

**Storm Sewer Trace Wire Conductivity Test Results**

*On-Site Restriction: Inspection of Trace Wire Conductivity for Non-Metallic Storm Sewer Pipe*

*Date of Preparation:* \_\_\_\_\_

*For Storm Sewer Line to be (check one):*

\_\_\_\_\_ **Placed ON WARRANTY**  
\_\_\_\_\_ **Recommended for FINAL ACCEPTANCE**

To Whom It May Concern:

I, \_\_\_\_\_, am a qualified contractor and/or engineer experienced in pipe line construction, trace locator wire placement and operations. Based on my knowledge, sound principles and industry practices, I state to Jefferson County to the best of knowledge the following facts:

1. Trace wire was required for as part of the storm sewer pipe system on this project / subdivision. The trace wire system is intended for utility location of the underground pipes.
2. Conductivity tests were performed on all access points of the storm sewer system to accurately locate the buried pipe lines and associated structures.
3. The attached plan sheet(s) accurately depict the approximate location and details of the individual storm pipe segments, inlets, manholes, outfalls, vaults, and/or other corresponding storm sewer structures. The plan sheet(s) also accurately identify the trace wire access point locations and the respective conductivity test results (measured electric frequency in Hertz) between pipe segments.

\_\_\_\_\_  
Signature and Company

\_\_\_\_\_  
Date

Attached: Project Storm Sewer Plan Sheets