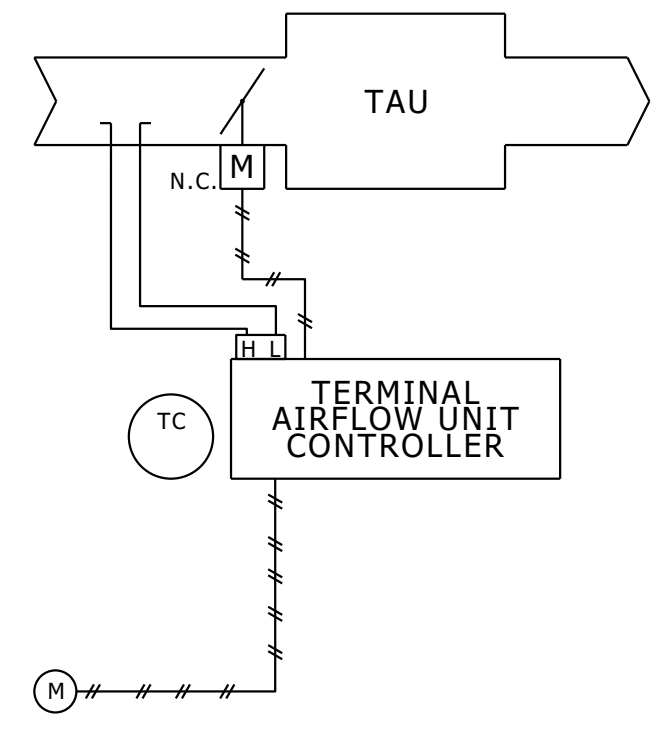
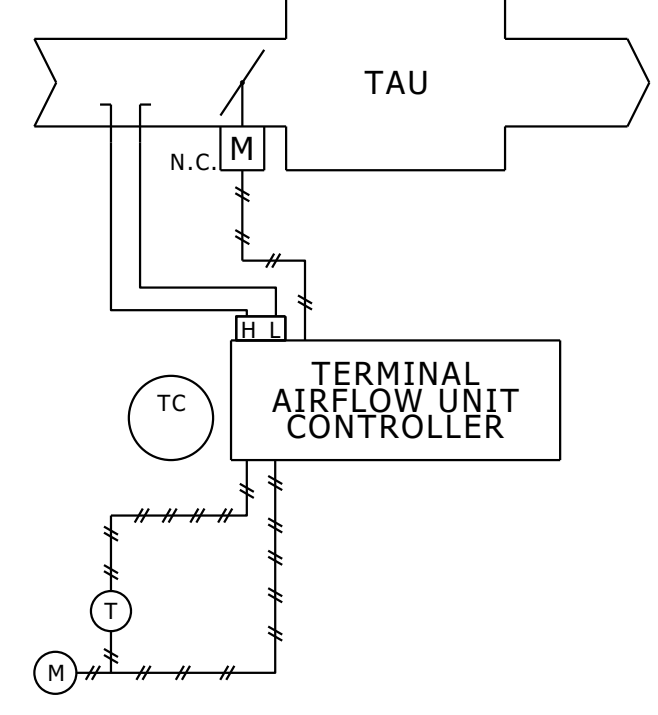


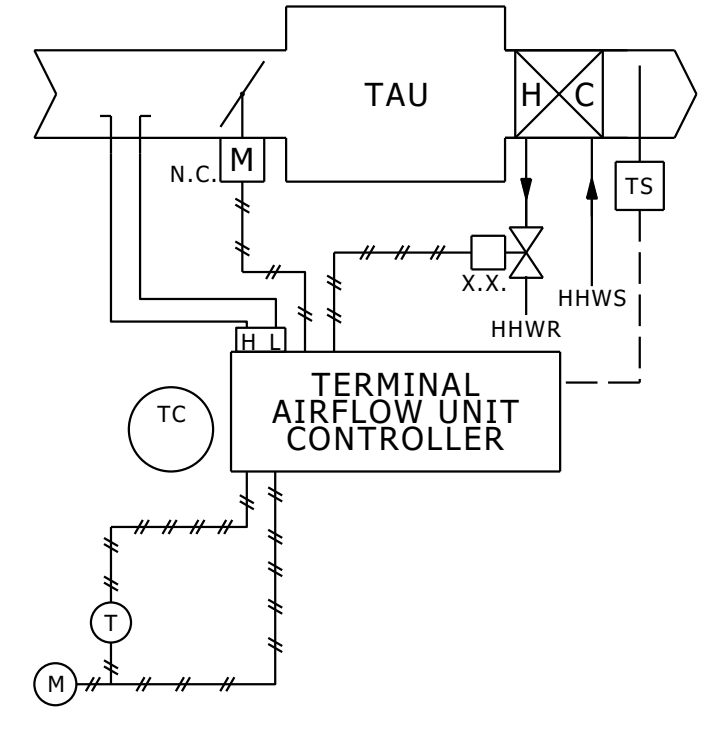
onecheez 9/17/2020 8:53:19 AM Q:\AES\MECH\Tech Teams\HVAC & Controls\Controls - AD HOC\committees\M02 - Mech Controls Drafting Aids - 180511 Clean.dgn



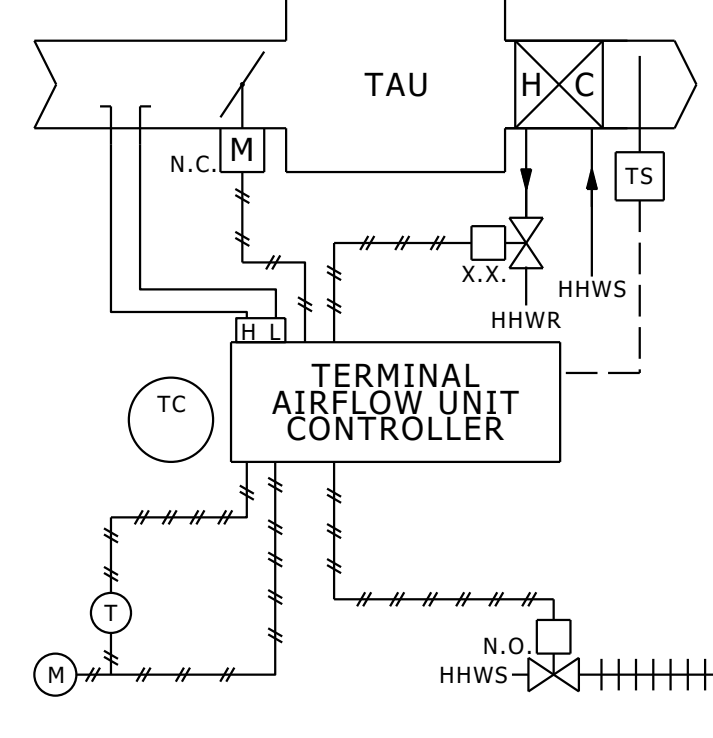
# TERMINAL AIRFLOW UNIT (CAV) (PNEUMATIC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



