

Austin Powder Company

2017 MAR -9 AM 10:25

*Red Diamond Plant
430 Powder Plant Road
McArthur, OH 45651*



*Mailing Address:
P.O. Box 317
McArthur, OH 45651
Telephone: (740) 596-5286
Fax: (740) 596-2882*

March 8, 2017

Ohio Environmental Protection Agency
Division of Drinking and Ground Waters
Southeast District Office
2195 Front Street
Logan, Ohio 43138

**RE: Austin Powder Company
Lead & Copper Mapping Requirements**

To Whomever It May Concern,

In accordance with Section 6109.121 of the Ohio Revised Code (ORC), the Austin Powder Company is required to identify and map areas of their distribution systems that are known or likely known to contain lead service lines. APC is also required to identify and provide a description of the characteristics of buildings served by the system that may contain lead solder, fixtures or pipes. Please find attached the following documents for your review and approval:

- Building diagrams for buildings serviced by PWS OH8230412 and PWS OH8231012; and,
- Distribution maps for PWS OH8230412 and PWS OH8231012 showing buildings on the systems that only have hose connections.

If you have any questions or concerns please feel free to contact me using the information provided below.

Thank You,

Sara Kingsbury
Environmental Engineer
Austin Powder Company
(740) 596-5286

sara.kingsbury@austinpowder.com

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations

A handwritten signature in black ink, appearing to read 'Keith Mills', written over a horizontal line.

Keith Mills
Director of Manufacturing
Austin Powder Company



**Austin Powder Company
430 Powder Plant Road
McArthur, Ohio 45651
(740) 596-5286
Emulsion System
PWSID OH8231012
Buildings with Hose Connections**

