## LEGEND:



- Wireless Access Point



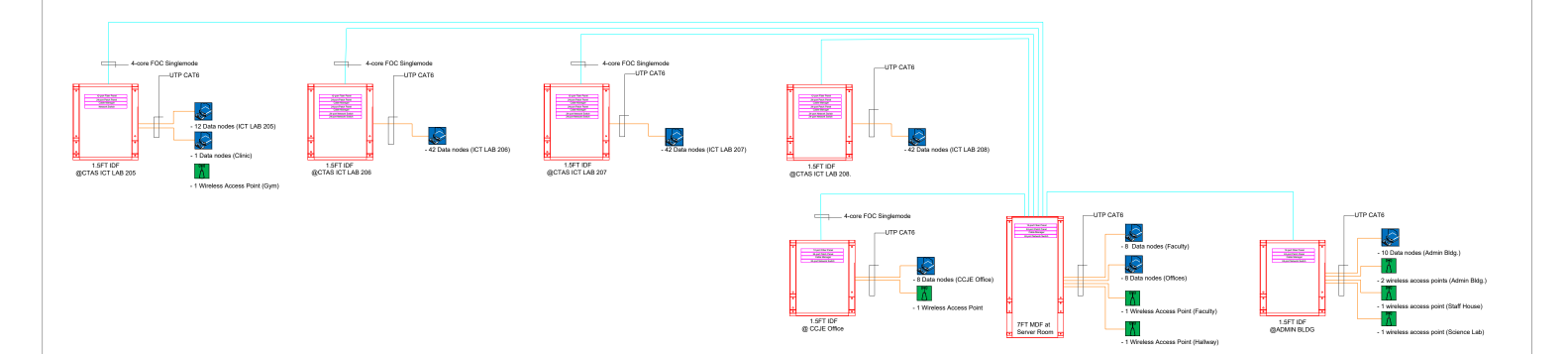
- Data Outlet



- UTP CAT6 (Distribution)



- 4-core FOC Singlemode (Backbone)





ENGINEER:		
	-	
ELECTRONICS & COMMUNICATION ENGINEER		
REG. NO	TIN. NO	

UNICATION ENGINEER	STRUCTURED CABLING SYSTEM

PROJECT TITLE:

OWNER	
	ND STATE UNIVERSITY LIHAN CAMPUS
LOCATION:	
Mags	ija, Balilihan, Bohol

SHEET CONTENT: PRONET. ALL DRAWINGS ARE TO BE RETURNED WHEN THE NO LONGER BEING USED.

PRESIDENTIAL DECREE NO. 49

"PROTECTION OF INTELLECTUAL PROPERTY" WORK OF ART ARCHITECTURE, MODEL & DESIGN ARE CREATIVE WORKS ARE CONSIDERED AS PART OF THE INTELLECTUAL PROPERTIES AUTHOR. SINGLE LINE DIAGRAM

	DESIGNED BY:	SHEET NO
O OR	CHECKED BY:	(n)
EY ARE	DRAWING BY: -	
RT, AND	REVISION:	$  \setminus U$
ERTY OF	DATE: -	