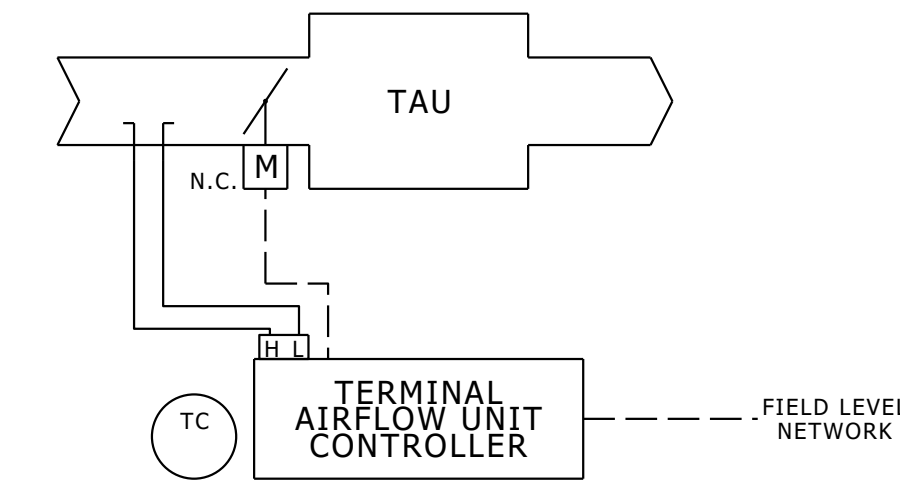
# TERMINAL AIRFLOW UNIT (NO REHEAT) (PNEUMATIC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



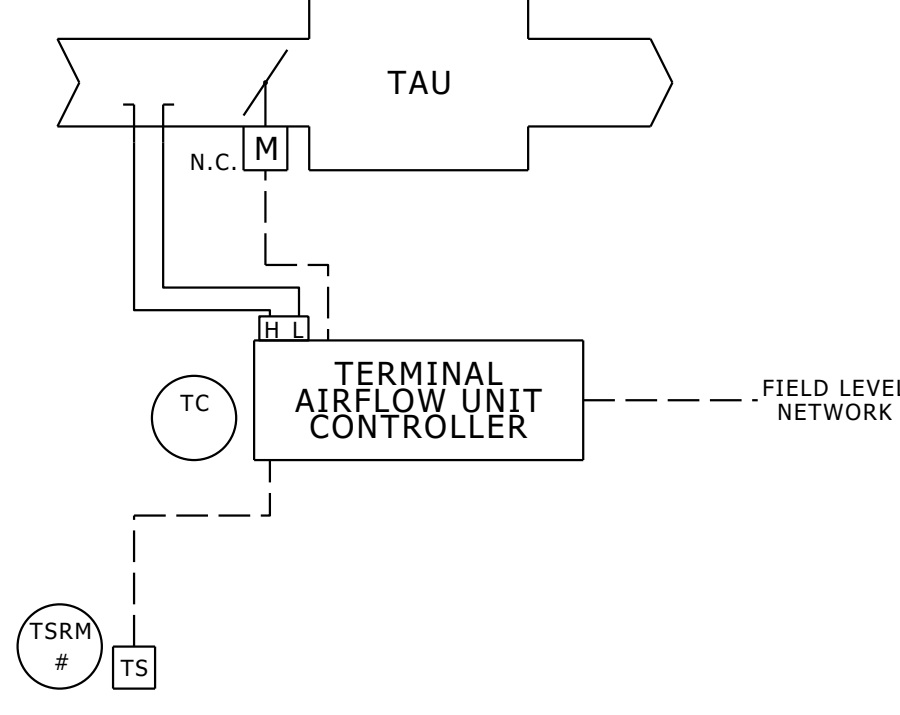
# TERMINAL AIRFLOW UNIT (PNEUMATIC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



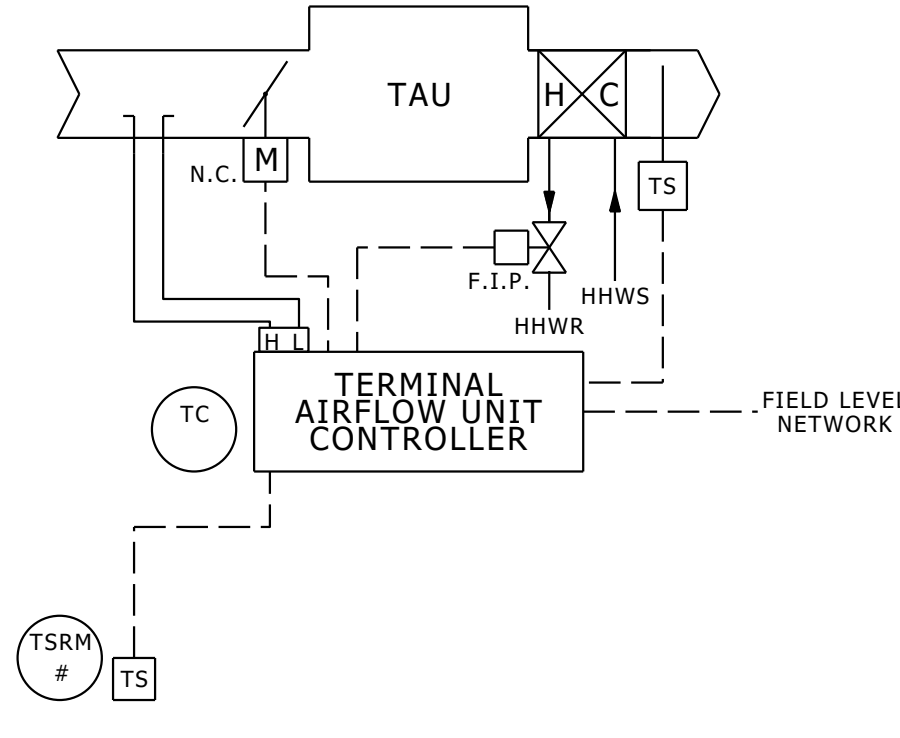
# TERMINAL AIRFLOW UNIT (FIN-TUBE RAD) (PNEUMATIC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (CAV) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



