EXISTING SOLIDS EXISTING BREAKER IN CELL 3C IS DESIGNATED FOR FEEDING THE SOLIDS DRYER MCC, PROVIDED BY ANDRITZ.
PROVIDE AND CONNECT FEEDER CONDUCTORS BETWEEN THIS BREAKER AND THE SOLIDS DRYER MCC.
PROVIDE NEW NAMEPLATE ON BREAKER DOOR TO READ "FEEDER SOLIDS DRYER MCC". NAMEPLATE TO MATCH EXISTING PROCESSING BLDG PROVIDE A NEW 480V, 3PH, 200A FEEDER BREAKER AND DOOR IN EXISTING SPACE IN UNIT 8J IN THE EXISTING MCC TO FEED THE ASD FOR THE ODOR CONTROL EXHAUST FAN EF-153-4. PROVIDE AND CONNECT FEEDER CONDUCTORS BETWEEN THIS BREAKER AND THE ASD. PROVIDE NEW NAMEPLATE ON UNIT DOOR TO READ "ODOR CONTROL EXHAUST FAN EF153-4". UNIT DOOR COLOR AND NAMPLATE TO MATCH EXISTING. EXISTING MCC IS CUTLER HAMMER FREEDOM 2100, C.O. # MPG00143-067 PW PW APVC **EXISTING** 480V MCC (NOTE 2) RELOCATED VFD 153-4 FROM DRYER MCC RM **EXISTING 480V** SWITCHGEAR, (NOTE 1) - 2-3" GRC CONDUITS W/3-600MCM & 1-1/0G - 1-2" GRC CONDUIT W/3-3/0 &1#6G, 2-3/4" CONTROL CONDUITS - ANDRITZ SUPPLIED SOLIDS DRYER MCC **EXISTING SOLIDS PROCESSING** ODOR CONTROL FACILITY SOLIDS DRYING FACILITY - 200A DISCONNECT FOR ODOR BLOWER SITE PLAN THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON THE INFORMATION PROVIDED BY OTHERS. THE DESIGN VERIFY SCALE BAR IS ONE INCH ON ORIGINAL DRAWING. PROFESSIONAL HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OR **JUNE 2006** OMISSIONS WHICH MAY BE INCORPORATED PROJ 334058 HEREIN AS A RESULT. DWG E-2400 SHEET **MODIFIED DATE:** MODIFIED TIME: