## **NOTES** 1. ALL PIPE SIZES ARE IN MILLIMETRES AND ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE NOTED. 2. ALL COORDINATES AND DISTANCES ARE BASED ON 3TM COORDINATE SYSTEM (NAD 83). 3. TRACE ID IS REQUIRED FOR ALL CIRCUITS AND MUST FOLLOW THE FORMAT OF PER-P1 (P2,...ETC FOR MULTIPLE RELAYS), CAB-C1 (C2,...ETC) AT THE POWER SOURCE, AND TRACE-P1, TRACE-C1 (TRACE C1-A, TRACE C1-B FOR MULTIPLE POWER SUPPLIES COMING OUT OF THE CABINET) AT THE LIGHTS. 4. POWER SUPPLY DETAIL MUST BE PROVIDED WHEN THE PER OR CABINET IS NOT SHOWN WITHIN THE LIMITS OF THE DRAWING. **NAD 83** COORDINATES **ISSUED FOR REVIEW** 2024-04-11 DEF GHI ISSUED FOR REVIEW DESCRIPTION ABC 2024-04-11 2024-04-11 DEF CHECKED GHI 2024-04-11 SCALE AS SHOWN SAVANNA BV NE 168 THE CITY OF CALGARY CONSTRUCTION DRAFTING STANDARDS AND TEMPLATES TRACE-C1-A TRACE-C1-B TRACE-C1-E TRACE-C1-C FOW TRACE-C1-A TRACE-C1-B TRACE-C1-C FROM TRANSFORMER SEC: - TWP: - RGE: - W th M 151 15N-XXX SHEET TITLE SL CABINET SIDEWALK POWER SUPPLY DETAILS SAMPLE SHEET 119 123 EXCAV PRMT NO. START DATE (YYYY-MM-DD) EXPIRY DATE (YYYY-MM-DD) MPULA NO. DSGN FILE CHKR ID NO. EXPIRY DATE (YYYY-MM-DD) SUBMISSION DATE (YYYY-MM-DD) ENG DWG NO. FILE NO. 12345678C-503.dwg ADDRESS: BESIDE 151 BERMUDA DRIVE NW ADDRESS: 123 SAVANNA BV NE SHEET NO. SHEET ID. POWER SUPPLY DETAIL (CABINET) C-503 POWER SUPPLY DETAIL (RELAY) NOT TO SCALE BY PROFILE NO. SHEET SIZE ANSI D 25 mm