

RE: HDT Tactical Systems
Report
Lead Mapping
Drinking Water Program
Richland County
PWS ID: OH7056312

RECEIVED

MAR 20 2017

OHIO E.P.A.
N.W.D.O.

March 16, 2017

Ms. Bridgett
DDAGW
North West District Office of OEPA
347 N. Dunbridge Road
Bowling Green, OH 43402

RE: Lead Service Line and Fixture Mapping Project

Dear Ms. Bridgett:

Please find attached additional information collected for the "Lead Service Line and Fixture Mapping Project" for HDT Expeditionary Systems, Inc., 4080 Park Avenue West, Ontario, OH 44903, Richland County, PWS ID: OH7056312, Drinking Water Program. There are 2 attachments to this report as follows:

- Appendix A - Interior drawing of the distribution system from the well
- Appendix B - Photos taken of the Kitchen Sink, Men's Restroom and Ladies Restroom

The well-used by HDT is located outside the building with the casing 3 feet from the building. The distance to the storage tank located inside the building by the lockers is approximately 100 feet of PVC piping. This is followed by a combination of copper piping and PVC piping.

The information request is being addressed as follows:

- 1) Please find enclosed a hand written map drawn to reflect the interior distribution system. This is to the best of our knowledge how the water moves through the building.
- 2) To the best of our knowledge the distribution system was installed at the time the building was constructed. We are not aware of any area of the building being refitted.
- 3) Identify distribution areas that may contain lead piping, solder, or fixtures.
 - As noted on the original report, all piping in the well is constructed of PVC piping, with copper piping running through some distribution points. (noted

on the map in blue) We do not assume to have any lead solder used, but we do not have any way of verifying that. Our lead and copper required sampling events have not shown any high levels of lead or copper.

- Please review the attached pictures of the distribution areas showing both copper and PVC piping. We have made no changes at HDT with the exception of a new faucet in the kitchen sink around 2013, to fulfil the requirement of both a hot and cold handle for bacteria sampling purposes
- Bottled water system is available in the breakroom.

If you need any further information, feel free to contact me.

Sincerely,

Kathy Roller
EHS Manager
216-438-6169
kathy.roller@hdtglobal.com

Attachment A
Attachment B

hdtglobal.com
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MAR 20 2017

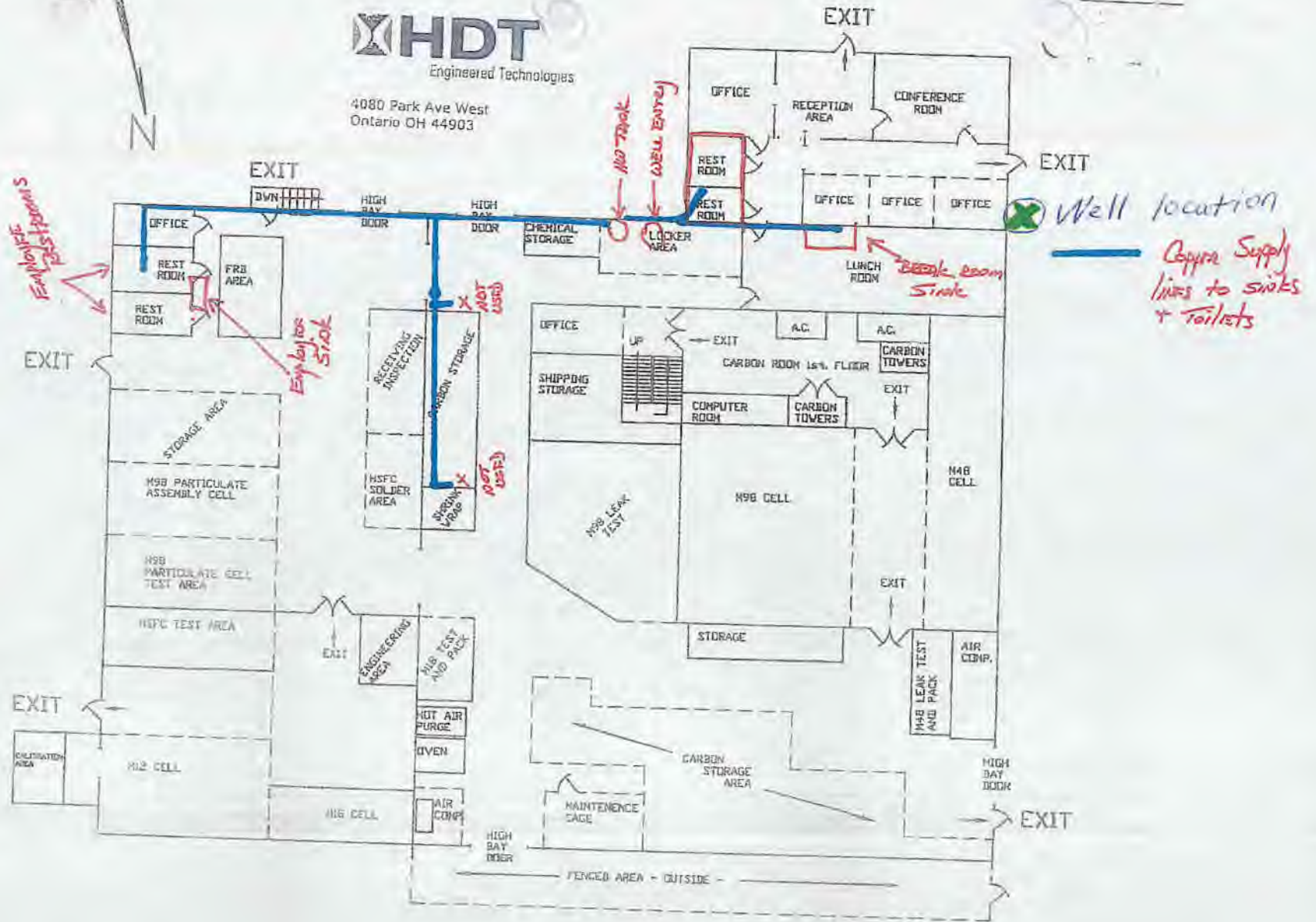
OHIO E.P.A.
N.W.D.O.

