

NOTES:

- SOME SPECIFICATIONS ON THIS PAGE REPRESENT MINIMUM STANDARDS. LOCAL CODES MAY CALL FOR ADDITIONAL OR MORE STRINGENT REQUIREMENTS. CUSTOMER / ELECTRICIAN MUST ENSURE COMPLIANCE WITH ALL APPLICABLE CODES GOVERNING ELECTRICAL SERVICE.
- NATIONAL ELECTRICAL SAFETY CODE (NESC) REQUIREMENTS PROHIBIT CONSUMERS FROM WORKING CLOSER THAN 12" OF ENERGIZED SATILLA REMC CONDUCTORS OR INSTALLING ANY EQUIPMENT WITHIN 12" OF SATILLA REMC OVERHEAD CONDUCTORS
- 3. NATIONAL ELECTRICAL CODE (NEC) REQUIRES ALL CONDUCTORS ENTERING OR EXITING A METER BASE OR A CONSUMER'S DISCONNECT TO "BE PROTECTED AGAINST PHYSICAL DAMAGE." THEREFORE, ALL EXTERIOR CONDUCTORS SHOULD BE INSTALLED IN SUITABLE CONDUIT.

METER PEDESTAL

(CUSTOM-BUILT, METERBASE & SWITCH COMBINED)

SATILLA REMC

date:

02/29/16

M25-7C1