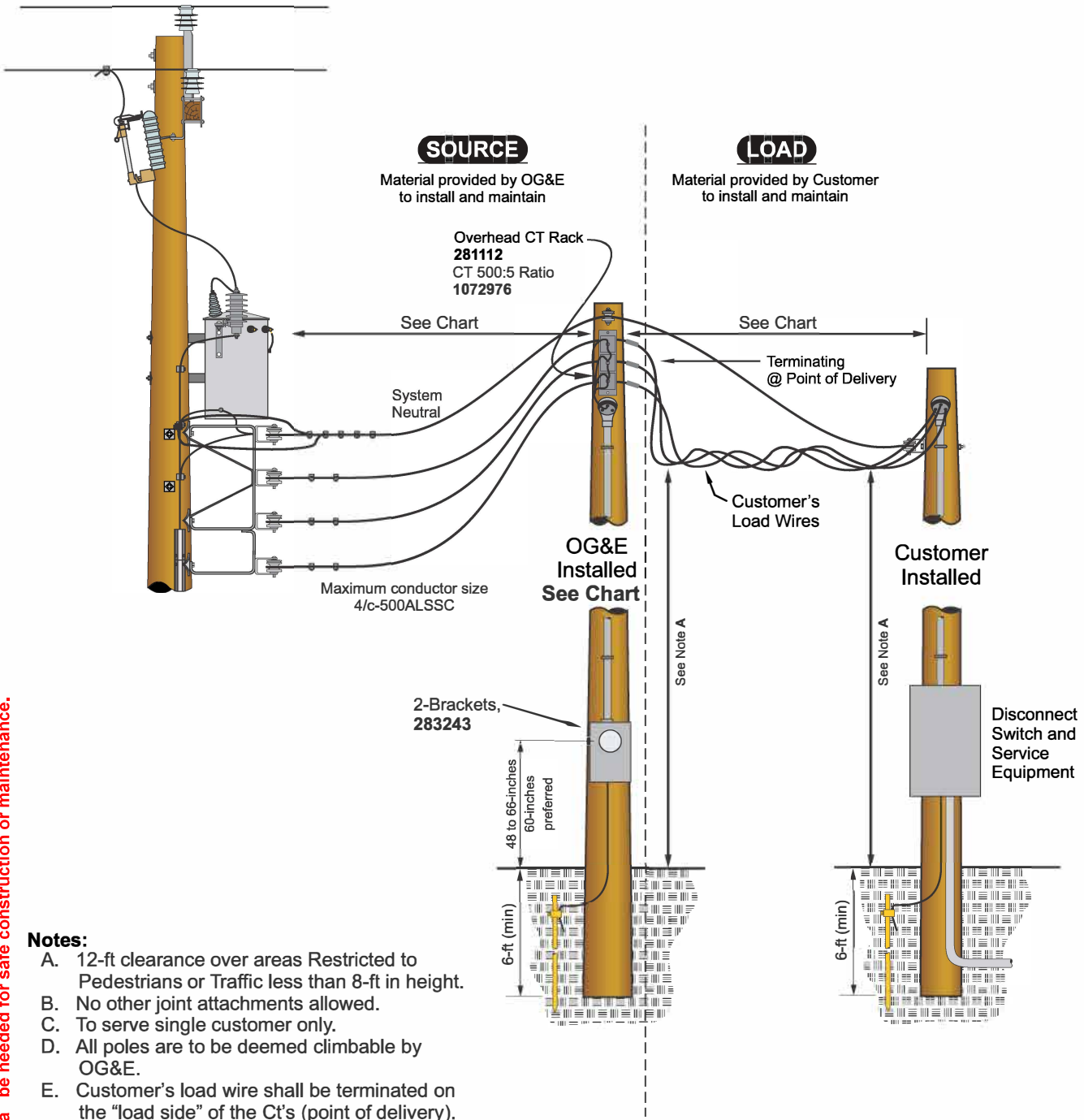


The following is a suggested configuration for meter bases for overhead and underground meters in residential and commercial applications. OGE Energy Corp., its subsidiaries and affiliates, disclaim any and all liability for the construction or maintenance practices relating to such suggested configuration. Each individual, company, or entity engaging the work associated with this configuration bears full responsibility for its, his, or her own occupational training, and compliance with all applicable local, state, and national laws and regulations. The configuration is not intended to replace the trainin know-how or instruction that ma be needed for safe construction or maintenance.

D733.1

DISTRIBUTION STANDARD
Version C - JAN 2020

Oklahoma Gas and Electric Company ©



Notes:

- A. 12-ft clearance over areas Restricted to Pedestrians or Traffic less than 8-ft in height.
- B. No other joint attachments allowed.
- C. To serve single customer only.
- D. All poles are to be deemed climbable by OG&E.
- E. Customer's load wire shall be terminated on the "load side" of the Ct's (point of delivery).
- F. For customer load greater than 480 Amp, Refer to U773.10.
- G. Foam poles if within 25% of max span.

	Max Amps Per Phase	Max Span 30' 6"	Max Span 35' 5"	Max Span 40' 3" Set 8' deep
4/c-0ALSSC	200	65	75	85
4/c-000ALSSC	260	55	60	70
4/c-350ALSSC	420	45	50	60
4/c-500ALSSC	480	35	40	50

OVERHEAD CT RATED METER INSTALLATION 480 OR 480 WYE/277-VOLTS 600AMP RATED

SUPERSEDES JUL 2018 ISSUE
 APPROVED Signatures on File