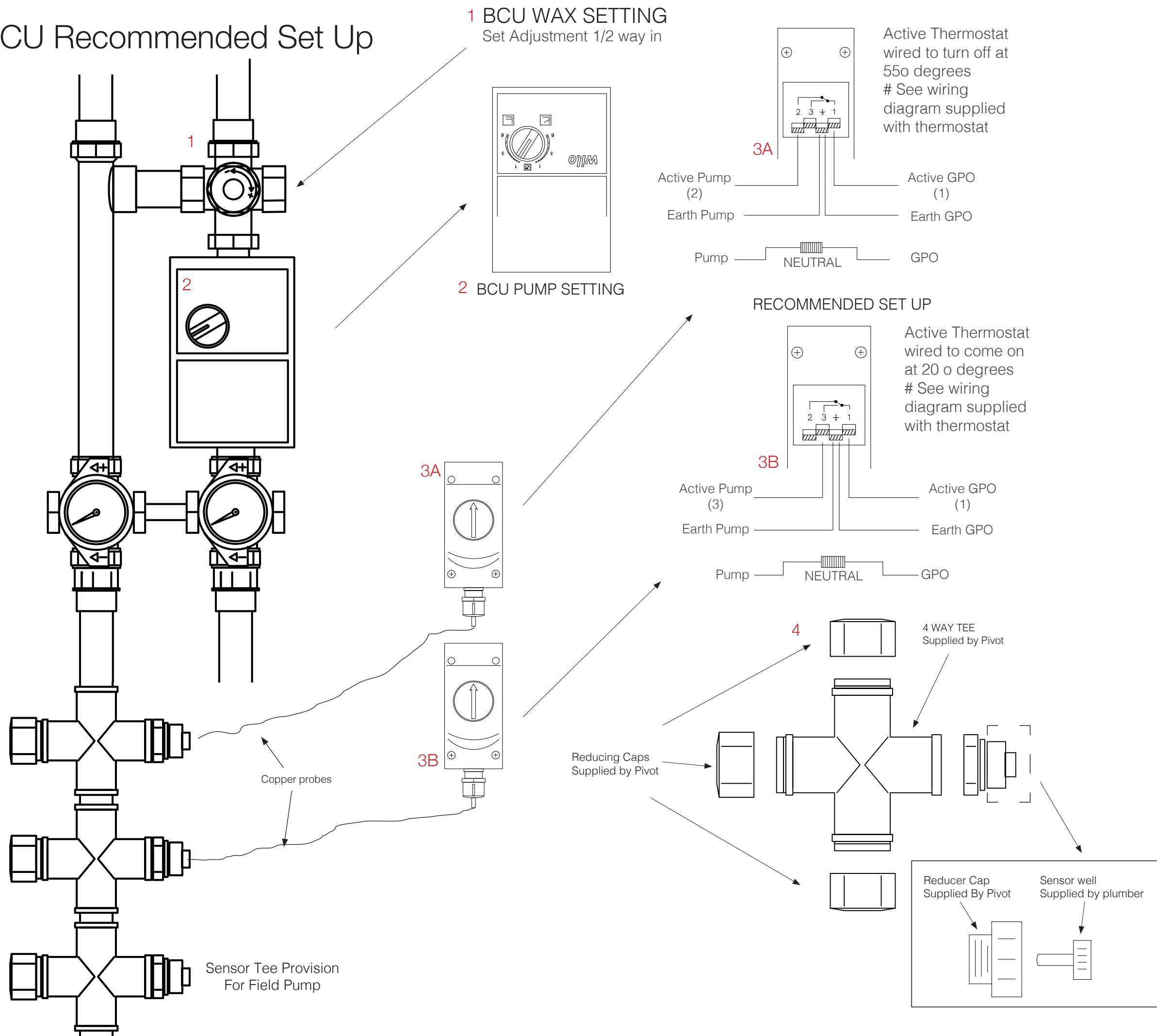


# BCU Recommended Set Up



**Notes:**

**1.** Allen key to be dialled all the way in. And one an a half turns outwards, this is the correct mix of cold and hot water.

**2.** Pump setting to be set to number 1 towards the left hand side on the constant setting, as indicated.

**3A.** Siemens thermostat to activate the BCU to come on at 20 degrees, this is wired into terminal 3 and 1.

**3B.** Siemens thermostat to be wired to turn the pump of one to temperatures reach 55o. This is wired to terminal 2 &2.

**4.** Sensor Tee's one to be installed below the BCU on the flow line. Two thermostats required for the BCU.

\* It is recommended to operate the BCU with two thermostats, one activating the pump at a lower temperature and to shut off at a higher temperature.

\* Typical install requires only one thermostat to shut off at a higher temperature.

Pivot Stove and Heating

## Hydronic Manual

Project Number N/A

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REV -

Sheet Number 8

\*NOT TO SCALE\*