

## FIELD OBSERVATION REPORT

By:	True Inspection Services	Project No.	Trabue Bridge No 27-7.85
Date	31 October 2018 <input type="checkbox"/> M <input type="checkbox"/> Tu <input checked="" type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su	Project Name	Trabue Bridge No 27-7.85
Time at Site:	10:00 am		
Temperature at Time of Visit	58 degrees		
Weather at Time of Visit	Rain		

**Inspection & Observation Comments**

On-site:

Adam Fowler, Franklin County Engineer  
 Matt Quesenberry, True Inspection Services  
 Ron Quesenberry, True Inspection Services  
 Amy Portis, True Inspection Services

**Comments/Observations:**

True Inspection Services was onsite to collect material samples of the existing coating system on the Trabue Road bridge. There was evidence of lead present after collecting the samples. Samples were forwarded to GPI Laboratories, Inc. for testing and analysis using EPA standard 3050B. The testing was conducted to test for Arsenic, Cadmium, Chromium and Lead. The Analytical Laboratory Report is enclosed with this report.



**Lead Paint Visible**



**Appears to be original paint system, due to mil scale being present.**



**More evidence of lead**



**Flaking paint on bridge beam**

