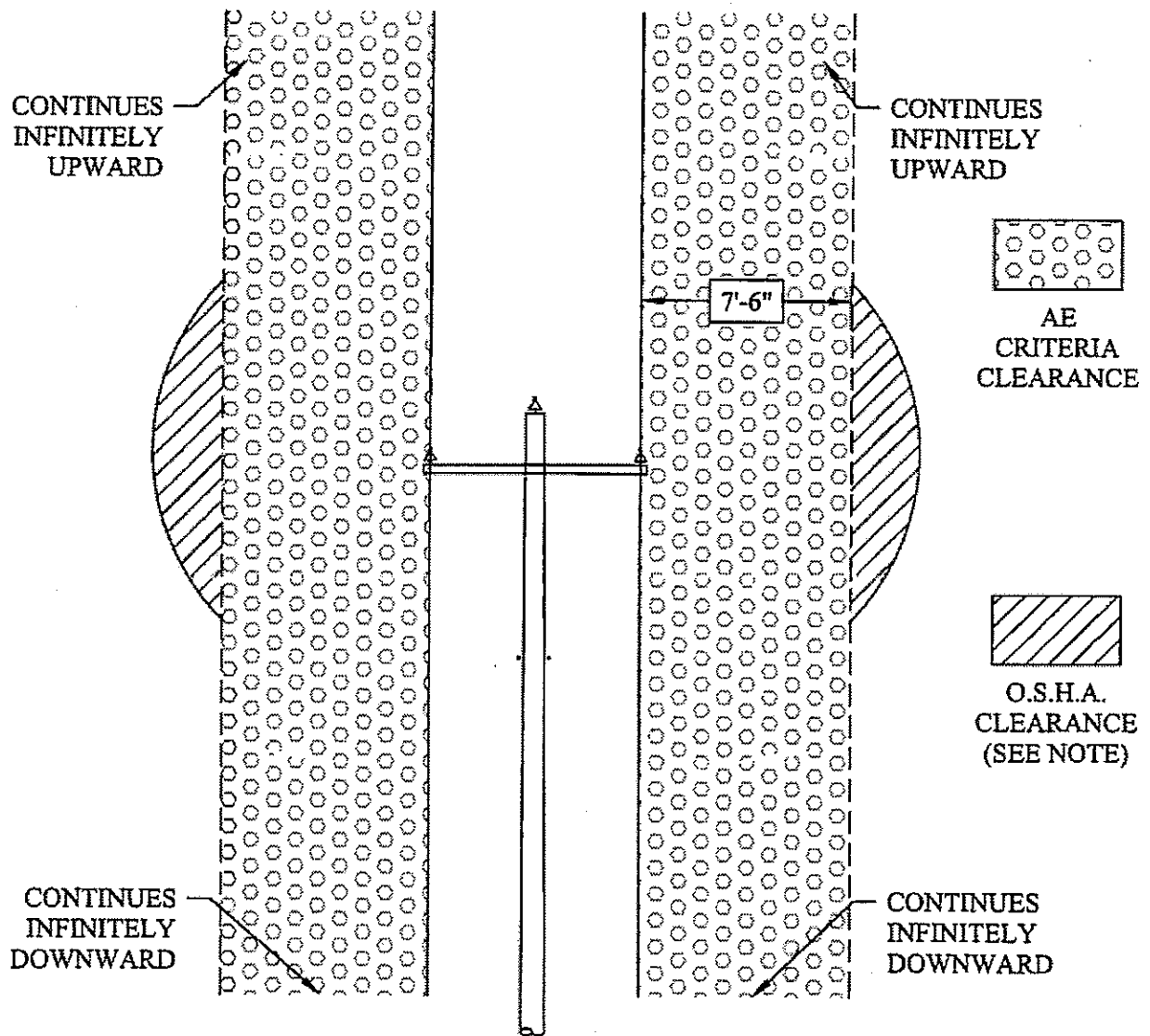


See the Austin Energy Permanent Clearance Envelopes and the OSHA/TxHSC Working Clearance Envelopes shown in the diagram below and in the Appendix C - Exhibits, Figures 1-34, 1-35, and 1-36. (Also see Section 1.10.6 for service drop clearances and Section 1.10.7 for clearances from swimming pools). These include, but are limited to, clearances from Customer's buildings, parking garages, light poles, signs, billboards, chimneys, radio and television antenna, tanks, and other installations. As required by AE Design, the Customer shall provide AE with a survey showing the proximities of the Customer's existing and/or proposed facilities to existing AE primary voltage facilities. For more information, contact AE Design.



NOTE: Customer is responsible for determining and ensuring that OSHA clearance are met during construction and maintenance of their facilities. In some instances, it may be necessary for the Customer to request (and pay for) AE to relocate AE facilities or to have the electric power de-energized before working near AE facilities, where possible. Scenarios will determine the possibility of relocating or de-energizing AE facilities.