

CAVITE STATE UNIVERSITY GENERAL TRIAS CITY CAMPUS

Town Proper, City of General Trias, Cavite

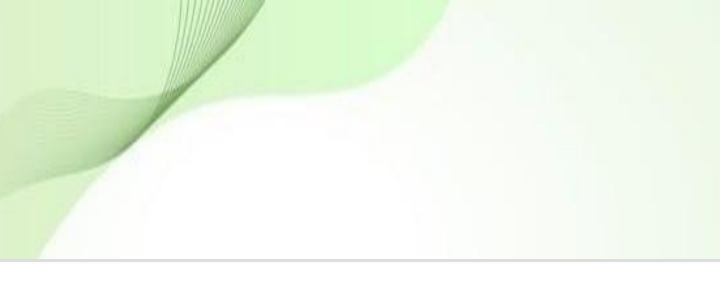
BACHELOR OF SCIENCE IN SECONDARY EDUCATION MAJOR IN ENGLISH

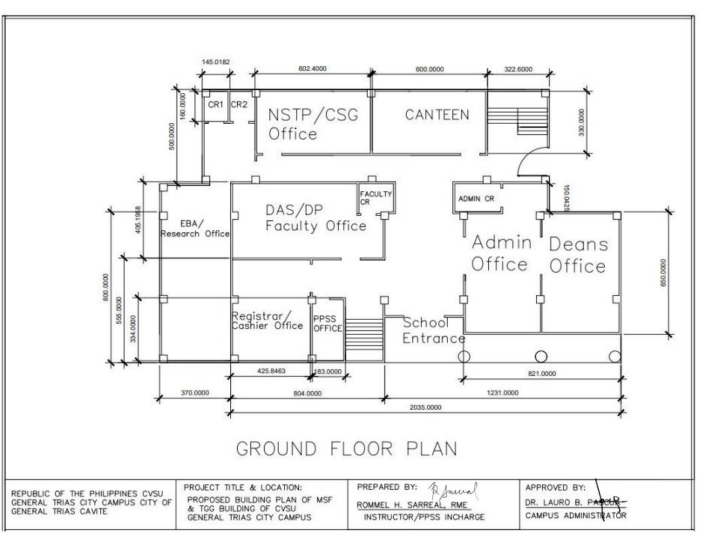
PRELIMINARY SURVEY VISIT

AREA VIII. PHYSICAL PLANT AND FACILITIES

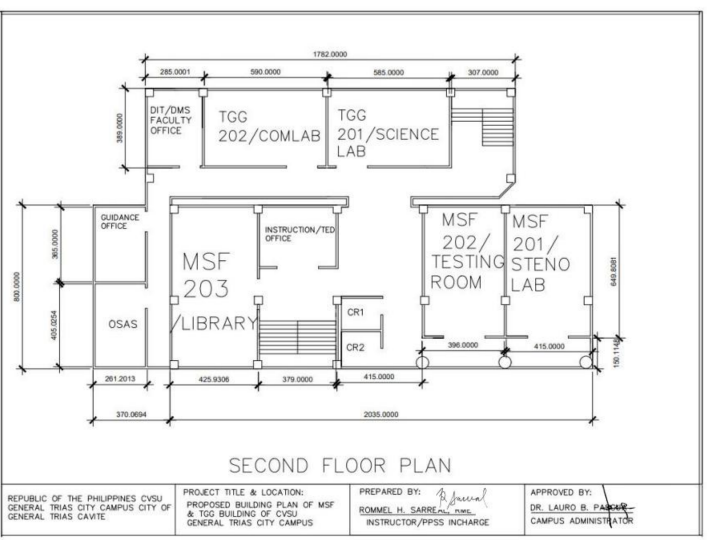
C. Buildings

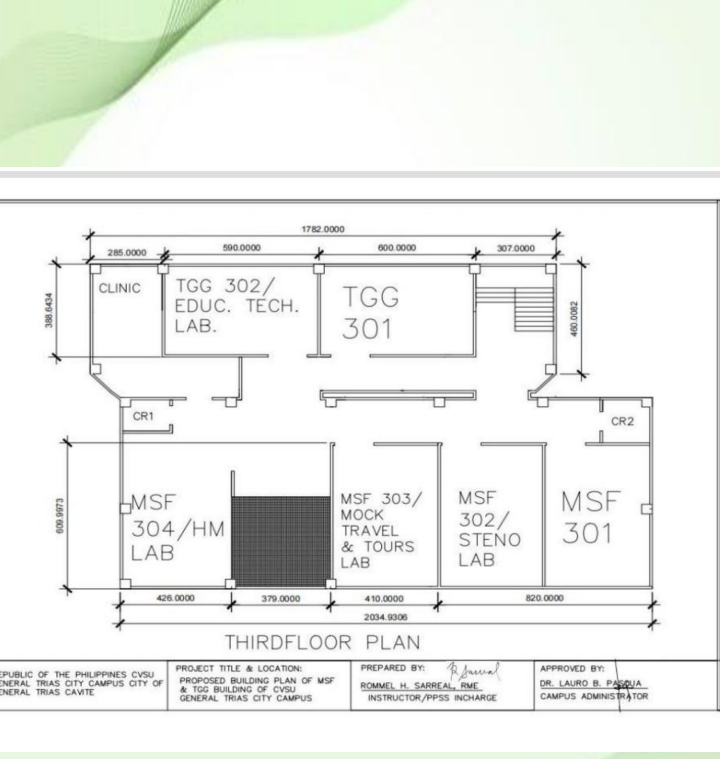
C.1 Approved building plan, showing the location of te different buildings in the campus

