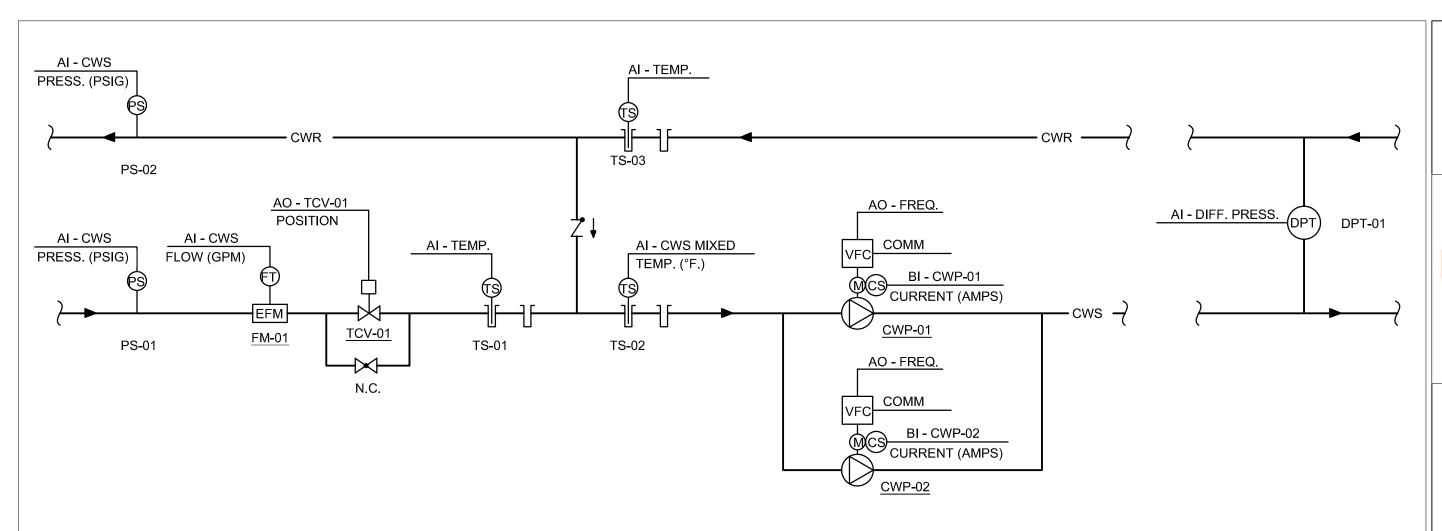
# **APPENDIX B**

# **Campus Loop Connection Details**





## SEQUENCE OF OPERATION: TERTIARY CHILLED WATER SYSTEM

THE TERTIARY CHILLED WATER SYSTEM SHALL BE CONTROLLED BY LOCAL EMCS OPERATOR COMMAND AT THE BUILDING DDC CONTROLLER OR LOCAL DDC CONTROLLER, OR BY EMCS SOFTWARE. WHEN TERTIARY CHILLED WATER SYSTEM IS COMMANDED ON, TERTIARY CHILLED WATER PUMP CWP-01 SHALL BE ENABLED. IN AUTOMATIC MODE PUMP SHALL START AND RUN BASED ON A CALL FOR COOLING IN THE AREAS SERVED BY THE CHILLED WATER SYSTEM.

WHEN PUMP IS RUNNING, DIFFERENTIAL PRESSURE TRANSMITTER DPT-01 SHALL MODULATE PUMP SPEED TO MAINTAIN PRESSURE SETPOINT. IF PUMP CWP-01 FAILS TO RUN WHEN CALLED TO OPERATE, PUMP CWP-02 SHALL START AND RUN. PUMP OPERATION SHALL BE VERIFIED BY CURRENT SENSORS AND DIFFERENTIAL PRESSURE TRANSMITTERS.

WHEN TERTIARY CHILLED WATER PUMP IS RUNNING, TEMPERATURE CONTROL VALVE TCV-01 SHALL MODULATE TO MAINTAIN TEMPERATURE SETPOINT OF TERTIARY CHILLED WATER SUPPLY AT TEMPERATURE TRANSMITTER TS-02. TEMPERATURE SENSORS TS-01 AND TS-03 SHALL MONITOR THE TEMPERATURE DOWNSTREAM OF CONTROL VALVE TCV-01 AND OF THE TERTIARY CHILLED WATER RETURN RESPECTIVELY. FLOW METER FM-01 SHALL MEASURE THE FLOW RATE OF CHILLED WATER FROM THE CAMPUS CHILLED WATER DISTRIBUTION SYSTEM. PRESSURE SENSOR PS-01 SHALL MONITOR PRESSURE OF TERTIARY CHILLED WATER SUPPLY FROM CAMPUS SYSTEM.

