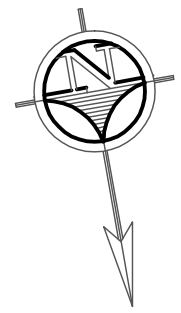


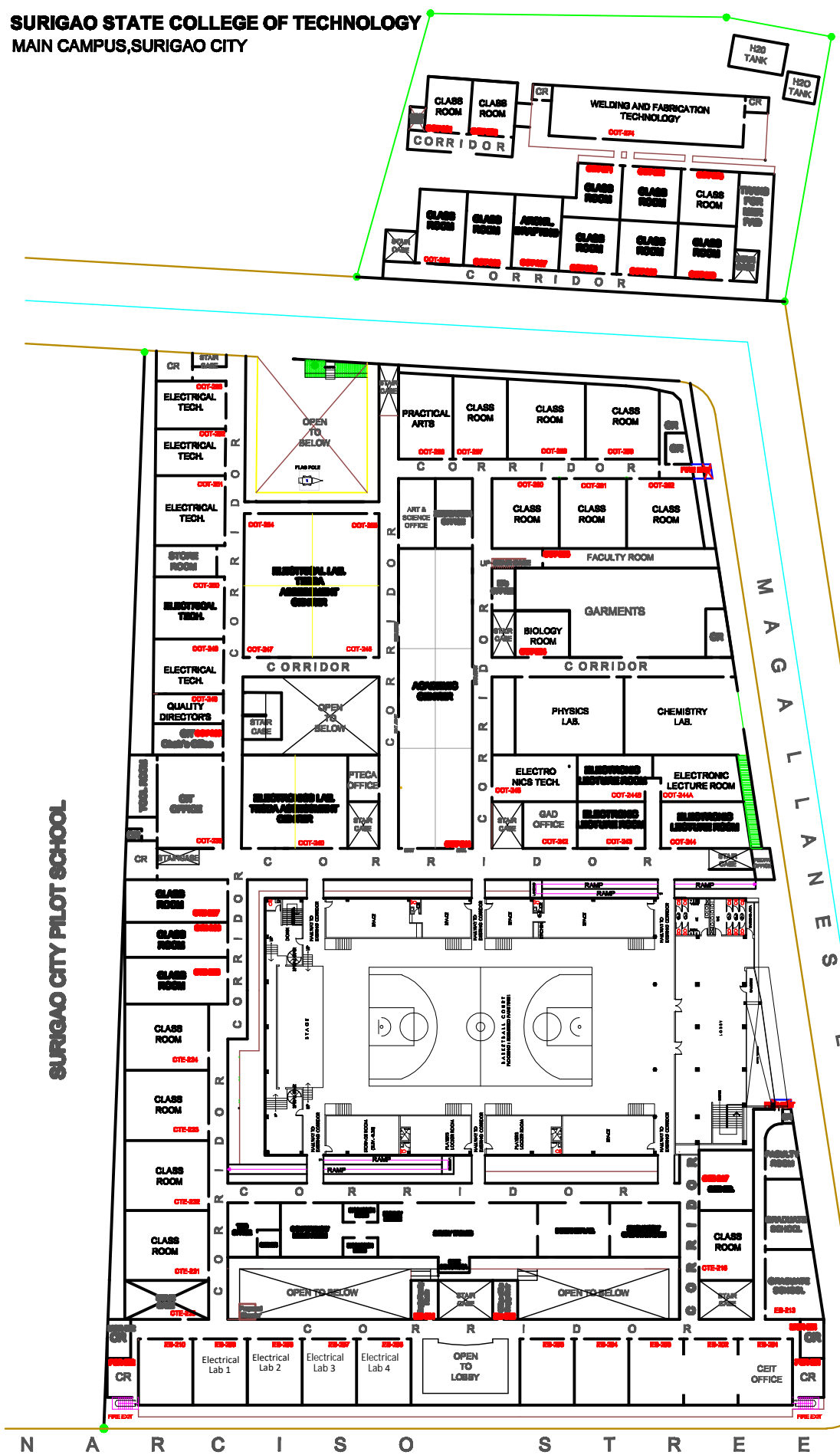
**SURIGAO STATE COLLEGE OF TECHNOLOGY
MAIN CAMPUS, SURIGAO CITY**



SURIGAO CITY PILOT SCHOOL