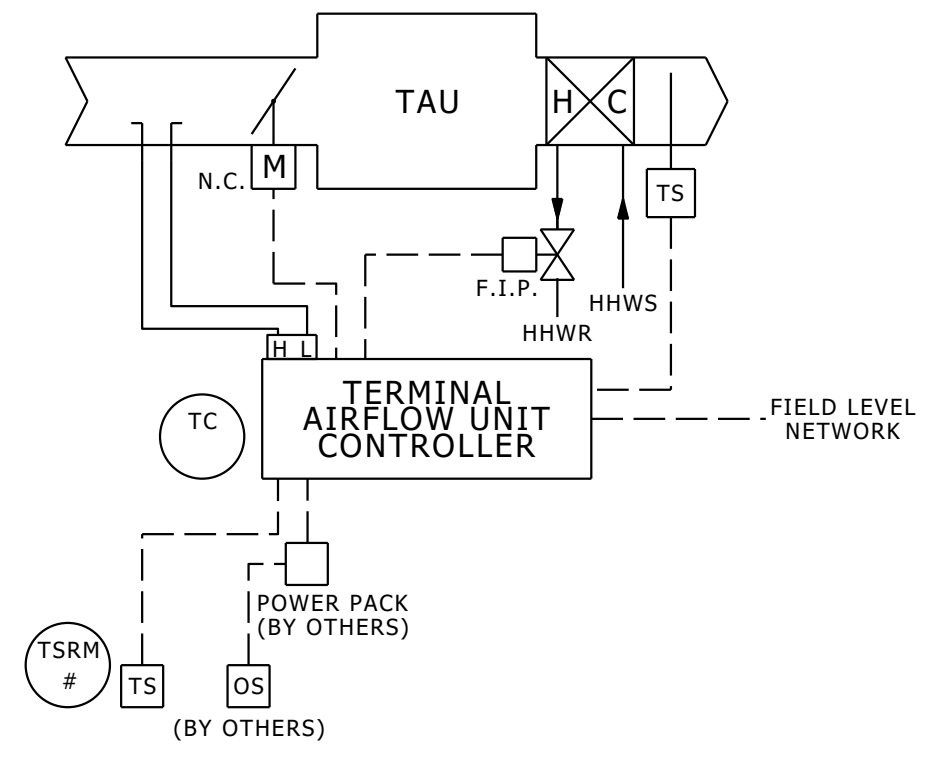
# TERMINAL AIRFLOW UNIT (NO REHEAT) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



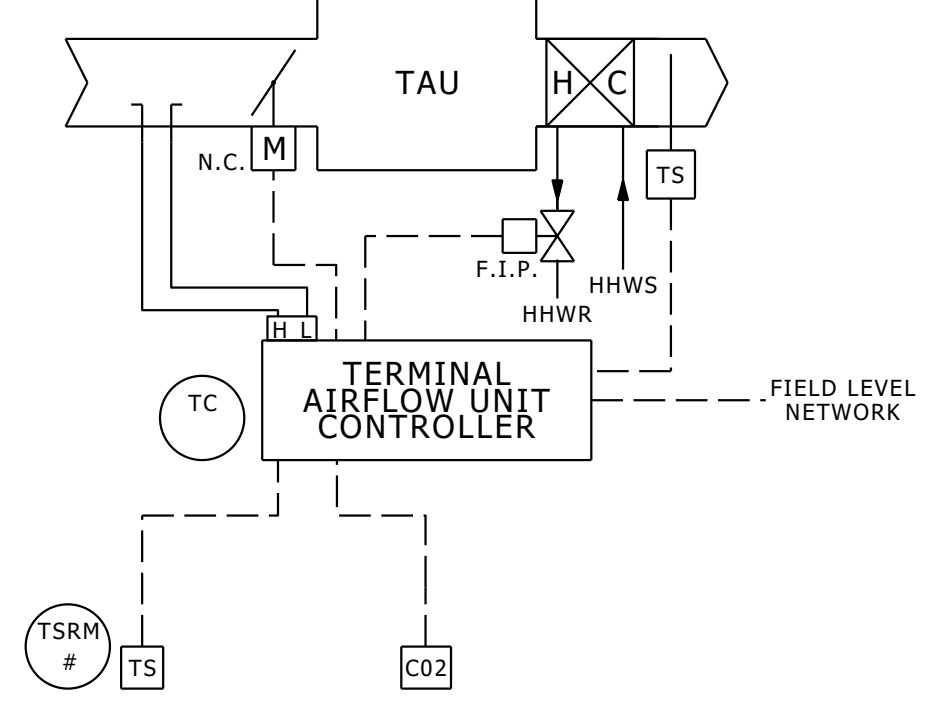
# TERMINAL AIRFLOW UNIT (PNEUMATIC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



