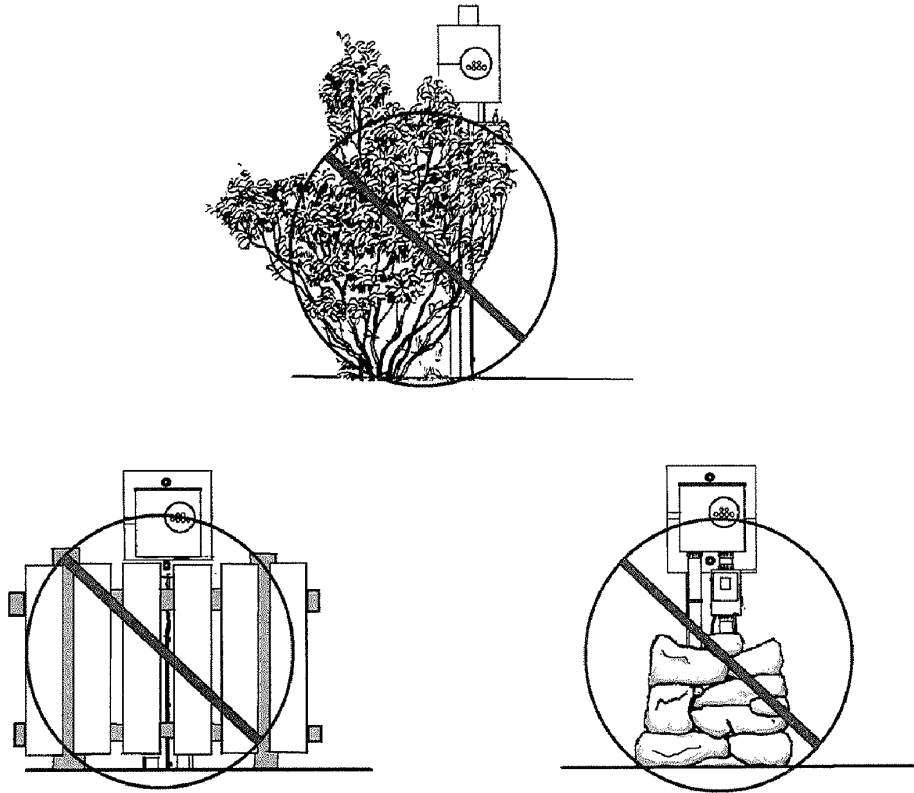

Figure 1	Unobstructed Meter access • 12
Figure 2	Preassembled multiple Meter installation • 13
Figure 3	Temporary service installation from existing Underground Residential District (URD) Secondary • 14
Figure 4	Alternate temporary service Installation from Existing URD Secondary • 15
Figure 5	Temporary service installation from existing overhead secondary • 16
Figure 6	Service Drop cable clearances for duplex, triplex and quadruple X conductors • 17
Figure 7	Service attachment to mast of low profile or other building • 18
Figure 8	Single-phase underground service Meter installation • 19
Figure 9	Single mobile home overhead service • 20
Figure 10	Single underground and mobile home park service • 21
Figure 11	Self-contained Meter diagrams (single-phase) • 22
Figure 12	Self-contained Meter diagrams (three-phase) • 23
Figure 13	Norris/LES acquired service • 24
Figure 14	Norris/LES acquired service • 25
Figure 15	Norris/LES acquired service • 26
Figure 16	Norris/LES acquired service • 27
Figure 17	Norris/LES acquired service • 28
Figure 18	Norris/LES acquired service • 29
Figure 19	Norris/LES acquired service • 30
Figure 20	Norris/LES acquired service • 31

LES Meter Services Specification Guide




LES WILL BE RESPONSIBLE FOR:

- (a) ASSISTING THE CUSTOMER IN LOCATING THE METER IN A SUITABLE LOCATION.
- (b) ACCESSING THE METER FOR MAINTENANCE AND CONTROL PURPOSES.