ATTACHMENT A

Map of Distribution System
for
HDT EXPEDITIONARY SYSTEMS, INC.
4080 PARK AVE WEST
ONTARIO, OHIO 44903



4080 Park Ave West
Ontario OH 44903



ATTACHMENT B

Photos for Distribution System
for
HDT EXPEDITIONARY SYSTEMS, INC.
4080 PARK AVENUE WEST
ONTARIO, OHIO 44903
216-438-6169

Ontario PSW: OH 7056312

- Identify distribution areas that may contain lead piping, solder, or fixtures.
 - You likely do not have lead piping in the building but lead solder joints.
- **Please find pictures for HDT Expeditionary Systems, 4080 Park Ave West, Ontario, OH Richland County.**
- **We can see there is copper piping, but we have PVC piping inside the well casing and in the facility.**
- **We have no knowledge of lead solder or lead pipes.**

Connections into the tank from well

Inlet connection from well



Well inlet at building



Copper piping from tank to sink

Tank behind lockers

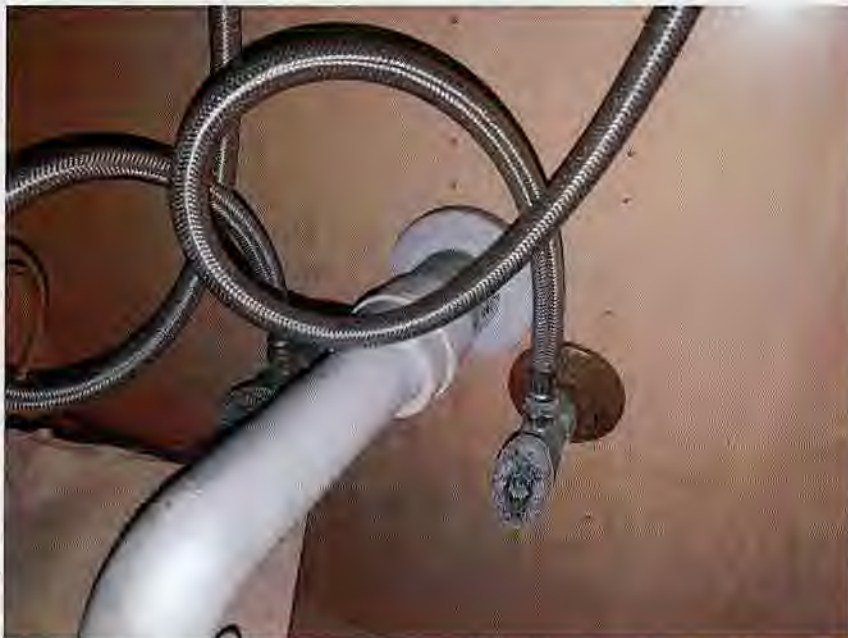


Under sink in employees bathroom



No copper or lead piping visible

Under kitchen sink



Toilet employees bathroom



No copper or lead visible

Sinks in front restrooms



Toilets in front restroom

