

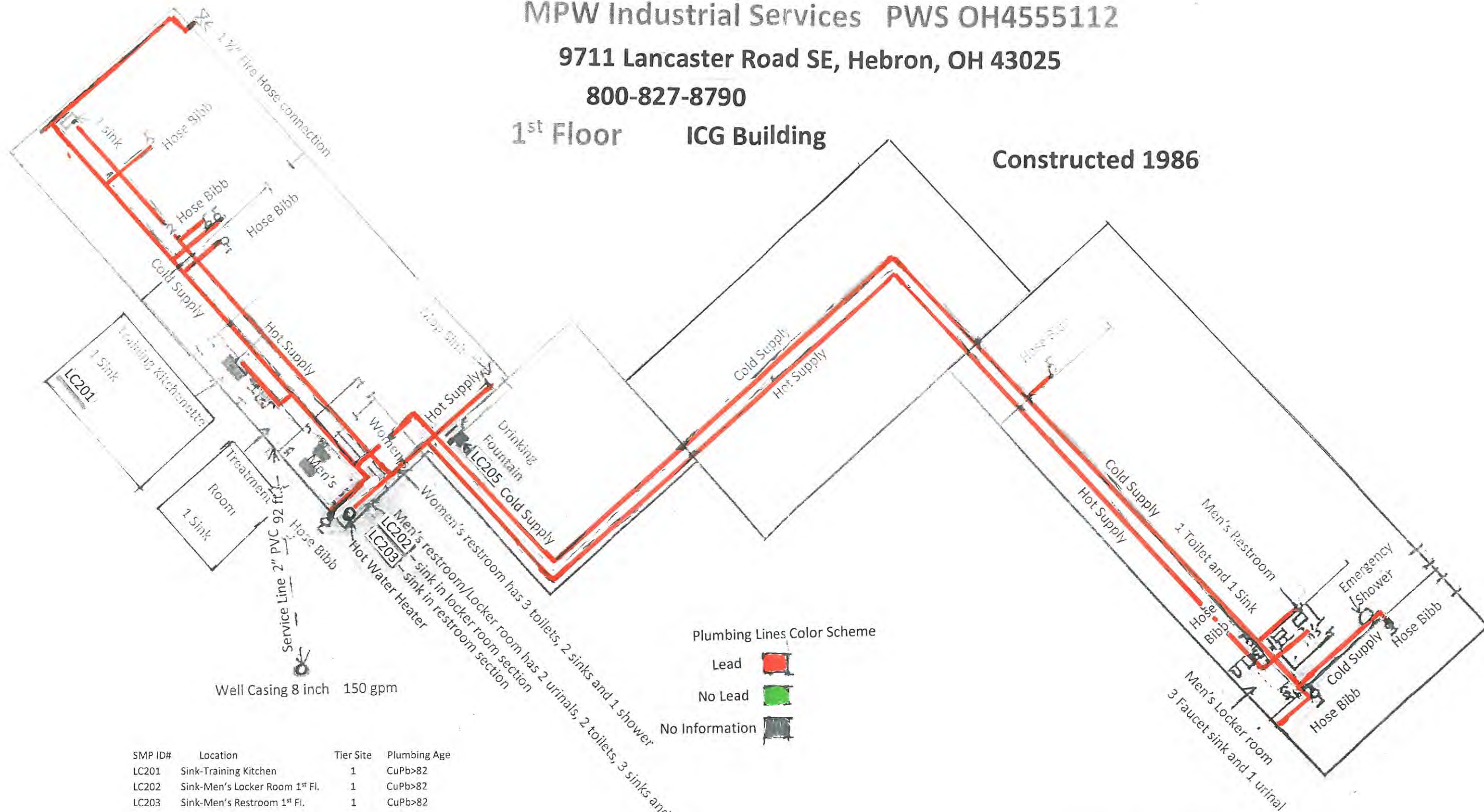
MPW Industrial Services PWS OH4555112

9711 Lancaster Road SE, Hebron, OH 43025

800-827-8790

1st Floor ICG Building

Constructed 1986



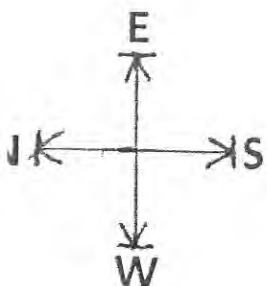
Plumbing Lines Color Scheme

- Lead █
- No Lead █
- No Information █

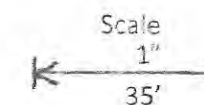
SMP ID#	Location	Tier Site	Plumbing Age
LC201	Sink-Training Kitchen	1	CuPb>82
LC202	Sink-Men's Locker Room 1 st Fl.	1	CuPb>82
LC203	Sink-Men's Restroom 1 st Fl.	1	CuPb>82
LC204	Sink-Men's Restroom 2 nd Fl.	1	CuPb>82
LC205	Drinking Fountain 1 st Fl.	1	CuPb>82

The ICG Building was constructed in 1986. All plumbing supply lines are copper ranging in size from 2 inch down to ½ inch. There are no lead lines based on inspection of plumbing and the material called out on construction drawings. However, there is strong evidence that there are fixtures or solder with high lead content based on lab analysis of lead and copper sampling. Because of the possible lead content in the plumbing, Orthophosphate is used in the treatment process for corrosion control.

Plumbing, solder and fixtures produced before 1986 had no limit on the lead content. From 1986 to 2014 the plumbing, fixtures and solder could contain up to 8.0% lead. In 2014 plumbing, fixtures and solder were limited to 0.25% lead.



