



ROMBLON STATE UNIVERSITY

Romblon, Philippines



LAND USE DEVELOPMENT AND INFRASTRUCTURE PLAN 2021-2030

MAIN CAMPUS
Odiongan, Romblon

December 2021



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ROMBLON STATE UNIVERSITY-MAIN CAMPUS

Land Use Development and Infrastructure Plan (LUDIP) 2021-2030

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This plan was prepared by Romblon State University (RSU) through the LUDIP Project Team, LUDIP TWG, Physical Plant Facilities Office (PPFO), and the Planning and Development Office (PDO) under the supervision of the Office of the University President in collaboration with the different campuses.

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OFFICE OF THE UNIVERSITY PRESIDENT

December 21, 2021

J. PROSPERO E. DE VERA III, DPA

Chairperson

Commission on Higher Education

Thru: CHED Office of Institutional Quality Assurance and Governance (OIQAG)

Dear Commissioner De Vera:

Greetings from Romblon State University!

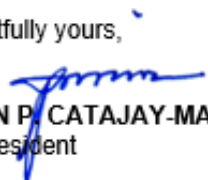
In response to the memorandum dated December 9, 2021 on the submission of the Land Use Development and Infrastructure Plan (LUDIP) to the Office of the President (OP) and the Department of the Budget and Management (DBM) for compliance audit and as input for higher education resource allocation management, we respectfully submit to your office the draft copy of the University's LUDIP for the Main Campus.

The University presents this as proof that the land assets, buildings, infrastructure, and other valuable properties identified therein are actually, directly and exclusively used for educational purposes, and necessary to promote the mandates of the University and for the purpose for which they have been reserved or acquired.

Your comments and recommendations for the fulfillment of this endeavor shall be greatly appreciated.

Thank you and God Bless!

Respectfully yours,


MERIAN P. CATAJAY-MANI, ED.D., CESE
SUC President

Serving with Honor and Excellence!

LUDIP Executive Committee

The preparation, development, and technical writing of the RSU Land Use Development and Infrastructure Plan 2021-2030 is the result of the collaborative efforts of the different colleges, campuses, offices, and the members of the LUDIP Executive Committee, LUDIP Technical Working Group, and the LUDIP Technical Writers

Chairperson	:	Merian P. Catajay-Mani Ed.D., CESE	SUC President
Vice Chairperson	:	Juniel G. Lucidos	Director, Planning and Development Office
Members	:	Engr. Jason F. Rufon Emelyn Rico-Villanueva Bilshan F. Servañez Tomas T. Faminial Glenn Niño M. Sartillo Emelyn F. Montoya	RSU LUDIP Project Leader VP, Academic Affairs VP, Research, Extension, Development, & Innovation VP, Administration and Finance Chief Administrative Officer Director, Quality Assurance Office

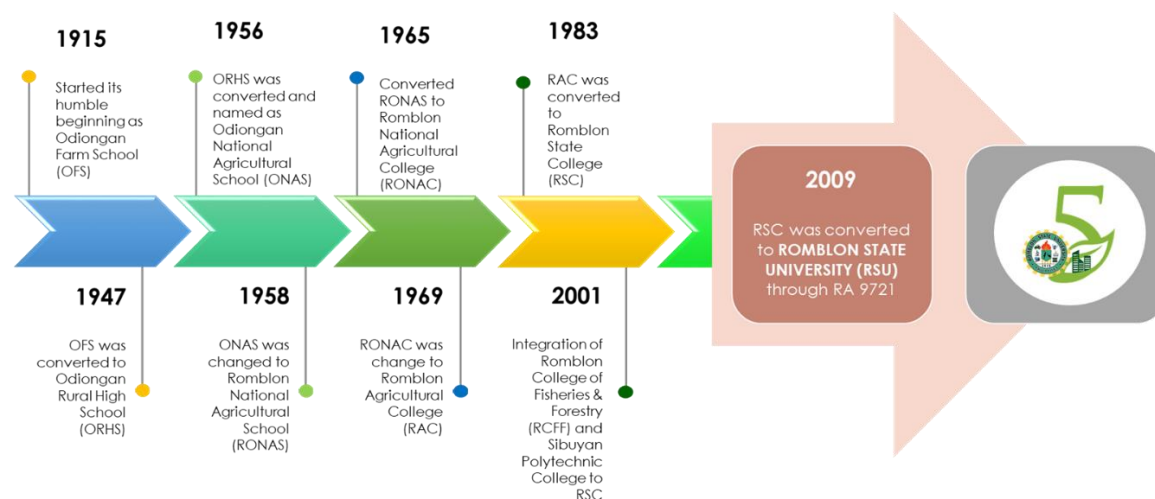
LUDIP Technical Working Group

Chairperson	:	Engr. Jason F. Rufon	Civil Engineer	RSU LUDIP Project Leader
Vice Chairperson	:	Juniel G. Lucidos	Agriculturist & Director for Planning & Development	Head, RSU LUDIP Secretariat
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		Jeric B. Gonzalez	Marine Biologist & Environmental Planner	
		Alfredo F. Fortu Jr.	Agricultural and Biosystems Engineer	
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RSU History and Metamorphosis



Romblon State University, as founded by John C. Early in 1915, initially started its humble beginning as the Odiongan Farm School (OFS). After 32 years of operation, OFS was converted in 1947 into Odiongan Rural High School (ORHS) that offers complete secondary courses headed by a principal under the supervision of a Schools Division Superintendent.

Under Republic Act No. 1391, Odiongan Rural High School was converted into a Secondary Curriculum and was named Odiongan National Agricultural School (ONAS) on December 1, 1956. ONAS remained as a regional school but the name was changed to Romblon National Agricultural School (RONAS) by virtue of General Appropriations Act of 1958.

Then came R.A. No. 4286, an act converting RONAS into the Romblon National Agricultural College (RONAC) on July 1, 1965. Eventually, the name RONAC was changed to Romblon Agricultural College (RAC) by virtue of the G.A.A. of 1969 where only secondary agricultural curriculum was offered. By 1974, a post-secondary curriculum was offered by virtue of the Educational Development Act of 1972. A two-year associate in Agricultural Technology was offered in compliance with Memorandum Circular No.8 series of 1974. There were three-degree programs offered namely BS Agriculture, BS Agricultural Education and BS Home Technology in 1975.

The Romblon Agricultural College was converted into Romblon State College (RSC) on May 18, 1983 through a Parliamentary Bill 131 and signed into law under the Batas Pambansa Blg. 393 by the late President, Ferdinand E. Marcos. It was inaugurated on September 30, 1983 wherein it was fully operated as a state college under its own budget in 1985.

The former Romblon College of Fisheries and Forestry (RCFF) created under Batas Pambansa Blg. 553 was fully integrated to Romblon College – Odiongan Romblon on January 12, 2001 by virtue of BOT Resolution No.3, series of 2001, and was named as RSC Tablas Branch through joint resolution of the

Administrative and Academic Council in conformity with IGI-CSI issued under Memo Order No. 27, series of 2000.

Through the BOT Resolution No.11, series of 2001, the former Sibuyan Polytechnic College (SPC) which was created by virtue of Batas Pambansa Blg. 614 was fully integrated to Romblon State College (RSC) on February 28, 2001. It was named and renamed into RSC – Sibuyan Campus and RSC – Sibuyan Branch, respectively.

Finally, RSC was converted into Romblon State University (RSU) by the former President Gloria Macapagal Arroyo through the R.A. No. 9721 on October 14, 2009. The university was officially inaugurated on November 28, 2009. Eventually, the Act also integrates the satellite campuses in the municipalities of Calatrava, San San Agustin, San Andres, Santa Fe and Santa Maria in Tablas Island; San Fernando and Cajidiocan in Sibuyan Island; and Sawang in Romblon Island.

At present, being a 12-year-old lone state university in the province, RSU administers its affairs in accordance with Republic Act No. 9721 and with the general laws of the country in so far as they are applicable. The University upholds the humanistic philosophy of education and committed itself to enhance the individual potentialities to the optimum; promotes physical, intellectual, social, emotional, and spiritual well-being of the youth; recognizes the learner as the center of pedagogical efforts; and transforms the educated individual to become a man and woman for others. The RSU community will continue to serve the province, the region, and the country with HONOR and EXCELLENCE.

Vision

A research-based academic institution committed to excellence and service in nurturing globally competitive workforce towards sustainable development.

Mission

Romblon State University shall nurture an academic environment that provides advanced education, higher technological and professional instruction and technical expertise in agriculture and fisheries, forestry, engineering and technology, education, humanities, sciences and other relevant fields of study and collaborate with other institutions and communities through responsive, relevant and research-based extension services.

Quality Policy

The Romblon State University commits to provide higher education through quality instruction, research, and community extension services that meet or exceed the requirements and expectations of the university's stakeholders. It will comply with international standards, applicable statutory and regulatory requirements and continually improves the Quality Management System's effectiveness through periodic monitoring and evaluation toward sustained remarkable outcomes.

Quality Objectives

The quality objectives of the university are aligned with the agency performance measures stipulated in the General Appropriations Act (GAA).

- Relevant and quality tertiary education ensured to achieved inclusive growth and access of deserving but poor students to quality tertiary education increased;
- Higher education research improved to promote economic productivity and innovation;
- Community engagement increased; and
- Effective and efficient management of resources.

Mandate as a State University in Romblon

Under the RSU Charter of 2009 (Republic Act 9721); an act converting the Romblon State College to Romblon State University.

The Romblon State University shall:

- Provide advanced education, higher technological, professional instruction and training in agriculture and fishery, forestry, science and technology, education, arts and sciences, and other relevant fields of study;
- Undertake research and extension services, and provide progressive leadership in its areas of specialization;
- Undertake research in various fields of expertise and specialization by conducting relevant and responsive researches, promoting research and development, and contributing to the dissemination and application of knowledge; and
- Provide various forms of community extension and public service that is need/issue-based, innovative, and research-driven that will impact the lives of the *Romblomanons* and the community.

Core Values and Guiding Principle

Steered by the public values of serving with **HONOR** and **EXCELLENCE**, RSU's brand of providing quality services is guided by these seven-core values:

- **Stewardship**
Everything that we have today is borrowed. Our influence, our power, our environment and our lives. Let us make use of them responsibly and conscientiously because we will never pass this world again.
- **Competence**
An academic institution run by competent people will never go astray. Competence is knowing our job and doing it beyond what is expected of us.
- **Resilience**
We must be strong in trying times, never to surrender nor believe in defeat. Let failure be our defining moments.
- **Integrity**
To be persuasive we must be believable, to be believable we must be credible and to be credible we must be truthful. This is integrity.
- **Balance**
Life is best lived in harmony. Balance then is crucial to a good life. RSU embraces the concept of understanding life and how to keep it best in balance. When there is balance, there is order. This is our holistic approach to the total development of man.
- **Excellence**
There is still no substitute for excellence. It is hard to achieve but it can start as a habit.
- **Service**
Community service and development is what makes a university, otherwise we become an academic institution for nothing.

These core values will be called as **SCRIBES** as these will be our guiding principles in our efforts to make Romblon State University a recognized HEI in the region and beyond in the coming years.

Romblon State University Ten-Point Agenda

The RSU Ten-Point Development Agenda developed to provide clear directions and serve as guide in the prioritization of the programs, projects, and activities base on the results from the sectoral consultation and situational analysis. This is important to prepare the University for attaining greater goals ahead.



The Romblon State University shall:

1. Pursue Excellence in Instruction
2. Pursue Excellence in Research
3. Pursue Excellence in Extension
4. Ensure More Efficient Resource Generation and Management
 - 4.1 Establish Sound Fiscal Management
 - 4.2 Implement Infrastructure Development**
5. Expand and Strengthen Local and International Linkages
6. Pursue Excellence in Human Resource and Organizational Development
 - 6.1 Pursue Excellence in Human Resource Management
 - 6.2 Pursue Excellence in Human Development
 - 6.3 Ensure Quality in Administration and General Services Delivery
 - 6.4 Build Institutional Strength and Reputation
7. Maximize Support Systems to Teaching, Learning and Research
8. Promote Students' Affairs, Welfare and Success
9. Implement Massive Information and Communication and Technology Development
10. Establish the Center for Sustainable Environment and Natural Resource Governance

Rationale

Pursuant to Republic Act No. 11396 or otherwise known as the SUCs LUDIP Act, all state universities and colleges are required to prepare and implement a land use development and infrastructure plan (LUDIP) intended to improve and optimally utilize their resources. This LUDIP serves as a campus master plan that maps out the allocation and utilization of the land within a campus' geographic boundary to meet the required academic and non-academic support services and facilities. It also functions as proof that the existing land assets, buildings, infrastructure, and other valuable assets identified are actually directly and exclusively used for educational purposes, and essential to promote the SUCs' mandates. The LUDIP can also be used as basis for the current and future uses of the properties of the SUCs.

CHED crafted a set of rules and regulations known as implementing rules and regulations (IRR) of RA 11396 developed to impose the procedures and guidelines for the implementation of the SUCs LUDIP Act

The preparation and implementation of LUDIP shall be made a requirement for the approval of infrastructure projects in SUCs. No new infrastructure shall be approved and implemented in any SUC unless the LUDIP has been implemented and submitted to the CHED.

LUDIP Vision

Romblon State University: A GREEN-SMART University providing quality and excellent instruction, research and extension in the region.

LUDIP Mission

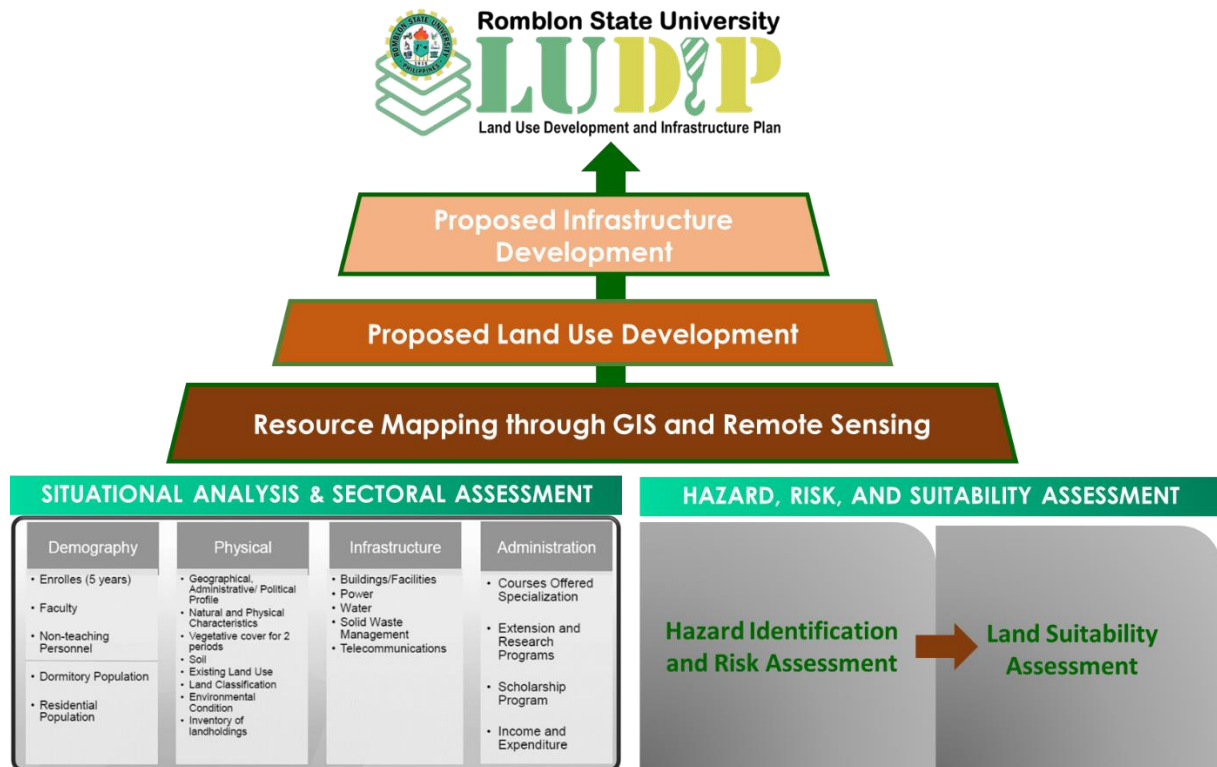
Develop sustainable land utilization initiatives with focus on state-of-the-art infrastructures incorporating the GREEN and SMART principles and concepts of landscape architecture and technological innovations.

LUDIP Guiding Principles

1. Green Designs and Environmental Sustainability
2. Technological Innovations and Digital Transformation
3. State-of-the-Art and World Class Infrastructures
4. Campus Tourism and Promotions
5. Preservation of Cultures and Traditions
6. New Normal-Fitted Learning Facilities

RSU LUDIP Operational Framework

This LUDIP Operational Framework served as guide in developing the comprehensive and encompassing Land Use Development and Infrastructure Plan (LUDIP) of Romblon State University.



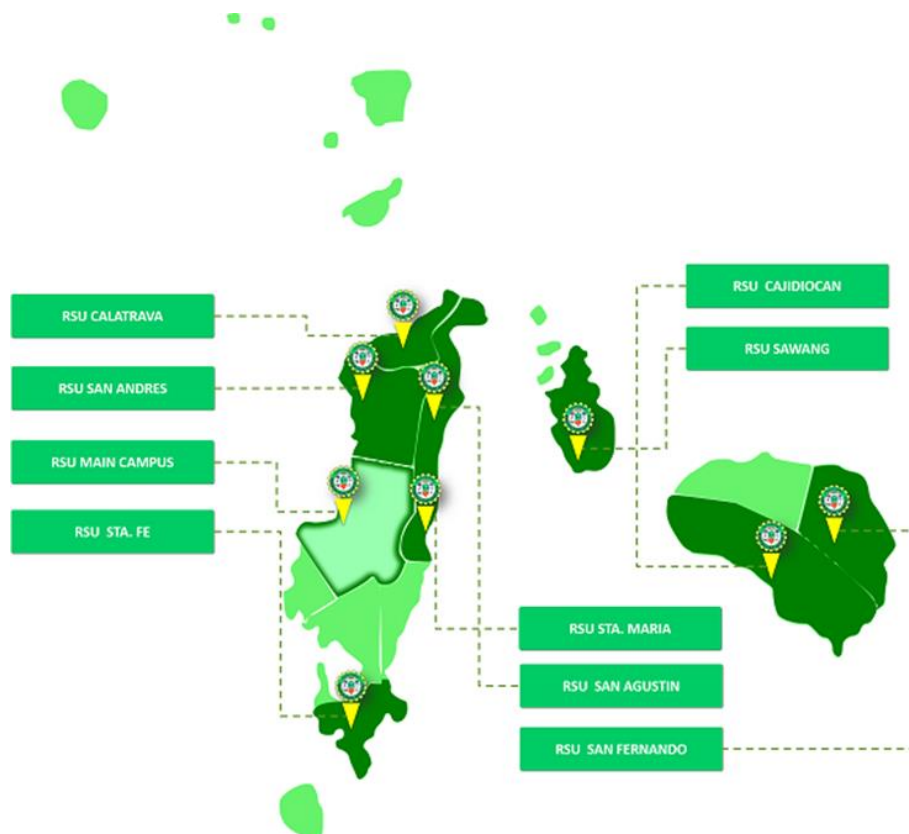
- Situational analysis and sectoral assessment includes demographic data of the university, the physical characteristics including geographical, administrative and political profile; natural characteristics; land cover and classification; existing land use; and landholding and building inventory.
- As part of internal environment assessment, hazard identification, risk assessment, and land suitability analysis were conducted in order to further analyze the situation of the university related to land utilization.
- Resource mapping was also conducted through Geographical Information System (GIS) and Remote sensing.
- After series of assessment and analysis, a proposed land use and infrastructure development were formulated based on the land suitability assessment results and other factors.

CHAPTER I

RSU Profile

RSU Location Map

The university has nine (9) campuses strategically located in the three (3) major islands in the province. This includes the main campus in Odiongan and satellite campuses in San Andres, Calatrava, San Agustin, Sta Maria, Sta Fe/San Jose Extension, Romblon, Cajidiocan, and San Fernando.



Academic Programs and Degrees

Listed are the various degree programs offered in the main campus located in Odiongan, Romblon. There are six (6) graduate programs, nineteen (19) undergraduate academic programs, and a basic education department offering junior and senior high school with different strands.

Main Campus

Graduate Education and Professional Studies (GEPS): 6

1. Doctor of Philosophy in Educational Management
2. Master in Educational Management
3. Master of Arts in Business Administration
4. Master of Arts in Public Administration

5. Master of Arts in Education
 - Major in English, Home Economics, Mathematics, and Science
6. Master of Science in Agriculture
 - Major in Crop Science and Animal Science

College of Agriculture, Fisheries, and Forestry (CAFF): 2

1. Bachelor of Science in Agriculture
2. Bachelor in Agricultural Technology

College of Arts and Sciences (CAS): 4

1. Bachelor of Science in Biology (with specialization in Microbiology)
2. Bachelor of Arts in English Language (previously AB English)
3. Bachelor of Arts in Political Science
4. Bachelor of Arts in Public Administration

College of Business and Accountancy (CBA): 3

1. Bachelor of Science in Accountancy
2. Bachelor of Science in Business Administration
 - Major in Operation Management and Financial Management
3. Bachelor of Science in Hospitality Management
 - (previously BS Hotel and Restaurant Management)

College of Education (CED): 4

1. Bachelor in Elementary Education
2. Bachelor in Secondary Education
 - Major in Science, MAPEH, English, Mathematics, Filipino, and TLE
3. Bachelor in Physical Education
4. Bachelor in Technology and Livelihood Education (Home Economics)

College of Engineering and Technology (CET): 4

1. Bachelor of Science in Agricultural and Biosystems Engineering
 - (previously BS Agricultural Engineering)
2. Bachelor of Science in Civil Engineering
3. Bachelor of Science in Electrical Engineering
4. Bachelor of Science in Mechanical Engineering

Institute of Criminal Justice Education (ICJE): 1

1. Bachelor of Science in Criminology

Institute of Information Technology (IIT): 1

1. Bachelor of Science in Information Technology

Laboratory Science High School: 2

1. Junior High School (Grades 7 to 10)
2. Senior High School (Grades 11 to 12)
 - Science, Technology, Engineering, and Mathematics (STEM) Strand
 - Accountancy, Business and Management (ABM) Strand
 - Humanities and Social Sciences (HUMSS) Strand
 - Information and Communication (ICT) Strand
 - General Academic Strand (GAS)

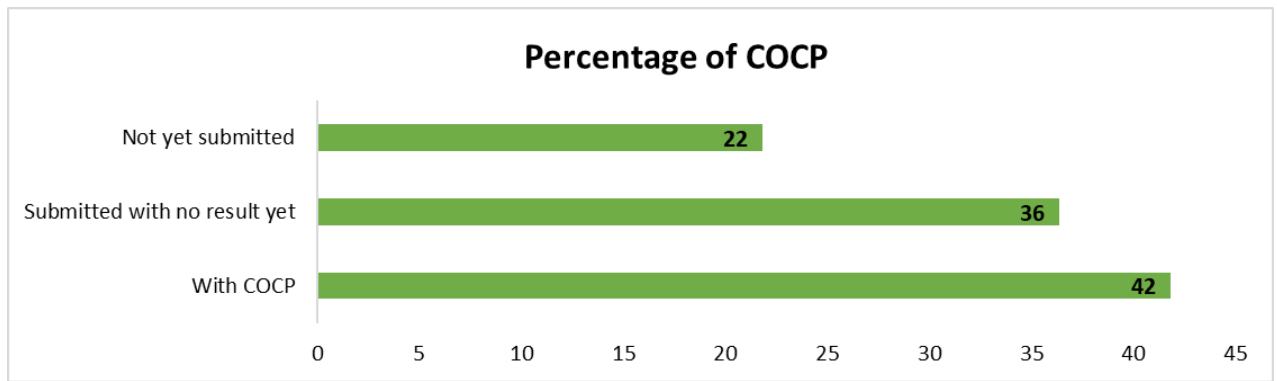
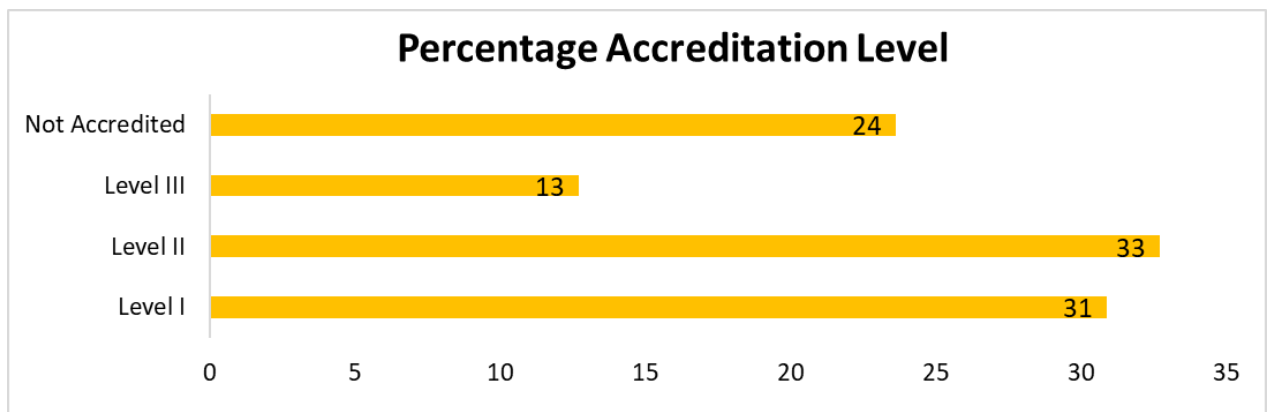


Figure 3 indicates the percentage of COCP, finding revealed that 42% have approved COCPs, 36% were submitted with no results yet, while 22% of academic programs have not submitted yet.



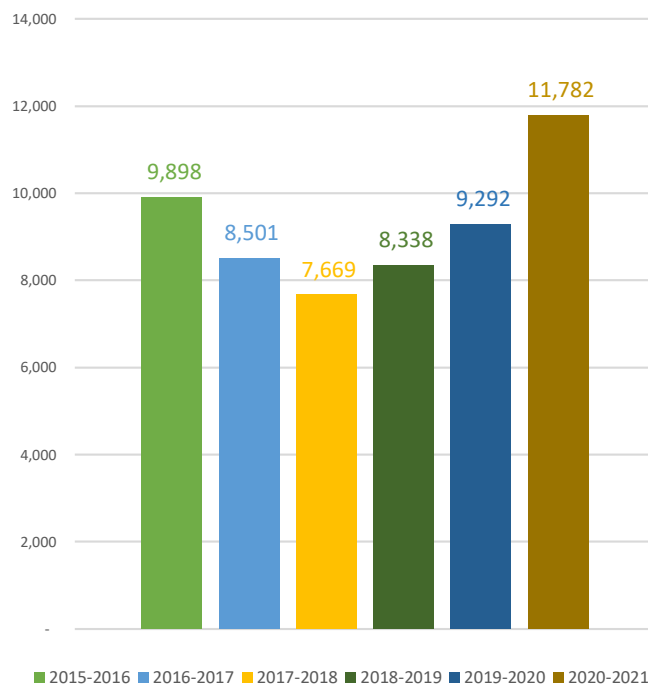
In terms of accreditation level, 31% of the academic programs offered are in level I, 33% are in level II, 13% are in level III, and 24% are not yet submitted for evaluation.

Student Profile

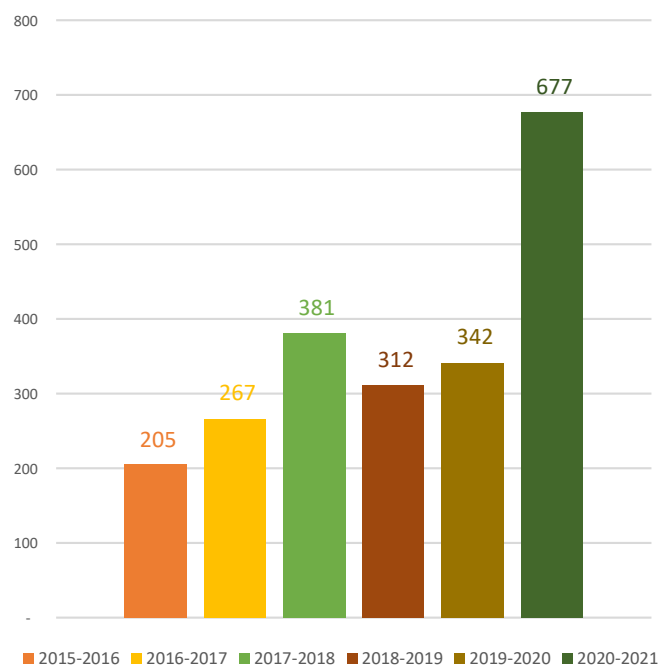
In the past five academic years from 2015-2016 to 2019-2020, the enrollment in undergraduate programs offered in the university showed significant increase and decrease in the percentage share in the total student population. The lowest average enrollment recorded was during A.Y. 2017-2018 due to the implementation of the RA 10533. The population declined to 7,669 students during the transition period under the K to 12 program where there were no first year and second year college students enrolled. However, in A.Y. 2018-2019, the population figures recovered to 8,338 as the university resumed enrollment for college freshmen. It continues to grow at present despite the COVID-19 pandemic and the implemented use of online and modular learning. A.Y. 2020-2021 is recorded with the highest increase in the enrollees at 11,782 students caused by the large number of transferees from other universities outside the province.

Graduate programs showed steady increase in enrollment from A.Y. 2015-2016 to A.Y. 2017-2018 with absolute values of 205 to 381 number of students. The graduate student population declined during A.Y. 2018-2019 but then quickly recovered the following academic year. The highest average enrollment recorded is at present academic year 2020-2021 with 677 graduate students which is as twice as the next highest average enrolment recorded.

Total Average Number of Enrolled Students in Undergraduate Programs from 2015-2021



Total Average Number of Enrolled Students in Graduate Programs from 2015-2021



Enrollment

Main Campus

Programs	AY 2015-2016	AY 2016-2017	AY 2017-2018	AY 2018-2019	AY 2019-2020	AY 2020-2021
GRADUATE PROGRAMS						
Institute of Graduate Studies						
Doctorate Program						
Doctor of Philosophy in Educational Management	5	4	10	24	13	28
Master's Programs						
Master of Educational Management	41	58	87	80	117	110
Master of Arts in Education						
-Major in English	14	37	45	39	40	32
-Major in Home Economics	0	8	17	16	11	17
-Major in Math	2	9	24	23	18	12
-Major in Science	11	21	31	32	35	34
Master of Arts in Business Administration	9	24	23	38	32	29
Master of Arts in Public Administration	6	11	15	20	16	33
Master of Science in Agriculture						
-Major in Crop Science	0	3	9	2	2	1
-Major in Animal Science	0	5	7	9	5	7
Total Average (Graduate)	88	182	268	282	288	301
UNDERGRADUATE PROGRAMS						
College of Arts and Sciences						
Bachelor of Arts in Political Science	186	186	186	238	347	405
Bachelor of Arts in English	126	105	102	68	38	22
Bachelor of Arts in English Language**	0	0	0	42	101	152
Bachelor of Arts in Public Administration	145	184	216	353	507	706
Bachelor of Science in Biology	116	83	71	60	141	237
Total	573	557	575	760	1,133	1,521
College of Education						
Bachelor in Elementary Education	247	192	108	37	42	78
Bachelor in Secondary Education	267	60	0	540	453	419
-Major in Bio Science*	75	89	59	33	0	0
-Major in Gen Science*	13	11	47	15	0	0
-Major in Science**	0	0	0	0	63	127
-Major in English	103	125	101	68	100	185
-Major in Filipino	51	60	50	22	53	113
-Major in MAPEH	131	184	179	138	57	32
-Major in Math	77	86	80	49	97	131
-Major in TLE	135	194	230	144	76	23
Bachelor in Physical Education**	0	0	0	0	30	130
Bachelor in Technology and Livelihood Education**	0	0	0	8	42	68
Total	1,097	1,000	852	1,052	1,011	1,304
College of Engineering and Technology						
Bachelor of Science in Agricultural Engineering	182	157	97	111	21	17
Bachelor of Science In Agricultural Biosystems Engineering**	0	0	0	0	78	115
Bachelor of Science in Civil Engineering	301	252	240	290	343	383
Bachelor of Science in Electrical Engineering	237	151	113	144	164	199
Bachelor of Science in Mechanical Engineering	197	163	127	148	167	181
Total	916	722	577	693	772	893

Programs	AY 2015-2016	AY 2016-2017	AY 2017-2018	AY 2018-2019	AY 2019-2020	AY 2020-2021
College of Business and Accountancy						
Bachelor of Science in Business Administration						
-Major in Financial Management	338	172	259	298	338	429
-Major in Business Management	306	256	155	99	15	0
-Major in Operation Management**	0	0	0	67	127	181
Bachelor of Science in Accountancy	81	44	22	68	67	89
Bachelor of Science in Hospitality Management**	0	0	0	121	214	315
Bachelor in Hotel and Restaurant Management	228	187	158	91	43	11
Total	953	659	594	743	803	1,023
College of Agriculture, Fisheries and Forestry						
Bachelor of Agricultural Technology	304	262	227	109	48	23
Bachelor of Science in Agriculture	108	72	74	233	323	476
Total	412	333	301	342	371	499
Institute of Information Technology						
Bachelor of Science in Information Technology	747	626	558	422	415	626
Institute of Criminal Justice Education						
Bachelor of Science in Criminology	410	311	267	392	398	570
Total Average (Undergraduate)	5,106	4,206	3,722	4,403	4,901	6,434
HIGH SCHOOL						
Junior High School						
Grade 7	68	86	86	109	124	111
Grade 8	62	69	87	88	111	126
Grade 9	67	65	69	85	94	113
Grade 10	88	70	67	70	87	92
Total	285	290	309	352	416	442
Senior High School						
Grade 11	-	204	253	211	267	287
Grade 12	-	-	198	255	213	271
Total	-	204	451	466	480	558
Total Average (High School)	285	494	760	818	896	1000
Sub-Total (Main Campus)	5,479	4,882	4,750	5,503	6,085	7,735

*dissolved program
**new program

Faculty and Employees Profile

Table 1. Number of Teaching and Non-Teaching Personnel in Main Campus and Satellite Campuses by Status, First Semester, S.Y. 2020-2021

Campus	Teaching				Non-Teaching				Grand Total
	R	L	PT	Total	R	C	JO	Total	
Main Campus	187	95	22	304	79	5	93	177	481
Satellite Campuses	102	99	22	223	35	1	40	76	229
Grand Total	289	194	44	527	114	6	133	253	780

Legend: R-Regular, L-Lecturer, PT-Part-time, C-Casual, JO-Job Order

RSU continues to demonstrate its commitment to academic excellence and teaching through its employed teaching and non-teaching employees. As of first semester, S.Y. 2020-2021, RSU has a total of 780 faculty and employees operating the university in the whole province of Romblon – 481 in main campus and 229 in the satellite campuses.

Of the total 527 faculty members of RSU, there are 289 regular employees, 194 lecturers and 44 working part-time. The main campus has a total of 304 faculty members while 223 faculty employees are distributed among the satellite campuses.

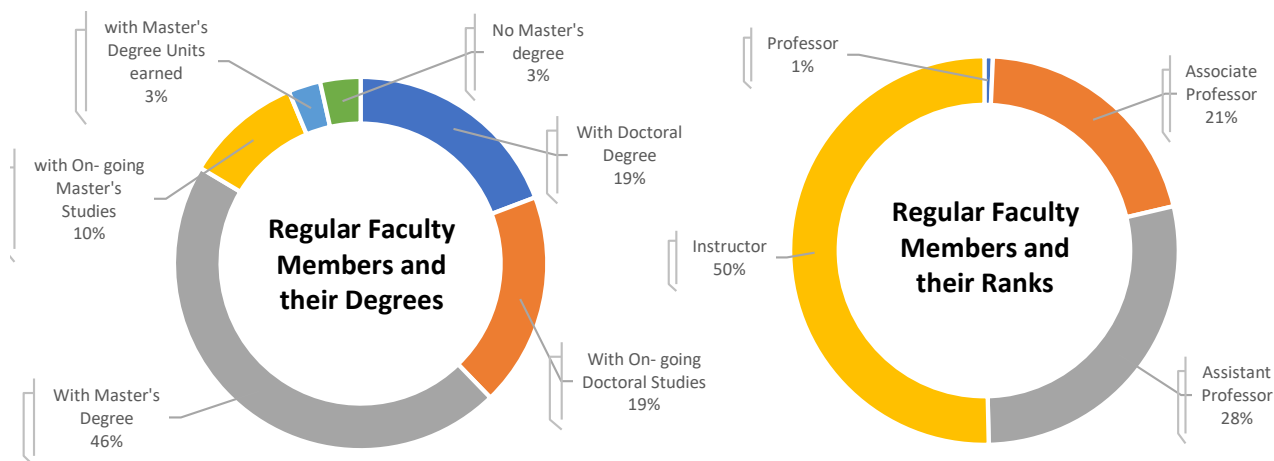
There is a total of 253 non-teaching personnel employed in the university with 177 in the main campus and 76 employees in the satellite campuses. From the total, there are 114 regular non-teaching personnel, 6 employed as casual, and 133 as job orders.

Number of Regular Faculty in Main Campus and Satellite Campuses by Degree Earned, First Semester, S.Y. 2020-2021

Degree Earned	Main Campus	Satellite Campuses	Grand Total
With Doctoral Degree	32	23	55
With On-going Doctoral Studies	36	17	53
With Master's Degree	85	46	131
With On-going Master's Studies	21	8	29
With Master's Degree Units Earned	2	6	8
No Master's Degree	8	2	10
Grand Total	184	102	286

Number of Regular Faculty in Main Campus and Satellite Campuses by Academic Ranks, First Semester, S.Y. 2020-2021

Academic Ranks	Main Campus	Satellite Campuses	Grand Total
Professor	2	0	2
Associate Professor	39	20	59
Assistant Professor	52	29	81
Instructor	91	53	144
Grand Total	184	102	286



Almost half of the population (46%) of regular faculty members have acquired Master's degree and about nineteen percent (19%) of the population both have finished their Doctorate and have an on-going Doctoral study. Ten percent (10%) have an on-going Master's studies, while the remaining 3% have earned Master's degree units and the other 3% have no Master's degree.

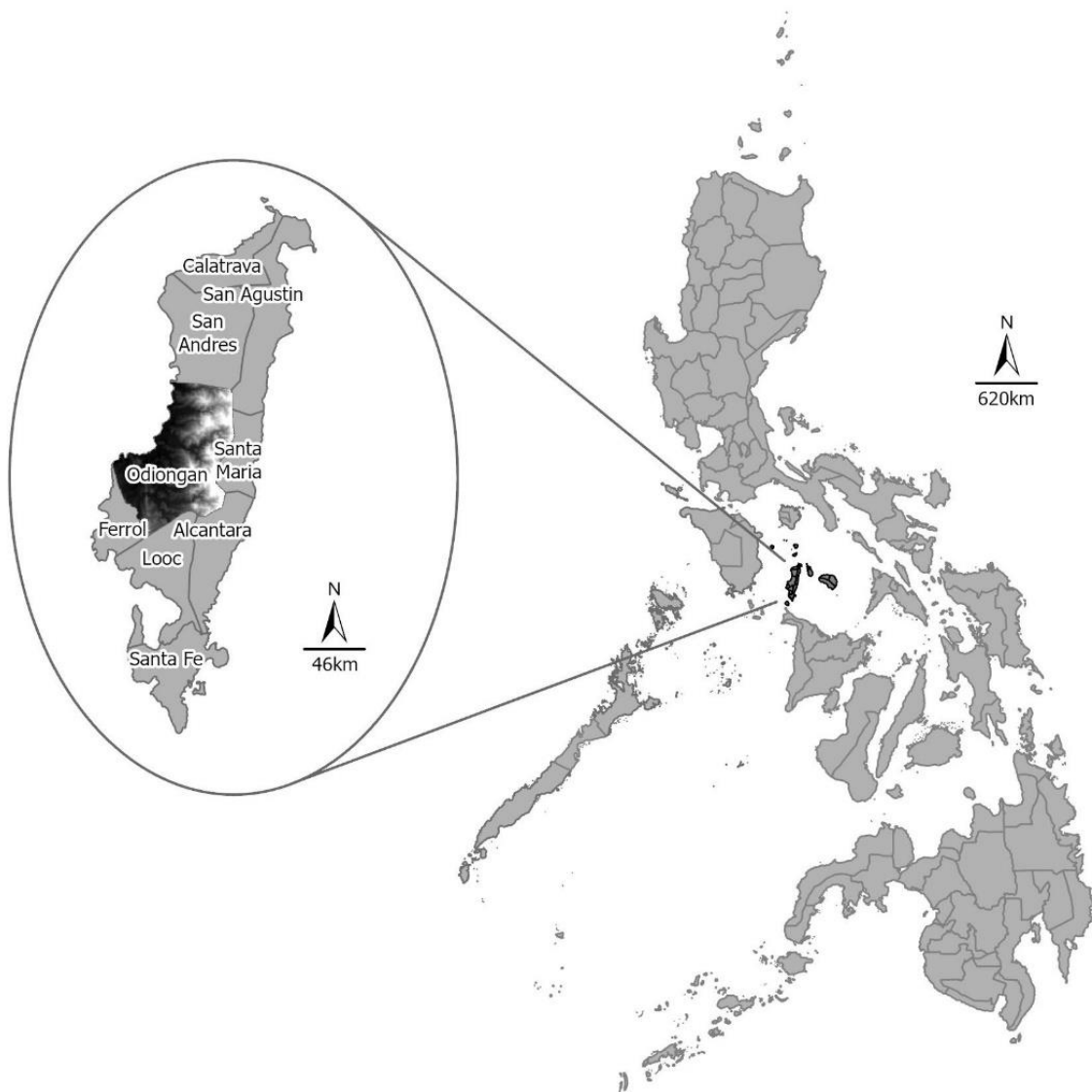
Similarly, half of the regular faculty members are composed of Instructors, with twenty-eight percent (28%) of Assistant Professors, twenty-one percent (21%) of Associate Professors, and the remaining 1% are Professors.

CHAPTER II

Land Use Development and Infrastructure Plan

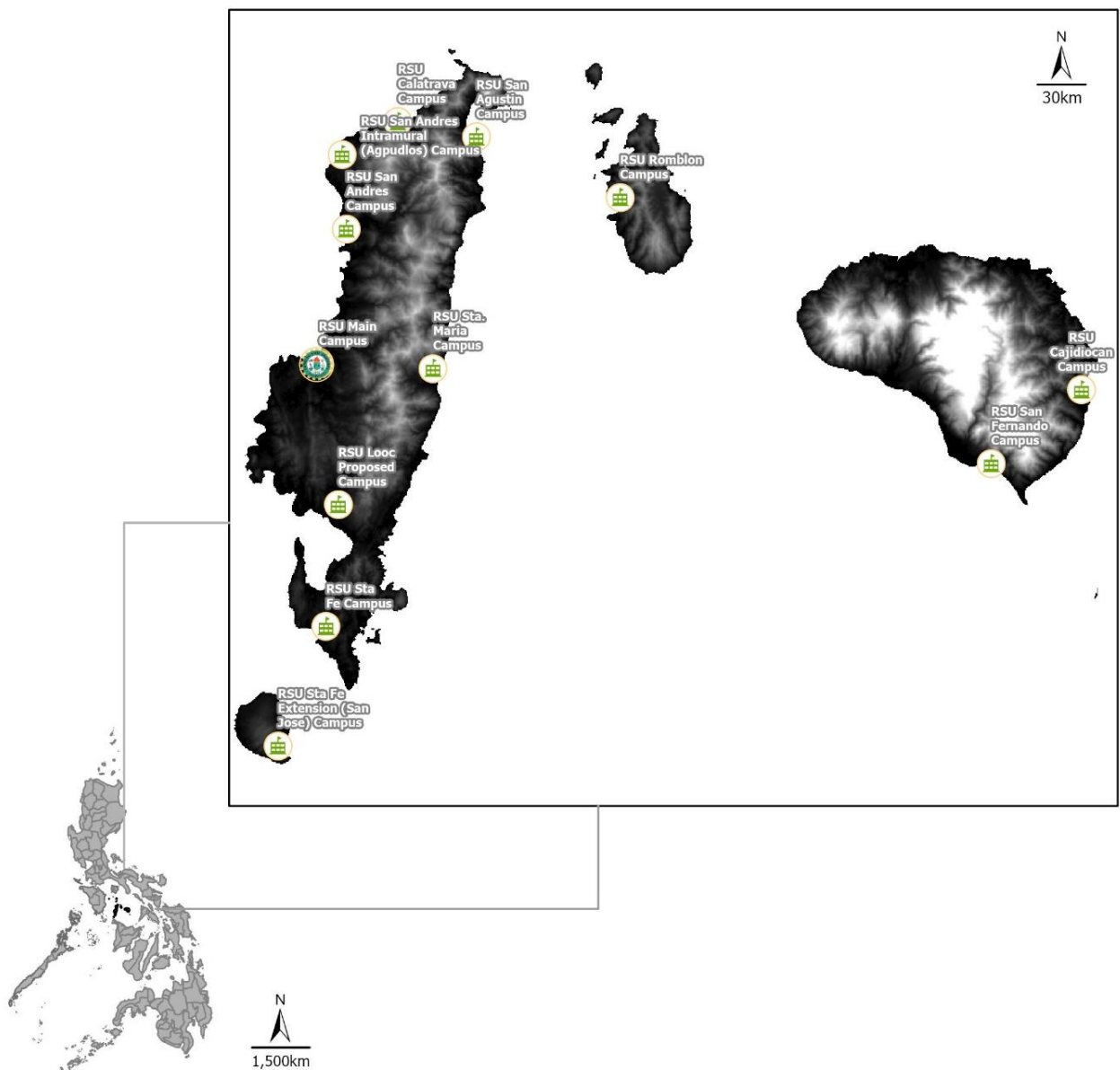
Geographic Location

The municipality of Odiongan lies at 12° 24' North latitude and 121° 59' East longitude in the island of Tablas. Elevation at these coordinates is estimated at 9.7 meters above mean sea level (MASL). It is the largest municipality of the province of Romblon in terms of population and income, mostly driven by agriculture and fishing sectors. It is bordered by the municipalities of Ferrol, Santa Maria, San Andres, Looc, Alcantara, and San Agustin. It is closest to the cities of Roxas City in Capiz, Calapan in Oriental Mindoro, Passi in Iloilo, Lucena in Quezon, Masbate City in Masbate, and Batangas City in Batangas. It has the main port of the island. And it is composed of 25 *barangays*.