IN INOCCUPIED MODE, BOTH CHILLED WATER PUMPS SHALL BE DISABLED.

UPON PROOF OF RUN STATUS OF EITHER TERTIARY CHILLED WATER PUMPS, THE TEMPERATURE CONTROL VALVE TCV-01 SHALL BE MODULATED AS REQUIRED TO MAINTAIN THE BUILDING CHILLED WATER SETPOINT AT TEMPERATURE SENSOR TS-02. THE BUILDING CHILLED WATER SUPPLY TEMPERATURE SETPOINT FOR THE TERTIARY LOOP SHALL BE RESET FROM A MINIMUM OF 42F AT AN OUTSIDE AIR TEMPERATURE OF 70F AND ABOVE (ADJ.) TO A MAXIMUM OF 48F (ADJ.) AT AN OUTSIDE AIR TEMPERATURE OF 50F (ADJ.) OR BELOW.

ON LOSS OF PROOF OF RUN STATUS OF BOTH TERTIARY CHILLED WATER PUMPS CWP-01 AND CWP-02, THE TEMPERATURE CONTROL VALVE TCV-01 SHALL BE CLOSED.

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OKLAHOMA STATE UNIVERSITY ENGINEERING DESIGN GUIDELINES MECHANICAL CONTROL STANDARD

DRAWN BY:
CHECKED BY:
APPROVED BY:
DATE: 07-31-2019
PROJECT #:

CHILLED WATER
SEQUENCE OF
OPERATIONS

SHEET NUMBER

SCALE: NTS

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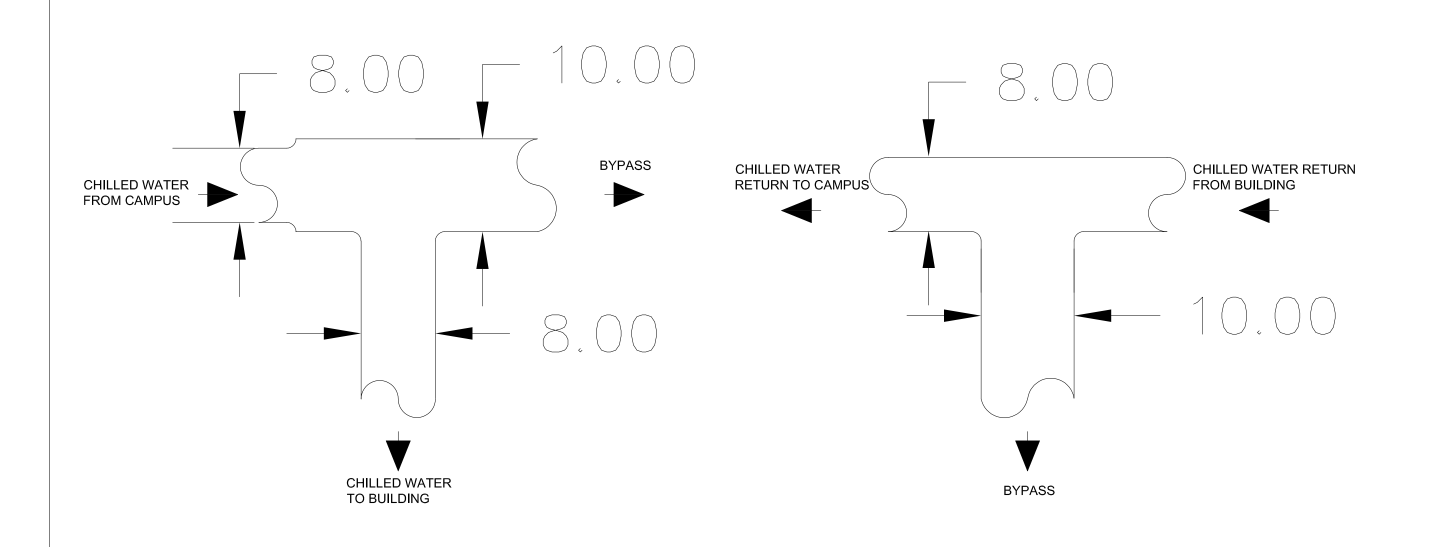
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CONTROLS TABLE

