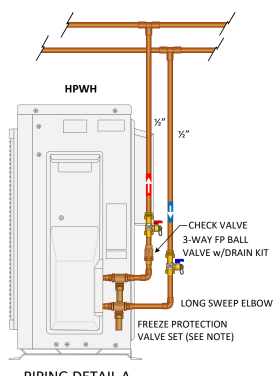
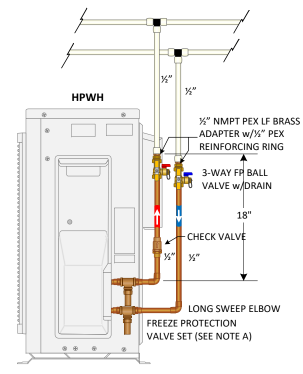
HEAT PUMP WATER HEATER PIPING DETAIL (HPWH)



PIPING DETAIL A WITH COPPER PIPE



PIPING DETAIL B WITH PEX PIPE

NOTES

NOTE A: TO PREVENT DAMAGE TO THE HPWH, WHERE TEMPERATURES ROUTINELY DROP BELOW FREEZING, WE RECOMMEND A FREEZE PROTECTION VALVE SET.

NOTE B: AREAS WHERE WATER HARDNESS IS GREATER THAN > 200 PPM, IT MAY BE NECESSARY TO PERIODICALLY SERVICE THE HPWH HEAT EXCHANGER. WE RECOMMEND INSTALLING A SERVICE VALVE FLUSH KIT TO THE HPWH. INSTRUCTIONS ON HOW TO DO THE PROCEDURE IS EXPLAINED IN OUR SANCO₂ TECHNICAL MANUAL.

NOTE C: INSULATE ALL PIPING PER CODE.

NOTE D: CHECK WITH LOCAL JURISDICTIONS FOR CODE REQUIREMENTS. SOME AREAS REQUIRE 18 INCHES OF COPPER PIPE AT THE HOT WATER HEATER OUTLET CONNECTION BEFORE TRANSISIONING TO PEX.



NOTE:

DASHED LINES REPRESENT CRITICAL PIPING PATH. REFER TO ECO2 APPLICATION AN DESIGN MANUAL ON HOW TO DETERMINE TOTAL EQUIVALENT LENGTH (T.E.L.) DO NOT EXCEED 66 FEET OF T.E.L.



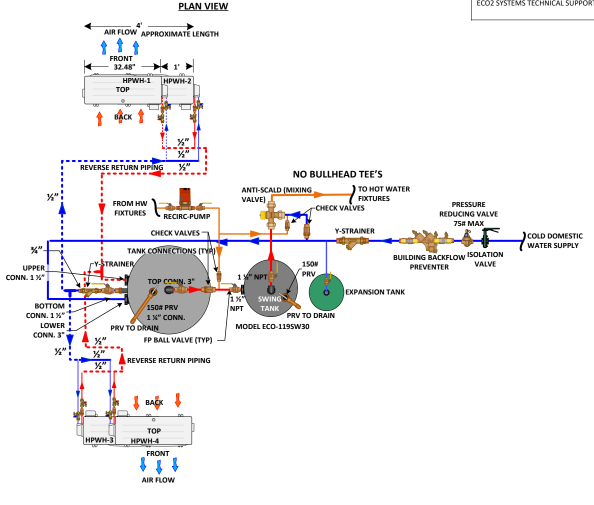
TITLE: 4 HPWH STACKED OPPOSING (1) STORAGE TANKS (1) 360 **SWING TANK FOR RECIRC 80**

PROJECT:

Date: 09/02/25 Time:8:08 PM REV-

NOTE A: TO PREVENT DAMAGE TO HWHP'S INTERNAL COMPONETS. WE MUST LIMIT THE INCOMING BUILDING WATER PRESSURE TO A MAXIMUM OF 75 PSI. THIS INCLUDES CALCULATING STATIC PRESSURE PLUS INCOMING WATER PRESSURE. THIS CAN BE CONTROLLED BY SELECTING A PROPERLY SIZED PRESSURE REDUCING VALVE.

NOTE B: MAXIMUM DISTANCE OF SEPARATION FROM THE FURTHEST HPWH TO THE FURTHEST STORAGE TANK IS 66 FEET. THE DESIGNER/ENGINEER MUST ACCOUNT FOR TOTAL EQUIVALENT LENGTH OF PIPE & FITTING PLUS STRAGHT PIPE ALONG THE CRITICAL PIPING PATH. CONSULT WITH ECO2 SYSTEMS TECHNICAL SUPPORT OR REFER TO OUR ECO2 APPLICATION AND DESIGN MANUAL.



MODEL ECO-365GLNST		
STORAGE TANK CONNECTIONS		
COLD WATER INLET	3" FEMALE NPT	
HOT WATER OUTLET	3" MALE NPT	
COLD WATER TO HP	1 ½" FEMALE NPT	
HOT WATER FROM HP	1 ½" FEMALE NPT	

HPWH MODEL's GS5-45HPC & GS5-45HPC-D		
HOT WATER OUTLET CONN.	½" NMPT	
COLD WATER INLET CON.	½" NMPT	
ALL PIPING & CONNECTIONS TO MAIN		
HEADERS CAN BE 1/2" COPPER OR PEX		



NOTE:

DASHED LINES REPRESENT CRITICAL PIPING PATH. REFER TO ECO2 APPLICATION AN DESIGN MANUAL ON HOW TO DETERMINE TOTAL EQUIVALENT LENGTH (T.E.L.) DO NOT EXCEED 66 FEET OF T.E.L.



ELEVATION VIEW

TITLE: 4 HPWH STACKED OPPOSING (1) STORAGE TANKS (1) 360 **SWING TANK FOR RECIRC 80**

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REV-

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TO BUILDING **COLD WATER** FIXTURES PIPING CONTINUED ON PAGE 2 PRESSURE COLD TO HPWH HOT FROM BUILDING REDUCING **GROUP'S HPWH GROUP'S** BACKFLOW VALVE 75# RECIRCULATOR PREVENTER MAX PUMP 1/2" CHECK VALVES WATER SUPPLY **CHECK VALVES** FROM METER ANTI-SCALD VALVE 150# PRV (MIXING) 3/4" TANK 1 BALL VALVE UNION 1 ½" NPT 150# PRV SENSOR WELL SWING TANK EXPANSION

MODEL ECO-365GLNST		
STORAGE TANK CONNECTIONS		
COLD WATER INLET	3" FEMALE NPT	
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COLD WATER TO HP	1 ½" FEMALE NPT	
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HPWH MODEL's GS5-45HPC &	GS5-45HPC-D	
HOT WATER OUTLET CONN.	½" NMPT	
COLD WATER INLET CON.	½" NMPT	
ALL PIPING & CONNECTIONS TO MAIN		
HEADERS CAN BE ½" COPPER OR PEX		

TO DRAIN

NPT

MODEL ECO-119SW13 PRV DISCHARGE

TO DRAIN

PRV DISCHARGE

TO DRAIN