Background of the Area

Located in *barangay* Liwanag, Odiongan is the main campus of twelve (12) existing and proposed campuses of Romblon State University. It was established in 1915 and was named Odiongan Farm School. It is composed of five (5) colleges, namely, College of Arts and Sciences, College of Business and Accountancy, College of Engineering and Technology, College of Education, and College of Agriculture, Fisheries, and Forestry, two (2) institutes, namely, Institute of Criminology and Justice Education and Institute of Information Technology, one (1) graduate school, and one (1) laboratory science high school. It offers nineteen (19) undergraduate courses and six (6) graduate programs. The largest number of enrollees and graduates comes from the College of Education and the College of Arts and Sciences.



Location of the Area

The total land area reflected in the existing deed of donations and tax declarations of the main campus are 397,033 square meters.

1) Name of Property	2) Location / Address of Property	3) Total Land Area (in hectares)	4) Manner of Acquisition	5) Specific Manner of Acquisition	6) CADASTRAL LOT NO.
RSU Main	Brgy Liwanag, Odiongan, Romblon	14	Donation		LOT No. 111-P
RSU Main	Brgy Liwanag, Odiongan, Romblon	5.5467	Donation		LOT No. 111-P
RSU Main	Brgy Liwanag, Odiongan, Romblon	20	Donation		LOT No. 111-P

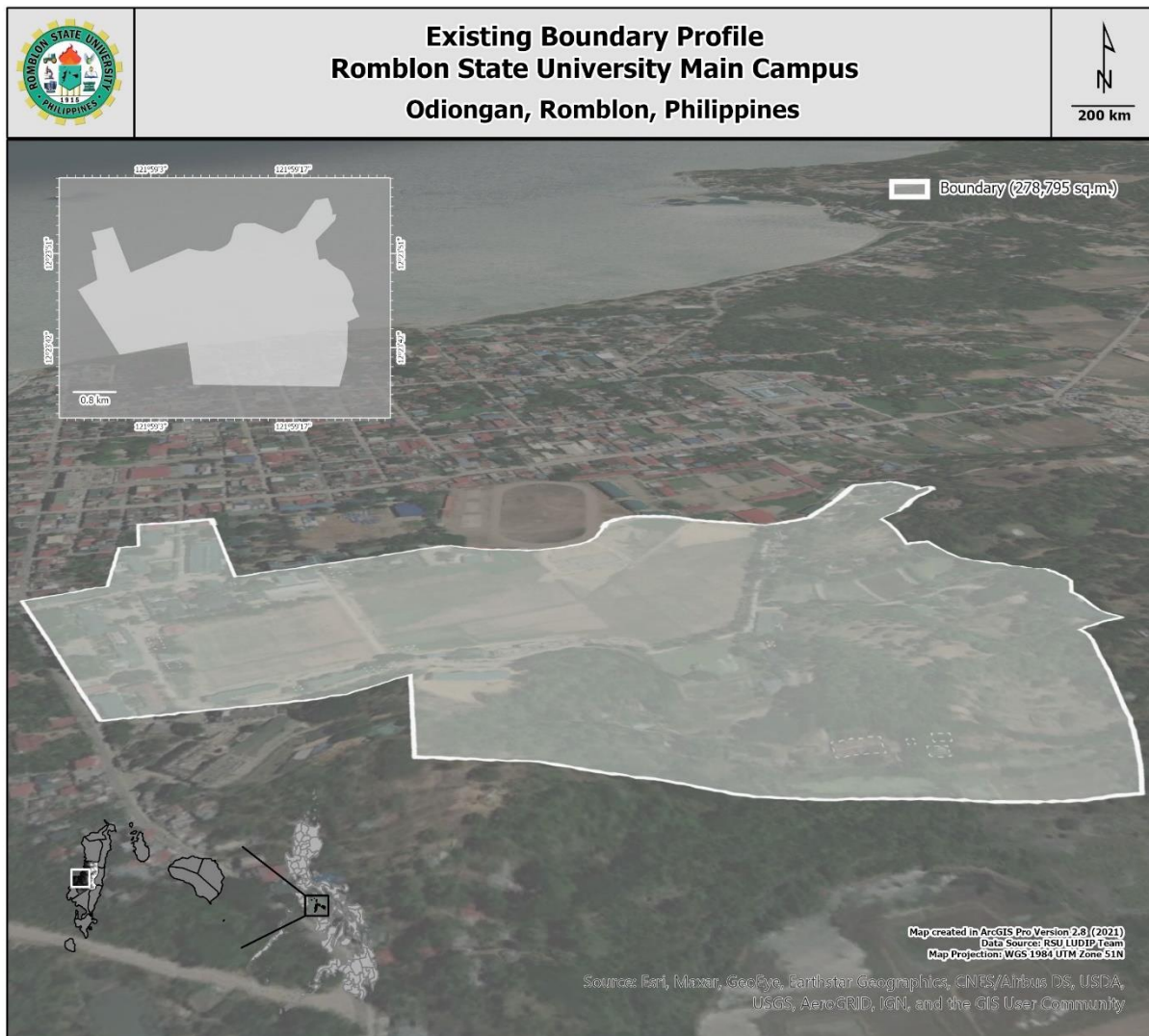
Accessibility of the Area

The main campus can be reached by sea via Odiongan port or by air via Tablas airport situated in *barangay* Tugdan, Alcantara. Travel from Batangas port takes about seven to eight hours on a Ro-Ro and ten to fifteen minutes by land. Flights serviced by the Cebu Pacific Airlines at least thrice a week from Ninoy Aquino International Airport take about thirty to forty minutes and one hour by land. Local jeepney operators ply the route from Alcantara to Odiongan.

Physical Environment of the Area

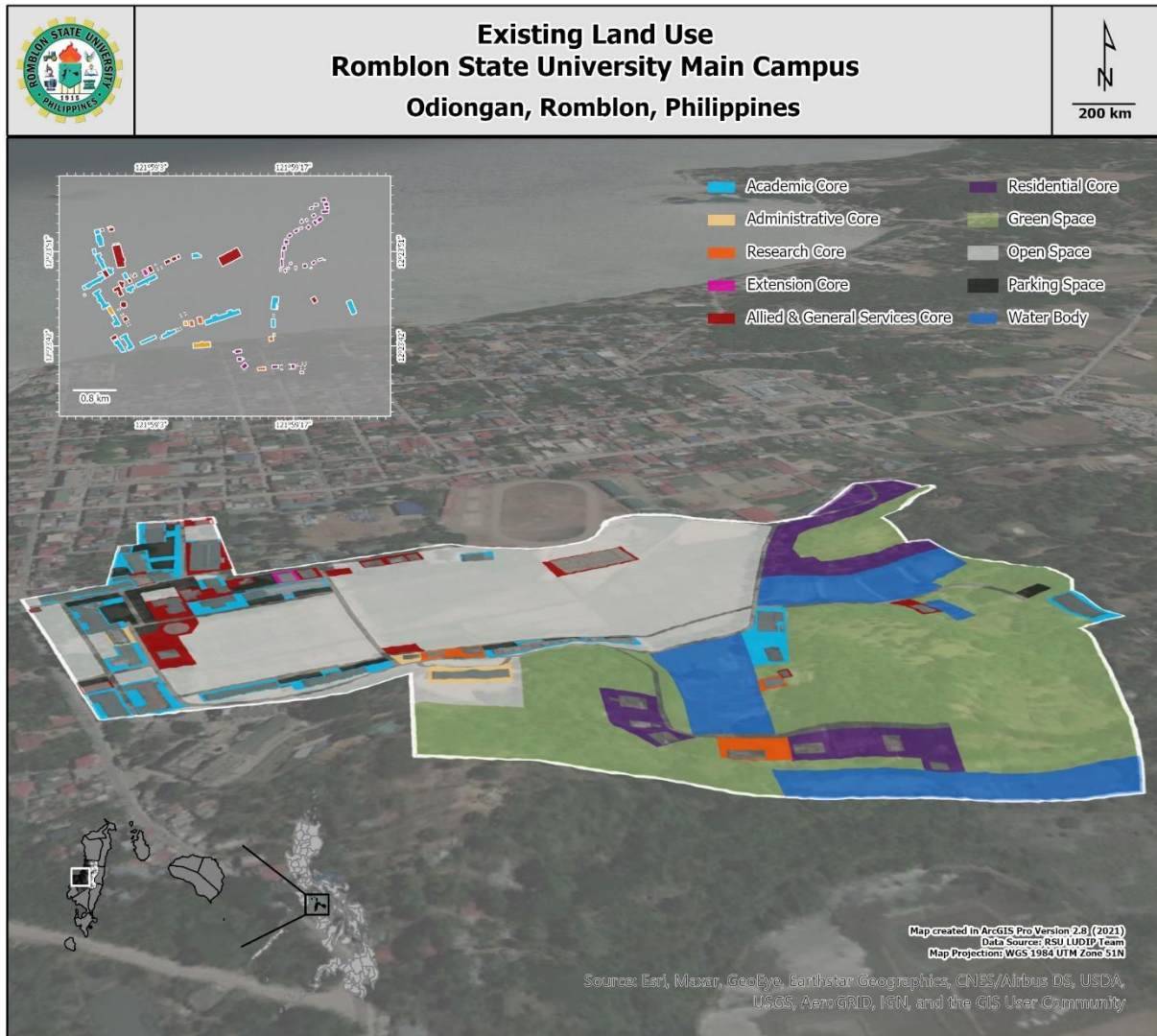
Land Area

The total land area of the main campus, generated by the Geographic Information System (GIS) software, ArcGIS Pro 2.8 (ESRI Student License, 2021) using its Calculate Geometry tool based on a geodesic (the shortest line between any two points on Earth's surface on a spheroid or ellipsoid) and actual coordinates of the existing perimeter fence acquired using handheld Global Positioning System (GPS), is 278,795 square meters.



Existing Land Use

The existing land zoning of the main campus in reference to the Regional Land Use Committee (RLUC) MIMAROPA is composed of seven cores, namely, academic, administrative, research, extension, allied and general services, and residential cores. There are fifty (50) existing facilities and thirty-three (33) existing sub-facilities on the main campus validated and mapped using handheld GPS and ArcGIS Pro 2.8 (ESRI Student License, 2021). Out of fifty (50) facilities on the main campus, twenty-two (22) facilities are on the academic core, three (3) on the administrative core, four (4) facilities are on the research core, one (1) facility on the extension core, twenty (20) on the allied and general services core, and thirty-three (33) sub-facilities on the residential core. The locations of existing facilities and sub-facilities on the main campus under similar cores are distantly scattered.

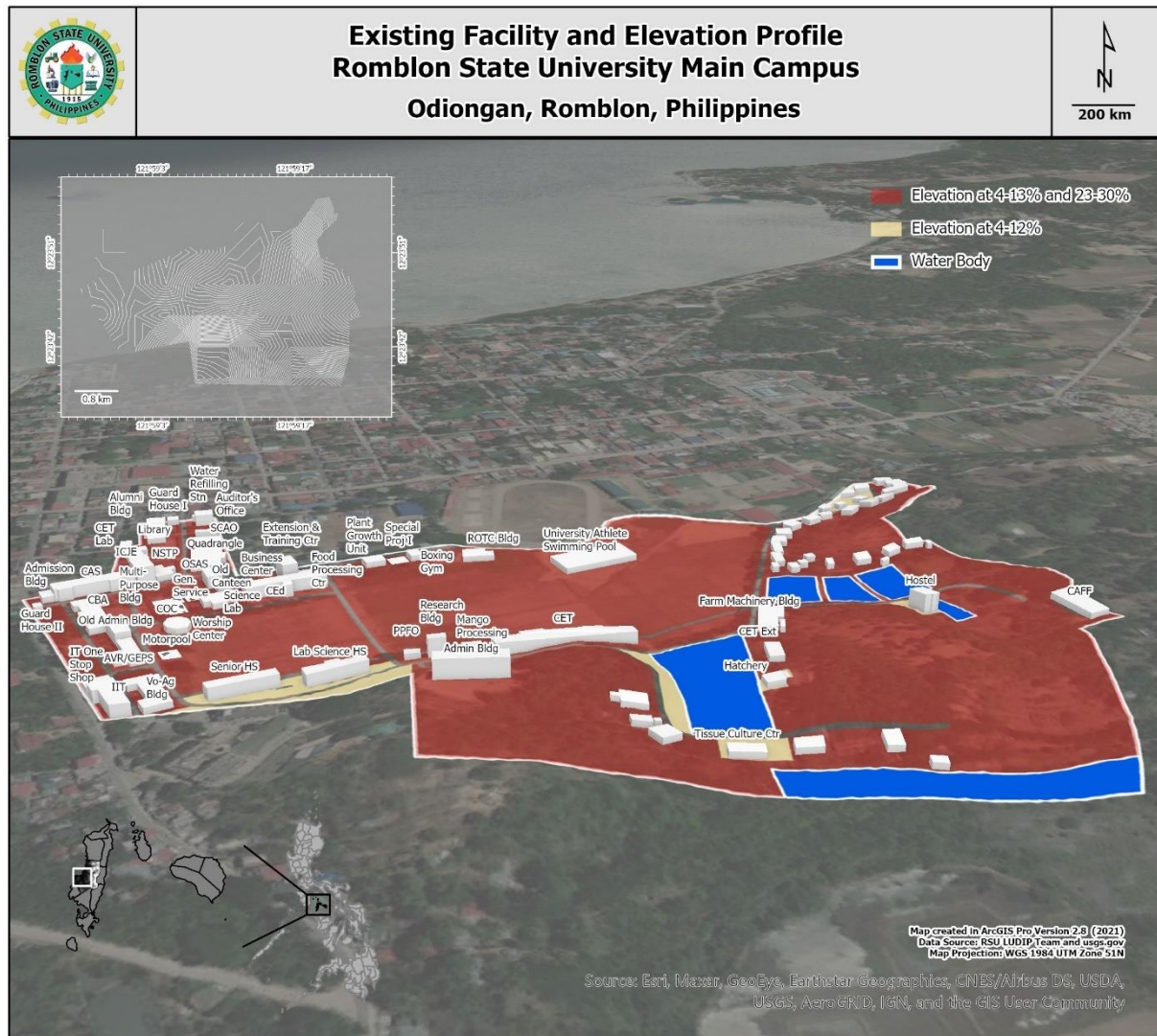


The land areas of the existing academic, administrative, research, extension, allied and general services, and residential core of the main campus, generated by the ArcGIS Pro 2.8 (ESRI Student License, 2021), are 9461.91 sq. m., 1737.00 sq. m., 207.00 sq. m., 1480.61 sq. m., 6448.21 sq. m., and 14173.49 sq. m., respectively. In addition to the existing cores generated by the ArcGIS Pro 2.8 (ESRI Student License, 2021), the land areas of the existing green space, open and parking spaces, and water body are 82019.34 sq. m., 100189.40 sq. m., and 23996.28 sq. m., respectively.

Topography and Slope

Using the downloaded 90-meter Digital Elevation Model (DEM) derived by the Shuttle Radar Topography Mission (SRTM) from usgs.gov, the generated elevation is from 4 to 30 pixel values. The elevation was reclassified by the Zonal Statistics by Mean tool of ArcGIS Pro 2.8 (ESRI Student License, 2021) based on the land use zones of the main campus. The low and high elevations ranging from 4 to 13 pixel values and 23 to 30 pixel values were considered critical elevations due to their association with natural

hazards. And the moderate elevation ranging from 14 to 22 pixel values was considered as the ideal elevation for construction. Moreover, a contour line was drawn for every 0.5 contour interval using the DEM to visualize the slope of the terrain on the main campus.

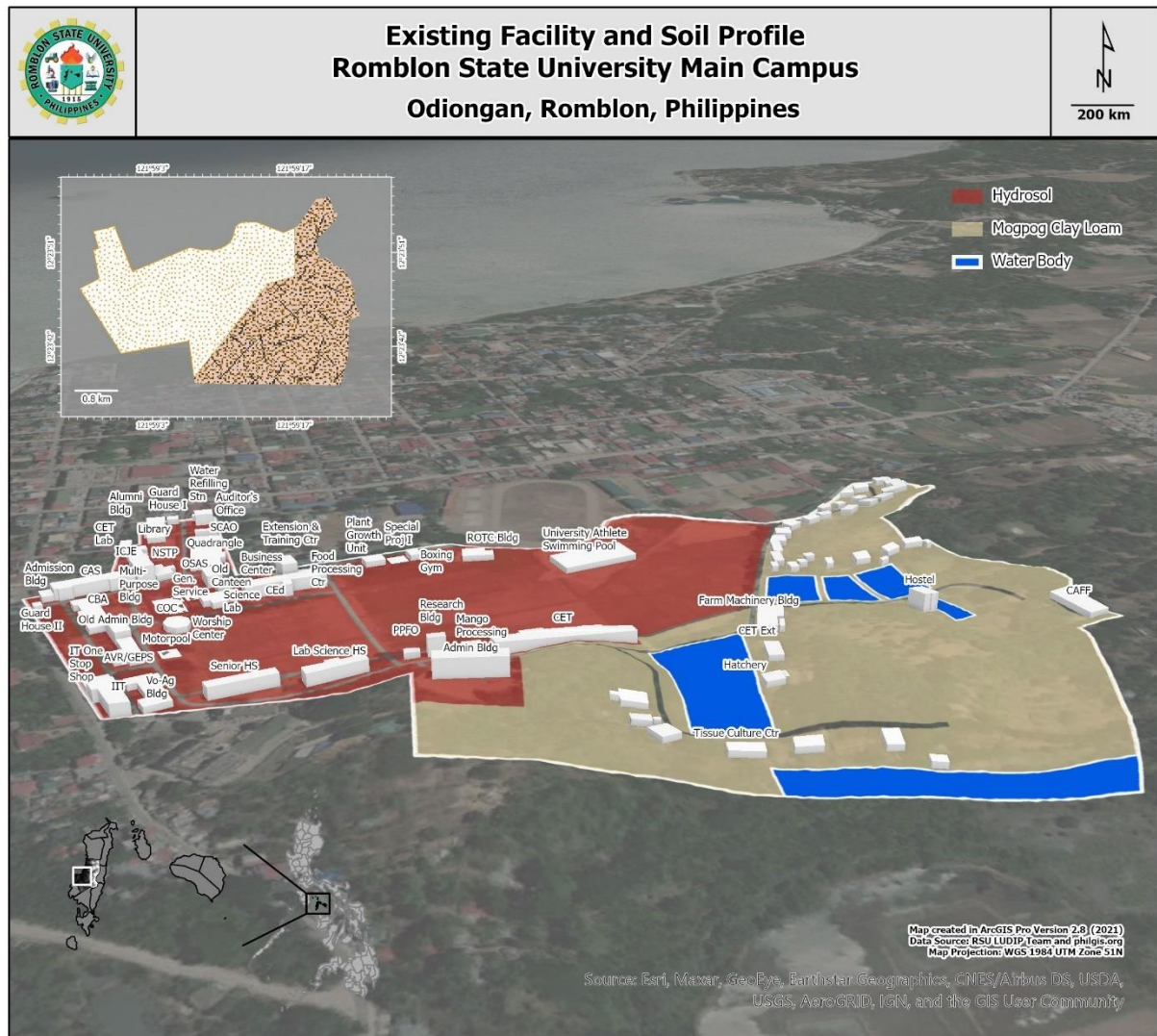


A portion of the existing academic core, where the Senior High and Science Laboratory High School is located, residential and green space within moderate elevation of the main campus is suitable for construction.

Soil Characteristics

Using the downloaded national soil description from the PhilSoil project of philgis.org, the generated soil descriptions on the main campus are Hydrosol and Mogpog Clay Loam. The soil description was reclassified by the Zonal Statistics by Mean tool of ArcGIS Pro 2.8 (ESRI Student License, 2021) based on the land use zones of the main campus. Mogpog Clay Loam is more of an ideal type of soil for construction than Hydrosol since it contains loam soil that holds water at a more

balanced rate. And Hydrosol is commonly seen in coastal areas, swamps, and wetlands that are permanently saturated.

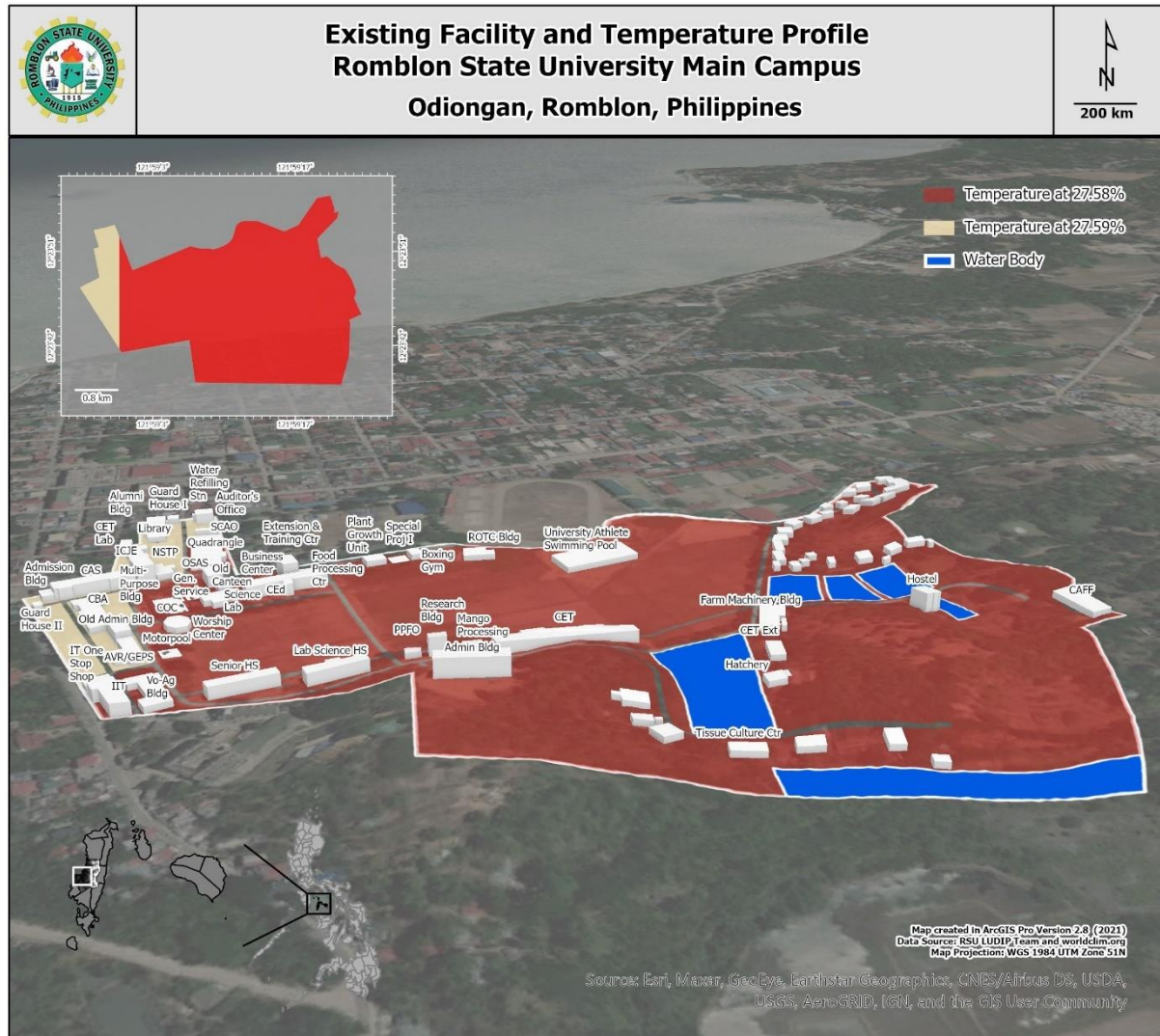


Most of the lower part of the main campus, where most of the existing academic, administrative, research, extension, and allied and general services cores are located, is composed of Hydrosol type of soil, which is less suitable for construction, while the upper part of the main campus, where a portion of academic and research cores and most of the residential and green space are located is composed of Mogpog Clay Loam, which is more suitable for construction.

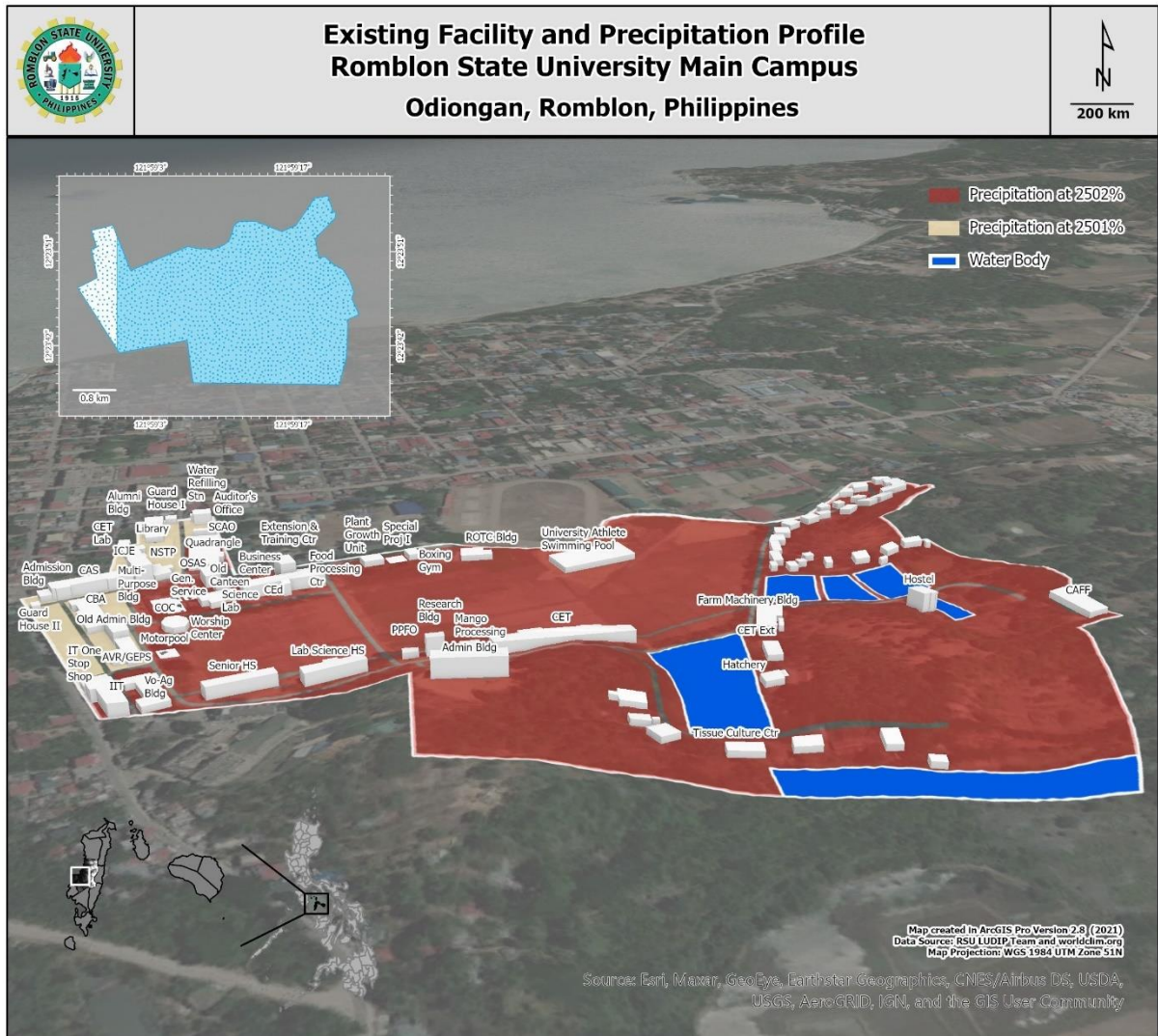
Temperature and Precipitation

Using the downloaded bioclimatic variable from worldclim.org, the generated annual temperature on the main campus is from 27.58 to 27.59 pixel values. The annual temperature was reclassified by the Zonal Statistics by Mean tool of ArcGIS Pro 2.8 (ESRI Student License, 2021) based on the land use zones of the main

campus. The warm temperature at 27.59 pixel value was considered an ideal temperature for construction.



Moreover, using the downloaded bioclimatic variable from worldclim.org, the generated annual precipitation on the main campus is from 2,501 to 2,502 pixel values. The annual precipitation was also reclassified by the Zonal Statistics by Mean tool of ArcGIS Pro 2.8 (ESRI Student License, 2021) based on the land use zones of the main campus. The precipitation at 2501 pixel value was considered an ideal precipitation for construction.

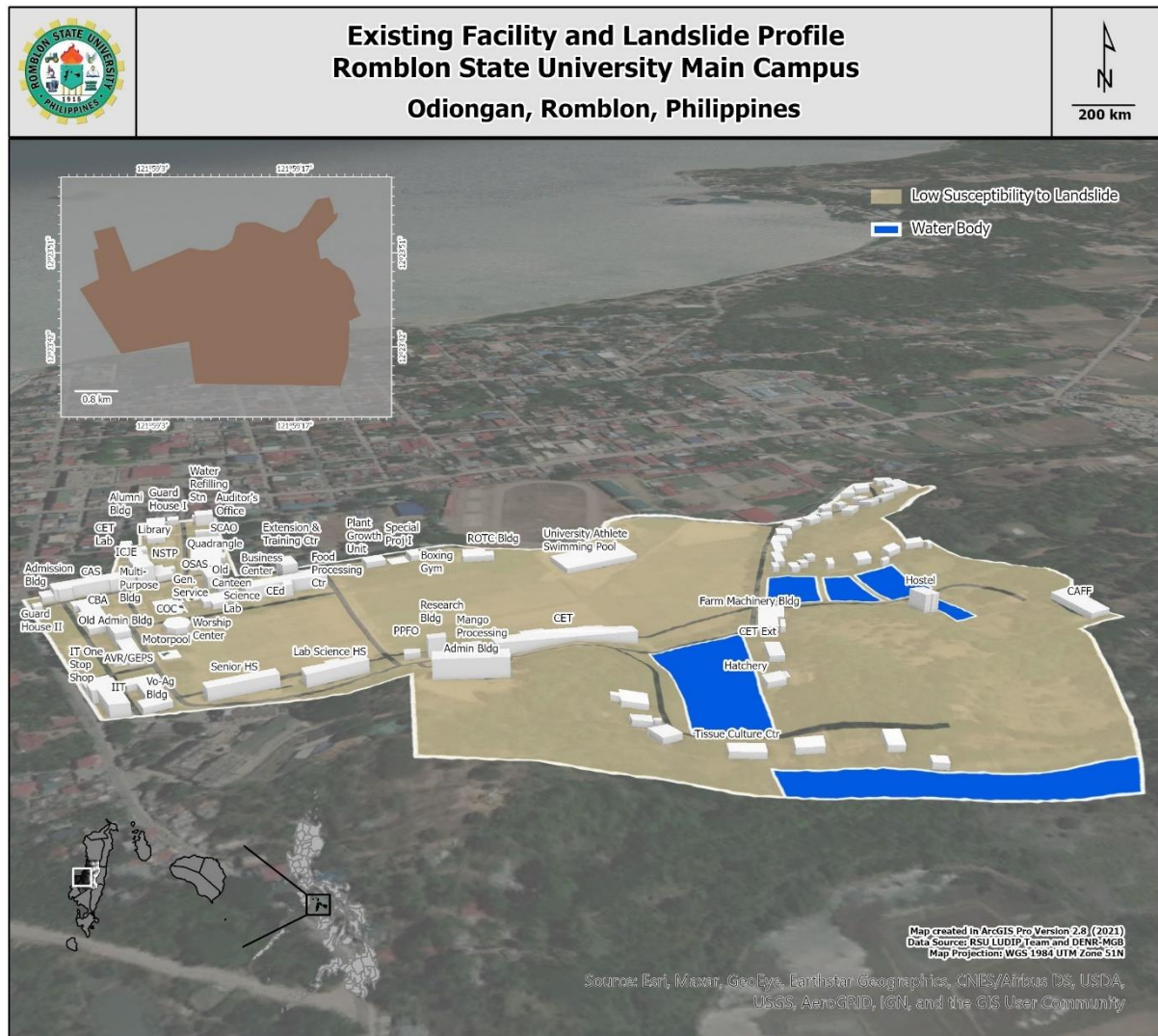


A portion of existing academic, administrative, and allied and general services cores, where the facilities such as the Social and Cultural Affairs Office (SCAO), Library Building, College of Engineering and Technology (CET) Laboratory Building, Institute of Criminology and Justice Education (ICJE) Building, National Service Training Program (NSTP), Harrow, and Supreme Student Council (SSC) Office, College of Arts and Sciences (CAS) Building, College of Business and Accountancy (CBA) Building, Audio Visual Room (AVR) and Graduate Education and Professional Studies (GEPS) Building, Old Administration Building, Auditor's Office, Guard House I, Water Refilling Station, Alumni Building, Multi-Purpose Building, Guard House II, Information Technology (IT) One-Stop Shop, and Admission Building are located on the main campus, are suitable for construction both in terms of temperature and precipitation.

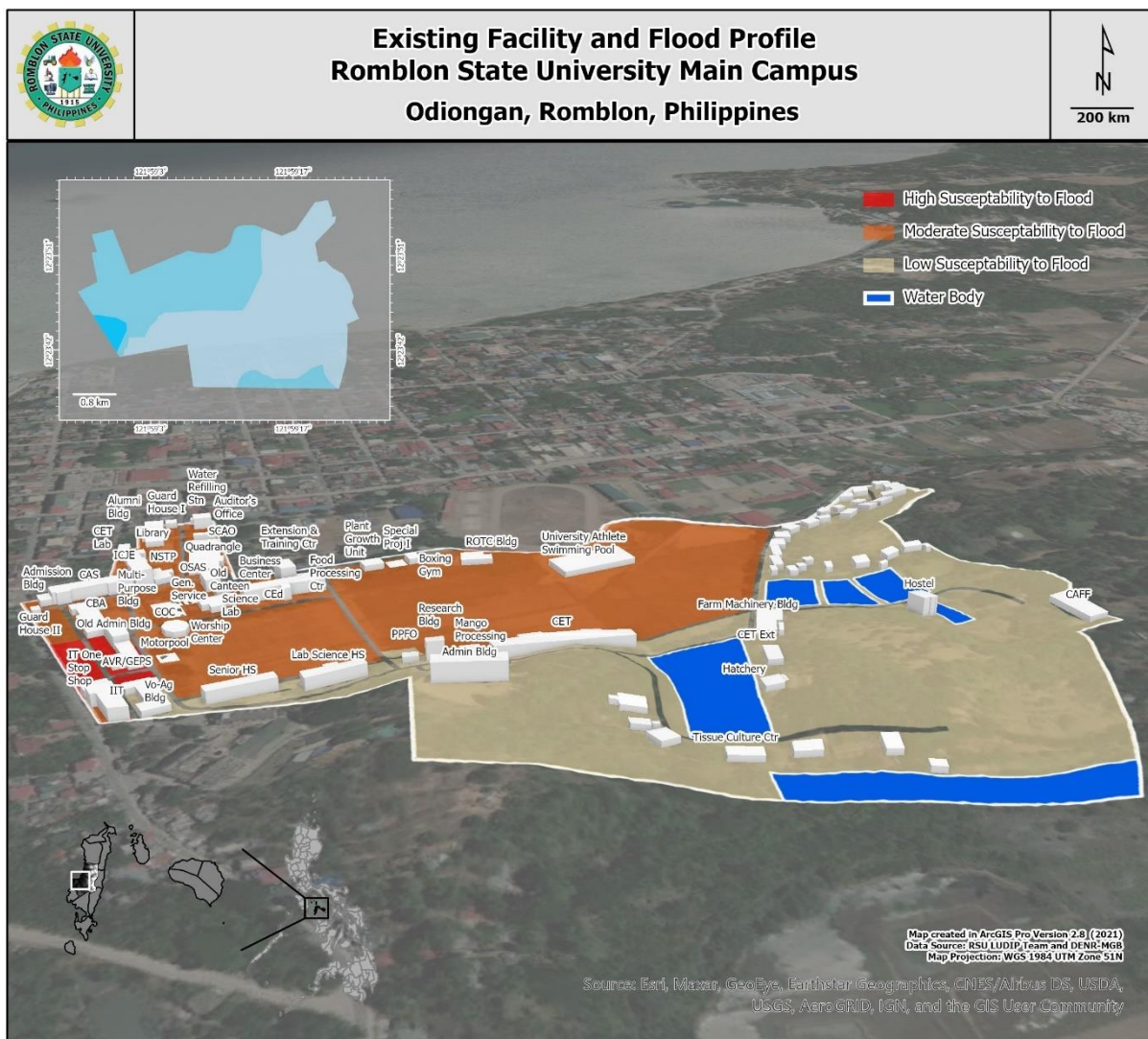
Hazard

Using the downloaded geohazard map from the Mines and Geosciences Bureau, Department of Environment and Natural Resources (MGB, DENR), the

generated susceptibility to a landslide is generally low and the generated susceptibility to a flood is low to high on the main campus.



All the existing facilities and other infrastructure within the existing academic, administrative research, extension, allied and general services, and residential cores on the main campus are at low susceptibility to a landslide.



A portion of existing academic, administrative, and allied and general services cores with existing facilities such as GEPS Office, IT One Stop Shop, and Old Administration Building is the most susceptible to flood. Moreover, the rest of the existing facilities within the lower part of the main campus are moderately susceptible to flood, and the rest of the existing facilities within the upper part of the main campus are least susceptible to flood.

Biological Environment of the Area

On-going reporting writing of the biodiversity assessment for the main campus

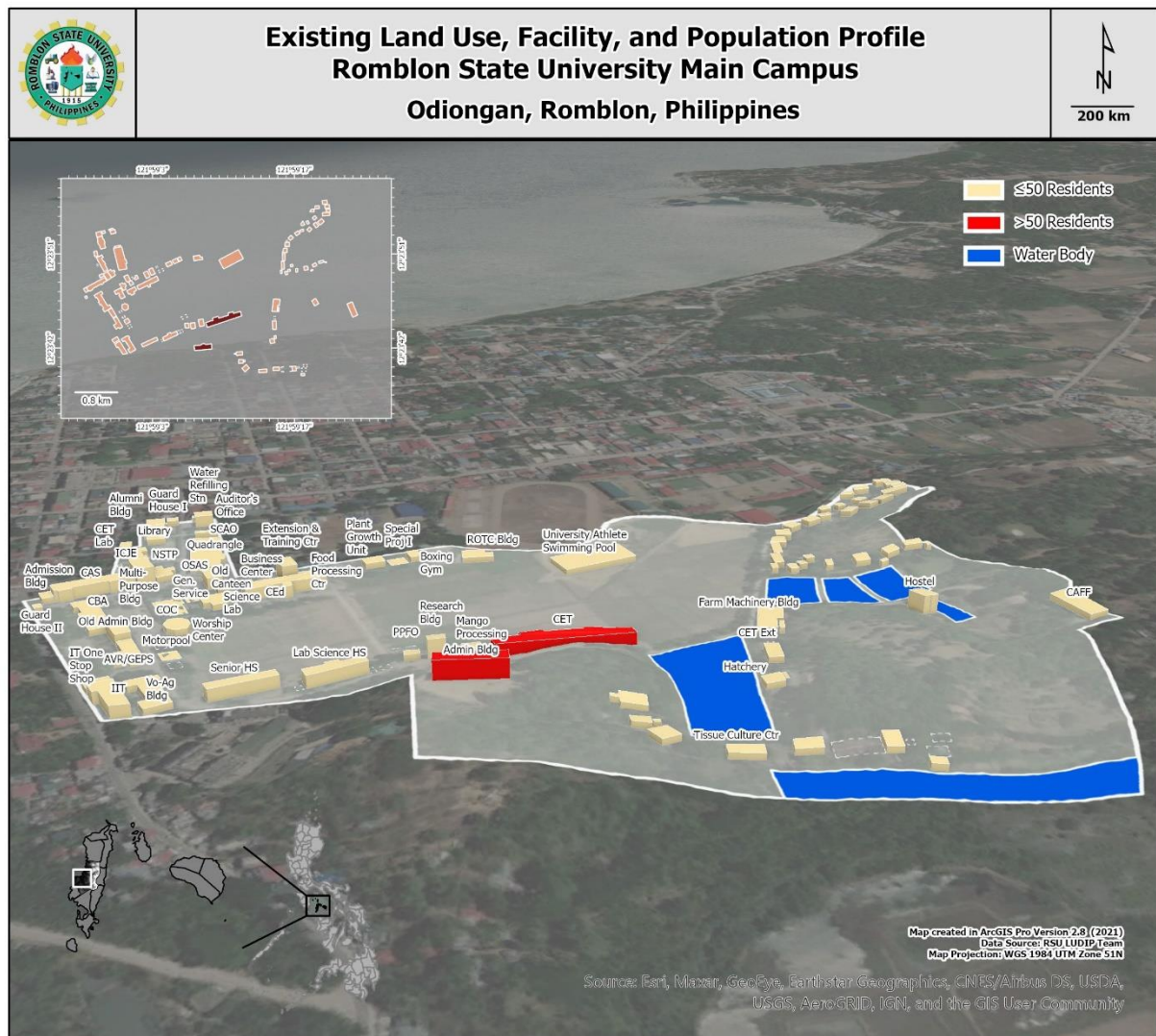
Vegetation

Wildlife

Social Environment of the Area

Demography

The number of residents per existing facility on the main campus was based only on faculty and staff because of the flexible learning setup due to the pandemic. Most of the existing facilities are composed of less than fifty (50) residents, while the College of Engineering and Technology (CET) Building and Administration Building are composed of fifty-four (54) and sixty-nine (69) residents, respectively.