**PROVINCIAL SPORTS
COMPLEX**






**MAGALLANES
EXTENSION**



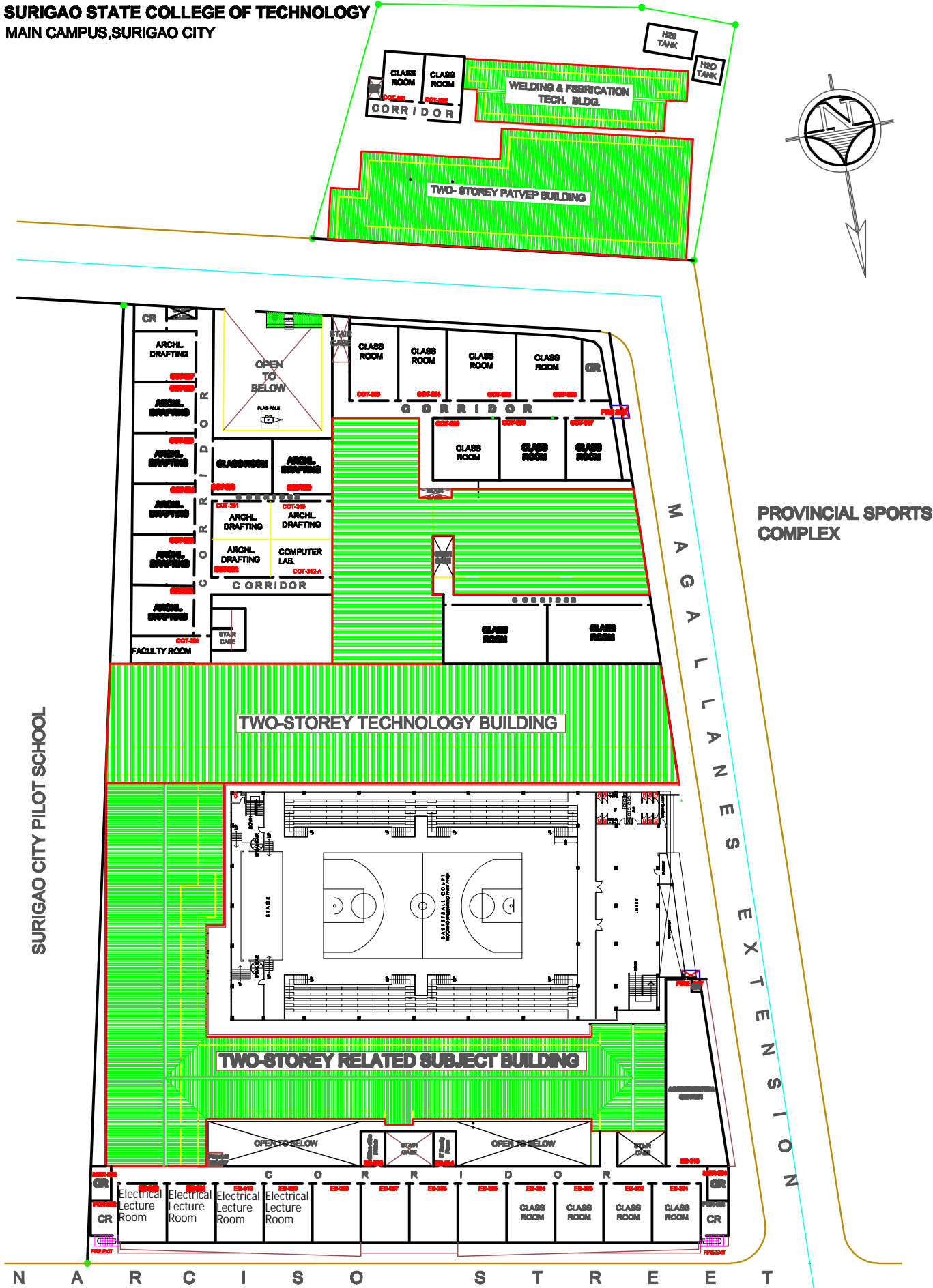
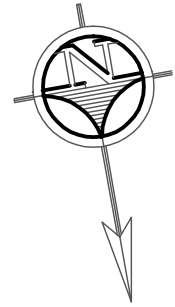
SECOND FLOOR PLAN

