



Both tracer wires (water & sewer) are to be grounded at the footing. Rebar is not allowed due to rusting. Separate grounds with a minimum horizontal separation distance of two feet are required to prevent the trace wire from being looped. Tracer is to be attached to the ground rod with a brass or stainless steel clamp.

Only the water tracer is to be clamped to the copper service stub. (this clamp must be brass or stainless steel).

The tracer box is to be minimum of 2' from the curb stop (toward the home). This should avoid utilities that run along the front lot line and aid in locating with a metal detector.

Extra tracer wire should be brought up into the tracer box to allow for frost shift and removal of the tracer cover.

Tracer wire shall be a minimum of two feet below grade to protect from irrigation installation and landscaping.



Sewer Service Tracer Wire Diagram

Date Revised
August 2014

Plate Number
3330-05

Sheet 1 of 1