Map Current for 2019



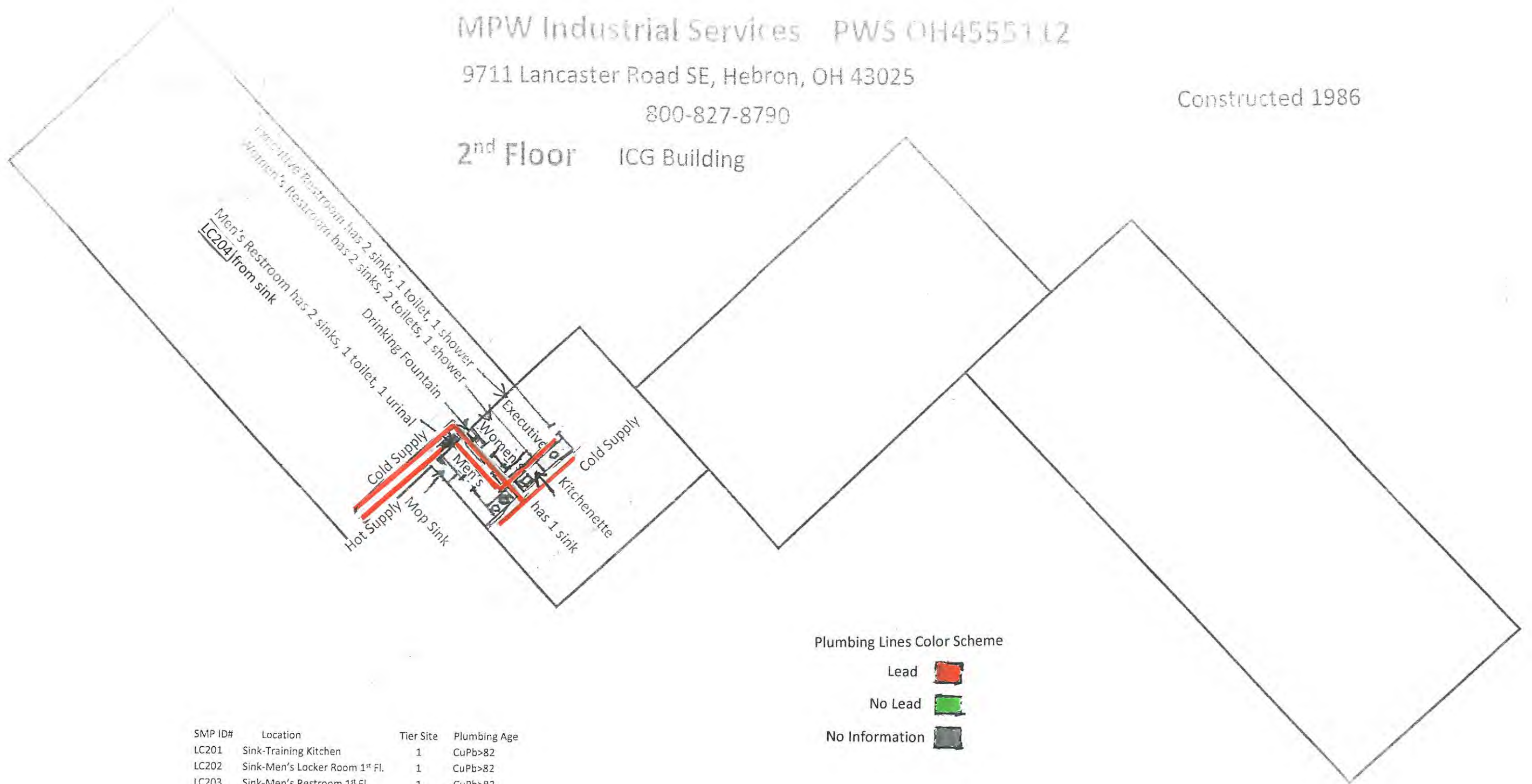
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
Constructed 1986


2nd Floor ICG Building




Executive Restroom has 2 sinks, 1 toilet, 1 shower
 Women's Restroom has 2 sinks, 2 toilets, 1 shower
 Men's Restroom has 2 sinks, 1 toilet, 1 urinal
 Drinking Fountain
 Executive Restroom
 Women's Restroom
 Men's Restroom
 Kitchenette has 1 sink
 Cold Supply
 Cold Supply
 Hot Supply
 Mop Sink
 LC204 from sink

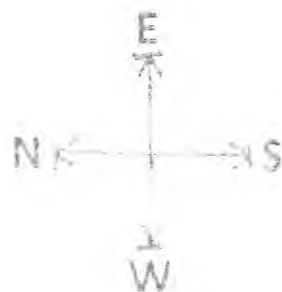
Plumbing Lines Color Scheme

Lead 

No Lead 

No Information 

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LC202	Sink-Men's Locker Room 1 st Fl.	1	CuPb>82
LC203	Sink-Men's Restroom 1 st Fl.	1	CuPb>82
LC204	Sink-Men's Restroom 2 nd Fl.	1	CuPb>82
LC205	Drinking Fountain 1 st Fl.	1	CuPb>82



The ICG Building was constructed in 1986. All plumbing supply lines are copper ranging in size from 2 inch down to 1/2 inch. There are no lead lines based on inspection of plumbing and the material called out on construction drawings. However, there is strong evidence that there are fixtures or solder with high lead content based on lab analysis of lead and copper sampling. Because of the possible lead content in the plumbing, Orthophosphate is used in the treatment process for corrosion control.

Plumbing, solder and fixtures produced before 1986 had no limit on the lead content.
 From 1986 to 2014 the plumbing, fixtures and solder could contain up to 8% lead.
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