SCALE 1:200 M.

GAD BY: JONAS E. DE LA CRUZ,
ALL RIGHTS RESERVED - 2020

LOGO:	BY DIRECT SUPERVISION:	PROJECT TITLE:	RECOMMENDING APPROVAL :	APPROVED:	SHEET CONTENTS:	SHEET NO.:
	 VIRNE P. PORTUGUES RESIDENT ENGINEER	CAMPUS PLAN LOCATION: SECT-MAIN CAMPUS, NARCISO ST., SURIGAO CITY	 RONITA E. TALINGTING, Ph.D. VICE-PRESIDENT for ADMINISTRATION	 GREGORIO Z. GAMBOA, JR., Ed.D. COLLEGE PRESIDENT		






**SURIGAO STATE COLLEGE OF TECHNOLOGY
MAIN CAMPUS, SURIGAO CITY**



THIRD FLOOR PLAN

SCALE 1:550 M.

CAD BY: JONAS E. DE LA CRUZ,
ALL RIGHTS RESERVED - 2020

LOGO:	BY DIRECT SUPERVISION:	PROJECT TITLE:	RECOMMENDING APPROVAL :	APPROVED:	SHEET CONTENTS:	SHEET NO.:
	 VIRNE P. PORTUGUES	CAMPUS PLAN	 RONITA E. TALINGTING, Ph.D.	 GREGORIO Z. GAMBOA, JR., Ed.D.		
SSCT	RESIDENT ENGINEER	LOCATION: S8CT-MAIN CAMPUS, NARCISO ST., SURIGAO CITY	VICE-PRESIDENT for ADMINISTRATION	COLLEGE PRESIDENT		



Physical facilities

1. FIVE (5) STOREY ENGINEERING and COMMERCIAL BUILDING (Total Area: 5,640 sq.m.)				
NAME	ROOM No.	AREA SIZE	LOCATION	CAPACITY
Electrical Lecture Room	EB 301	63.00 sq.m.	Second Floor	50 Students
Electrical Lab 1 Lab.	EB 202	63.00 sq.m.	Second Floor	30 Students
Electrical Lecture Room	EB 302	63.00 sq.m.	Second Floor	50 Students
Electrical Lab 2 Lab.	EB 203	63.00 sq.m.	Second Floor	30 Students
Electrical Lecture Room	EB 303	63.00 sq.m.	Second Floor	50 Students
Electrical Lab 3 Lab.	EB 204	63.00 sq.m.	Second Floor	30 Students
Electrical Lecture Room	EB 304	63.00 sq.m.	Second Floor	50 Students
Electrical Lab 4 Lab.	EB 205	63.00 sq.m.	Second Floor	30 Students

Prepared by:

Noted by:

JONAS E. DE LA CRUZ
Administrative Aide

ARCT. MARLON SOLLOSO
Resident Engineer

ELECTRICAL ENGINEERING LABORATORY








Electrical Lab



Two Exit Doors per Lab



Prepare by:


Engr. Vrian Jay V. Ylaya
Laboratory Incharge