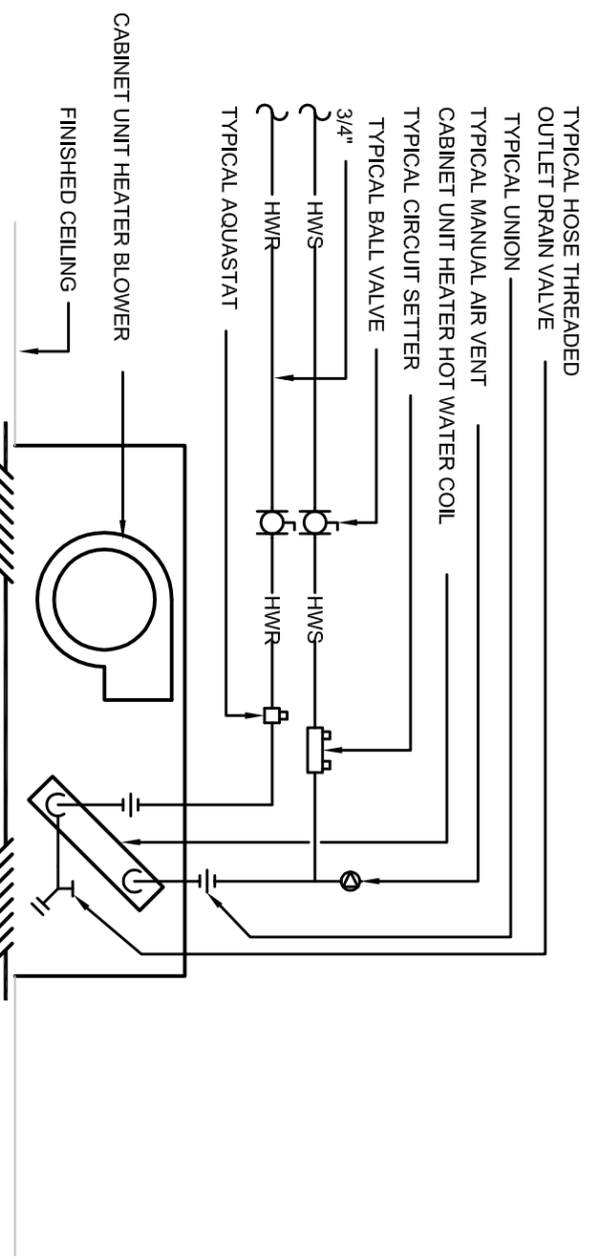
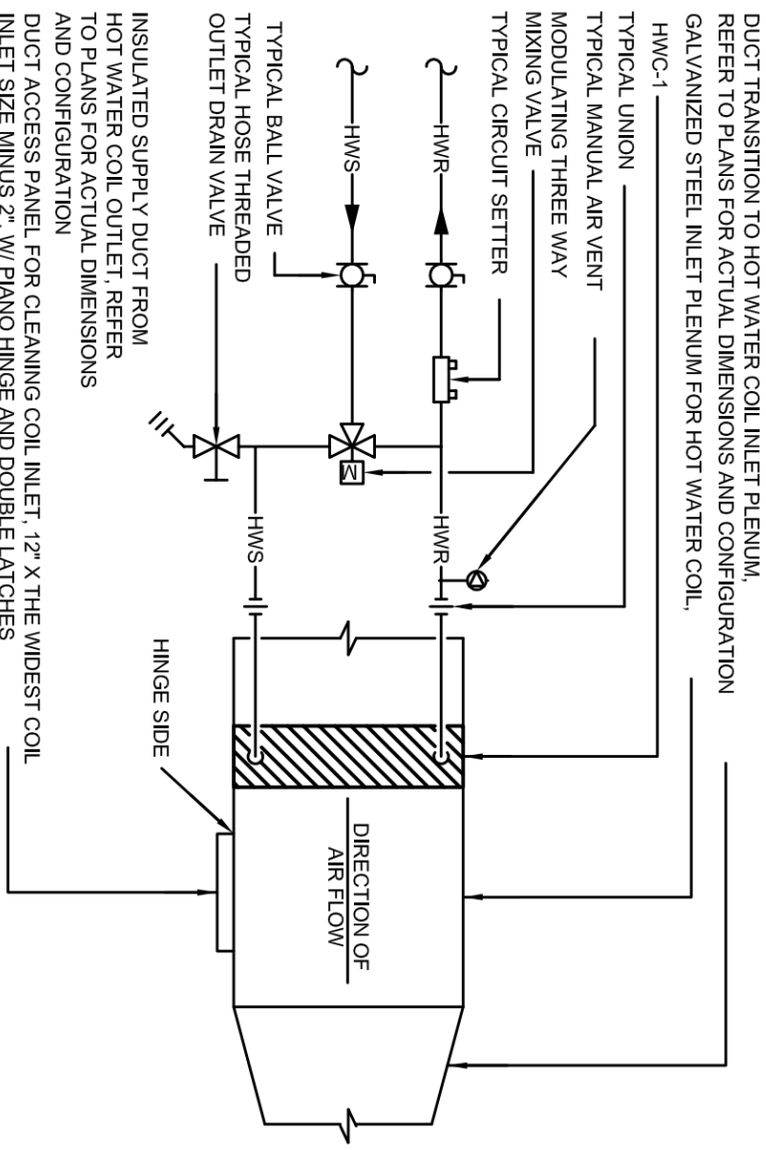


