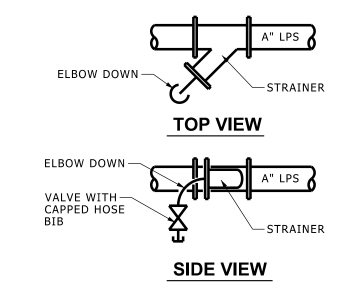


NON CRITICAL HEAT EXCHANGER STEAM CONTROL STATION DETAIL



STRAINER INSTALLATION DETAIL

NON-CRITICAL HEAT EXCHANGER SYSTEM

DESIGN INTENT:

EACH HEAT EXCHANGER, STEAM CONTROL VALVE STATION, AND PUMP ARE SIZED TO HANDLE APPROXIMATELY <FILL IN PERCENT> OF THE PEAK DIVERSIFIED HWH LOAD. ALL HEAT EXCHANGERS, STEAM CONTROL VALVES, AND PUMPS MUST BE IN SERVICE TO MEET THE PEAK DIVERSIFIED HWH LOAD.

HWH FLOWS PROPORTIONALLY AND CONTINUOUSLY THROUGH ALL HEAT EXCHANGERS. MINIMUM <FILL IN GPM> HWH FLOW IS ATTAINED BY <BYPASS? THREE-WAY VALVES? INCLUDE IN SEQUENCE IF REQUIRED>

SEQUENCE OF OPERATION:

SUMMARY

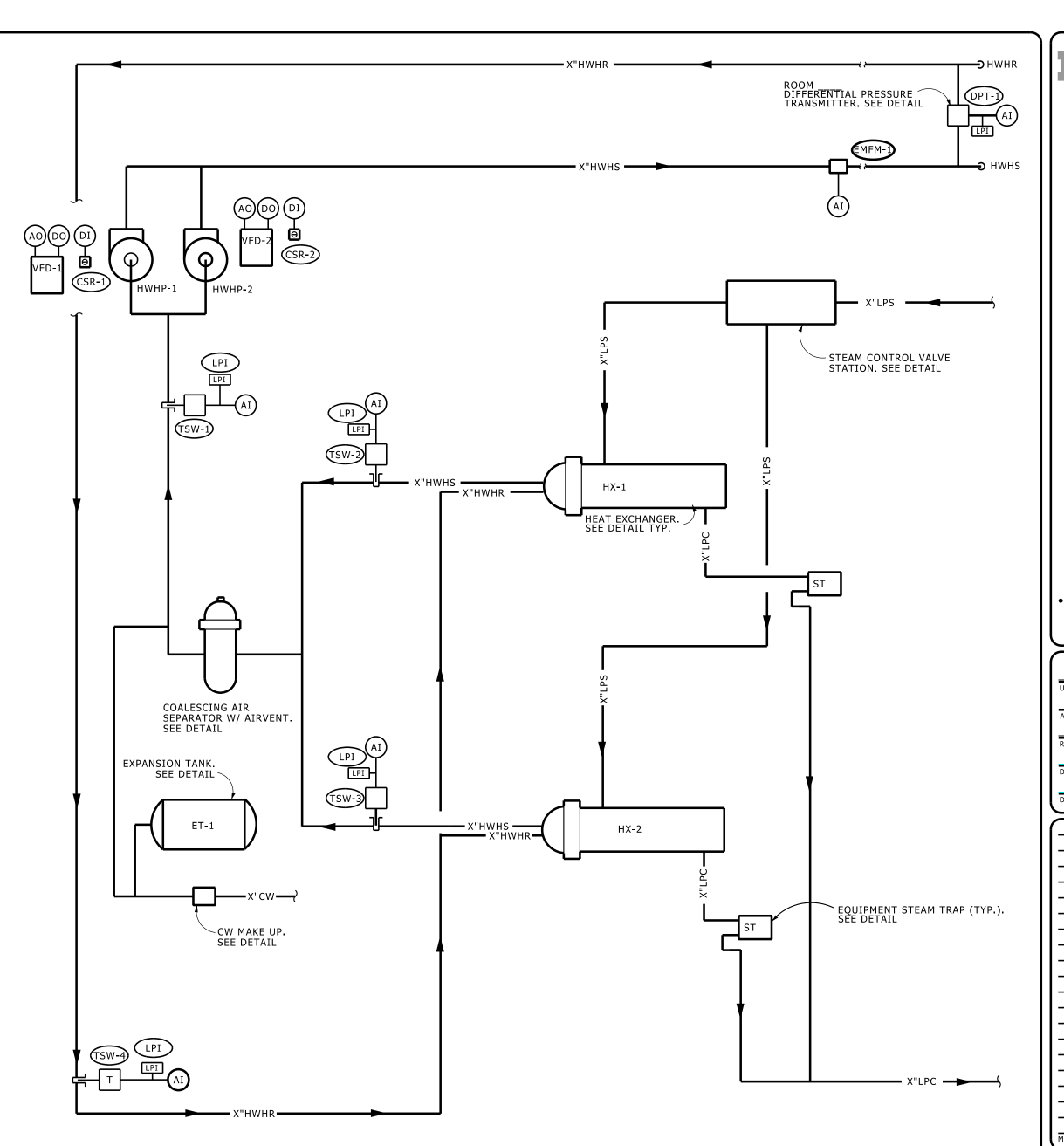
- 1. ALL PUMPS AND HEAT EXCHANGERS WILL OPERATE.
- 2. ALL PUMPS AND HEAT EXCHANGERS SHALL HAVE THEIR MANUAL ISOLATION
- 3. THE MANUAL VALVE IN THE COMMON PUMP CROSS-OVER HEADER SHALL BE OPEN.
- 4. THE MANUAL BYPASS VALVE AT THE STEAM CONTROL VALVES SHALL BE CLOSED.
- THE SYSTEM SHALL OPERATE CONTINUOUSLY, OR BE SCHEDULED OFF AND ON AS
- THE DDC SHALL SEQUENTIALLY CONTROL THE STEAM VALVE STATION (WHICH IS COMMON TO ALL HEAT EXCHANGERS) TO ACHIEVE THE SUPPLY WATER SETPOINT
- 7. THE PUMPS SHALL BE CONTROLLED IN SEQUENCE TO ACHIEVE THE DPT-1 SETPOINT BY CONTROLLING PUMP SPEEDS.

