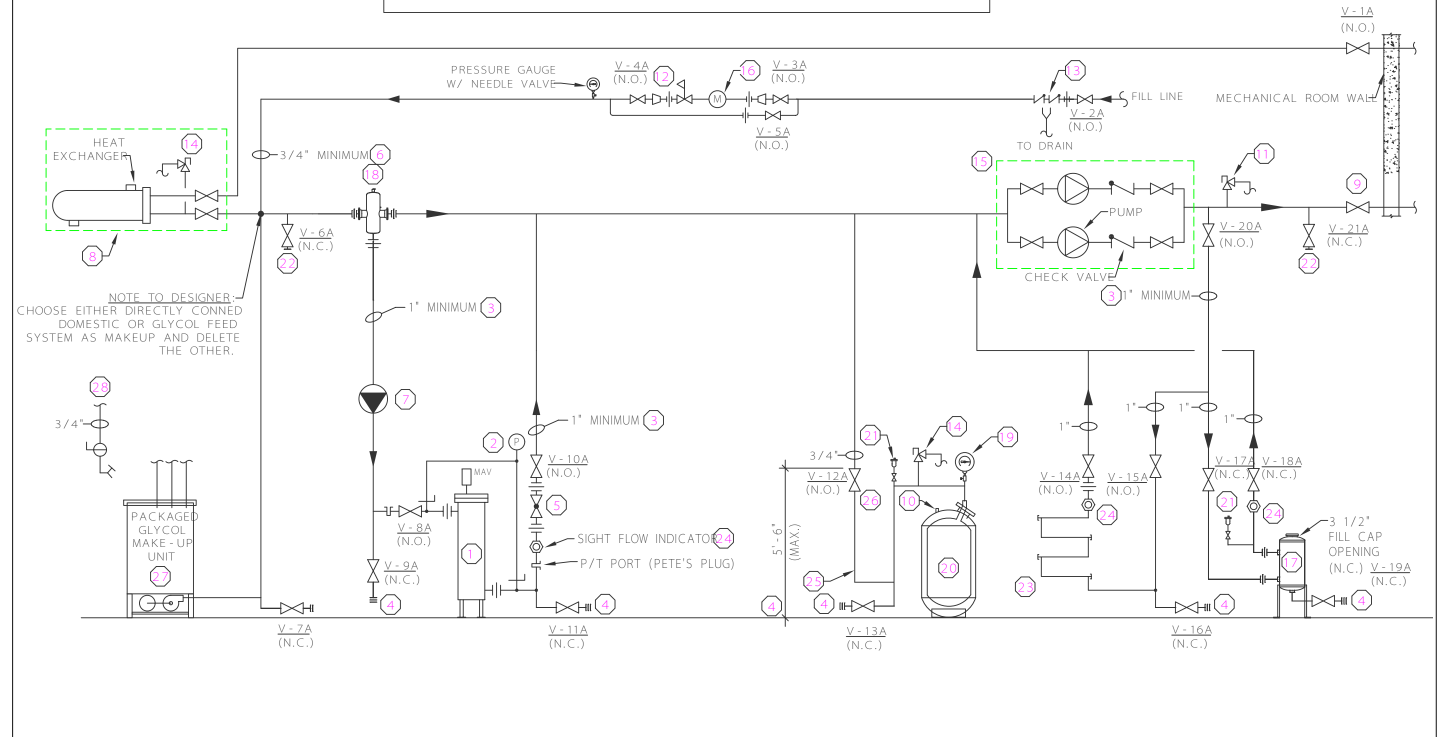
NOTE TO DESIGNER: THIS DETAIL IS TO BE APPLIED TO ALL HYDRONIC HEATING OR COOLING SYSTEM DESIGNS. SLIGHT MODIFICATIONS MAY BE REQUIRED FOR INDIVIDUAL APPLICATIONS. EXAMPLES INCLUDE: CAMPUS CHILLED WATER BUILDING HEAT EXCHANGERS, CHILLER(S), BOILER(S), PRIMARY/SECONDARY PUMPING, WATER SOURCE OR GROUND SOURCE HEAT PUMPS, MULTIPLE STEAM HEAT EXCHANGERS, SYSTEMS CONTAINING GLYCOL.