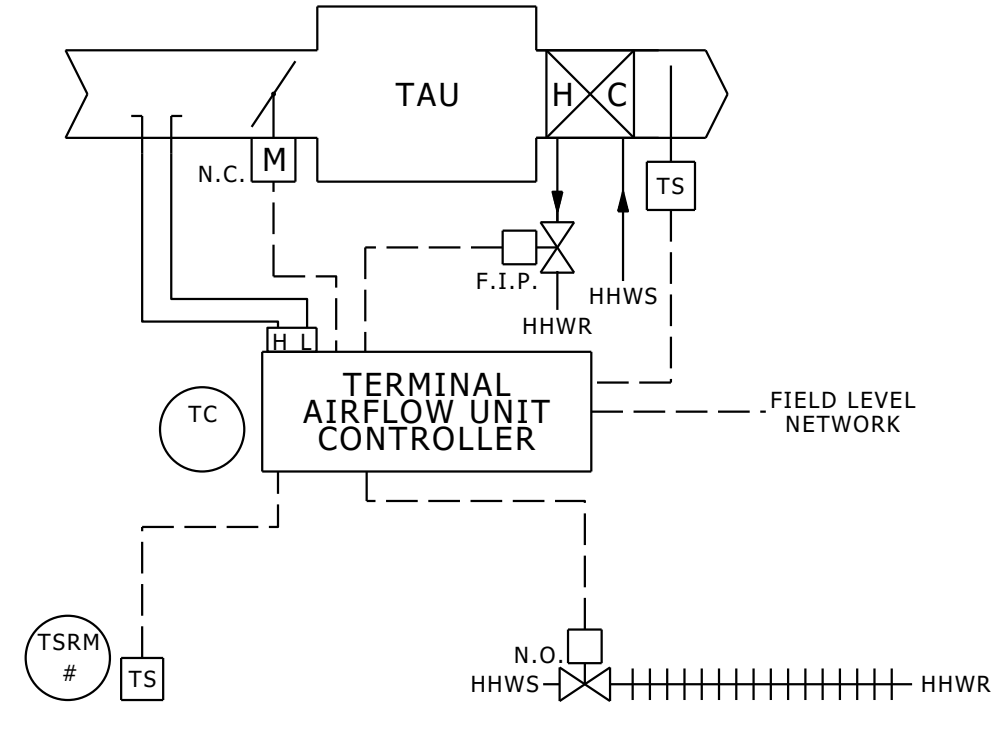
# TERMINAL AIRFLOW UNIT (FIN-TUBE RAD) (PNEUMATIC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/OS) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



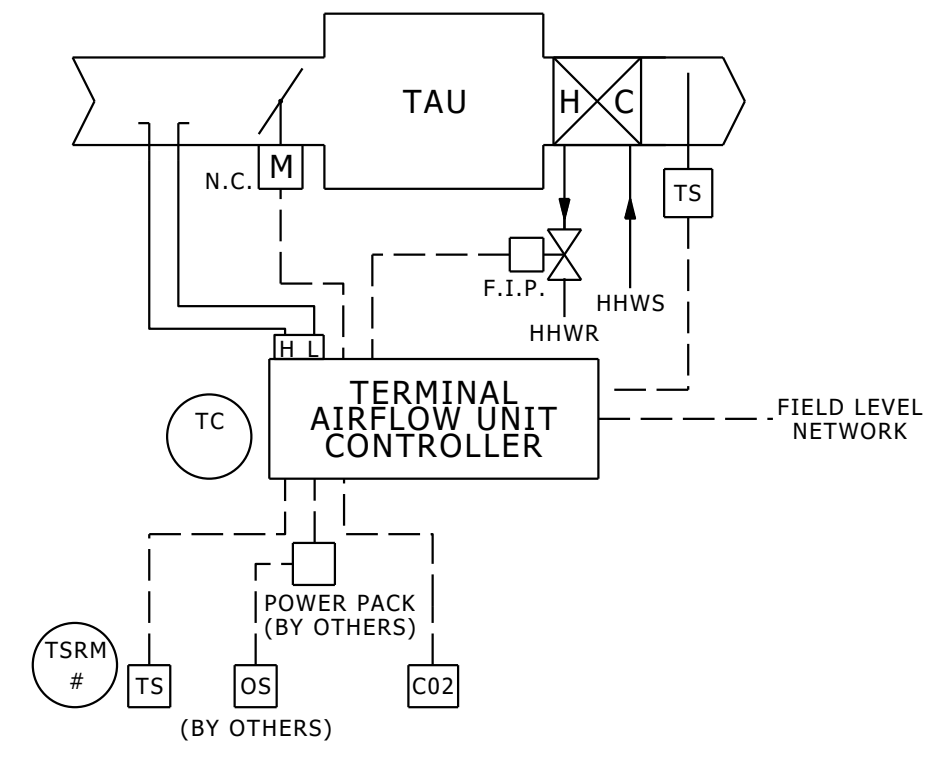
# TERMINAL AIRFLOW UNIT (w/DCV) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



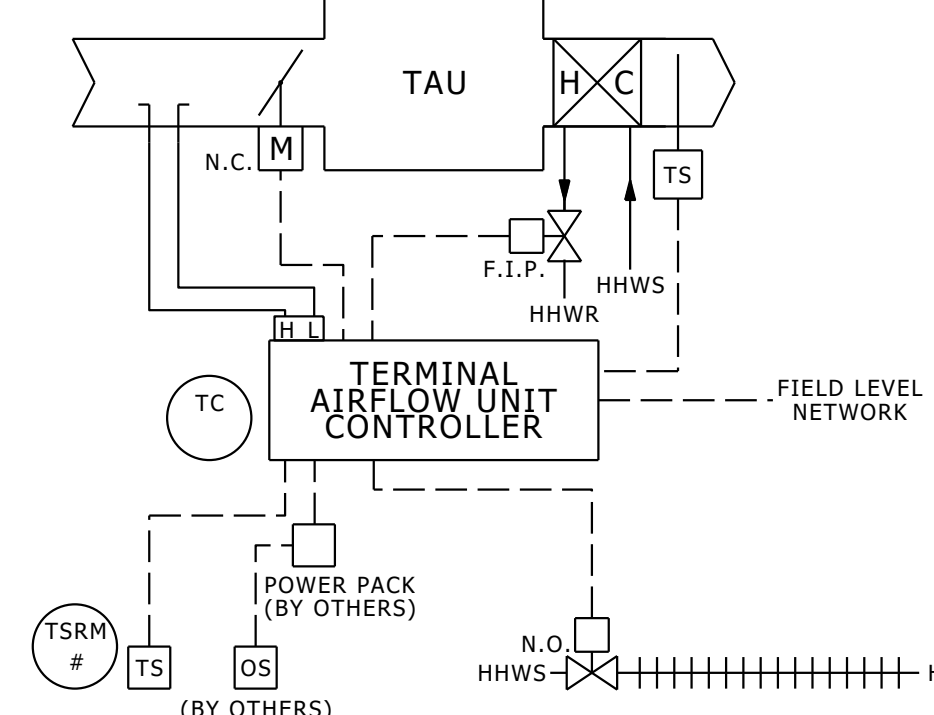
# TERMINAL AIRFLOW UNIT (FIN-TUBE) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



