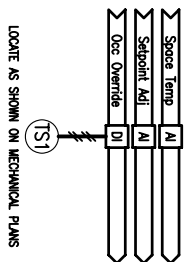
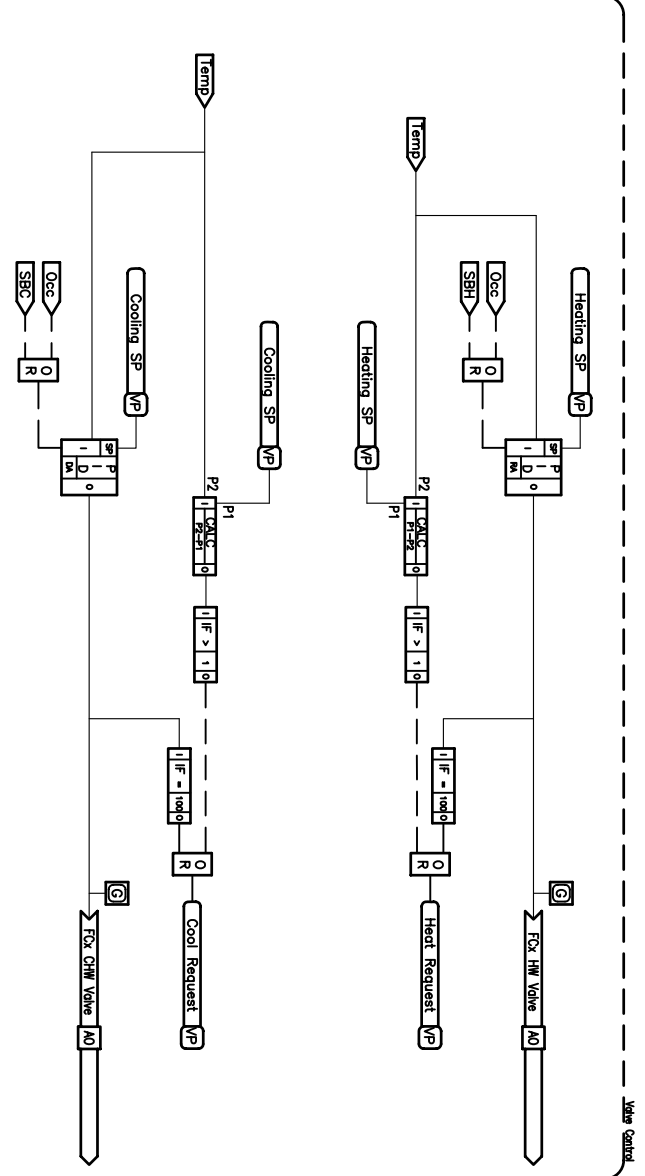
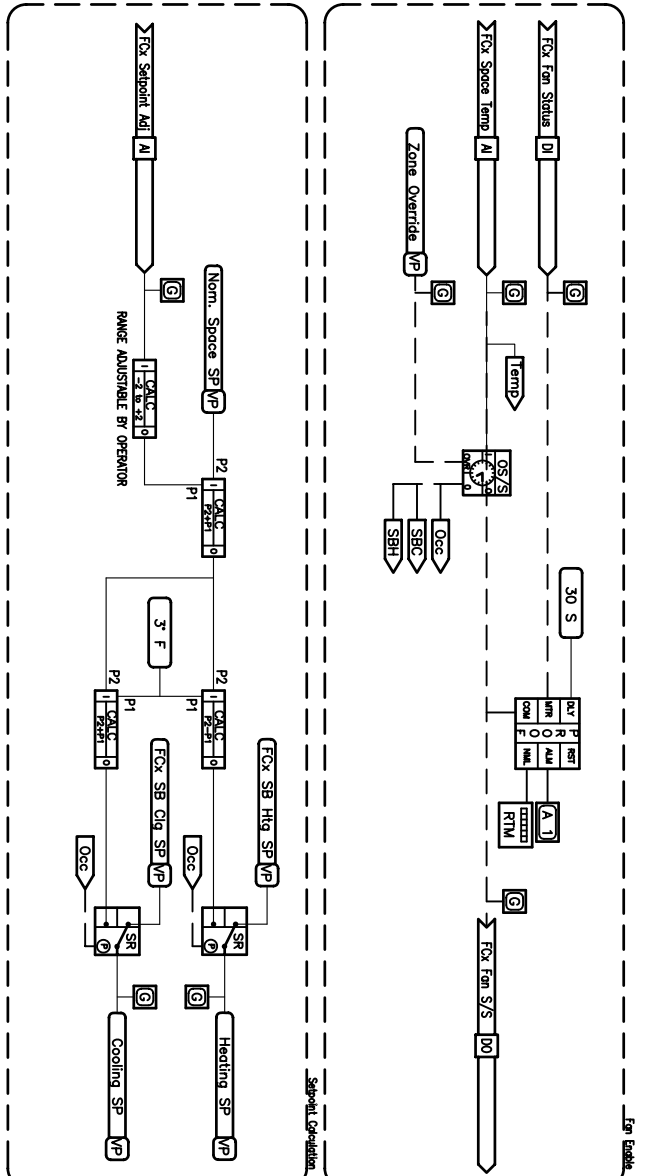


- NOTES
- Where pre-approved by owner.
  - Physical configuration of FCU to be determined by designer including fan draw or blow.



FAN COIL UNITS



POINTS LIST					REMARKS
ADDRESS	POINT DESCRIPTION	BI	AI	DO	
	Space Temp		*		
	Setpoint Adj		*		
	Occ Override		*		
	CHW Valve		*		
	Supply Air Temp		*		
	FAN S/S		*		
	FAN Status		*		
	PH Coil DNT		*		

LOGIC VARIABLES		
BINARY	ANALOG	DESCRIPTION
Occ		ON WHEN OCCUPIED MODE ACTIVE
SBH		ON WHEN SETBACK HEATING MODE ACTIVE
SBC		ON WHEN SETBACK COOLING MODE ACTIVE
Temp		VARIABLE VALUE OF SPACE TEMPERATURE

REVISIONS		
NO.	DESCRIPTION	DATE



The University of North Carolina  
Chapel Hill, North Carolina

Standard Control Drawings

Rev	Rev
Drawn	Rev
Checked	Rev
Approved	Rev
Issued	Rev
Job No.	Rev
Scale	Rev
Print Code	Rev

100% Design  
Review (REV 3)

FAN COIL UNITS

00 OF 00  
SHEET NUMBER

C-4.02

DWG NUMBER