DETAILED SEQUENCE

- SYSTEM SHALL (OPERATE CONTINUOUSLY, AUTOMATICALLY START WHEN <DESIGNER TO COMPLETE THE SEQUENCE>.
- 2. ROTATING PUMP ORIENTATION EACH PUMP SHALL BE ROTATED WEEKLY IN OR OUT OF SERVICE BY DDC TO
- EQUALIZE RUN TIME. PUMP ROTATION SHALL ALSO OCCUR WHEN INITIATED BY AN OPERATING CONDITION DESCRIBED IN OTHER SEQUENCE PARAGRAPHS. TO ROTATE OPERATION, DDC SHALL FIRST START THE LAG PUMP. THE SPEED OF THE LAG PUMP WILL RAMP UP GRADUALLY (AS SET IN THE VFD) UNTIL IT MATCHES THE LEAD PUMP'S SPEED. AFTER A ONE MINUTE TIME DELAY (ADJ), DDC SHALL STOP THE LEAD PUMP. THE LAG PUMP WILL CONTINUE TO OPERATE AND BE CONSIDERED THE LEAD PUMP.
- 3. STEAM VALVE CONTROL
 A. THE DDC SHALL SEQUENTIALLY MODULATE THE STEAM CONTROL VALVES TO PRODUCE THE REQUIRED SETPOINT AT TSW-1. THE TSW-1 SETPOINT CHANGES
- BASED ON THE INDICATED RESET SCHEDULE B. UPON AN INCREASE IN LOAD, FIRST MODULATE OPEN THE SMALLEST CONTROL VALVE. UPON CONTINUED INCREASE IN LOAD, MODULATE OPEN THE NEXT LARGER CONTROL VALVE. UPON A DECREASE IN LOAD, THE OPPOSITE SHALL
- OCCUR, FIRST MODULATING CLOSED THE LARGEST CONTROL VALVE. IF TSW-1 IS ±10°F FROM SETPOINT AFTER TIME DELAY, DDC SHALL ALARM A FAULT. IF THE TEMPERATURE AT TSW-1 TEMPERATURE TRANSMITTER EXCEEDS 220°F, DDC
- SHALL ALARM AT BAS (NO TIME DELAY).
- THE MINIMUM PUMP OPERATING SPEED (PROGRAMMED INTO THE VFD) SHALL BE 12HZ. DDC SHALL MODULATE THE LEAD AND LAG PUMP VFD IN SEQUENCE AS REQUIRED TO MEET THE DIFFERENTIAL PRESSURE SETPOINT AT DPT-1. THE INITIAL SETPOINT SHALL BE (FILL IN PSI). THE FINAL SETPOINT SHALL BE DETERMINED WITH THE WATER BALANCER DURING TEST AND BALANCE.
- (DPT-1 SETPOINT CHANGES TO MAINTAIN WORST CASE TERMINAL VALVE AT 90% OF FULL OPENING DESIGNER TO EXPAND UPON THIS PART OF THE SEQUENCE IF THE DPT-1 SETPOINT IS TO BE RESET IN SOME WAY.)
- IF DPT-1 FALLS TO 2 PSI BELOW SETPOINT FOR 5 MINUTES (ADJUSTABLE), OR IF LEAD PUMP IS OPERATING AT 50 HZ OR GREATER FOR 5 MINUTES (ADJUSTABLÉ), DDC SHALL START THE LAG PUMP. DDC SHALL MODULATE BOTH PUMPS AT EQUAL SPÉEDS TO MEET
- DURING OPERATION OF BOTH PUMPS, WHEN THE FLOW RATE FALLS BELOW <DESIGNER TO FILL IN FLOW RATE, TYPICALLY HALF OF DESIGN FLOW RATE> GPM FOR 5 MINUTES (ADJUSTABLE), DDC SHALL GRADUALLY DECREASE THE LAG PUMP SPEED UNTIL IT
- REACHES MINIMUM SPEED. THEN, LAG PUMP SHALL STOP. F. IF DPT-1 FALLS MORE THAN 2 PSI BELOW SETPOINT AFTER A 10 MINUTE (ADJ) TIME DELAY,
- ADDITIONAL BAS DDC ALARMS (AFTER AN APPROPRIATE TIME DELAY) PUMP STATUS DOES NOT MATCH DDC COMMAND (AS DETECTED BY CSR)
- 6. BAS TREND LOGGING: BTU/HR, 30 MINUTE READING (EMFM-1, TSW-1, TSW-4)