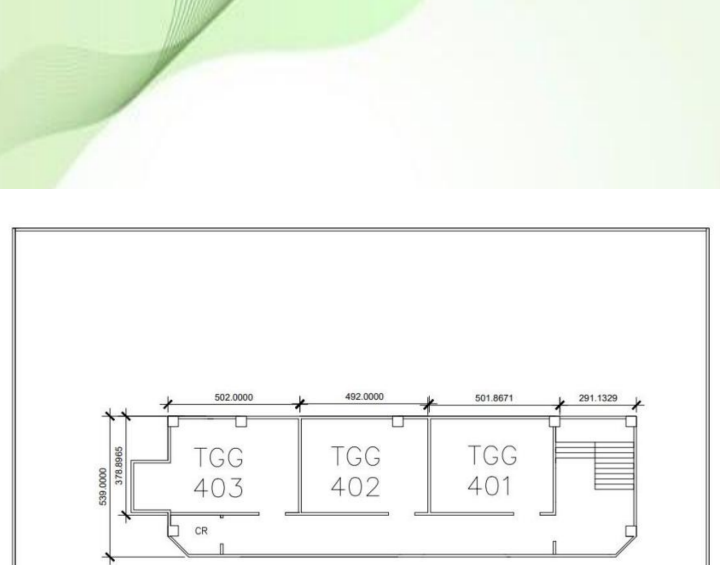








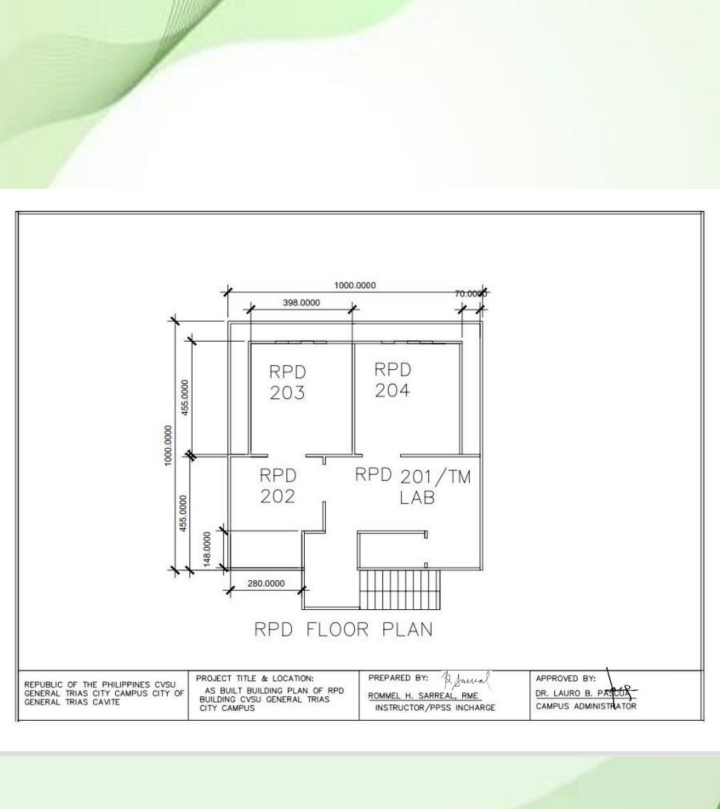




TGG FOURTH FLOOR

REPUBLIC OF THE PHILIPPINES CVSU GENERAL TRIAS CITY CAMPUS CITY OF GENERAL TRIAS CAVITE PROJECT TITLE & LOCATION: PROPOSED BUILDING PLAN OF MSF & TGG BUILDING OF CVSU GENERAL TRIAS CITY CAMPUS PREPARED BY: A Jawal ROMMEL H. SARREAL, RME INSTRUCTOR/PPSS INCHARGE

DR. LAURO B. PASCUA CAMPUS ADMINISTRATOR



C.2 Evidence that electrical lines are safety installed and periodically checked.