PSU OPP	STANDARD	DETAIL
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TITLE: HYDRONIC PLANT PIPING SCHEMATIC #DETAIL #: 232113-D02

SCALE: NONE PAGE #1 OF 2 DATE: 3/1/17

SIDE STREAM BAG FILTER W/ BOLT-ON TOP. FILTER FLOW RATE FOR A GIVEN SYSTEM SHALL BE THAT REQUIRED TO PROVIDE EIGHT (8) TOTAL WATER SYSTEM VOLUME CHANGES PER DAY. DESIGNER SHALL UTILIZE THE FOLLOWING EQUATION:	PRESSURE REDUCING VALVE. PRV SETTING (PSIG) IS DETERMINED BY THE FOLLOWING EQUATION: P=[(0.433 X VERTICAL DISTANCE IN FEET FROM PRV TO SYSTEM HIGHPOINT) + 5]. NOT TO EXCEED MAXIMUM PRESSURE OF LOWEST RATED COMPONENT.
BAG FILTER FLOW (GPM) = [(TOTAL SYSTEM VOLUME X 8) / 1440]	[3] reduced pressure principle backflow preventer with open air gap
USE #BFN12 BY FILTER SPECIALIST INC. GASKETS RATED FOR 250°F MINIMUM. STAINLESS STEEL VESSEL. FSI BPENG 25 MICRON BAG FILTER. 2" NPT SIDE INLET AND BOTTOM OUTLET. FURNISHED AND INSTALLED BY CONTRACTOR.	PROVIDE SAFETY PRESSURE RELIEF VALVE AT THIS LOCATION BETWEEN PRESSURE VESSEL AND FIRST ISOLATION VALVE IF PRESSURE VESSEL CAPACITY IS GREATER THAN OR EQUAL TO 120 GALLONS (PA L&I REQUIREMENT). PRESSURE VESSEL MUST BE ASME CERTIFIED IF GREATER THAN OR EQUAL TO 120 GALLON CAPACITY. SELECT RELIEF VALVE TO PREVENT SYSTEM PRESSURE FROM RISING MORE THAN 10% ABOVE THE MAXIMUM ALLOWABLE
2) PRESSURE GAUGE W/ ISOLATION COCKS	WORKING PRESSURE OF THE SYSTEM COMPONENTS, TAKING INTO ACCOUNT THE EFFECT OF STATIC HEAD, PIPE FLOOR DRAIN.
3 SIZE FOR 4 FOOT PER SECOND MAXIMUM VELOCITY AT DESIGN FLOW.	(15) SEE TYPICAL PSU PUMP PIPING DETAIL
4 DRAIN VALVE (N.C.) WITH MALE HOSE THREAD END.	(16) 5/8" NEPTUNE T-10 DIRECT READ WATER METER
5 VICTAULIC/TA MODEL TA7MP PRESSURE INDEPENDENT BALANCE VALVE AND UNION. SIZE FOR REQUIRED SIDESTREAM BAG FILTER FLOW.	(17) CHEMICAL POT FEEDER. NEPTUNE MODEL #DBF-2HP. NO EXCEPTIONS.
6) FOR SYSTEMS HAVING A TOTAL VOLUME GREATER THAN 500 GALLONS, INCREASE SIZE	(8) COALESCING TYPE AIR/DIRT SEPARATOR. SPIROTHERM OR THRUSH ONLY, NO EXCEPTIONS.
OF MAKE-UP SYSTEM COMPONENTS AS NEEDED TO ALLOW FOR A TOTAL SYSTEM FILL TIME OF UNDER 2 HOURS. DIRECT CONNECTIONS TO GLYCOL SYSTEMS ARE PROHIBITED.	19 PRESSURE GAUGE WITH NEEDLE VALVE
