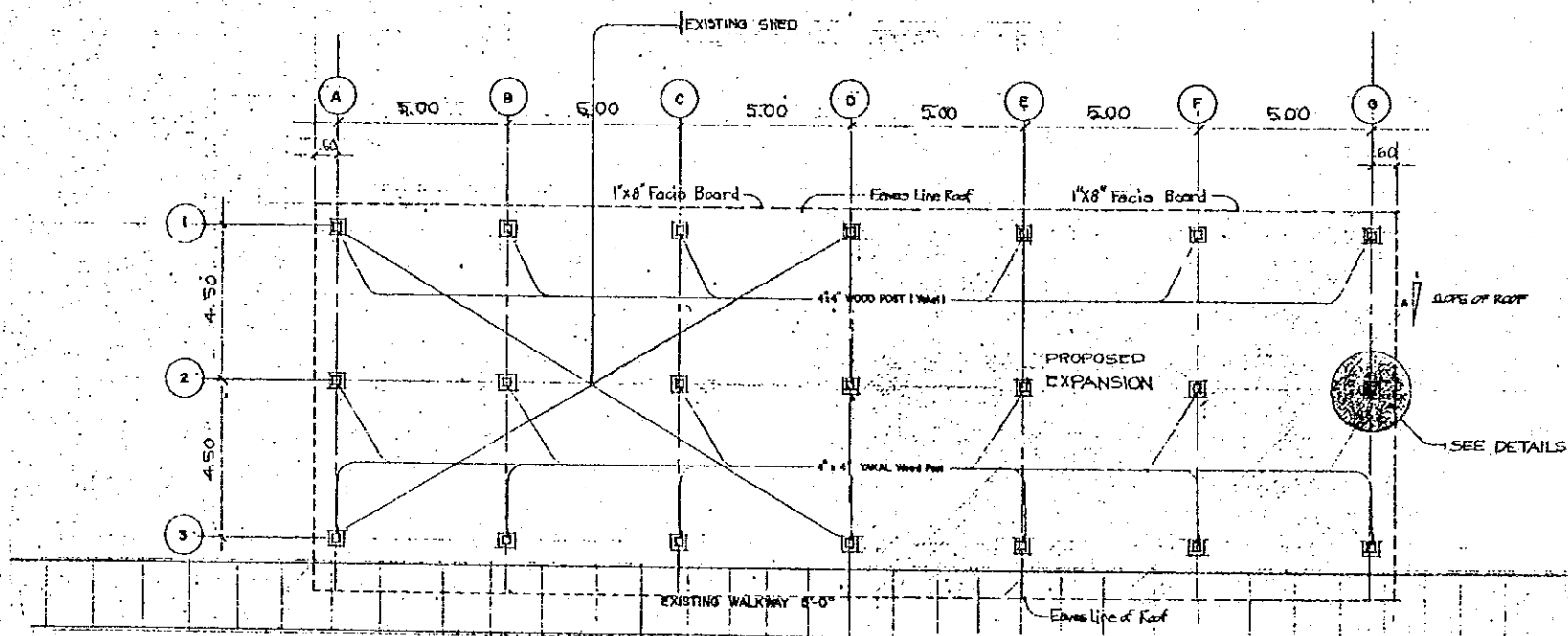
DESIGN BY: JMR
DRAWN BY: PITZ L.
CHECKED BY: JMR
DATE:

BLDG/SHEET NO.:



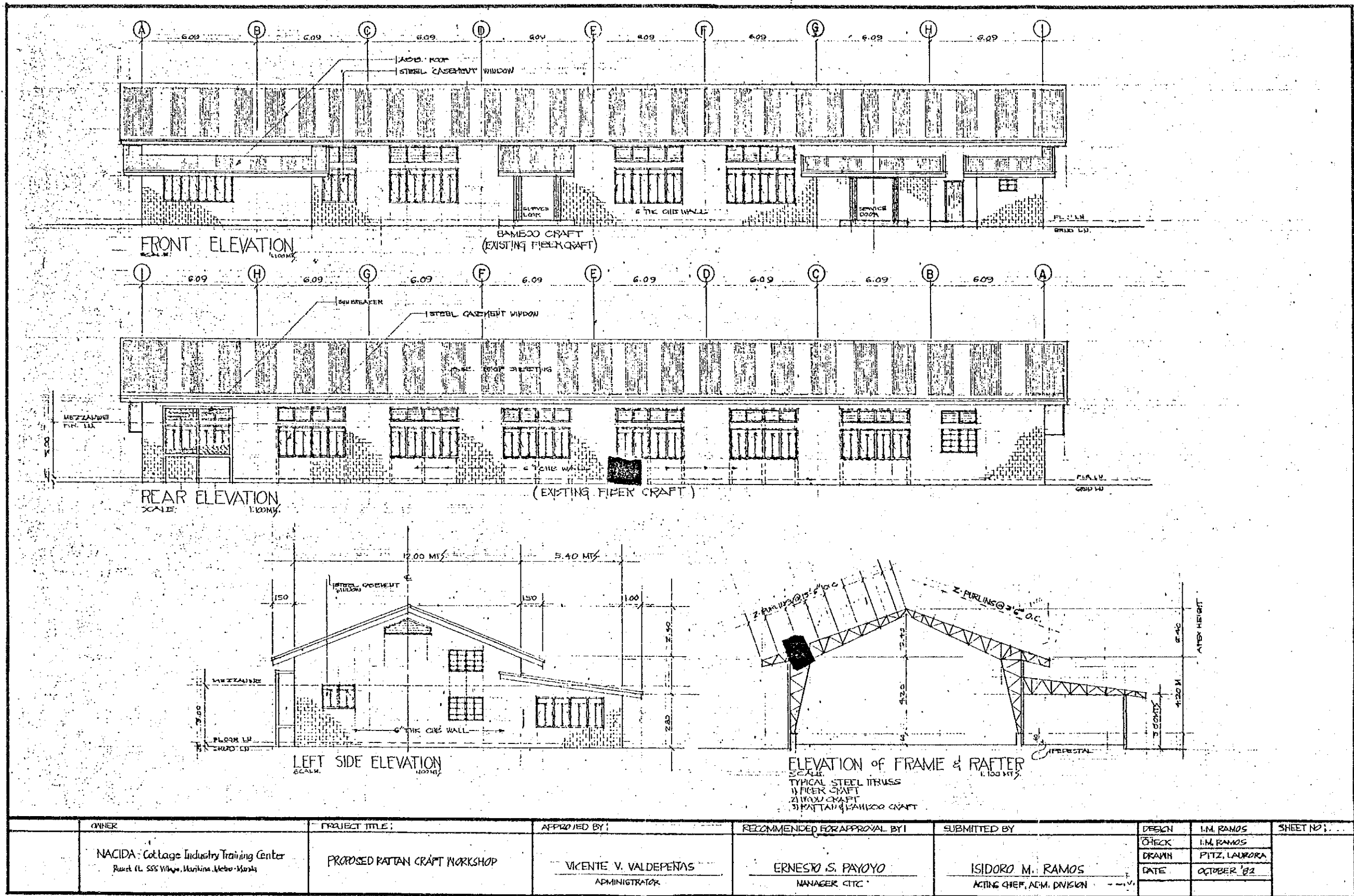
RIGHT SIDE ELEVATION
SCALE: 1/100 MS

FRONT ELEVATION
SCALE: 1/100 MS

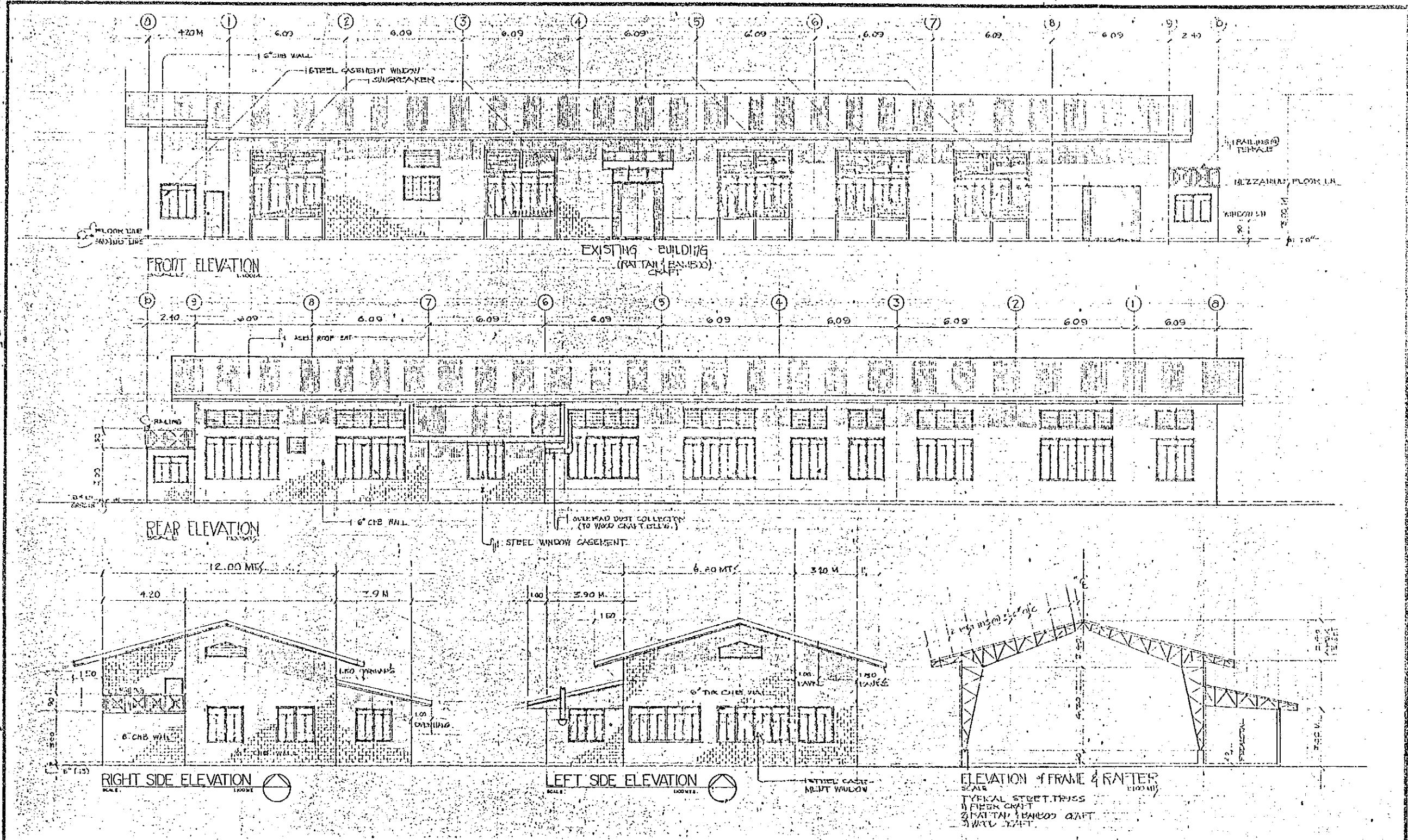


FLOOR PLAN
SCALE: 1/100 MS

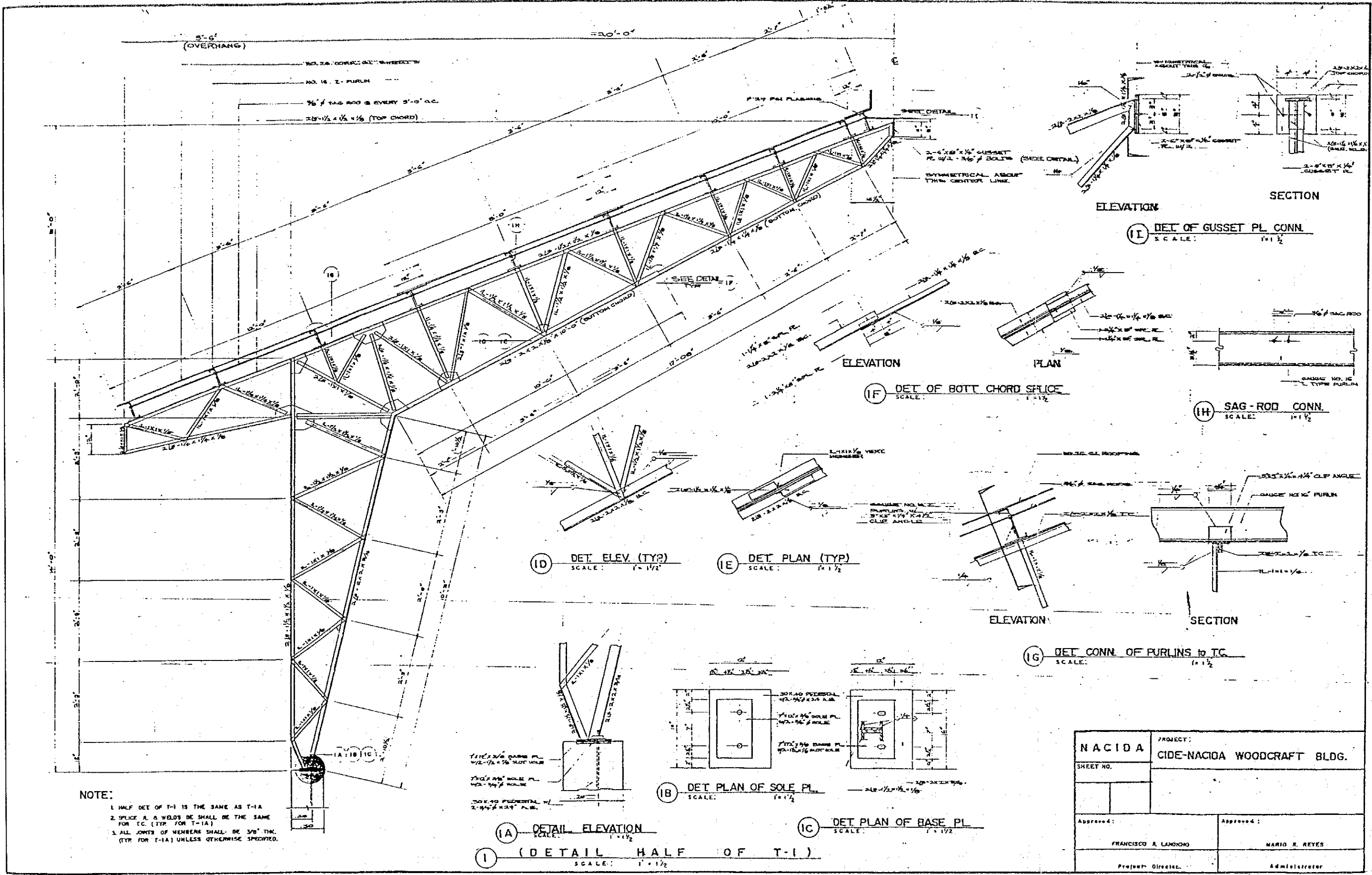
NOTE: SIDING SHALL BE CURVED BY SIDING (G15) 1/2"



OWNER	PROJECT TITLE	APPROVED BY	RECOMMENDED FOR APPROVAL BY	SUBMITTED BY	DESIGN	I.M. RAMOS	SHEET NO.:
NACIDA: Cottage Industry Training Center Rueda St. SSS Village, Marikina, Metro Manila	PROPOSED RATTAN CRAFT WORKSHOP	VICENTE V. VALDEPENAS ADMINISTRATOR	ERNESTO S. PAYOYO MANAGER CTC	ISIDORO M. RAMOS ACTING CHIEF, ADM. DIVISION	CHECK	I.M. RAMOS	
					DRAWN	PITZ, LAURORA	
					DATE	OCTOBER '82	

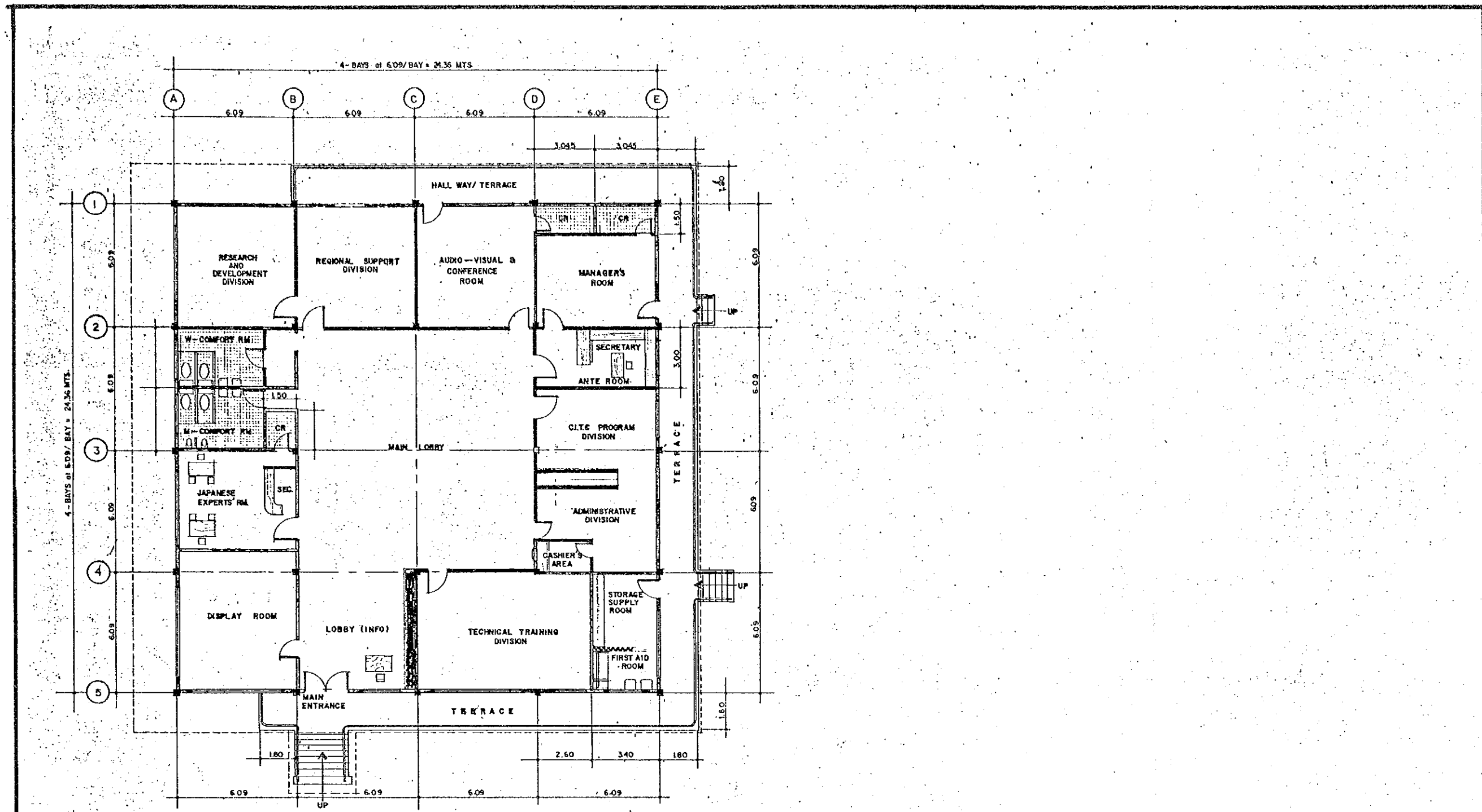


PROJECT	APPROVED BY	RECOMMENDED FOR APPROVAL BY	SUBMITTED BY	DESIGNED BY	DRAWN BY	CHECKED BY	DATED	SHEET #
PROPOSED BAMBOO CRAFT BUILDING	VICENTE B. VALDEPENAS ADMINISTRATOR	ERNESTO S. PAYOYO MANAGER CITE	ISIDORO M. RAMOS ACT'G CHIEF, ADMINISTRATIVE DIVISION	I.M. RAMOS	FITZ LAJONKA	I.M. RAMOS	OCTOBER 1932	



NOTE:
 1. HALF DET. OF T-1 IS THE SAME AS T-1A
 2. SPLICE & WELDS SHALL BE THE SAME FOR T.C. (TYP. FOR T-1A)
 3. ALL JOINTS OF MEMBERS SHALL BE 3/8" THK. (TYP. FOR T-1A) UNLESS OTHERWISE SPECIFIED.

