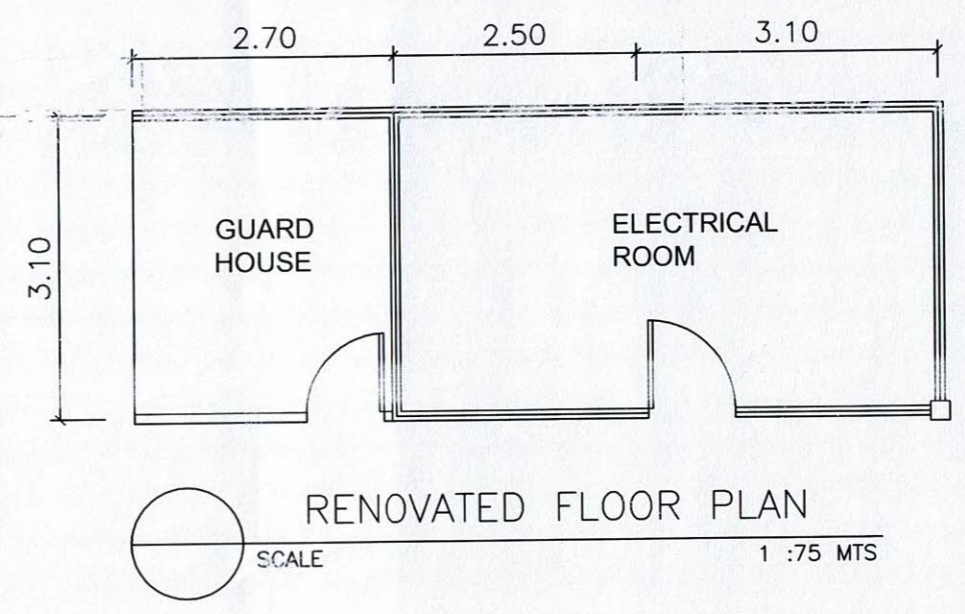


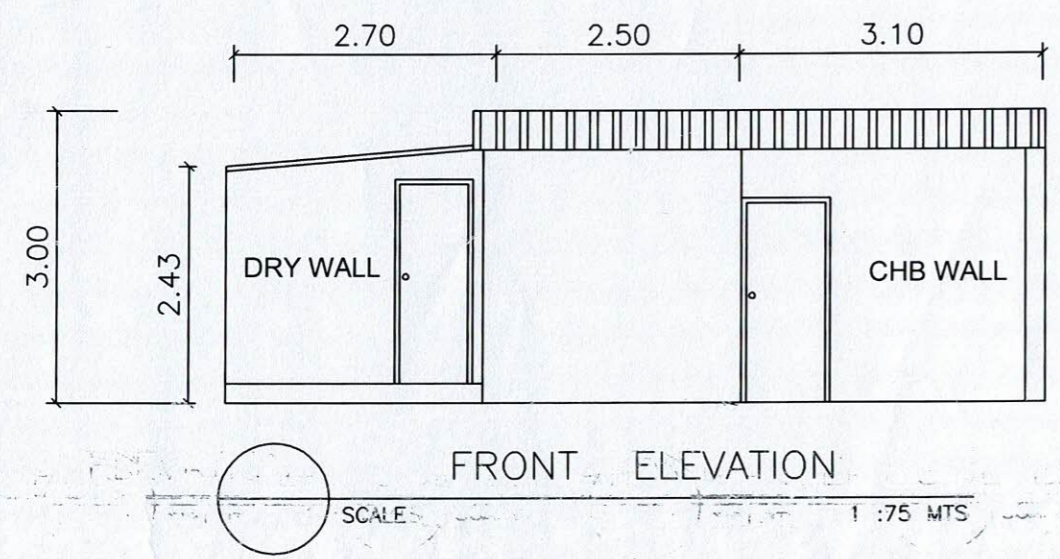
EXISTING FLOOR PLAN

SCALE 1 : 75 MTS



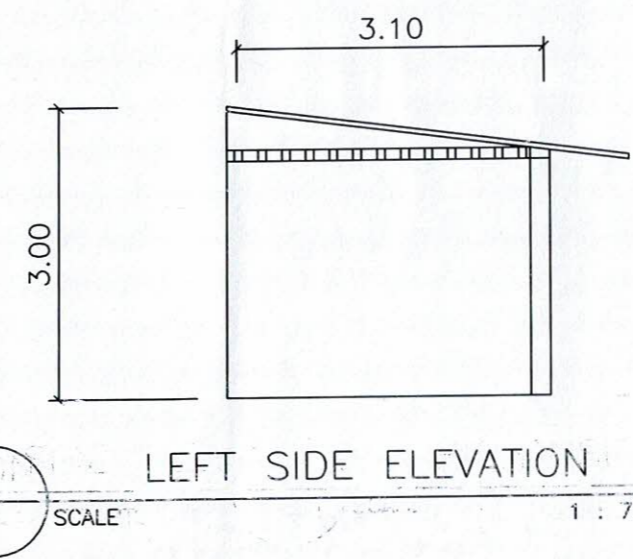
RENOVATED FLOOR PLAN

SCALE 1 : 75 MTS



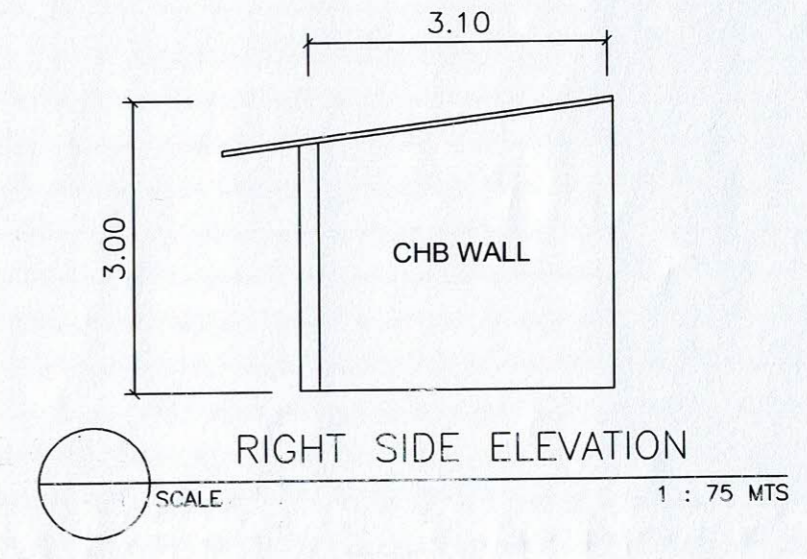
FRONT ELEVATION

SCALE 1 : 75 MTS



LEFT SIDE ELEVATION

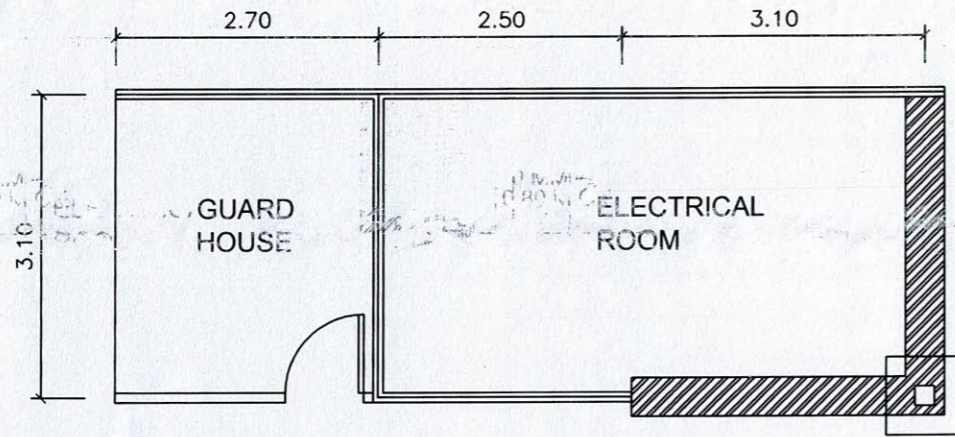
SCALE 1 : 75 MTS



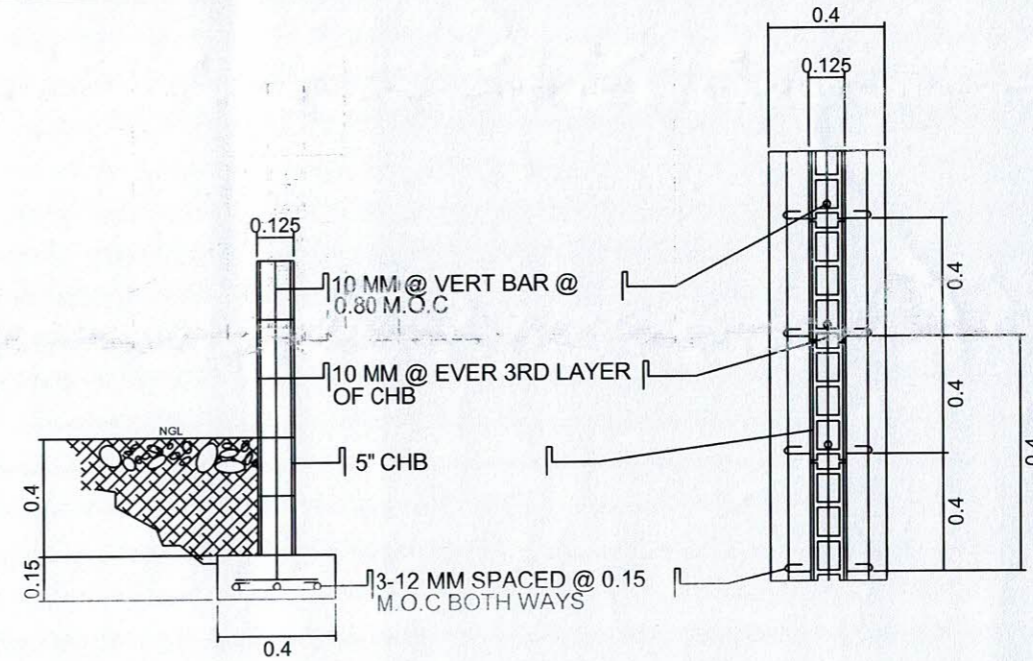
RIGHT SIDE ELEVATION

SCALE 1 : 75 MTS

	PREPARED BY:	ARCHITECT	END USER:	REVIEWED BY:	ENDORSED BY:	REC. APPROVAL:	APPROVED BY:	PROJECT TITLE/ LOCATION:	IMPLEMENTING AGENCY:	SHT NO:
	R.S. PASCUAL PPU	E.N. RODEROS PPU	J. X. B. MENDOZA CAMPUS ADMINISTRATOR NAIC CAMPUS	E. N. RODEROS OVPPD	O. B. DELOS REYES DIRECTOR PLANNING OFFICE	M. J. D. TEPORA VPPD CVSU	C. A. POUNGA VPASS CVSU	H. D. ROBLES PRES CVSU	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY



FOUNDATION PLAN