SHEET NUMBER

## DESIGN GUIDELINES FOR TERTIARY PUMP SETUP

- 1 THE DIFFERENTIAL PRESSURE SENSOR MUST BE INSTALLED AS NEAR AS POSSIBLE TO THE FURTHEST LOAD IN THE BUILDING. .
- 2 THE DIFFERENTIAL PRESSURE SETPOINT MUST BE CONFIRMED BY PRESSURE READINGS AT THE PROPOSED INSTALLATION LOCATION OF THE DIFFERENTIAL PRESSURE SENSOR. ALL VALVES DOWNSTREAM SHALL BE OPEN AT 100% BEFORE PRESSURE READINGS ARE TAKEN.
- 3 A SECOND DIFFERENTIAL PRESSURE SENSOR SHALL BE INSTALLED ACROSS A LARGE LOAD FOR WHICH PROPER FLOW MUST BE MAINTAINED.
- 4 HYDRAULIC BRIDGE PIPING SHALL BE OVERSIZED BY ONE STANDARD PIPE DIAMETER OVER SUPPLY AND RETURN PIPING SIZE, IN ORDER TO LIMIT PRESSURE DROP ACROSS BRIDGE.
- 5 HYDRAULIC BRIDGE LENGTH SHOULD BE MAXIMIZED. IT SHALL BE NO LESS THAN TWO (2) PIPE DIAMETERS AND NO MORE THAN TEN (10) PIPE DIAMETERS IN LENGTH (REF. SUPPLY AND RETURN PIPING).
- 6 CHECK VALVE IN BRIDGE MUST OF THE NON-SLAM TYPE, AND BE ORIENTED TO PERMIT FLOW FROM RETURN TO SUPPLY.
- 7 HYDRAULIC BRIDGE MUST BE DESIGNED TO AVOID A BULL HEAD CONFIGURATION (SEE BELOW FOR EXAMPLES). DESIGN MUST BE REVIEWED BY OSU ENERGY SERVICES.
- 8 FOLLOW MANUFACTURER'S RECOMMENDATIONS FOR REQUIRED STRAIGHT PIPE LENGTHS UPSTREAM AND DOWNSTREAM OF THE FLOW METER.
- 9 ALL THREADOLETS TO BE  $\frac{3}{4}$ " FNPT



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OKLAHOMA STATE UNIVERSITY ENGINEERING DESIGN STANDARDS PIPING DESIGN

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PIPING DESIGN

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- (HX-1) Heat Exchanger Requirements

  Heat exchanger shall be plate and frame type single-pass counterflow design.

  Heat exchanger shall be built in accordance with ASME Code and ARI 400 certified.

  Max. working pressure shall be no less than 125 PSIG at 180°F.

  Plates: 316 stainless steel.

DATA LOGGER

DATA LOGGER, FLOW METER, AND ALL ASSOCIATED TEMPERATURE AND PRESSURE SENSORS TO BE OWNER FURNISHED AND CONTRACTOR INSTALLED

BUILDING IT ROOM

- Plates: 316 stainless steel.

  Gaskets: One-place construction with double gasket barrier at the port region. Area isolated by double gasket shall be vented to atmosphere with visible leak detection ports. Mechanically-fixed gaskets of material approved for use with design fluids and temperatures. Glued gaskets not acceptable.

  Units with 2-1/2" or larger connections shall have studded ports to mate with raised face ANSI flanges. Units with 2" and smaller connections shall have carbon steel threaded NPT connections. Heat exchanger shall be selected using campus water temperatures of 180°F HHWS and 180°F HHWR and shall be sized to minimize pressure drop.

  If heat exchanger is used to generate domestic hot water, heat exchanger shall have double-wall construction and the building side of the above diagram shall be modified accordingly.

- (HXP-1.2) Heat Exchanger Pump Requirements

   Pumps shall be vertical inline type.

