

REVISIONS			
NO.	DESCRIPTION	DATE	



File	BLN
Drawn	BLN
Checked	---
Approved	12/23/2008
Job No.	---
Scale	N/A
Print Code	

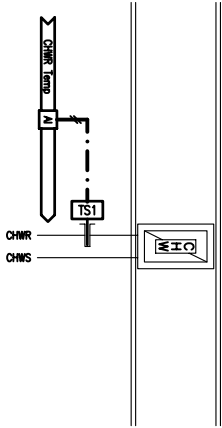
100% Design  
Review (REV 3)

MISCELLANEOUS  
CONTROLS

00 OF 00  
SHEET NUMBER

C-4.05

DWG NUMBER

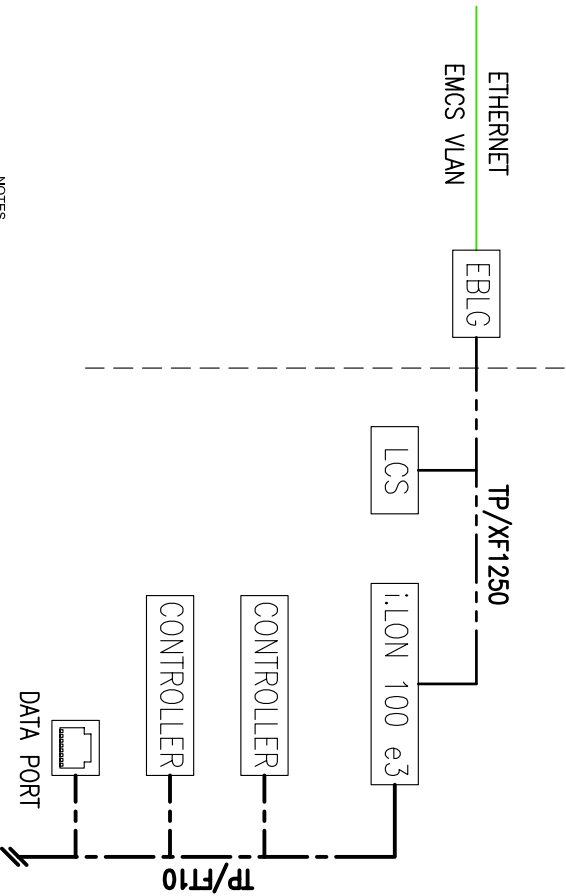


NOTES  
1. Where applicable per mechanical design. Generally based on coil size.



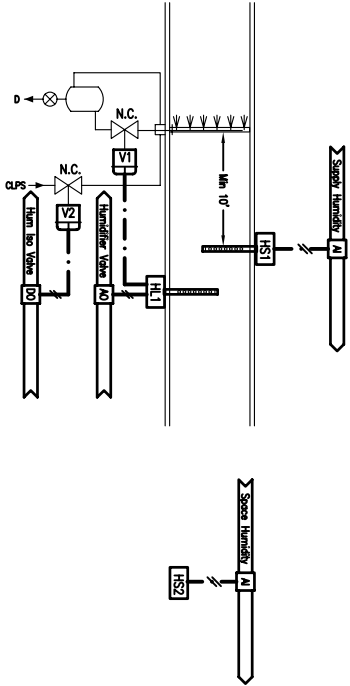
POINTS LIST				
ADDRESS	POINT DESCRIPTION	DI	AI	DO
	CHW Temperature	*		

Typical Chilled Water Coil Temperature Sensor

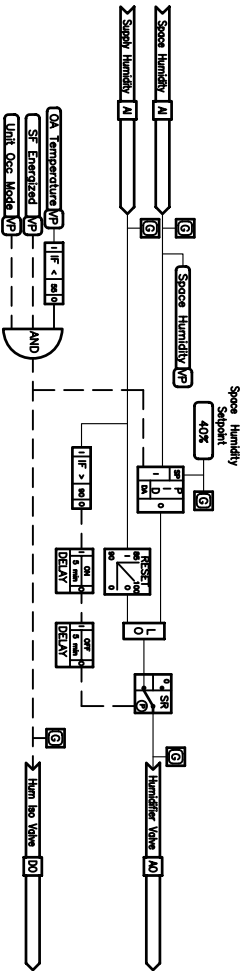


NOTES  
1. EBLG & LCS provided by UNC. Show data port per specifications.

Typical EMCS VLAN Connection

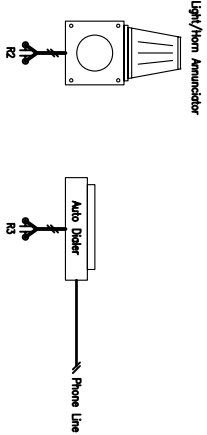


NOTES  
1. Where applicable per mechanical design. Generally based on coil size. See mechanical drawing for location.

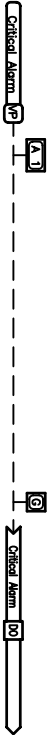


POINTS LIST				
ADDRESS	POINT DESCRIPTION	DI	AI	DO
	Space Humidity	*		
	Supply Humidity	*		
	Humidifier Valve			*
	Hum. In. Valve		*	
	Outside Air Temp		*	
	Sup Fan Energized		*	
	Unit Occupied Model		*	

Typical Steam Humidifier

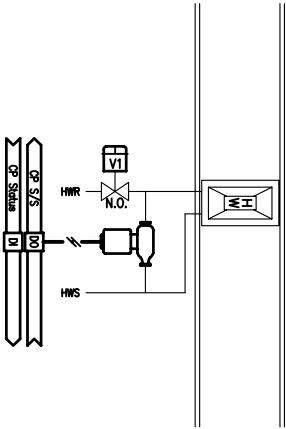


NOTES  
1. Differ provided by UNC.  
2. See mechanical drawings for location (s)

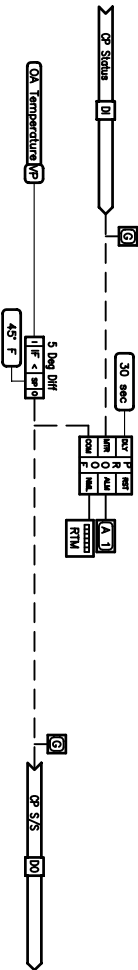


POINTS LIST				
ADDRESS	POINT DESCRIPTION	DI	AI	DO
	Critical Alarm	*		

Local Alarm Annunciator

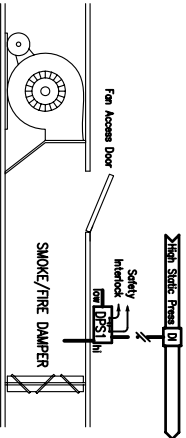


NOTES  
1. Where applicable per mechanical design. Generally based on coil size.



POINTS LIST				
ADDRESS	POINT DESCRIPTION	DI	AI	DO
	Circ. Pump S/S	*		
	Circ. Pump Status	*		
	Outside Air Temp		*	

Typical Hot Water Coil Circulating Pump



NOTES  
1. Where applicable per mechanical design.



POINTS LIST				
ADDRESS	POINT DESCRIPTION	DI	AI	DO
	High Static Press	*		
	Unit Shutdown		*	

Typical Smoke/Fire Damper Safety