VAULT INSTALLATION & DRAINAGE SYSTEM (SLOPED AREAS)

SPECIFIC NOTES:
1. OPENINGS FOR CONDUIT SHALL BE SEALED WITH MATERIAL COMPATIBLE SEALANT (INCIDENTAL)
2. PLUG CONDUIT OPENING WITH A DRAINABLE COMPOUND (INCIDENTAL)
3. FILL CONDUIT OPENING UNDER BASE COMPILING WITH MUSK/ROOF 314024. FABRIC PERFORATED PVC PIPE WITHIN ROCK AREA WITH FILTER SOCK TO PROVIDE DRAINAGE WHERE ACHIEVABLE (INCIDENTAL)
4. RESTORE SEIZED AREA FOR TWS INSTALLATION WITH SEED AND MULCH EROSION PREVENTION CATEGORY 20 PER MUSK 2572.3 (INCIDENTAL)
5. STRIP TOPSOIL FROM VAULT AND SLOPE AREAS PRIOR TO VAULT INSTALLATION (INCIDENTAL)
6. MOUNT LOCATOR BALL WITH TIE WRAP TO COVER LEDGE

GENERAL NOTES:
1. GROUND CONNECTIONS SHALL BE COATED WITH OXIDATION PROTECTIVE COMPOUND.
2. CABLE SHALL ENTER BELOW THE SUPPORT BRACKETS WITH MIN. 30 DEG. OF SLACK OUTSIDE OF THE ENCLOSURE FOR EACH CABLE. CABLES SHALL BE COILED AROUND INSIDE OF SUPPORT BRACKETS. CABLES SHALL BE CUT TO THE SAME LENGTH AT THE ENCLOSURE.
3. ALL HARDWARE SHALL BE STAINLESS STEEL WITH EXCEPTION OF THE C-CHANNEL MOUNTING BAR.

VAULT INSTALLATION & DRAINAGE SYSTEM (LEVEL GROUND & MINIMUM ACHIEVABLE DRAINAGE AREAS)

REVISED 8/2019

CERTIFIED BY LIC.NO. 12345 DATE 2018 STATE PROJ. NO. XXXX-XXX (TH XXX) SHEET NO. XXXX? OF XXXXX SHEETS