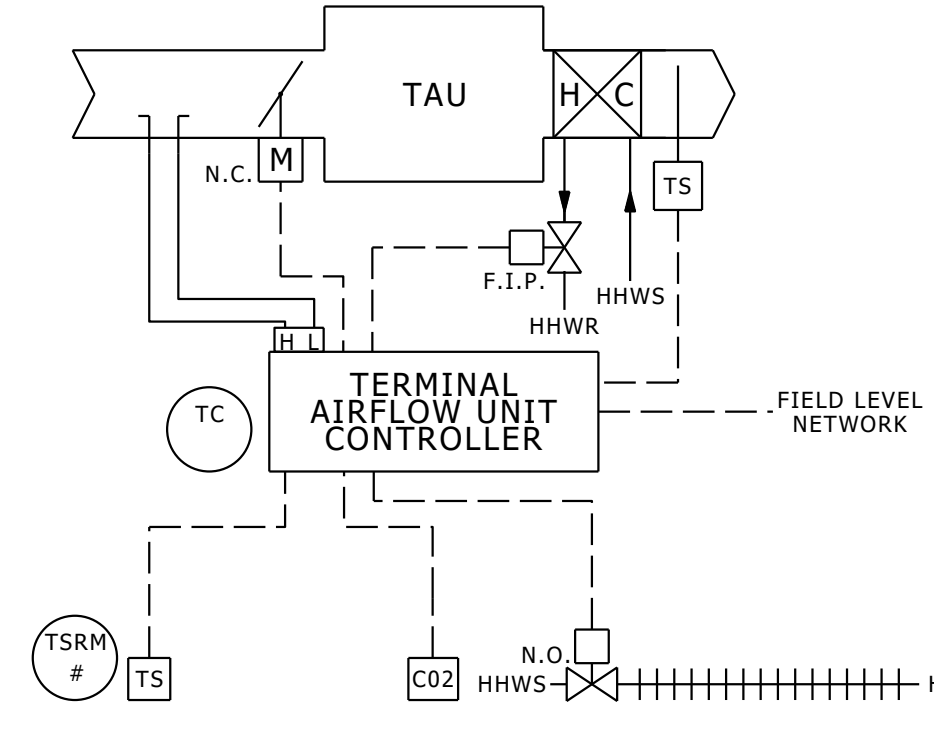
# TERMINAL AIRFLOW UNIT (FIN-TUBE RAD) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/OS, DCV) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



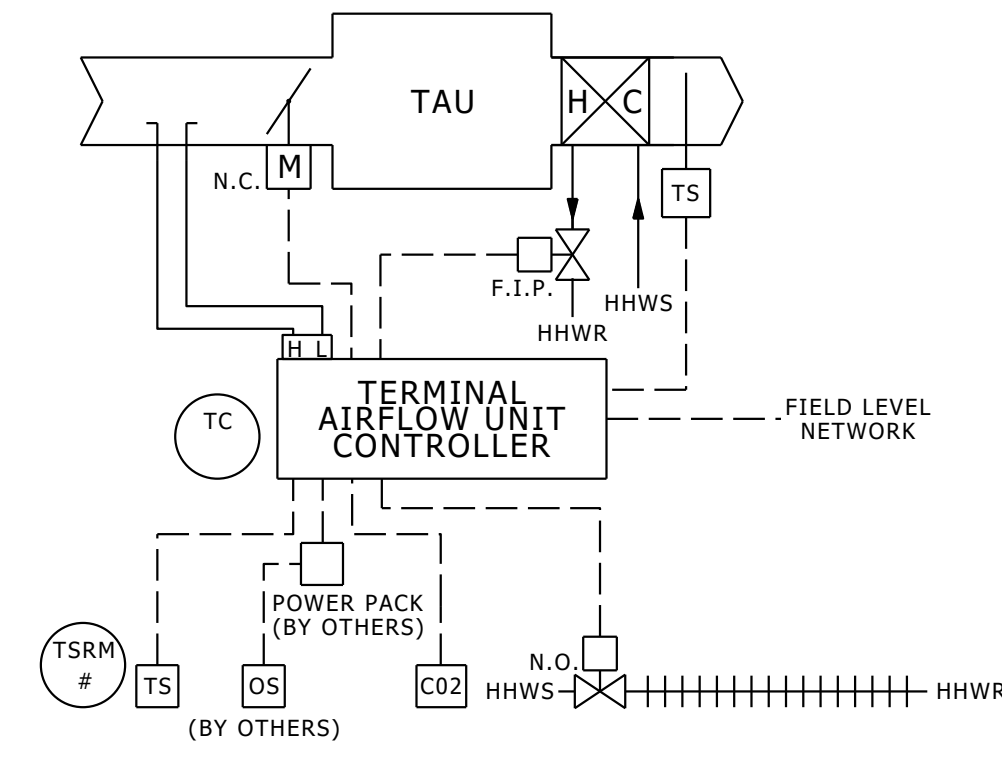
# TERMINAL AIRFLOW UNIT (w/OS, FIN-TUBE) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/C02, FIN-TUBE) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/C02, FIN-TUBE RAD) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/OS, DCV, FIN) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/OS, DCV, FIN) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/OS, DCV, FIN) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE



# TERMINAL AIRFLOW UNIT (w/OS, DCV, FIN) (DDC CONTROL) SEQUENCE OF OPERATION: FILL IN TEXT HERE

TERMS & CONDITIONS FOR DOCUMENT USE PROPERTY OF THE UNIVERSITY OF MICHIGAN SUBJECT TO RESTRICTIONS THESE PLANS ARE THE CONFIDENTIAL PROPERTY OF THE UNIVERSITY OF MICHIGAN...

U of M DESIGN SUPERVISOR APPROVED BY REPRESENTING DESIGN MANAGER DRAWN BY DESIGN MANAGER DESIGNED BY REVIEWED BY

09-01-20 Campus University Of Michigan Ann Arbor, MI

P000XXXX 100XXXX U of M PROJECT NO. BLDG NO.