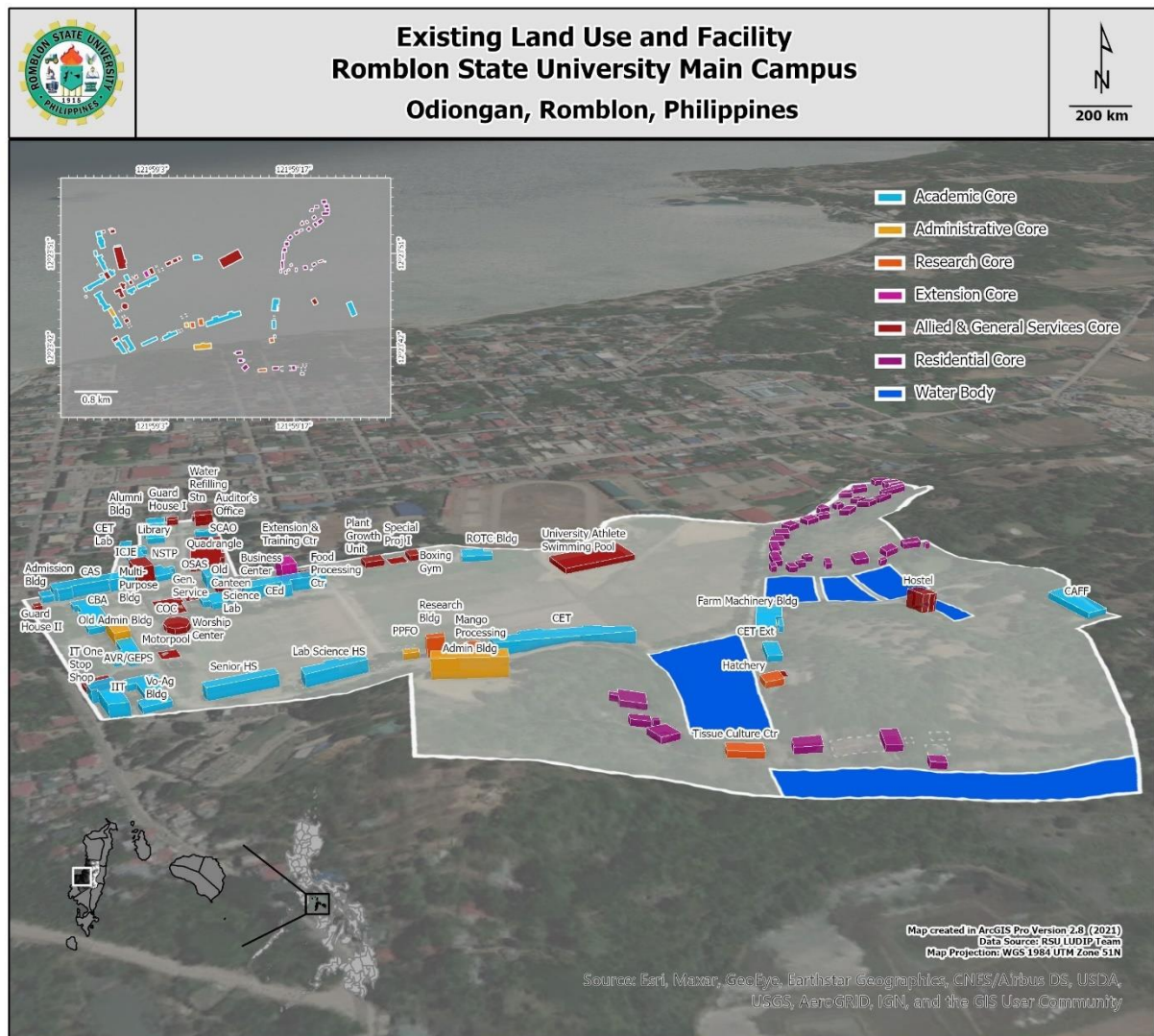


The CET Building and Administration Building are the existing facilities where most of the main campus' personnel reside. And the CET Building is thrice the floor area of the Administration Building.

Facilities

The main campus is composed of a total of fifty (50) existing facilities, where twenty-two (22) facilities on the academic core, three (3) facilities on the

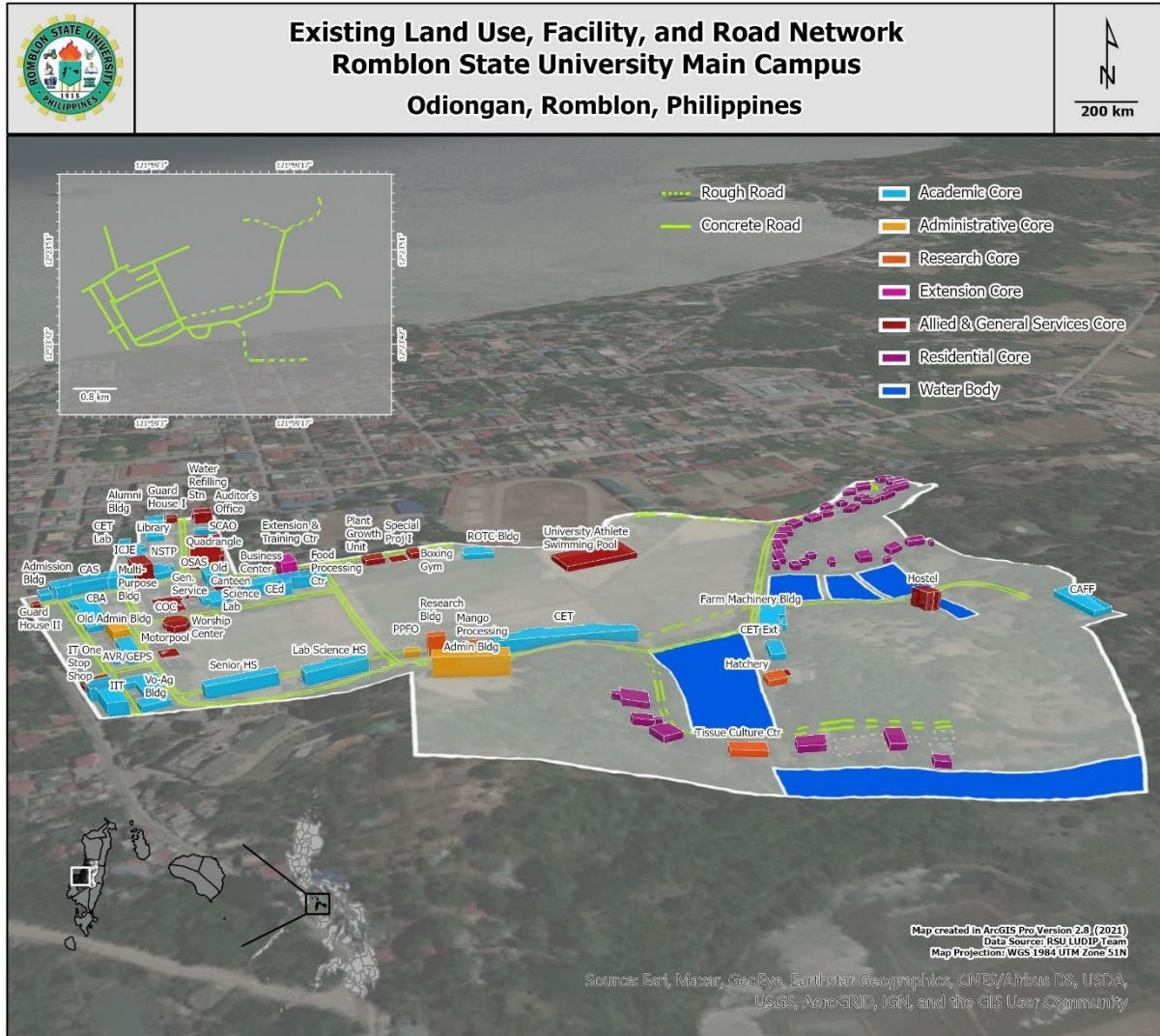
administrative core, four (4) facilities on the research core, one (1) facility on the extension core, twenty (20) facilities on the allied and general services core, and thirty-three (33) facilities on the residential core can be found.



The building inventory, which shows the current architectural condition, floor plans, and 2021 geotagged photos of the facade of the existing facilities per core of the main campus, are shown in Annex (). Numerous rooms in the existing facilities were occupied more than the ideal capacity values based on room area.

Transportation and Communication

The main campus is comprised of a combination of cemented and rough roads. Most of these roads are single lanes with an organized route. Some cemented roads are flood-prone, even with gutters. The busiest road can be found on the main entrance near Guard House I every morning, afternoon, and after office hours. The main campus has a four-seater shuttle parked near the main entrance transporting faculty, staff, and guests every 7 to 8 in the morning, 12 to 1 in the afternoon, and 5 to 6 after office hours.



The main server powered by the Globe Telecom of the main campus can be found in the Institute of Information Technology (IIT) building. The rest of the facilities and buildings are connected to the main server using Local Area Network (LAN). Moreover, most of the offices have local landlines powered by the Odiongan Telephone Corporation.

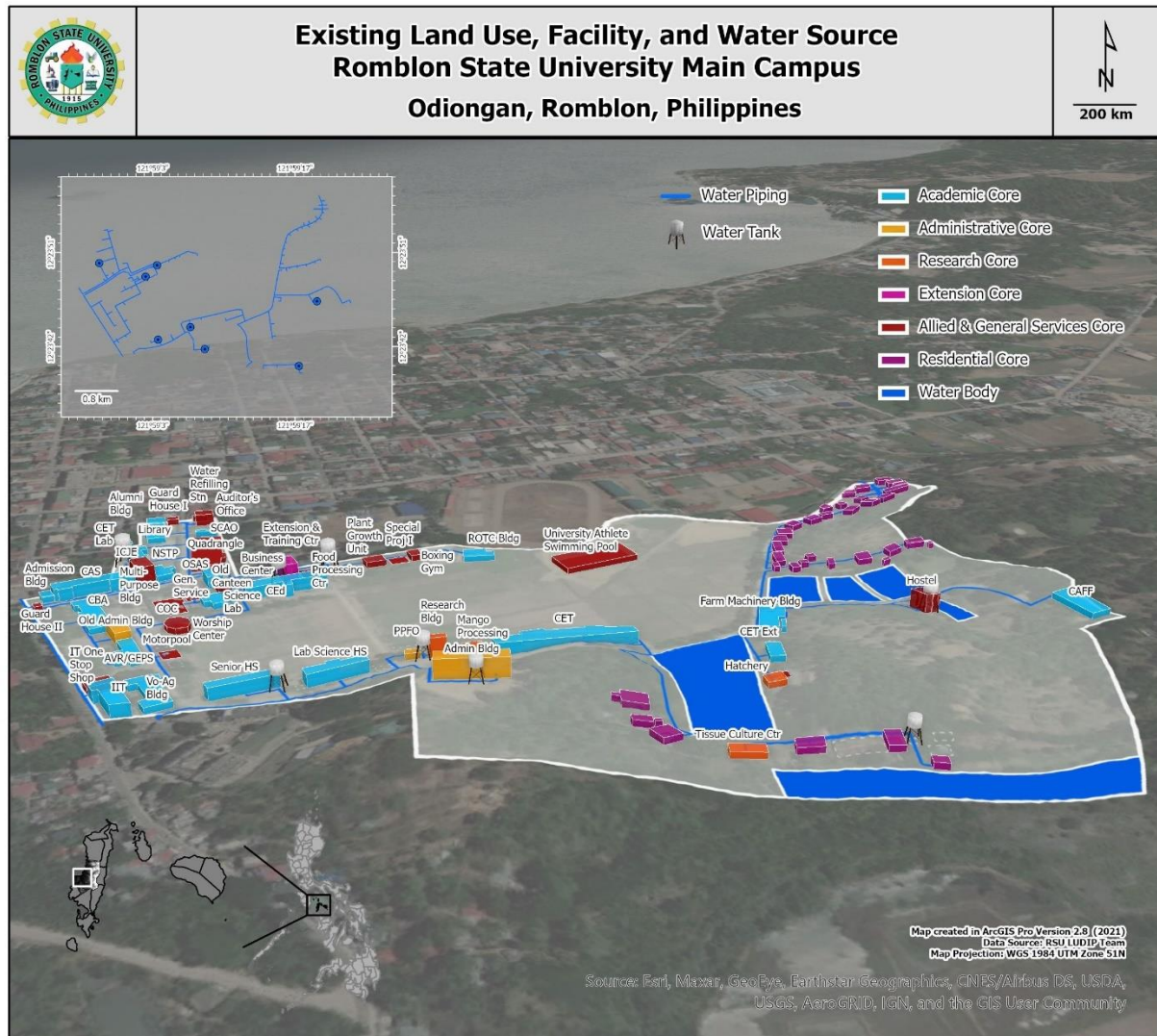
Solid Waste Disposal

The main campus has a scheduled garbage collection every Monday, Wednesday, and Thursday unfortunately without definite route.

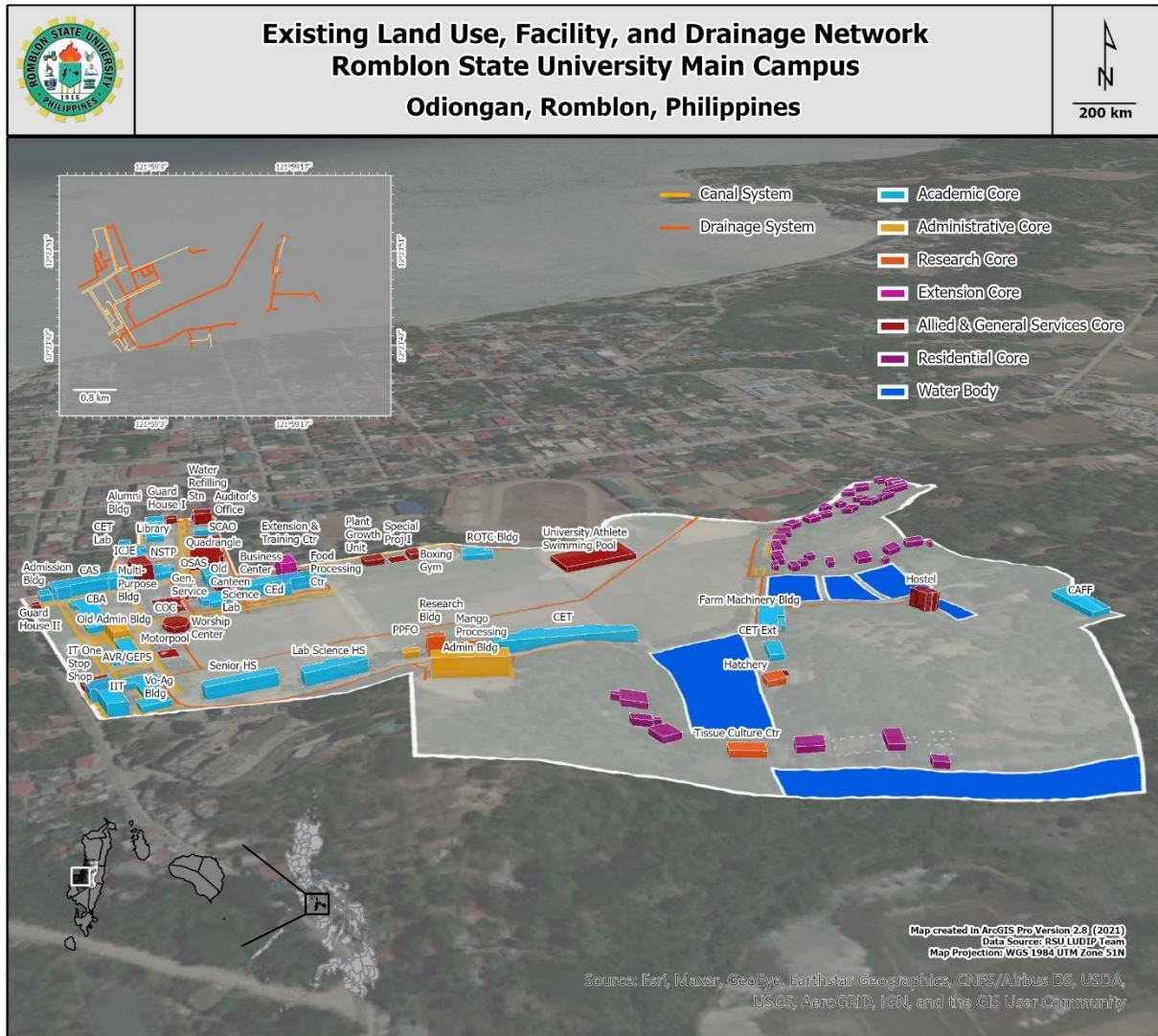
Water Supply

The main campus is connected with the Odiongan Water District. It has eight (8) water tanks located in the Institute of Criminology and Justice Education (ICJE) Building, Extension and Training Center, front of the Food Processing Center, Senior

Highschool Building, Research Building, Administration Building, Hostel, South Residential Area.

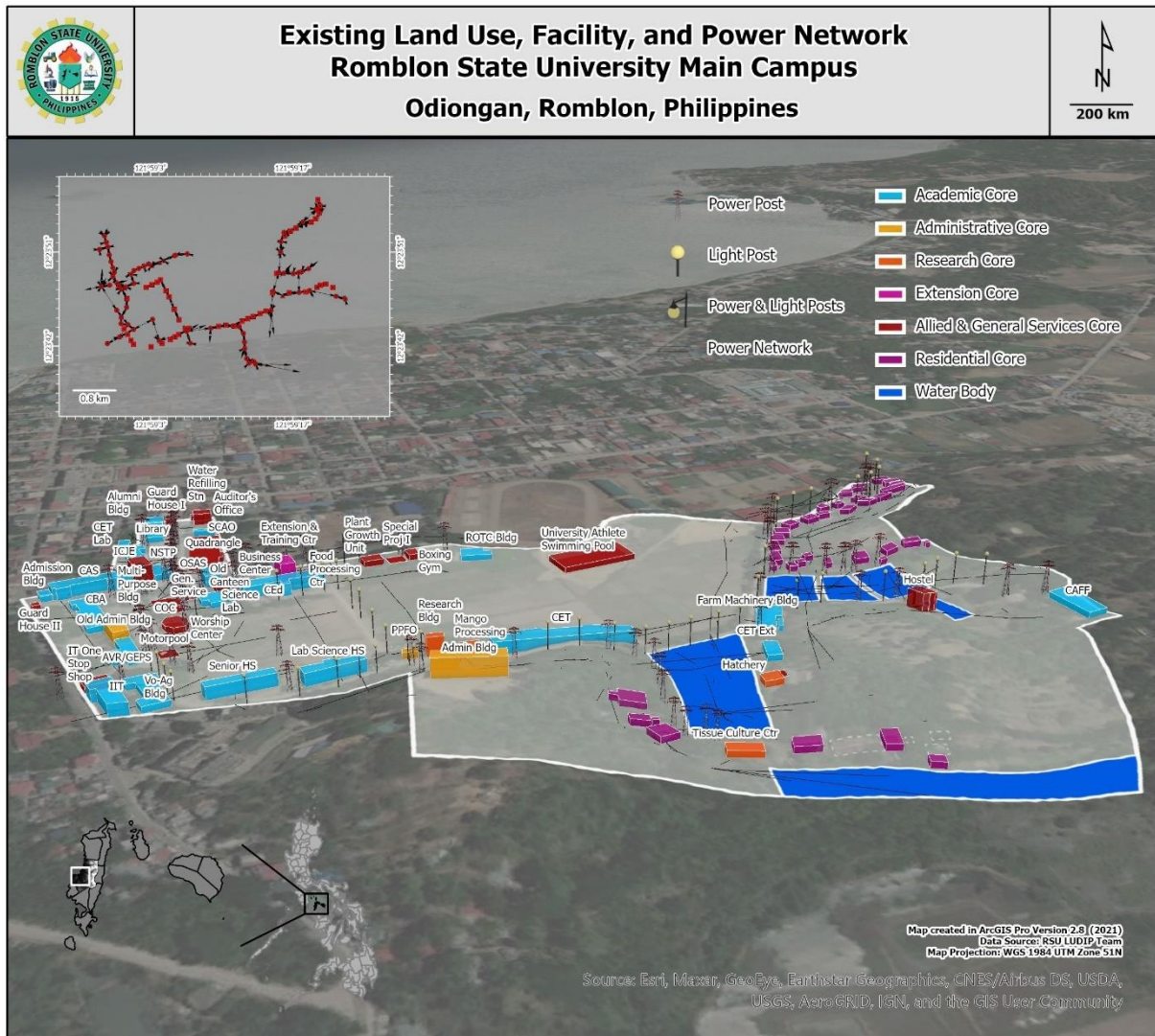


The main campus is both comprised of canal and drainage systems. The canal is commonly found as a gutter, while the drainage is commonly found open. Unfortunately, the number of canal and drainage systems, especially of the lower part of the main campus, is not sufficient to free the area from flooding every rainfall or typhoon.



Power Supply

The main campus is powered by the Tablas Island Electric Cooperative (TIELCO). It has a total of sixty-five (65) power posts, forty-four (44) light posts, and four (4) power and light posts connecting hanging power lines. Most of the power lines hang opposite roads and block facades of facilities that affect the safety and aesthetics of the main campus.



Security

The main campus has five (5) gates, with only one (1) functioning gate located near the Guard House I that serves as the main entrance. It also consists of two (2) functioning guard stations. The Guard House I consists of sixteen (16) security guards, while the Guard House II consists of four (4) security guards.

The main campus is also equipped with a Disaster Risk Reduction and Management Office (DRRMO), which oversees disaster prevention and response for the available natural geological hazards such as quakes, landslides, and floods in the main campus.

Risk

Following a basic risk equation of multiplying hazard and exposure, where the identified hazard profiles are landslide and flood, and the identified exposure is the population per existing facilities of the main campus, the top facilities most at risk are North Residential Area, Administration Building, College of Business and Accountancy (CBA) Building, College of Education (CEd) Building, and College of Arts and Sciences (CAS) Building. These facilities must be prioritized for disaster prevention and response to landslides and floods.

Existing Facility	Fault Profile	Landslide Profile (1:Low Risk)	Flood Profile (3:High Risk; 2:Moderate Risk; 1:Low Risk)	Hazard Profile Hazard Profile = [(Landslide Profile + Flood Profile)/6]*100	Population Profile	Risk Profile Risk Profile = [(Fault Profile*Population) + (Landslide Profile*Population) + (Flood Profile*Population) /Total Risk Profile]*100
ACADEMIC CORE						
1. Alumni Building	N/A	1	2	50	1	0
2. Library Building	N/A	1	2	50	8	0
3. Social and Cultural Affairs Office	N/A	1	2	50	2	0
4. College of Engineering and Technology (CET) Laboratory Building	N/A	1	2	50	0	0
5. Institute of Criminology and Justice Education (ICJE) Building	N/A	1	2	50	23	3
6. National Service Training Program (NSTP), Harrow, and Supreme Student Council (SSC) Office	N/A	1	2	50	5	0
7. College of Arts and Sciences (CAS) Building	N/A	1	2	50	40	10
8. Admission Building	N/A	1	2	50	5	0
9. Student Canteen / Office of Student Affairs and Services (OSAS)	N/A	1	2	50	2	0
10. College of Education (CEd) Building	N/A	1	2	50	42	11
11. Science Laboratory Building	N/A	1	2	50	2	0
12. College of Business and Accountancy (CBA) Building	N/A	1	2	50	46	13
13. Audio Visual Room (AVR) and Graduate Education and Professional	N/A	1	3	67	2	0

Studies (GEPS) Building						
14. Institute of Information Technology (IIT) Building	N/A	1	2	50	20	2
15. Vocational Agriculture (Vo-Ag) Building	N/A	1	1	33	0	0
16. Senior Highschool Building	N/A	1	1	33	18	1
17. Laboratory Science Highschool Building	N/A	1	1	33	16	1
18. Reserve Officers' Training Corps (ROTC) Building	N/A	1	2	50	9	0
19. College of Engineering and Technology (CET) Building	N/A	1	1	33	54	9
20. Farm Machinery Building	N/A	1	1	33	3	0
21. College of Engineering and Technology (CET) Extension Building	N/A	1	1	33	0	0
22. College of Agriculture, Fisheries, and Forestry (CAFF) Building	N/A	1	1	33	20	1
ADMINISTRATIVE CORE						
23. Old Administration Building	N/A	1	3	67	0	0
24. Physical Plant and Facilities Office (PPFO)	N/A	1	1	33	7	0
25. Administration Building	N/A	1	1	33	69	14
RESEARCH CORE						
26. Research Building	N/A	1	1	33	22	1
27. Mango Processing Center	N/A	1	1	33	0	0
28. Hatchery	N/A	1	1	33	0	0
29. Tissue Culture Center	N/A	1	1	33	1	0
EXTENSION CORE						
30. Extension and Training Center	N/A	1	2	50	12	1
ALLIED AND GENERAL SERVICES CORE						
31. Community Outreach Center (COC)	N/A	1	2	50	1	0
32. General Service Office	N/A	1	2	50	13	1
33. Business Center	N/A	1	2	50	1	0
34. Food Processing Center	N/A	1	2	50	6	0
35. Motorpool Building	N/A	1	2	50	6	0
36. Special Project I	N/A	1	2	50	3	0
37. Special Project II	N/A	1	1	33	2	0
38. Guard House I	N/A	1	2	50	16	2
39. Water Refilling Station	N/A	1	2	50	3	0

40. Auditor's Office	N/A	1	2	50	3	0
41. Quadrangle Covered Court	N/A	1	2	50	2	0
42. Multi-Purpose Building	N/A	1	2	50	16	2
43. Guard House II	N/A	1	2	50	4	0
44. Old Canteen / Senior High Extension Building	N/A	1	2	50	0	0
45. Worship Center	N/A	1	2	50	0	0
46. Information Technology (IT) One-Stop Shop	N/A	1	3	67	2	0
47. Plant Growth Unit	N/A	1	2	50	0	0
48. Boxing Gym	N/A	1	2	50	0	0
49. University Athlete Swimming Pool	N/A	1	2	50	0	0
50. Hostel	N/A	1	1	33	0	0
RESIDENTIAL CORE						
51. North Residential Area	N/A	1	1	33	88	23
52. South Residential Area	N/A	1	1	33	30	3

General Strategy

Existing Facility	Elevation Profile (3:Elevation at 4-12%; 1:Elevation at 4-13% - 30%;)	Soil Profile (3:Mogpog Clay Loam; 1:Hydro sol)	Temperature Profile (3:Temperature at 27.59%; 1:Temperature at 27.58%)	Precipitation Profile (3:Precipitation at 2501%; 1:Precipitation at 2502%)	Land slide Profile (3:Low Susceptibility)	Flood Profile (3:Low Susceptibility;2: Moderate Susceptibility; 1: High Susceptibility)	Vegetation Profile	Wild life Profile	Suitability Profile (Elevation + Soil + Temperature + Precipitation + Landslide + Flood + Vegetation + Wildlife)
ACADEMIC CORE									
1. Alumni Building	1	1	3	3	3	2			
2. Library Building	1	1	3	3	3	2			
3. Social and Cultural Affairs Office	1	1	3	3	3	2			
4. College of Engineering and Technology (CET) Laboratory Building	1	1	3	3	3	2			
5. Institute of Criminology and Justice Education (ICJE) Building	1	1	3	3	3	2			
6. National Service Training Program (NSTP), Harrow, and Supreme Student Council (SSC) Office	1	1	3	3	3	2			
7. College of Arts and Sciences (CAS) Building	1	1	3	3	3	2			
8. Admission Building	1	1	3	3	3	2			
9. Student Canteen / Office of Student Affairs and Services (OSAS)	1	1	1	1	3	2			
10. College of Education (CEd) Building	1	1	1	1	3	2			
11. Science Laboratory Building	1	1	1	1	3	2			

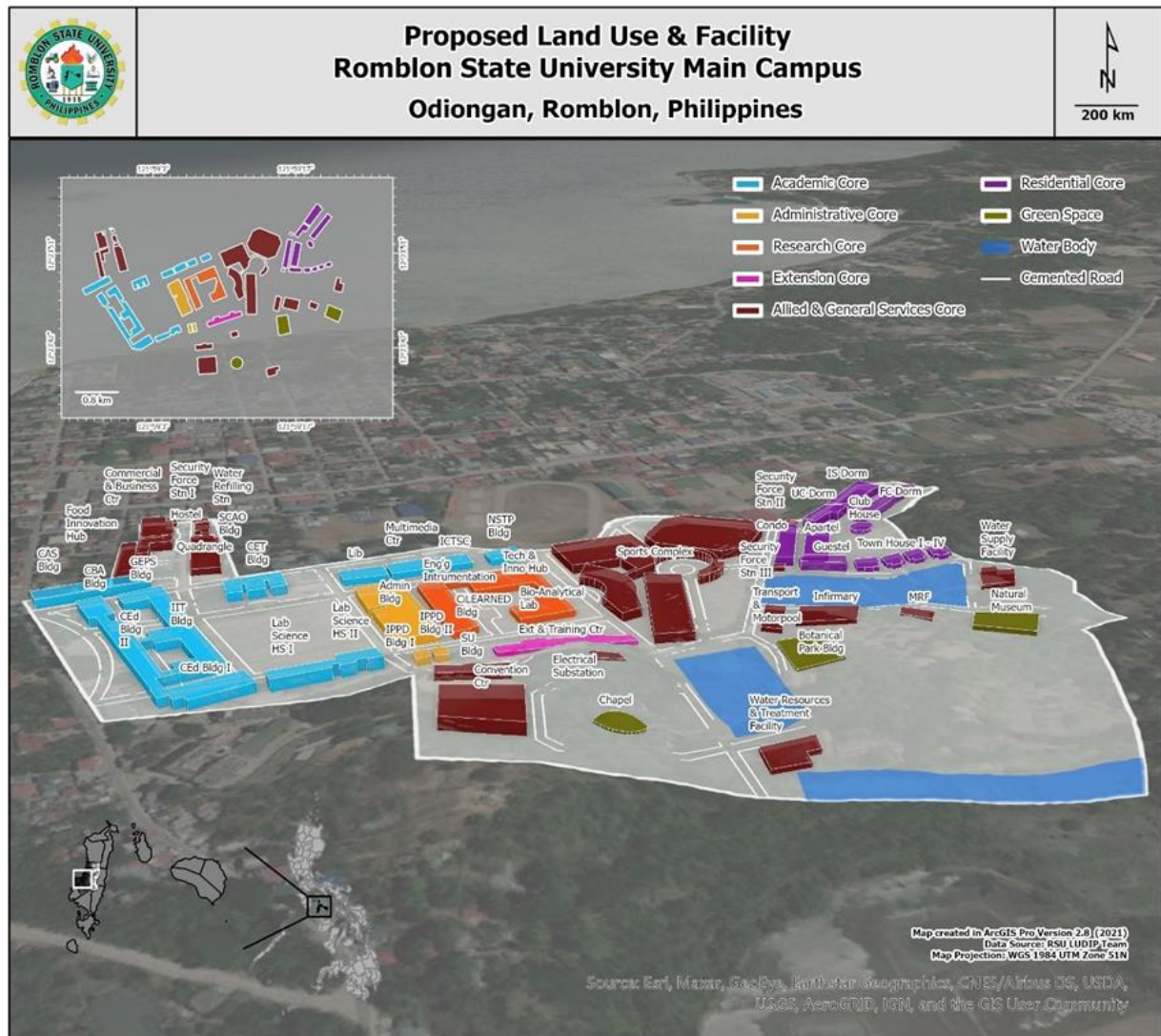
12. College of Business and Accountancy (CBA) Building	1	1	3	3	3	2			
13. Audio Visual Room (AVR) and Graduate Education and Professional Studies (GEPS) Building	1	1	3	3	3	1			
14. Institute of Information Technology (IIT) Building	1	1	1	1	3	2			
15. Vocational Agriculture (Vo-Ag) Building	1	1	1	1	3	3			
16. Senior Highschool Building	3	1	1	1	3	3			
17. Laboratory Science Highschool Building	3	1	1	1	3	3			
18. Reserve Officers' Training Corps (ROTC) Building	1	1	1	1	3	2			
19. College of Engineering and Technology (CET) Building	1	1	1	1	3	3			
20. Farm Machinery Building	1	3	1	1	3	3			
21. College of Engineering and Technology (CET) Extension Building	1	3	1	1	3	3			
22. College of Agriculture, Fisheries, and Forestry (CAFF) Building	3	1	1	1	3	3			
ADMINISTRATIVE CORE									
23. Old Administration Building	1	1	3	3	3	1			
24. Physical Plant and Facilities Office (PPFO)	1	1	1	1	3	3			
25. Administration Building	1	1	1	1	3	3			
RESEARCH CORE									
26. Research Building	1	1	1	1	3	3			
27. Mango Processing Center	1	1	1	1	3	3			
28. Hatchery	3	3	1	1	3	3			
29. Tissue Culture Center	3	3	1	1	3	3			
EXTENSION CORE									
30. Extension and Training Center	1	1	1	1	3	2			
31. Community Outreach Center (COC)	1	1	1	1	3	2			
32. General Service Office	1	1	1	1	3	2			
33. Business Center	1	1	1	1	3	2			
34. Food Processing Center	1	1	1	1	3	2			
35. Motorpool Building	1	1	1	1	3	2			
36. Special Project I	1	1	1	1	3	2			
37. Special Project II	3	3	1	1	3	3			
38. Guard House I	1	1	3	3	3	2			

39. Water Refilling Station	1	1	3	3	3	2			
40. Auditor's Office	1	1	3	3	3	2			
41. Quadrangle Covered Court	1	1			3	2			
42. Multi-Purpose Building	1	1	3	3	3	2			
43. Guard House II	1	1	3	3	3	2			
44. Old Canteen / Senior High Extension Building	1	1	1	1	3	2			
45. Worship Center	1	1	1	1	3	2			
46. Information Technology (IT) One-Stop Shop	1	1	3	3	3	1			
47. Plant Growth Unit	1	1	1	1	3	2			
48. Boxing Gym	1	1	1	1	3	2			
49. University Athlete Swimming Pool	1	1	1	1	3	2			
50. Hostel	1	3	1	1	3	3			
RESIDENTIAL CORE									
51. North Residential Area	1	3	1	1	3	3			
52. South Residential Area	1	3	1	1	3	3			

Infrastructure Development

Facilities

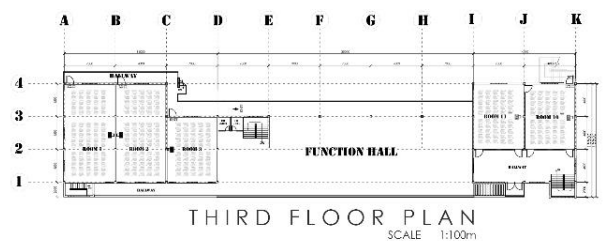
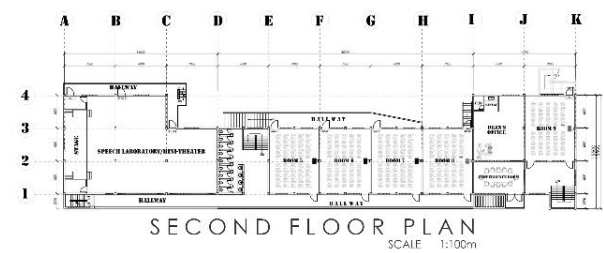
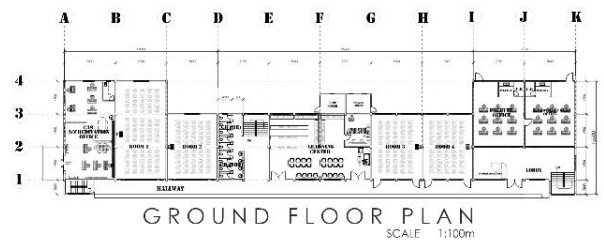
After series of resource mapping and suitability assessment, below is the proposed Land Use and Facility for Romblon State University-Main Campus in Odiongan Romblon clustering the buildings and facilities into Academic Core, Administrative Core, Research Core, Extension Core, Allied and General Services Core, Residential Core, and the Green Spaces.



Architectural Plans of the proposed facilities per core, (A) academic core, (B) administrative core, (C) research core, (D) extension core, and (E) allied and general services core, and (D) residential core on the main campus

(A)

College of Art and Sciences Building



DESIGNED BY:
ENGR. JASON F. RUFON
PERSONAL PLANNING AND DESIGN OFFICE RECORD

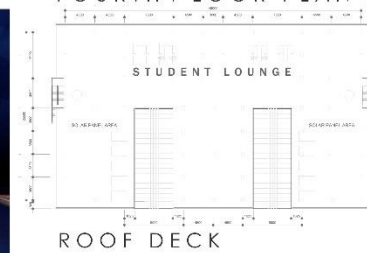
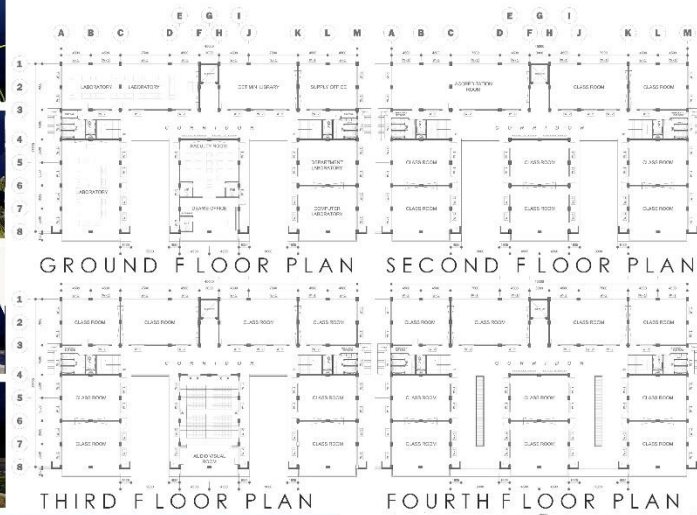
CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND DESIGN OFFICE RECORD

APPROVED BY:
MERIAN P. CATAJAY-MANIL, PhD, CRRP
VICE CHANCELLOR AND UNIVERSITY PRESIDENT

PROJECT NAME:
COLLEGE OF ARTS AND SCIENCES BUILDING



College of Engineering and Technology Building



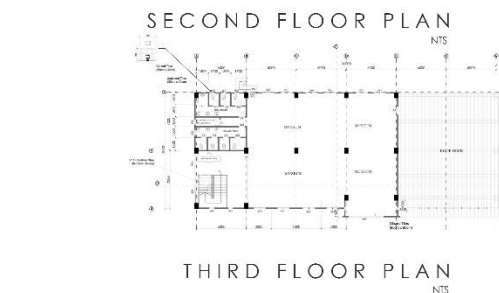
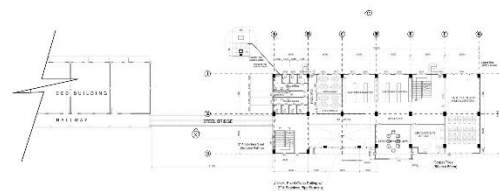
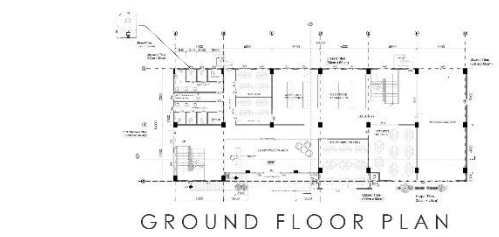

ENGR. JASON F. RUFON
 PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR


JUNIEL G. LUCIDOS
 PLANNING AND TRAINING CENTER CHIEF OF CENTER


MERIAN P. CATAJAY-MANIL, PhD, CRP
 UNIVERSITY EXTENSION AND TRAINING CENTER

UNIVERSITY EXTENSION AND TRAINING CENTER

University Main Library



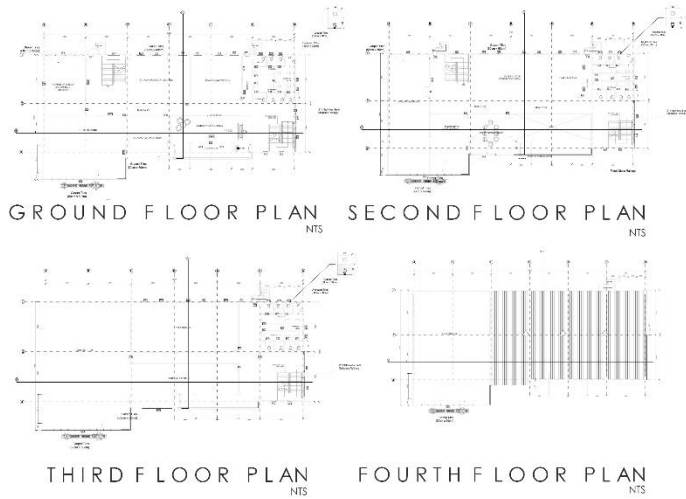

ENGR. JASON F. RUFON
 PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR


JUNIEL G. LUCIDOS
 PLANNING AND TRAINING CENTER CHIEF OF CENTER


MERIAN P. CATAJAY-MANIL, PhD, CRP
 UNIVERSITY LIBRARY

UNIVERSITY LIBRARY

University Multimedia Center



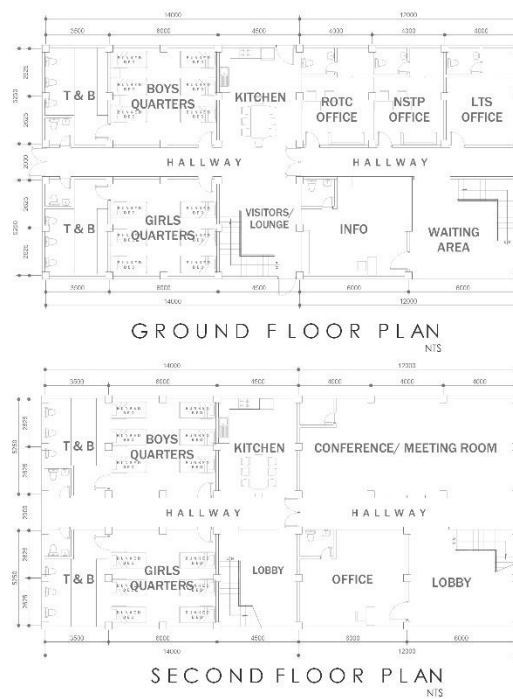
DESIGNED BY
ENGR. JASON F. RUFON
ARCHITECTURAL AND DESIGN OFFICE DIRECTOR

CHECKED BY
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE DIRECTOR

APPROVED BY
MERIAN P. CATAJAY-MANIL, RUPD, CRP
UNIVERSITY ADMINISTRATION SECRETARY

UNIVERSITY MULTIMEDIA CENTER

University NSTP Building



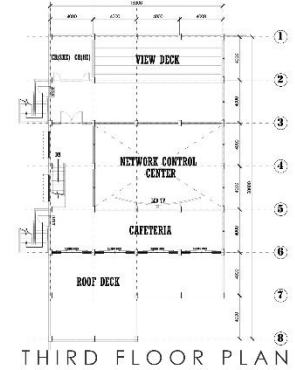
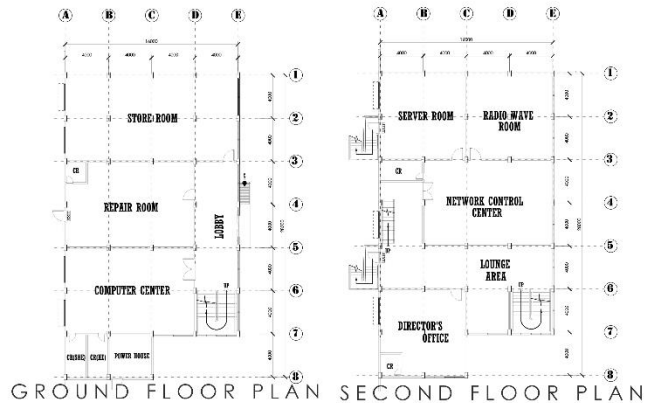
DESIGNED BY
ENGR. JASON F. RUFON
ARCHITECTURAL AND DESIGN OFFICE DIRECTOR

CHECKED BY
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE DIRECTOR

APPROVED BY
MERIAN P. CATAJAY-MANIL, RUPD, CRP
UNIVERSITY ADMINISTRATION SECRETARY

UNIVERSITY NSTP BUILDING

University ICT Services Cente



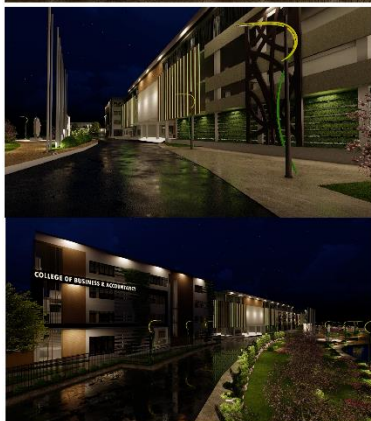
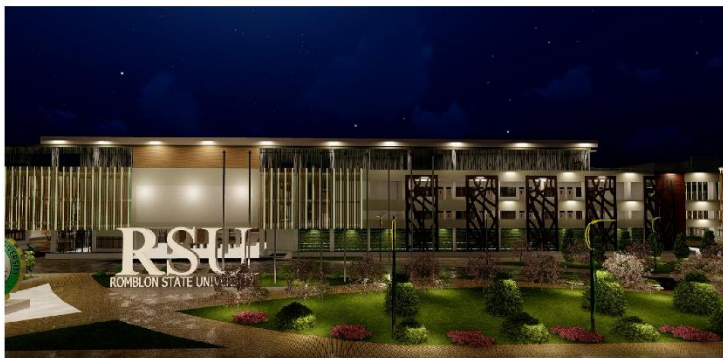
DESIGNED BY:
ENGR. JASON F. RUFON
ARCHITECTURAL AND DESIGN OFFICE

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND DESIGN OFFICE

APPROVED BY:
MERIAN P. CATAJAY-MANIK, CRP
UNIVERSITY ADMINISTRATION

PROJECT NAME:
UNIVERSITY ICT SERVICES CENTER

College of Education II



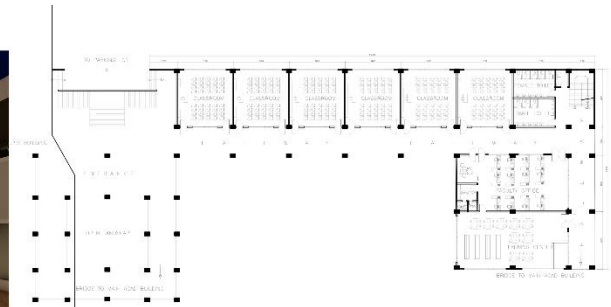
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ENGR. JASON F. RUFON
ARCHITECTURAL AND DESIGN OFFICE

