

Date: 04/13/2018 Client: Walters Excavating Project: J030124.09 Park Ridge 6th Plat Lee"s Summit, MO

Plans by: Dustin Walters

Plans Dated:

Contractor: Walters Excavating

Site Contact:

Arrival: 07:15

Temperature/Weather: 65°F/Cloudy

Travel (hrs): 1.25

Total (hrs): 7.75

Item(s) Observed: Field Density Testin

In General Conformance

Office/Lab (hrs): 0

Location and Description of Observation(s):

Departure: 13:45

Performed field density tests on backfill placed in Sanitary Sewer Main Lines A and C, and Service Lines throughout the project site. The compaction and moisture content results comply with project specifications at the locations and elevations tested. A field density report will be generated and submitted in a separate report with specific test locations and results. The test locations are labelled by lot number, with the respective depth below the existing grade at which each test was conducted.

To the best of my knowledge, work observed today was in general accordance with the project plans and specifications, except as noted above, if any.

Geotechnology Representative: Hayden N. Ginsburg

Signed:

CC: Walters, Dustin (Walters Excavating) (e)

Notice: The Geotechnology representative is on site solely to observe specific operations and report opinions to our client. The presence and activities of the Geotechnology field representative do not relieve the contractor's obligation to meet contractual requirements. The contractor retains sole responsibility for site safety and the methods and sequences of construction.