NOTE: APPLICABLE TO BOTH RESIDENTIAL AND COMMERCIAL SERVICES. RESIDENTIAL SEE "SLEMCO - SPECIFICATIONS FOR RESIDENTIAL UNDERGROUND SECONDARY REQUIREMENTS" FOR MORE INFORMATION ON ALPHA IDENTIFIERS. SEE 'SLEMCO - SPECIFICATIONS FOR RESIDENTIAL UNDERGROUND PRIMARY REQUIREMENTS' FOR MORE INFORMATION ON NUMERICAL IDENTIFIERS. **COMMERCIAL** SEE "SLEMCO - SPECIFICATIONS FOR COMMERCIAL UNDERGROUND SECONDARY REQUIREMENTS" FOR MORE INFORMATION ON ALPHA IDENTIFIERS. SEE "SLEMCO - SPECIFICATIONS FOR COMMERCIAL UNDERGROUND PRIMARY REQUIREMENTS" FOR MORE INFORMATION ON NUMERICAL IDENTIFIERS. CONDUIT SHOULD BE THREE FEET BELOW POTHEAD BRACKET OR CROSSARM. 6" STANDOFF BRACKET AT 8' INCREMENTS 217A2C (NESC). Κ FUTURE LOCATION OF PADMOUNT TRANSFORMER PROVIDED BY SLEMCO ΜĬΝ **"**0– ώ MIN. (6) 36" ************* ******* MIN. В (5)48″ MIN. (10)Μ D (10 SOUTHWEST LOUISIANA ELECTRIC SLEME MEMBERSHIP CORPORATION
LOUISIANA 9 LAFAYETTE SINGLE-PHASE UNDERGROUND SERVICE REQUIREMENTS FROM A NEW PADMOUNT TRANSFORMER CREATED ON: 10/22/14 | SCALE: N.T.S. DRAWN BY: L. MECHE REVISIONS REVISED BY DATE REV. DRAWING. NO. REV. SLEMCO ELECTRICAL STANDARDS MADE APPLICABLE TO RESIDENTIAL AND COMMERCIAL н .н. н 03/29/19 DATE: PAGE NUMBER: APPROVED: 1 13