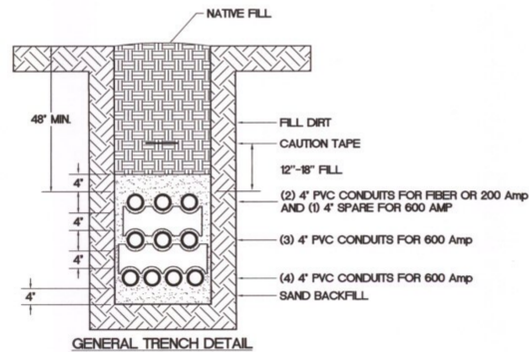
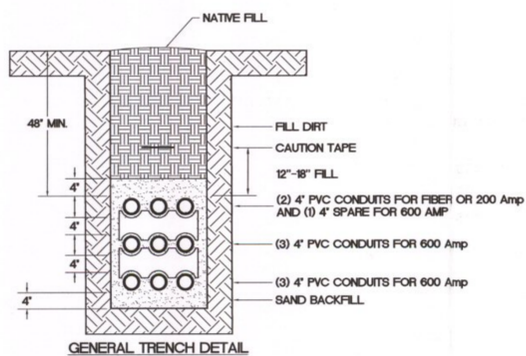


- CONSTRUCTION NOTES**
- BEFORE CONSTRUCTION STARTS, CONTRACTOR SHALL MEET WITH THE ELECTRICAL DIVISION REPRESENTATIVE. FOR ASSISTANCE CONTACT SAM WEIDO AT 784-6314 OR GILBERT MARTINEZ AT 784-6255.
 - ALL CONDUIT SHALL BE INSPECTED BY THE CITY ELECTRICAL DIVISION REPRESENTATIVE BEFORE IT IS COVERED. FOR ASSISTANCE CONTACT MARSHALL KARKOSKA AT 784-3638.
 - ALL UNDERGROUND CONDUIT TO BE GRAY SCHEDULE 40 PVC CONDUIT OR EQUAL, UNLESS OTHERWISE NOTED.
 - ALL CONDUIT TO BE INSTALLED BY CONTRACTOR TO CITY SPECIFICATIONS.
 - PRIMARY CONDUIT TO BE INSTALLED AT A 4" MINIMUM DEPTH BELOW FINISHED GRADE TO TOP OF CONDUIT.
 - PRIMARY CONDUIT SHALL HAVE AT LEAST 2" OF DIRT COVER PRIOR TO PLACING A 6" WIDE "CAUTION" TAPE. FINAL BACKFILLING CAN THEN BE PLACED.
 - PULL STRING IN ALL PRIMARY RUNS SHALL BE TIED AT BOTH ENDS OF CONDUIT.
 - CAPS SHALL BE PLACED AT BOTH ENDS OF CONDUIT.
 - PRIMARY CONDUIT SHALL HAVE 12" TO 18" OF DIRT COVER PRIOR TO PLACING A 6" WIDE "CAUTION" TAPE. FINAL BACKFILLING CAN THEN BE PLACED.
 - CONTRACTOR TO LOCATE ALL UTILITIES PRIOR TO COMMENCEMENT OF CONSTRUCTION.



LEGEND

- P PROPOSED 4'x8'x4' PULL BOX
- M PROPOSED MANHOLE LOCATION (8'x6'x10') [SEE DRAWING UM-MH(8'x6'x10')]
- RED EXISTING ELECTRIC FACILITIES
- PROPOSED (9) 4" PVC CONDUITS
- PROPOSED (4) 4" PVC CONDUITS
- PROPOSED (2) 4" PVC CONDUITS
- - - - - EXISTING EASEMENT
- 000000 LINE SECTION NUMBER
- 0 50' 100' GRAPHIC SCALE



THE SEAL APPEARING ON THIS DOCUMENT WAS AUTHORIZED BY REX N. WOODS, P.E., 87089 JULY 1, 2005
 NOT VALID UNLESS SIGNED.
 ALTERATION OF A SEALED DOCUMENT WITHOUT PROPER NOTIFICATION TO THE RESPONSIBLE ENGINEER IS AN OFFENSE UNDER THE TEXAS ENGINEERING PRACTICE ACT.

APPROVED FOR CONSTRUCTION

CITY OF COLLEGE STATION

CONSTRUCTION DRAWING
SPRING CREEK SUBSTATION UNDERGROUND FEEDER ROUTES
 WFO# 0623552 (PROJECT B)

McCORD ENGINEERING, INC.
 916 Southwest Parkway East
 P.O. Box 10047
 College Station, Texas 77842

SCALE: T-100'	DATE: 5-12-05	DWG. NO. MEI-6380	SHEET NO. 1 OF 1
DRAWN BY: MFC	JOB CODE: CSB-529-SLS	REV: MFC	7-1-05