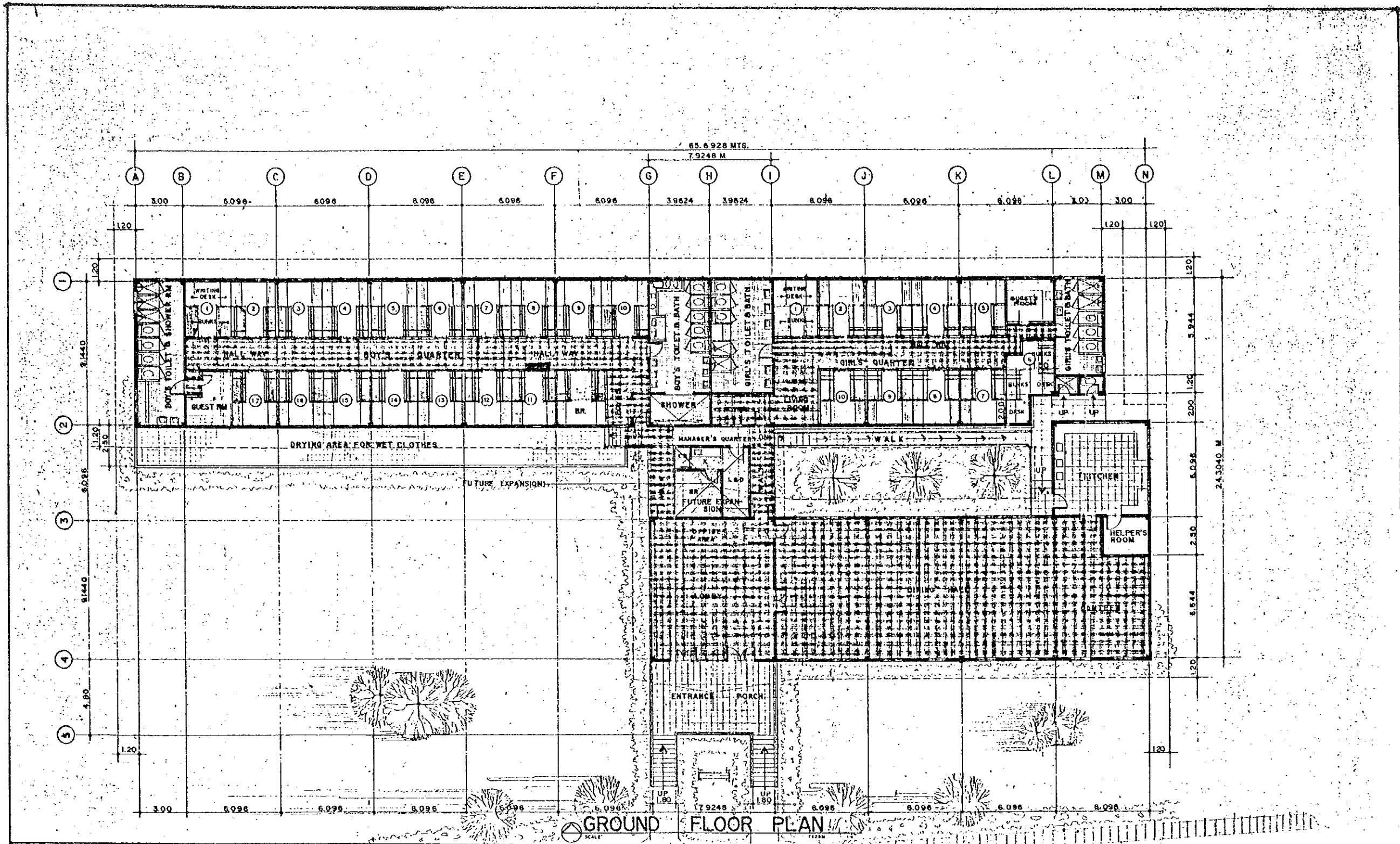
PROJECT: NACIDA CIDE-NACIDA WOODCRAFT BLDG.	
SHEET NO.	
Approved: FRANCISCO A. LANOHON Project Director	Approved: MARIO R. REYES Administrator




FLOOR PLAN
OF ADMINISTRATION BLDG
SCALE: 1/100MT.

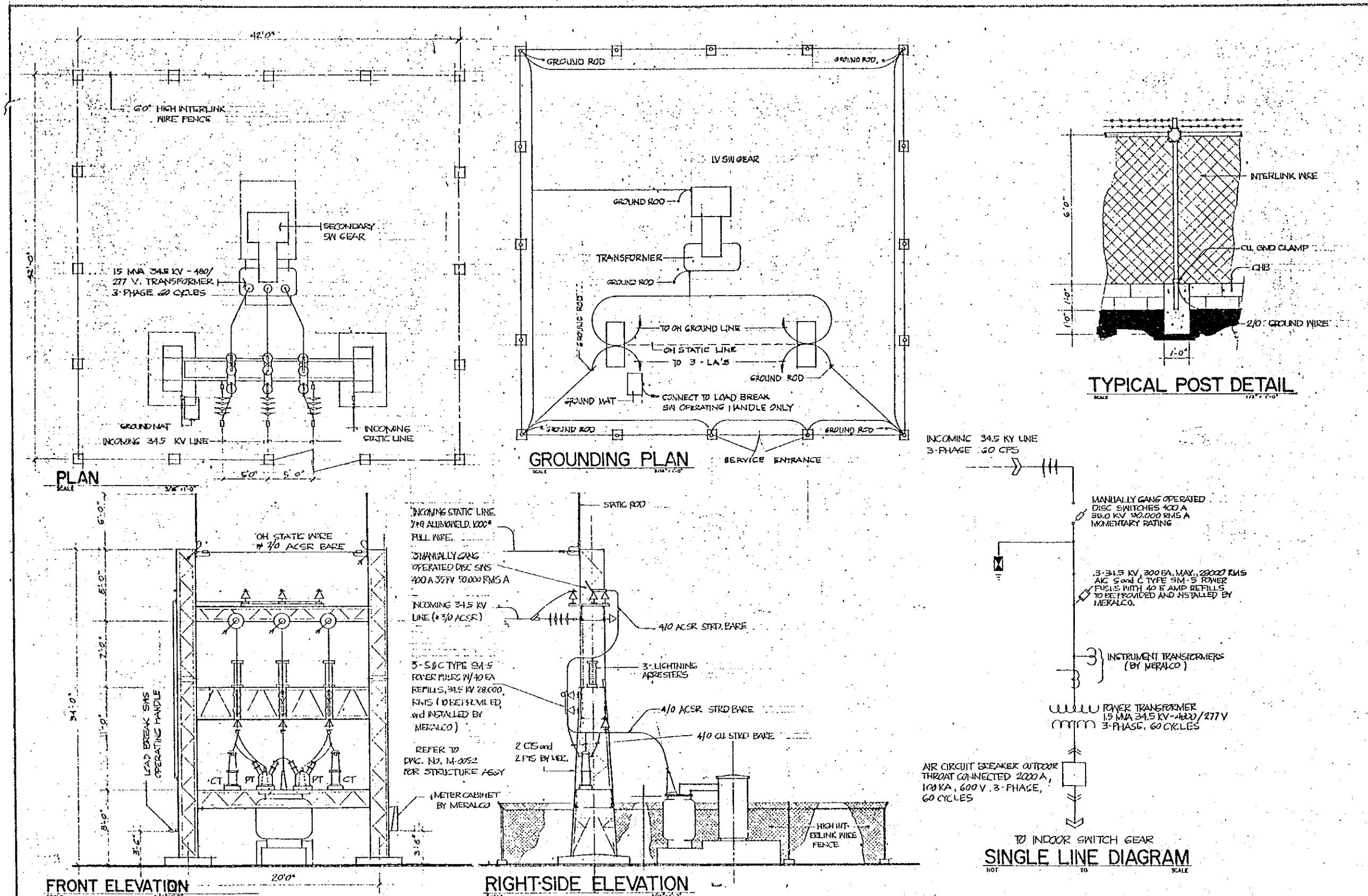
LEGEND:
 ——— EXISTING WALLS
 - - - - - PROPOSED WALLS

NACIDA	NACIDA	PROJECT	APPROVED BY	RECOMMENDED FOR APPROVAL BY	SUBMITTED BY	BLDG./SHEET NO.	
		RENOVATION OF THE ADMINISTRATION BLDG.				DESIGNED BY	ISIDORO M. RAMOS
						DRAWN BY	PITZ S. LAURORA
						CHECKED BY	ISIDORO M. RAMOS
						DATED	

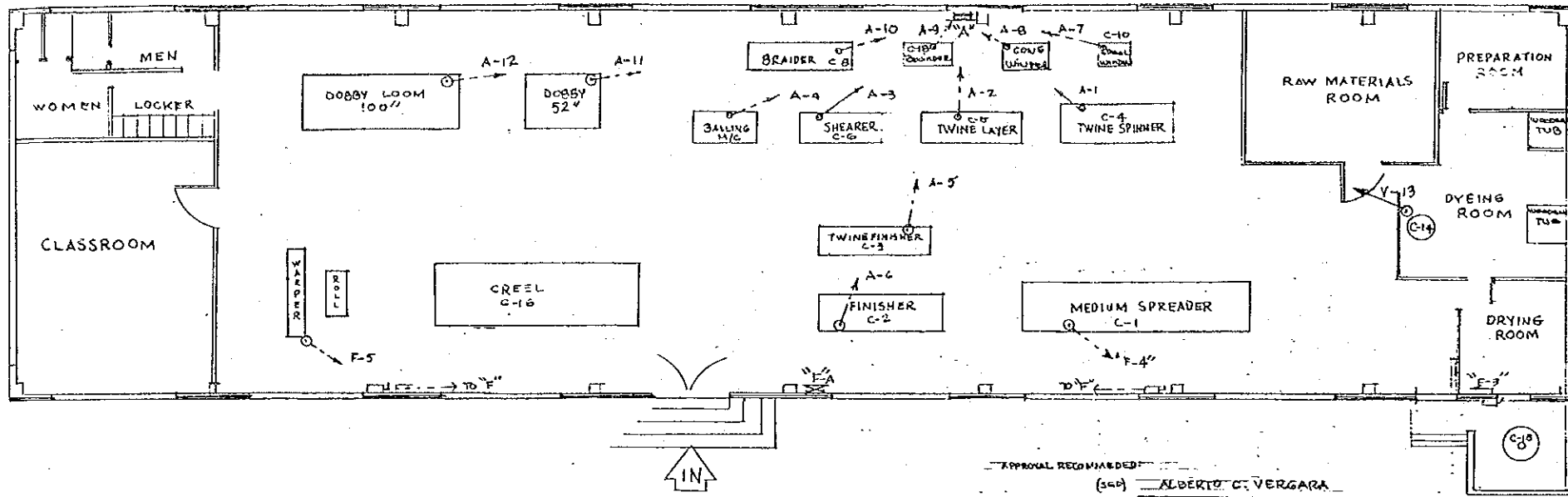


GROUND FLOOR PLAN

 <p>NACIDA COTTAGE INDUSTRETECHNOLOGY CENTER KUSAY ST. 233 VILLAGE, MARIKINA, METRO-MAKILA PHILIPPINES</p>	PROJECT	APPROVED BY	RECOMMENDED FOR APPROVAL	SUBMITTED BY	BLDG/SHEET NO	
	REHABILITATION OF THE DORMITORY BUILDING	VICENTE B. VALDEPENA ADMINISTRATOR	ERNESTO S. PAYOTO MANAGER CITC	ISIDORO M. RAMOS ICM/CHIEF, ADMINISTRATIVE Division JESUS M. REYES CHIEF, CITC Planning	DESIGN BY DRAWN BY CHECKED BY DATE	JMR PIYZ L JMR