SCALE 1 : 75 MTS



WALL FOOTING DETAIL
SCALE 1 : 50 MTS

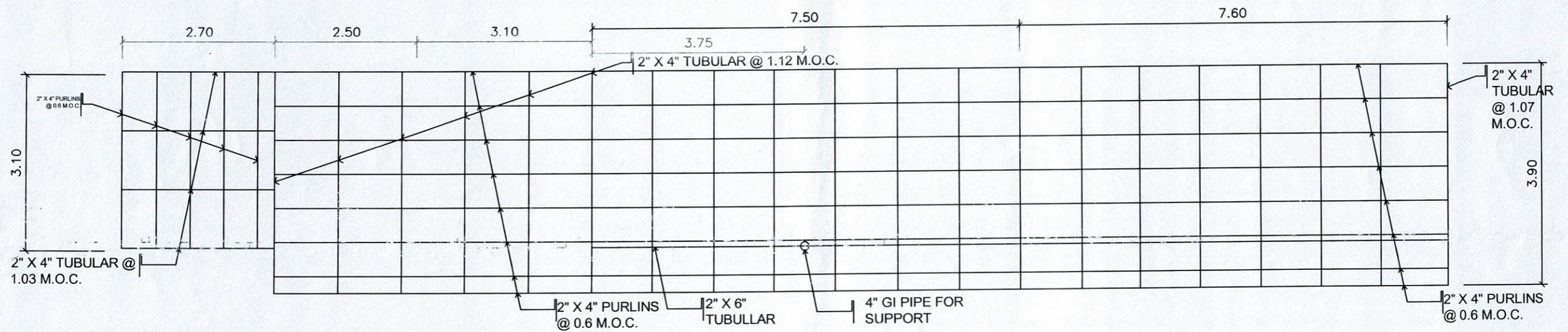
SCHEDULE OF COLUMNS

COLUMN	DIMENSION	REINFORCEMENT	NO. OF TIES & SPACING
C1	200 MM X 200 MM	4 - 16mm Ø R.S.B.	2 SETS OF 10mm Ø TIES @ 2-50mm, 4-75mm, 6-100mm, REST @ 200mm O.C.

SCHEDULE OF FOOTINGS

NAME	TYPE	THICKNESS	SIZE (LxW)	DEPTH	REINFORCEMENT			
					TOP		BOTTOM	
					ALONG L	ALONG W	ALONG L	ALONG W
F1	ISOLATED	300 MM	800 x 800 MM	1000 MM	---	---	6-16 MM Ø @ 150 MM	6-16 MM Ø @ 150 MM

	PREPARED BY:	CIVIL ENGINEER	END USER:	REVIEWED BY:	ENDORSED BY:	REC. APPROVAL:	APPROVED BY:	PROJECT TITLE/ LOCATION:	IMPLEMENTING AGENCY:	SHT NO:
	R.J. PASCUAL PPU	L. E. ROCELA OVPPD	J. X. B. NEPOMUCENO CAMPUS ADMINISTRATOR	E. N. RODEROS PPU	O. B. DELOS REYES DIRECTOR	M.J. D. TEFORA VPPD	C. A. POLINGA VPASS	H. D. ROBLES PRES	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY



ROOF TRUSS PLAN
 SCALE 1 : 75 MTS

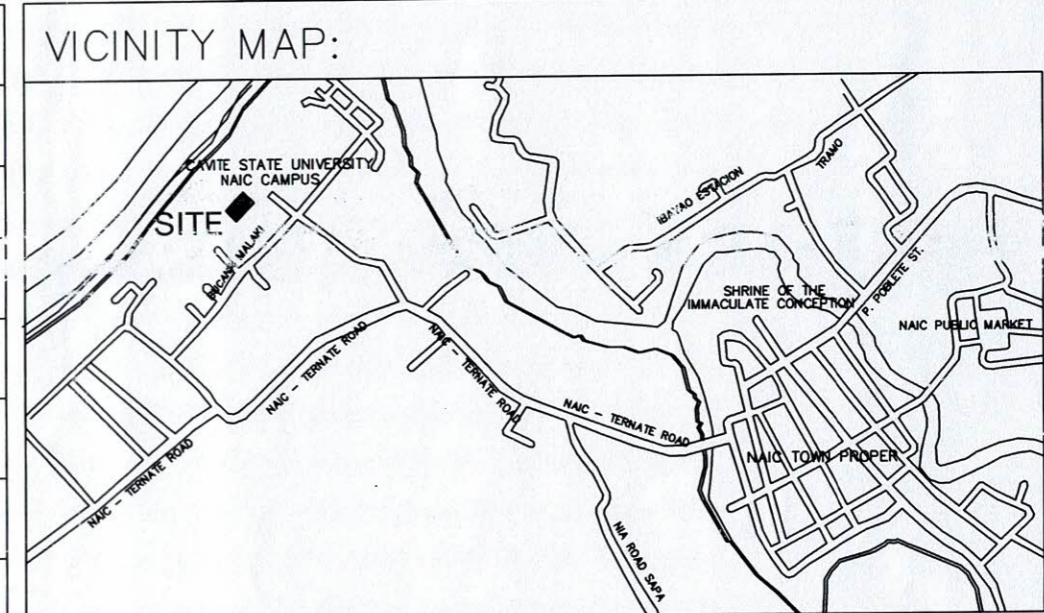
PREPARED BY:	CIVIL ENGINEER	END USER:	REVIEWED BY:	ENDORSED BY:	REC. APPROVAL:	APPROVED BY:	PROJECT TITLE/ LOCATION:	IMPLEMENTING AGENCY:	SHT NO:	
R. J. CASCUAL PPU	L. E. ROCELA OVPPD	J. X. B. NEFRIMOCENO CAMPUS ADMINISTRATOR NAIC CAMPUS	E. N. RODEPOS OVPPD	O. B. DELOS REYES DIRECTOR PLANNING OFFICE	M. J. D. TEPORA VPPD	C. A. POLINGA VPASS CVSU	H. D. ROBLES PRES CVSU	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY	S - 2

GENERAL NOTES :

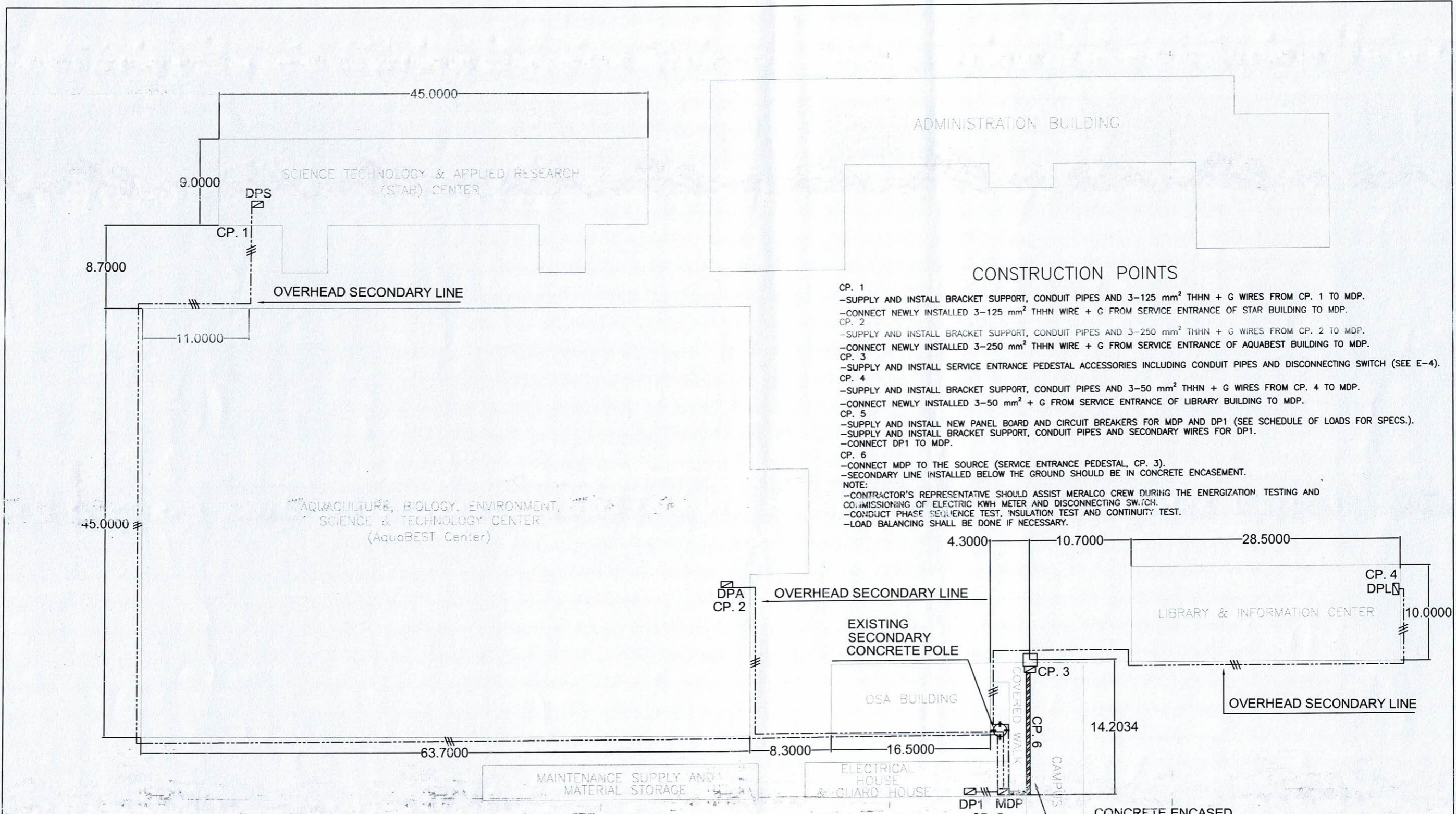
1. ALL ELECTRICAL WORKS TO BE UNDERTAKEN SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE PART 1 AND 2 AND THE RULES AND REGULATIONS OF LOCAL ENFORCING UTILITY POWER AND TELEPHONE COMPANY.
2. ALL MATERIALS AND EQUIPMENT TO BE USED SHALL BE NEW AND APPROVED TYPE FOR BOTH LOCATION AND PURPOSES.
3. THE ELECTRICAL WORKS SHALL BE UNDER THE IMMEDIATE SUPERVISION OF A DULY LICENSED ELECTRICAL ENGINEER OR MASTER ELECTRICIAN AUTHORIZED FOR EACH GRADE.
4. THE MINIMUM SIZE OF WIRE SHALL BE NUMBER 2.0mm ϕ COPPER, THHN TYPE UNLESS OTHERWISE NOTED.
5. WIRING METHOD SHALL BE RSC/PVC FOR ALL BRANCH CIRCUITS AND FOR SERVICE ENTRANCE.
6. PROPER GROUNDING OR ELECTRICAL EQUIPMENT SHALL BE IN ACCORDANCE WITH THE PHILIPPINE ELECTRICAL CODE.
7. FIELD VERIFICATION SHALL BE DONE BY THE CONTRACTOR ANY DISCREPANCIES OR CHANGES SHALL BE PROMPTLY NOTIFIED TO THE OWNER'S REPRESENTATIVE OR DESIGNER.
8. TYPE OF LIGHTING FIXTURE SHALL BE SUBMITTED TO THE ENGINEER OR ARCHITECT FOR APPROVAL.
MOUNTING HEIGHT
9. REQUEST FOR TEMPORARY POWER INTERRUPTION SHOULD BE COORDINATED TO OWNER'S REPRESENTATIVE OR DESIGNER.
10. PROVIDE CABLE/ WIRE GUTTER BELOW AND ABOVE THE PANEL BOARDS INSIDE ALL THE ELECTRICAL ROOM.
11. ALL ELECTRICAL CONDUITS AND TELEPHONE SERVICE ENTRANCE THAT INSTALLED BELOW THE GROUND SHALL BE IN CONCRETE ENCASEMENT.
12. PROVIDE SIGNAGE "ELECTRICAL ROOM" POSTED TO ALL ELECTRICAL ROOM DOORS.