D. PUMP TOTAL RUN TIME, EACH PUMP

HWH GPM, 30 MINUTE READING (EMFM-1)



NON-CRITICAL STEAM TO WATER HEAT EXCHANGER P & ID

CONTROLS EQUIPMENT LIST			
ITEM NO.	DESCRIPTION		
DPT	DIFF. PRESSURE TRANSMITTER		
XDCR	E/P TRANSDUCER		
CV	CONTROL VALVE		
TSW ≭	TEMPERATURE SENSOR, WATER		
EMFM	ELECTROMAGNETIC FLOW METER		
CSR	CURRENT SENSING RELAY		
LPI	LOOP POWERED INDICATOR		

RESET SCHEDULE		
OA TEMP (DEG. F)	HWH SUPPLY TEMP (DEG. F)	
>65		
65		
55		
0		

NOTES:

ALL REQUIRED COMPONENTS AND ACCESSORIES ARE NOT IDENTIFIED. REFER TO CONSTRUCTION DOCUMENTS, INCLUDING PLANS, ELEVATIONS, DETAILS AND SPECIFICATIONS, FOR ADDITIONAL REQUIREMENTS.

DESIGNER NOTES: (DELETE FOR BID DOC'S)

- 1. COMPLETE ALL MISSING INFORMATION.
- REVIEW MANUFACTURES DATA ON STEAM SEPARATORS FOR PRESSURE DROP RAMIFICATIONS. ALSO REFER TO NOTE 1. ON STEAM CONTROL STATION DETAIL. IN SOME CASES IN MAY MAKE SENSE TO USE ONE SEPARATOR PER CONTROL VALVE
- 3. REVIEW STEAM TO WATER HEAT EXCHANGER SYSTEM DESIGN GUIDELINE DG 235716 AND MASTER SPECIFICATION MS 235716 FOR ADDITIONAL INFORMATION.

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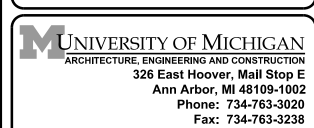
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│ Converter_ **Standardization** Committee

• 07.08.15 DATE

Steam to Water Heat Exchanger

University Of Michigan Ann_Arbor_, MI



U OF M PROJECT NO.

Steam to Water | Heat Exchangers P & ID -**Non-Critical**

MD 235716 002

SHEET NO. 1 OF $\underline{1}$ SHEET FILE NO. MD 235716 002

^{*} TSW1 & TSW4 ARE HIGH PRECISION MATCHED TEMPERATURE SENSOR ASSEMBLIES FOR BTU MEASUREMENT.