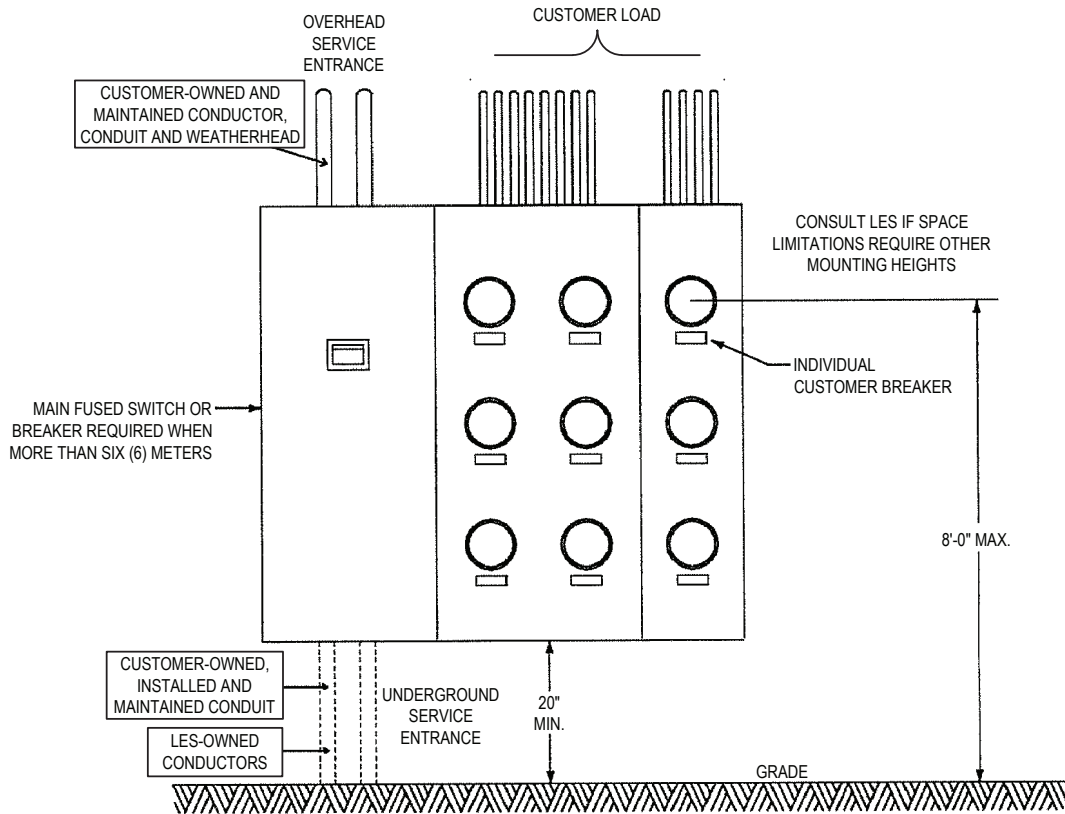
THE CUSTOMER WILL BE RESPONSIBLE FOR:

- (a) COORDINATING WITH LES TO ENSURE A SUITABLE LOCATION FOR THE METER.
- (b) PROVIDING UNOBSTRUCTED ACCESS TO ALL LES EQUIPMENT.
- (c) PROVIDING LES WITH UNRESTRICTED ACCESS TO BUILDINGS THAT HAVE METERS MOUNTED INTERNALLY.
- (d) IF ACCESS CANNOT BE PROVIDED TO LES, TRANSFERRING METERS TO THE EXTERIOR OF THE BUILDING AT CUSTOMER'S EXPENSE.

* SEE LES SERVICE REGULATIONS FOR DISCONNECTING SERVICE METER THAT IS OBSTRUCTED OR INACCESSIBLE.

 Lincoln Electric System	UNOBSTRUCTED METER ACCESS	DATE: 3 May 2016
		FIGURE: 01


LES Meter Services Specification Guide



- (1) CUSTOMER MUST CONSULT WITH LES FOR POINT OF DELIVERY PRIOR TO INSTALLATION.
- (2) CUSTOMER WORK MUST BE COMPLETED AND INSPECTED BEFORE LES WILL PROVIDE SERVICE.
- (3) CUSTOMER SHALL BE RESPONSIBLE FOR FURNISHING, INSTALLING, AND CONNECTING ALL SERVICE ENTRANCE WIRING FROM TERMINAL BOX OR MAIN DISCONNECT TO METER SOCKETS AND FOR ENSURING THAT TERMINAL BOX OR MAIN DISCONNECT HAS PROPER NUMBER, SIZE, AND TYPE OF TERMINALS TO ACCEPT LES SERVICE LATERAL.
- (4) WIRE WAYS OR MAIN DISCONNECTS FOR UN-METERED CONDUCTORS SHALL HAVE PROVISIONS FOR BEING EFFECTIVELY SEALED OR LOCKED BY LES PERSONNEL.