ADD. ALT. AIR HANDLING UNIT SCHEDULE (AH)											
MARK	MAKE	MODEL	TOTAL COOLING CAPACITY MBH	TOTAL HEATING CAPACITY @ 47° MBH	H/LO CFM	VOLT/PH	MCA	MOCP	OVERALL DIMENSIONS (IN.) HEIGHT X LENGTH X WIDTH	WEIGHT LBS.	MOUNTING LOCATION
AH-4 ADD. ALT. #1	MITSUBISHI	MSZ-GE06NA	6	7.2	399-145	208/1	1	SEE CCU-1	11'-5/8" X 31'-7/16" X 9'-1/8"	22	WALL
AH-3 ADD. ALT. #2	MITSUBISHI	PLA-A24BA4	24	26	640-420	208/1	1	SEE CCU-2	10'-13/16" X 33'-1/16" X 33'-1/16"	51	DROPPED CEILING

PROVIDE AND INSTALL AC-1 THROUGH AC-2 WITH A WALL MOUNTED TEMPERATURE SENSOR. PROVIDE INSTALL AND PIPE AC-1 AND AC-2 WITH A CONDENSATE PIPING TO A DISCHARGE LOCATION COORDINATED WITH THE FACILITIES MANAGER.



**DETAIL - HOT WATER CABINET UNIT HEATERS
HWCUH-1 PIPING DIAGRAM**
NOT TO SCALE



**DETAIL HWC-1,
MODULATING THREE WAY MIXING VALVE
HOT WATER COIL PIPING DIAGRAM**
NOT TO SCALE

**DESIGN DAY
MECHANICALS INC**

THE PROJECT MANAGER FOR THIS PROJECT IS NOTED BELOW. PLEASE REFER ALL QUESTIONS, SUBMITTALS AND CORRESPONDENCE TO THE PROJECT MANAGER.

HVAC: JOHN L. WAITT
EMAIL: JLW@DDTS.NET
148 BEAVER RIDGE RD., CENTER BARNSTEAD, NH 03225

PH (603) 269-7253
FAX (603) 269-7253

PROJECT:	EXETER POLICE DISPATCH AREA EXETER, NH	
SUBJECT:	DETAILS AND ADD. ALT. SCHEDULE	
DATE:	08/25/14	DWN. BY JLW
SCALE:	NTS	
	M-4	