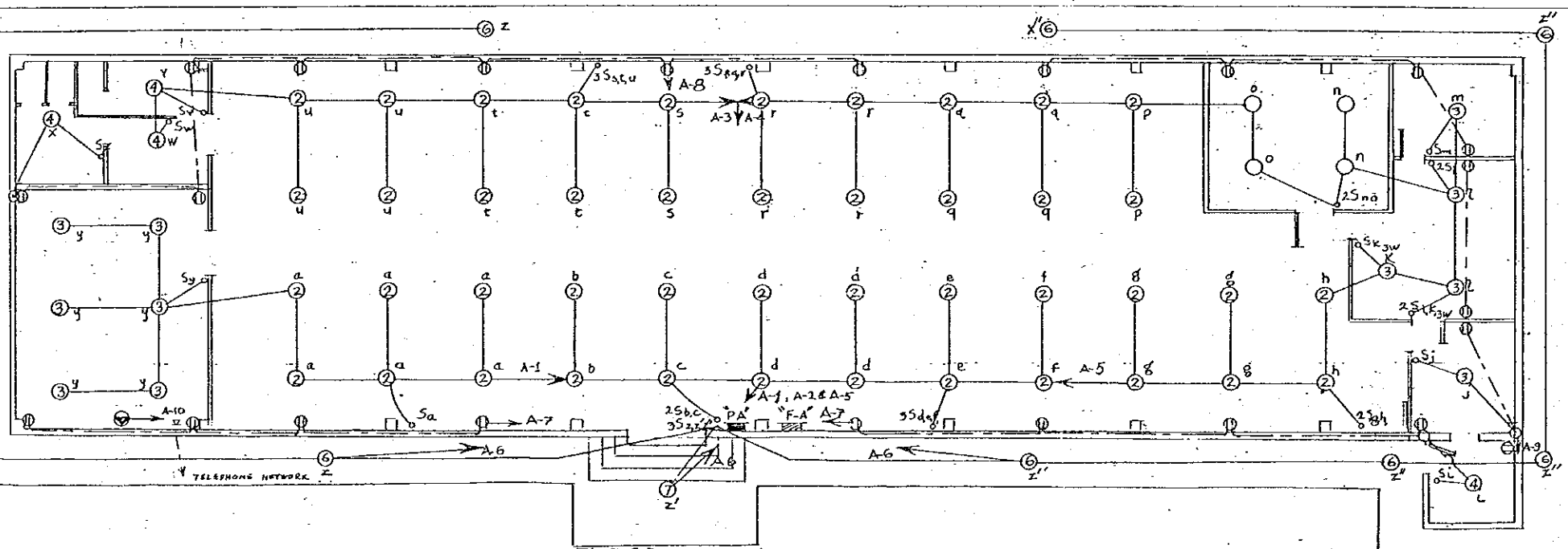
PROJECT and LOCATION	OWNER	DESIGN	REG. NO.	PEE 220	SHEET NO.
LAYOUT AND GROUNDING PLAN 1500 KVA SUB-STA. MARKNA, METRO-MANILA	NACIDA C. I. T. C.	L.L. MENDOZA			
		DRAWING	PTR. NO.		
		CHECK	ISSUED		
		DATE	PLACE		
	ERNESTO S. PANDO MANAGER, CITC	OCTOBER '82	ISIDORO M. RAMOS ACRD. CHIEF, ADMINISTRATIVE DIVISION		



FLOOR PLAN
POWER SYSTEM
SCALE-1/8":1'-0"

APPROVAL RECOMMENDED:
(Sgd) ALBERTO C. VERGARA
HEAD, MECH. & ELEC. DIVISION
DIRECTOR-IN-CHARGE

APPROVED:
(Sgd) A. B. DELENA
DIRECTOR OF PUBLIC WORKS



FLOOR PLAN
LIGHTING SYSTEM
SCALE-1/8":1'-0"

SCHEDULE FOR FEEDER SWITCH "FA"
MAIN FEEDER SAFETY SWITCH SHALL BE FLUSH TYPE
FOR 220-VOLT, 3-PHASE, 60-CYCLE, AC, RATED AT 400 A, 240 V. AC
WITH 400 A RENEWABLE FUSES.

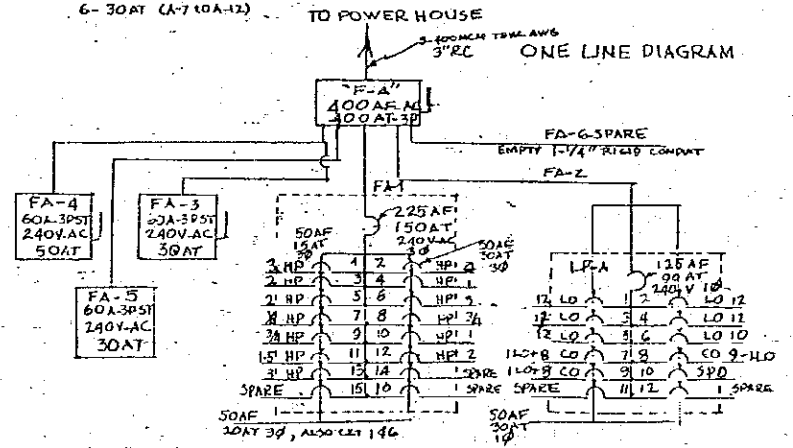
CIRCUIT DESIGNATION	ELECTRICAL LOAD	BRANCH SWITCH	SIZE OF FUSES	SIZE OF CONDUIT	NO. & SIZE OF CONDUCTORS
FA-1	POWER LOAD	225A	150 A	2" RC	3-#10THW-ANG
FA-2	LIGHTING LOAD	125A	90 A	1-1/2" RC	3-#12THW-ANG
FA-3	STEAM GENERATOR	60 A	50 A	3/4" RC	3-#10THW-ANG
FA-4	MEDIUM SPREADER	60 A	50 A	3/4" RC	3-#10THW-ANG
FA-5	WARDING MACHINE	60 A	50 A	1/2" RC	3-#12THW-ANG
FA-6	SPARE	100 A	70 A	1-1/2" RC	3-#14THW-ANG

SCHEDULE FOR POWER PANEL "PA"

PANEL SHALL BE OF THREE-TO-THREE WIRE DOUBLE BRANCH FOR
220-VOLT AC, 3-PHASE, 60 CYCLE, AT 10 CIRCUITS PER BRANCH, MAIN
LUGS ONLY - 225 AF.

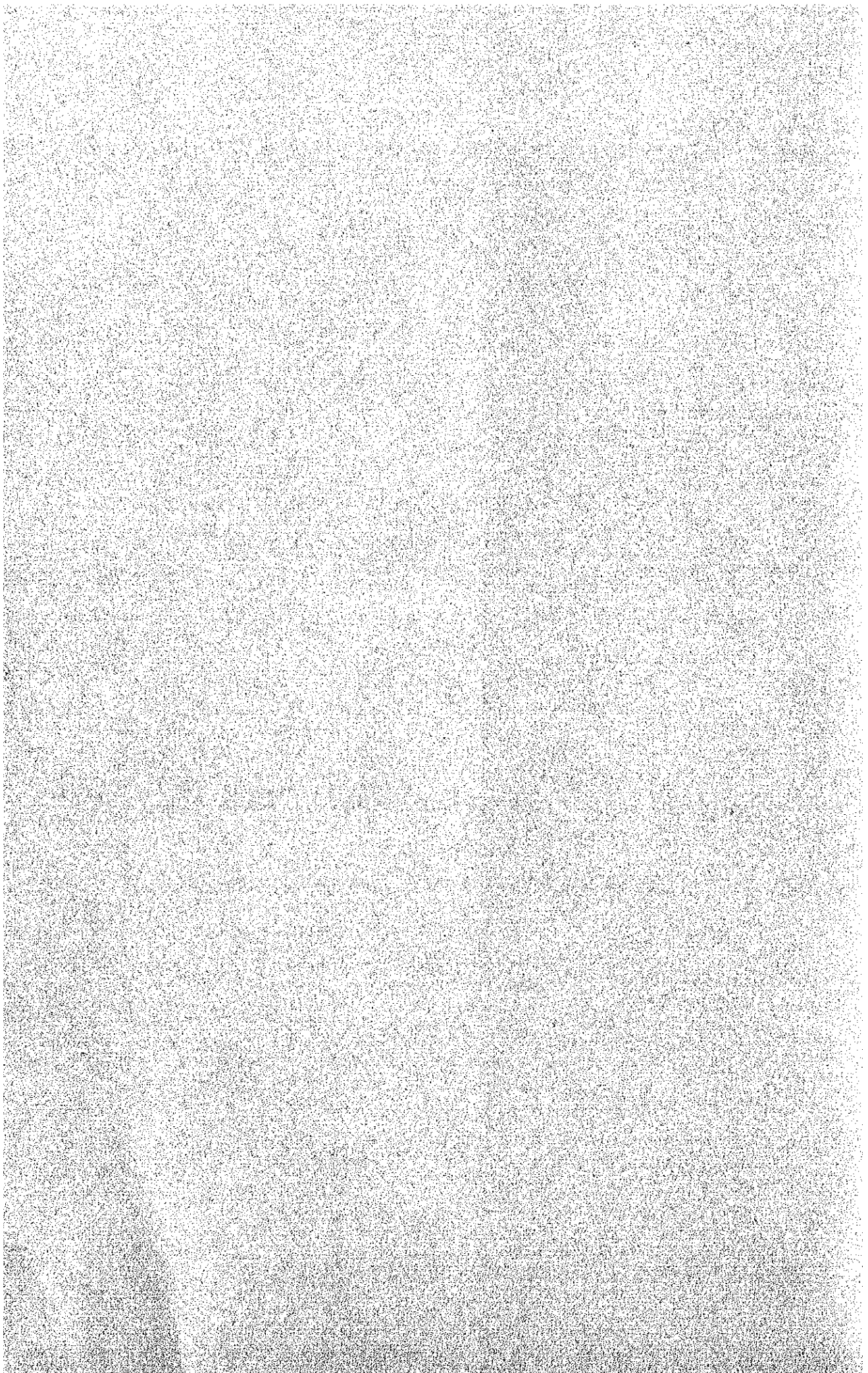
CIRCUIT DESIGNATION	ELECTRICAL LOAD	CIRCUIT BREAKER	SIZE OF CONDUIT	NO. & SIZE OF CONDUCTORS
PA-1	TWINE SPINNER	50 3 20	1-1/2"	3-#12THW-ANG
PA-2	TWINE LAYER	50 3 30	2"	3-#12THW-ANG
PA-3	SHEARER	50 3 15	1-1/2"	3-#12THW-ANG
PA-4	BALLING MACHINE	50 3 15	1-1/2"	3-#12THW-ANG
PA-5	TWINE FINISHER	50 3 15	1-1/2"	3-#12THW-ANG
PA-6	FINISHER	50 3 20	1-1/2"	3-#12THW-ANG
PA-7	SPOOL WINDER	50 3 15	1-1/2"	3-#12THW-ANG
PA-8	CONE WINDER	50 3 15	1-1/2"	3-#12THW-ANG
PA-9	REWINDER	50 3 15	1-1/2"	3-#12THW-ANG
PA-10	BRAIDER	50 3 15	1-1/2"	3-#12THW-ANG
PA-11	52" DOBBY LOOM	50 3 15	1-1/2"	3-#12THW-ANG
PA-12	100" DOBBY LOOM	50 3 15	1-1/2"	3-#12THW-ANG
PA-13	DEHYDRATOR	50 3 20	1-1/2"	3-#12THW-ANG
PA-14	SPARE	50 3 20	1-1/2"	3-#12THW-ANG
PA-15	SPARE	50 3 20	1-1/2"	3-#12THW-ANG
PA-16	SPARE	50 3 20	1-1/2"	3-#12THW-ANG

