

REVISIONS					
NO.	DESCRIPTION	DATE			



THE UNIVERSITY
of NORTH CAROLINA
at CHAPEL HILL



The University of North Carolina
Chapel Hill, North Carolina

Standard Control Drawings

Eng	<i>HJN</i>
Dream	<i>HJN</i>
Chief	---
Abel	---
Issued	<i>12/23/2006</i>
Job No.	---
Scale	<i>N/A</i>
Print Code	

**100% Design
Review (REV 3)**



**GLYCOL HEAT
RECOVERY RUN
AROUND LOOP**

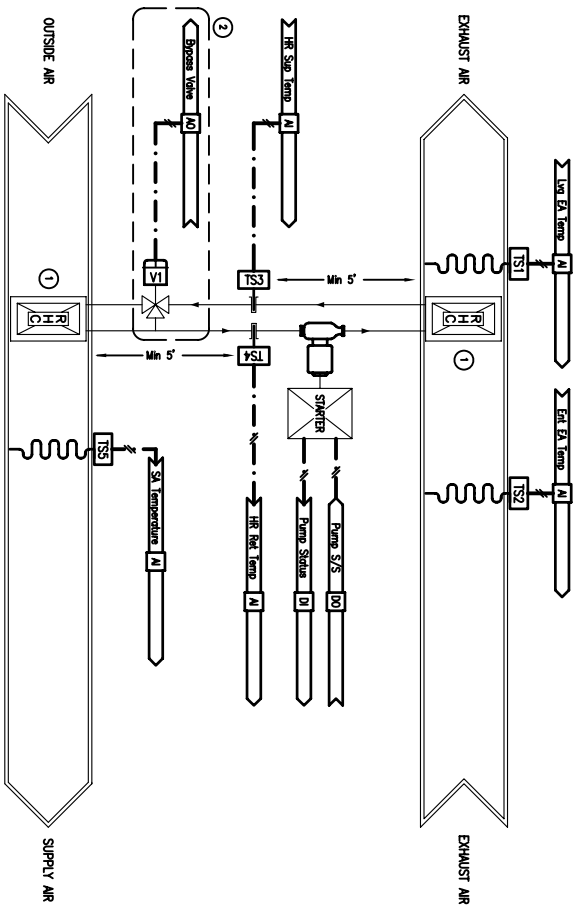
00 OF 00
SHEET NUMBER

C-3.03

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DWG NUMBER

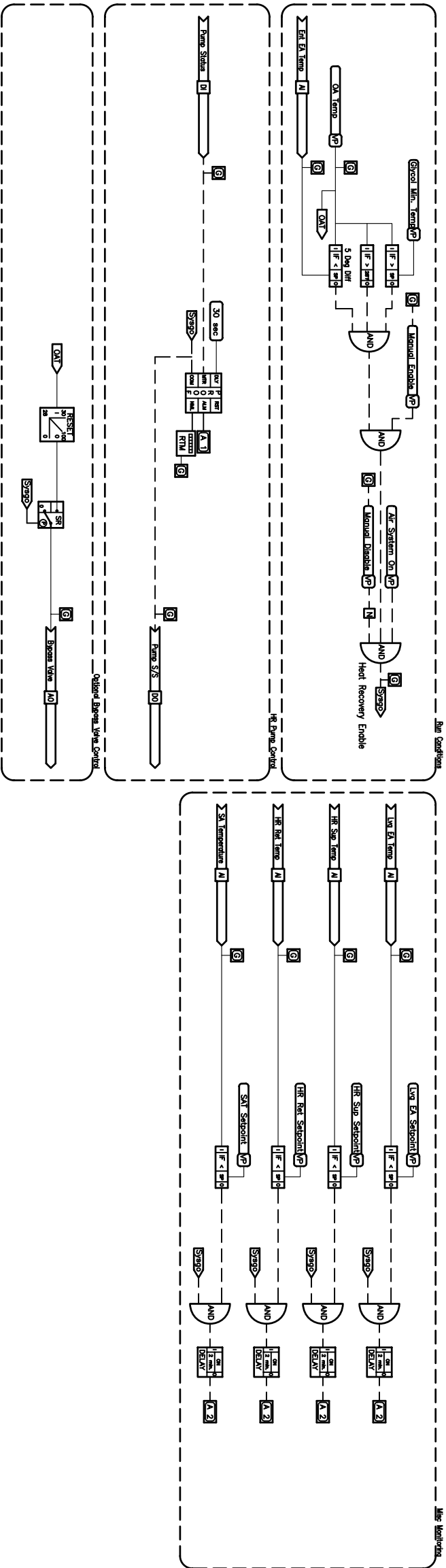
[illegible]

LOGIC VARIABLES		
BINARY	ANALOG	DESCRIPTION
		ON WHEN SYSTEM IS ENABLED
		VARIABLE VALUE OF OUTDOOR AIR TEMPERATURE

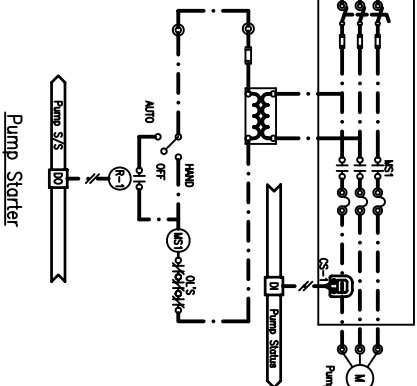


1. Heat recovery coils are referenced in other Standard Control Drawing schematics and shown on those drawings for location purposes only.
2. Optional freeze protection bypass valve.

GLYCOL HEAT RECOVERY RUN AROUND LOOP



ELECTRIC LADDER DIAGRAMS



Software Logic Diagram