13. REFER TO LOAD SCHEDULE AND SINGLE LINE DIAGRAM FOR THE RATING OF INDIVIDUAL ENCL, ACB'S IN NEMA-3R.
14. REFER TO SHEET E-2 FOR EXACT NUMBER AND LOCATION OF DEVICES/EQUIPMENT FOR ELECTRICAL SYSTEM. ANY CONFLICT ON QUANTITY AND/OR LAYOUT MUST BE VERIFIED AND CONFIRMED TO DESIGNER/CONSULTANT.
15. ANY DEVICES OR EQUIPMENT NOT REFLECTED OR SHOWN ON PLANS BUT REQUIRED TO COMPLETE THE SYSTEM MUST BE INCLUDED ON SCOPE OF WORK.

LEGEND AND SYMBOLS :	
	PRIMARY CONCRETE POLE
	SECONDARY CONCRETE POLE
	EXISTING PRIVATE STEEL POST
	SERVICE ENTRANCE PEDESTAL WITH DISCONNECTING SWITCH
	LOAD SIDE SECONDARY WIRE 3 LINE WIRE + GROUND WIRE
	LOAD SIDE SECONDARY WIRE 2 LINE WIRE + GROUND WIRE
	PANEL BOARD
	DISTRIBUTION TRANSFORMER
	CONCRETE ENCASEMENT RACEWAY
CP. 1	CONSTRUCTION POINT



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R. J. R. SANCHEZ PPU	 PPU	J. X. B. INFAMUCENO CAMPUS ADMINISTRATOR NAIC CAMPUS	E. N. RODRIGOS PPU	O. B. DELOS REYES DIRECTOR PLANNING OFFICE	M. J. D. TEPORA OVPPD	C. A. BOLINGA VPASS CVSU	H. D. ROBLES PRES CVSU	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY	E - 1



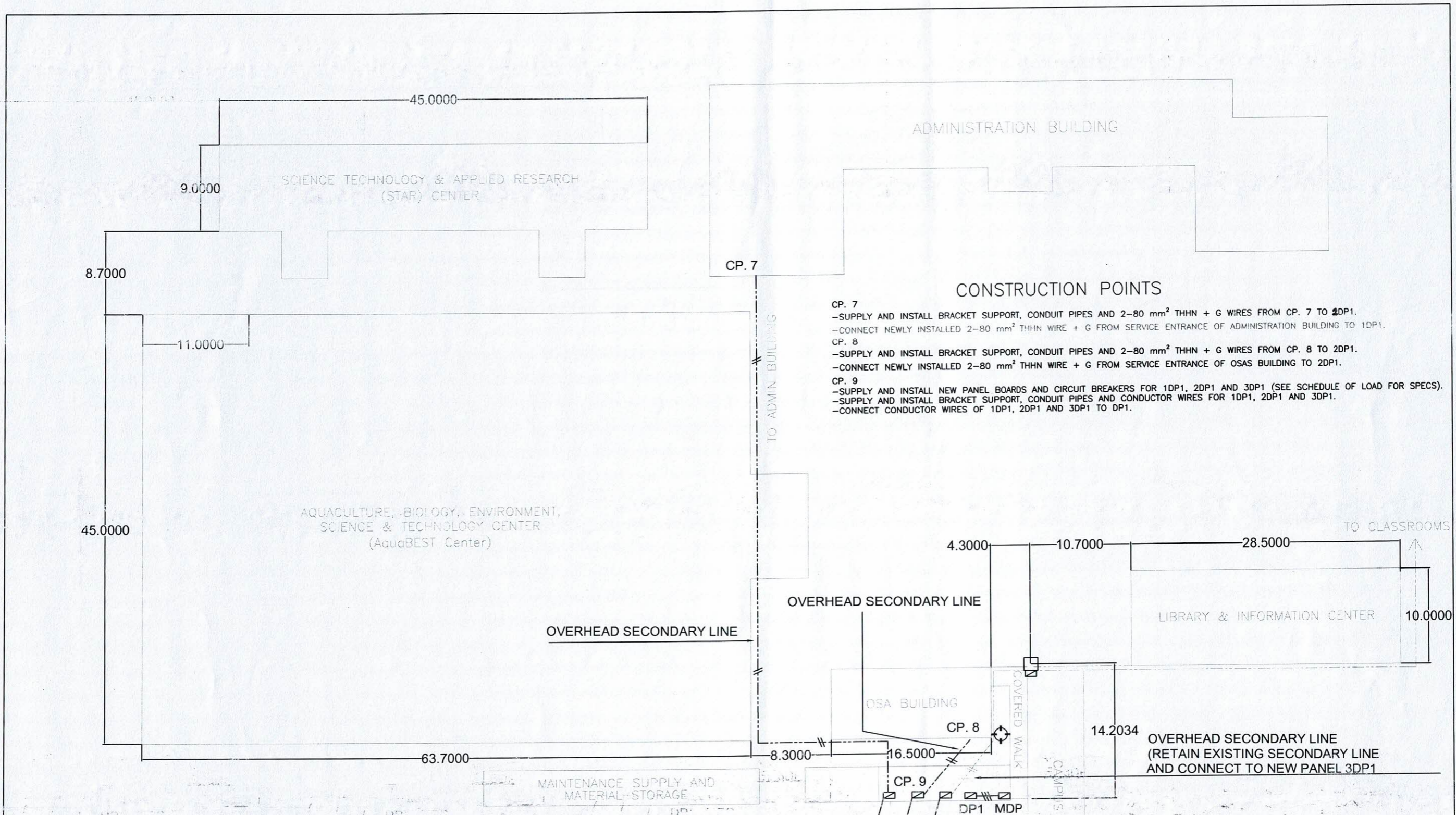
- CONSTRUCTION POINTS**
- CP. 1
 - SUPPLY AND INSTALL BRACKET SUPPORT, CONDUIT PIPES AND 3-125 mm² THHN + G WIRES FROM CP. 1 TO MDP.
 - CONNECT NEWLY INSTALLED 3-125 mm² THHN WIRE + G FROM SERVICE ENTRANCE OF STAR BUILDING TO MDP.
 - CP. 2
 - SUPPLY AND INSTALL BRACKET SUPPORT, CONDUIT PIPES AND 3-250 mm² THHN + G WIRES FROM CP. 2 TO MDP.
 - CONNECT NEWLY INSTALLED 3-250 mm² THHN WIRE + G FROM SERVICE ENTRANCE OF AQUABEST BUILDING TO MDP.
 - CP. 3
 - SUPPLY AND INSTALL SERVICE ENTRANCE PEDESTAL ACCESSORIES INCLUDING CONDUIT PIPES AND DISCONNECTING SWITCH (SEE E-4).
 - CP. 4
 - SUPPLY AND INSTALL BRACKET SUPPORT, CONDUIT PIPES AND 3-50 mm² THHN + G WIRES FROM CP. 4 TO MDP.
 - CONNECT NEWLY INSTALLED 3-50 mm² + G FROM SERVICE ENTRANCE OF LIBRARY BUILDING TO MDP.
 - CP. 5
 - SUPPLY AND INSTALL NEW PANEL BOARD AND CIRCUIT BREAKERS FOR MDP AND DP1 (SEE SCHEDULE OF LOADS FOR SPECS.).
 - SUPPLY AND INSTALL BRACKET SUPPORT, CONDUIT PIPES AND SECONDARY WIRES FOR DP1.
 - CONNECT DP1 TO MDP.
 - CP. 6
 - CONNECT MDP TO THE SOURCE (SERVICE ENTRANCE PEDESTAL, CP. 3).
 - SECONDARY LINE INSTALLED BELOW THE GROUND SHOULD BE IN CONCRETE ENCASEMENT.
- NOTE:**
- CONTRACTOR'S REPRESENTATIVE SHOULD ASSIST MERALCO CREW DURING THE ENERGIZATION TESTING AND COMMISSIONING OF ELECTRIC KWH METER AND DISCONNECTING SWITCH.
 - CONDUCT PHASE SEQUENCE TEST, INSULATION TEST AND CONTINUITY TEST.
 - LOAD BALANCING SHALL BE DONE IF NECESSARY.