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND DESIGN OFFICE

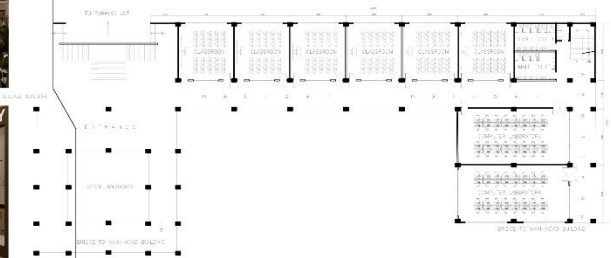
APPROVED BY:
MERIAN P. CATAJAY-MANIK, CRP
UNIVERSITY ADMINISTRATION

PROJECT NAME:
COLLEGE OF EDUCATION BUILDING II

Institute of Information Technology Building



GROUND FLOOR PLAN
NTS



TYPICAL FLOOR PLAN (SECOND TO FOURTH)
NTS

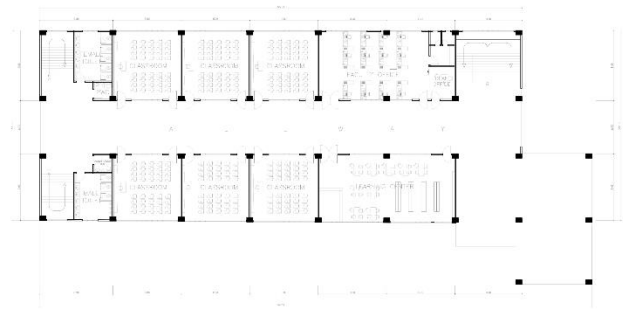
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ARCHITECTURAL AND DESIGN OFFICE DIRECTOR

CHECKED BY
JUNIEL G. LUCIDOS
MANAGING ARCHITECT

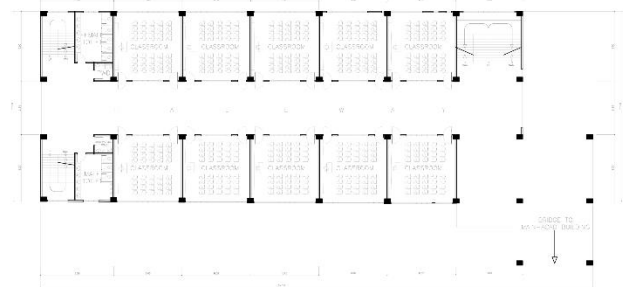
APPROVED BY
MERIAN P. CATAJAY-MANIL RUPD, CRP
UNIVERSITY ARCHITECT

PROJECT TITLE
GRADUATE EDUCATION & PROFESSIONAL STUDIES BUILDING

College of Education I



GROUND FLOOR PLAN
NTS



TYPICAL FLOOR PLAN (SECOND TO FOURTH)
NTS

DESIGNED BY
ENGR. JASON F. RUFIN
ARCHITECTURAL AND DESIGN OFFICE DIRECTOR

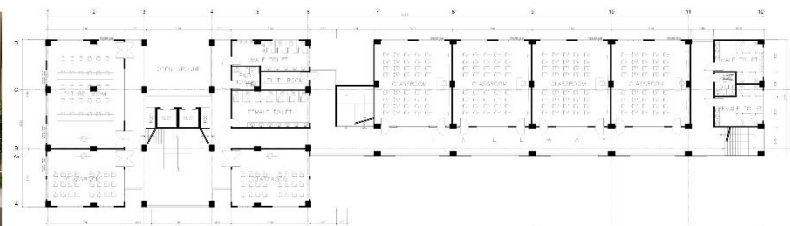
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JUNIEL G. LUCIDOS
PHYSICAL PLANNING AND DESIGN OFFICE PROJECT MANAGER



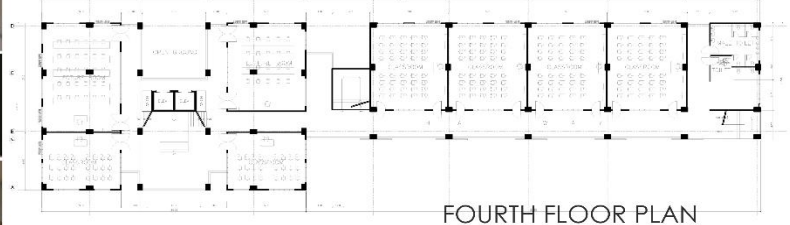
APPROVED BY
MERIAN P. CATAJAY-MANIL, PhD, CRP
SCHOOL DIVISION SUPERVISOR

PROJECT NAME
COLLEGE OF EDUCATION I

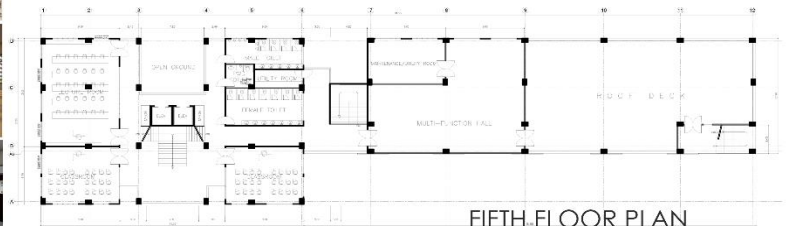
Laboratory Science High School I and Laboratory Science High School II



THIRD FLOOR PLAN
NTS



FOURTH FLOOR PLAN
NTS



FIFTH FLOOR PLAN
NTS

DESIGNED BY
ENGR. JASON F. RUFIN
ARCHITECTURAL AND DESIGN OFFICE DIRECTOR

CHECKED BY
JUNIEL G. LUCIDOS
PHYSICAL PLANNING AND DESIGN OFFICE PROJECT MANAGER

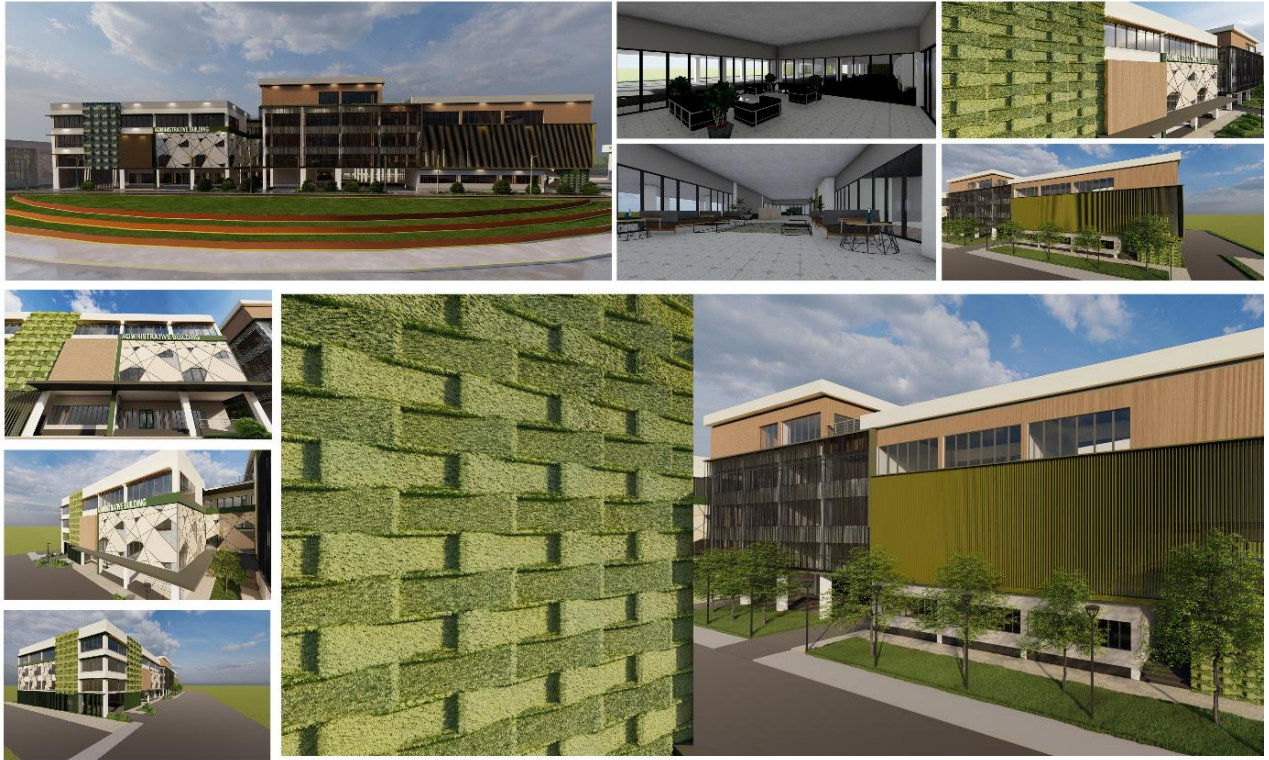


APPROVED BY
MERIAN P. CATAJAY-MANIL, PhD, CRP
SCHOOL DIVISION SUPERVISOR

PROJECT NAME
LABORATORY SCIENCE HIGH SCHOOL I & II

(B)

University Administration Building



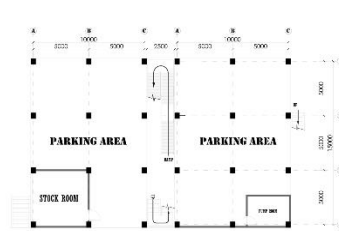
DESIGNED BY
ENGR. JASON F. RUFON
ARCHITECTURAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY
JUNIEL G. LUCIDOS
PHILIPPINE ARCHITECTURAL BOARD MEMBER

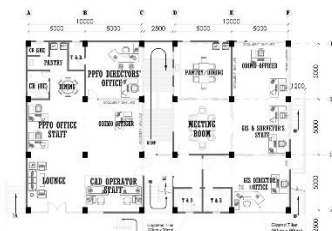
APPROVED BY
MERIAN P. CATAJAY-MANIL, Ed.D., CPSP
UNIVERSITY ADMINISTRATION PRESIDENT

PROJECT TITLE
UNIVERSITY ADMINISTRATIVE BUILDING

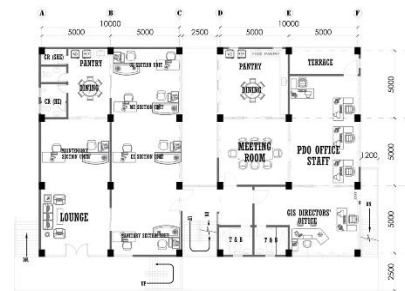
Institutional and Physical Planning Development Building I and Institutional and Physical Planning Development Building II



GROUND FLOOR PLAN
NTS



SECOND FLOOR PLAN
NTS



THIRD FLOOR PLAN
NTS

DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DEVELOPMENT OFFICE CHIEF

CHECKED BY
JUNIEL G. LUCIDOS
PLANNING AND DEVELOPMENT OFFICE CHIEF

APPROVED BY
MERIAN P. CATAJAY-MANILKED, CRP
UNIVERSITY OF CALICAN, CALICAN

REVIEWED BY

INSTITUTE OF PHYSICAL PLANNING
AND DEVELOPMENT

(C)

University Technology and Innovation Hub



DESIGNED BY:
ENGR. JASON F. RUFON
ARCHITECTURAL DESIGNER

CHECKED BY:
JUNEL G. LUCIDOS
REGISTERED ARCHITECT

APPROVED BY:
MERIAN P. CATAJAY-MANIL, PhD, CRP
UNIVERSITY TECHNOLOGY & INNOVATION HUB

UNIVERSITY TECHNOLOGY & INNOVATION LABORATORY

University Bio-Analytical Laboratory



DESIGNED BY:
ENGR. JASON F. RUFON
ARCHITECTURAL DESIGNER

CHECKED BY:
JUNEL G. LUCIDOS
REGISTERED ARCHITECT

APPROVED BY:
MERIAN P. CATAJAY-MANIL, PhD, CRP
UNIVERSITY BIO-ANALYTICAL LABORATORY

UNIVERSITY BIO-ANALYTICAL LABORATORY

University Engineering Instrumentation Laboratory



DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY
JUNIEL G. LUCIDOS
PHYSICAL PLANNING AND DESIGN OFFICE ARCHITECT

APPROVED BY
MERIAN P. CATAJAY-MANIL, PhD, CRP
UNIVERSITY ENGINEERING INSTRUMENTATION

UNIVERSITY ENGINEERING LABORATORY

University Ci-Learned Laboratory



DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

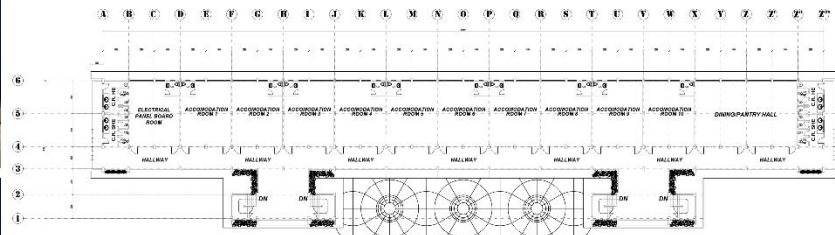
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JUNIEL G. LUCIDOS
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APPROVED BY
MERIAN P. CATAJAY-MANIL, PhD, CRP
UNIVERSITY ENGINEERING INSTRUMENTATION

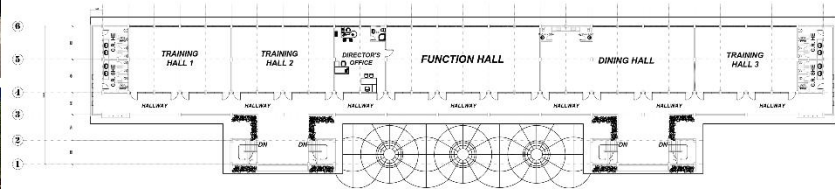
UNIVERSITY CI-LEARNED BUILDING

(D)

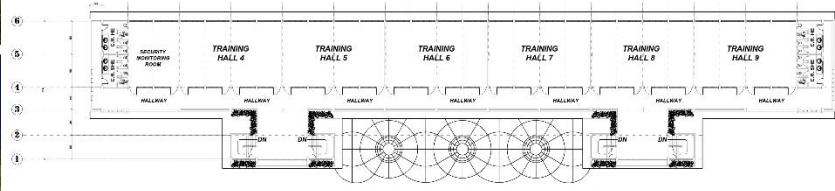
University Extension and Training Center



GROUND FLOOR PLAN



SECOND FLOOR PLAN



THIRD FLOOR PLAN

DESIGNED BY:
ENGR. JASON F. RUFON
ARCHITECTURAL AND DESIGN OFFICE PETER

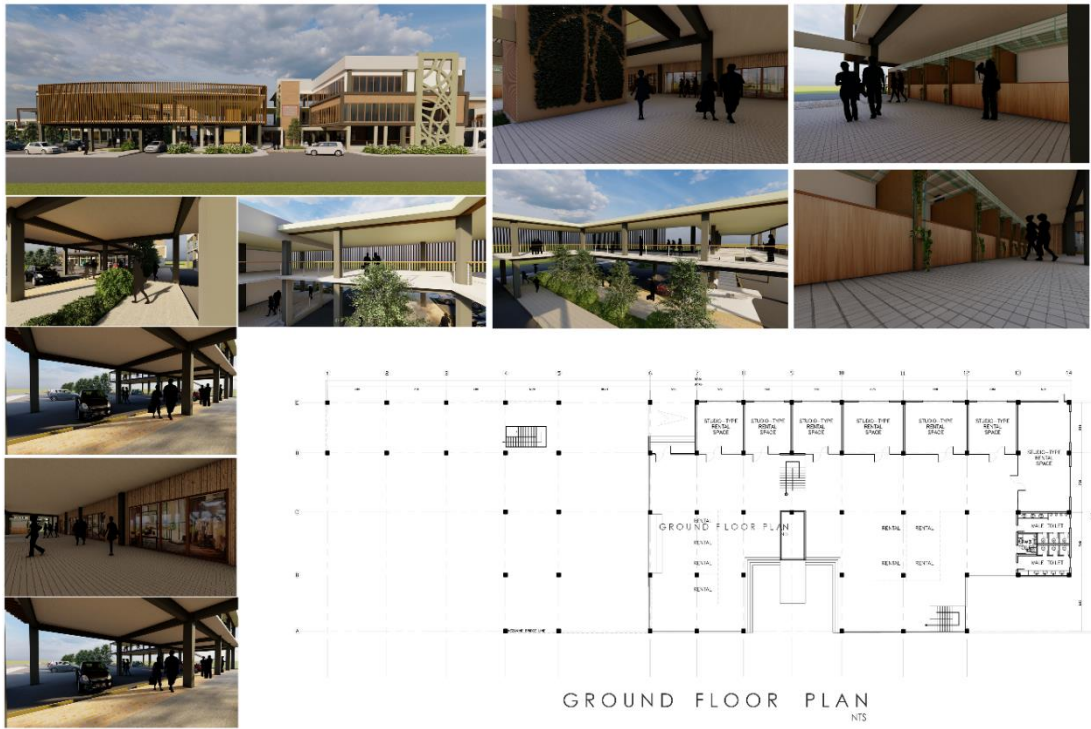
CHECKED BY:
JUNEL G. LUCIDOS
TRAINING CENTER DESIGN AND ARCHITECTURE

APPROVED BY:
MERIAN P. CATAJAY-MANLIG, CRP
TRAINING CENTER DESIGN AND ARCHITECTURE

UNIVERSITY EXTENSION AND TRAINING CENTER

(D)

University Commercial and Business Center



DESIGNED BY: **ENGR. JASON F. RUJON**
 PARTIAL PART AND LIMITED OFFICE DESIGNER

CHECKED BY: **JUNIEL G. LUCIDOS**
 FULLY QUALIFIED ENGINEER (P.E.) REGISTERED

APPROVED BY: **MERIAN P. CATAJAY-MANI, RPLD, CRP**
 LICENSED PROFESSIONAL ENGINEER

PROJECT NAME: **UNIVERSITY COMMERCIAL & BUSINESS CENTER**

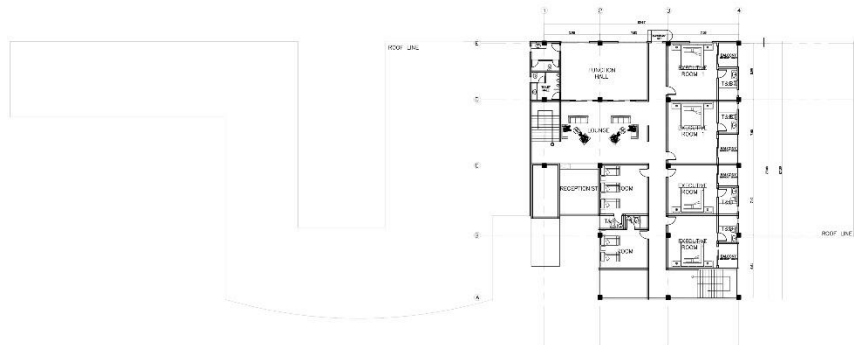


DESIGNED BY: **ENGR. JASON F. RUJON**
 PARTIAL PART AND LIMITED OFFICE DESIGNER

CHECKED BY: **JUNIEL G. LUCIDOS**
 FULLY QUALIFIED ENGINEER (P.E.) REGISTERED

APPROVED BY: **MERIAN P. CATAJAY-MANI, RPLD, CRP**
 LICENSED PROFESSIONAL ENGINEER

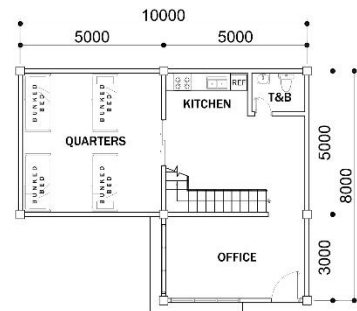
PROJECT NAME: **UNIVERSITY COMMERCIAL & BUSINESS CENTER**



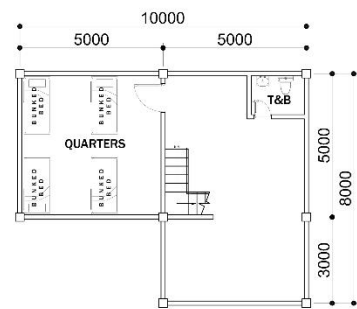
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UNIVERSITY COMMERCIAL & BUSINESS CENTER

University Security Force Station I



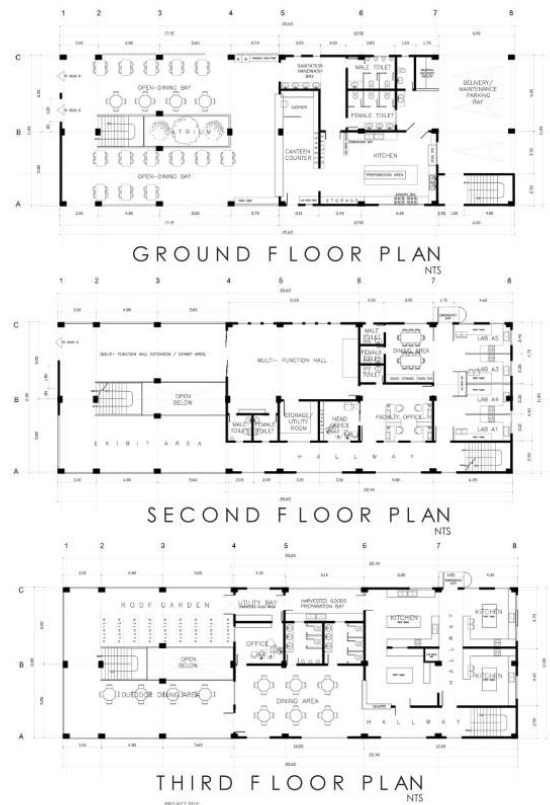
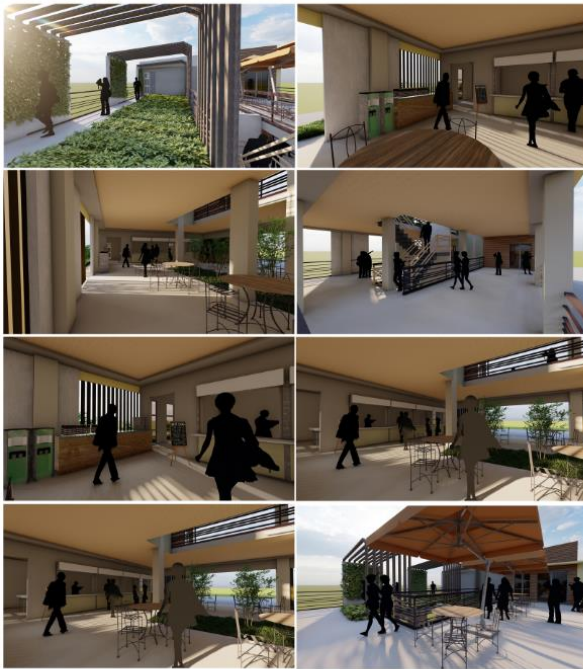
SCALE 1:100m



SCALE 1:100m

UNIVERSITY SECURITY FORCE STATION

University Food Innovation Hub

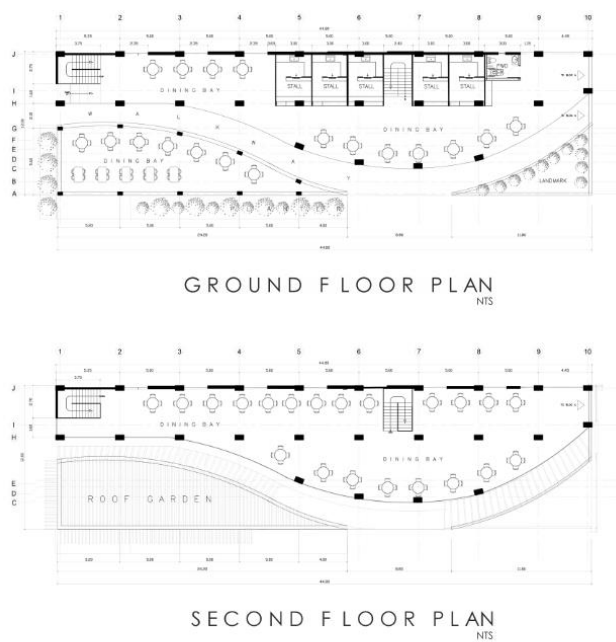
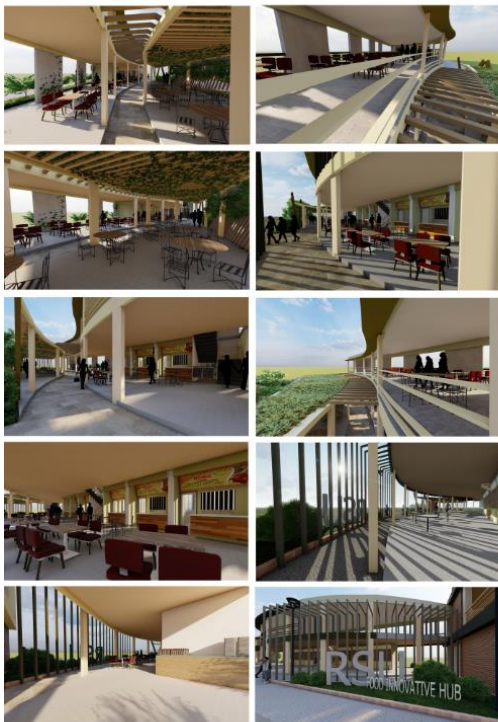


CHECKED BY:
ENGR. JASON F. RUFON
PHYSICAL PLANT AND FACILITIES OFFICE DIRECTOR

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND DEVELOPMENT OFFICE DIRECTOR

APPROVED BY:
MERIAN P. CATAJAY-MANI, Ed.D., CESE
RONALD STATE UNIVERSITY PRESIDENT

UNIVERSITY FOOD INNOVATION HUB



CHECKED BY:
ENGR. JASON F. RUFON
PHYSICAL PLANT AND FACILITIES OFFICE DIRECTOR

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND DEVELOPMENT OFFICE DIRECTOR

APPROVED BY:
MERIAN P. CATAJAY-MANI, Ed.D., CESE
RONALD STATE UNIVERSITY PRESIDENT

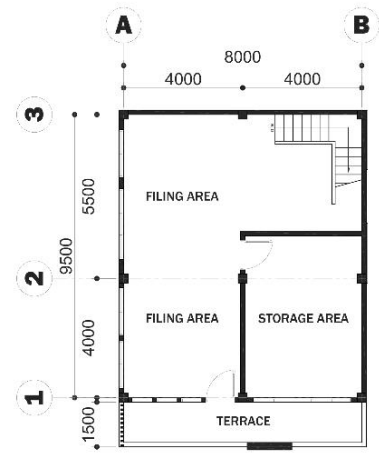
UNIVERSITY FOOD INNOVATION HUB

University Main Parking Area

University Water Refilling Station



University COA Building



DESIGNED BY:
ENGR. JASON F. RUFINO
ARCHITECTURAL AND ELECTRICAL ENGINEER

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION SUPERVISOR

APPROVED BY:
MERIAN P. CATAJAY-MANUEL, CHIEF
UNIVERSITY COA AND UNIVERSITY TREASURY

REVISIONS:

UNIVERSITY WATER REFILLING STATION

University Hostel



THE LODGING-FACILITY IS UNDER THE ALLIED SERVICES CORE WITHIN THE UNIVERSITY, PROVIDING AN ECONOMIC LODGING SPACE FOR IMMEDIATE TRAVELERS AND SO AS LOCALS TO BE CATER WITH MODULAR BED ACCOMMODATIONS WITH A COMMUNAL-SERVING FACILITIES THAT WILL DELIVER CONVENIENT FUNCTION FOR PERSONAL NEEDS OF THE USERS.



DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY
JUNIEL G. LUCIDOS
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

APPROVED BY
MERIAN P. CATAJAY-MANI, RUPD, CRIP
UNIVERSITY OF THE PHILIPPINES - DILIG

UNIVERSITY HOSTEL



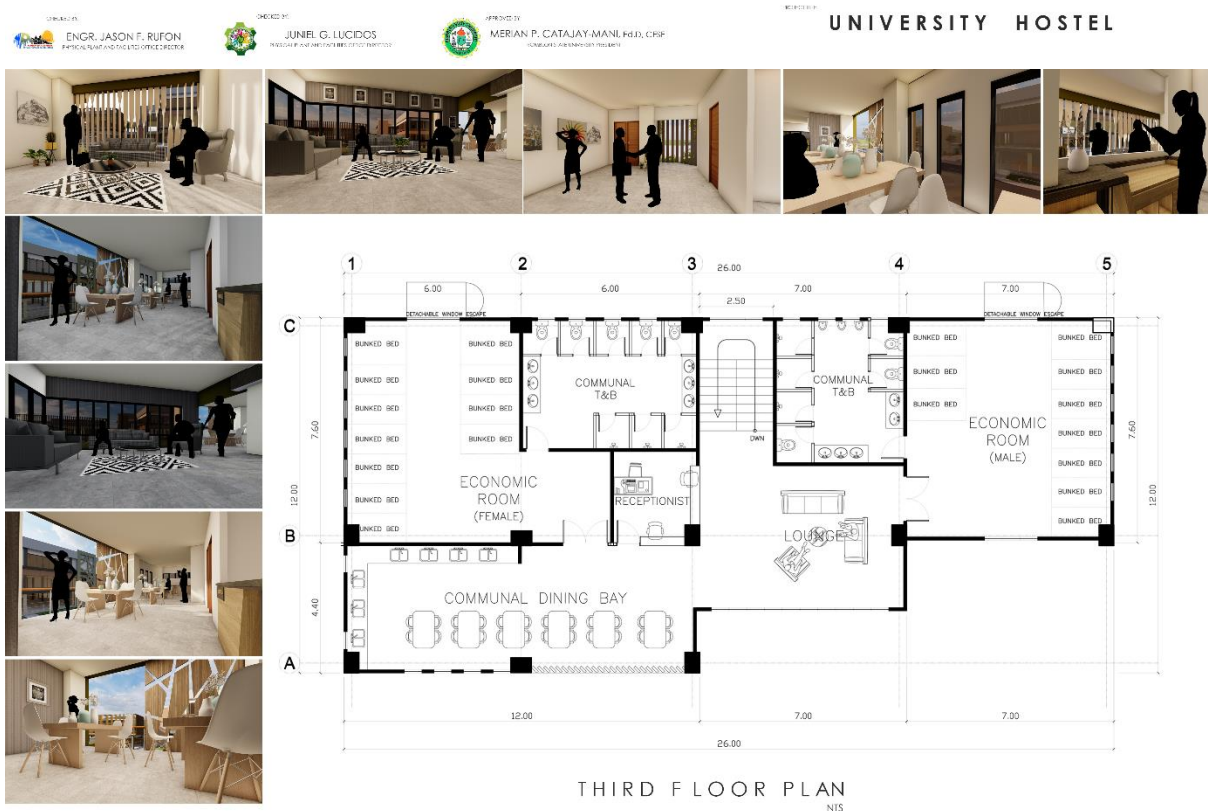
GROUND FLOOR PLAN
INTS

DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

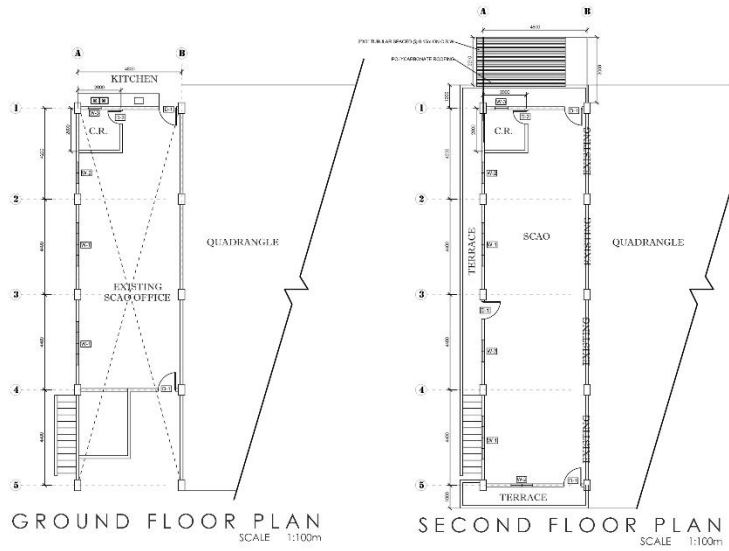
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JUNIEL G. LUCIDOS
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

APPROVED BY
MERIAN P. CATAJAY-MANI, RUPD, CRIP
UNIVERSITY OF THE PHILIPPINES - DILIG

UNIVERSITY HOSTEL



University SCAO Building



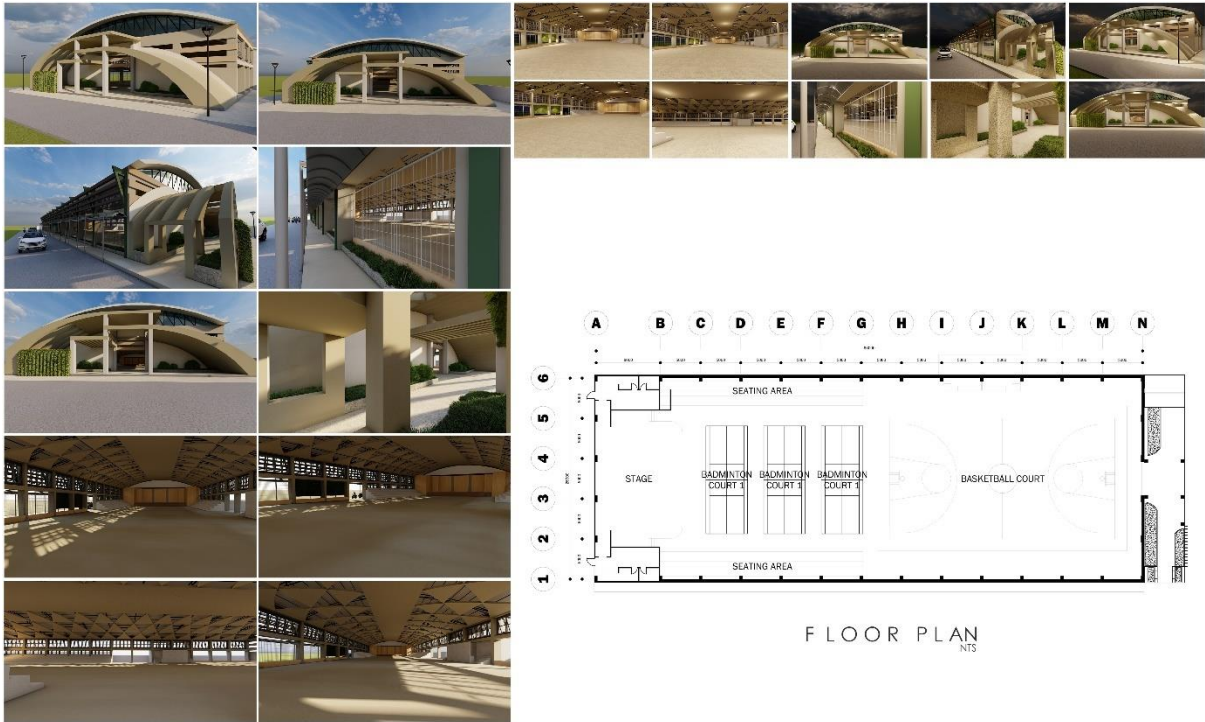
DESIGNED BY:
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE CHIEF

APPROVED BY:
MERIAN P. CATAJAY-MANIL, RUPD, CRP
UNIVERSITY SCAO BUILDING

UNIVERSITY SCAO BUILDING

University Quadrangle



DESIGNED BY:
ENGR. JASON F. RUFIN
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND DESIGN OFFICE CHIEF OF DESIGNS

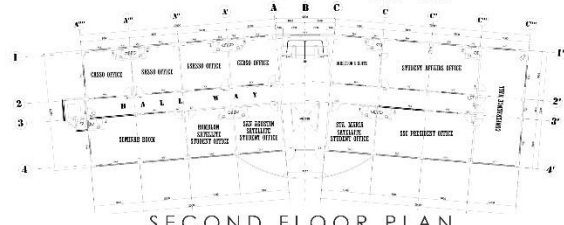
APPROVED BY:
MERIAN P. CATAJAY-MANIL, CRP
UNIVERSITY ADMINISTRATION SUPERVISOR

DESIGNED BY:
**UNIVERSITY REMODELLED
COVERED COURT**

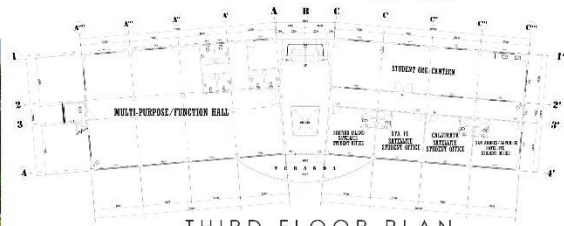
University Student Union Building



GROUND FLOOR PLAN
SCALE 1:100m



SECOND FLOOR PLAN
SCALE 1:100m



THIRD FLOOR PLAN
SCALE 1:100m

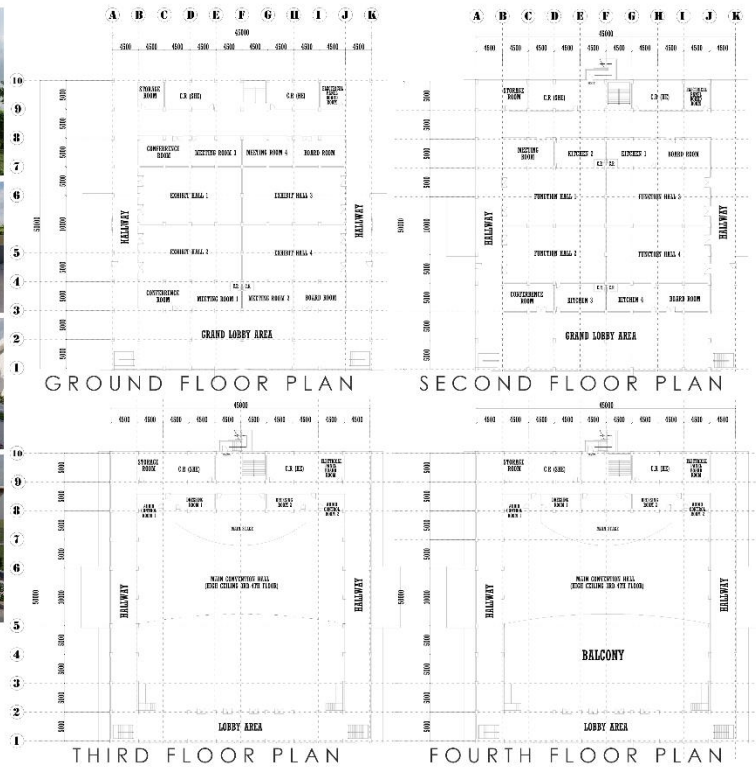
DESIGNED BY:
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE CHIEF

APPROVED BY:
MERIAN P. CATAJAY-MANIL, PhD, CRP
SCHOOL OF ARCHITECTURE DEAN

PROJECT NAME:
UNIVERSITY STUDENT UNION BUILDING

University Convention Center



DESIGNED BY
ENGR. JASON F. RUFON
ARCHITECTURAL AND INTERIOR DESIGNER

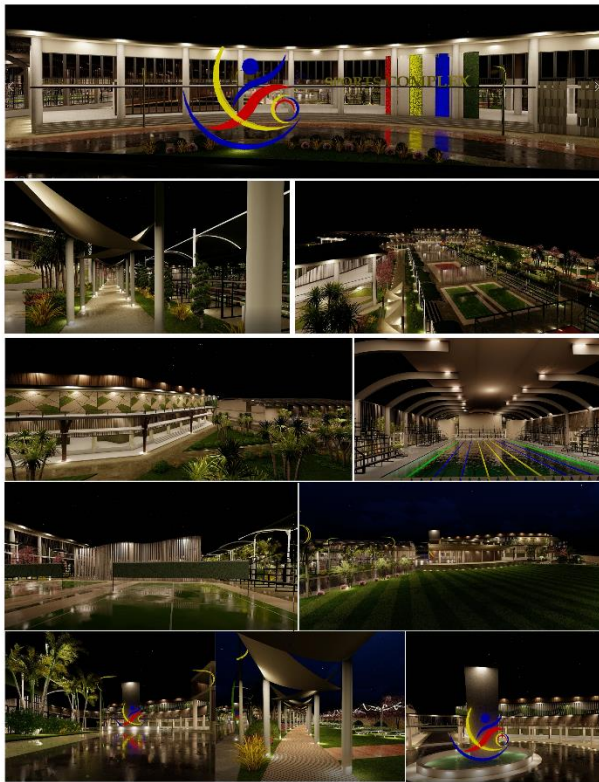
CHECKED BY
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION PROJECT COORDINATOR

APPROVED BY
MERIAN P. CATAJAY-MANI, PhD, CRP
FOUNDER AND ACADEMIC DEAN

PROJECT NAME
UNIVERSITY CONVENTION CENTER



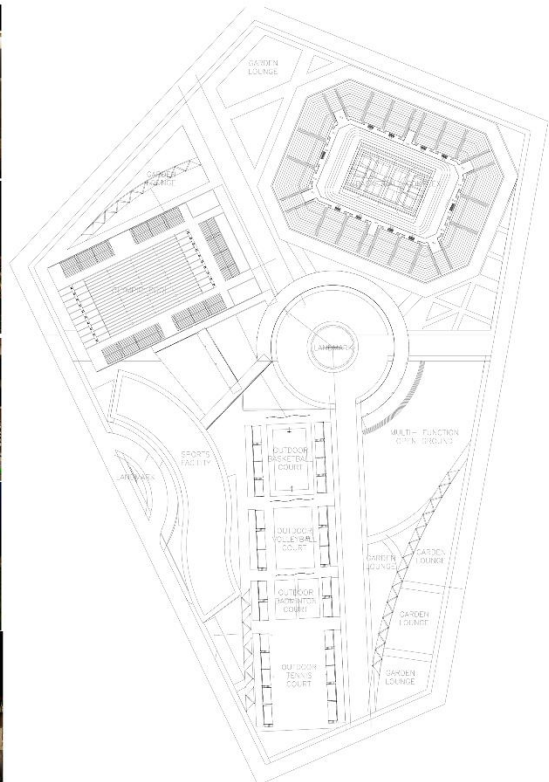
University Sports Complex



CHECKED BY:
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

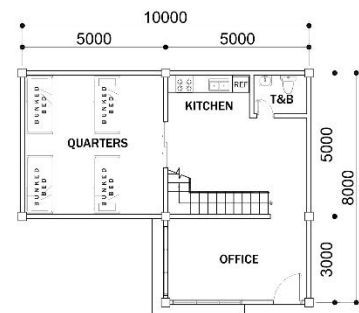
CHECKED BY:
JUNIEL G. LUCIDOS
PHYSICAL PLANNING AND DESIGN OFFICE CHIEF

APPROVED BY:
MERIAN P. CATAJAY-MANI, REd, CRP
UNIVERSITY PRESIDENT

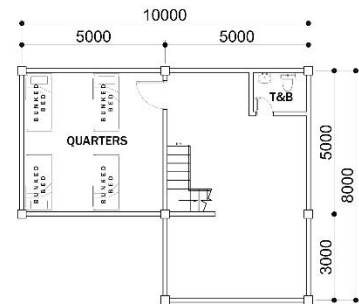


UNIVERSITY SPORTS COMPLEX

University Security Force Station II



GROUND FLOOR PLAN
SCALE 1:100m



SECOND FLOOR PLAN
SCALE 1:100m

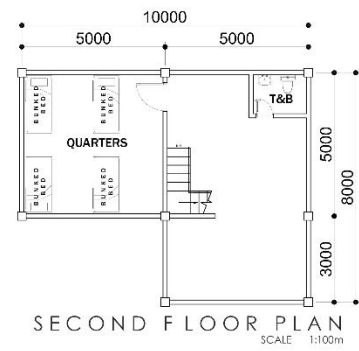
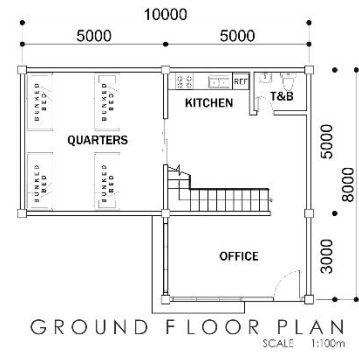
CHECKED BY:
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY:
JUNIEL G. LUCIDOS
PHYSICAL PLANNING AND DESIGN OFFICE CHIEF

