THIS DRAWING IS INTENDED ONLY AS A GUIDE AND NOT AS A REPLACEMENT FOR PROFESSIONALLY ENGINEERED PROJECT DRAWINGS. THIS CONCEPT SYSTEM DRAWING DOES NOT IMPLY COMPLIANCE WITH LOCAL BUILDING CODES. ACTUAL INSTALLATION MAY VARY DEPENDING ON INSTALLATION LOCATION AND PARAMETERS AND IT MUST BE DONE IN ACCORDANCE TO ALL LOCAL BUILDING CODES. VERIFY WITH LOCAL BUILDINGS OFFICIALS BEFORE COMMENCEMENT OF SYSTEM INSTALLATION. CHANGES OR MODIFICATIONS TO PIPING OR DESIGN IS NOT TO BE PERFORMED WITHOUT EXPRESSED WRITTEN PROMISSION BY MANEN, INC. RECOMMENDED SYSTEM & HEADER PIPE SIZES — TOTAL BTU (>4 FT/SEC.)

— 1-1/2" — UP TO 301,000 BTU'S (1 BOILER) 2" - 399,000 BTU'S (1 BOILER) 2-1/2" - 601,000 TO 798,000 BTU'S (2 BOILERS) 3" - 903,000 TO 1,197,000 BTU'S (3 BOILERS) 4" - 1,204,000 TO 3,192,000 BTU'S (4 TO 8 BOILERS) SYSTEM SYSTEM RETURN SENSOR SUPPLY SENSOR SUPPLY(S) RETURN(S) 12' MAX BOILER #1 BOILER #3 BOILER #5 BOILER #4 BOILER #2 (MASTER) **HYDRONIC** ● FEED NFB-C UNIT CAN INTERNALLY CONTROL UP TO 3 ZONE CIRCULATORS, WITHOUT A ZONE CONTROL PANEL INSTALLED. ANY ADDITIONAL ZONES SHALL REQUIRE A CIRC ZONE PANEL. REFER TO NAVIEN I & O MANUAL FOR ADDITIONAL INFORMATION. 1 1 **→** CONDENSATE GAS SYMBOL LEGEND BACKFLOW PREVENTER FULL-PORT VALVE EXPANSION TANK PRESSURI RELIEF VALVE CIRCULATOR ---- CONTROL WIRING THERMOSTAT NFB-C SERIES BOILER BALL DRAIN VALVE **MNavien** CONDENSATE TRAP AIR ELIMINATION (5) NFB-C CONDENSING BOILERS WITH OUTDOOR TEMPERATURE SENSOR PRESSURE REDUCING VALVE Ŵ BOILER RELIEF AUTOMATIC AIR VENT INDIVIDUAL SECONDARY INJECTION PIPING 20 GOODYEAR IRVINE, CA 92618 INCLUDES MODELS NFB-301C, 399C 800-519-8794 WYE STRAINER W/ BLOWDOWN S. STOEKE NFB-C-5-ZC-MULT-I NOVEMBER 16, 2021 www.navieninc.com