## **WIRING DETAILS**

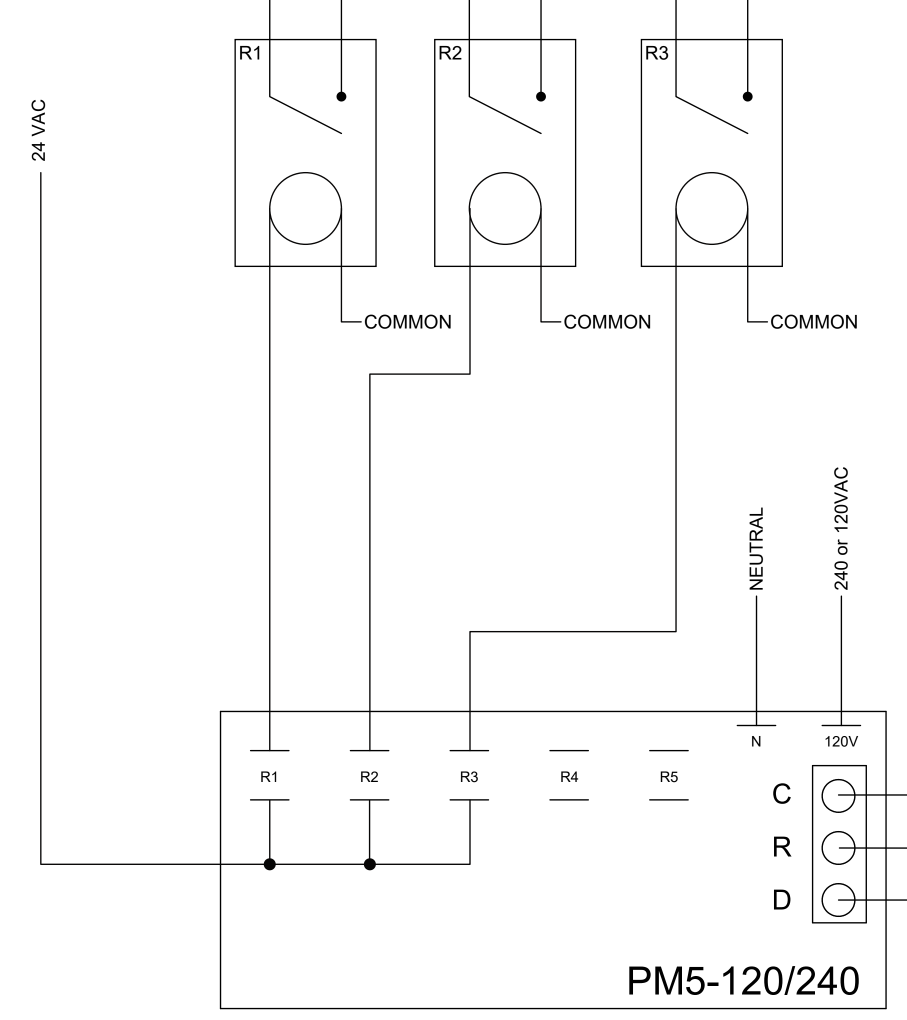
**OVERVIEW** 

**PROJECT NUMBER:** D-200709 REV. NO. REV01

DATE CREATED: 7/09/2020

**DRAWING TITLE:** BOILER START/STOP - LEAD/LAG PUMPS - STANDBY FLOW SWITCH

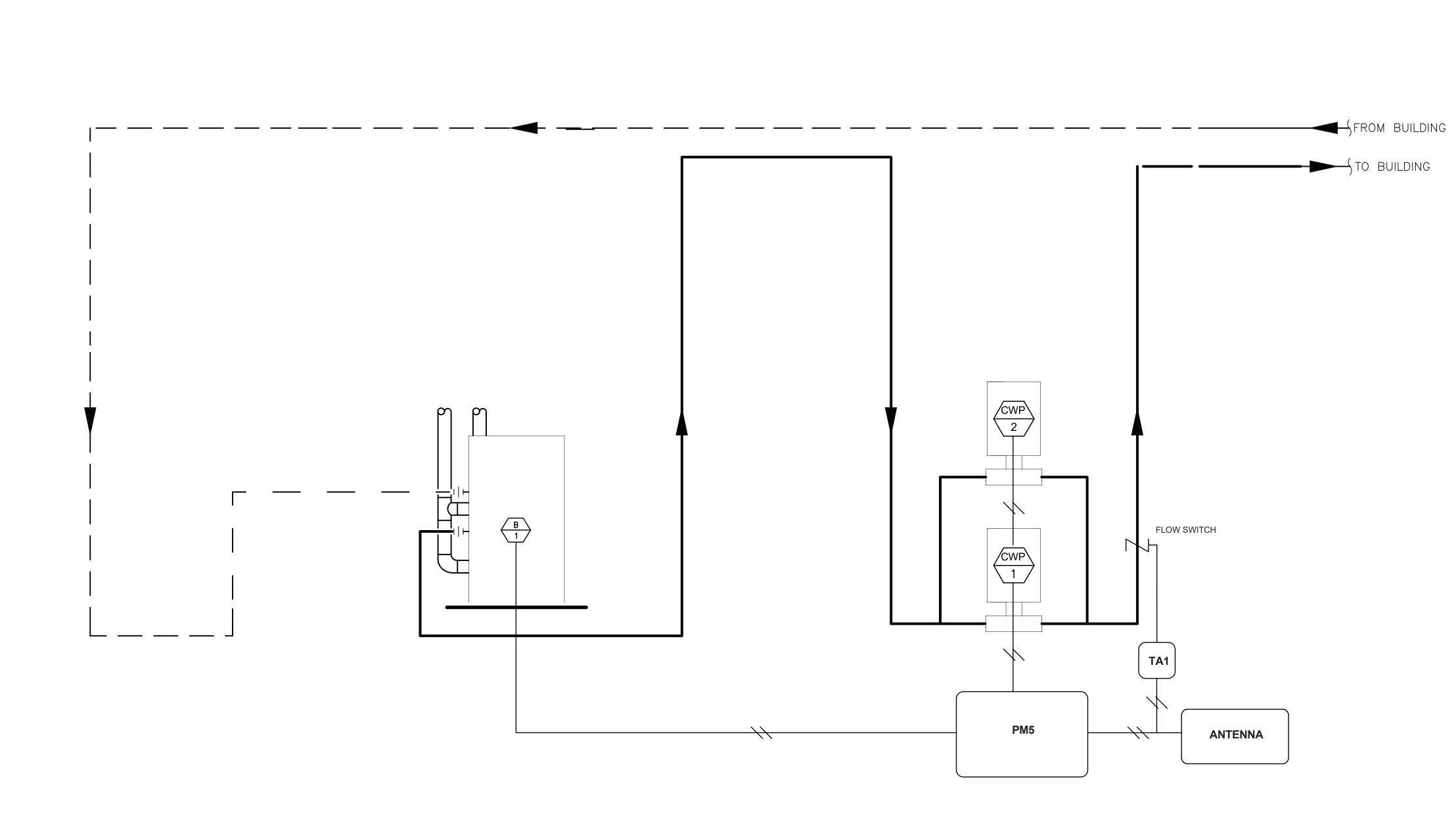
**DRAWN BY:** PWS



PUMP 1 START/STOP

PUMP 2 START/STOP

BOILER START/STOP



PAGE 1 OF 1

NTS

SCALE:

DRY-CONTACT FLOW SWITCH <del>|</del> | R Ðc r-----NOTE: ANTENNA TO BE INSTALLED IN A LOCATION AWAY FROM OUTSIDE ELEMENTS, BUT NOT ENCLOSED IN A METAL  $\frown$ BOX. L\_\_\_\_\_  $+ \bigcirc$ D ANTENNA (PM5)