APPROVED BY:
MERIAN P. CATAJAY-MANI, REd, CRP
UNIVERSITY PRESIDENT

UNIVERSITY SECURITY FORCE STATION

University Security Force Station III



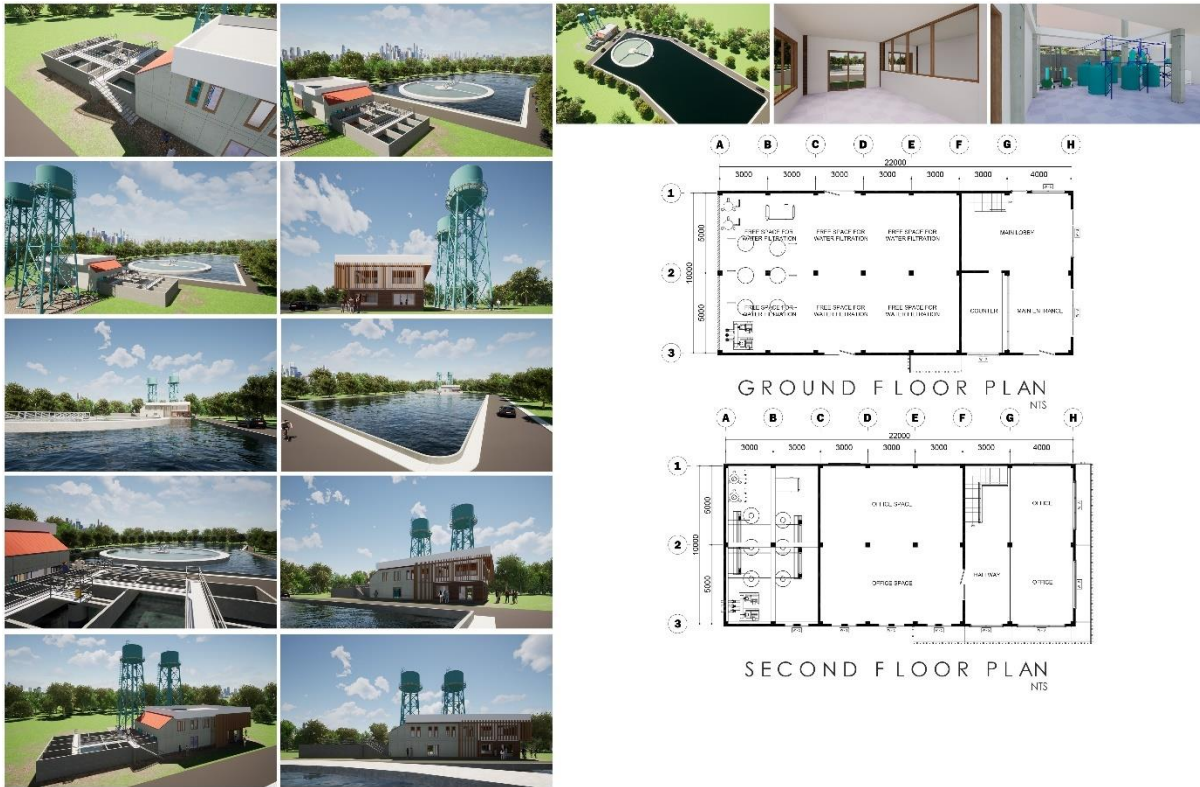
DESIGNED BY:
ENGR. JASON F. RUFON
ARCHITECTURAL AND DESIGN OFFICE PETER

CHECKED BY:
JUNEL G. LUCIDOS
PLANNING AND DESIGN OFFICE PETER

APPROVED BY:
MERIAN P. CATAJAY-MANLIG, CRRP
PLANNING AND DESIGN OFFICE PETER

DESIGNED BY:
UNIVERSITY SECURITY FORCE STATION

University Water Supply Facility



DESIGNED BY:
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

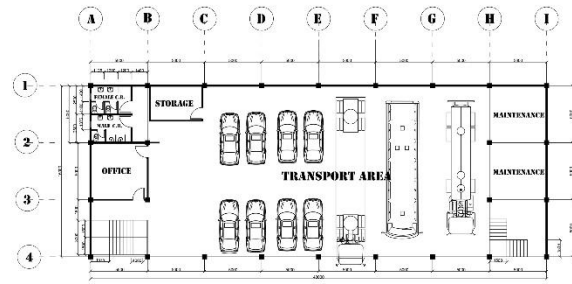
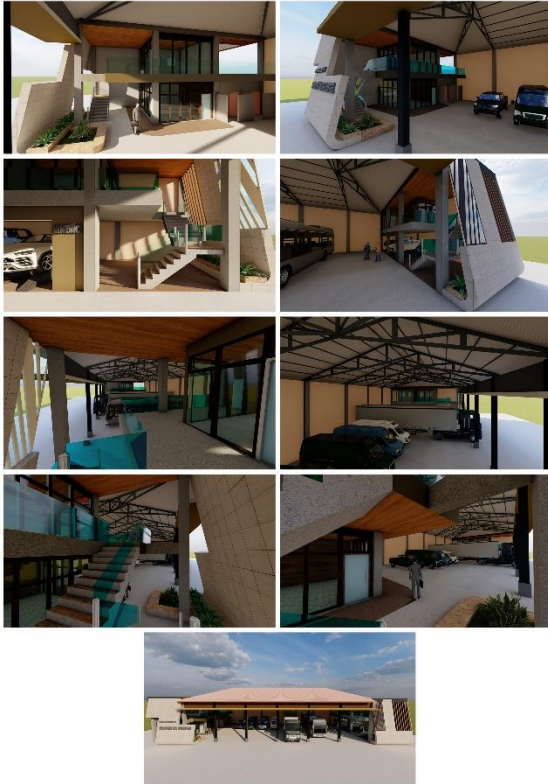
CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE CHIEF

APPROVED BY:
MERIAN P. CATAJAY-MANI, PhD, CRP
SCHOOL OF ENGINEERING DEAN

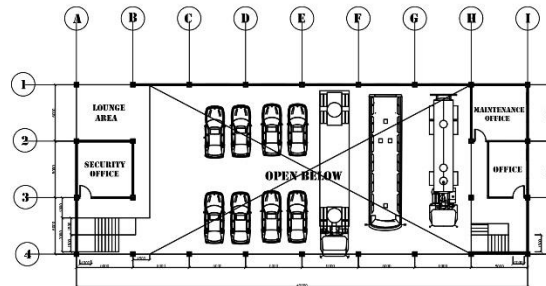
NOTED BY:

UNIVERSITY WATER SUPPLY

University Transport and Motorpool Building



GROUND FLOOR PLAN
NTS



SECOND FLOOR PLAN
NTS

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ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHECKED BY:
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE CHIEF

APPROVED BY:
MERIAN P. CATAJAY-MANIL, PhD, CRP
UNIVERSITY ASSESSMENT OFFICER

DESIGNED BY:
UNIVERSITY TRANSPORT AND MOTORPOOL

University Infirmary

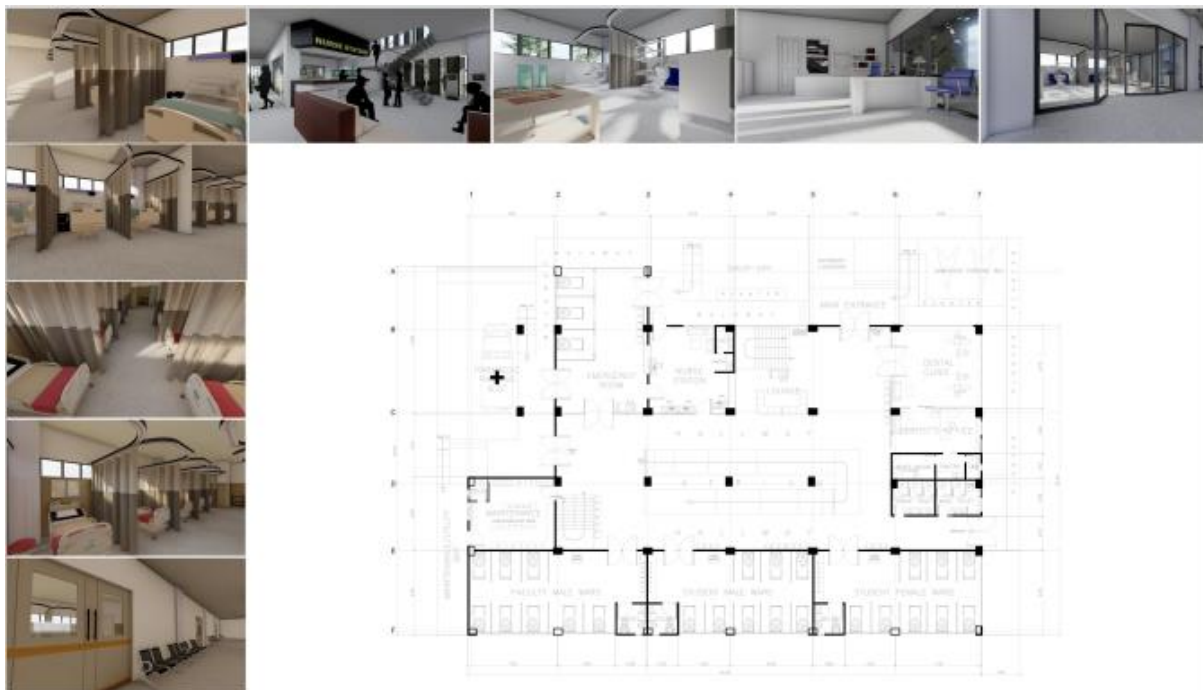


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PHYSICAL PLANNING AND ARCHITECTURE OFFICE DIRECTOR

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PHYSICAL PLANNING AND ARCHITECTURE OFFICE DIRECTOR

APPROVED BY:
MERIAN P. CATAJAY-MANI, Ed.D., CESE
RONSALDO STATE UNIVERSITY PRESIDENT

PROJECT TITLE:
UNIVERSITY INFIRMARY



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MERIAN P. CATAJAY-MANI, Ed.D., CESE
RONSALDO STATE UNIVERSITY PRESIDENT

PROJECT TITLE:
UNIVERSITY INFIRMARY



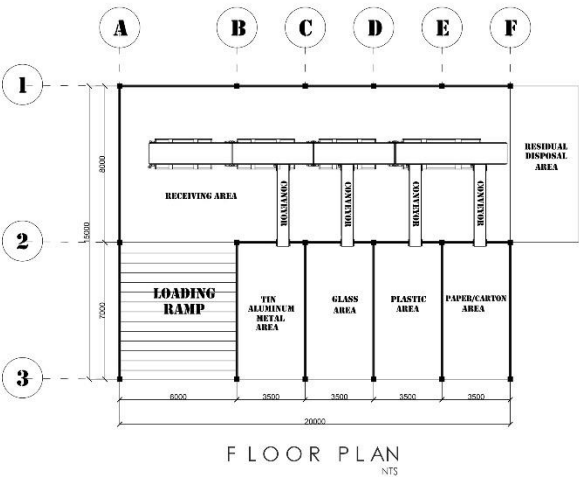
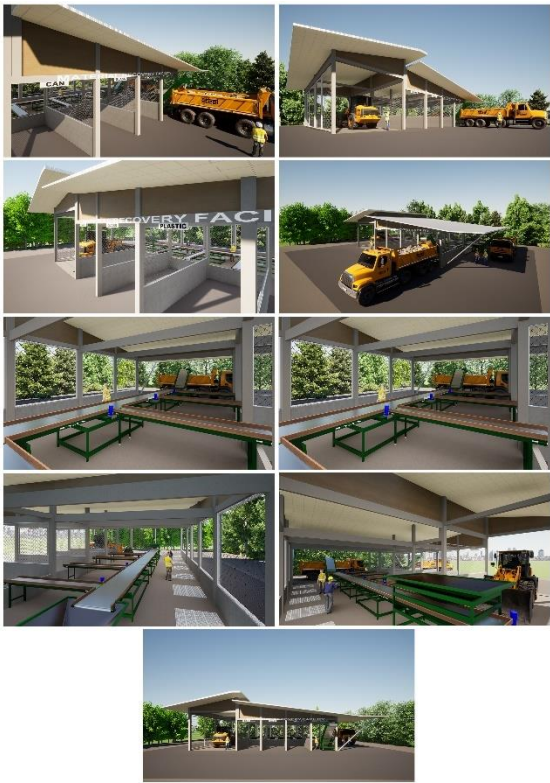
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MERIAN P. CATAJAY-MANI, Ed.D., CESE
SCHOOL OF CIVIL ENGINEERING

PROJECT TITLE:
UNIVERSITY INFIRMARY

University Materials Recovery Facility



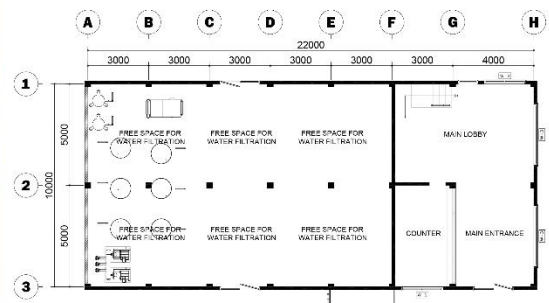
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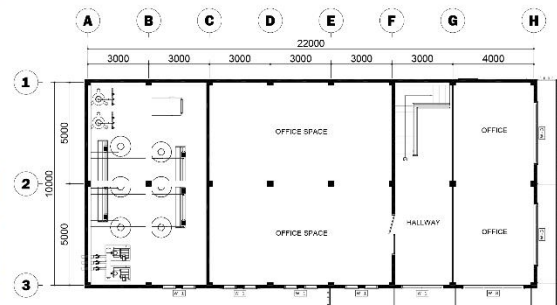
APPROVED BY:
MERIAN P. CATAJAY-MANIL, PhD, CRP
UNIVERSITY ASSISTANT VICE PRESIDENT

RENDERED BY:
UNIVERSITY MATERIAL RECOVERY FACILITY

University Water Resources and Treatment Facility



GROUND FLOOR PLAN



SECOND FLOOR PLAN

DESIGNED BY
ENGR. JASON F. RUFIN
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

CHIEFED BY
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE CHIEF

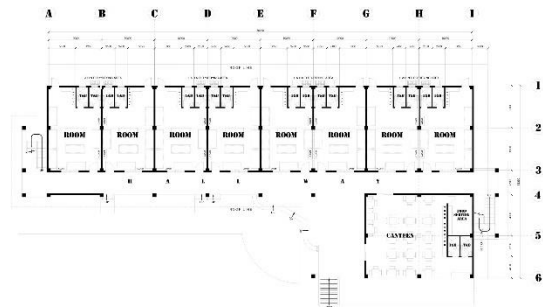
APPROVED BY
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UNIVERSITY ASSESSMENT OFFICER

ISSUED: 1/1/2024

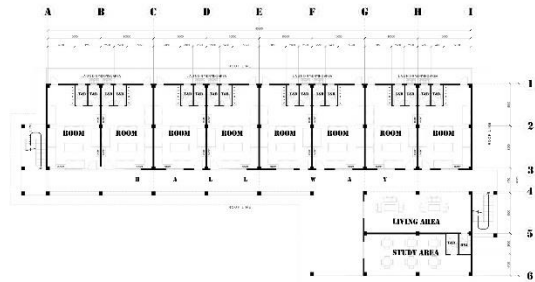
UNIVERSITY WATER RESOURCES AND TREATMENT FACILITY

(E)

University International Students Dormitory



GROUND FLOOR PLAN
NTS



TYPICAL FLOOR PLAN
SECOND TO FOURTH
NTS

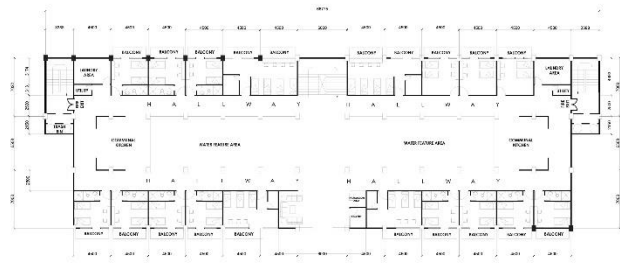
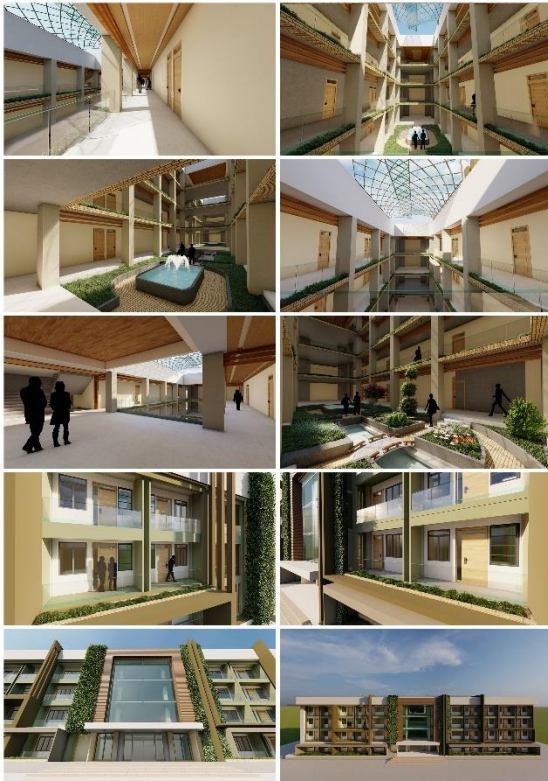
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ARCHITECTURAL AND DESIGN OFFICE PETER

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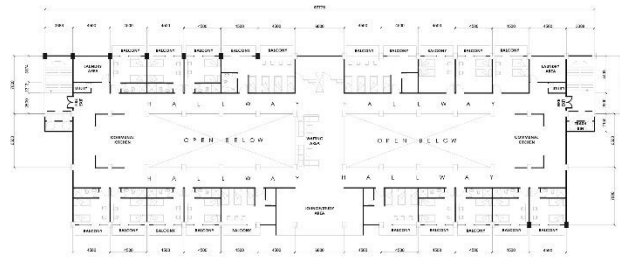
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MERIAN P. CATAJAY-MANLIG, CRP
PLANNING AND DESIGN OFFICE PETER

PROJECT NAME:
**UNIVERSITY INTERNATIONAL
DORMITORY**

University Upper Class Dormitory



GROUND FLOOR PLAN
NTS



SECOND FLOOR PLAN
NTS

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ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

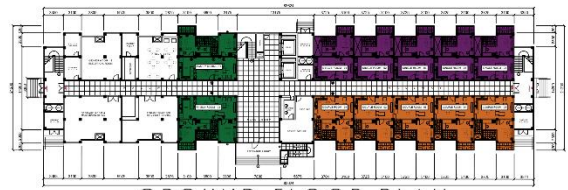
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UNIVERSITY ASSISTANT VICE CHANCELLOR

RENDERED BY

UNIVERSITY UPPER CLASS DORMITORY

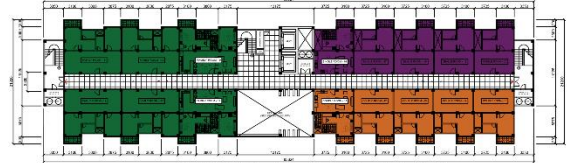
University Fresh Class Dormitory



GROUND FLOOR PLAN



SECOND FLOOR PLAN



THIRD FLOOR PLAN



FOURTH FLOOR PLAN

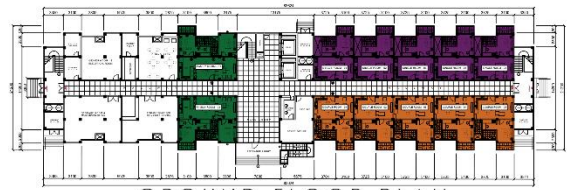
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APPROVED BY
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UNIVERSITY ASSESSMENT OFFICER

PROJECT NAME
UNIVERSITY FRESH CLASS DORMITORY

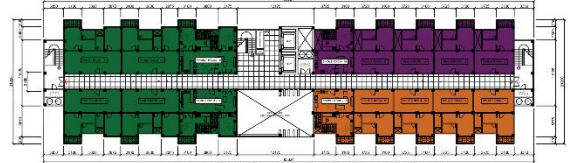
University Condominium



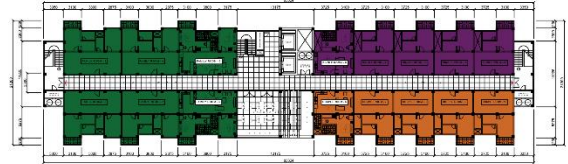
GROUND FLOOR PLAN



SECOND FLOOR PLAN



THIRD FLOOR PLAN



FOURTH FLOOR PLAN

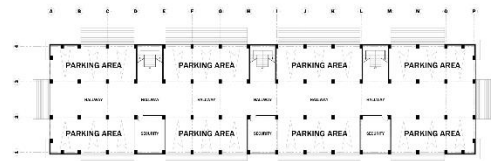
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ENGR. JASON F. RUFON
ARCHITECTURAL AND INTERIOR DESIGNER

CHECKED BY
JUNIEL G. LUCIDOS
PLANNING AND CONSTRUCTION SUPERVISOR

APPROVED BY
MERIAN P. CATAJAY-MANI, PhD, CRP
HONORARY ACADEMIC DEAN

PROJECT NAME
UNIVERSITY CONDOMINIUM

University Apartelle



GROUND FLOOR PLAN

NTS



TYPICAL FLOOR PLAN

SECOND TO FOURTH

NTS



ROOF DECK FLOOR PLAN

NTS

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PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

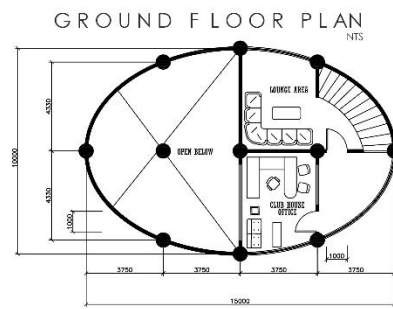
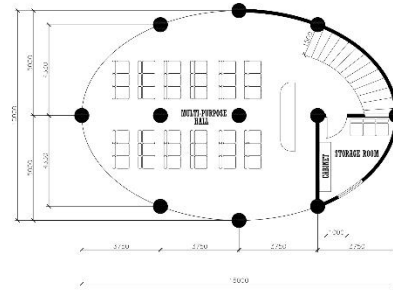
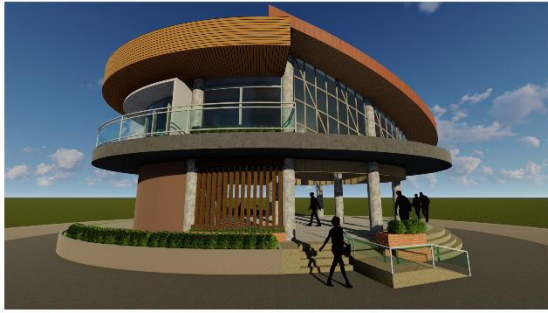
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APPROVED BY:
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FOUNDER AND ACADEMIC DEAN, UNIVERSITY OF THE PHILIPPINES

DESIGNED BY:

UNIVERSITY APARTELLE

University Club House



DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

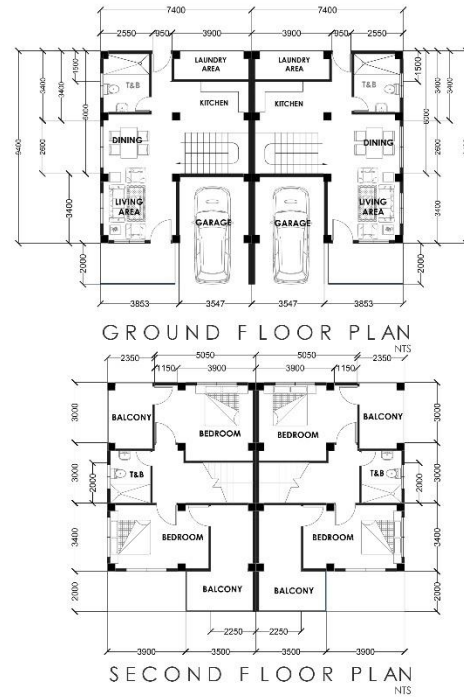
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APPROVED BY
MERIAN P. CATAJAY-MANI, PhD, CRP
HONORABLE ACADEMIC AFFAIRS PRESIDENT

NOTED BY:

UNIVERSITY CLUB HOUSE

University Town House



DESIGNED BY:
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 ARCHITECTURAL PLANNING AND DESIGN OFFICE INC.

CHECKED BY:
 JUNEL G. LUCIDOS
 PLANNING AND CONSTRUCTION OFFICE INC.

APPROVED BY:
 MERIAN P. CATAJAY-MANI, RUPD, CRP
 UNIVERSITY OF CALICAN, CALICAN, PALAU

UNIVERSITY TOWNHOUSE

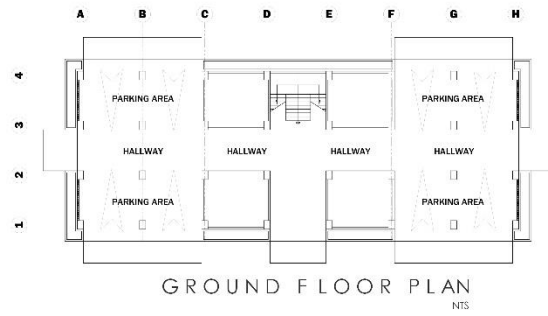
University Guestel



ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

JUNEL G. LUCIDOS
PLANNING AND CONSTRUCTION OFFICE CHIEF

MERIAN P. CATAJAY-MANIL, RUPD, CRP
HOUSEWIFE ASSOCIATION PRESIDENT

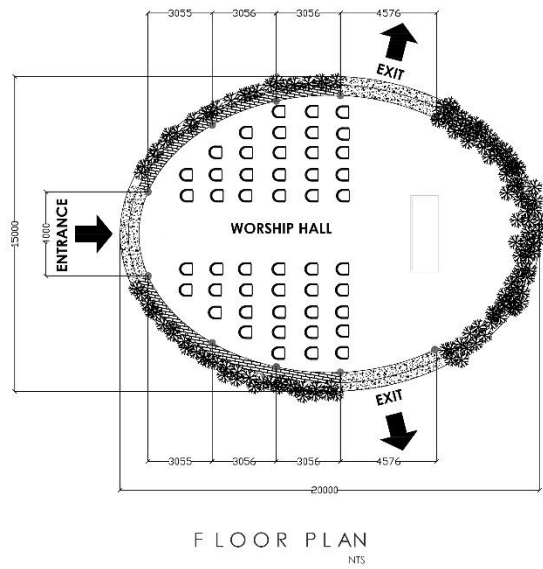


NOTES:

UNIVERSITY GUESTEL

(F)

University Chapel



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ENGR. JASON F. RUFON
ARCHITECTURAL DESIGN OFFICE DIRECTOR

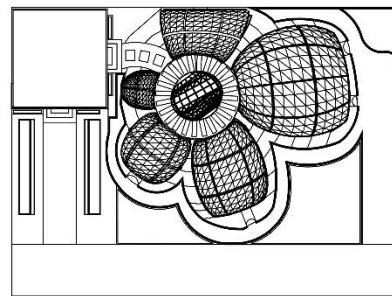
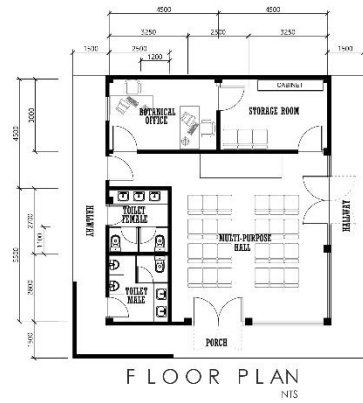
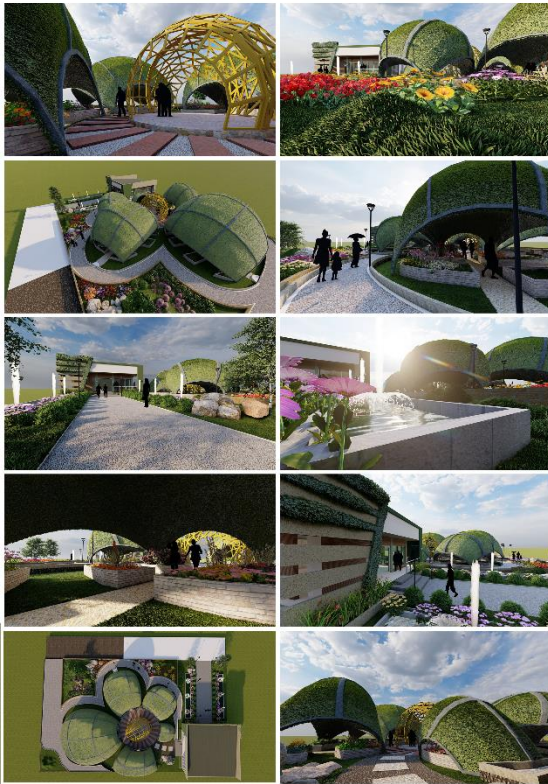
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PLANNING AND DESIGN OFFICE CHIEF

APPROVED BY
MERIAN P. CATAJAY-MANIL, PhD, CRP
SCHOOL OF ARCHITECTURE

REVISIONS:

UNIVERSITY CHAPEL

University Botanical Park Building



DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

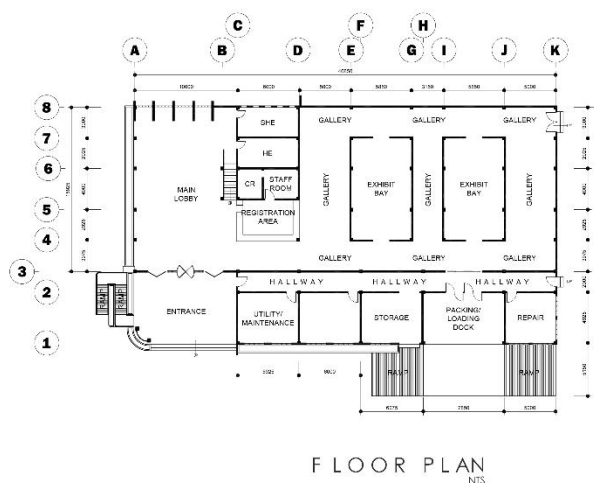
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APPROVED BY
MERIAN P. CATAJAY-MANI, PhD, CRP
UNIVERSITY BOTANICAL GARDEN DIRECTOR

REVISED BY

UNIVERSITY BOTANICAL GARDEN

Romblon Museum of Natural History



DESIGNED BY
ENGR. JASON F. RUFON
PHYSICAL PLANNING AND DESIGN OFFICE DIRECTOR

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JUNIEL G. LUCIDOS
PLANNING AND DESIGN OFFICE CHIEF

APPROVED BY
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UNIVERSITY MUSEUM CHIEF

UNIVERSITY MUSEUM

Transportation and Communication

On-going development

Solid Waste Disposal

On-going development

Water Supply

On-going development

Power Supply

On-going development

Investment Program

Implementation Plan

Monitoring and Evaluation

Annexes

Annex 1: Building Inventory of the existing facilities per core on the main campus

Existing Facility	Year Constructed	Room	Area Size (sq.m.)	Location	Capacity (Person)
ACADEMIC CORE					
1. Alumni Building (Floor area: 208.5 sq. m.)	1992	Office 1	29.14	Ground Floor	6
		Office 2	23.5	Ground Floor	3
		Comfort Room	3.06	Ground Floor	1
		Multi-Purpose Area	138	Ground Floor	50
2. Library Building (Floor area: 521.5 sq. m.)	1991	Library	450.6	Ground Floor	150
		Librarian Office	16	Ground Floor	2
		Office 1	3.15	Ground Floor	1
		Office 2	3.15	Ground Floor	1
		Office 3	8.1	Ground Floor	1
		Male Comfort Room	20.4	Ground Floor	3
		Female Comfort Room	20.4	Ground Floor	3
3. Social and Cultural Affairs Office (Floor area: 224.46 sq. m.)	2016	SCAO Room 1	58.4	Ground Floor	20
		Comfort Room	4	Ground Floor	1
		ATM	6.9	Ground Floor	1
		Kitchen	6.04	Ground Floor	2
		SCAO Room 2	81.27	2nd Floor	30
		Comfort Room	2.25	2nd Floor	1
4. College of Engineering and Technology (CET) Laboratory Building (Floor area: 131.75 sq. m.)	2005	Engineering Laboratory	64	Ground Floor	40
		Engineering Laboratory Office	64	Ground Floor	6
		Comfort Room	3.75	Ground Floor	1
5. Institute of Criminology and Justice Education (ICJE) Building (Floor area: 683.1 sq. m.)	1988	Room 1	63	Ground Floor	40
		Room 2	63	Ground Floor	40
		Room 3	63	Ground Floor	40
		Room 4	63	Ground Floor	40
		Room 5	60.9	Ground Floor	40

		Room 6	63	Ground Floor	40
		Room 7	63	Ground Floor	40
		Faculty Office	45.5	Ground Floor	8
		Comfort Room 1	3.3	Ground Floor	1
		Male Comfort Room	9	Ground Floor	2
		Female Comfort Room	9	Ground Floor	2
6. National Service Training Program (NSTP), Harrow, and Supreme Student Council (SSC) Office (Floor area: 189.59 sq. m.)	1996	NSTP Office	25.80	Ground Floor	3
		NSTP Comfort Room	3.83	Ground Floor	1
		Storage Room	6.38	Ground Floor	2
		Student Lounge	36.00	Ground Floor	5
		Filling Area	10.50	Ground Floor	2
		Comfort Room	4.69	Ground Floor	1
		SSC Office	43.65	Ground Floor	6
		Conference Room	18.00	Ground Floor	7
		Harrow Office	22.50	Ground Floor	4
7. College of Arts and Sciences (CAS) Building (Floor area: 1153.60 sq. m.)	1996	Classroom 1	63.00	Ground Floor	40
		Classroom 2	63.00	Ground Floor	40
		Classroom 3	63.00	Ground Floor	40
		Classroom 4	63.00	Ground Floor	40
		Faculty Office	63.00	Ground Floor	10
		Faculty Office Comfort Room	5.04	Ground Floor	1
		Kitchen	9.52	Ground Floor	3
		Dean's Office	16.20	Ground Floor	2
		Dean's Office Comfort Room	5.04	Ground Floor	1
		Guidance Office	63.00	Ground Floor	6
		Clinic	77.00	Ground Floor	7
		Male Comfort Room 1	15.75	Ground Floor	3
		Female Comfort Room 1	15.75	Ground Floor	3
		Classroom 5	63.00	2nd Floor	40
		Classroom 6	63.00	2nd Floor	40
		Classroom 7	63.00	2nd Floor	40
		Classroom 8	63.00	2nd Floor	40
		Male Comfort Room 2	15.75	2nd Floor	3
		Female Comfort Room 2	15.75	2nd Floor	3
8. Admission Building (Floor area: 67.05 sq. m.)	1976	Admission Office	63.00	Ground Floor	6
		Comfort Room	4.05	Ground Floor	1
9. Student Canteen / Office of Student Affairs and Services (OSAS)	2016	Canteen	16.00	Ground Floor	2
		Kitchen	100.00	Ground Floor	35

(Floor area: 280 sq. m.)		OSAS Office	24.00	2nd Floor	2
		OSAS Director's Office	16.00	2nd Floor	2
		Male Comfort Room	6.74	2nd Floor	2
		Female Comfort Room	6.74	2nd Floor	2
		Student Study Area	60.00	2nd Floor	30
10. College of Education (CEd) Building (Floor area: 67.05 sq. m.)	1983	Dean's Office	15.75	Ground Floor	2
		Library/Reading Room	15.75	Ground Floor	2
		Faculty Office	94.50	Ground Floor	10
		Faculty's Comfort Room	8.40	Ground Floor	1
		Sewing Room	31.50	Ground Floor	20
		Research and Extension Room	31.50	Ground Floor	20
		Classroom 1	63.00	Ground Floor	40
		Classroom 2	63.00	Ground Floor	40
		Classroom 3	63.00	Ground Floor	40
		Classroom 4	63.00	Ground Floor	40
		Classroom 5	63.00	Ground Floor	40
		Classroom 6	63.00	Ground Floor	40
		Comfort Room 1	6.00	Ground Floor	1
		Comfort Room 2	6.00	Ground Floor	1
		P.E. Office	79.80	2nd Floor	7
		P.E. Office Comfort Room	3.60	2nd Floor	1
		Classroom 7	63.00	2nd Floor	40
		Classroom 8	63.00	2nd Floor	40
		Classroom 9	63.00	2nd Floor	40
		Classroom 10	63.00	2nd Floor	40
		Classroom 11	63.00	2nd Floor	40
		Classroom 12	63.00	2nd Floor	40
		Classroom 13	63.00	2nd Floor	40
		Laboratory	63.00	2nd Floor	25
		Comfort Room 3	6.00	2nd Floor	1
11. Science Laboratory Building (Floor area: 387.75 sq. m.)	1994	Chemistry Laboratory	108.90	Ground Floor	25
		Biology Laboratory	108.90	Ground Floor	25
		Instrumentation Room	40.47	Ground Floor	4
		Storage Room	12.19	Ground Floor	2

		Preparation Room	11.66	Ground Floor	2
		Male Comfort Room	16.52	Ground Floor	3
		Female Comfort Room	16.52	Ground Floor	3
12. College of Business and Accountancy (CBA) Building (Floor area: 758.79 sq. m.)	1982	Room 1	59.67	Ground Floor	40
		Room 2	59.67	Ground Floor	40
		Room 3	59.67	Ground Floor	40
		Room 4	59.67	Ground Floor	40
		Room 5	48.75	Ground Floor	35
		Room 6	48.75	Ground Floor	35
		Room 7	48.75	Ground Floor	35
		Room 8	48.75	Ground Floor	35
		Room 9	24.38	Ground Floor	20
		Room 10	24.38	Ground Floor	20
		Room 11	48.75	Ground Floor	35
		Comfort Room 1	8.93	Ground Floor	2
		Comfort Room 2	8.93	Ground Floor	2
13. Audio Visual Room (AVR) and Graduate Education and Professional Studies (GEPS) Building (Floor area: 141.87 sq. m.)	1980	Audio Visual Room	36.00	Ground Floor	30
		Old Record Office	18.00	Ground Floor	2
		Comfort Room 1	1.98	Ground Floor	1
		Comfort Room 2	1.98	Ground Floor	1
		GAD	3.38	Ground Floor	1
		Room 1	0.85	Ground Floor	1
		Room 2	0.85	Ground Floor	1
		Room 3	9.00	Ground Floor	1
		Meeting Room	9.00	Ground Floor	1
		Graduate Studies Office	15.81	Ground Floor	2
		Graduate Studies Office Comfort Room	0.94	Ground Floor	1
		Graduate Studies Office Storage Room	1.25	Ground Floor	1
		Room 4	8.44	Ground Floor	1
		Room 4 Comfort Room	0.56	Ground Floor	1
		Room 5	9.00	Ground Floor	1
14. Institute of Information Technology (IIT) Building (Floor area: 826 sq. m.)	2004	Classroom 1	63.00	Ground Floor	40
		Classroom 2	63.00	Ground Floor	40

		Classroom 3	63.00	Ground Floor	40
		Classroom 5	63.00	Ground Floor	40
		Classroom 6	63.00	Ground Floor	40
		Male Comfort Room 1	7.00	Ground Floor	1
		Female Comfort Room 1	7.00	Ground Floor	1
		Faculty Office	63.00	2nd Floor	10
		Faculty Office Male Comfort Room	1.50	2nd Floor	1
		Faculty Office Female Comfort Room	1.50	2nd Floor	1
		Classroom 7	63.00	2nd Floor	40
		Classroom 8	63.00	2nd Floor	40
		Classroom 9	63.00	2nd Floor	40
		Classroom 10	63.00	2nd Floor	40
		Male Comfort Room 2	7.00	2nd Floor	1
		Female Comfort Room 2	7.00	2nd Floor	1
15. Vocational Agriculture (Vo-Ag) Building (Floor area: 828.94 sq. m.)	1964	Classroom 1	72.00	Ground Floor	40
		Classroom 2	72.00	Ground Floor	40
		Classroom 3	81.00	Ground Floor	40
		Classroom 4	81.00	Ground Floor	40
		Classroom 5	81.00	Ground Floor	40
		Classroom 6	81.00	Ground Floor	40
		Classroom 7	67.50	Ground Floor	40
		Male Comfort Room	3.80	Ground Floor	1
		Female Comfort Room	3.80	Ground Floor	1
16. Senior Highschool Building (Floor area: 819 sq. m.)	2017	Classroom 101	63.00	Ground Floor	40
		Classroom 102	63.00	Ground Floor	40
		Classroom 103	63.00	Ground Floor	40
		Faculty Room	47.25	Ground Floor	35
		Female Comfort Room 1	13.50	Ground Floor	3
		Male Comfort Room 1	2.25	Ground Floor	1
		Director's Office	17.50	Ground Floor	3
		Director's Office Comfort Room	17.50	Ground Floor	1
		Classroom 201	63.00	2nd Floor	40
		Classroom 202	63.00	2nd Floor	40
		Classroom 203	63.00	2nd Floor	40

		Classroom 204	63.00	2nd Floor	40
		Female Comfort Room 2	17.50	2nd Floor	3
		Male Comfort Room 2	17.50	2nd Floor	3
17. Laboratory Science Highschool Building (Floor area: 833.98 sq. m.)	1980	Room 1	56.00	Ground Floor	40
		Room 2	56.00	Ground Floor	40
		Room 3	56.00	Ground Floor	40
		Room 4	56.00	Ground Floor	40
		Room 5	56.00	Ground Floor	40
		Male Comfort Room 1	5.00	Ground Floor	1
		Female Comfort Room 1	5.00	Ground Floor	1
		Room 6	56.00	2nd Floor	40
		Room 7	56.00	2nd Floor	40
		Room 8	56.00	2nd Floor	40
		Faculty Room	56.00	2nd Floor	40
		Computer Laboratory	39.25	2nd Floor	25
		Dean's Office	12.75	2nd Floor	2
		Dean's Office Comfort Room	4.00	2nd Floor	1
		Male Comfort Room 2	5.00	2nd Floor	1
		Female Comfort Room 2	5.00	2nd Floor	1
18. Reserve Officers' Training Corps (ROTC) Building (Floor area: 172.78 sq. m.)	2012	ROTC/NSTP Director's Office	19.50	Ground Floor	2
		ROTC/NSTP Director's Office Comfort Room	3.00	Ground Floor	1
		Room 1	22.50	Ground Floor	2
		Room 2	22.50	Ground Floor	2
		Room 3	22.50	Ground Floor	2
		Dining/Kitchen Area	32.46	Ground Floor	10
		Storage Room	5.74	Ground Floor	2
		Comfort Room 1	2.90	Ground Floor	1
		Comfort Room 2	2.90	Ground Floor	1
		Room 5	18.78	Ground Floor	2
19. College of Engineering and Technology (CET) Building (Floor area: 3048.85 sq. m.)	2019	Classroom 101	63.00	Ground Floor	40
		Classroom 102	63.00	Ground Floor	40
		Classroom 103	63.00	Ground Floor	40
		Classroom 104	63.00	Ground Floor	40
		Classroom 105	63.00	Ground Floor	40

		Classroom 106	63.00	Ground Floor	40
		Classroom 107	63.00	Ground Floor	40
		Classroom 108	63.00	Ground Floor	40
		Drawing Room 1	63.00	Ground Floor	25
		Drawing Room 2	63.00	Ground Floor	25
		Multi-Purpose Room	126.00	Ground Floor	50
		Faculty Room	63.00	Ground Floor	25
		Faculty Male Comfort Room	3.00	Ground Floor	1
		Faculty Female Comfort Room	3.00	Ground Floor	1
		Faculty Kitchen	8.00	Ground Floor	1
		Male Comfort Room 1	15.75	Ground Floor	2
		Female Comfort Room 1	15.75	Ground Floor	2
		Male Comfort Room 2	15.75	Ground Floor	2
		Female Comfort Room 2	15.75	Ground Floor	2
		Classroom 201	63.00	2nd Floor	40
		Classroom 202	63.00	2nd Floor	40
		Classroom 203	63.00	2nd Floor	40
		Classroom 204	63.00	2nd Floor	40
		Classroom 205	63.00	2nd Floor	40
		Classroom 206	63.00	2nd Floor	40
		Classroom 207	63.00	2nd Floor	40
		Classroom 208	63.00	2nd Floor	40
		Classroom 209	63.00	2nd Floor	40
		Classroom 210	63.00	2nd Floor	40
		Classroom 211	63.00	2nd Floor	40
		Classroom 212	63.00	2nd Floor	40
		Classroom 213	63.00	2nd Floor	40
		Male Comfort Room 3	15.75	2nd Floor	2
		Female Comfort Room 3	15.75	2nd Floor	2
		Male Comfort Room 4	15.75	2nd Floor	2
		Female Comfort Room 4	15.75	2nd Floor	2
20. Farm Machinery Building (Floor area: 865.50 sq. m.)	1986	Office 1	55.00	Ground Floor	5
		Wood Working Area	230.00	Ground Floor	20
		Room 1	32.50	Ground Floor	20
		Room 2	32.50	Ground Floor	20

