1 TRANSFORMER MOUNTING IS ONLY WHEN SPECIFIED IN THE CONTRACT DOCUMENTS. DEVICE CABINET ITS CABINET STEEL POLE ITS CABINET STRAIGHT FITTING —3/4" LIQUIDTIGHT FLEXIBLE METAL CONDUIT **INSTALL 2" GRS CONDUIT** -3/4" LIQUIDTIGHT FLEXIBLE AND STEEL LB INTO POLE METAL CONDUIT **MOUNTING HOLES** 3"-6" NEMA 3R 240/120 kVA TRANSFORMER -NEMA 3R 240/120 **kVA TRANSFORMER** - BANDING BANDING--90° FITTING KNOCK-OUT **FRONT VIEW SIDE VIEW CONDUITS MINIMUM 4"** PROJECTION ABOVE TOP OF FOUNDATION **PIOWADOT** New 04-18-202 STANDARD ITS PLAN SHEET 1 of 1 REVISIONS: New. Mark Van Dyke APPROVED BY STATE ITS ENGINEER ITS CABINET MOUNTING