DRAWING NOTES:

NOTE 1 - LOCATE DP TRANSMITTER ACROSS "MOST REMOTE" COIL TAKE-OFF AS DIRECTED.

NOTE 2 - LOCATE STATIC PRESSURE SENSOR IN RETURN PIPING AT HIGHEST POINT IN SYSTEM.

NOTE 3 - LOCATE P TRANSMITTER AT BUILDING ENTRANCE TO MONITOR CHW SYSTEM PRESSURE.

GENERAL NOTES:

1. GOLD CONTACT RELAYS SHALL BE USED FOR ALL DIGITAL INPUT POINTS.

2. PILOT RELAYS SHALL BE USED FOR ALL DIGITAL OUTPUT POINTS.

3. OPTICAL ISOLATION (ISOVERTERS) SHALL BE USED FOR ALL ANALOG INPUT POINTS AND ANALOG OUTPUT POINTS TO VFD'S OR ANY OTHER CONTROLLER/ANALYZER POWERED FROM A SEPARATE CIRCUIT.

4. GOLD CONTACT RELAYS FOR DI POINTS, PILOT RELAYS FOR DO POINTS AND ISOVERTERS FOR AI & AO POINTS SHALL BE LOCATED WITHIN THE LCP ENCLOSURE AND POWERED FROM THE LCP'S CONTROL TRANSFORMERS.