## **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 BRAND 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. PROPER GROUNDING OR ELECTRICAL EQUIPMENT SHALL BE IN ACCORDANCE WITH THE PHILIPPINE ELECTRICAL CODE.
- 5. FIELD VERIFICATION SHALL BE DONE BY THE CONTRACTOR ANY DISCREPANCIES OR CHANGES SHALL BE PROMPTLY NOTIFIED TO THE OWNER'S REPRESENTATIVE OR DESIGNER.
- 6. ALL ELECTRICAL CONDUITS AND TELEPHONE SERVICE ENTRANCE THAT INSTALLED BELOW THE GROUND SHALL BE IN CONCRETE ENCASEMENT.
- 7. REFER TO SHEET E-1 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.
- 8. ANY DEVICES OR EQUIPMENT NOT REFLECTED OR SHOWN ON PLANS BUT REQUIRED TO COMPLETE THE SYSTEM MUST BE INCLUDED ON SCOPE OF WORK.

LEGE	ND AND SYMBOLS :					
	CONCRETE POLE  SERVICE ENTRANCE PEDESTAL					
	230 V SECONDARY LINE					
	13.8 kV PRIMARY LINE					
	DISTRIBUTION TRANSFORMER					
CP. 1	CONSTRUCTION POINT					
4	TRUSS/DOWN GUY					
M	LOAD BREAK SWITCH (NORMALLY CLOSED)					

## CONSTRUCTION POINTS

## CP. 1

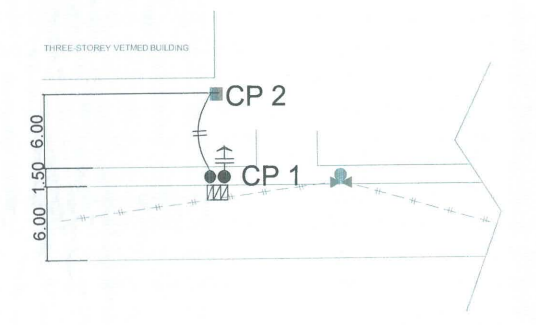
SUPPLY AND INSTALL -

2-13.5m primary concrete pole, class 3A, complete with pole dressing, pole grounding and accessories, 3-167 kVA, 13.8kV/230V Distribution Transformers, accessories, support brackets and 1 set of truss guy support. Include tapping to existing primary lines, energization, testing and commissioning.

## CP. 2

SUPPLY AND INSTALL-

1 sel of 250 sq. mm. THHN and 1-50 sq. meter THHN as ground wire ( 99.9% copper, fire retardan') secondary electrical from distribution transformers to existing concrete pedestal of three-storey building of CVMBS building. Include messenger wire and secondary line accessories.





_	PREPARED BY:	END USER:	REVIEWED S	ENDORSED BY:	REC. APPROVAL:			APPROVED BY:	PROJECT TITLE/ LOCATION.	MPLEMENTING AGENCY:	SHT NO:
	R.J.R.SANCHEZ	R. C. BAHIA	PROF. ELECTL. BNGR: HEAD PAGE	O B. DELOS PROJECT MAI(AGE	EYES A, G. MAGOAWA!	3 10. 1.	MCENC cvs.	M.A. P. NUESTRO PRESIDENT CVSU	UPGRADING OF ELECTRICAL SYSTEM OF VETMED COMPLEX AND ANIMAL SCIENCE BUILDING CAVITE STATE UNIVERSITY NDANG CAVITE	CAVITE STATE UNIVERSITY	E - 1