		Office 2	65.00	Ground Floor	6
		Metal Working Area	140.00	Ground Floor	12
		Room 3	98.00	Ground Floor	40
		Comfort Room 1	5.25	Ground Floor	1
		Comfort Room 2	5.25	Ground Floor	1
21. College of Engineering and Technology (CET) Extension Building (Floor area: 243.00 sq. m.)	2010	Classroom 1	63.00	Ground Floor	40
		Classroom 2	63.00	Ground Floor	40
		Classroom 3	63.00	Ground Floor	40
		Male Comfort Room	2	Ground Floor	1
		Female Comfort Room	2	Ground Floor	1
22. College of Agriculture, Fisheries, and Forestry (CAFF) Building (Floor area: 592.20 sq. m.)	1982	Classroom 1	60.00	Ground Floor	40
		Classroom 2	30.00	Ground Floor	20
		Classroom 3	30.00	Ground Floor	20
		Classroom 4	30.00	Ground Floor	20
		Classroom 5	30.00	Ground Floor	20
		Classroom 6	30.00	Ground Floor	20
		Classroom 7	30.00	Ground Floor	20
		Classroom 8	30.00	Ground Floor	20
		Classroom 9	30.00	Ground Floor	20
		Office	75.60	Ground Floor	10
		Room 1	12.00	Ground Floor	1
		Male Comfort Room	23.00	Ground Floor	4
		Room 2	7.00	Ground Floor	1
		Female Comfort Room	23.00	Ground Floor	4
		Room 3	7.00	Ground Floor	1
Administrative Core					
23. Old Administration Building (Floor area: 546 sq. m.)	1984	Accounting Office	64.00	Ground Floor	6
		Registrar's Office	90.00	Ground Floor	8
		Cashier 1	32.00	Ground Floor	2
		President's Office	16.00	2nd Floor	2
		President's Suite	36.00	2nd Floor	2
		President's Suite Comfort Room	3.00	2nd Floor	1
		Cashier 2	53.00	2nd Floor	4
		Male Comfort Room	2.50	2nd Floor	1

		Female Comfort Room	2.50	2nd Floor	1
24. Physical Plant and Facilities Office (PPFO) (Floor area: 115.39 sq. m.)	1982	PPFO Office	45.98	Ground Floor	4
		Supply Room	11.20	Ground Floor	1
		Kitchen	8.96	Ground Floor	1
		Storage Room	2.30	Ground Floor	1
		Male Comfort Room	2.30	Ground Floor	1
		Female Comfort Room	10.56	Ground Floor	2
25. Administration Building (Floor area: 1714.87 sq. m.)	2019	Registrar's Office	65.50	Ground Floor	10
		Registrar's Office Comfort Room	3.00	Ground Floor	1
		HRMO	40.50	Ground Floor	8
		HRMO Comfort Room	3.00	Ground Floor	1
		Supply Office	25.00	Ground Floor	2
		Supply Office Comfort Room	1.80	Ground Floor	1
		Male Comfort Room 1	3.00	Ground Floor	1
		Female Comfort Room 1	4.00	Ground Floor	1
		Cashier's Office	73.20	Ground Floor	10
		Cashier's Office Comfort Room	1.80	Ground Floor	1
		Security Office	23.20	Ground Floor	2
		Security Office Comfort Room	1.80	Ground Floor	1
		Records Office	23.20	Ground Floor	2
		Records Office Comfort Room	1.80	Ground Floor	1
		Record's Storage Room	25.00	Ground Floor	2
		Accounting's Office	48.20	2nd floor	6
		Accounting's Office Comfort Room	1.80	2nd floor	1
		Budget Office	23.20	2nd floor	2
		Budget Office Comfort Room	1.80	2nd floor	1
		Vice - Pres. for Administrative and Finance	23.20	2nd floor	2
		Vice - Pres. for Administrative and Finance Comfort Room	1.80	2nd floor	1
		LUDIP Office	23.20	2nd floor	2
		LUDIP Comfort Room	1.80	2nd floor	1

Chief Admin Officer Office	23.20	2nd floor	2
Chief Admin Officer Office Comfort Room	1.80	2nd floor	1
Director for Planning & Development	23.20	2nd floor	2
Director for Planning & Development Comfort Room	1.80	2nd floor	1
Vice - Pres. For Academic Affairs Office	23.20	2nd floor	2
Vice - Pres. For Academic Affairs Office Comfort Room	1.80	2nd floor	1
Chief Administrative Office	23.20	2nd floor	2
Chief Administrative Office Comfort Room	1.80	2nd floor	1
Board Sec. Office	48.20	2nd floor	4
Board Sec. Office Comfort Room	1.80	2nd floor	1
Board Room	60.00	2nd floor	10
President's Office	48.20	2nd floor	4
President's Office Comfort Room	1.80	2nd floor	1
President Suite	23.20	2nd floor	1
President Suite Comfort Room	1.80	2nd floor	1
Function Room	213.30	3rd Floor	70
Function Room Comfort Room 1	3.00	3rd Floor	1
Function Room Comfort Room 2	3.00	3rd Floor	1
Function Room Comfort Room 3	3.00	3rd Floor	1
Function Room Comfort Room 4	3.00	3rd Floor	1
Office 1	8.70	3rd Floor	1
Office 1 Comfort room 1	3.00	3rd Floor	1
Office 1 Comfort room 2	3.00	3rd Floor	1
Internal Audit Office	22.15	3rd Floor	2
Internal Audit Office Comfort Room	2.85	3rd Floor	1
Media & Public Affair Office 1	22.15	3rd Floor	2
Media & Public Affair Office 1 Comfort Room	2.85	3rd Floor	1
Media & Public Affair Office 2	22.15	3rd Floor	2

		Media & Public Affair Office 2 Comfort Room	2.85	3rd Floor	1
		International Affairs & Linkage office	22.15	3rd Floor	2
		International Affairs & Linkage office Comfort Room	2.85	3rd Floor	1
		Restaurant	100.00	3rd Floor	40
RESEARCH CORE					
26. Research Building (Floor area: 554.69 sq. m.)	2019	Staff Office 1	9.32	2nd Floor	1
		Staff Office 2	20.54	2nd Floor	1
		VP-RET Office	26.78	2nd Floor	3
		Female Comfort Room 1	13.39	2nd Floor	2
		Male Comfort Room 1	5.20	2nd Floor	1
		Laboratory Room	79.31	3rd Floor	25
		Female Comfort Room 2	13.39	3rd Floor	2
		Male Comfort Room 2	5.20	3rd Floor	1
27. Mango Processing Center (Floor area: 206.60 sq. m.)	1970	Mango Processing Laboratory	29.60	Ground Floor	10
		Washing Area	15.90	Ground Floor	3
		Storage Area	9.50	Ground Floor	1
		Room 1	12.00	Ground Floor	1
		Room 2	16.00	Ground Floor	1
		Extension Office	40.00	Ground Floor	4
		Male Comfort Room	4.00	Ground Floor	1
		Female Comfort Room	4.00	Ground Floor	1
28. Hatchery (Floor area: 67.05 sq. m.)	2000	Hatchery	150.00	Ground Floor	12
29. Tissue Culture Center (Floor area: 101.50 sq.m.)	1985	Tissue Center Area	38.06	Ground Floor	10
		Office 1	25.38	Ground Floor	2
		Office 2	25.38	Ground Floor	2
		Office 3	12.69	Ground Floor	1
EXTENSION CORE					
30. Extension and Training Center (Floor area: 457.90 sq. m.)	2019	Supply Office Area	50.00	Ground Floor	4
		Supply Storage Area	50.00	Ground Floor	4
		Female Comfort Room	12.50	Ground Floor	2
		Male Comfort Room	12.50	Ground Floor	2
		Office 1	22.00	2nd Floor	2
		Office 1 Toilet and Bath	3.00	2nd Floor	1

		Room 1	14.50	2nd Floor	2
		Room 1 Toilet and Bath	3.00	2nd Floor	1
		Room 2	14.50	2nd Floor	2
		Room 2 Toilet and Bath	3.00	2nd Floor	1
		Room 3	14.50	2nd Floor	2
		Room 3 Toilet and Bath	3.00	2nd Floor	1
		Room 4	22.00	2nd Floor	3
		Room 4 Toilet and Bath	3.00	2nd Floor	1
		Room 5	22.00	2nd Floor	3
		Room 5 Toilet and Bath	3.00	2nd Floor	1
ALLIED AND GENERAL SERVICES CORE					
31. Community Outreach Center (COC) (Floor area: 256 sq. m.)	1985	Office 1	36.00	Ground Floor	4
		Office 2	36.00	Ground Floor	4
		Male Comfort Room	16.00	Ground Floor	2
		Female Comfort Room	16.00	Ground Floor	2
		Kitchen	10.20	Ground Floor	2
		Bedroom	5.80	Ground Floor	1
		Function Hall	96.00	Ground Floor	35
32. General Service Office (Floor area: 212 sq. m.)	1960	General Service Office	28.00	Ground Floor	1
		General Service Office C.R.	3.50	Ground Floor	1
		Office 1	14.00	Ground Floor	1
		Comfort Room	3.50	Ground Floor	1
		Storage Room	35.00	Ground Floor	1
		Classroom 1	64.00	Ground Floor	40
		Classroom 2	64.00	Ground Floor	40
33. Business Center (Floor area: 56.96 sq. m.)	2000	Business Center Office	44.00	Ground Floor	4
		School Supplies	12.96	Ground Floor	1
34. Food Processing Center (Floor area: 212.81 sq. m.)	1985	Multi-Purpose Hall	103.20	Ground Floor	40
		Office 1	11.20	Ground Floor	1
		Office 2	10.85	Ground Floor	1
		Kitchen	24.50	Ground Floor	4
		Dirty Kitchen	17.50	Ground Floor	2
		Comfort Room	2.25	Ground Floor	1
35. Motorpool Building (Floor area: 120 sq. m.)	2015	Motor Pool Office	30.00	Ground Floor	3

36. Special Project I (Floor area: 132.60 sq. m.)	1985	Office Room	46.90	Ground Floor	4
		Director's Office	21.44	Ground Floor	2
		Storage Room	43.86	Ground Floor	2
37. Special Project II (Floor area: 76.00 sq. m.)	1985	Office	20.00	Ground Floor	2
		Bedroom	20.00	Ground Floor	1
		Kitchen	8.00	Ground Floor	4
		Dirty Kitchen	20.00	Ground Floor	4
		Comfort Room	3.00	Ground Floor	1
38. Guard House I (Floor area: 52.65 sq. m.)	2015	Waiting Area	12.22	Ground Floor	1
		Office	7.5	Ground Floor	1
		Bedroom	8.7	Ground Floor	1
		Dining and Kitchen Area	12.25	Ground Floor	1
		Comfort Room	3.75	Ground Floor	1
39. Water Refilling Station (Floor area: 46 sq. m.)	2012	Water Station Room	24	Ground Floor	2
		Storage Room	12	Ground Floor	1
		Male Comfort Room	2.125	Ground Floor	1
		Female Comfort Room	2.125	Ground Floor	1
40. Auditor's Office (Floor area: 209 sq. m.)	2012	Office 1	16.00	Ground Floor	1
		Office 2	22.00	Ground Floor	1
		Kitchen	10.50	Ground Floor	1
		Comfort Room 1	3.30	Ground Floor	1
		Filing Area	38.00	2nd Floor	3
		Storage Area	22.00	2nd Floor	1
41. Quadrangle Covered Court (Floor area: 1717.60 sq. m.)	1992	Quadrangle Covered Court	1700.00	Ground Floor	600
		Male Comfort Room	8.80	Ground Floor	2
		Female Comfort Room	8.80	Ground Floor	2
42. Multi-Purpose Building (Floor area: 797.45 sq. m.)	2020	Clinic	18.25	Ground Floor	2
		Clinic Comfort Room	2.25	Ground Floor	1
		Bed Room	17.94	Ground Floor	2
		Dental Office	14.94	Ground Floor	2
		Dental's Office Toilet and Bath	3.00	Ground Floor	1
		Health Services Unit Office	15.58	Ground Floor	2
		Health Services Unit Office Toilet and Bath	3.00	Ground Floor	1

		Laundry Area	13.72	Ground Floor	2
		Clinic Storage Room	18.25	Ground Floor	2
		Clinic Storage Room Comfort Room	2.25	Ground Floor	1
		Child Minding Center	9.19	Ground Floor	1
		Lactating Room	8.75	Ground Floor	1
		GAD's office	14.94	Ground Floor	2
		GAD's office Toilet and Bath	3.00	Ground Floor	1
		GAD Directors Office	14.94	Ground Floor	2
		GAD Directors Office Toilet and Bath	3.00	Ground Floor	1
		Kitchen Dining Area	18.58	Ground Floor	2
		Guidance Office	212.36	2nd Floor	50
		Male Comfort Room	13.30	2nd Floor	2
		Female Comfort Room	11.64	2nd Floor	2
		Storage Room	7.00	2nd Floor	1
		Conference Area	35.88	3rd Floor	12
		Quality Assurance Office	87.28	3rd Floor	30
		Comfort Room	13.30	3rd Floor	2
43. Guard House II (Floor area: 16.10 sq. m.)	2014	Security Office	13.44	Ground Floor	2
		Comfort Room	2.66	Ground Floor	1
44. Old Canteen / Senior High Extension Building (Floor area: 116.25 sq. m.)	1987	Dining Area	61.5	Ground Floor	20
		Kitchen	13.75	Ground Floor	2
		Dirty Kitchen	36	Ground Floor	3
		Male Comfort Room	2.5	Ground Floor	1
		Female Comfort Room	2.5	Ground Floor	1
45. Worship Center (Floor area: 152.59 sq. m.)	2016	Worship Room	125.59	Ground floor	50
		Male Comfort Room	3.00	Ground floor	1
		Female Comfort Room	3.00	Ground floor	1
		Living Area	10.50	Ground floor	2
		Store Room	10.50	Ground floor	2
46. Information Technology (IT) One-Stop Shop (Floor area: 90.21 sq. m.)	2012	ICT Director's Office	21.08	Ground Floor	2
		Room 1	27.90	Ground Floor	12
		Room 2	21.08	Ground Floor	2
		Room 3	20.15	Ground Floor	2
47. Plant Growth Unit	1985	Plant Growth Unit	300.00	Ground Floor	5

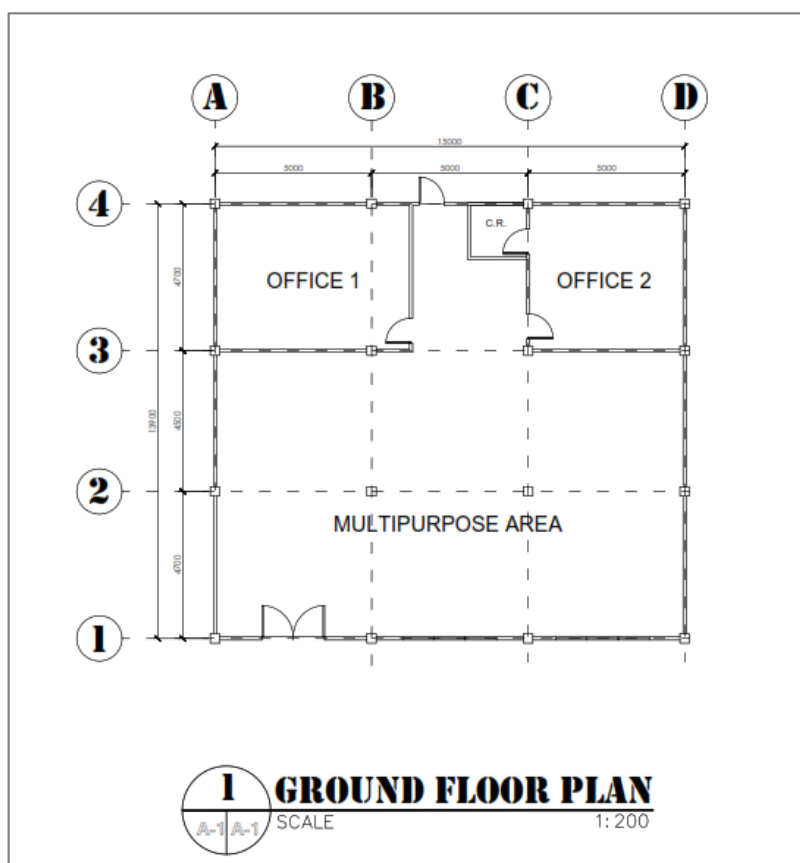
(Floor area: 300.00 sq. m.)					
48. Boxing Gym (Floor area: 300 sq. m.)	2018	Boxing Gym	300.00	Ground Floor	100
49. University Athlete Swimming Pool (Floor area: 1950.60 sq. m.)	2019	Swimming Pool	1950.60	Ground Floor	100
50. Hostel (Floor area: 676.87 sq. m.)	2003	Room 101	10.50	Ground Floor	1
		Room 102	8.75	Ground Floor	1
		Room 103	8.75	Ground Floor	1
		Room 104	15.00	Ground Floor	2
		Male Comfort Room 1	3.75	Ground Floor	1
		Female Comfort Room 1	3.75	Ground Floor	1
		Male Comfort Room 2	3.75	Ground Floor	1
		Female Comfort Room 2	3.75	Ground Floor	1
		Room 201	19.37	2nd Floor	2
		Room 201 Comfort Room	5.00	2nd Floor	1
		Room 202	18.30	2nd Floor	2
		Room 202 Comfort Room	4.80	2nd Floor	1
		Room 203	15.50	2nd Floor	2
		Room 203 Comfort Room	3.75	2nd Floor	1
		Room 204	15.50	2nd Floor	2
		Room 204 Comfort Room	3.75	2nd Floor	1
		Room 205	71.55	2nd Floor	25
		Male Comfort Room	6.00	2nd Floor	1
		Female Comfort Room	6.00	2nd Floor	1
		Room 301	19.37	3rd Floor	2
		Room 301 Comfort Room	5.00	3rd Floor	1
		Room 302	18.30	3rd Floor	2
		Room 302 Comfort Room	4.80	3rd Floor	1
		Room 303	15.50	3rd Floor	2
		Room 303 Comfort Room	3.75	3rd Floor	1
		Room 304	15.50	3rd Floor	2
		Room 304 Comfort Room	3.75	3rd Floor	1
		Room 305	24.05	3rd Floor	1

	Room 305 Comfort Room	5.00	3rd Floor	1
	Room 306	20.25	3rd Floor	2
	Room 306 Comfort Room	3.50	3rd Floor	1
	Room 307	20.25	3rd Floor	2
	Room 307 Comfort Room	3.50	3rd Floor	1
	Room 308	12.50	3rd Floor	2

Annex 2: Floor Plans and geotagged photos of the existing facilities per core, (A) academic core, (B) administrative core, (C) research core, (D) extension core, and (E) allied and general services core on the main campus

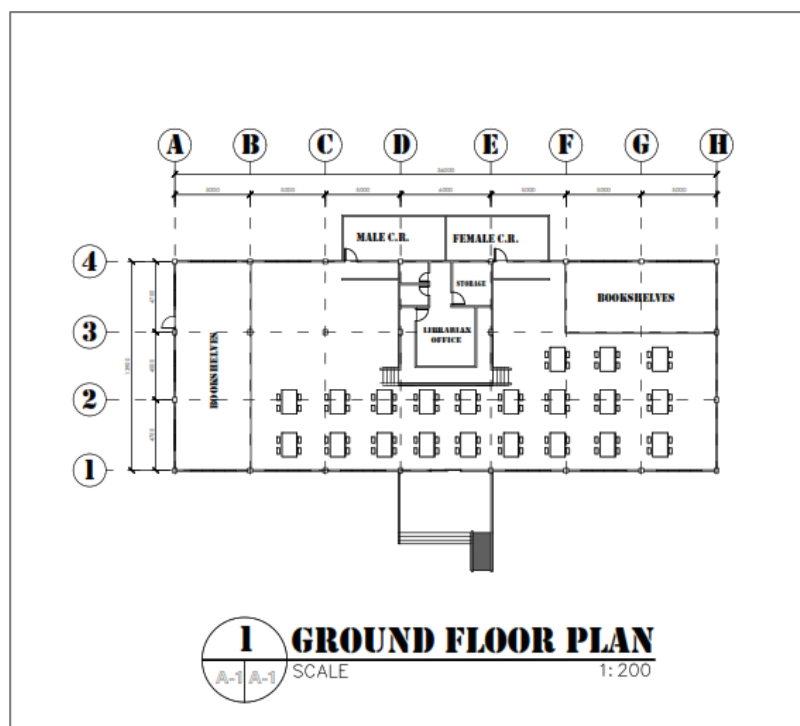
(A)

1. Alumni Building



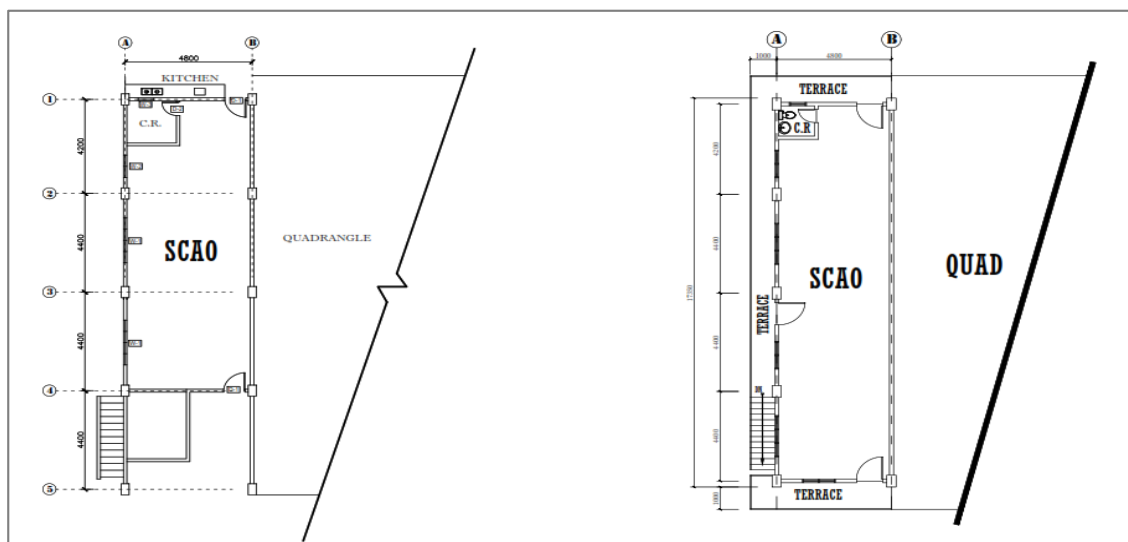


2. Library Building



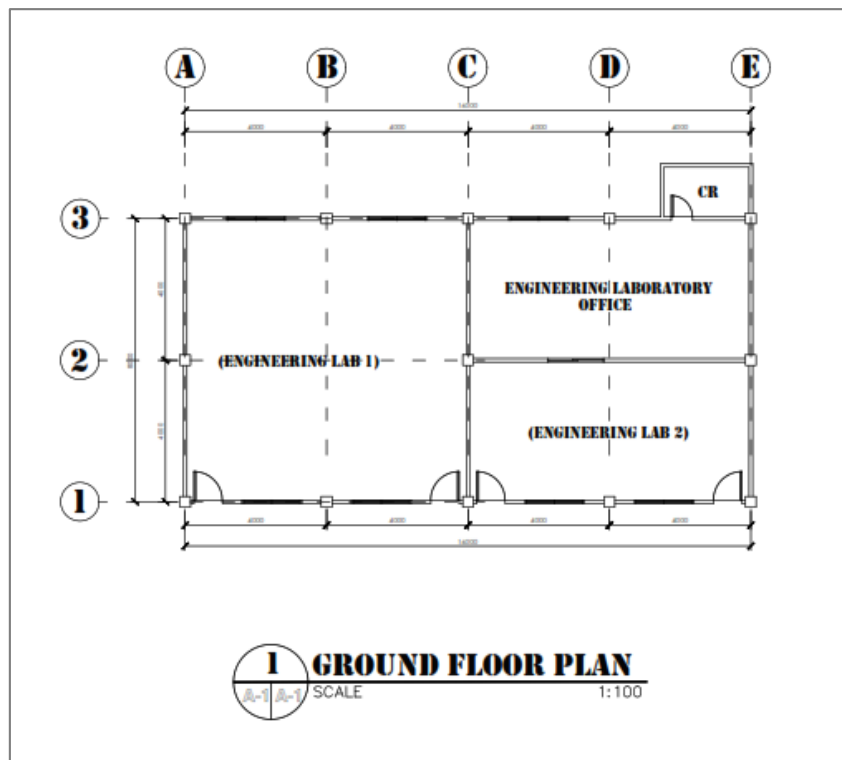


3. Social and Cultural Affairs Office (SCAO)

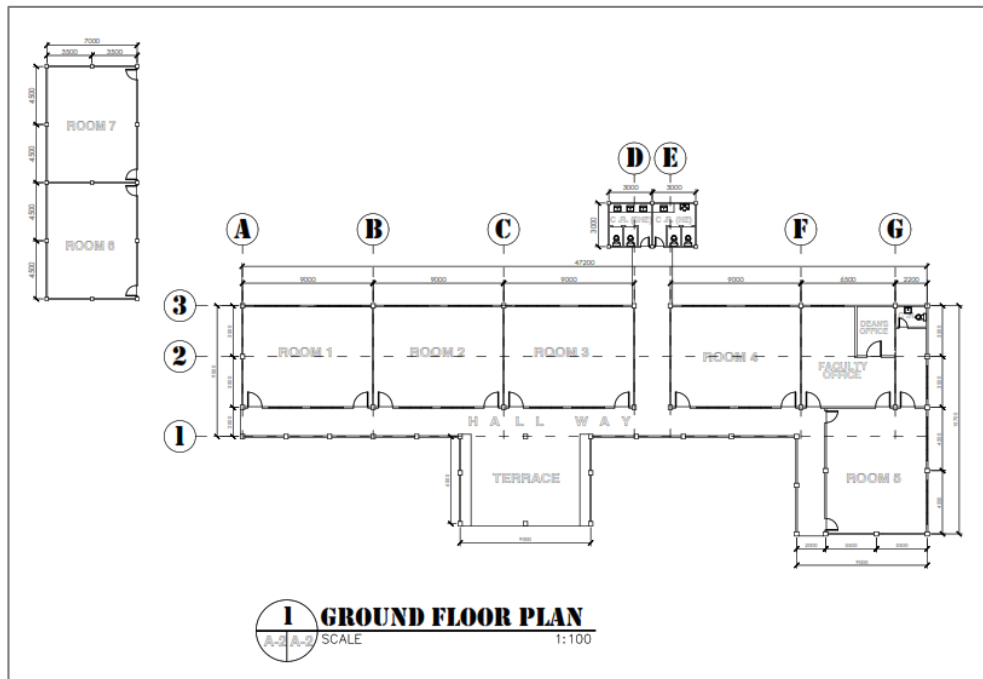




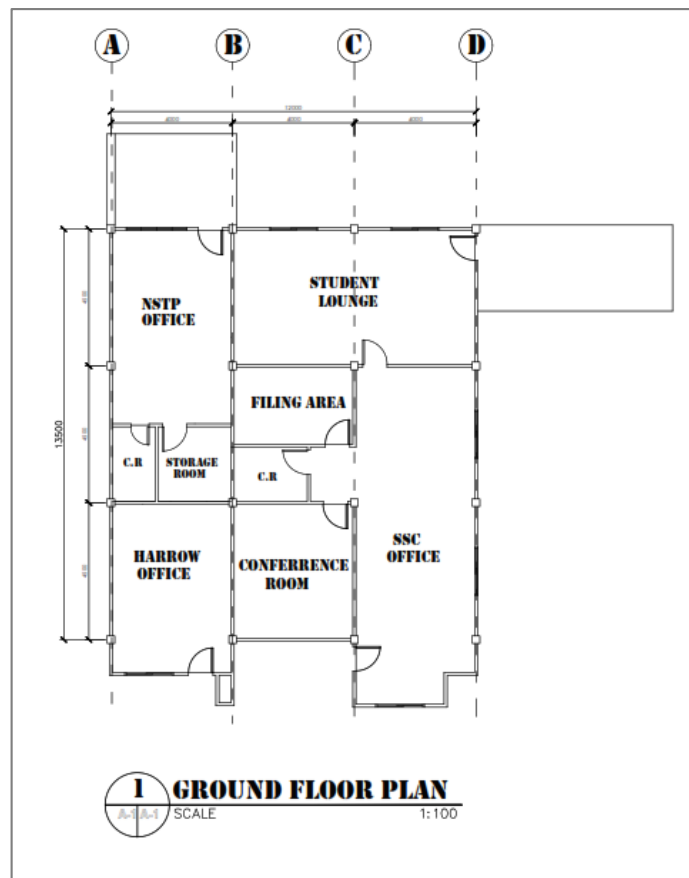
4. College of Engineering and Technology (CET) Laboratory Building



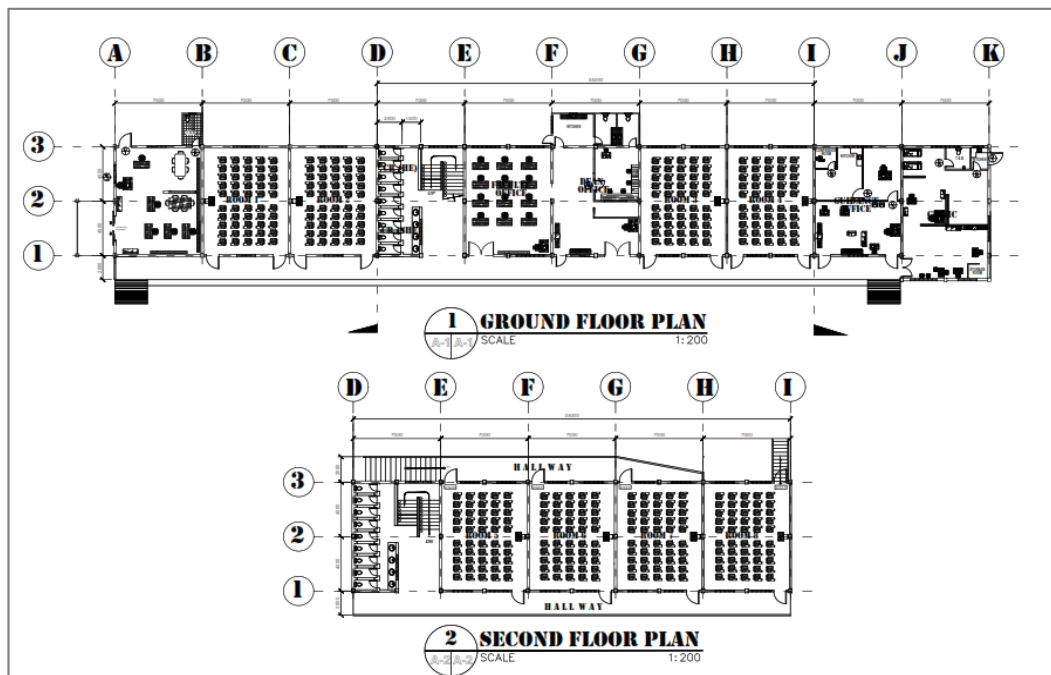
5. Institute of Criminology and Justice Education (ICJE) Building



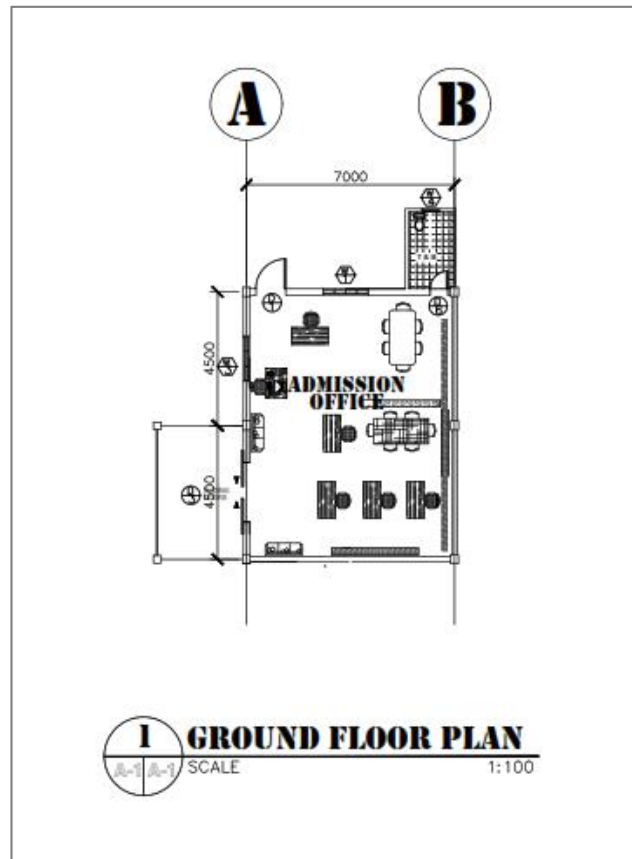
6. National Service Training Program (NSTP), Harrow, and Supreme Student Council (SSC) Office



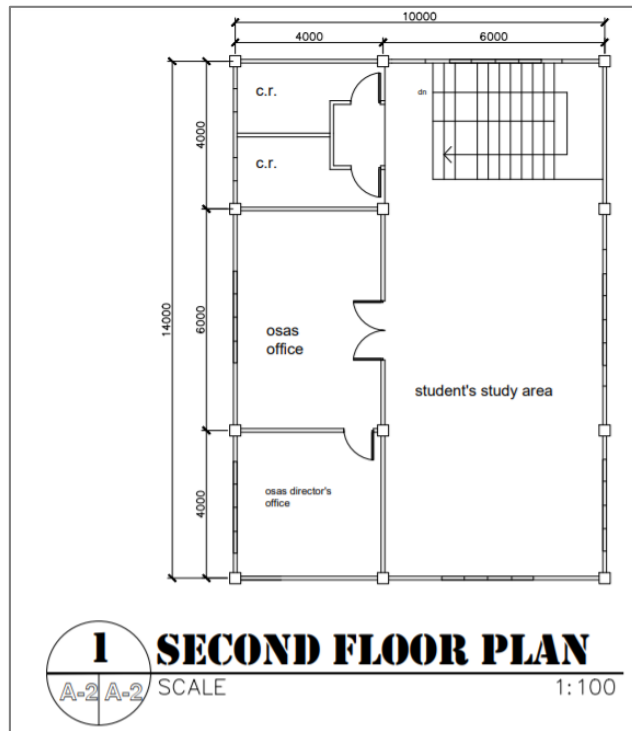
7. College of Arts and Sciences (CAS) Building



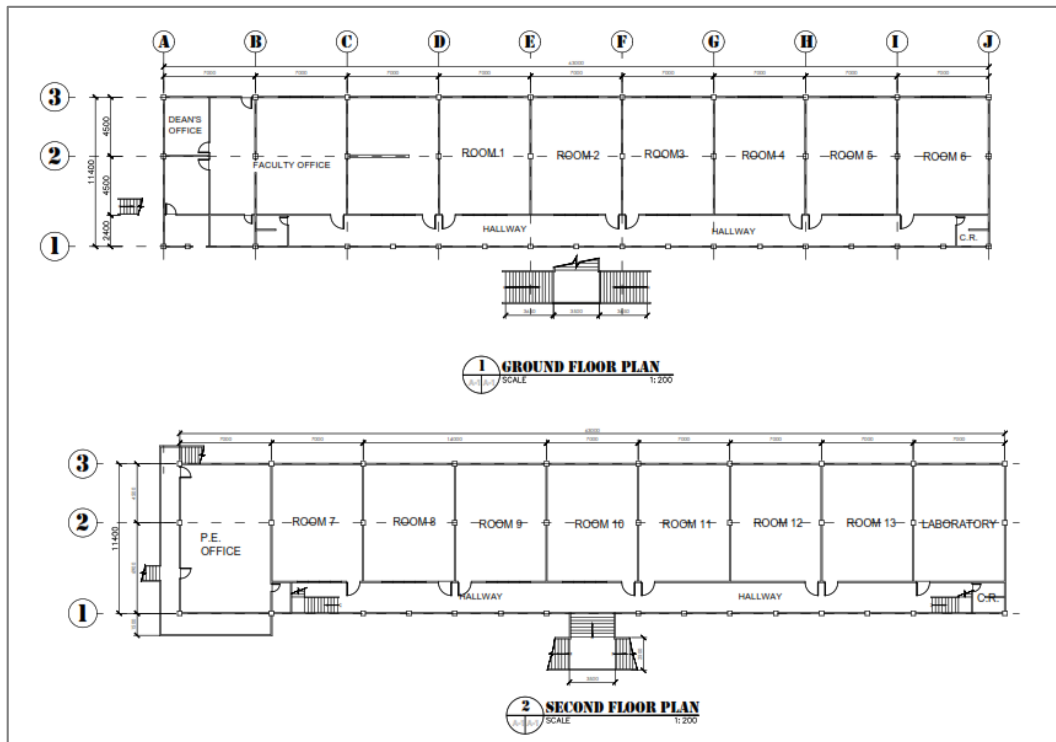
8. Admission Building



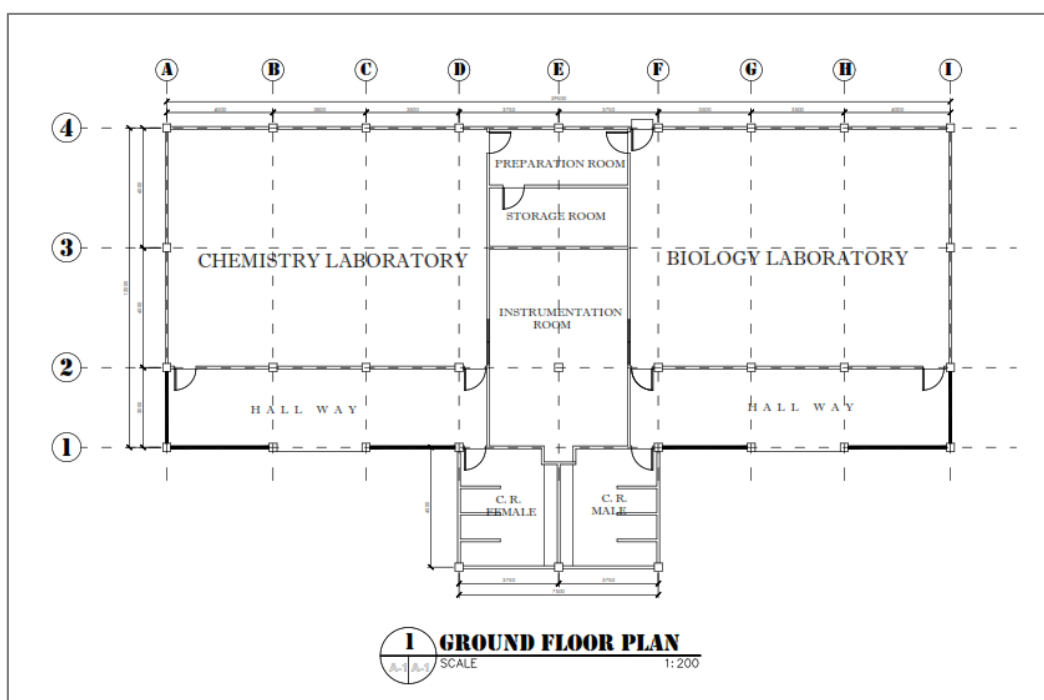
9. Student Canteen / Office of Student Affairs Services (OSAS)



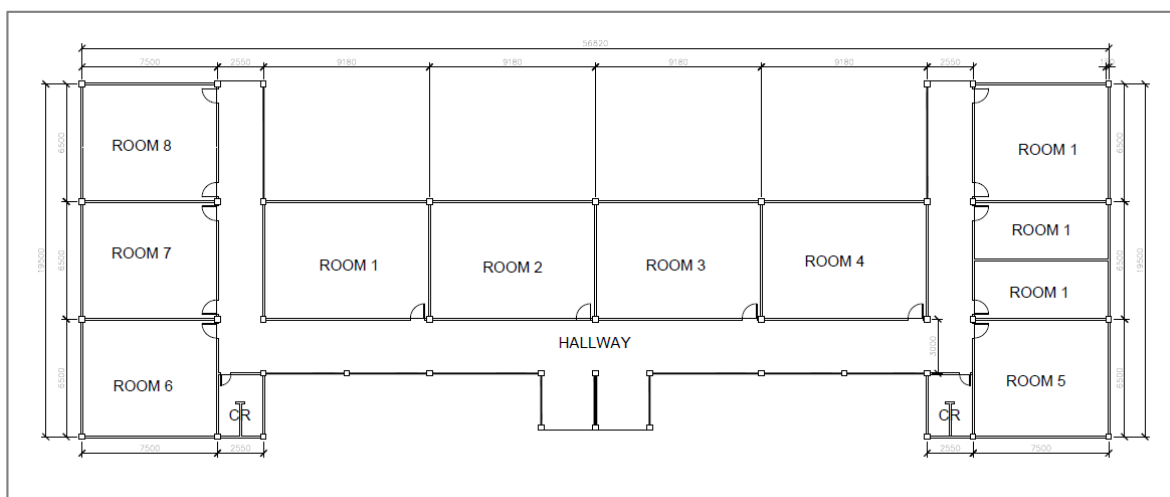
10. College of Education (CEd) Building



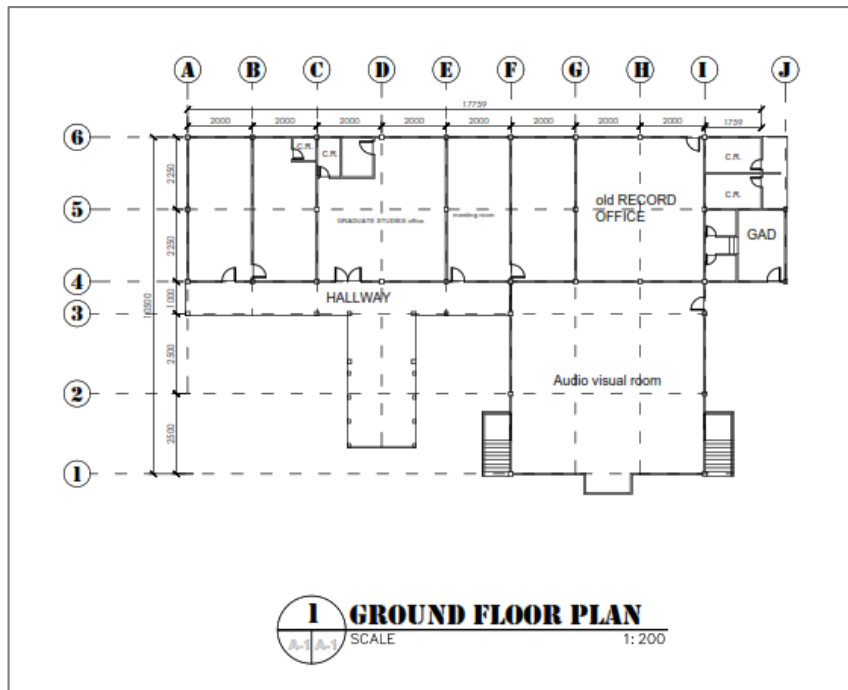
11. Science Laboratory Building



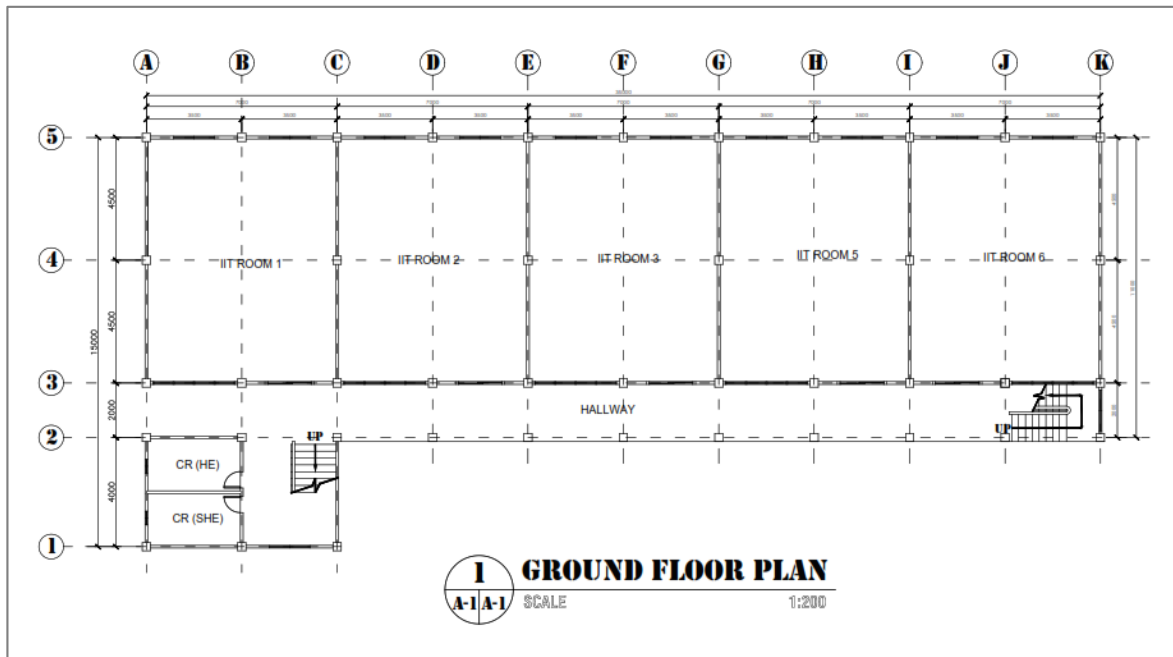
12. College of Business and Accountancy (CBA) Building