   Pumps shall be provided with minimum 18-pulse variable frequency drives.
- Pumps shall be provided with minimum 18-pulse variable frequency orives.
   Pumps shall be selected as 100% redundant, with each pump being individually capable of delivering the full design flow at a duty head sized to account for the head loss from the point of connection at the campus heating water supply main, through all piping and components, and back to the campus heating water return main.
   Pumps shall be provided with differential pressure sensor with integral transmitter manufactured by Veris Industries or approved equal. Sensor span and zero shall be adjustable. Electronics housing shall be NEMA 4.
   Sensor shall have Integral LCD display with range appropriate for application. Accuracy all be 1% of full scale.
   Pumps shall be provided with suction guide with removable strainer. Include 10-mesh or better start-up strainer and final stainless steel strainer.

- Control valve shall be a pressure Independent control valve (PICV) which includes an integral regulator valve that maintains the differential pressure across a flow control valve. Provide valves with factory installed pressure/temperature measurement ports to measure the pressure drop to determine the valve flow rate.

  PICV must accurately control the flow from 0-100 percent full rated flow regardless of changes in the piping pressure and not vary the flow more than plus or minus 5 percent at any given flow control valve position when the PICV differential pressure lies between the manufacturer's stated minimum and maximum. Rated minimum differential pressure for steady flow must not exceed 5 PSIG across the PICV.

  PICV shall have an FCI 70-2 Class 4 shut-off rating for all sizes and shall maintain proportional/flinear flow coll characteristics.

- Provide either globe or ball type valve.

  PICV shall incorporate control, balancing, and flow limiting functions.

  Provide valves with a flow tag listing full rated flow and minimum required pressure drop.

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OKLAHOMA STATE UNIVERSITY ENGINEERING DESIGN STANDARDS PIPING DESIGN

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> HEATING HOT WATER DIAGRAM

SHEET NUMBER

\* CONTROL AND MONITORING FUNCTIONS PROVIDED THRU EMCS COMMUNICATIONS LINK WITH VARIABLE FREQUENCY DRIVE

\* MONITORING FUNCTIONS PROVIDED THRU DATA LOGGER VIA COMMUNICATIONS LINK WITH BUILDING BAS.

## SEQUENCE OF OPERATION: BUILDING HEAT EXCHANGER SYSTEM

ENABLE/DISABLE
THE HEAT EXCHANGER SYSTEM SHALL BE ENABLED / DISABLED REMOTELY BY BUILDING BAS OPERATOR COMMAND OR BUILDING BAS SYSTEM SCHEDULING SOFTWARE, OR LOCALLY BY OPERATOR COMMAND AT THE HEAT EXCHANGER ADVANCED APPLICATION CONTROLLER (AAC). IF BUILDING BAS INDICATES ALL BUILDING PUMPS ARE DISABLED, HEAT EXCHANGER SYSTEM SHALL BE DISABLED.

OPERATION
WHILE THE HEAT EXCHANGER SYSTEM IS ENABLED, HEAT EXCHANGER AAC SHALL MODULATE LEAD HEAT EXCHANGER PUMP AND TEMPERATURE CONTROL VALVE TCV-1 AS OUTLINED BELOW TO MAINTAIN BOTH WHILE THE HEAT EXCHANGER SYSTEM IS ENABLED, HEAT EXCHANGER AAC SHALL MODULATE LEAD HEAT EXCHANGER PUMP AND TEMPERATURE CONTROL VALVE TCV-1 AS OUTLINED BELOW TO MAINTAIN BOTH BUILDING SUPPLY WATER TEMPERATURE SENSOR TS-BS AND CAMPUS TEMPERATURE BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SENSOR TS-BS AND CAMPUS TEMPERATURE DIFFERENTIAL (ADJUSTABLE, CONTROLLED VIA BUILDING BAS) AS CALCULATED BY BUILDING BAS PROGRAMMING USING CAMPUS SUPPLY WATER TEMPERATURE SENSOR TS-CS AND CAMPUS RETURN WATER TEMPERATURE SENSOR TS-CR.