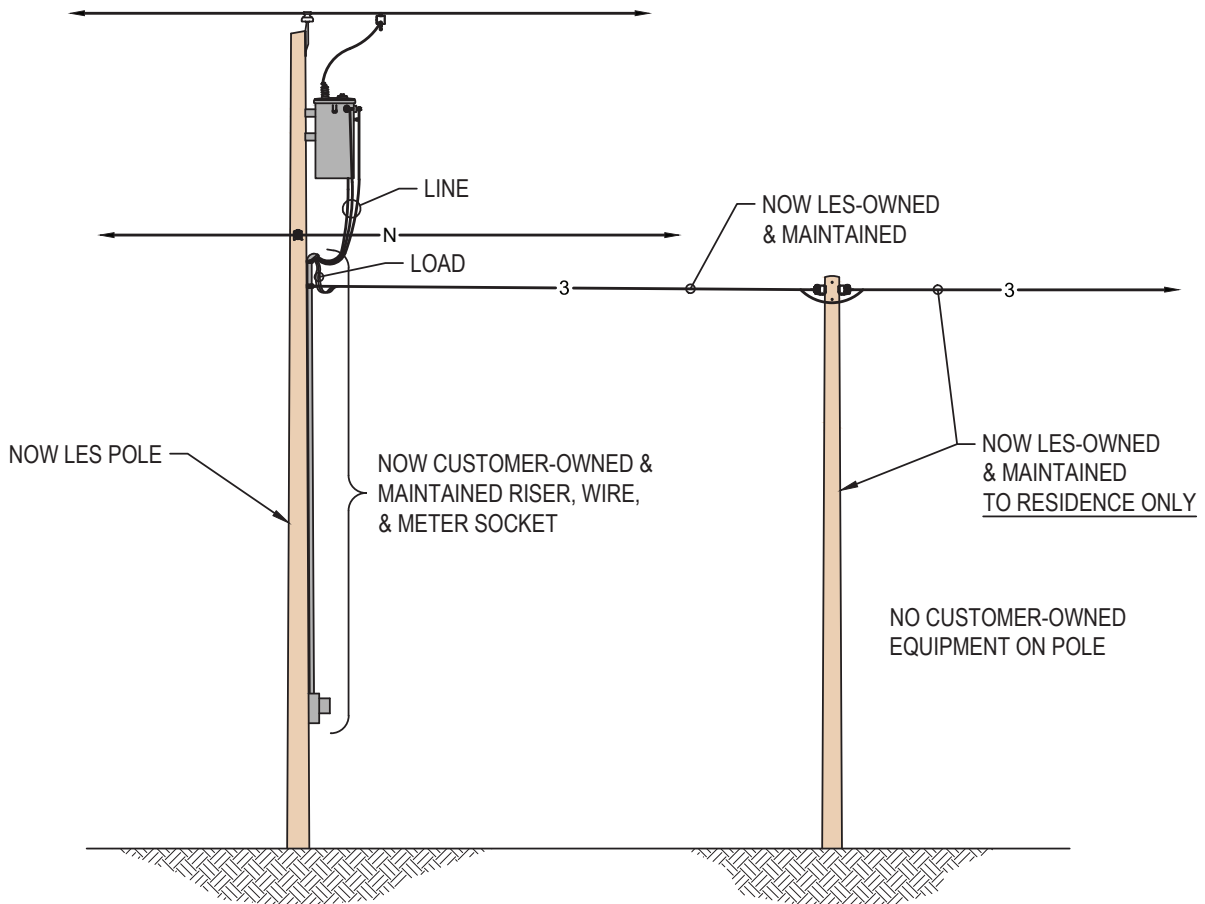
LINE AND LOAD CONDUCTORS SHALL NOT PASS THROUGH OR BE MIXED IN THE SAME WIRE-WAY, TROUGH OR MAIN-LINE DISCONNECT.

* SEE LES SERVICE REGULATIONS FOR LABELING MULTIPLE METERS.

 Lincoln Electric System	PREASSEMBLED MULTIPLE METER INSTALLATION	DATE: 3 May 2016
		FIGURE: 02

LES Meter Services Specification Guide

NOTICE: THESE ARE "GRANDFATHERED" SERVICES AND ARE NOT INTENDED AS REFERENCE TO RE-WIRE AND/OR NEW CONSTRUCTION APPLICATIONS. THESE ARE REFLECTIVE OF LES AND CUSTOMER OWNERSHIP. PLEASE DIRECT ANY QUESTIONS TO CUSTOMER SERVICE DESIGN DEPARTMENT (402-467-7632).