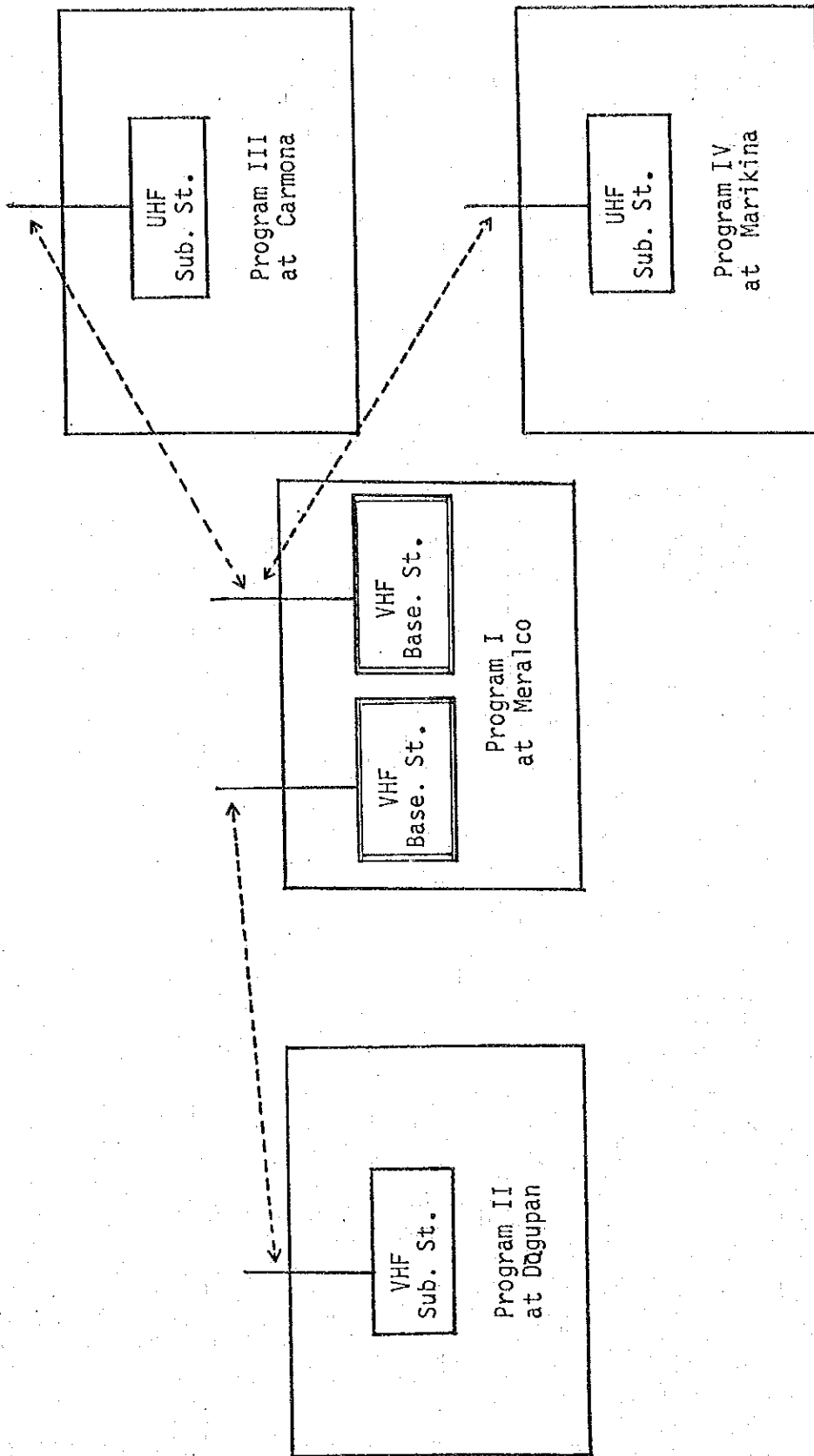
LIGHTING PANEL-LP-A
6-20 AT (A-1 TO A-6)
6-30 AT (A-7 TO A-12)



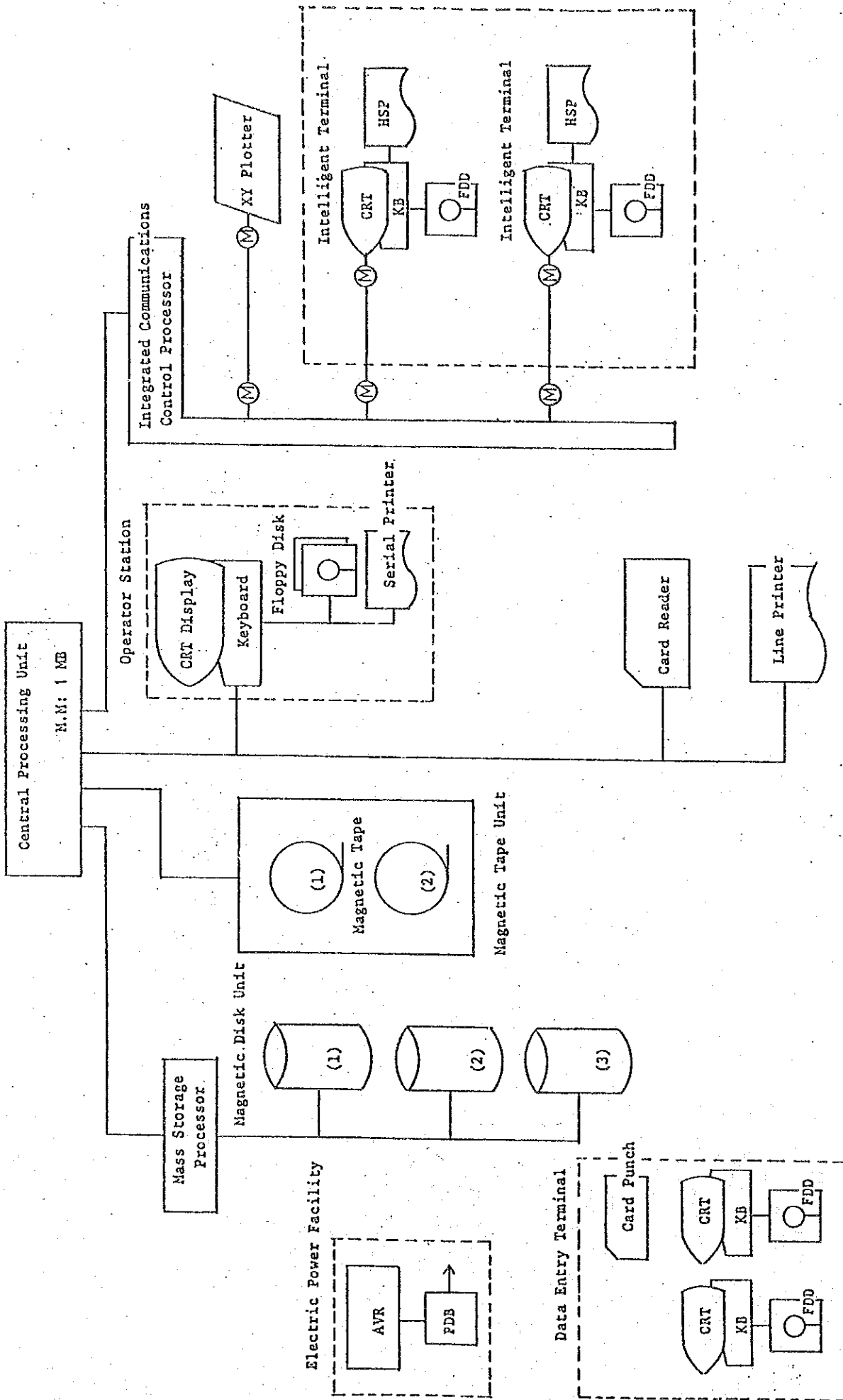
ADICORP MANILA	DATE	JOB: PROPOSED: (AMENDED PLAN)		
	REVISIONS	PHILIPPINE-JAPAN TECHNOLOGICAL & DEVELOPMENT CENTER		
	NUMBER	PARANG, MARIKINA, RIZAL		
		SHEET CONTENT:		
		REVISED ELECTRICAL WIRING PLAN		
		TEXTILE & FIBER CRAFT BLDG.		
		ELEC. DESIGN: M. R. PACQUAL	OCT. 30/67	SHEETING
		ARCH. DESIGN:		2 OF 7
		DRAWN BY: M. R. PACQUAL	DEC. 7/67	SCALE
		CHECKED BY:		
	PACITA M. GONZALEZ ADMINISTRATOR			

