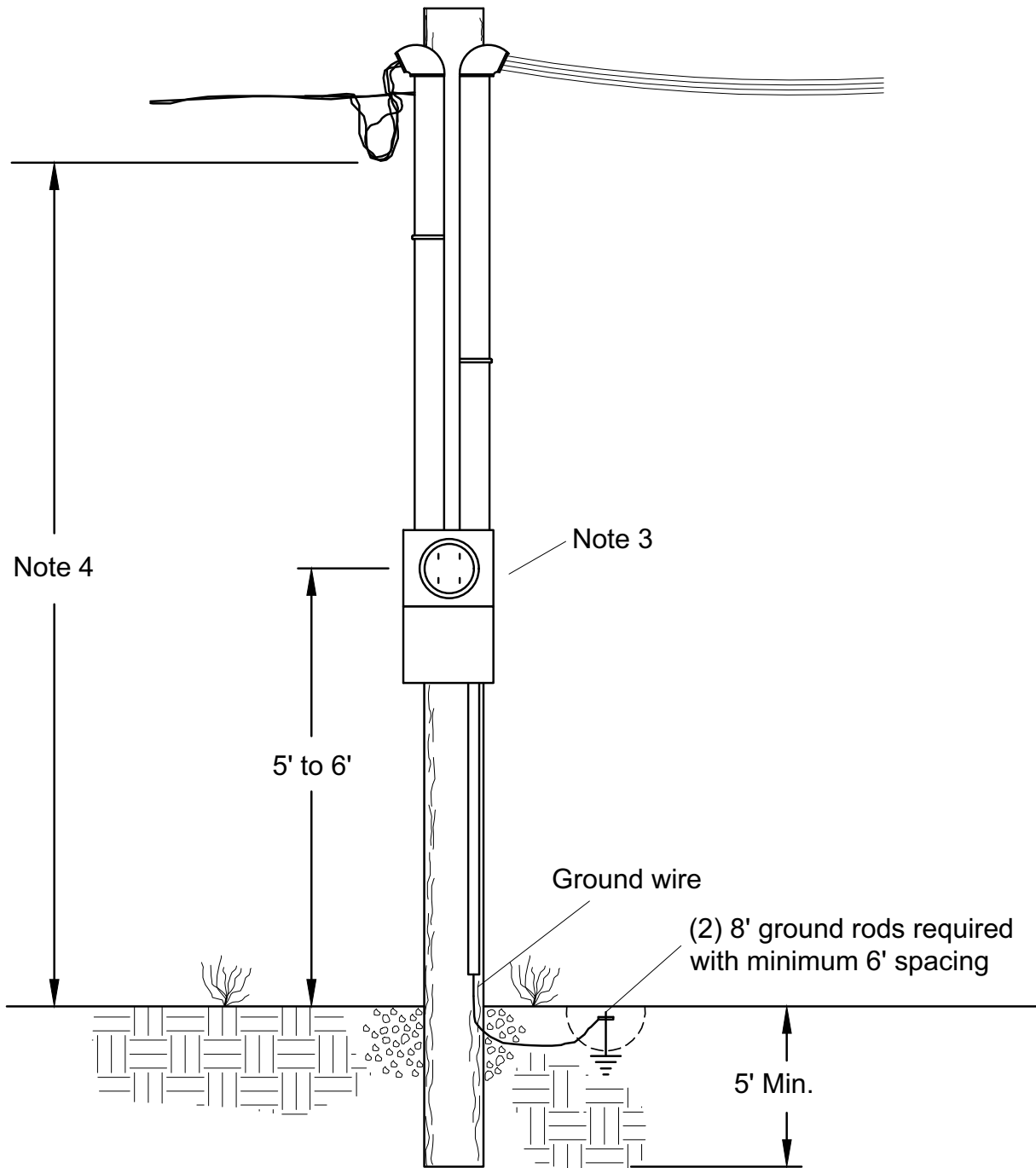


S.U.B. | Customer
←—————|————→



SPRINGFIELD UTILITY BOARD
ENGINEERING STANDARD DISTRIBUTION
PROCEDURES & POLICIES
OVERHEAD METER POLE SERVICE


DATE | DWN | STD | CHK | APP
3/25/2010 | SK | SK | EH | TJ
12/26/2018 | RJE | TGP | NA | SK
STANDARD NUMBER

ESD 0103
Page 1 of 2

NOTES:

1. Customer shall provide, install, own, and maintain a pressure treated pole not less than 6"x6" square or 5-1/2" diameter at top (equivalent to class 6). Pole length to be consistent with minimum ground clearance requirements in Note 4, but not less than 20'. All meters, switches and conduits must be on one side of pole to provide an unobstructed climbing space.
2. Approved service equipment provided by customer includes conduit, meter base, ground rod, conductors, and weather proof disconnect switch.
3. Refer to ESD 0090 for details regarding S.U.B. requirements for meter installations. Meter location subject to approval by S.U.B.
4. Vertical clearance above ground shall be:
 - A. Minimum at service entrance – 10 feet 6 inches
 - B. Minimum over pedestrian accessible areas only – 12 feet 6 inches.
 - C. Minimum over residential driveways or commercial areas not subject to truck traffic – 16 feet 6 inches.
 - D. Minimum over roads, streets, alleys, and other areas subject to truck traffic – 16 feet 6 inches
5. Guying may be necessary.
6. Temporary services shall be energized for a maximum of 6 months from the date of initial connection.

REVISIONS	
Date	Description
8/24/83	Created
3/25/10	Reformatted, drawing updated
11/28/18	Modified note 1, updated clearance in note 4C, added note 4B, added note 6

	<p>SPRINGFIELD UTILITY BOARD ENGINEERING STANDARD DISTRIBUTION PROCEDURES & POLICIES OVERHEAD METER POLE SERVICE</p>	<p><small>DATE DWN STD CHK APP 3/25/2010 SK SK EH TJ 12/26/2018 RJE TGP NA SK</small> STANDARD NUMBER ESD 0103 Page 2 of 2</p>
---	--	--