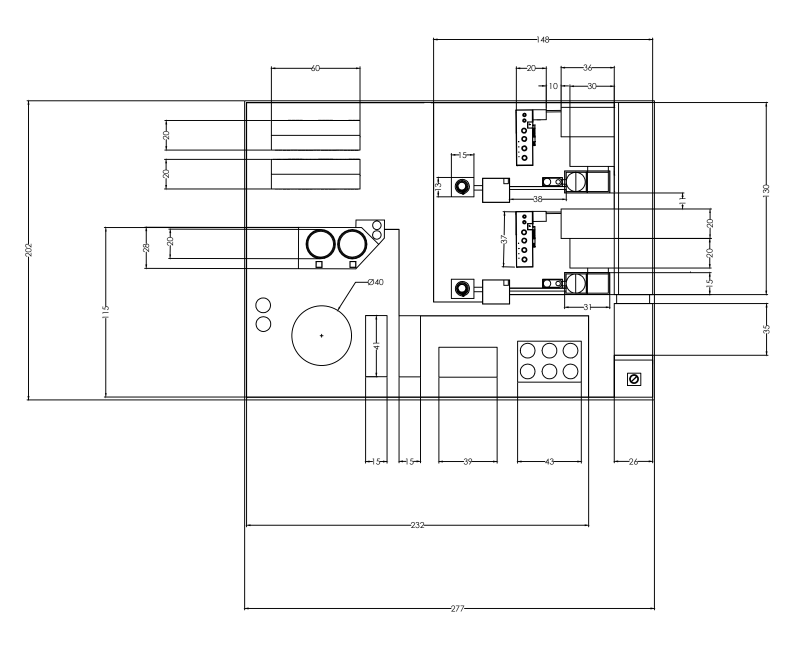
ALL DIMENSIONS ARE MEASURED IN METERS UNLESS OTHERWISE SPECIFIED

SITE DEVELOPMENT PLAN OF THE MAIN POWER GENERATING FACILITY IS INCLUDED IN SHEET NO. 1

SHEET NO.

 $\frac{A}{2}$ 



MAIN POWER GENERATING FACILITY

SCALE: NTS

TATE	BatStateU  BATANGAS STATE UNIVERSITY Gov. Pablo Borbon Main Campus II Alangilan, Batangas City	P
PHILIPPINES	MECHANICAL ENGINEERING DEPARTMENT	Ľ
	Gov. Pablo Borbon Main Campus II Alangilan, Batangas City	F

	PROJECT LEADER		INSTRUCTOR		PROJECT / LOCATION:		OWNER	PREPARED BY:	No.	REVISIONS	DATE	OUEET OONTENT	
Γ					600 MM 6505						SHEET CONTENT	SF	
	ENGR. LEMUEL ARNEL A. RIV	RNFI A RIVFRA	ENGR. ALLAN B. DE VILLA		600 MW COAL-FIRED		MPR POWERORPORATION	ENGR. BRYAN MERCADO					Г
MECHANICAL ENGINEER	PROFESSIONAL MECHANICAL ENGINEER		POWER PLANT						MAIN POWER				
			ASEAN ENGINEER	_ PUWER PLANT		ENGR. ∨INCE LEMUEL				<del>.</del> <u>-</u>			
	PRC Reg No.:	SECTION: ME - 5302	PRC Reg No.	PTR No.	BatStateU Main Campus 2 Alangilan Batangas City	LEMEDY	ENGR. LEMUEL ARNEL A. RIVERA	PANOPIO				GENERATING FACILIT	Y
N I T	TIN:	GROUP NO: 05	TIN:	Issued on:		ateU Main Campus 2	PRESIDENT	ENGR. LEMUEL ARNEL RIVERA					
INI		DATE SUB: JULY 1, 2019		Issued at:		DATANGAS							$\bot$