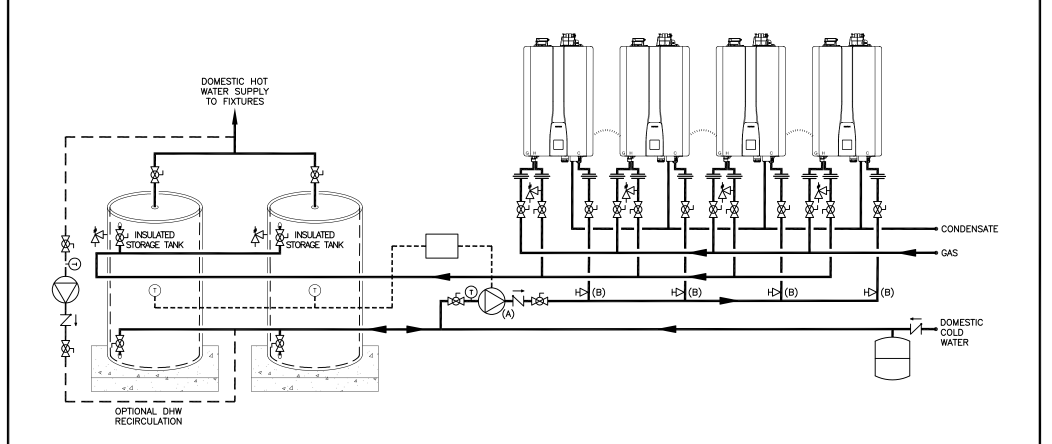
THIS DRAWING IS INTENDED ONLY AS A GUIDE AND NOT AS A REPLACEMENT FOR PROFESSIONALLY ENGINEERED PROJECT DRAWINGS. THIS CONCEPT SYSTEM DRAWING DOES NOT IMPLY COMPILANCE WITH LOCAL BUILDING CODES. ACTUAL INSTALLATION MAY VARY DEPENDING ON INSTALLATION LOCATION AND PARAMETERS AND IT MUST BE DONE IN ACCORDANCE 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 WITHOUT PRIMISSION BY MAYEN, INC.

- (A) TANKLESS CIRCULATOR (BRONZE OR SS)
  SELECTED CIRCULATOR SHALL BE 16 GPM
  MAXIMUM (4 TANKLESS, 4 PER TANKLESS)

  © 23' TOTAL HEAD (10 PSI) + PIPE,
  VALVES, FITTINGS & TANK.
- (B) INSTALL CIRCUIT SETTERS TO MAINTAIN FLOW INTO UNITS @ 4 GPM MAXIMUM.



TANKLESS QUANTITY: RECOMMENDED PIPE SIZE	1 UNIT: 3/4" 2 UNITS: 1" 3 UNITS: 1-1/4" 4-5 UNITS: 1-1/2" 6-8 UNITS: 2" 9-14 UNITS: 2-1/2" 15-16 UNITS: 3"				SYMBOL LEGEND			
TANIOVIONI	NPE-S2 SERIES TANKLESS WATER HEATER			UNION CONTROL WIRING	CHECK VALVE  PRESSURE RELIEF VALVE	FULL-PORT VALVE  - CIRCULATOR	- Systemani	
MAVICN	(4) NPE-S2 TANKLESS WATER HEATERS							
20 GOODYEAR	WITH (2) STORAGE TANKS TO MEET FLOW/TEMP RISE REQUIREMENT INCLUDES MODELS 150, 180, 210 AND 240							
IRVINE, CA 92618 800-519-8794					T BALANCING	CIRCULATOR		
	DRAWN BY: S. STOEKE	NPE-S2-4-ST-2	MAY 19, 2021	CASCADE CABLE	₹ BALANCING VALVE	CIRCULATOR ZONE PANEL		