See Note #7

- Min. Width 24" 400 Amp.
- Min. Width 24" 600 Amp.
- Min. Width 24" 800 Amp.
- Min. Width 30" 1000 Amp.
- Min. Width 30" 1200 Amp.

- Min. Width 35" 1600 Amp.
- Min. Width 35" 2000 Amp.
- Min. Width 42" 2400 Amp.
- Min. Width 44" 3000 Amp.

- Min. Width 44" 4000 Amp.

Notes:
1. Conduit placement in pullsection starts 1.5" behind flange in front of the pullsection.
2. Conduits shall be 2" to 4" above concrete, trench depth may increase with services requiring 1600 Amps and above, use of grade ring may be required.
3. Install grade rings as necessary in order to maintain minimum 24" cover over conduits (See UGS-100.1).
4. Conduits shall be within 1" horizontally of landing lugs.
5. It is the contractor's responsibility to verify the width of the pullsection per EUSERC page 345, Rev. 8 before installing conduits.
6. Conduits shall be 1.5" apart to allow for bell and be centered in the width of the pullsection.
7. The 400 Amp pullsection is served by 4" conduit. All other pullsections are served by 5" conduit.