ELECTRICAL SERVICE LINE LAYOUT FOR THREE PHASE LOAD

PH 1
E 2

SCALE 400 MTS 1 : 400 MTS

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R. J. R. SANCHEZ PPU	R. P. PERIA OVPPD	J. X. B. NEZARUCENO CAMPUS ADMINISTRATOR NAIC CAMPUS	E. N. RODEROSO OVPPD	O. B. DELOS REYES DIRECTOR PLANNING OFFICE	M. J. D. TEPORA OVPPD	C. A. BOLINGA VPASS CVSU	H. D. ROBLES PRES CVSU	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY	E - 2



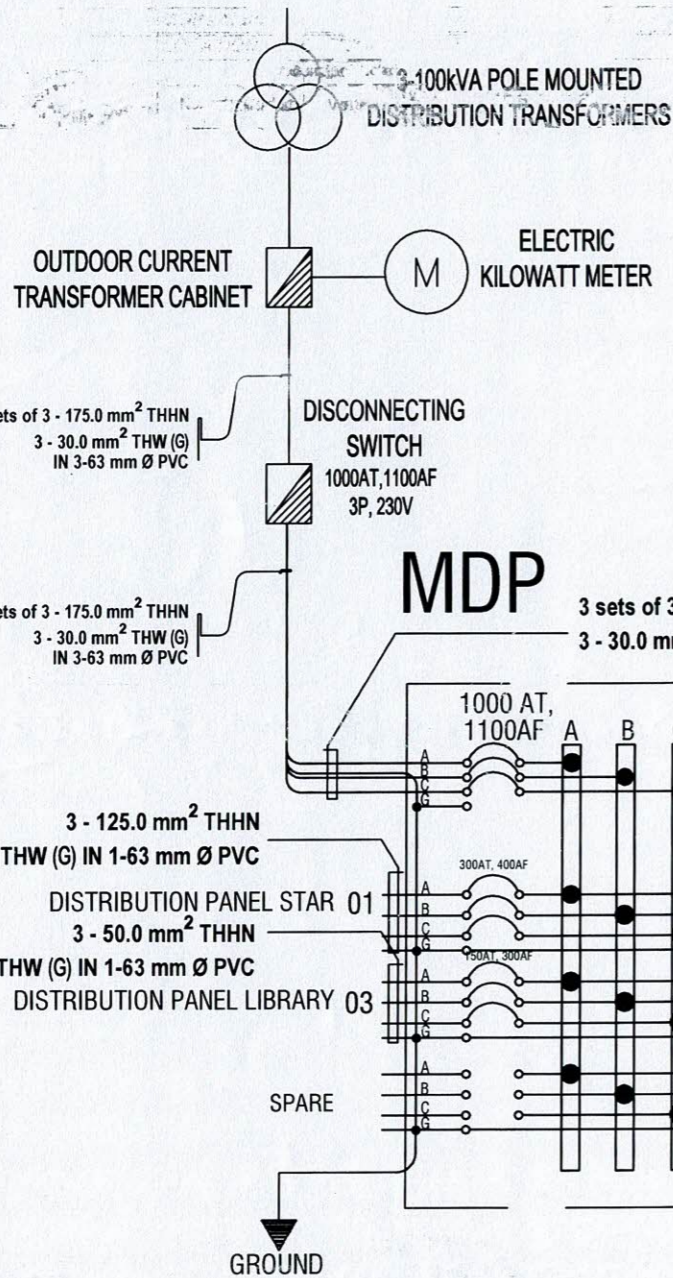
- ### CONSTRUCTION POINTS
- CP. 7**
 - SUPPLY AND INSTALL BRACKET SUPPORT, CONDUIT PIPES AND 2-80 mm² THHN + G WIRES FROM CP. 7 TO 1DP1.
 - CONNECT NEWLY INSTALLED 2-80 mm² THHN WIRE + G FROM SERVICE ENTRANCE OF ADMINISTRATION BUILDING TO 1DP1.
 - CP. 8**
 - SUPPLY AND INSTALL BRACKET SUPPORT, CONDUIT PIPES AND 2-80 mm² THHN + G WIRES FROM CP. 8 TO 2DP1.
 - CONNECT NEWLY INSTALLED 2-80 mm² THHN WIRE + G FROM SERVICE ENTRANCE OF OSAS BUILDING TO 2DP1.
 - CP. 9**
 - SUPPLY AND INSTALL NEW PANEL BOARDS AND CIRCUIT BREAKERS FOR 1DP1, 2DP1 AND 3DP1 (SEE SCHEDULE OF LOAD FOR SPECS).
 - SUPPLY AND INSTALL BRACKET SUPPORT, CONDUIT PIPES AND CONDUCTOR WIRES FOR 1DP1, 2DP1 AND 3DP1.
 - CONNECT CONDUCTOR WIRES OF 1DP1, 2DP1 AND 3DP1 TO DP1.

ELECTRICAL SERVICE LINE LAYOUT FOR SINGLE PHASE LOAD (DP1)
 SCALE 1:400 MTS

PREPARED BY:	PROFESSIONAL ELECTRICAL ENGR.	END USER:	REVIEWED BY:	ENDORSED BY:	REC. APPROVAL:	APPROVED BY:	PROJECT TITLE/ LOCATION:	IMPLEMENTING AGENCY:	SHT NO:	
R. J. R. SANCHEZ PPU	R. P. PERAZA OVPPD	J. X. B. NERONCENO CAMPUS ADMINISTRATOR NAIC CAMPUS	E. N. RODRIGOS OVPPD	O. B. DELOS REYES DIRECTOR PLANNING OFFICE	M. J. D. TEPORA OVPPD	C. A. POLINGA VPASS CVSU	H. D. ROBLES PRES CVSU	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY	E - 3

SCHEDULE OF LOADS (THREE PHASE LOAD)

Three Phases 3-Wires + Ground 230V Surface Mounted



MDP - Main Distribution Panel		Three Phases 3-Wires + Ground 230V Surface Mounted														
LOCATION : ELECTRICAL HOUSE																
Circuit No.	Panel Code	Panel Description	Relay of Load			Amperes			Size of Conductor (mm²)			Color Code	Ø Conduit (mm²)	Circuit Protection		
			Φ	Volt	Volt - Ampere	AB	CA	BC	THHN	THW (G)	AT			AF	Type	
1	DPS	DISTRIBUTION PANEL STAR	3	230	56782	138.26	142.54	131.74	3-125 mm²	+	1-30	1R, 1B, 1Y, G	1-63, PVC	300	400	B-On
2	DPA	DISTRIBUTION PANEL AQUABEST	3	230	99625	250.09	249.30	242.43	3-250 mm²	+	1-30	1R, 1B, 1Y, G	1-75, PVC	500	500	B-On
3	DPL	DISTRIBUTION PANEL LIBRARY	3	230	35056	88.00	86.00	80.00	3-50 mm²	+	1-14	1R, 1B, 1Y, G	1-63, PVC	150	300	B-On
4	DP1	DISTRIBUTION PANEL 1	3	230	63738	160.00	160.00	163.47	3-175 mm²	+	1-30	1R, 1B, 1Y, G	1-63, PVC	300	400	B-On
TOTAL			3	230	255199.81	636.35	637.84	617.64	3 sets of 3-175.0 mm²	+	3-30.0 mm²	1R, 1B, 1Y, G	3-63, PVC	1000	1100	B-On

