

Whitaker Laboratory, Inc.

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Report No.: 04-26-06-501

- Client: Mr. Chuck Tucker **Tucker Business Machines** 414 Drayton Street Savannah, Georgia 31401 (912) 656-3191 Cell
- Project: 1211 Bull Street, Savannah, Georgia Abandoned Fuel Station

PRELIMINARY CONTAMINATION SCREENING

Date: 04-26-06 Inspected By: Clarke Jones Area(s) Samples: See the attached field sketch

SCOPE:

This inspection was performed to try and determine if any evidence of subsurface contamination problems could be found within the above referenced property. Due to the potential contamination concerns presented by the former service station, randomly selected locations at the base of the UST tank bed, $(\pm 14')$ below grade) were evaluated for the presence of fuel. The borings began from the top of the UST's that had been exposed at approximately 6' to 7' below the surface by Mr. Tucker and his Architect and extended $(\pm 7')$ seven feet.

INVESTIGATION:

As part of this inspection, six (6) investigative borings were performed at the approximate locations shown on the attached field sketch.

Soil samples obtained in 1' intervals were screened in the laboratory for the presence of suspicious vapors using a MiniRae 2000 OVA. Typical headspace techniques were employed.

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CONCLUSIONS:

As a result of this screening process, no obvious indications of suspect fuel contamination was detected within any of the collected soil samples.

If you have any questions, please call.

Respectfully submitted, WHITAKER LABORATORY, INC.

Joseph F. Whitaker, P.E.

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LIMITATIONS AND EXCEPTIONS

Our findings and opinions are based on information we obtained on the given date through the specified site review, related fees and activities. The conclusions offered in this report are limited to the specified sample locations. <u>Therefore, it is possible for</u> <u>unknown site conditions to exist.</u>

WHITAKER LABORATORY, INC. believes that providing information about limitations is essential to help its client identify and thereby manage its risk. These risks cannot be eliminated but can be further minimized through additional site exploration and analyses.

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