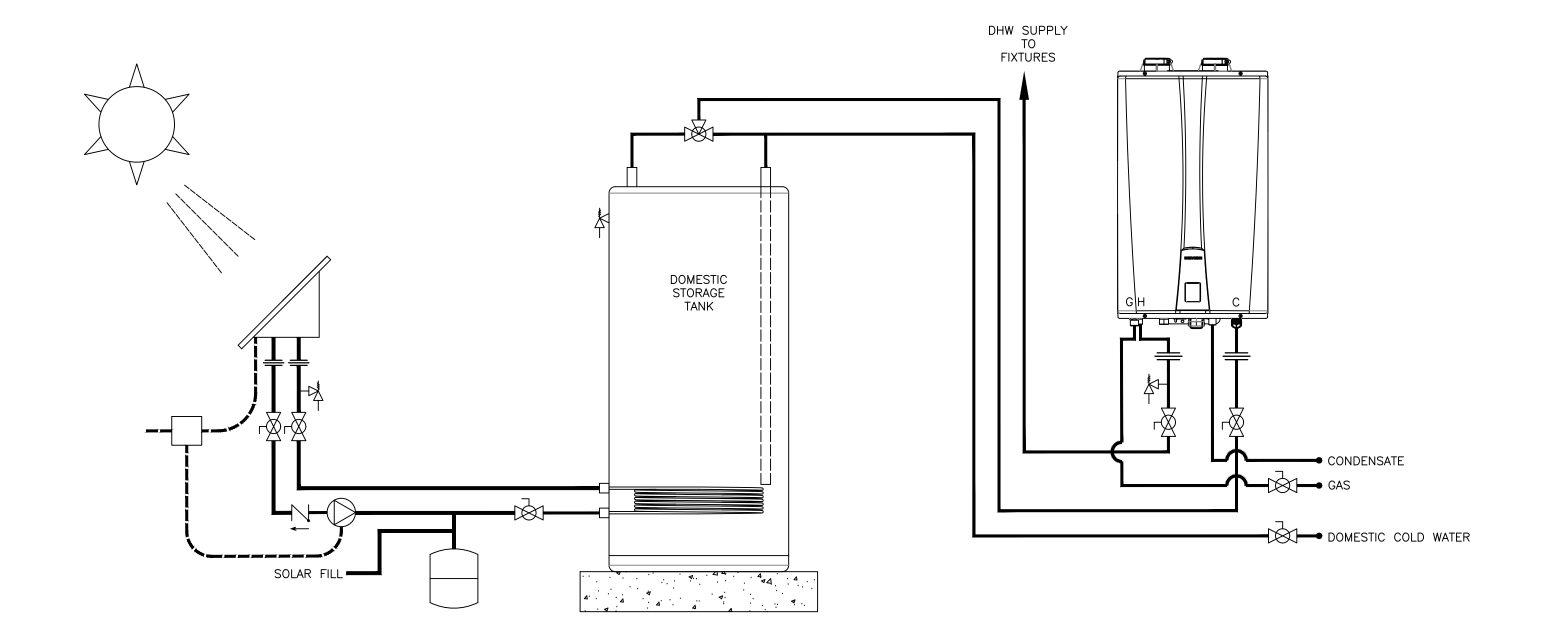
THIS DRAWING IS INTENDED ONLY AS A GUIDE AND NOT AS A REPLACEMENT FOR PROFESSIONALLY ENGINEERED PROJECT DRAWINGS THIS CONCEPT SYSTEM
DRAWING DOES NOT IMPLY COMPLIANCE WITH LOCAL BUILDING CODES. ACTUAL INSTALLATION MAY VARY DEPENDING ON INSTALLATION LOCATION AND PARAMETERS
AND IT MUST BE DONE IN ACCORDANCE TO ALL LOCAL BUILDING CODES. VERIFY WITH LOCAL BUILDINGS OFFICIALS BEFORE COMMENCEMENT OF SYSTEM INSTALLATION.

NOTES:

- 1. FOR STORAGE TANK/GEOTHERMAL OPERATION; DIP SWITCH #6 OF 10 LOCATED ON INTEGRATED DISPLAY PANEL SHOULD BE SET ON (UP).
- 2. WITH STORAGE TANK/GEOTHERMAL OPERATION ENABLED, NPE TANKLESS DHW SETTINGS MAYBE BE SET AT OR NEAR STORAGE TANK THERMOSTATIC MIXING VALVE TEMPERATURE OUTPUT.



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NPE-S DOMESTIC HOT WATER STANDARD
INSTALLATION WITH GEOTHERMAL OR DESUPERHEATER

BY: J.GARCIA NPE-S-S-JG03 JULY 19, 2019

CHECK VALVE

PRESSURE RELIEF VALVE

AIR ELIMINATION

DHW CIRCULATOR W/AQUASTAT & CHECK VALVE

 \square_{\triangle}

FULL-PORT VALVE

-CIRCULATOR

T AQUASTAT

BACKFLOW PREVENTOR