



	<p align="center"> SPRINGFIELD UTILITY BOARD ENGINEERING STANDARD DISTRIBUTION PROCEDURES & POLICIES TYPICAL UNDERGROUND TEMPORARY SERVICE </p>	<p align="right"> <small>DATE DWN STD CHK APP</small> <small>3/25/2010 SK SK EH TJ</small> <small>STANDARD NUMBER</small> ESD 0104 Page 1 of 2 </p>
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NOTES:

1. Customer supplied minimum 4"x4" post or equivalent.
2. Approved service equipment provided by customer includes conduit, meter base, ground rod, conductors, weather proof disconnect switch and receptacle box
3. Customer to provide trench 18" wide and dig deep enough to allow for conductor access from below for junction box or through knockouts in vault. Do NOT enter S.U.B. junction box or vault and do NOT backfill until S.U.B. representative completes connection. Open trenches pending inspection shall be adequately protected by customer.
4. Customer to provide a minimum of 3' of cable beyond the amount needed to reach the S.U.B. junction box or vault or enough to make connections. The neutral must be marked with white tape.
5. For overhead temporaries used for underground, all weather head connections must be made prior to S.U.B. energizing the temporary facilities.
6. Cable limiters are required on all 100kVA or larger padmount transformers (see engineering for more details)

REVISIONS	
Date	Description
8/24/83	Created
3/25/10	Reformatted, drawing updated