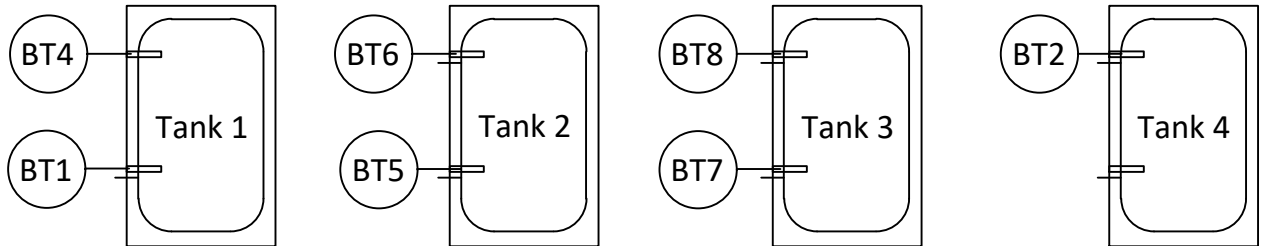
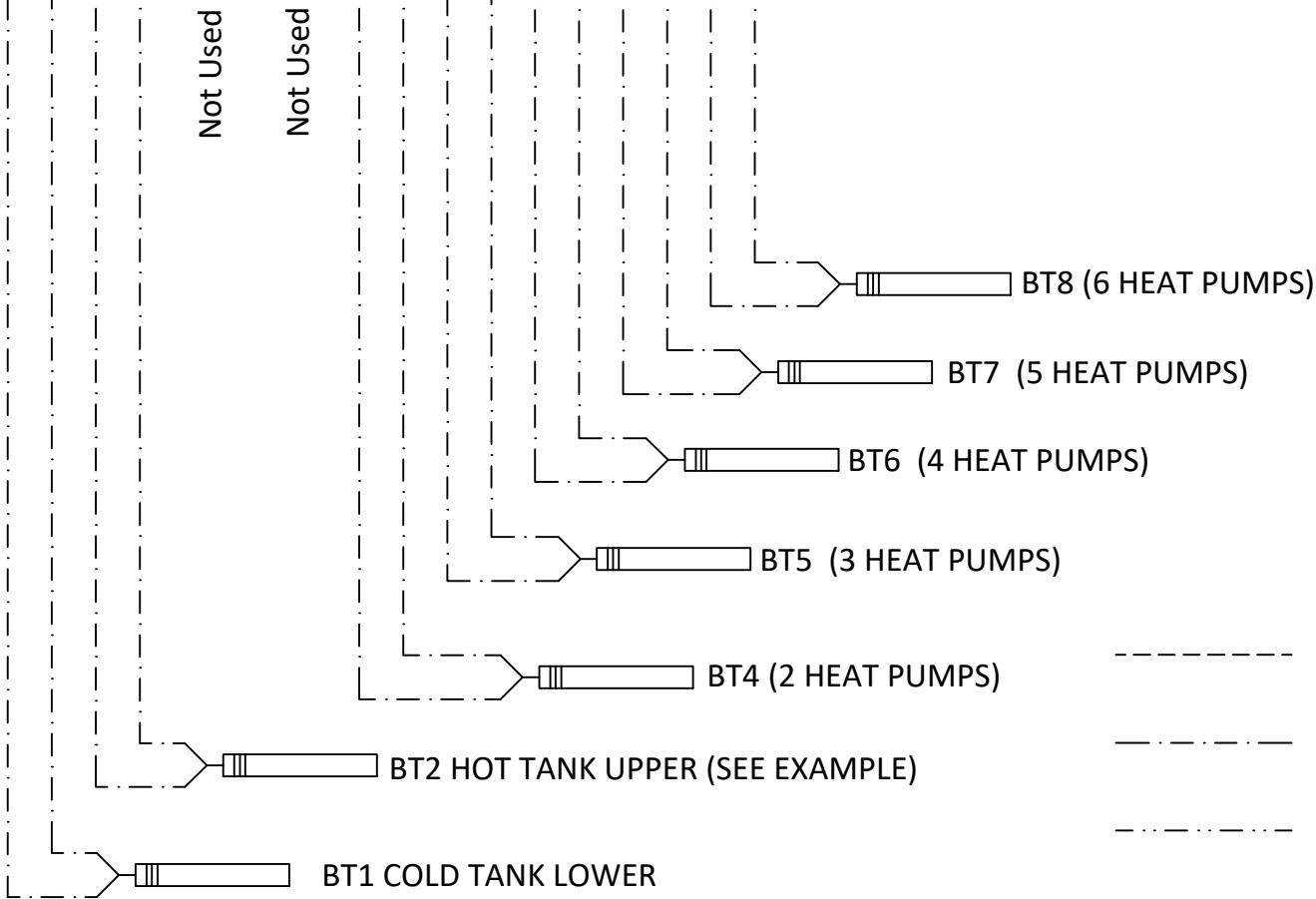
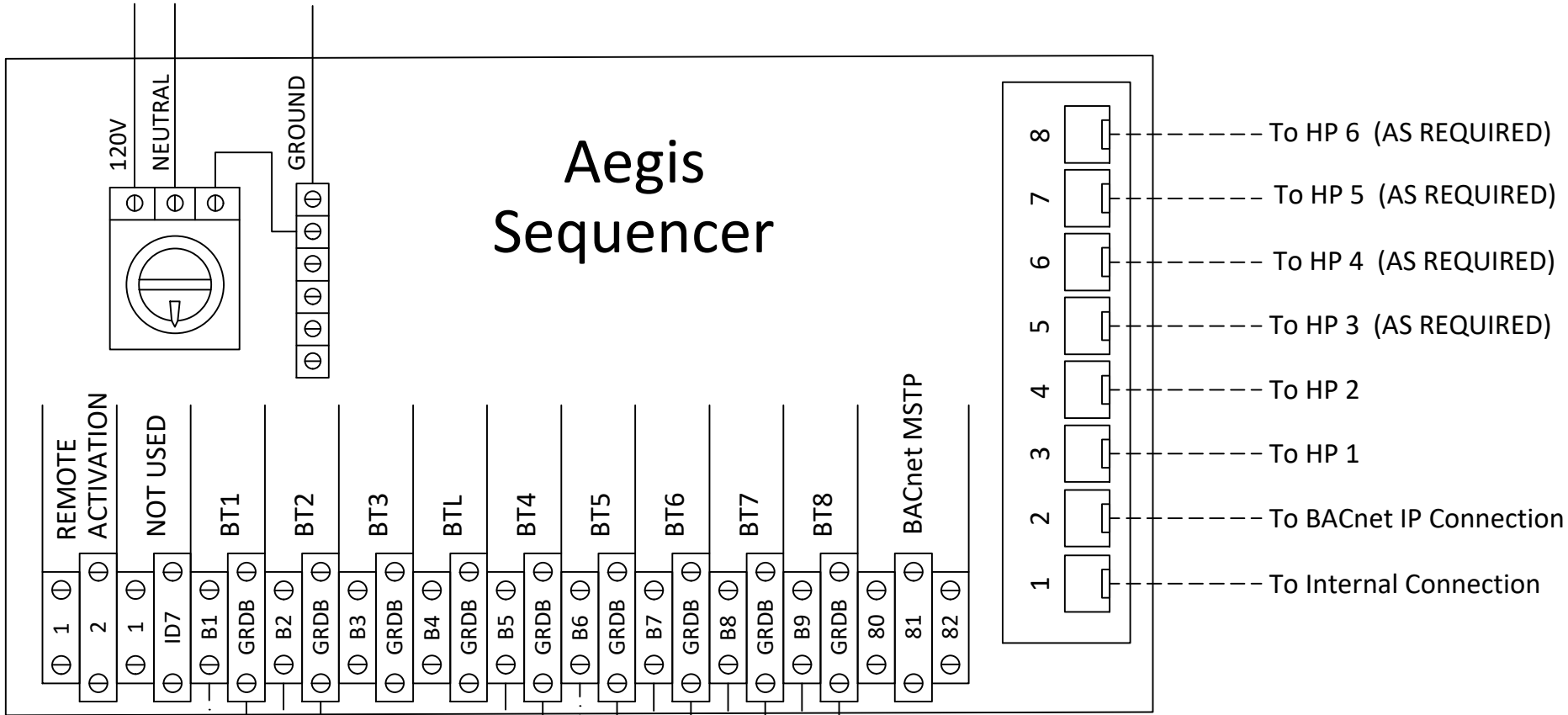



CUSTOMER SUPPLIED POWER
(WIRE SIZE SPECIFIED BY ELECTRICAL CONTRACTOR)



Example sensor layout. Actual sensor location will depend on the number of tanks and the number of Aegis units. Sensor total is equal to the number of Aegis units plus 1. BT1 must be in tank closest to cold feed at bottom and BT2 must be in tank closest to hot outlet. All Lync tanks have two wells for the remainder of sensors to be distributed. When a sensor detects water below the setpoint, another heat pump will activate.

- CAT5e / CAT6 as per BMS (MODBUS IP)
- 18 AWG Twisted and Shielded Wire (150' max), 16 AWG (150' - 270') or 15 AWG 270' to 360')
- 24 AWG min

NOTES:
1) NOT FOR CONSTRUCTION.



Blauvelt, NY
Fort Worth, TX

AEGIS SEQUENCER WIRING

DWN.BY <u>K.S.</u>	DATE <u>090622</u>	SD-L-1248	REV. B
SCALE <u>NTS</u>			
REV.BY <u>K.S.</u>	DATE <u>100825</u>		