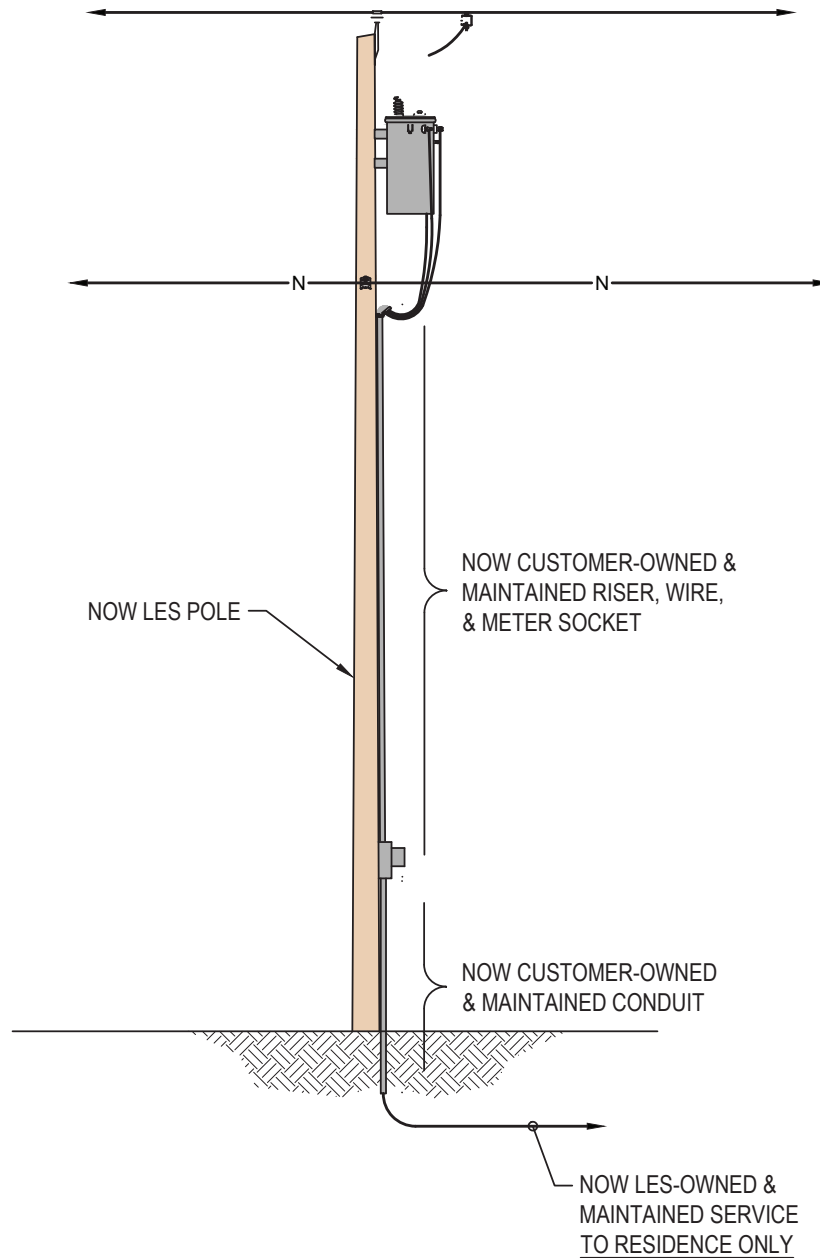


LES OWNS AND MAINTAINS ONE SERVICE DROP REGARDLESS OF WHETHER IT IS BEFORE OR AFTER THE CUSTOMER'S METER TO A SINGLE RESIDENCE. LES WILL OWN AND MAINTAIN SERVICE DROP SUSTAINING POLES AS LONG AS THERE IS NO CUSTOMER-OWNED EQUIPMENT ON THEM AND THE SERVICE SERVES ONLY A SINGLE RESIDENCE.