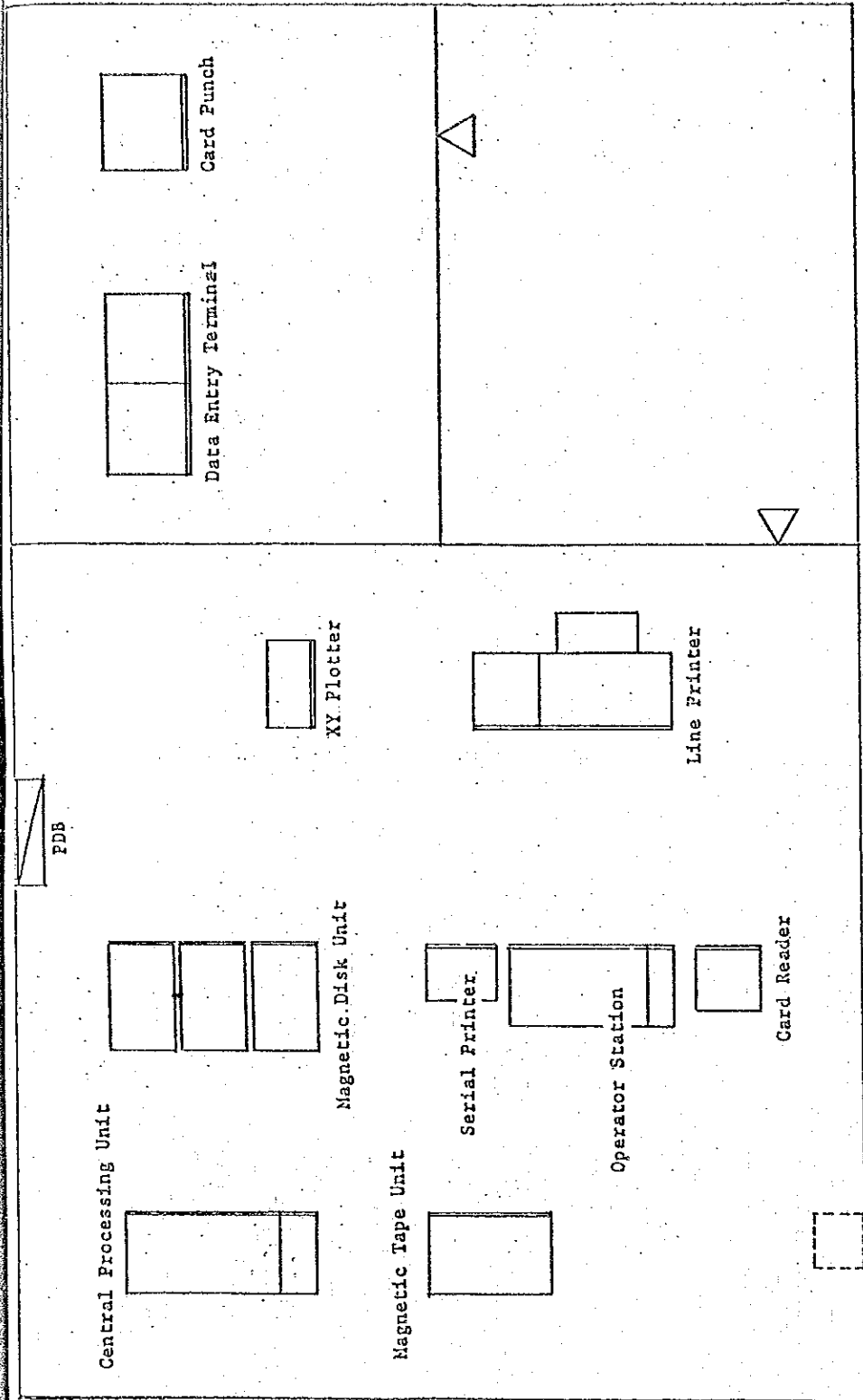
17) 各プログラム 機材関連参考図



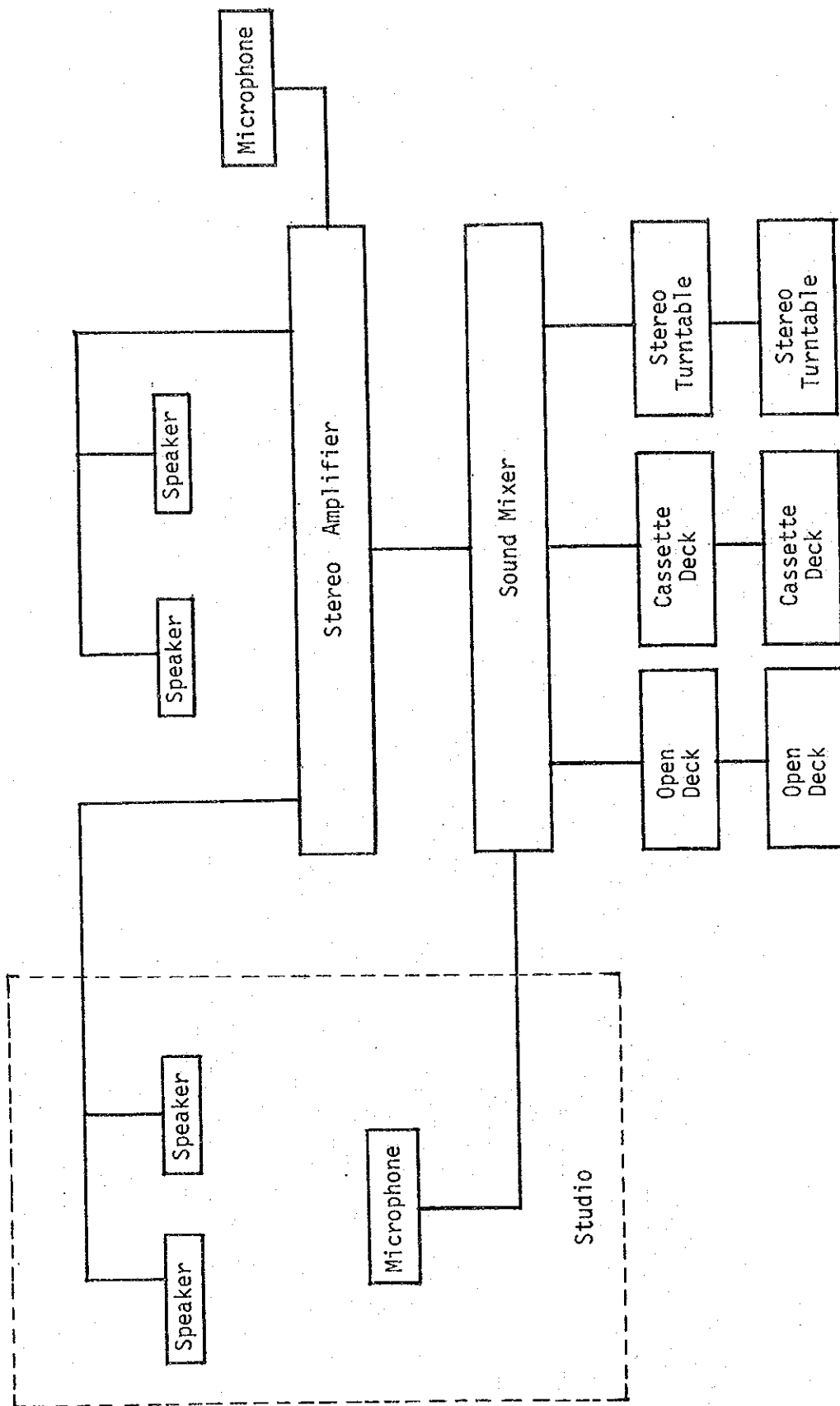


Communication System



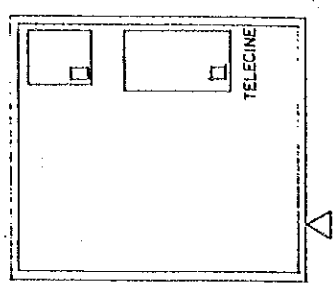
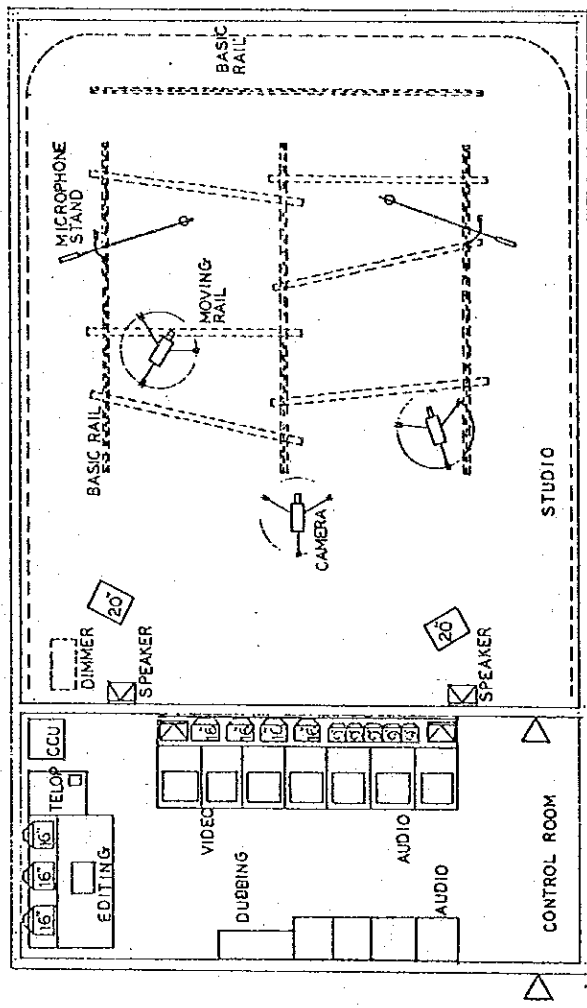


Layout Plan of the Data Bank

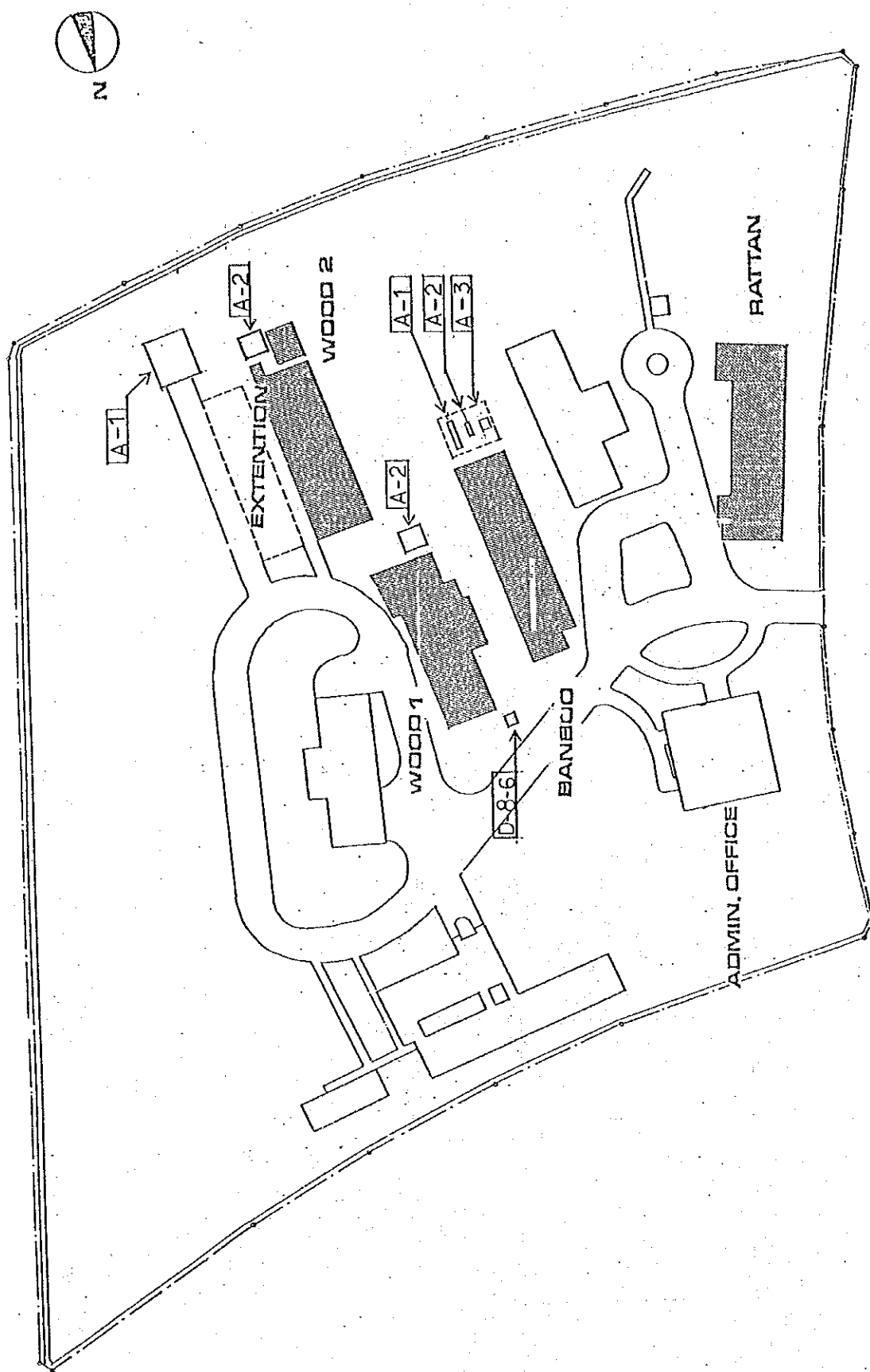


Control Room

System Plan of the Video Studio (Audio)