SHEET TITLE Controls Mech. Control Blocks VAVs SHEET NO. OF

**TERMS & CONDITIONS FOR DOCUMENT USE**  
PROPERTY OF THE UNIVERSITY OF MICHIGAN  
SUBJECT TO RESTRICTIONS

THESE PLANS ARE THE CONFIDENTIAL PROPERTY OF THE UNIVERSITY OF MICHIGAN. THESE PLANS HAVE BEEN PROVIDED TO YOU FOR THE LIMITED PURPOSE OF BIDDING AND/OR PROVIDING CONSTRUCTION WORK AT THE UNIVERSITY OF MICHIGAN. YOU ACKNOWLEDGE THAT THESE PLANS ARE THE CONFIDENTIAL PROPERTY OF THE UNIVERSITY OF MICHIGAN. YOU WILL KEEP THE PLANS CONFIDENTIAL AND WILL NOT DISCUSS WITH OR PROVIDE THESE PLANS TO ANY THIRD PARTY, OTHER THAN THOSE EMPLOYEES, SUBCONTRACTORS OR CONSULTANTS WHO ARE ESSENTIAL TO COMPLETING YOUR BID AND/OR WORK. UNLESS YOUR COMPANY IS SELECTED TO PERFORM A PART OF THE WORK, YOU WILL DESTROY ALL COPIES OF THE PLANS WITHIN 90 DAYS OF THE BID DUE DATE.

U OF M DESIGN SUPERVISOR

APPROVED BY

REPRESENTING

DRAWN BY DESIGN MANAGER

DESIGNED BY REVIEWED BY

MARK ISSUED FOR/REVISIONS DATE

**08/28/20**

Campus  
University of Michigan  
Ann Arbor, MI

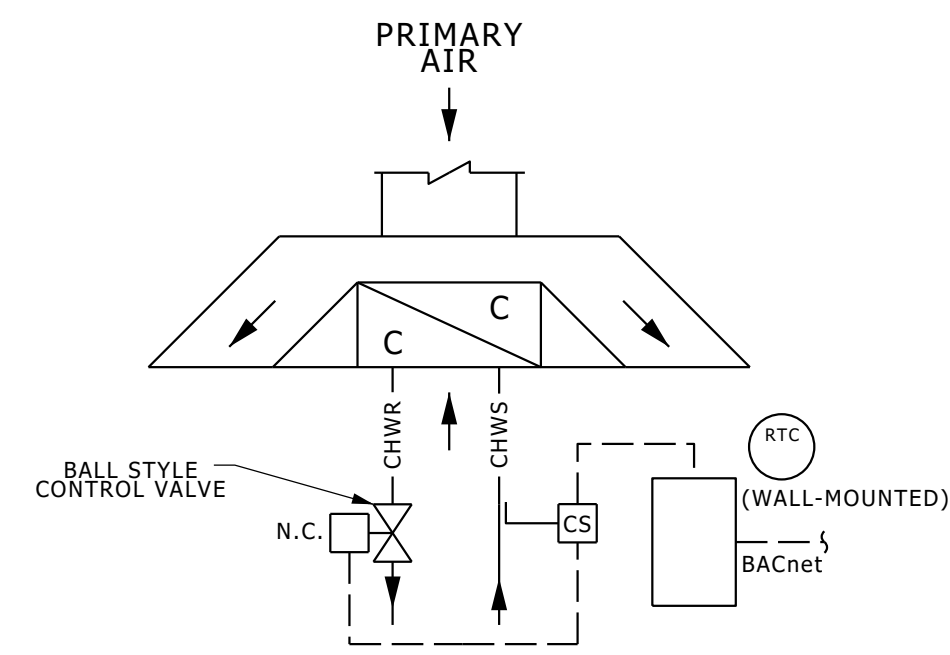
P000XXXX 100XXXX  
U OF M PROJECT NO. BLDG NO.

SHEET TITLE Controls

**Mech. Control  
Blocks  
FCUs, CUH, UH  
CB**

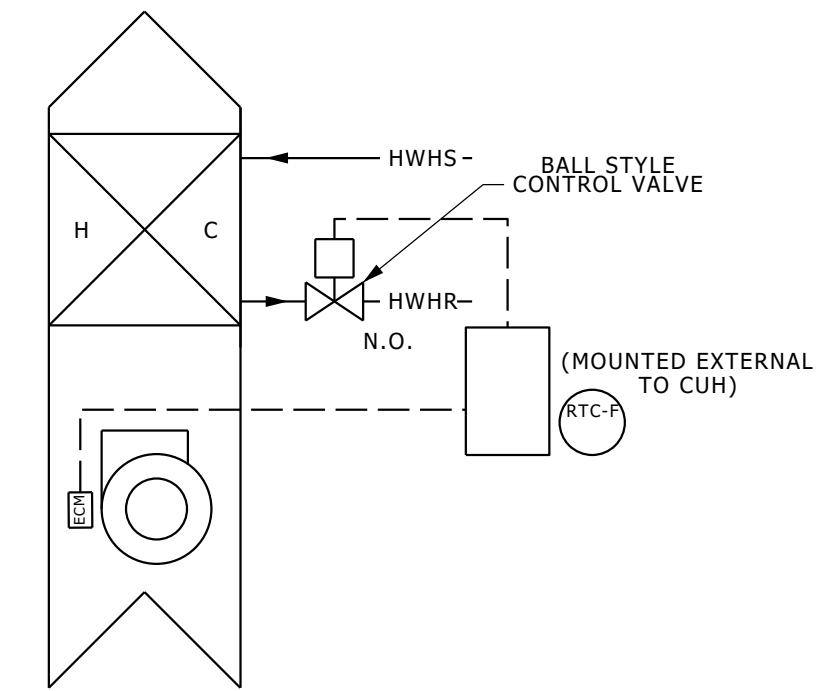
SHEET NO.