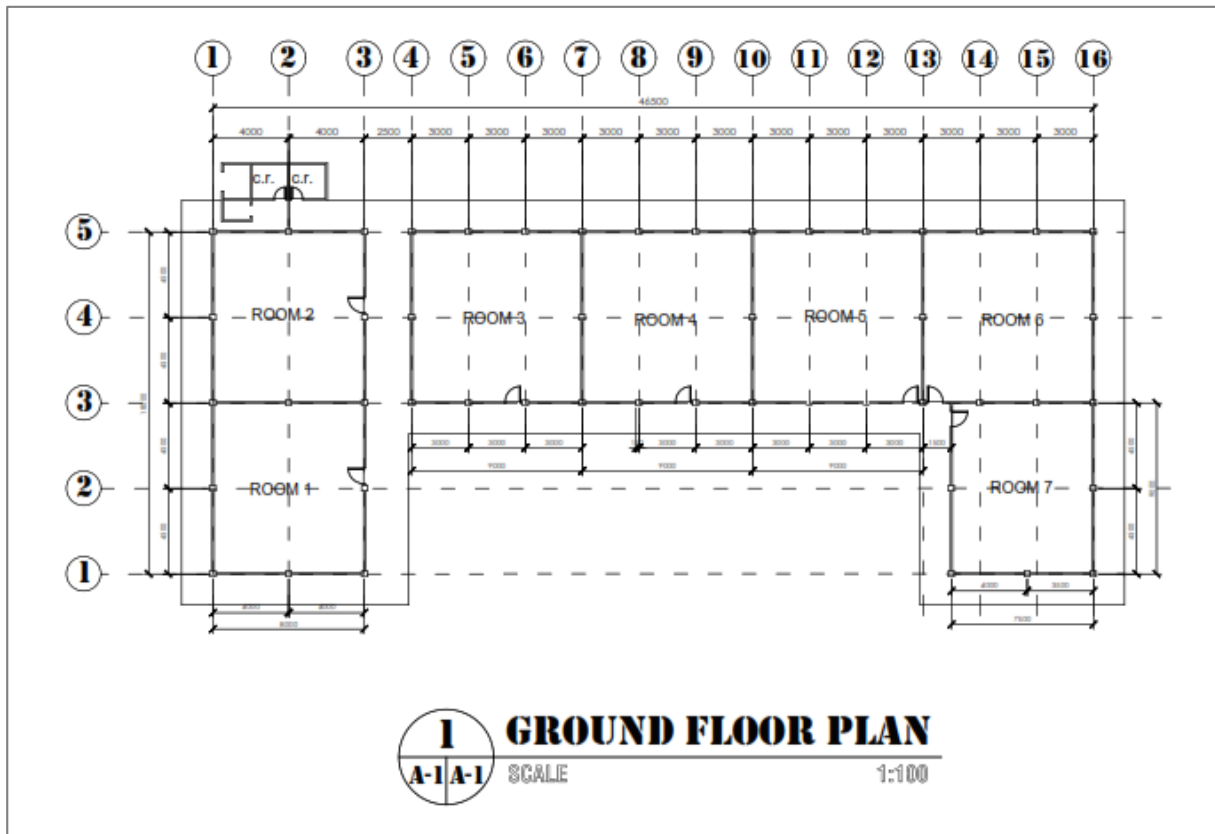
13. Audio Visual Room (AVR) and Graduate Education and Professional Studies (GEPS) Building



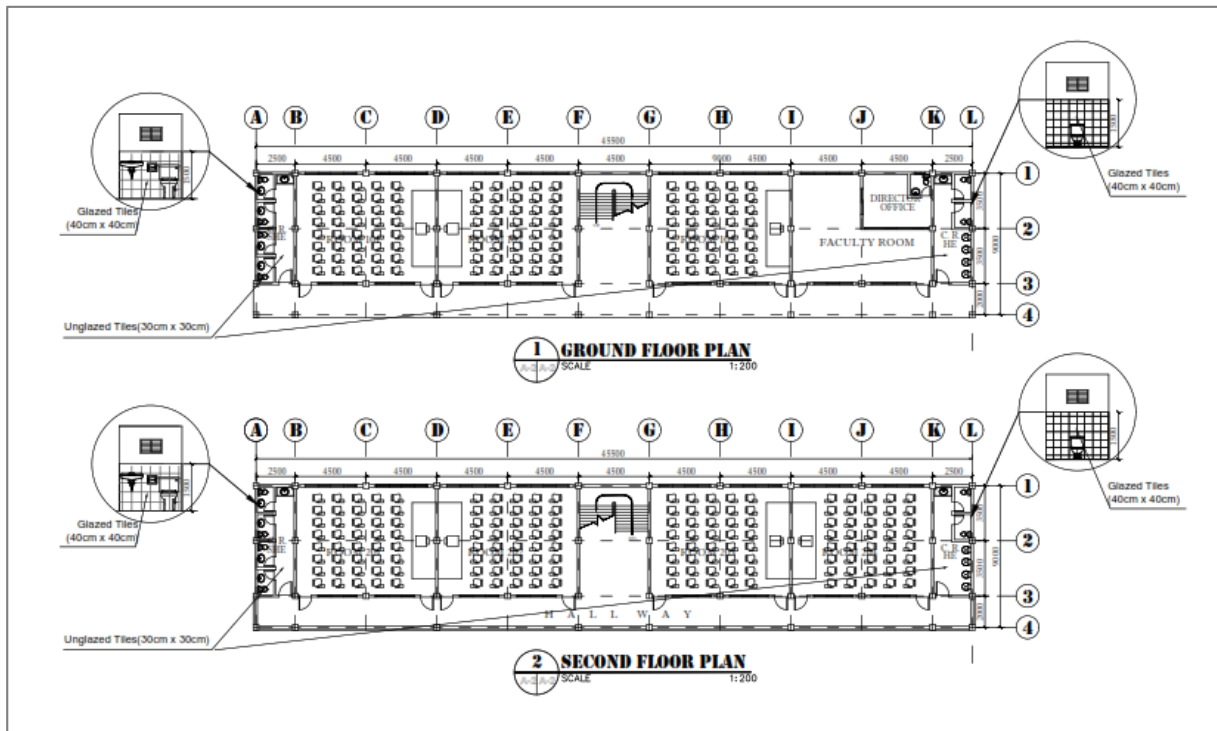
14. Institute of Information Technology (IIT) Building



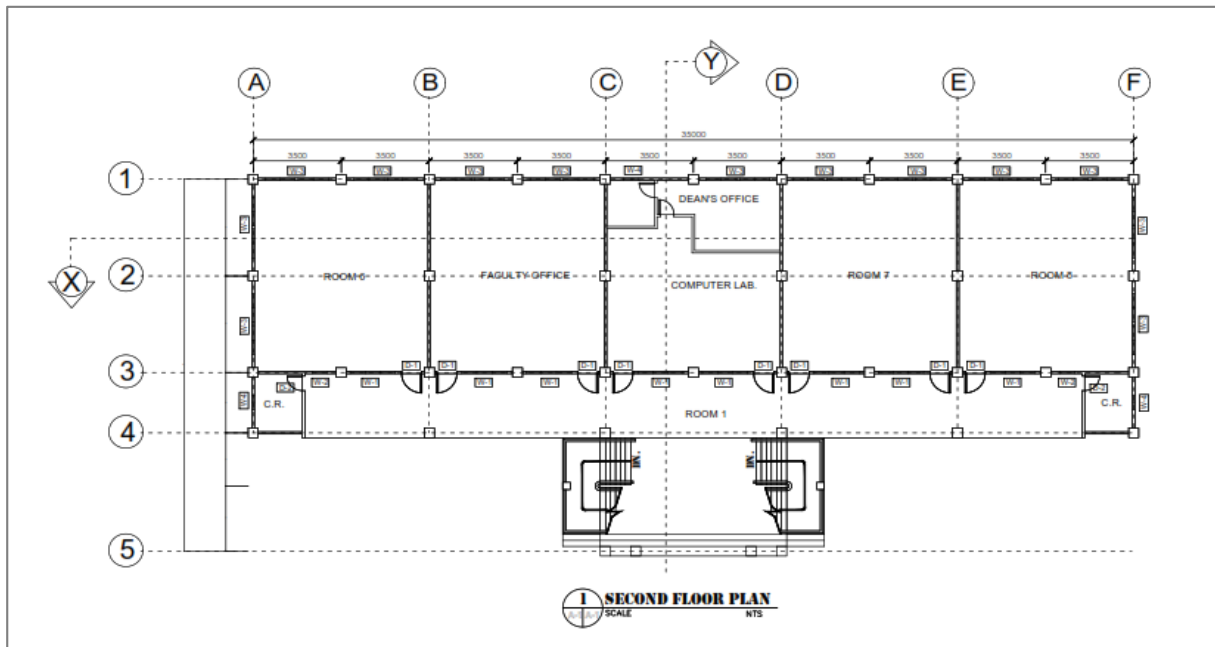
15. Vocational Agriculture (Vo-Ag) Building



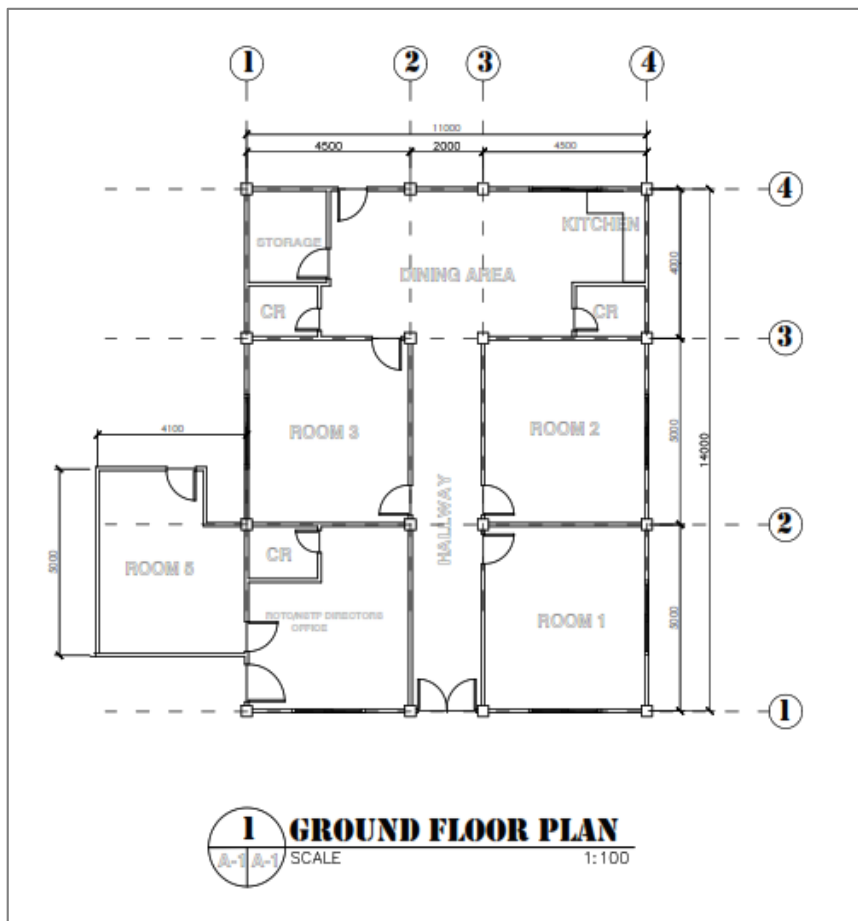
16. Senior Highschool Building



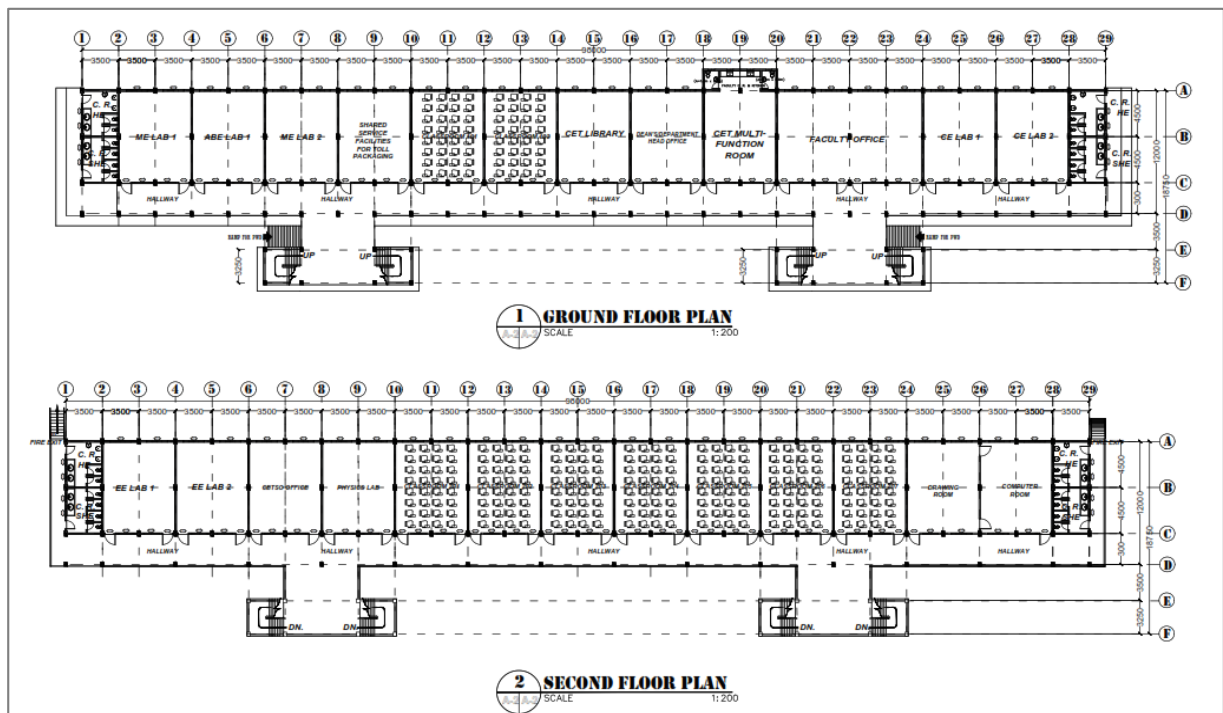
17. Laboratory Science Highschool Building



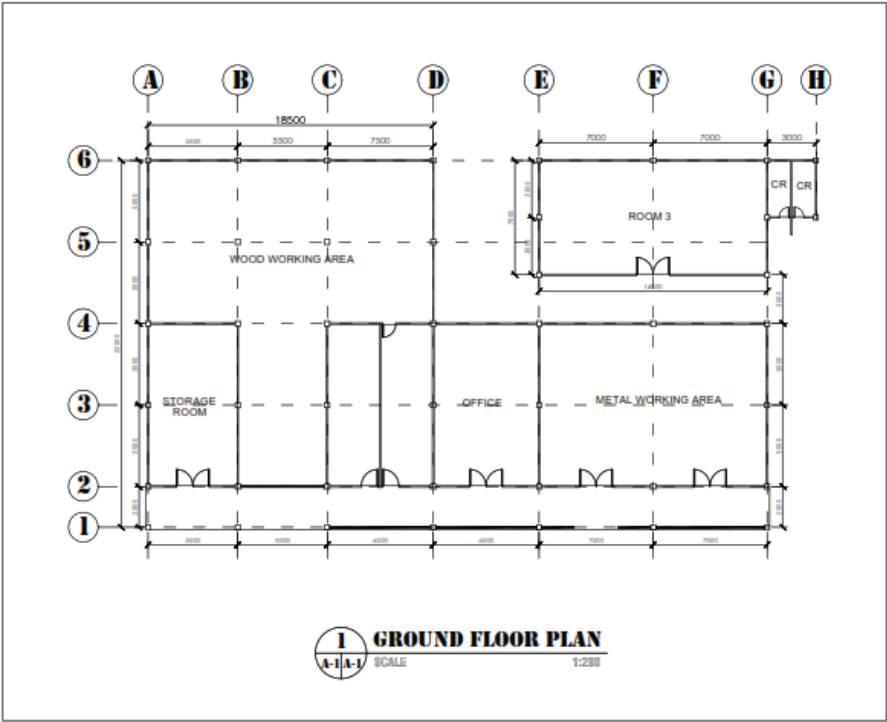
18. Reserve Officers' Training Corps (ROTC) Building



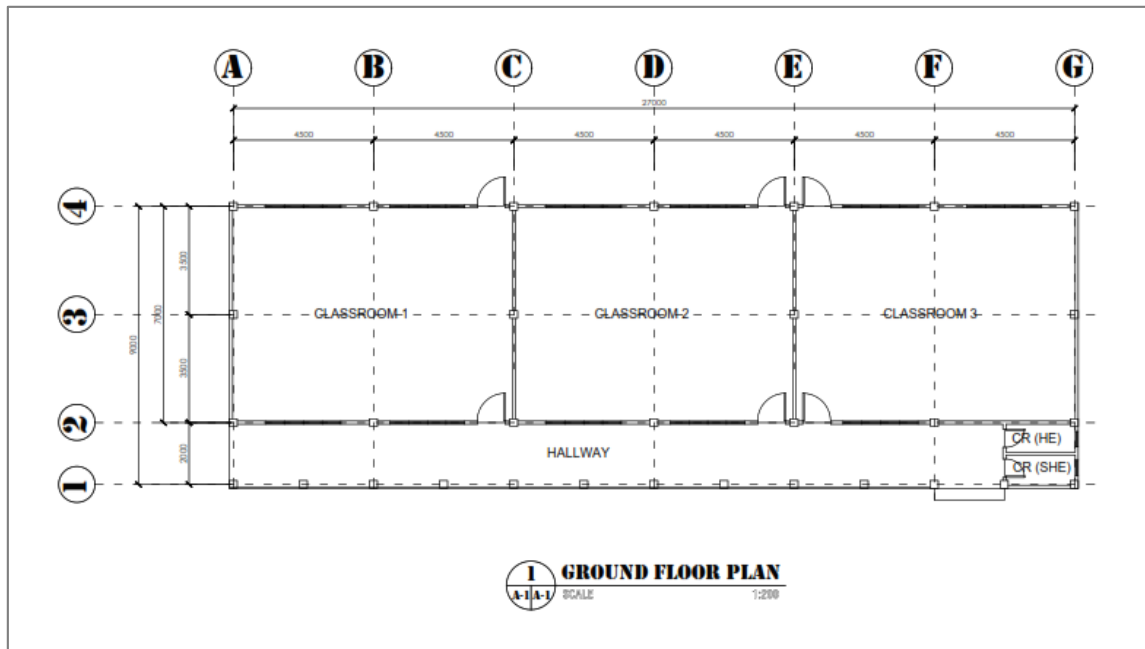
19. College of Engineering and Technology (CET) Building



20. Farm Machinery Building



21. College of Engineering and Technology (CET) Extension Building



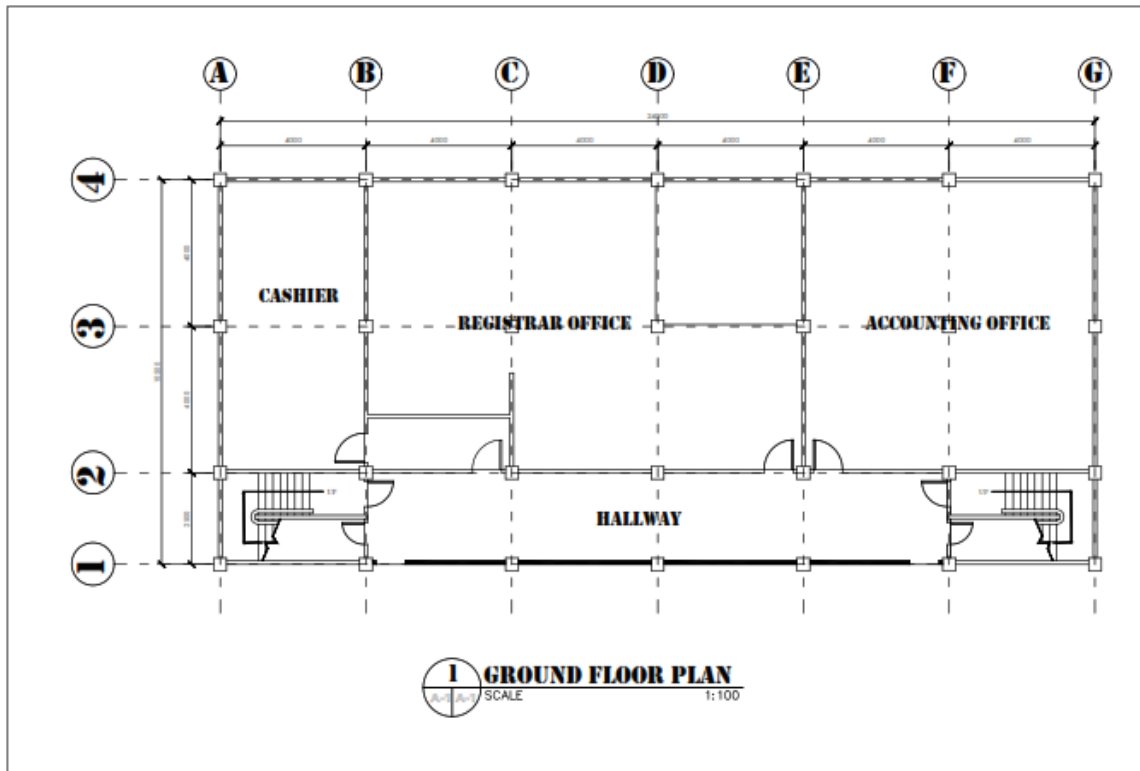
GROUND FLOOR PLAN

SCALE: 1/200

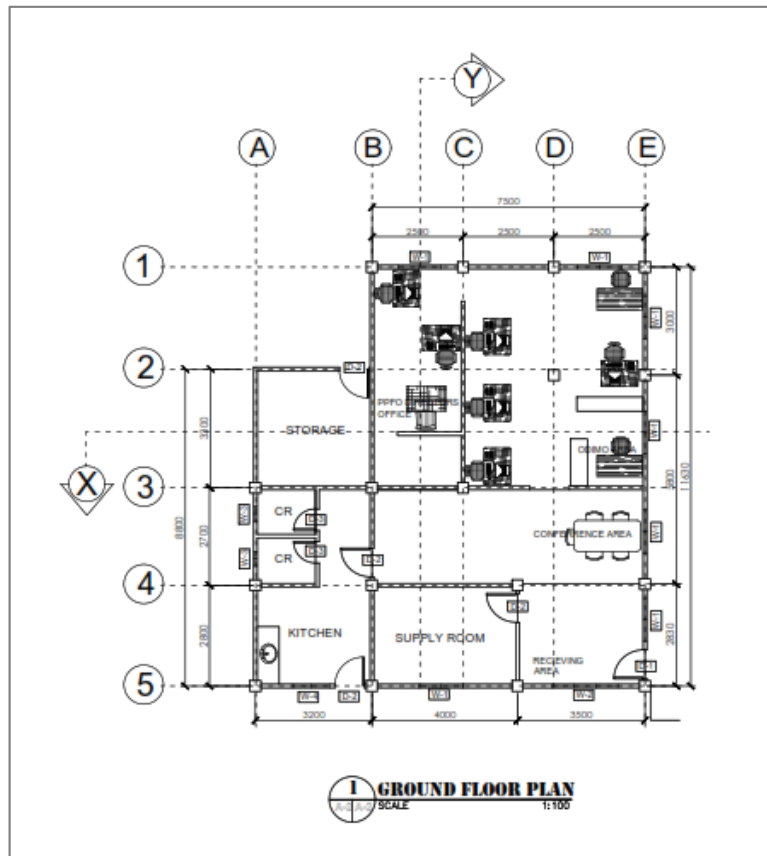


(B)

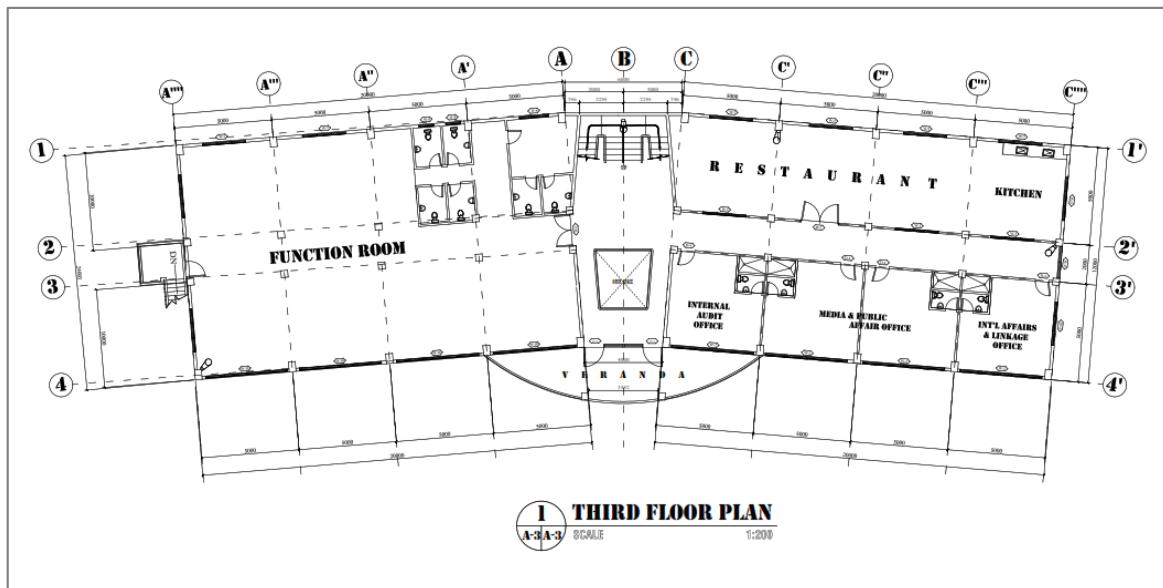
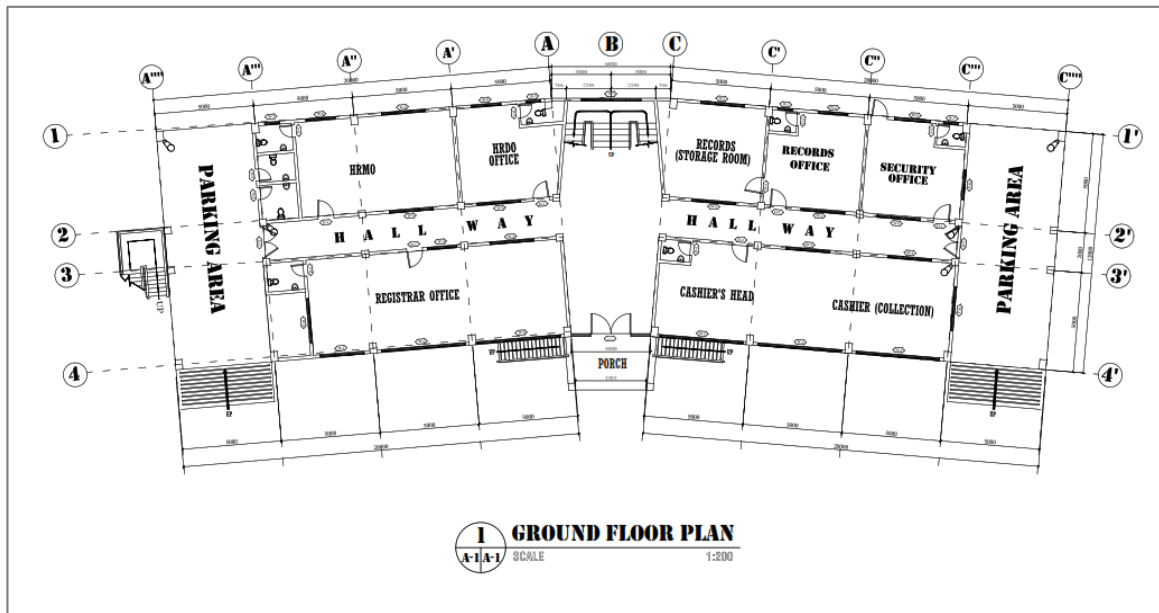
23. Old Administration Building



24. Physical Plant and Facilities Office (PPFO)



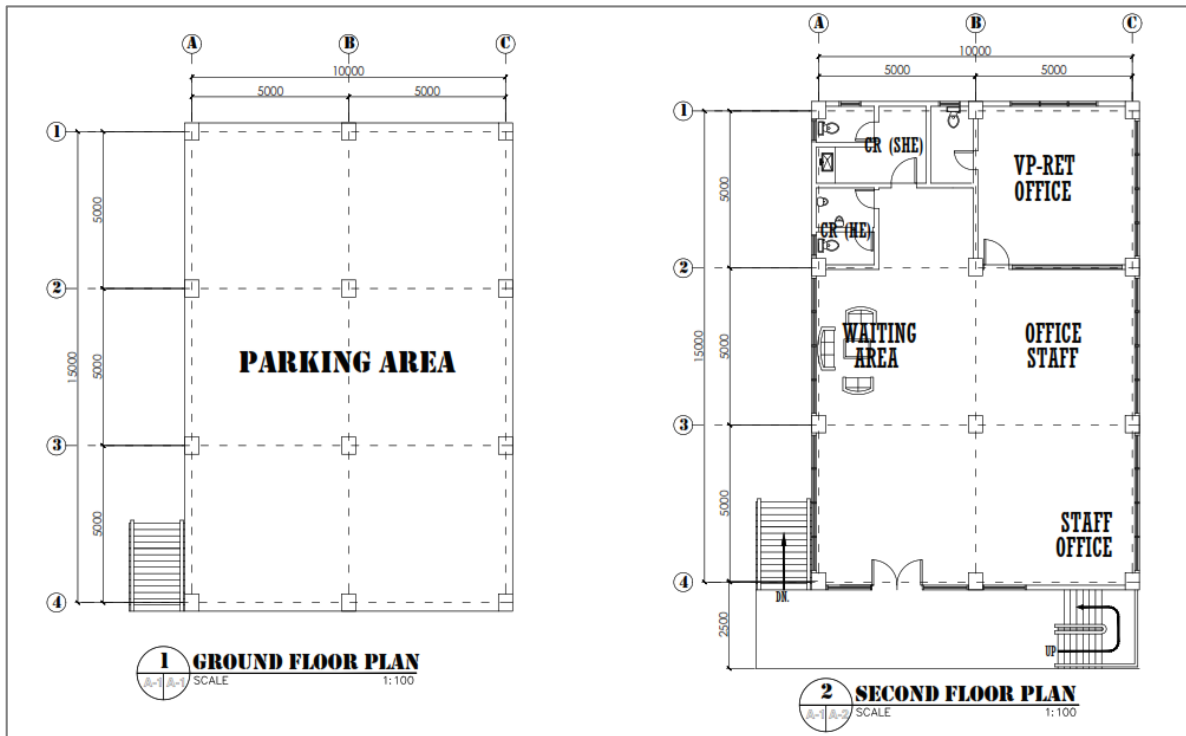
25. Administration Building



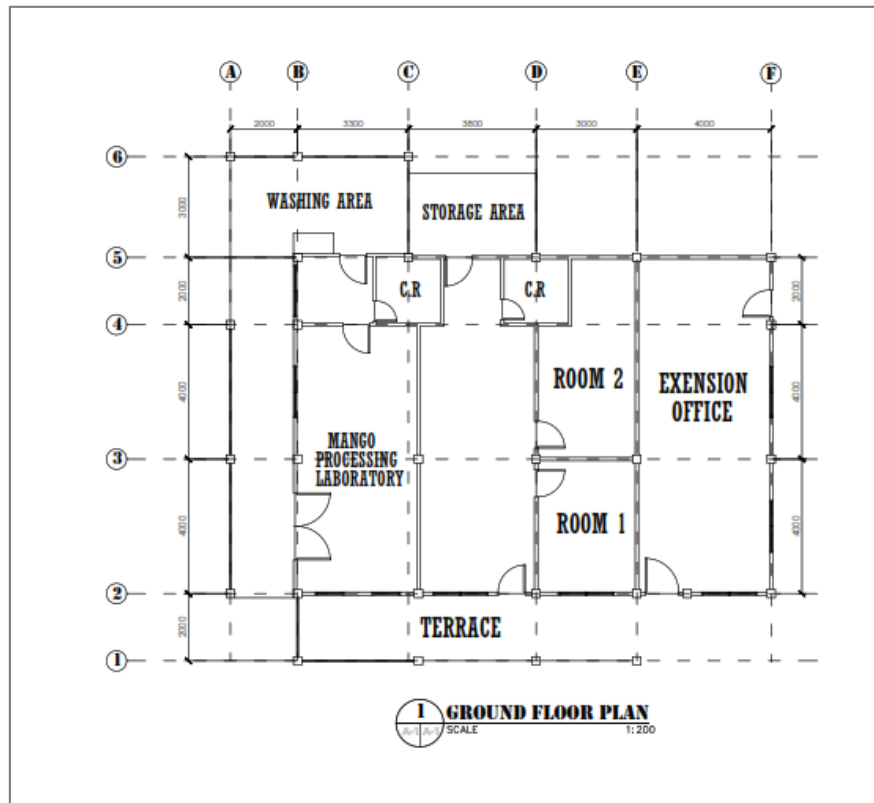


(C)

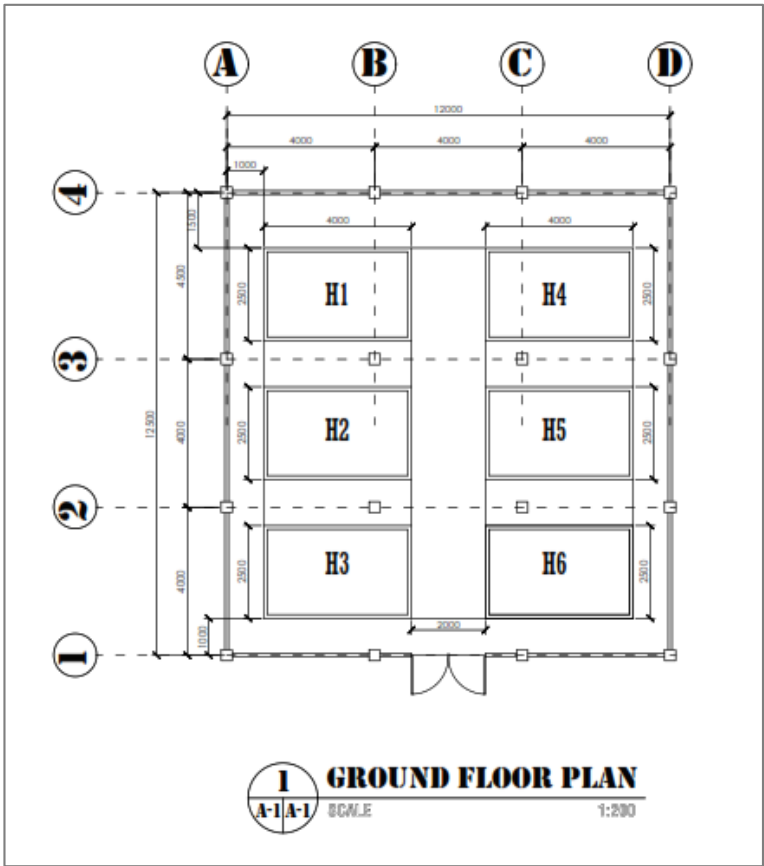
26. Research Building



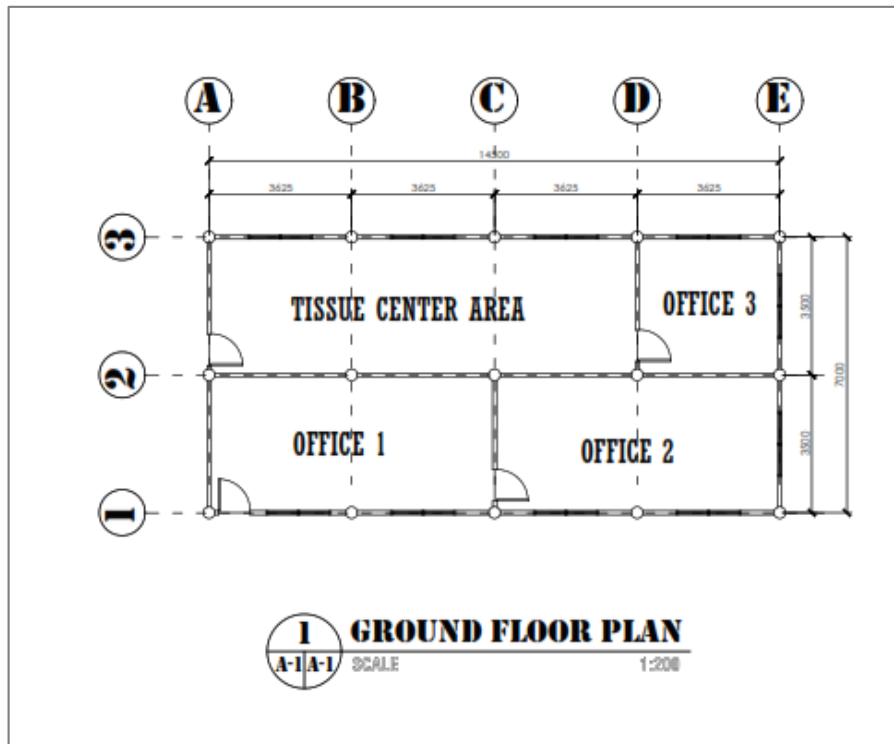
27. Mango Processing Center



28. Hatchery

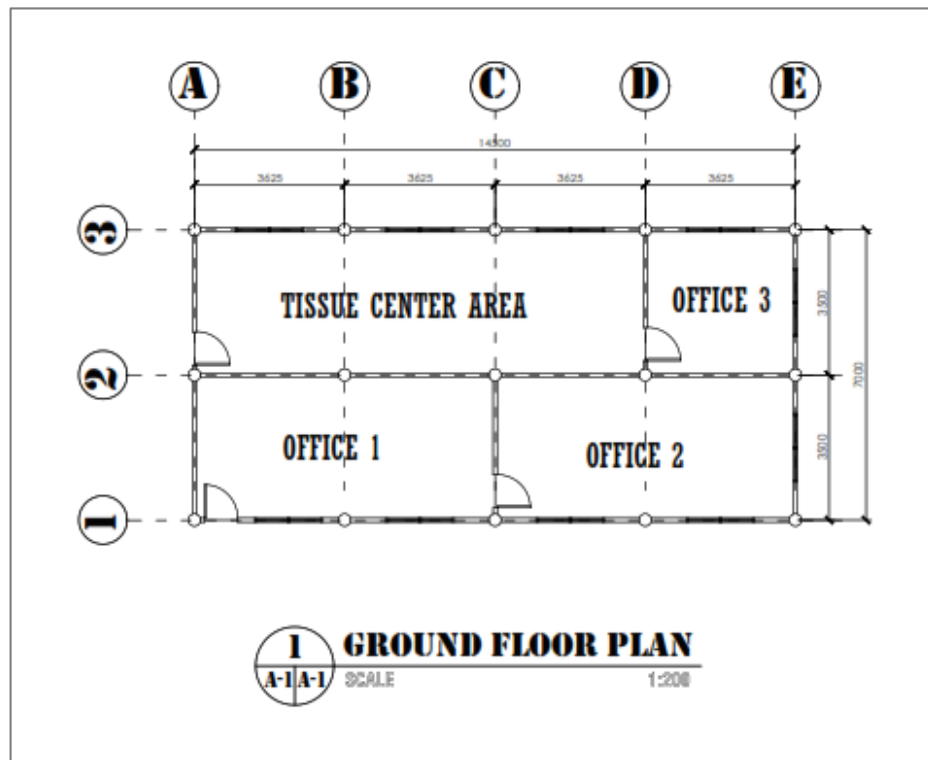


29. Tissue Culture Center



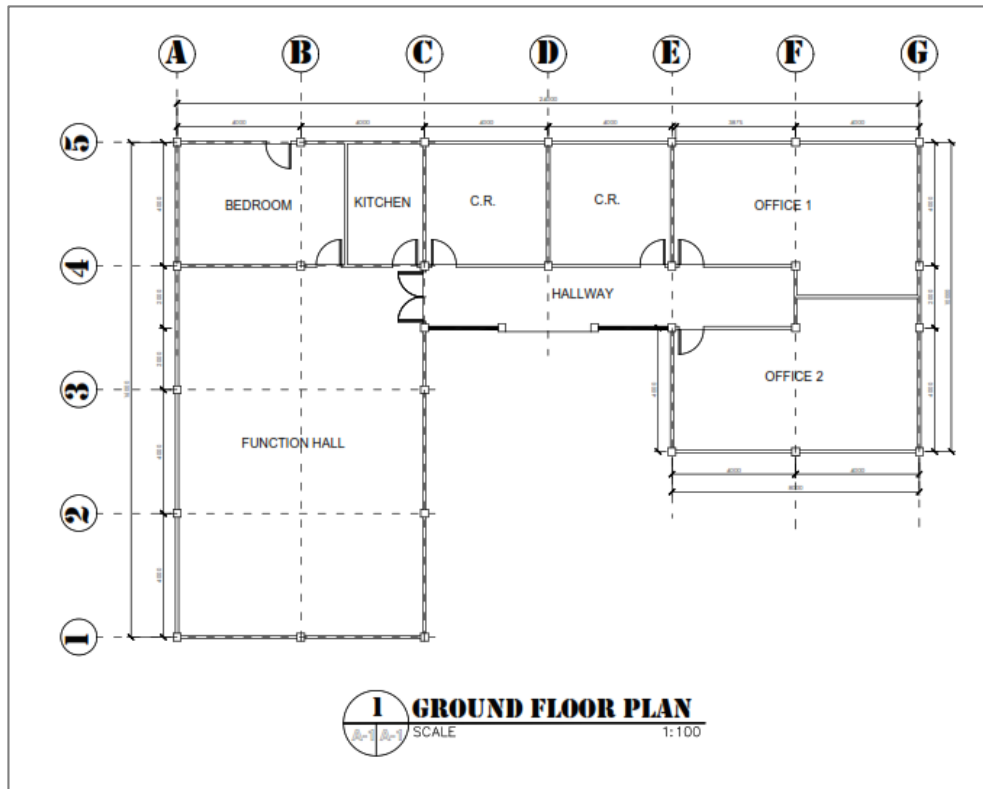
(D)

30. Extension and Training Center

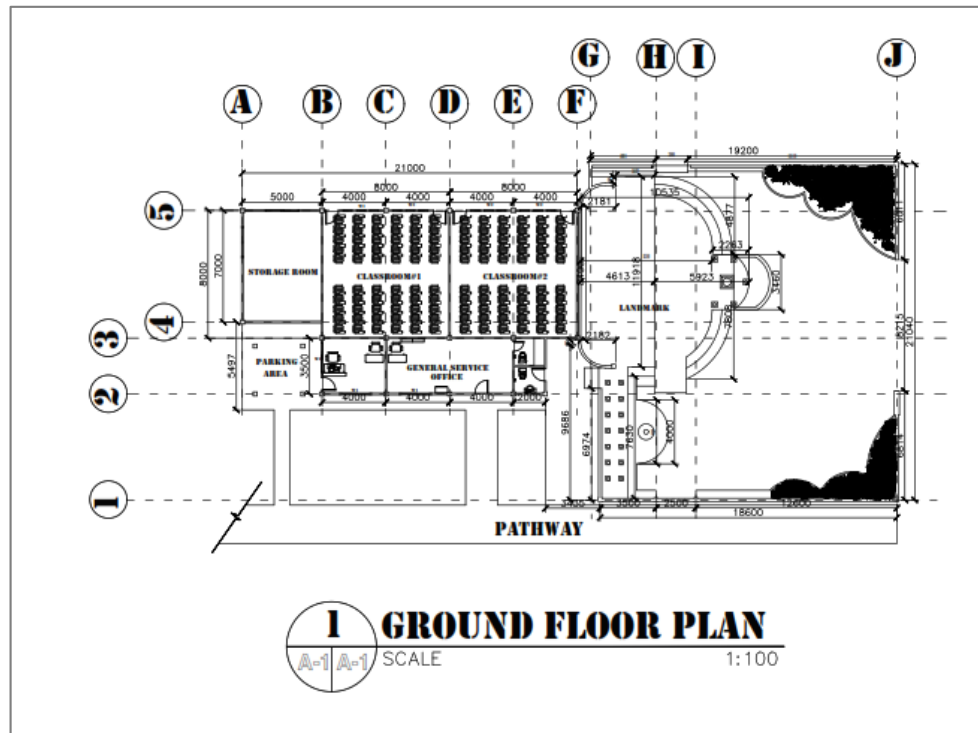


(E)