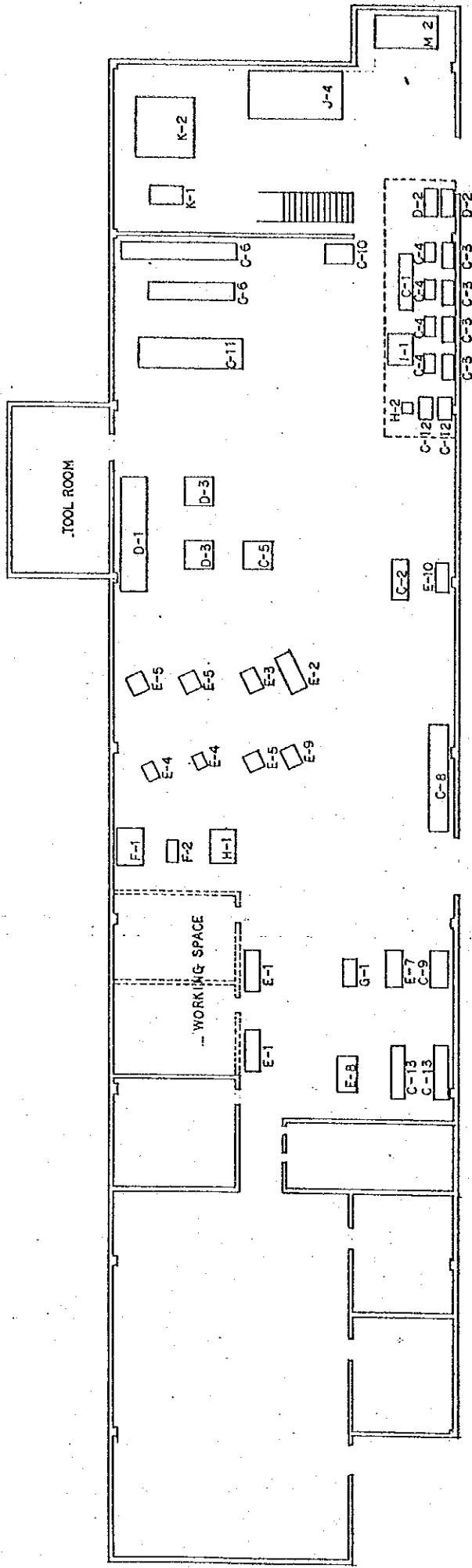


Layout Plan of the Video Studio

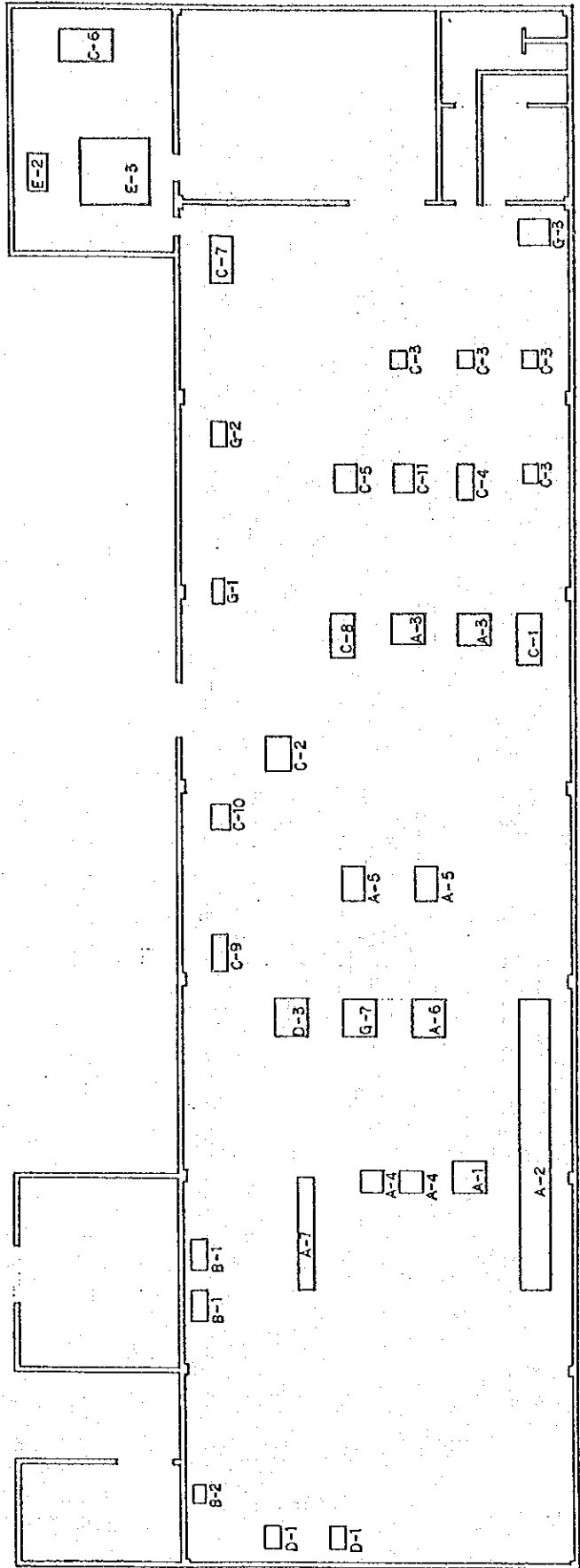


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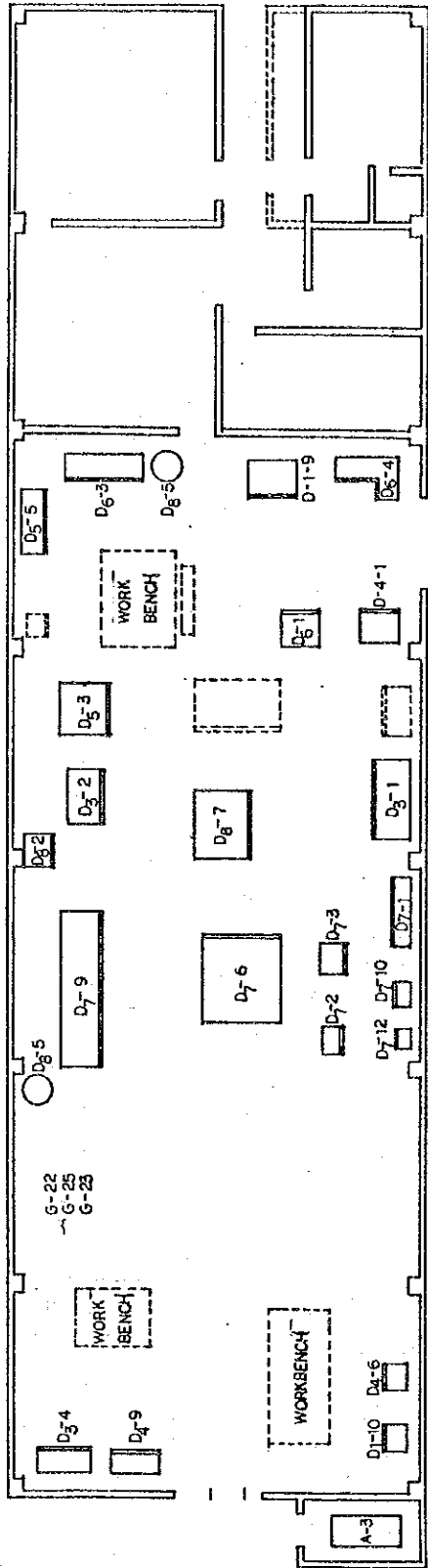
Layout Plan of Program IV