SHEET NO. OF



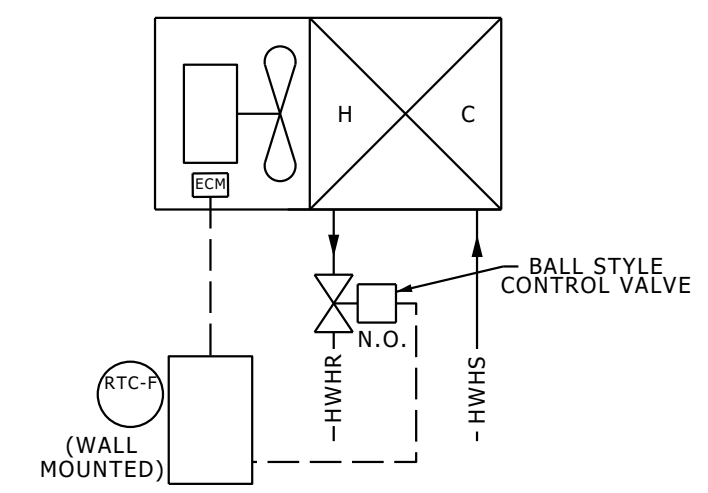
**ACTIVE CHILLED BEAM**  
NO SCALE

SEQUENCE OF OPERATION:  
FILL IN TEXT HERE



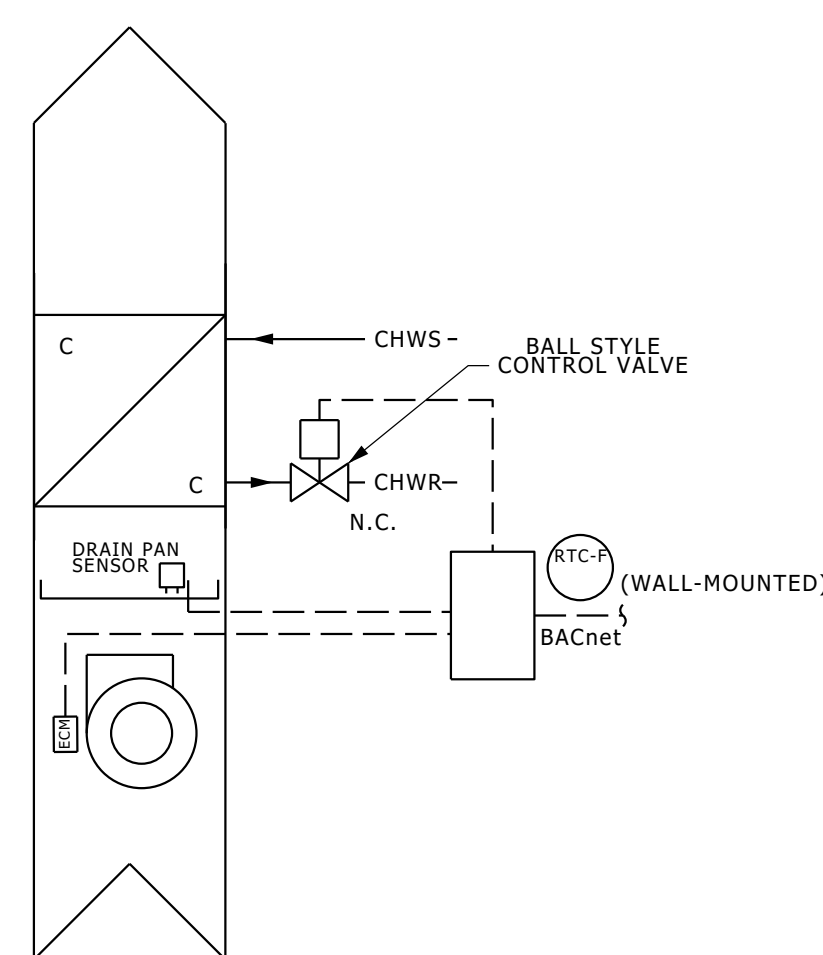
**CABINET UNIT HEATER**  
NO SCALE

SEQUENCE OF OPERATION:  
FILL IN TEXT HERE



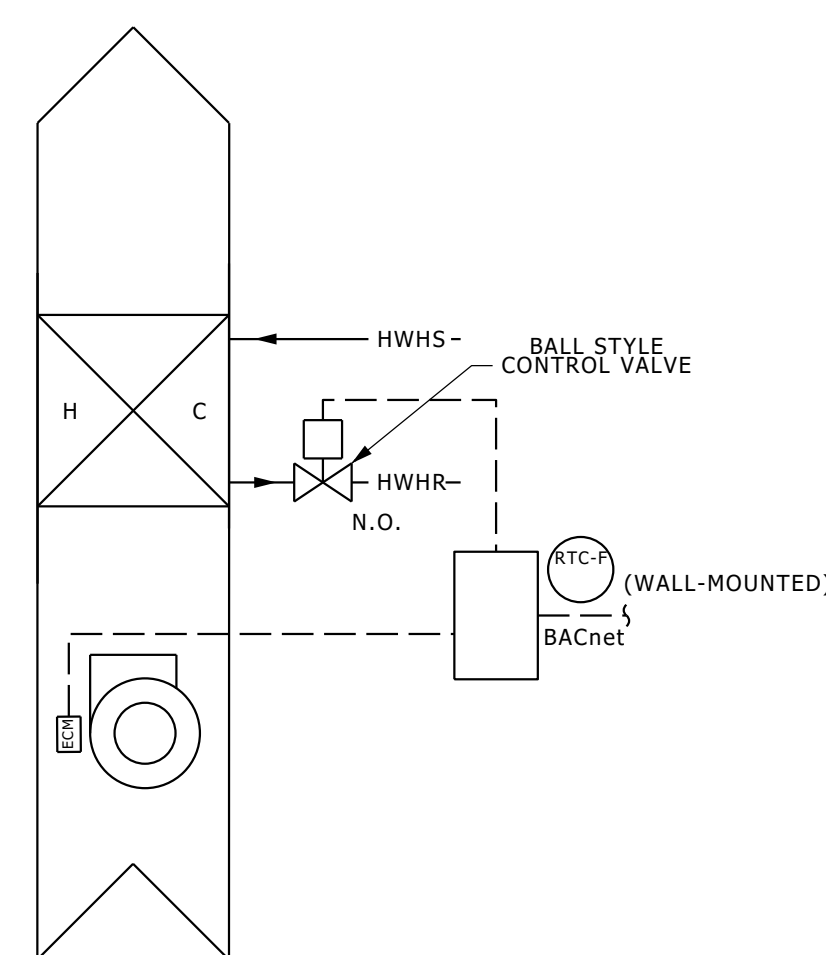
**UNIT HEATER**  
NO SCALE

SEQUENCE OF OPERATION:  
FILL IN TEXT HERE



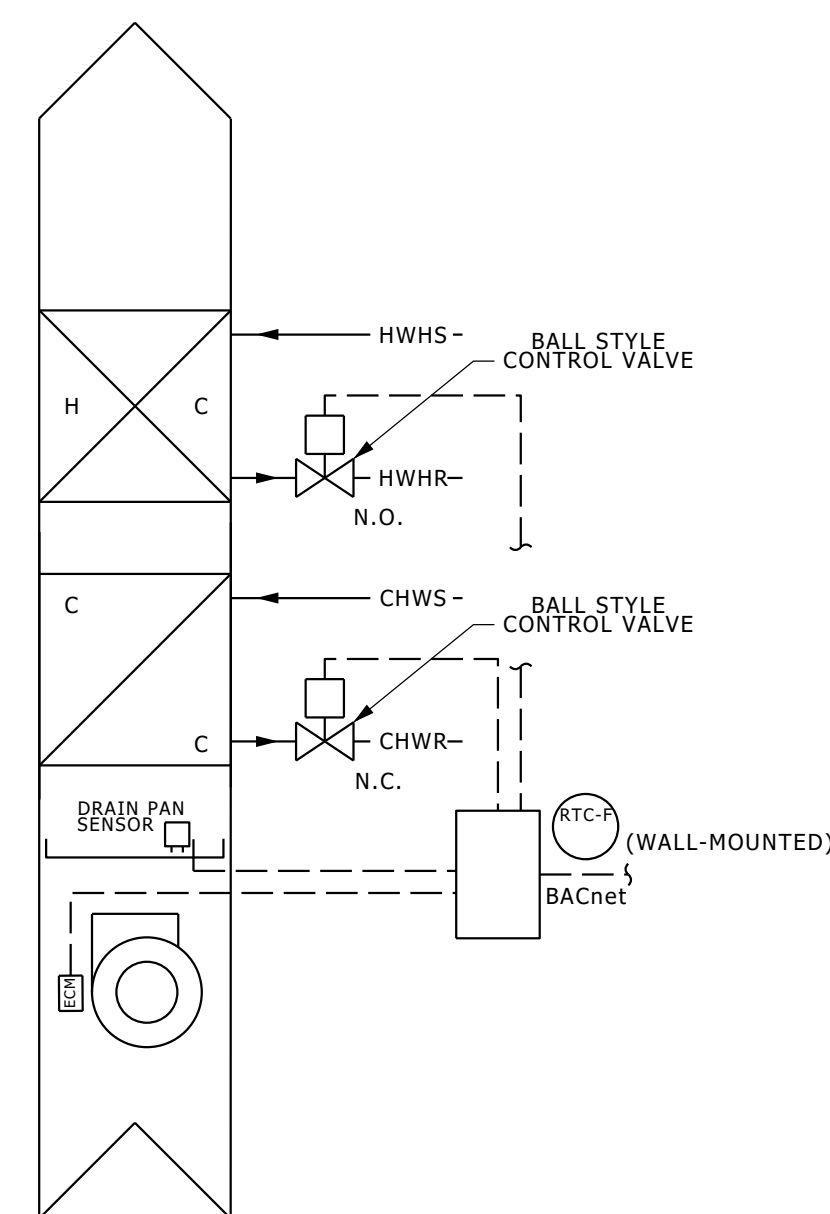