FEEDER & CURRENT PROTECTION COMPUTATION:

IFL = [1.732 x 637.84] DF = 883.80 Amperes

NOTE:
 G - Means Ground Wire
 1R- Color RED
 1BK- Color BLACK
 1BY- Color YELLOW
 1G- Color GREEN

USE:
FEEDER: 3 SETS OF 3-175.0 mm² THHN + 3 - 30.0 THW mm² (G) in 3 - 63 mm Ø PVC
USE:
MAIN: 1000AT, 1100AF, 230V, 3P, 85 KAIC, MCCB

1 PANEL BOARD DETAILS
 E 4 SCALE NTS

	PREPARED BY:	PROFESSIONAL ELECTRICAL ENGR.	END USER:	REVIEWED BY:	ENDORSED BY:	REC. APPROVAL:	APPROVED BY:	PROJECT TITLE/ LOCATION:	IMPLEMENTING AGENCY:	SHT NO:
	R. J. R. SANCHEZ PPU	R. P. ... CEIT	J. X. B. NEPOMUCENO CAMPUS ADMINISTRATOR	E. N. RODRIGOS PPU	O. B. DELOS REYES DIRECTOR	M. J. D. TEPORA OVPPD	C. A. ... VPASS	H. D. ROBLES PRES	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY

SCHEDULE OF LOADS (SINGLE PHASE LOAD)

Three Phases 3-Wires + Ground 230V Surface Mounted

Circuit No.	Panel Code	Panel Description	Rating of Load			Amperes			Size of Conductor (mm ²)			Color Code	Ø Conduit (mm ²)	Circuit Protection		
			Ø	Volts	Volt - Ampere	AB	CA	BC	THHN	+	THW (G)			AT	AF	Type
1	1DP1	SINGLE PHASE DISTRIBUTION PANEL FOR ADMIN BUILDING	1	230	180.00			2-80.0 mm ²	+	1-22	1R, 1B, 1Y, G	1-50, PVC	200	300	B - On	
		SPARE														
2	2DP1	SINGLE PHASE DISTRIBUTION PANEL FOR OSAS BUILDING	1	230		160.00		2-80.0 mm ²	+	1-22	1R, 1B, 1Y, G	1-50, PVC	200	300	B - On	
		SPARE														
3	3DP1	SINGLE PHASE DISTRIBUTION PANEL FOR CLASSROOMS	1	230		160.00		2-80.0 mm ²	+	1-22	1R, 1B, 1Y, G	1-50, PVC	200	300	B - On	
4		LIGHTING CIRCUIT FOR ELECTRICAL HOUSE	1	230		3.47		2-2.0 mm ²			1R, 1B	1-20, PVC	15	50	B - On	
TOTAL			3	230	63737.60	160.00	160.00	163.47	3-175.0 mm ²	+	1-30.0 mm ²	1R, 1B, 1Y, G	1-63, PVC	300	400	B - On

FEEDER & CURRENT PROTECTION COMPUTATION:

$$IFL = [1.732 \times 163.47] DF = 226.50 \text{ Amperes}$$

NOTE:

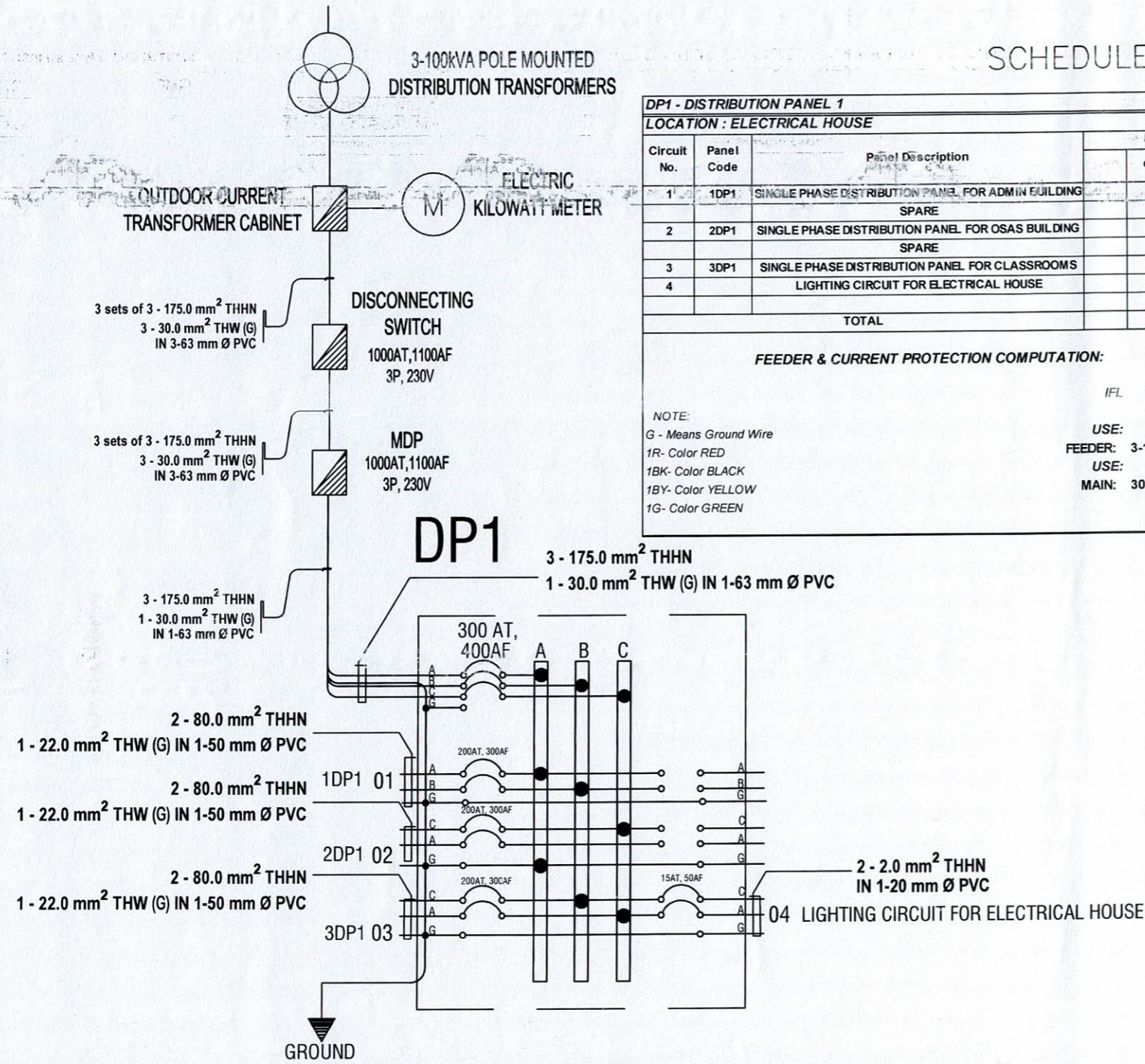
G - Means Ground Wire
 1R - Color RED
 1BK - Color BLACK
 1BY - Color YELLOW
 1G - Color GREEN

USE:

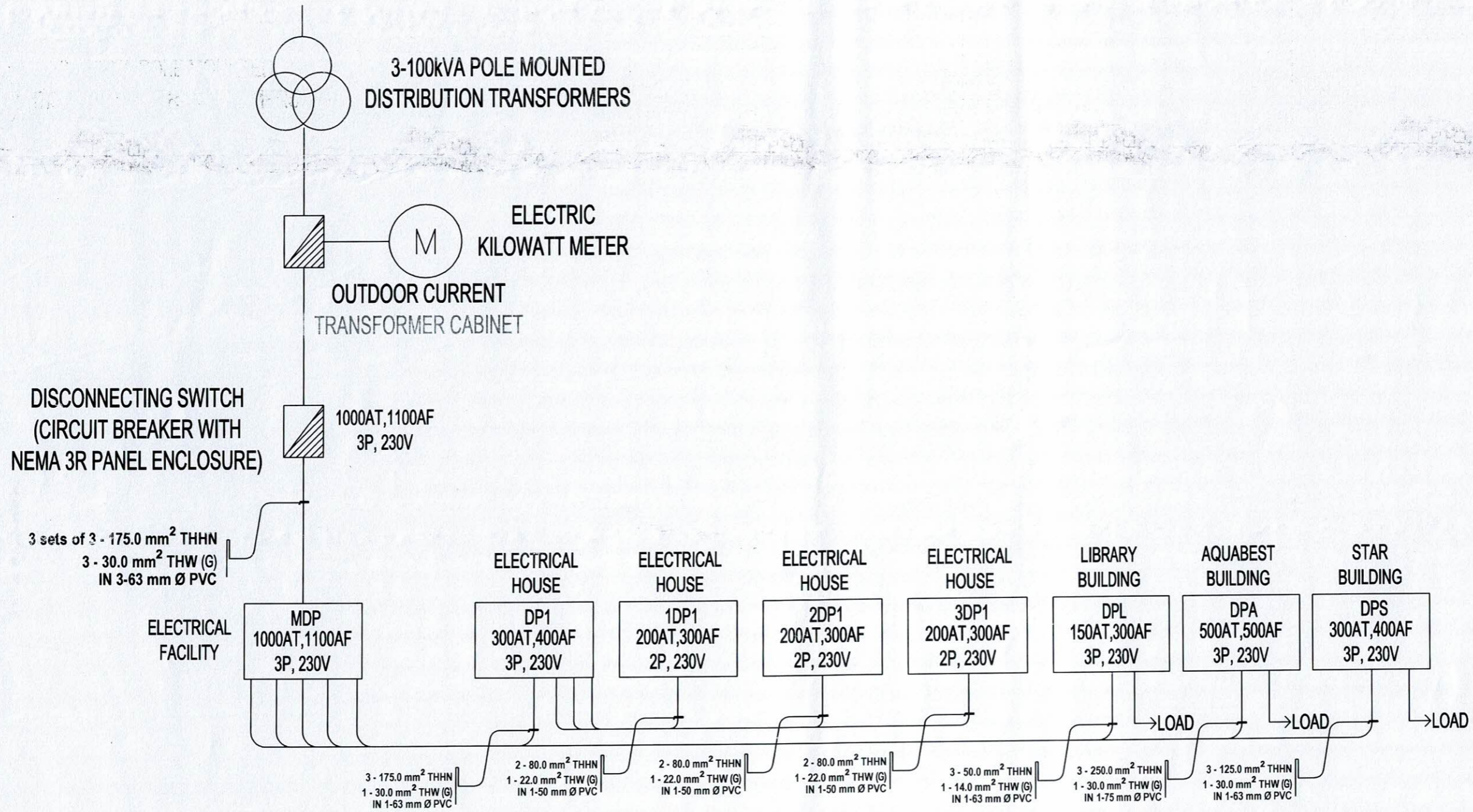
FEEDER: 3-175.0 mm² THHN + 1-30.0 THW mm² (G) in 63 mm Ø PVC

USE:

MAIN: 300 AT, 400AF, 230V, 3P, 85 kAIC, MCCB



PREPARED BY:	PROFESSIONAL ELECTRICAL ENGR.	END USER:	REVIEWED BY:	ENDORSED BY:	REC. APPROVAL:	APPROVED BY:	PROJECT TITLE/ LOCATION:	IMPLEMENTING AGENCY:	SHT NO.:
R. J. R. SANCHEZ PPU	R. P. [Signature] CEIT	J. X. B. NEPOMUCENO CAMPUS ADMINISTRATOR	E. N. RODRIGOS OVPPD	M. J. D. TEPORA OVPPD	C. A. POLINGA VPASS	H. D. ROBLES PRES	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY	E - 5

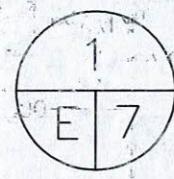
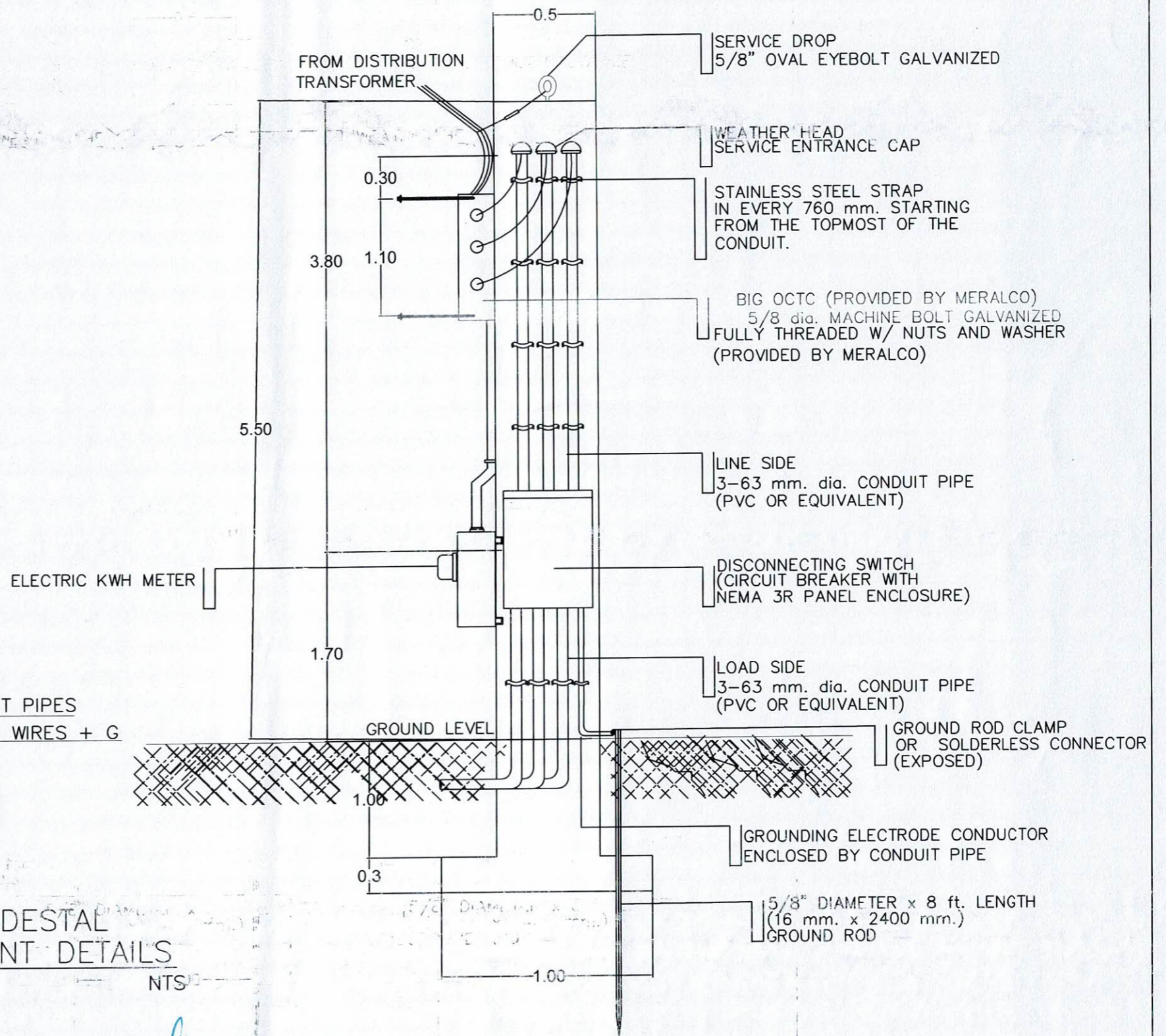
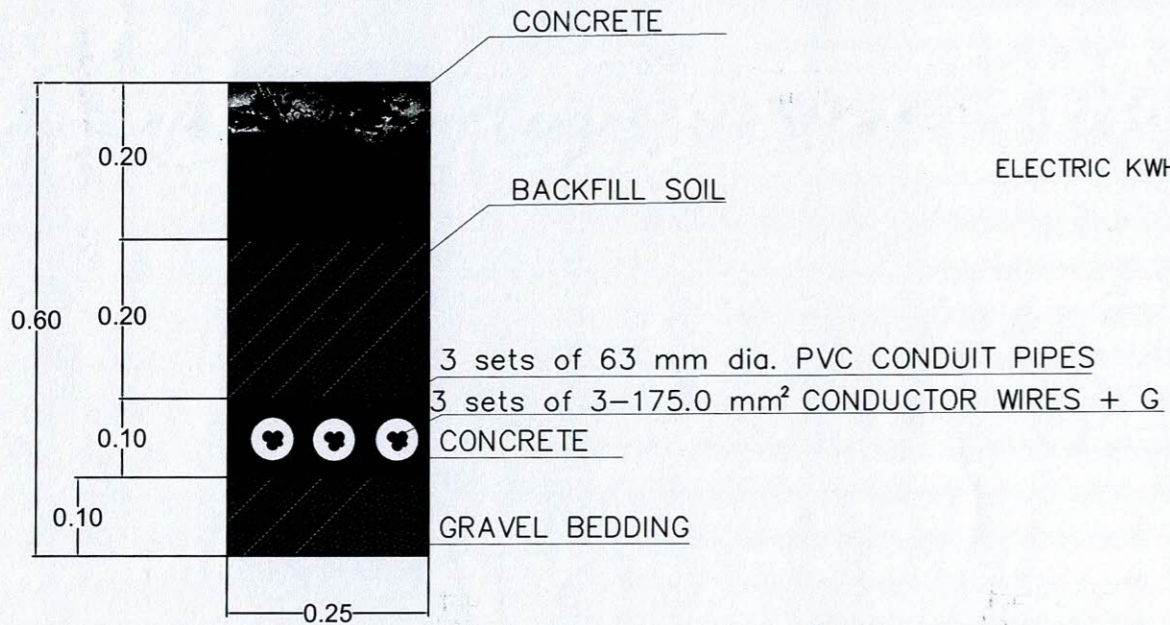