Schedule of loads

Location: MSF BUILDING (MAIN DISTRIBUTION PANEL)

CKT.#	POLE	A.T	A.F	LOAD DESCRIPTION	LOAD LOCATION	VOLTS	VA	CONNECTED LOAD	BRANCH CIRCUIT FEEDER	CONDUIT
1	2	100	150	PB-01A MSF	1ST FLR. MSF BUILDING	230	16380	71.22	2-AWG #4 (22mm^2)	1" PVC
2	2	100	150	PB-02A MSF	2ND FLR. MSF BUILDING	230	14460	62.87	2-AWG #4 (22mm^2)	1" PVC
3	2	100	150	PB-03A MSF	3RD FLR. MSF BUILDING	230	11600	50.43	2-AWG #4 (22mm^2)	1" PVC
4	2	75	100	PB-01B TGG	1ST FLR. TGG BUILDING	230	10060	43.74	2-AWG #4 (22mm^2)	1" PVC
5	2	75	100	PB-02B TGG	2ND FLR. TGG BUILDING	230	9900	43.04	2-AWG #4 (22mm^2)	1" PVC
6	2	75	100	PB-03B TGG	3RD FLR. TGG BUILDING	230	9540	41.48	2-AWG #4 (22mm^2)	1" PVC
7	2	75	100	PB-04B TGG	4TH FLR. TGG BUILDING	230	10780	46.87	2-AWG #10 (5.5mm^2)	3/4 " PVC
8	2	40	50	WATER TANK	GROUND FLR. MSF BUIDING	230	2760	12.00	2-AWG #10 (5.5mm^2)	3/4 " PVC
9	2	40	50	SPARE	111	230	2000	8.70	2-AWG #10 (5.5mm^2)	3/4 " PVC
10	2	40	50	SPARE		230	2000	8.70	2-AWG #10 (5.5mm^2)	3/4 " PVC
	\vdash	\vdash			-	\vdash	89480	389.04		
TOTAL CONNECTED LOAD			89480	VA	Therefore Use:				Ĭ	
TOTAL DEMAND LOAD 85%			76058	VA	2-175 mm^2 THHN Wire				j j	
TOTAL CURRENT=		389.04	A	1-80.00 mm^2 THHN Ground Wire				Į.		
			S		In 2" diameter conduit					
Grand Total I : =		389.04	A	MAIN C.B Pole 350 AT/400AF					8	
Allowable Wire Activities (1.25 %)			41342	Δ	1		1	1	7	

Prepared by:

ROMMEL H. SARREAL, RME

Electrical Load schedule

C.3 Schedule of water potability testing and pest control inspection.



Republic of the Philippines CAVITE STATE UNIVERSITY

General Trias City Campus

P. Burgos St., Vibora, City of General Trias, Cavite

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www.cvsu.edu.ph



CENTRAL STUDENT GOVERNMENT

EXCERPTS FROM THE MINUTES OF MEETING OF THE CENTRAL STUDENT GOVERNMENT HELD LAST 15 AUGUST 2018 AT OFFICE OF THE CENTRAL STUDENT GOVERNMENT (MSF 203) OF THE MARTINA S. FERRER BUILDING, CAVITE STATE UNIVERSITY – GENERAL TRIAS CITY CAMPUS.

PRESENT:

FRANK HARVEY QUIETSON SERRANO
OLIVIA JOCOSING BOBADILLA
KATHRINE JOY PAR SAYSON
SARAH MAY RAMIREZ BROSAS
JOVELLE ANNE TOMAS REAL
ROLAND CAMACHO HELMO
JOSE MARI CABALLES ACONG
JHON IVAN JACOBO ESCUETA

President
Vice-President
Secretary – General
Treasury Secretary
Auditor
Public Information Officer
Business Manager
Sports Secretary

ABSENT:

NONE

RESOLUTION NO. 004 S. 2018

"A RESOLUTION APPROPRIATING THE AMOUNT OF FIVE HUNDRED PESOS (PHP 500.00) FROM THE CENTRAL STUDENT GOVERNMENT CONSOLIDATED INCOME FUND TO PURCHASE TWENTY-FIVE (25) GALLONS OF DISTILLED MINERAL WATER."

