From: James Drought <James.Drought@gza.com>

**Sent:** Sunday, May 15, 2022 11:41 AM

To: Michalets, Linda M - DNR
Cc: Donald P. Gallo; Kevin Hedinger

**Subject:** Milwaukee Plating

CAUTION: This email originated from outside the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

## Hi Linda:

I hope this message finds you well. Thank you for your voice message to my colleague Kevin Hedinger last week regarding the Milwaukee Plating facility. I wanted to let you know that we completed sub-slab and ambient vapor sampling in the alley, between the Milwaukee Plating facility and the 1422 building, and also background sampling. We just received the results and Kevin has developed data table and some very intriguing figures. We believe the results suggest the TCE previously identified in the 1422 building has entered the building from the air intakes on the north side of the 1422 building.

We shared the data with Don Gallo on Friday, May 13<sup>th</sup> and he will be meeting with the site owner this coming week. Do you have time to participate in a Teams meeting with Kevin, Don, and I to discuss the results and our ideas for next steps on the afternoon of May 24<sup>th</sup> or 26<sup>th</sup>? If so, I will send an invitation to you.

Thank you for your consideration.

Jim

James F. Drought, P.H.
Principal Hydrogeologist / Vice President
GZA | Global Water Center

247 West Freshwater Way, Suite 542 | Milwaukee, WI 53204 o: 414-831-2540 | m: 414-331-9392 | james.drought@gza.com

GEOTECHNICAL | ENVIRONMENTAL | ECOLOGICAL | WATER | CONSTRUCTION MANAGEMENT

Known for excellence. Built on trust.

information is prohibited. If you have received this message in error, please notify the sender immediately and destroy this message and its attachments from your system.

For information about GZA GeoEnvironmental, Inc. and its services, please visit our website at <a href="https://www.gza.com">www.gza.com</a>.