1 SINGLE LINE DIAGRAM
E | 6 SCALE NTS

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R. J. R. SANCHEZ PPU	R. P. PERAZA CEIT	J. X. B. NEVILLANO CAMPUS ADMINISTRATOR NAIC CAMPUS	E. N. RODEROS OVPPD	O. B. DELOS REYES DIRECTOR PLANNING OFFICE	M. J. D. TEPORA OVPPD	C. A. FOLINGA VPASS CVSU	H. D. ROBLES PRES CVSU	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY	E - 6

SERVICE ENTRANCE PEDESTAL

CONCRETE ENCASEMENT RACEWAY



SERVICE ENTRANCE PEDESTAL AND CONCRETE ENCASEMENT DETAILS

SCALE




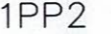

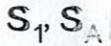

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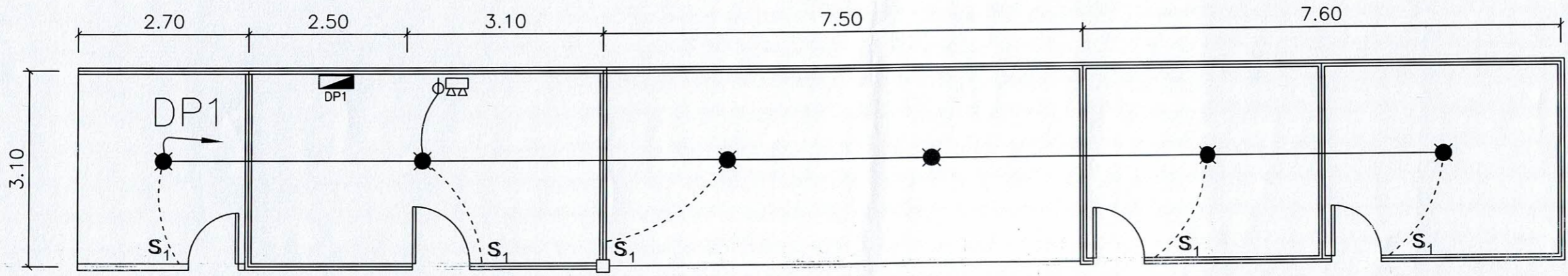
PREPARED BY:	PROFESSIONAL ELECTRICAL ENGR.	END USER:	REVIEWED BY:	ENDORSED BY:	REC. APPROVAL:	APPROVED BY:	PROJECT TITLE/ LOCATION:	IMPLEMENTING AGENCY:	SHT NO:	
R. J. R. SANCHEZ PPU	R. P. DE MA OVPD CEIT	J. X. B. NEPOMUCENO CAMPUS ADMINISTRATOR NAIC CAMPUS	E. N. RODRIGOS OVPD	O. B. DELOS REYES DIRECTOR PLANNING OFFICE	M. J. D. TEPORA OVPD	C. A. POLINGA VPASSU CVSU	H. D. ROBLES PRES CVSU	IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY NAIC CAMPUS	CAVITE STATE UNIVERSITY	E - 7

NOTES & SPECIFICATIONS :

1. ALL ELECTRICAL WORKS TO BE UNDERTAKEN SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE PART 1 AND 2 AND THE RULES AND REGULATIONS OF LOCAL ENFORCING UTILITY POWER AND TELEPHONE COMPANY.
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7. TYPE OF LIGHTING FIXTURE SHALL BE SUBMITTED TO THE ENGINEER OR ARCHITECT FOR APPROVAL.
MOUNTING HEIGHT
 1. SWITCHES-1400 MM.
 2. CONVIENCE OUTLET-300 MM.
 3. HEAT/SMOKE DETECTOR-CEILING MOUNTED.
 4. EMERGENCY LIGHT-500 MM. BELOW CEILING LINE.
 5. METER CENTER-SUBMIT SHOP DRAWING FOR APPROVAL.
8. PROVIDE SIGNAGE "ELECTRICAL ROOM" POSTED TO ALL ELECTRICAL ROOM DOORS.


LEGEND AND SYMBOLS :

-  1-9W LED LIGHT BULB
-  CIRCUIT HOMERUN
-  2.0 mm² THHN
-  1PP2 CIRCUIT NUMBER
-  PANEL BOARD
-  S₁, S_A ONE GANG SWITCH
-  EMERGENCY LIGHT



LIGHTING PLAN LAYOUT

SCALE 1:75 MTS

	PREPARED BY: R. S. PASCUAL PPU - OVPPD	PROF. ELECTRICAL ENGINEER: R. S. PASCUAL PPU - OVPPD	END USER: J. X. L. NESPALUCENO CAMPUS ADMINISTRATOR - NAIC CAMPUS	REVIEWED BY: E. N. RODEROS OVPPD	ENDORSED BY: O. B. DELOS REYES DIRECTOR - PLANNING OFFICE	REC. APPROVAL: M. J. D. TEPORA VPPD - CVSU	APPROVED BY: C. A. POLINGA VPASS - CVSU	APPROVED BY: H. D. ROBLES PRES - CVSU	PROJECT TITLE/ LOCATION: IMPROVEMENT OF ELECTRICAL POWER SYSTEM OF NAIC CAMPUS CAVITE STATE UNIVERSITY - NAIC CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHT NO: E - 8
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