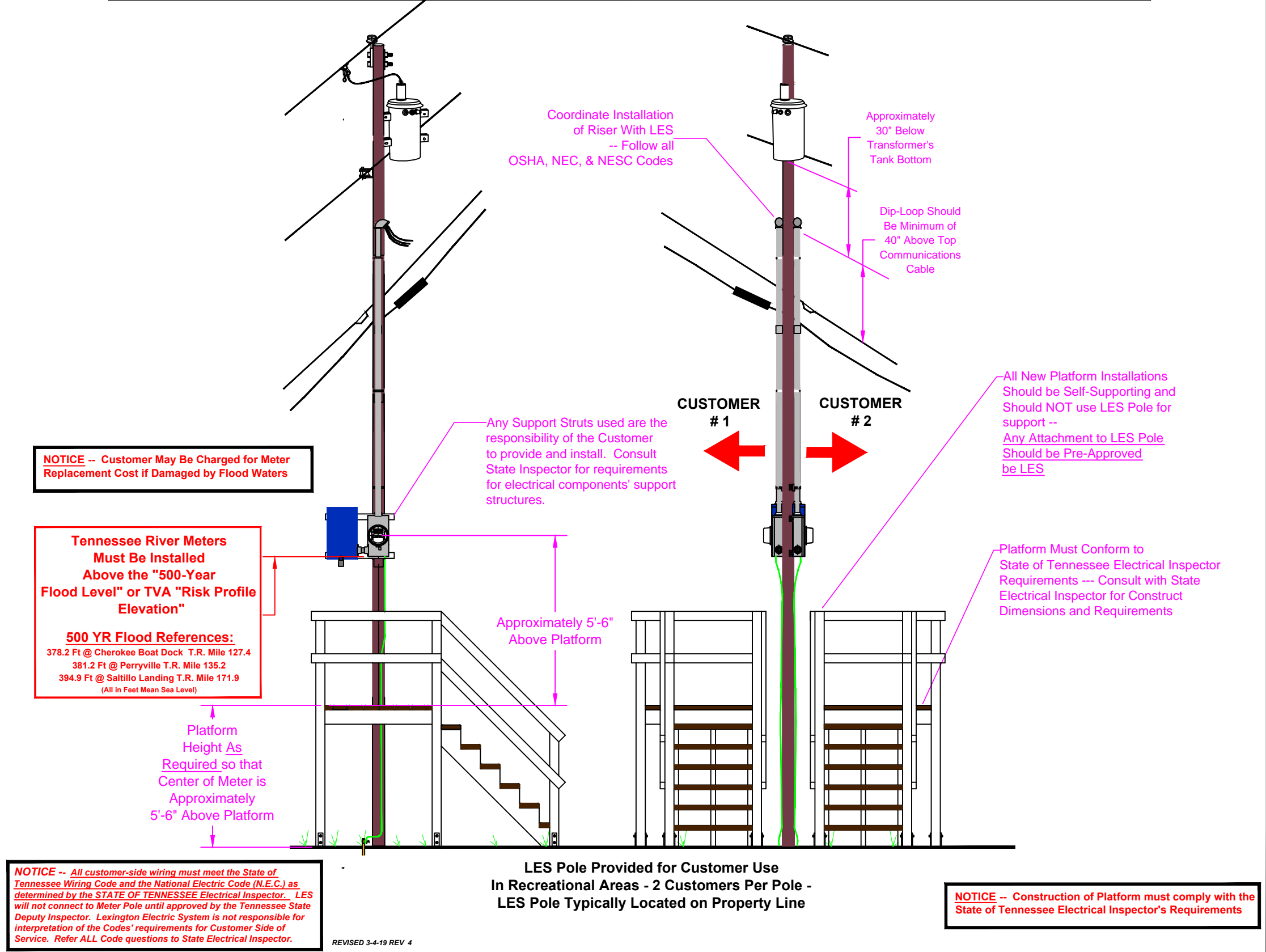


Recreational Area Pole Service - Mounted on LES Pole

Applies to Recreational Camp Site & Residential Flood-Prone Areas Developed Prior to 2019



NOTICE -- Customer May Be Charged for Meter Replacement Cost if Damaged by Flood Waters

Tennessee River Meters Must Be Installed Above the "500-Year Flood Level" or TVA "Risk Profile Elevation"

500 YR Flood References:
 378.2 Ft @ Cherokee Boat Dock T.R. Mile 127.4
 381.2 Ft @ Perryville T.R. Mile 135.2
 394.9 Ft @ Saltillo Landing T.R. Mile 171.9
 (All in Feet Mean Sea Level)

Platform Height As Required so that Center of Meter is Approximately 5'-6" Above Platform

Any Support Struts used are the responsibility of the Customer to provide and install. Consult State Inspector for requirements for electrical components' support structures.

Coordinate Installation of Riser With LES -- Follow all OSHA, NEC, & NESC Codes

Approximately 30" Below Transformer's Tank Bottom

Dip-Loop Should Be Minimum of 40" Above Top Communications Cable

All New Platform Installations Should be Self-Supporting and Should NOT use LES Pole for support -- Any Attachment to LES Pole Should be Pre-Approved by LES

Platform Must Conform to State of Tennessee Electrical Inspector Requirements --- Consult with State Electrical Inspector for Construct Dimensions and Requirements

NOTICE -- All customer-side wiring must meet the State of Tennessee Wiring Code and the National Electric Code (N.E.C.) as determined by the STATE OF TENNESSEE Electrical Inspector. LES will not connect to Meter Pole until approved by the Tennessee State Deputy Inspector. Lexington Electric System is not responsible for interpretation of the Codes' requirements for Customer Side of Service. Refer ALL Code questions to State Electrical Inspector.

REVISD 3-4-19 REV 4

NOTICE -- Construction of Platform must comply with the State of Tennessee Electrical Inspector's Requirements

LES Pole Provided for Customer Use In Recreational Areas - 2 Customers Per Pole - LES Pole Typically Located on Property Line