WHEREAS, the Central Student Government is in need of gallons of distilled mineral water for the water refilling dispensers;

WHEREAS, the Central Student Government is putting up two (2) water dispenser (one (1) for the TGG building and one (1) for the MSF building), that will serve as an IGP (Income Generated Program) that will further support the future projects of the CSG.

WHEREAS, under the Article XVI Sec.07 of the Constitution and Bylaws, the Central Student Government shall enjoy determining its priorities in the disbursement of its fund, provided that it shall be actually, directly, and exclusively used to support and/or finance the CSG programs and activities.

NOW THEREFORE, on motion of Olivia J. Bobadilla, Vice-President, and duly seconded by all those present to appropriate the amount of five hundred pesos (Php 500.00) from the Central Student Government Consolidated Income Fund to purchase 25 gallons of distilled mineral water for the water refilling dispensers of the campus.

RESOLVED FURTHER, that the CSG Treasury Secretary should submit a detailed financial statement to the office of the Student Affairs and Services and to the Office of the Campus Dean. In addition, funds which will not be used shall be reverted to the general fund of the CSG.

ADOPTED, JHON IVAN J. ESCUETA SE MARI C. ACONG ROLAND C. HELMO Sports Secretary **Business Manager** Public Information Officer JOVELLE ANN Secretary - General Auditor - General Treasury Secretary Vice-President CERTIFICATION I hereby certify that the resolution No. 004. S 2018 of the Executive Office of the Cert Student Government had been reached and approved in consultation with all the offices of student government. FRANK HARVEY QUIETEON SERRANO President/Chief Executive Student Officer Noted: arreals ALELIE BRIONES DIATO NEL NOCHE CAMALIG Principal Adviser Deputy Principal Adviser Recommending Approval AHAYAG SHAINE Q. Approved,

Campus Dean



HYDROLAB COMPANY

post Accreditation Number 13.011.1921.W-2

Link 107-106. Minutanao Neva Really Inc. (80g., Minutanao Avenus, 80gy, Tatipepa, Gasson City Landine (62) 5404 1066 / (52) 7215 9006 / (52) 7956 1654

(Sun) 6922 893 1450 / 0923 630 8441 / 0925 749 3762 / 0925 6493761;

(09/66) 0917 142 3975; 0917 193-4031 / 0917 104 3695; Email hydrolebcompany@gmail.com / teboratory hydroleb@gwail.com

TEST REPORT FORM - MICROBIOLOGICAL POTABLE WATER

ne of Cleans ne of Company rosary Address. duct foundants

CARMELA RICA ALVARIEZ AGUA NANZ PURIFIED WATER

SIR. S Lot & Persony/white Execution Vot San Juge Coy of Gar, Tron, Carles

SPLE DESCRIPTION

HIG-6162900 Mex 19-34-3031 or Surreting 15-34-2021 Designation

Sample Source and Classification (LVIE) - Product Water (Purified) Time of Earryling Sumple Collected by

MARCIT

22 ANY 2021 Releasing Rigervaries: Benuffer -- PRISON Limit *Method of "Reference Method prameter PASSED. Arsallysis 302 CFU / ml. SMEWW 9215 8 500 CFU / ml. otrophic Plate Please Plane HICTH-MICO PWRT PASSED. HT.1 \$6794 / 500 PM. CHECKY #1-1 MPN / 100 ms." EMENW 9221 B Multiple: Tube al Coeforn HCTH-MCO-PWINE Fermentation PASSED 45.1 MPR/100 HL SMEWN 0221 E HER T MEN A 100 HILL Multiple Tube HICEBAND DIWIN al Colforn

selects What - Most Propose Number

Formarciation

OFU - Colony Forming Units

ndard Methods for the Examphation of Water and Westersiller, 22rd Editor, APPA, WWWA, WET Washington DC, 2012 oppine National Standards for Disching Water, Department of Health, Marita, Philippines, 2007 and 2017 eSCW standard value for total coliform is applicable to based unders selly

Laboratory does not guarantee that the earnpiers submitted in an representative of the whole busk from where labory westwere taken results given in this report safer only to the participer sample patiented

stanced of Reportses

by

SEYLE L BERNAROO erobiology

Checked by:

KATHLEEN MAE A COMADON **Team Leader, Microbiology**

Noted by:

HELA MARIE E. SERVANO Manager, Microbiology Approved by

SHIFTOLES & MONE Laboratory Werseger PRC No. 08/2323 WHILA NO. TS-DEED

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