(7) GRUNDFOS INLINE CIRCULATOR CAPABLE OF CALCULATED BYPASS FLOW RATE FROM	20 EXPANSION TANK (FIXED OR REPLACEABLE BLADDER TYPE)
ABOVE AT 10 PSI. 120v	21) SPIROTHERM SPIROTOP AIR VENT, NO EXCEPTIONS
(8) SEE TYPICAL PSU HEAT EXCHANGER PIPING DETAIL	22 2" pipe nipple, with threaded ball valve and cap for quick fill/flush.
9) WHERE PSU VALVE SPECIFICATION DICTATES THAT BUTTERFLY VALVES MUST BE USED BASED UPON PIPE SIZE, PROVIDE HIGH PERFORMANCE BUTTERFLY VALVES ONLY WHERE	23 COUPON RACK. GE PART #2032806. 304SS, 1"NPT, WITH 4 COUPON HOLDERS.
PIPING EXITS MECHANICAL ROOM. ALL OTHERS IN HOT WATER SYSTEM SHOULD BE STANDARD BUTTERFLY VALVES.	MCMASTER - CARR, HIGH TEMPERATURE (0 - 250F) DOUBLE WINDOW, THREADED, BRONZE SIGHT WITH PADDLE OR FLAPPER, MATCH PIPE SIZE.
AIR CHARGING VALVE. DRY TANK FILL VALVE PRESSURE (PSIG) IS DETERMINED BY THE FOLLOWING EQUATION:	UNDERSLUNG CONNECTION TO CREATE THERMAL TRAP (12" MIN. DROP)
P=[(0.433 X VERTICAL DISTANCE IN FEET FROM SYSTEM HIGHPOINT DOWN TO TANK CENTERLINE) + 4]	OPEN VALVE, REMOVE HANDLE, AND WIRE A TAG TO THE VALVE THAT STATES THE FOLLOWING: "VALVE SHALL REMAIN OPEN AT ALL TIMES".
SAFETY PRESSURE RELIEF VALVE - PIPED TO FLOOR DRAIN. SELECT RELIEF VALVE TO PREVENT SYSTEM PRESSURE FROM RISING MORE THAN 10% ABOVE THE MAXIMUM ALLOWABLE WORKING PRESSURE OF THE SYSTEM COMPONENTS, TAKING INTO ACCOUNT THE EFFECT OF STATIC HEAD. NOT REQUIRED AT THIS LOCATION IF SAFETY PRESSURE RELIEF VALVE IS BEING PROVIDED ELSEWHERE IN THE SYSTEM TO MEET PA L&I REQUIREMENTS.	NEW PACKAGED GLYCOL MAKE-UP FEED SYSTEM. SYSTEM SHALL INCLUDE STORAGE TANKE, PUMP, STRAINER, CHECK VALVE, PRESSURE SWITCH, ALARM AND DRY ALARM CONTACTS AND ALL OTHER ACCESSORIES REQUIRED SYSTEM OPERATION. NEPTUNE MODEL G-50-1A, 1.5 GPM @100 PSI, 120V PLUG IN ELECTRICAL CONNECTION. FOR TWO GLYCOL SYSTEMS WITH THE SAME PERCENTAGE AND TYPE OF GLYCOL, PROVIDE DUAL FEED SYSTEM IN LIEU OF MULTIPLE TANKS.
	28 3/4" HOSE BIBB REQUIRED IN ROOM FOR MAKEUP TANK FILL.

PSU OPP STANDARD DETAIL

TITLE: HYDRONIC PLANT PIPING SCHEMATIC #DETAIL #: 232113-D02

SCALE: NONE PAGE #2 OF 2 DATE: 3/1/17