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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



_	PROJECT LEADER		PROJECT / LOCATION:	OWNER	PREPARED BY:	No.	REVISIONS	DATE CONTENT	SHEET NO.
I						1	DRAWING DETAILS	12/10/2019 SHEET CONTENT	SHEET NO.
)	ENGR. MARK KERVIN N. ABU	ENGR. ALLAN B. DE VILLA	PROPOSED THREE STOREY HOSPITAL	TEAM ABU	ABU, MARK KERVIN N.	2	DRAWING DETAILS	12/22/2019 ROOF DECK EXHAUST LAYOUT	
<u>ノ</u>	MECHANICAL ENGINEER	PROFESSIONAL MECHANICAL ENGINEER	THO COLD THILL OF CHET HOST THE	I EAWI ADU		3	DRAWING DETAILS	01/10/2020 ROOF BEEK EXTINGST EXTOOT	$M \setminus M \setminus M$
IIY ie II				l l	AZUCENA, RONIEL A.				(IVI
itv	SECTION: ME - 5103	PTR No.			AZOCENA, NONIEE A.				15
	GROUP NO: 12	Issued on:	BATANGAS CITY	ENGR. RONIEL A. AZUCENA	CASTILLO, JOHN ADRIAN M.				
ity ENT	DATE SUB: JANUARY 10, 2019	Issued at:	DATANGAS CITT	PRESIDENT	CASTILLO, SOTIN ADICIAN W.				