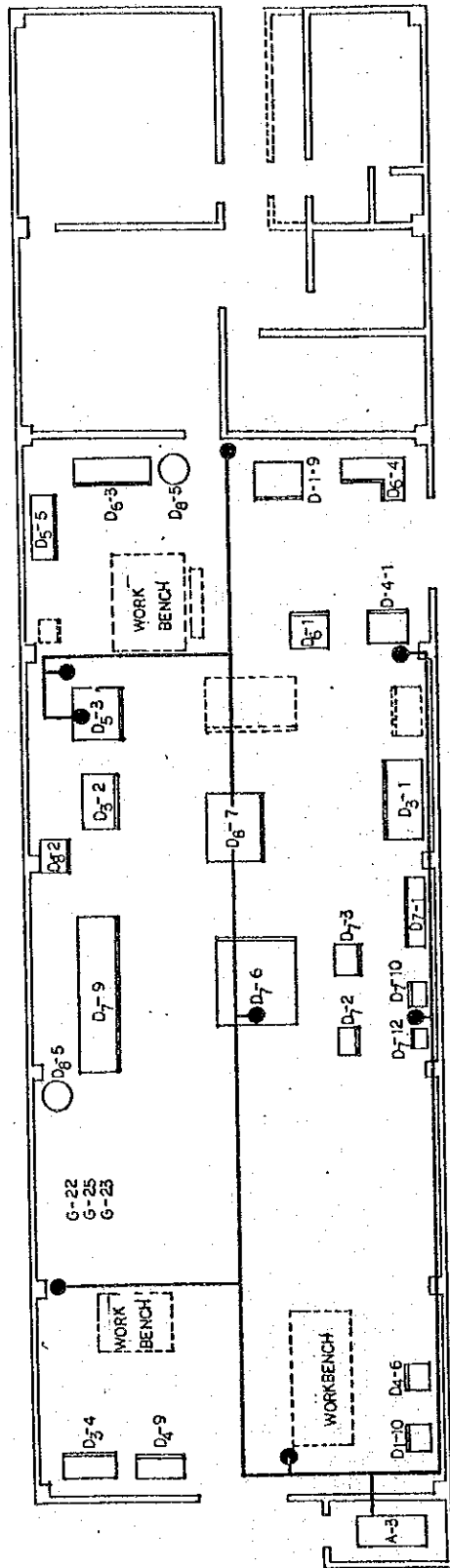
Layout Plan of the Bamboo Craft



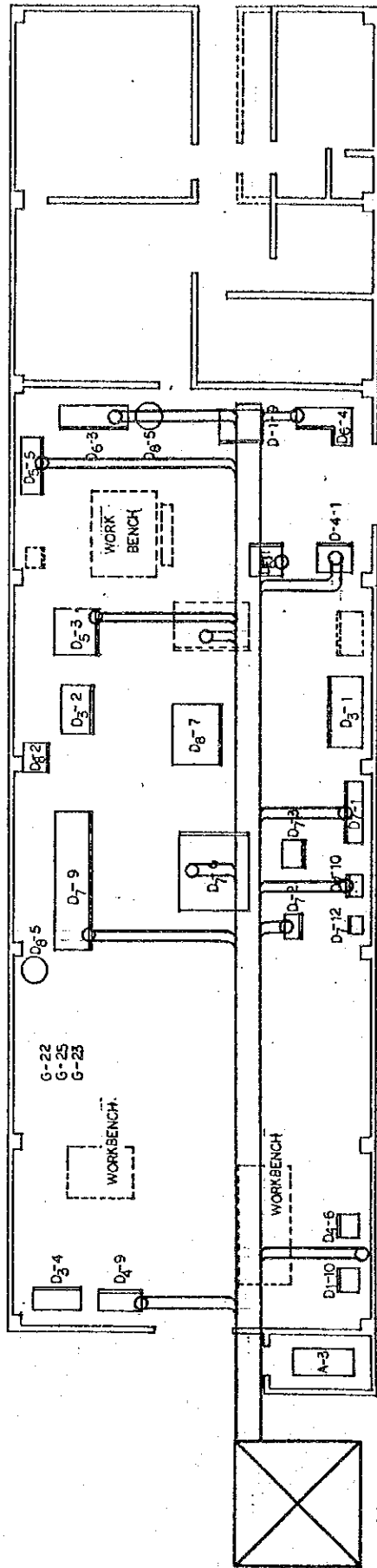
Layout Plan of the Rattan Craft



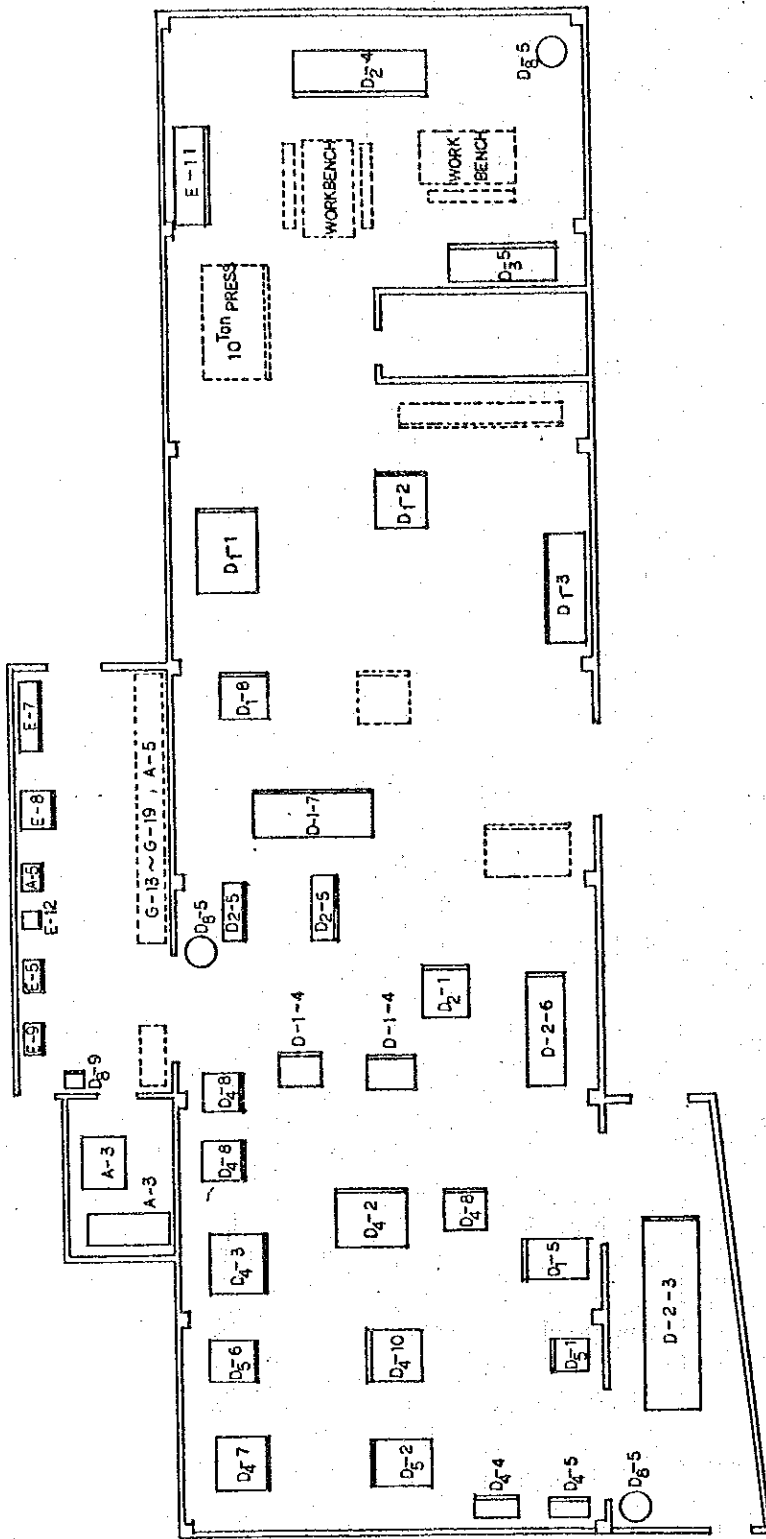
Layout Plan of the Woodwork (Wood 2)



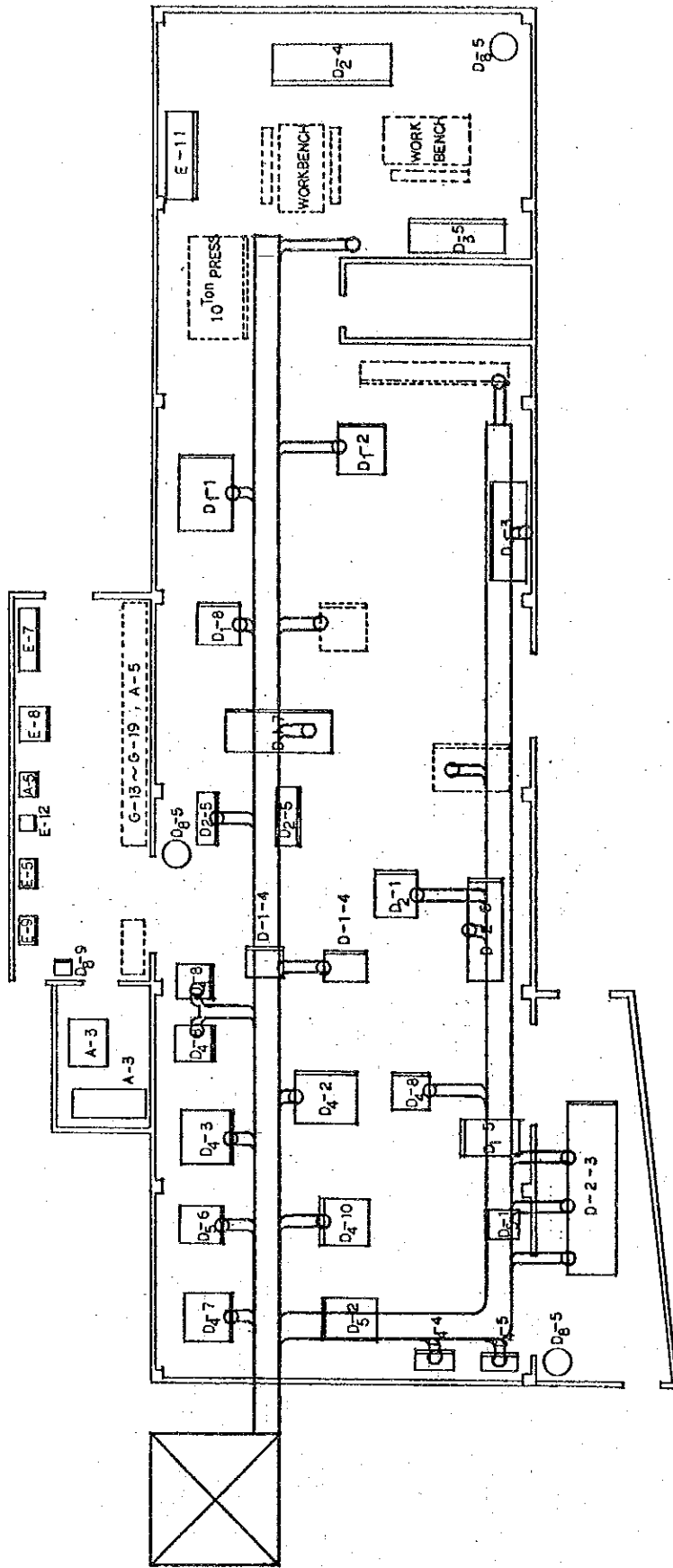
Layout Plan of the Air System (Wood 2)



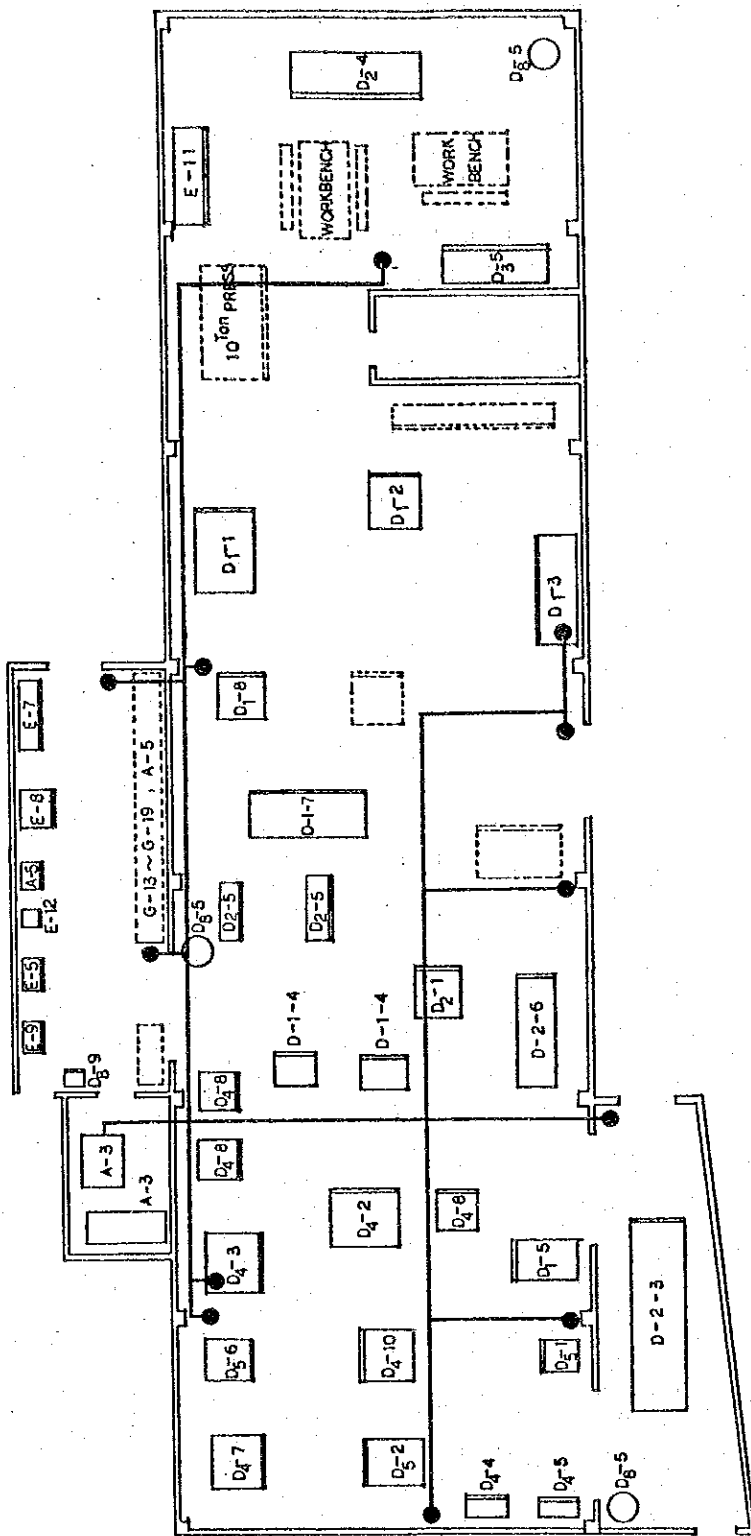
Layout Plan of the Dust Collector System (Wood 2)



Layout Plan of the Woodwork (Wood 1)



Layout Plan of the Dust Collector System (Wood 1)



Layout Plan of the Air System (Wood 1)

JICA