CONTROL VALVE OPERATION: UPON ENABLING THE HEAT EXCHNAGER SYSTEM, HEAT EXCHANGER AAC SHALL BEGIN MODULATING TEMPERATURE CONTROL VALVE TCV-1 TO MAINTAIN A 20°F (ADJ.) BUILDING TEMPERATURE DIFFERENTIAL AS CALCULATED BY BUILDING BAS PROGRAMMING USING CAMPUS SUPPLY WATER TEMPERATURE SENSOR TS-CS AND CAMPUS RETURN WATER TEMPERATURE SENSOR TS-CR. WHEN THE HEAT EXCHANGER SYSTEM IS DISABLED. HEAT EXCHANGER AAC SHALL SIGNAL TCV-1 TO CLOSE.

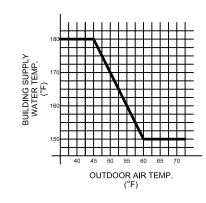
HEAT EXCHANGER PUMP OPERATION: HEAT EXCHANGER PUMPS RESPOND TO CHANGES IN BUILDING SUPPLY WATER TEMPERATURE DUE TO VARYING BUILDING LOAD. BUILDING BAS LEAD / LAG SOFTWARE SHALL ALLOW OPERATOR TO SELECT LEAD HEAT EXCHANGER PUMP (HXP-01 OR HXP-02) AND SHALL UTILIZE AUTO-ROTATE SOFTWARE TO ROTATE LEAD PUMP OVER AN OPERATOR ADJUSTABLE TIME PERIOD BASED ON AN ADJUSTABLE MAXIMUM NUMBER OF RUN HOURS. UPON ENABLING THE HEAT EXCHANGER SYSTEM, HEAT EXCHANGER AAC SHALL ENABLE THE LEAD HEAT EXCHANGER PUMP VARIABLE FREQUENCY DRIVE (VFD).
ONCE ENABLE, LEAD HEAT EXCHANGER PUMP VFD SHALL SLOWLY RAMP UP OVER AN OPERATOR ADJUSTABLE TIME PERIOD AND MODULATE PUMP SPEED TO SATISFY CURRENT BUILDING SUPPLY WATER TEMPERATURE SETPOINT (ADJ.) AS SENSED BY BUILDING SUPPLY WATER TEMPERATURE SENSOR TS-BS. SUPPLY WATER TEMPERATURE SETPOINT SHALL FOLLOW HEATING WATER SUPPLY TEMPERATURE RESET SCHEDULE SHOWN ON THIS SHEET AND SHALL BE CAPABLE OF BEING RESET REMOTELY BY CAMPUS BAS VIA COMMUNICATION LINK WITH BUILDING BAS. IF DIFFERENTIAL PRESSURE ON LEAD PUMP INDICATES THE PUMP IS NOT RUNNING AFTER A TIME DELAY (0-60 SEC. ADJ.), AN ALARM MESSAGE SHALL BE GENERATED AT THE BUILDING BAS AND THE LAG PUMP VFD SHALL BE ENABLE. WHEN THE HEAT EXCHANGER SYSTEM IS DISABLE, HEAT EXCHANGER AC SHALL DISABLE ALL ENABLED HEAT EXCHANGER PUMPS.

## DATA LOGGER SHALL MONITOR THE FOLLOWING POINTS:

CAMPUS SUPPLY WATER TEMPERATURE AS SENSED BY TEMPERATURE SENSOR TS-CS CAMPUS RETURN WATER TEMPERATURE AS SENSED BY TEMPERATURE SENSOR TS-CR CAMPUS SUPPLY WATER PRESSURE AS SENSED BY PRESSURE SENSOR PS-CS CAMPUS RETURN WATER PRESSURE AS SENSED BY PRESSURE SENSOR PS-CR CAMPUS WATER FLOW AS SENSED BY FLOW METER FM-1

# $\underline{\text{ALARMS}}$ AN ALARM SHALL BE GENERATED FOR THE FOLLOWING CONDITIONS:

- BUILDING SUPPLY WATER TEMPERATURE EXCEEDS 5°F (ADJ.) ABOVE OR BELOW CURRENT SETPOINT.
- A FAULT IS REPORTED FROM A PUMP VFD.
- DIFFERENTIAL PRESSURE TRANSMITTER DPT-HXP1 OR DPT-HXP2 INDICATES PUMP FAILURE.



HEATING WATER SUPPLY TEMPERATURE RESET SCHEDULE

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S OKLAHOMA STATE UNIVERSITY ENGINEERING DESIGN STANDARD PIPING DESIGN

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HEATING HOT WATER CONTROLS DETAILS

SHEET NUMBER

SCALE: NTS