 Lincoln Electric System	NORRIS/LES ACQUIRED SERVICE	DATE: 11 Apr 2016

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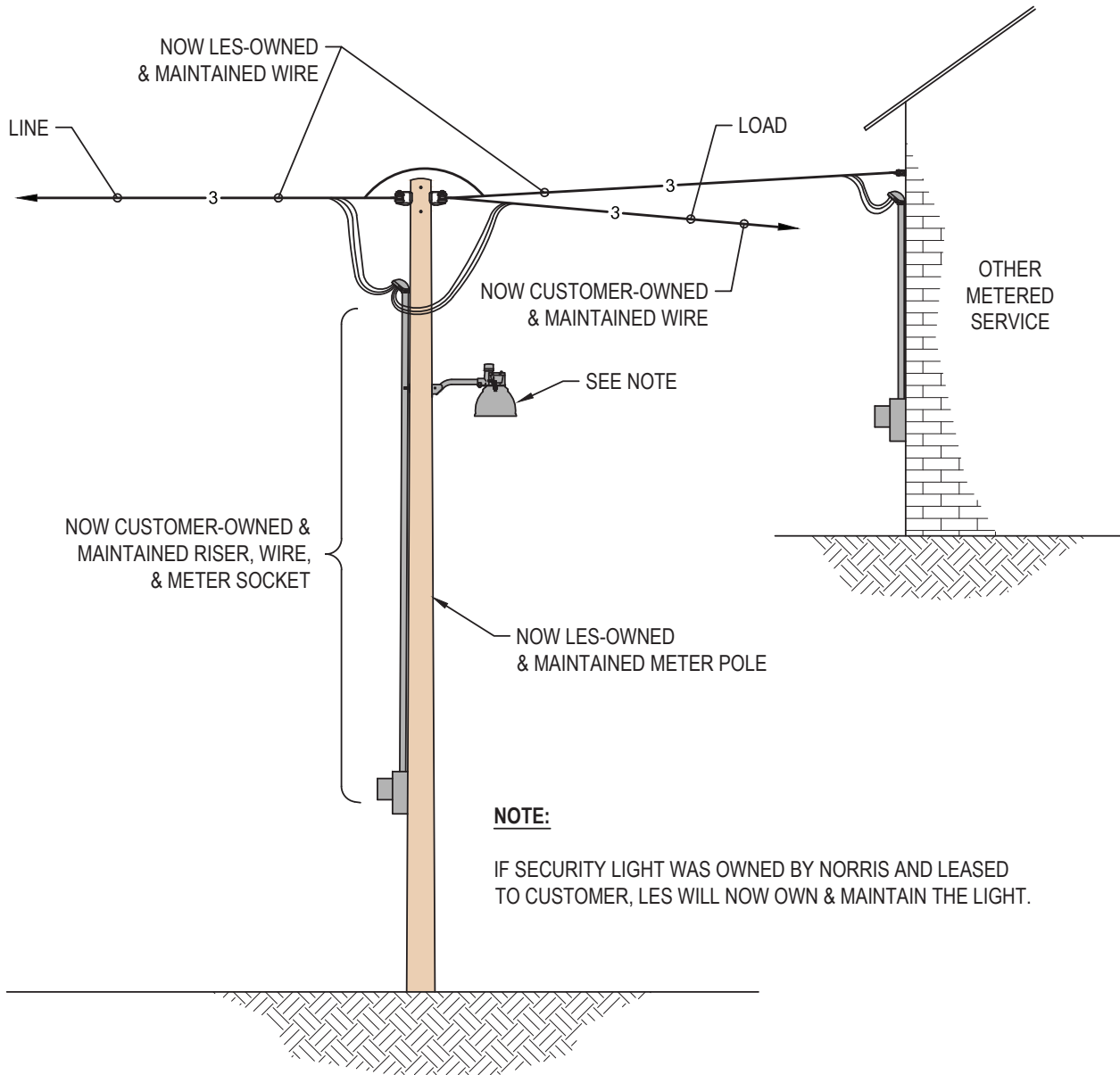
NOTICE: THESE ARE "GRANDFATHERED" SERVICES AND ARE NOT INTENDED AS REFERENCE TO RE-WIRE AND/OR NEW CONSTRUCTION APPLICATIONS. THESE ARE REFLECTIVE OF LES AND CUSTOMER OWNERSHIP. PLEASE DIRECT ANY QUESTIONS TO CUSTOMER SERVICE DESIGN DEPARTMENT (402-467-7632).



 Lincoln Electric System	NORRIS/LES ACQUIRED SERVICE	DATE: 11 Apr 2016
		FIGURE: 19

LES Meter Services Specification Guide

NOTICE: THESE ARE "GRANDFATHERED" SERVICES AND ARE NOT INTENDED AS REFERENCE TO RE-WIRE AND/OR NEW CONSTRUCTION APPLICATIONS. THESE ARE REFLECTIVE OF LES AND CUSTOMER OWNERSHIP. PLEASE DIRECT ANY QUESTIONS TO CUSTOMER SERVICE DESIGN DEPARTMENT (402-467-7632).



WHEN ACQUIRING NEW SERVICE AREA, SOME POLES MAY HAVE A METER SOCKET/LOOP ATTACHED AND A SERVICE GOING TO ANOTHER METER. BOTH METERS MAY SERVE THE SAME CUSTOMER ON THE SAME PROPERTY. IN THE CASE, LES WILL OWN AND MAINTAIN THE POLE WITH THE CUSTOMER'S METER/LOOP ON IT.

 Lincoln Electric System	NORRIS/LES ACQUIRED SERVICE	DATE: 11 Apr 2016
		FIGURE: 20