



LEGENDS



GENERAL NOTES:

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 1. THIS DRAWING SHOWS THE ROOF DECK EXHAUST LAYOUT.

 2. ALL DIMENSION ARE IN M UNLESS OTHERWISE SPECIFIED.

 3. THE MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL THE BALANCING, TESTING, AND COMMISSIONING OF THE WHOLE AIR CONDITIONING AND VENTILATION SYSTEM.

EXHAUST FAN SCHEDULES								
UNIT NO.	QTY	SERVICE	CAPACITY (L/S)	Pressure (kPA)	MAX. INPUT WATTS	ELECTRICAL CHARACTERISTIC	RPM	
EXH.D-01	1	ROOF DECK EXHAUST	2700	0.15	525	2.30/ 230V/ 60	1250	

ROOF DECK EXHAUST LAYOUT SCALE 1:400

TATE	PF
BatStateU	
BATANGAS STATE UNIVERSITY Gov. Pablo Borbon Main Campus II Alanailan, Batangas City	SI
MECHANICAL ENGINEERING DEPARTMENT	G
MECHANICAL ENGINEERING DEPARTMENT	_

_	PROJECT LEADER		PROJECT / LOCATION:	OWNER	PREPARED BY:	No.	REVISIONS	DATE CLIEFT CONTENT	SHEET NO.
I						1	DRAWING DETAILS	12/10/2019 SHEET CONTENT	SHEET NO.
)	ENGR. MARK KERVIN N. ABU MECHANICAL ENGINEER	ENGR. ALLAN B. DE VILLA PROFESSIONAL MECHANICAL ENGINEER	PROPOSED THREE STOREY HOSPITAL	TEAM ABU	ABU, MARK KERVIN N.	2	DRAWING DETAILS	ROOF DECK EXHAUST LAYOUT	M
<u>ノ</u>						3	DRAWING DETAILS	01/10/2020 ROOF BEEK EXTRAGST EXTOGT	
II Y IC II					AZUCENA, RONIEL A.				
itv	SECTION: ME - 5103	PTR No.			AZUCENA, KONIEL A.				15 /
ENT	GROUP NO: 12	Issued on:	BATANGAS CITY	ENGR. RONIEL A. AZUCENA PRESIDENT	CASTILLO, JOHN ADRIAN M.				
	DATE SUB- IANIJARY 10, 2010	legued at:							