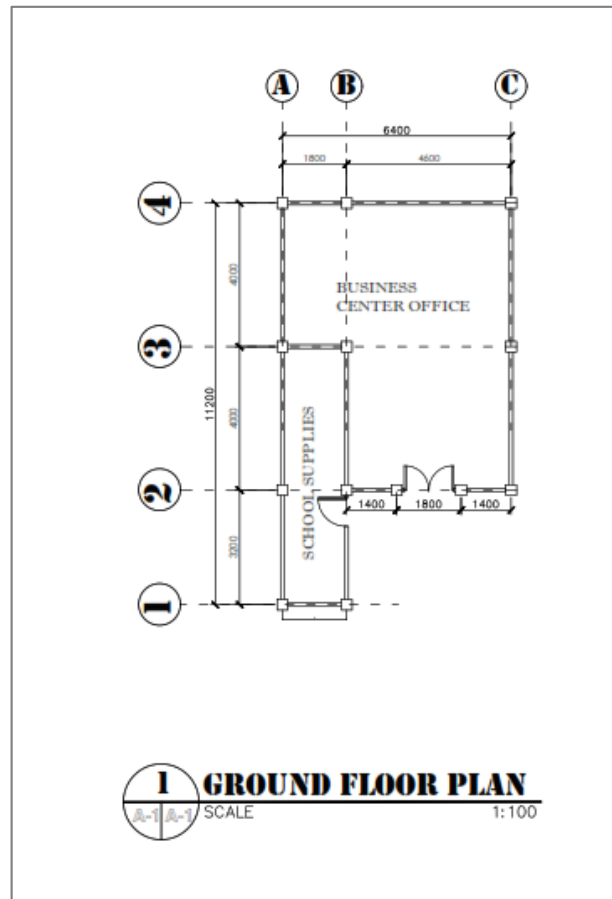
31. Community Outreach Center (COC)



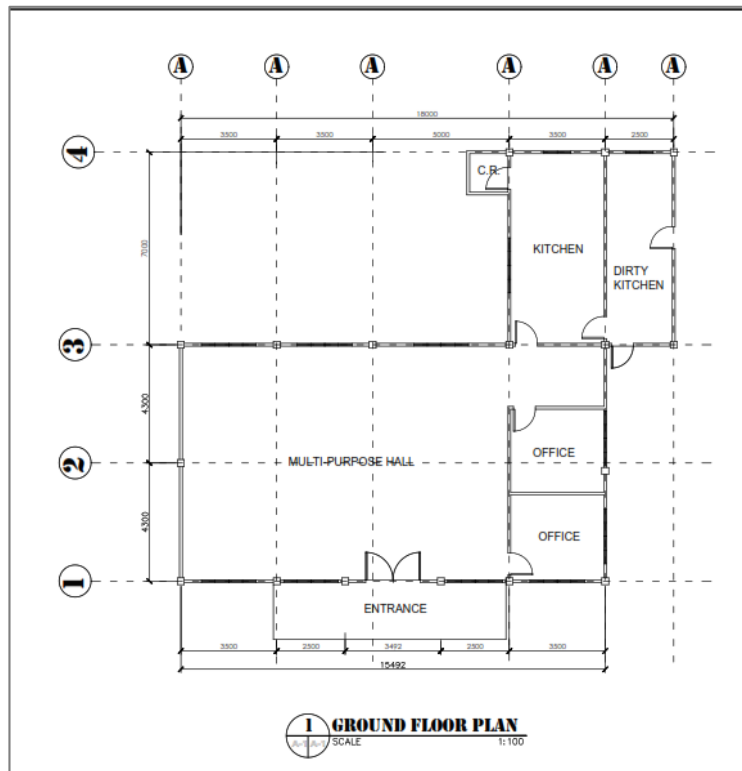
32. General Services Office



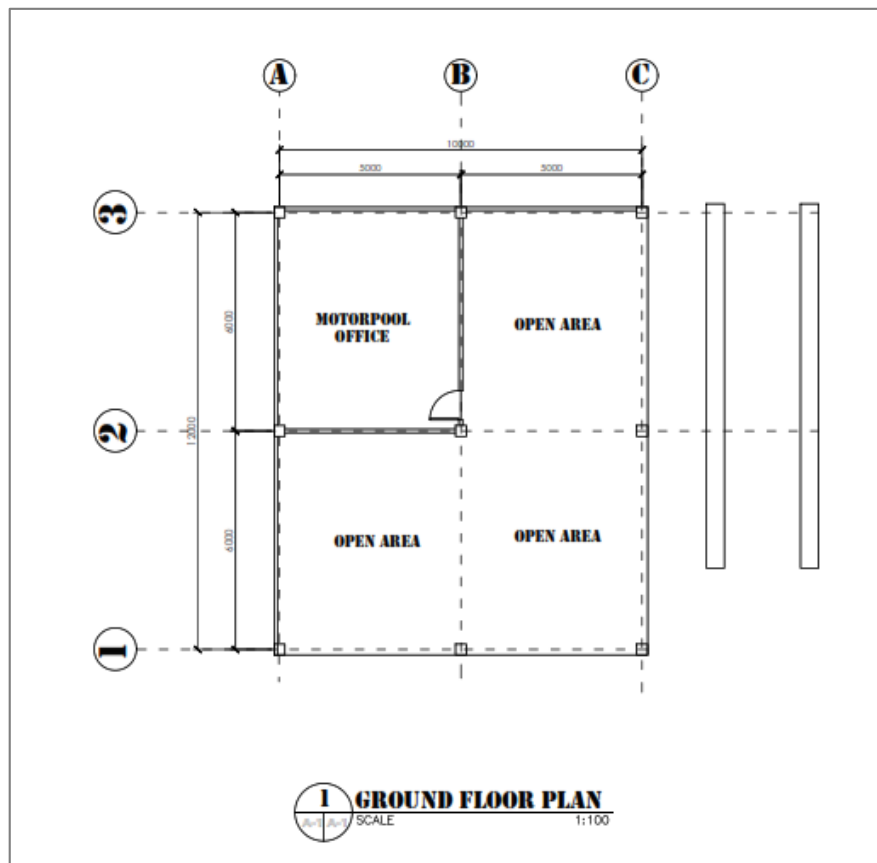
33. Business Center



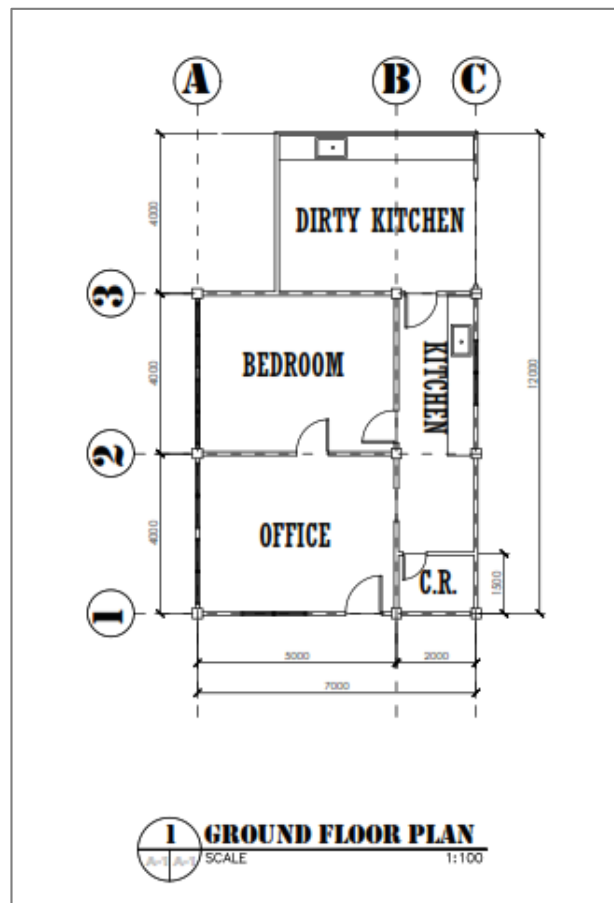
34. Food Processing Center



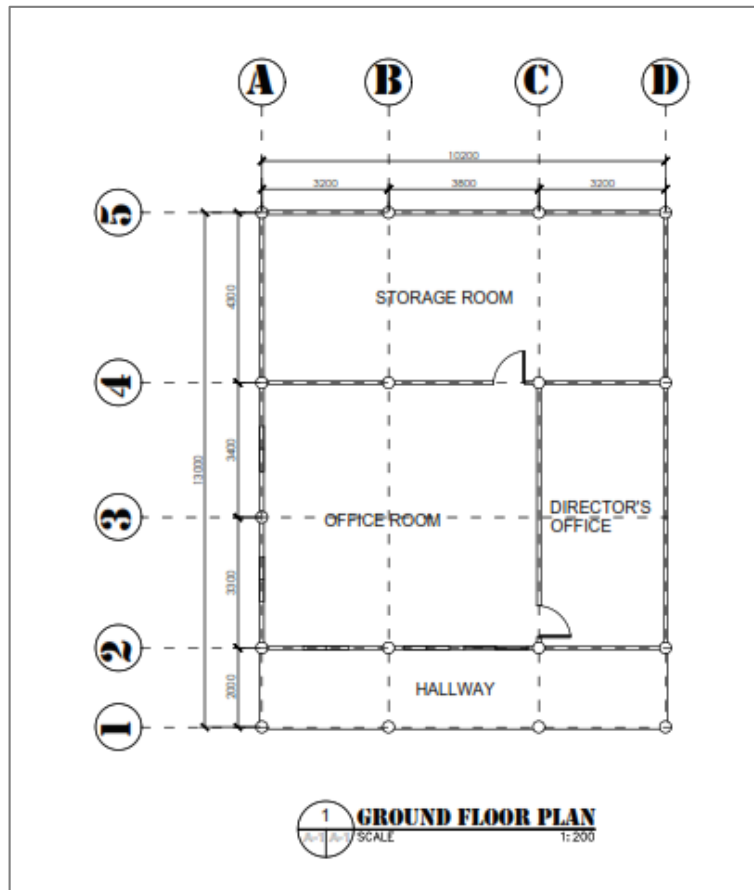
35. Motorpool Building



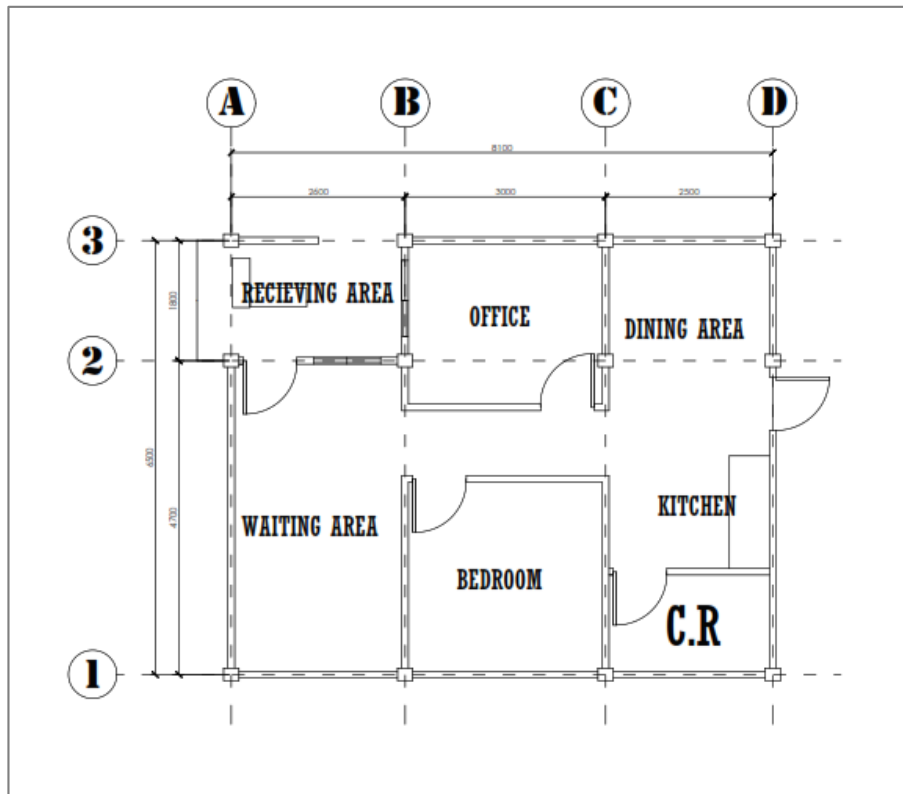
36. Special Project I



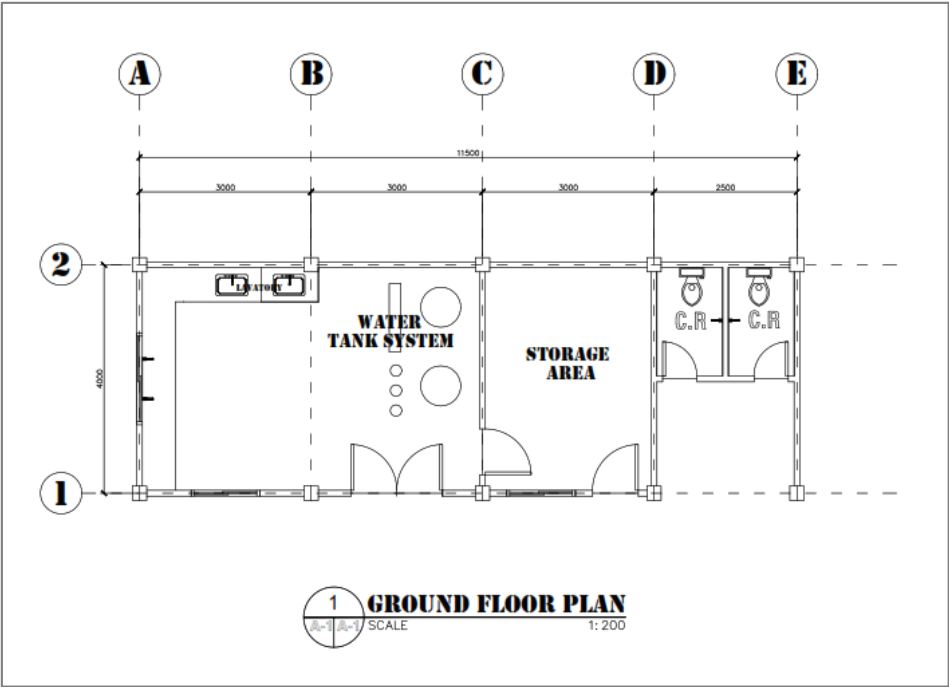
37. Special Project II



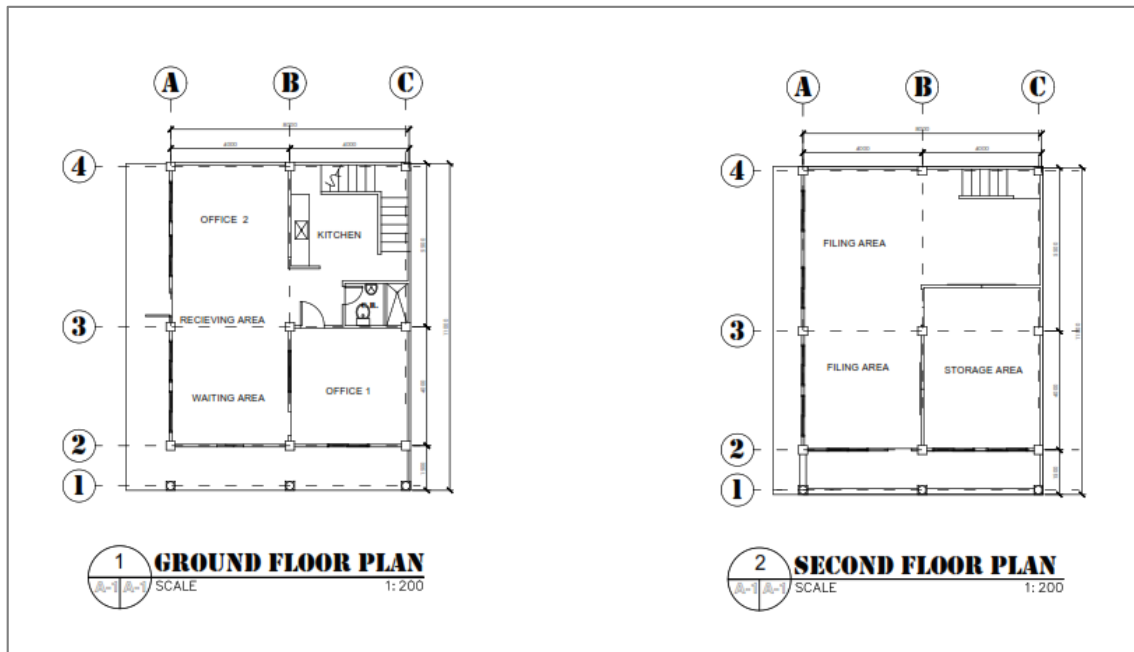
38. Guard House I



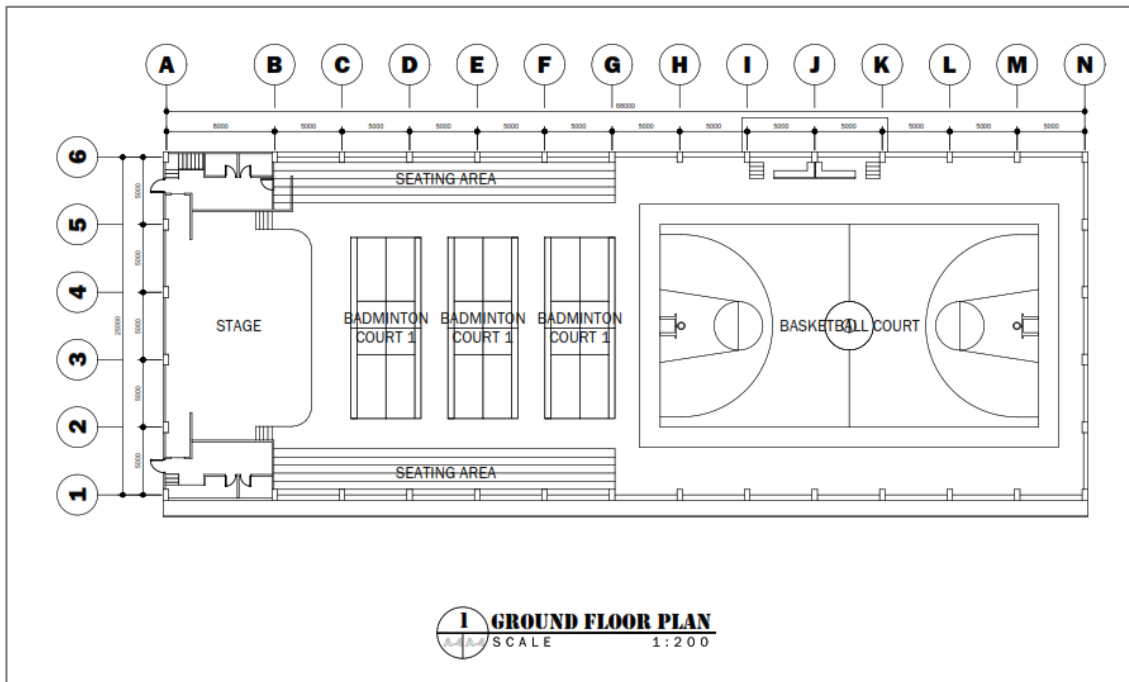
39. Water Refilling Station



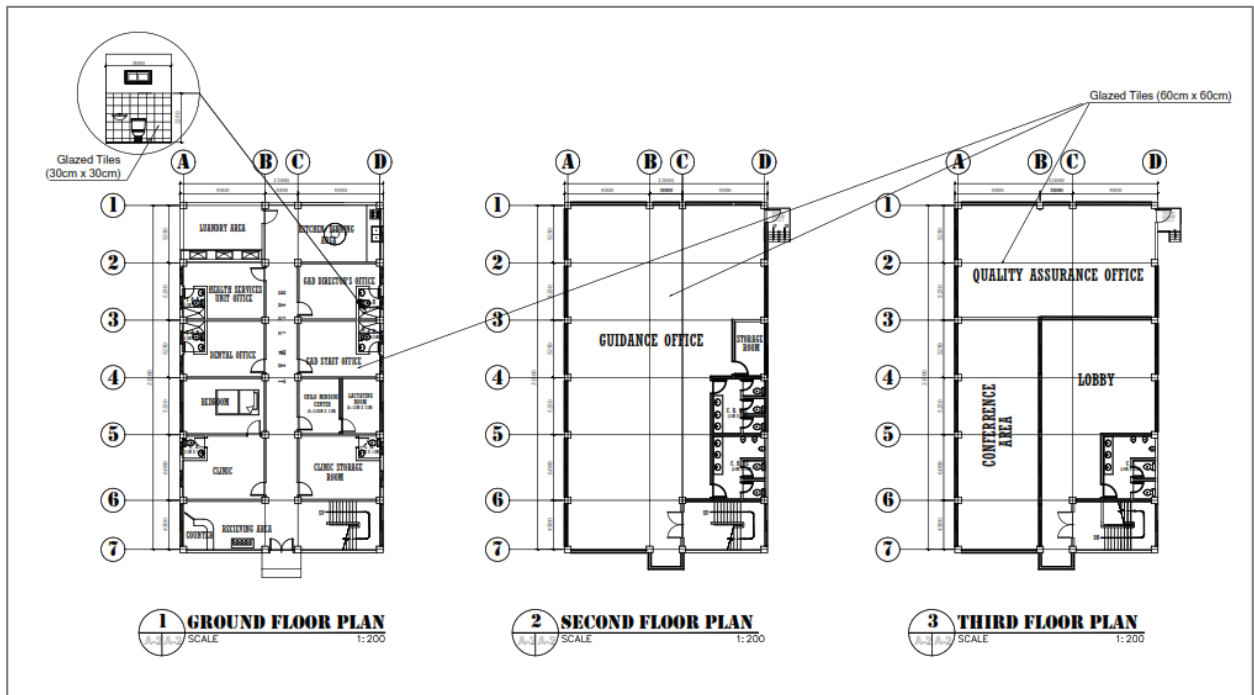
40. Auditor's Office



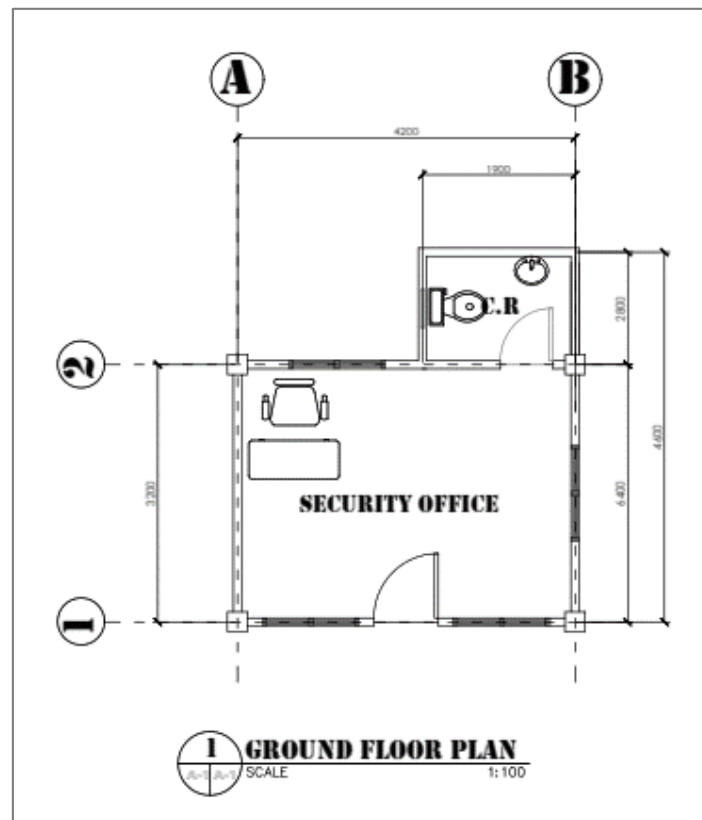
41. Quadrangle Covered Court



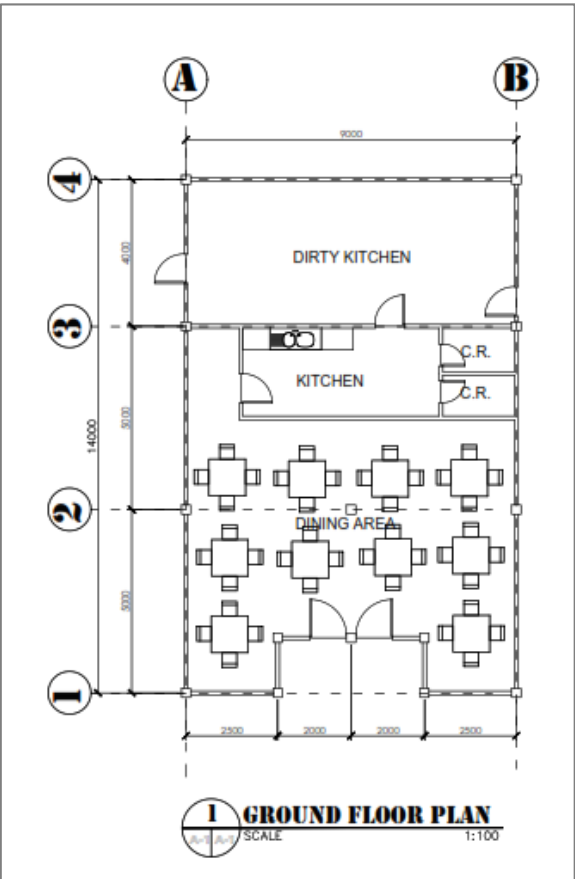
42. Multi-Purpose Building



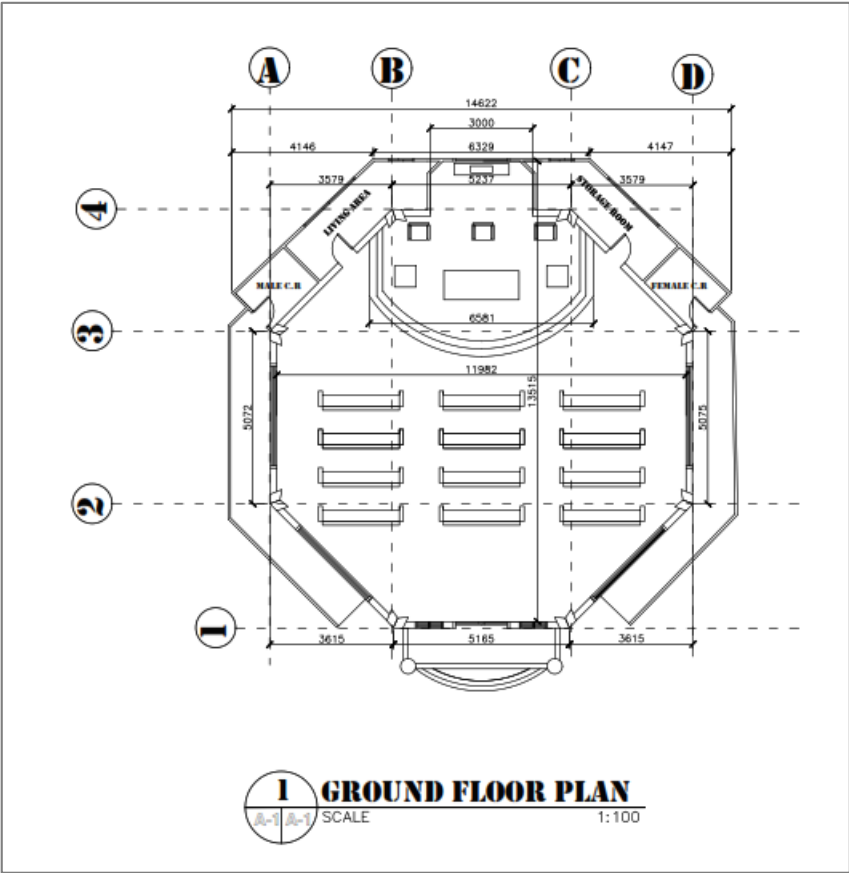
43. Guard House II



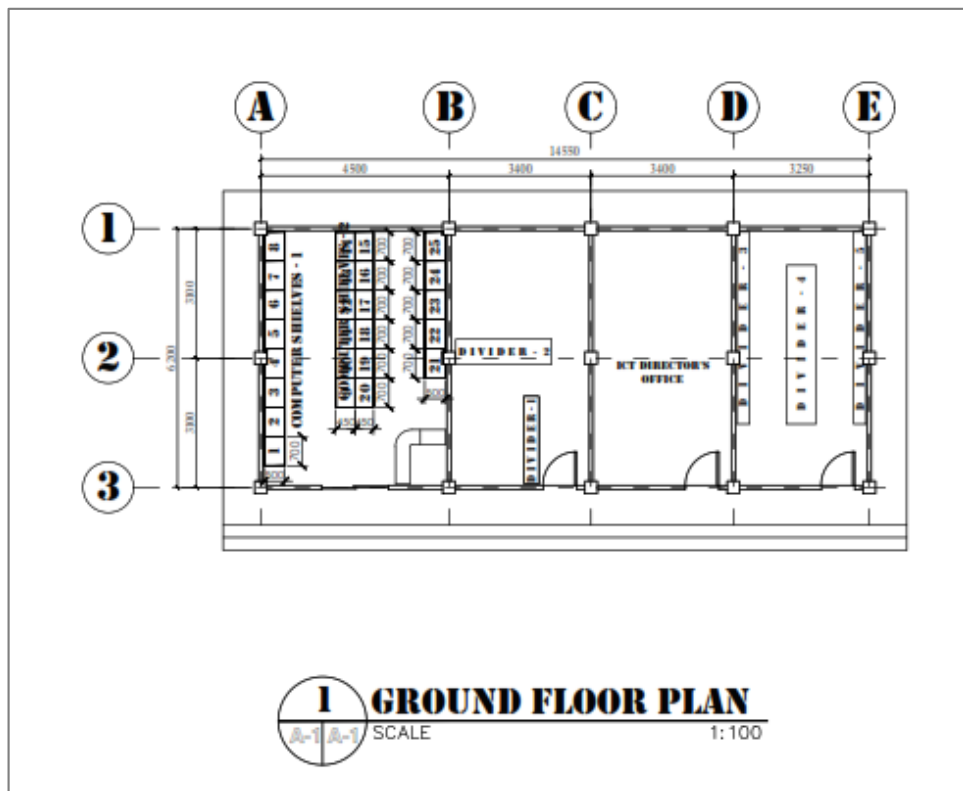
44. Old Canteen / Senior Highschool Extension Building



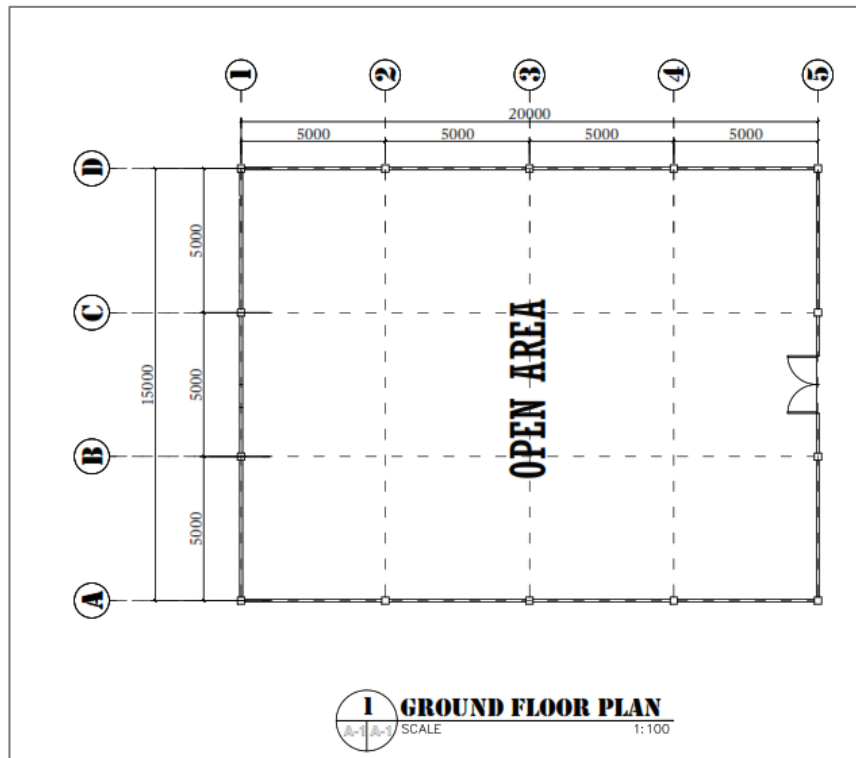
45. Worship Center



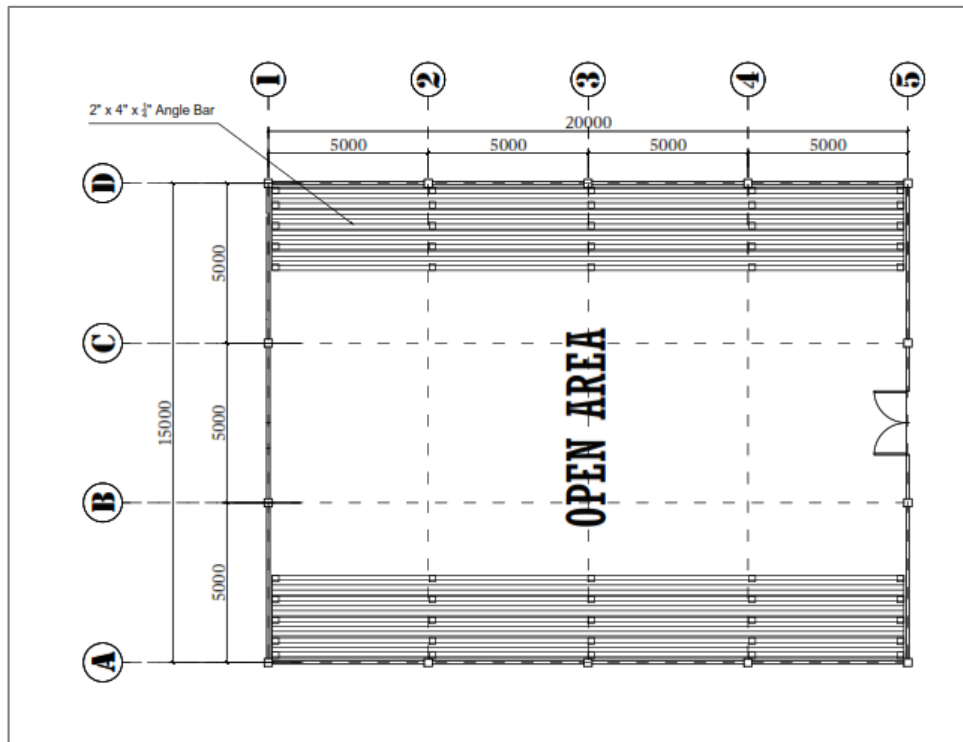
46. Information Technology (IT) One-Stop Shop



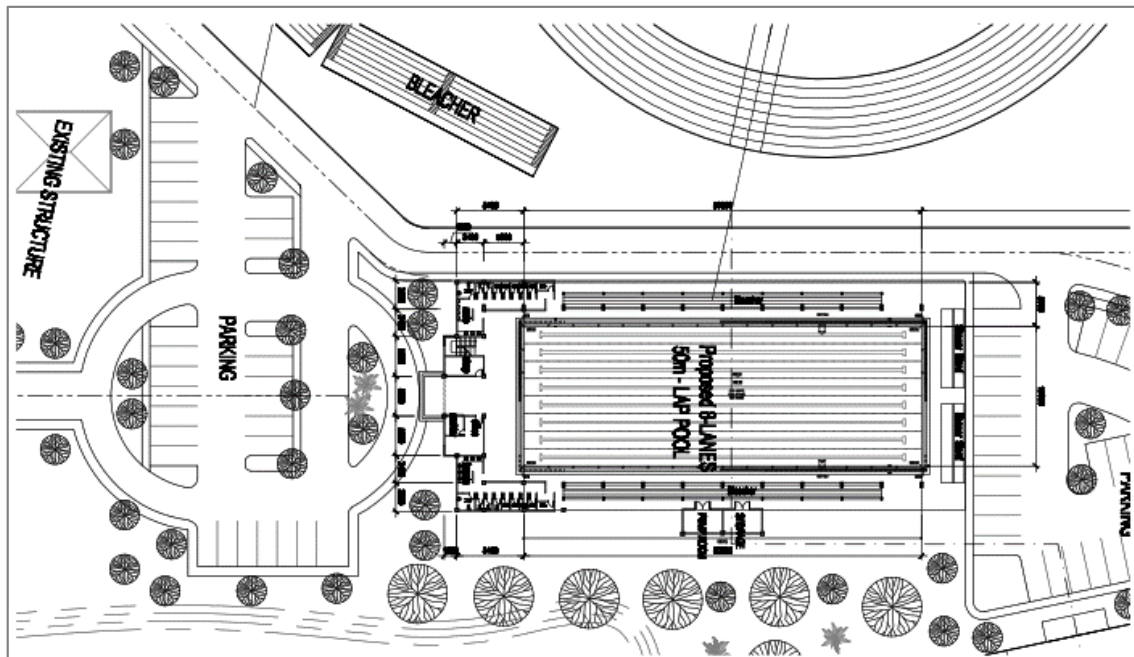
47. Plant Growth Unit



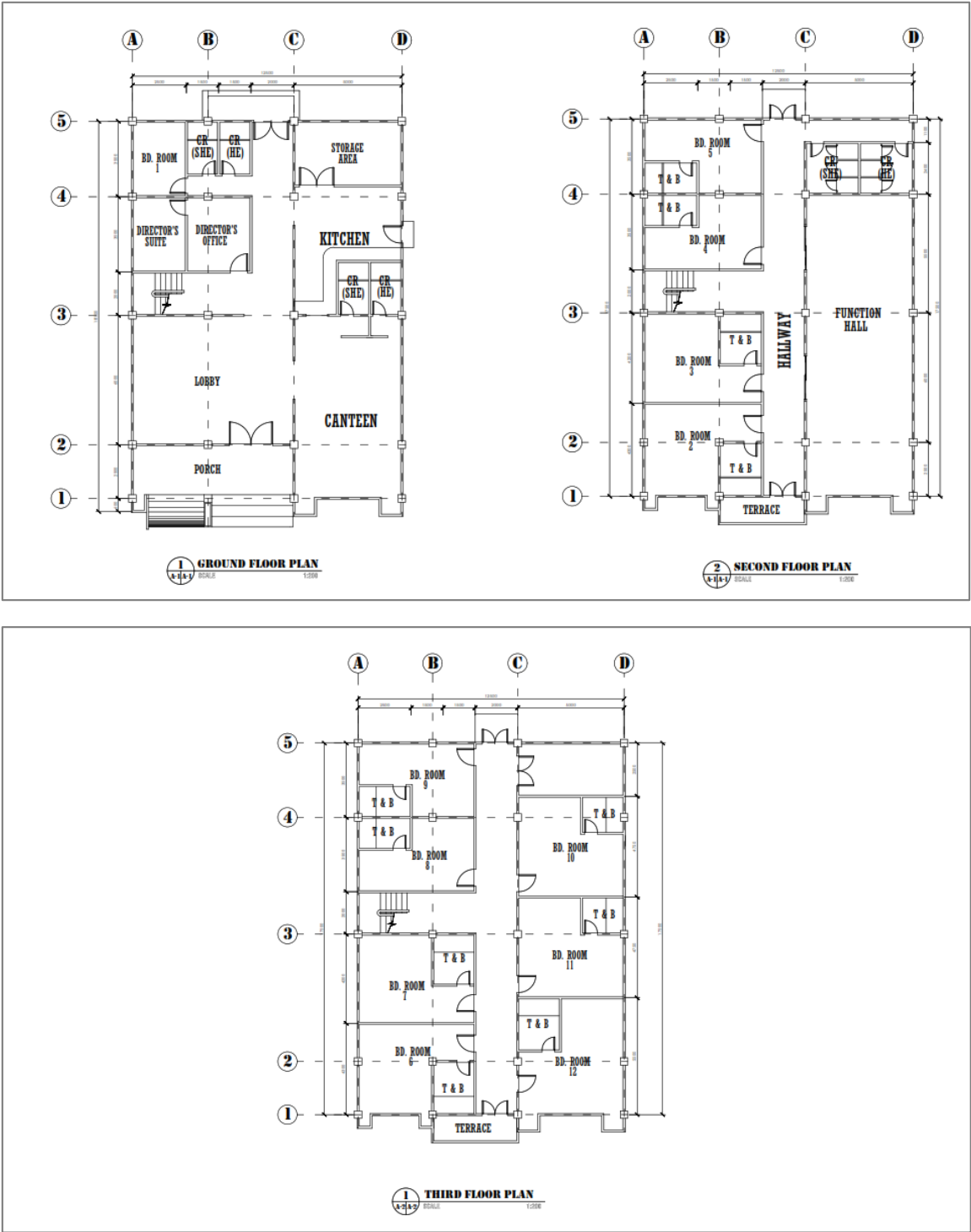
48. Boxing Gym



49. University Athlete Swimming Pool



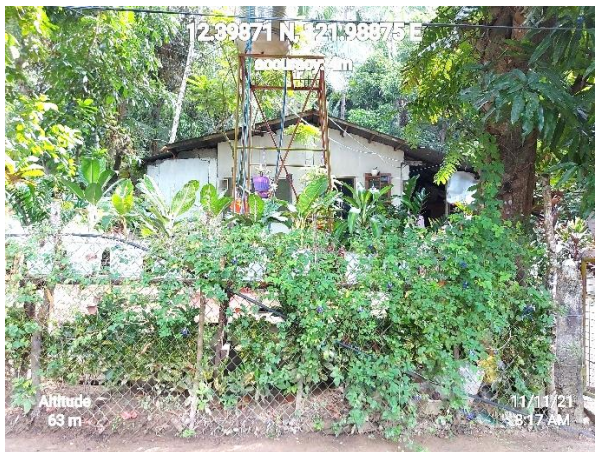
50. Hostel



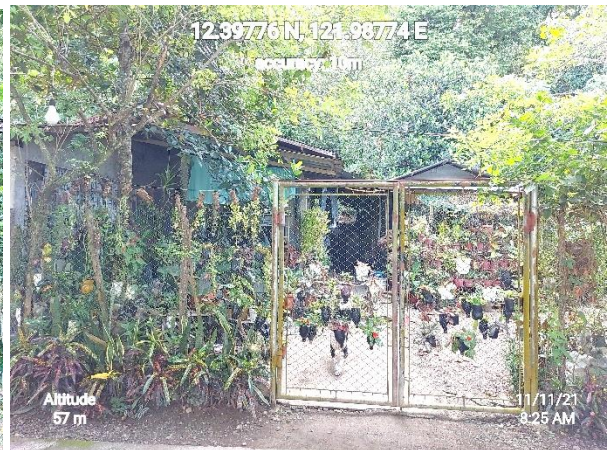
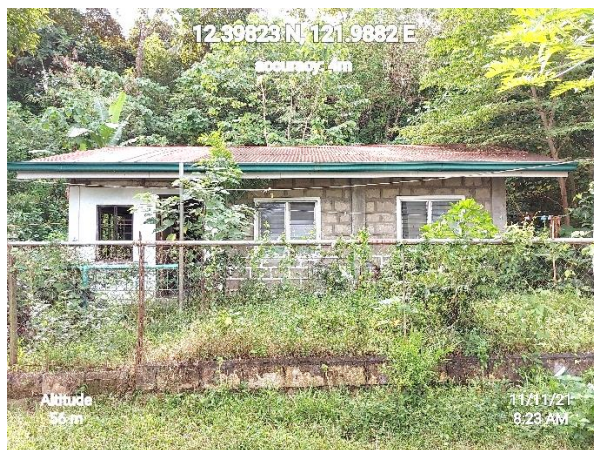


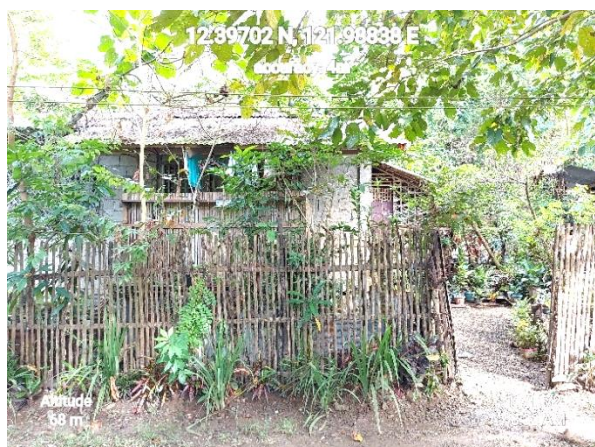
(F)

51. North Residential Area









52. South Residential Area