March 8, 2017

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5.0000

Emulsion Change House

OH8231012

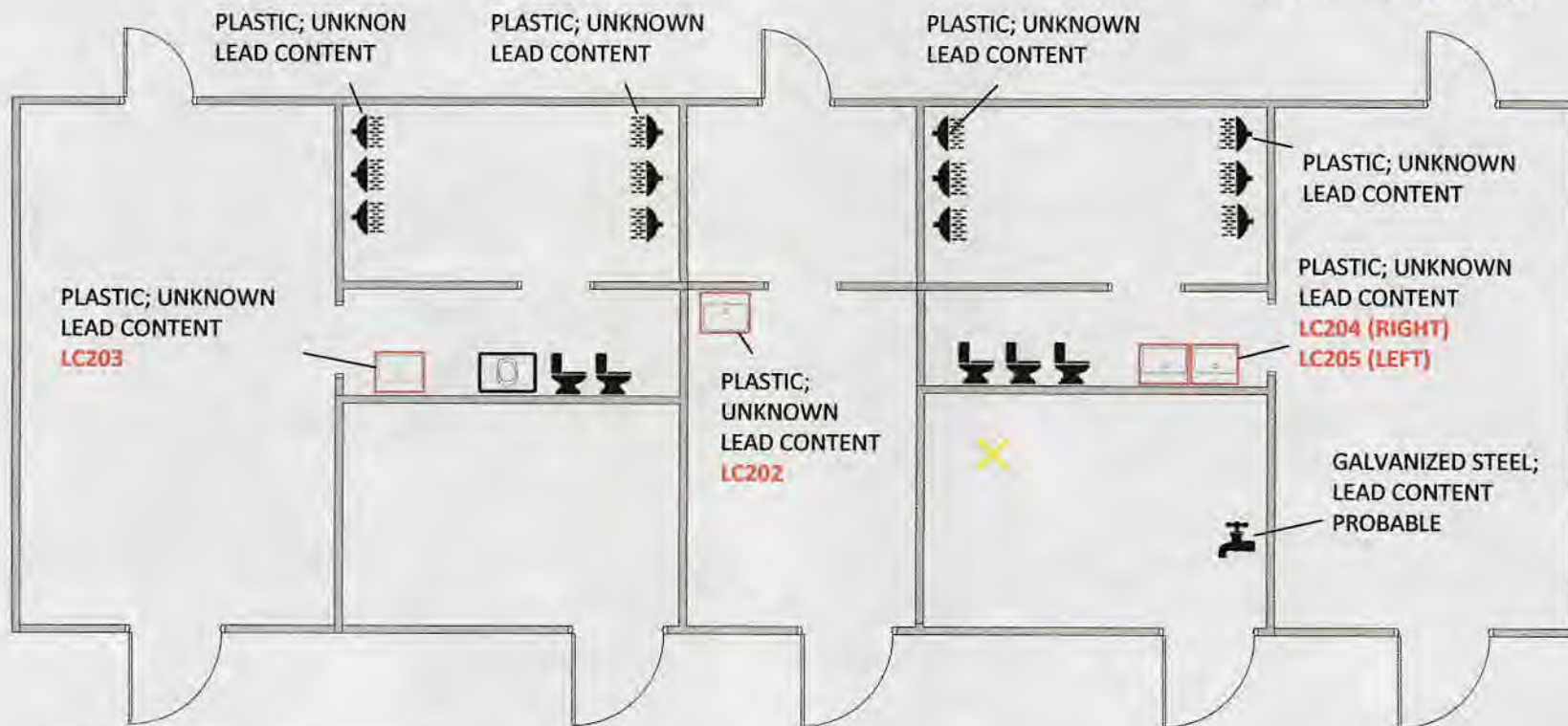
430 Powder Plant Road

McArthur, Ohio 45651

(740) 596-5286



2017 MAR -9 AM 10:27



The Emulsion Change House was constructed in 1980. This building was built prior to 1986 when there was no limit on lead. **Assume high risk; greater than 8% lead by weight.**

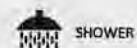
NOTE: Yellow 'x' marks water service entrance point. 'Yellow' denotes lines are high risk for lead content.

Fixtures outlined in 'Red' denote sampling locations.



Scale: 1 : 1

KEY



SHOWER



URINAL



TOILET

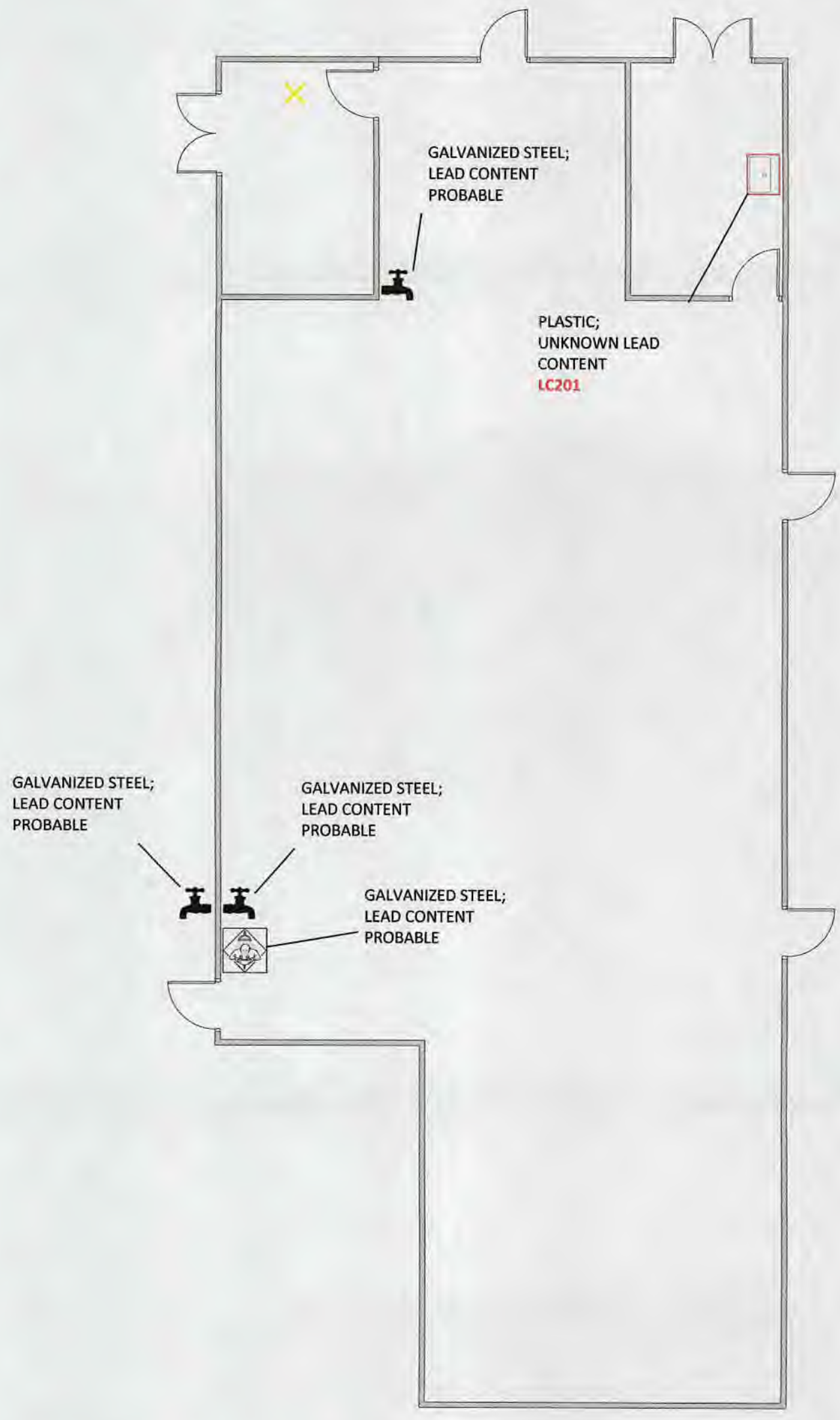


SINK



SPIGOT

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The Emulsion Production building was constructed in 1980. This building was built prior to 1986 when there was no limit on lead. Assume high risk; greater than 8% lead by weight.