**FAN COIL UNIT: COOLING ONLY**  
NO SCALE

SEQUENCE OF OPERATION:  
FILL IN TEXT HERE



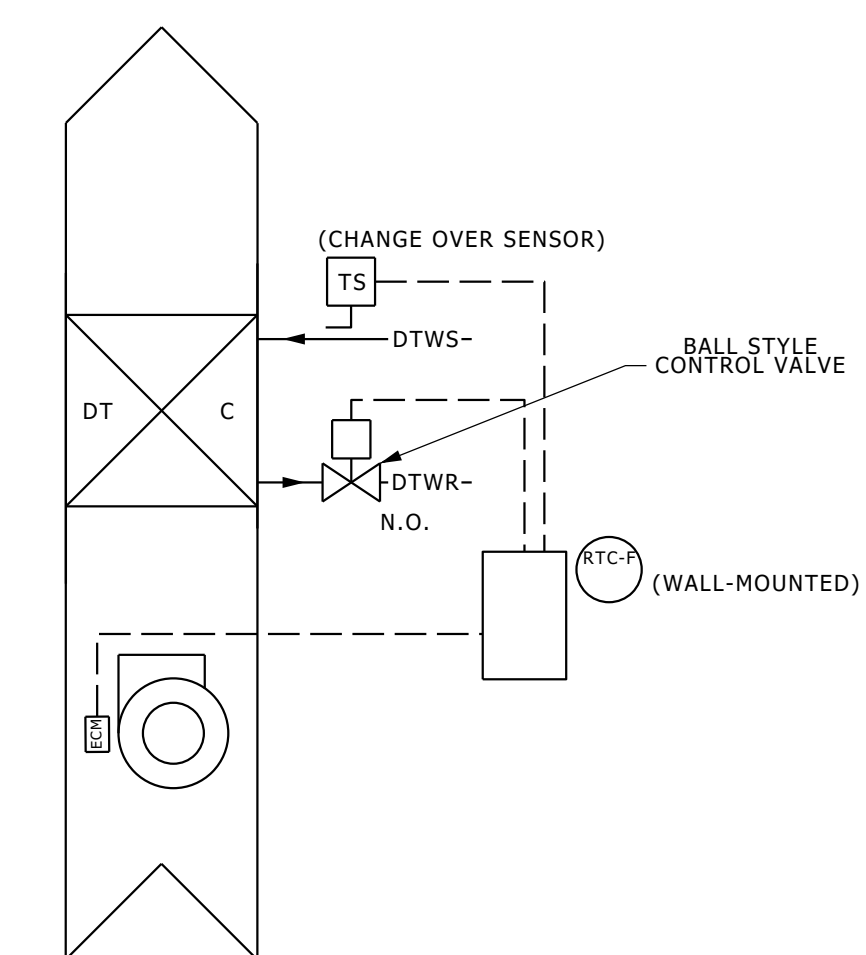
**FAN COIL UNIT: HEATING**  
NO SCALE

SEQUENCE OF OPERATION:  
FILL IN TEXT HERE



**FAN COIL UNIT: HEATING & COOLING**  
NO SCALE

SEQUENCE OF OPERATION:  
FILL IN TEXT HERE



**FAN COIL UNIT: DUAL TEMPERATURE**  
NO SCALE

SEQUENCE OF OPERATION:  
FILL IN TEXT HERE