

UNIT NO.		LOCATION		COOLING		RE-HEAT	TER		AIR SIDE DATA								CHILLED WATER COIL DATA				SUPPLY FA	N DATA (EVAP.	UNIT)	ELECTRICAL CONNECTION			
	QTY		SERVICE		CAPACITY	# of	INPUT POWER (kW)	CAPACITY (L/S)	AMBIENT		ENTERING		LEAVING		ROOM	COOLING LOAD FLOW RATE		WIT(°C)	W.E.T	SUPPLY AIR	STATIC PRESSURE	FAN	ELECTRICAL	LOCATION	REMARKS		
				(kW)	(kW)	stages			O.A.T (°C DB)	O.A.T (°C WB)	E.A.T (°C DB)	E.A.T (°C WB)	RH %	E.A.T (°C DB)	E.A.T (°C WB)	RH %	(°C)	(kW)	(kW) (L/S)	74.1.1 (0)	(°C)	(L/S)	(kPa)	POWER	CHARACTERISTIC	LOCATION	
AHU	1 1	POWER HOUSE	POWER HOUSE	208.4000	421	2	31.85	7777.78	26	33	35	28	50	24	22	50	24	478.6	22.99	7	12	7777.78	0.2800	7.50	380/3/50	GROUND FLOOR	*AHU TYPE: HORIZONTAL STANDARD UNIT

GROUND FLOOR DUCTING LAYOUT

SCALE 1:400

BatStateU
BATANGAS STATE UNIVERSITY Gov. Pablo Borbon Main Campus II
Alangilan, Batangas City
MECHANICAL ENGINEERING DEPARTMENT

_	PROJECT LEADER	INSTRUCTOR		PROJECT / LOCATION:	OWNER	PREPARED BY:	No.	REVISIONS	DATE	CLIEFT CONTENT	SHEET NO.	1
				PROPOSED THREE STOREY HOSPITAL			1	DRAWING DETAILS	12/10/2019	SHEET CONTENT	SHEET NO.	1
)	ENGR. MARK KERVIN N. ABU	ENGR. ALLA	N B. DE VILLA		TEAM ABU	ABU, MARK KERVIN N.	2	DRAWING DETAILS	12/22/2019	GROUND FLOOR DUCTING LAYOUT		1
,	MECHANICAL ENGINEER	PROFESSIONAL MECHANICAL ENGINEER PRC Reg No. PTR No.		THO GOES THREE GROKET HOOF HAR	I EAWI ADU					GROUND I LOOK DOCTING LATOUT	$M \setminus M$	1
I II						AZUCENA, RONIEL A.					I (IVI)
v	SECTION: ME - 5103					AZOGENA, NONIEE A.					\ 6 <i>/</i>	
<u>, </u>	GROUP NO: 12	TIN: Issued on: Issued at:		BATANGAS CITY	ENGR. RONIEL A. AZUCENA	CASTILLO, JOHN ADRIAN M.						1
NΙ	DATE SUB: DECEMBER 22, 2019			BATANGAS CITY	PRESIDENT							1