NOTE: Yellow 'x' marks water service entrance point. 'Yellow' denotes lines are high risk for lead content.

Fixtures outlined in 'Red' denote sampling locations.



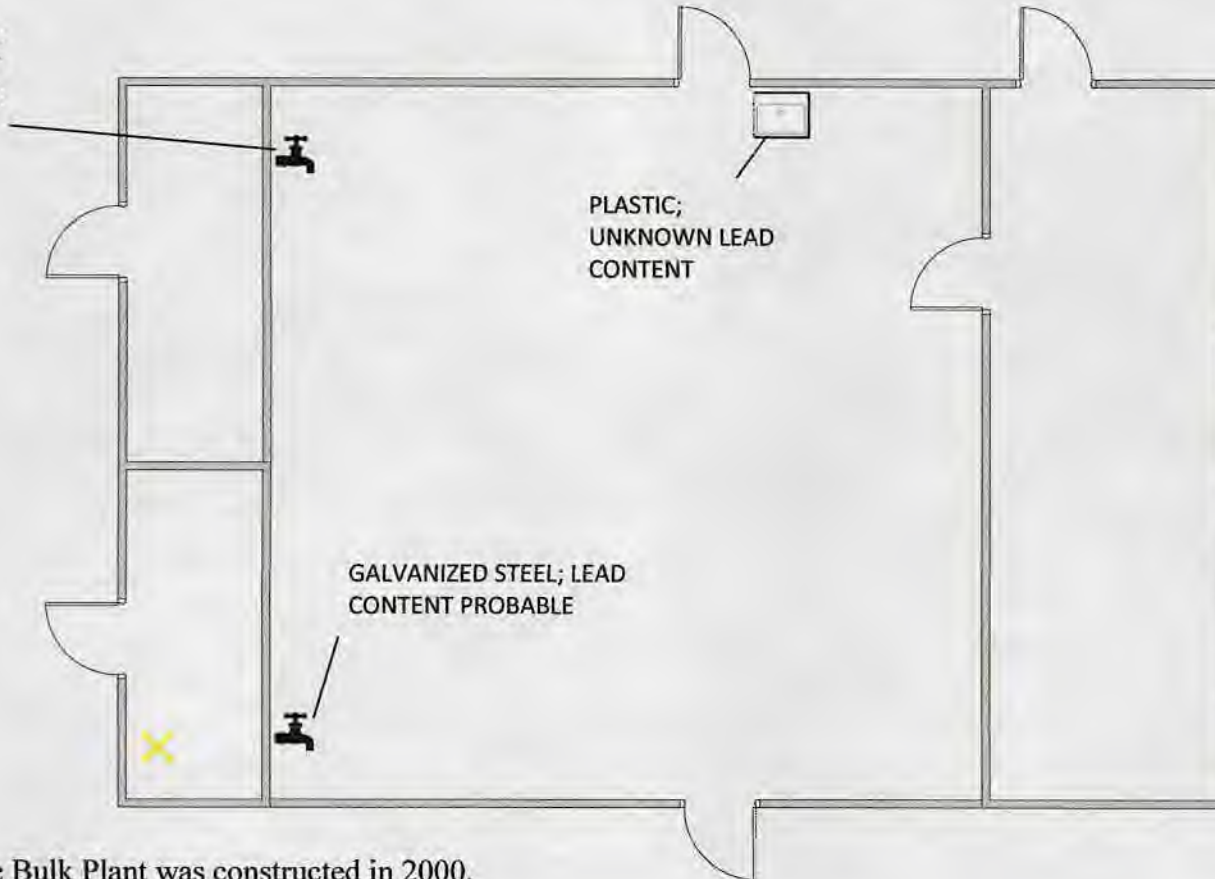
Scale: 1 : 1

KEY

	SINK		SAFETY SHOWER/EYE WASH
	SPIGOT		

Bulk Plant
OH8231012
430 Powder Plant Road
McArthur, Ohio 45651
(740) 596-5286

GALVANIZED STEEL;
LEAD CONTENT
PROBABLE



PLASTIC;
UNKNOWN LEAD
CONTENT

GALVANIZED STEEL; LEAD
CONTENT PROBABLE

The Bulk Plant was constructed in 2000. This building was built during the 1986-2014 regulatory period when lead solder was banned and there was a lower content of lead in brass. Assume low risk; less than 0.25% lead by weight.

NOTE: Yellow 'x' marks water service entrance point. 'Yellow' denotes lines are high risk for lead content.



Scale: 1:1

KEY



SPIGOT



SINK

2017 MAR -9 AM 10:27

5:10 PM
S.E.M.