

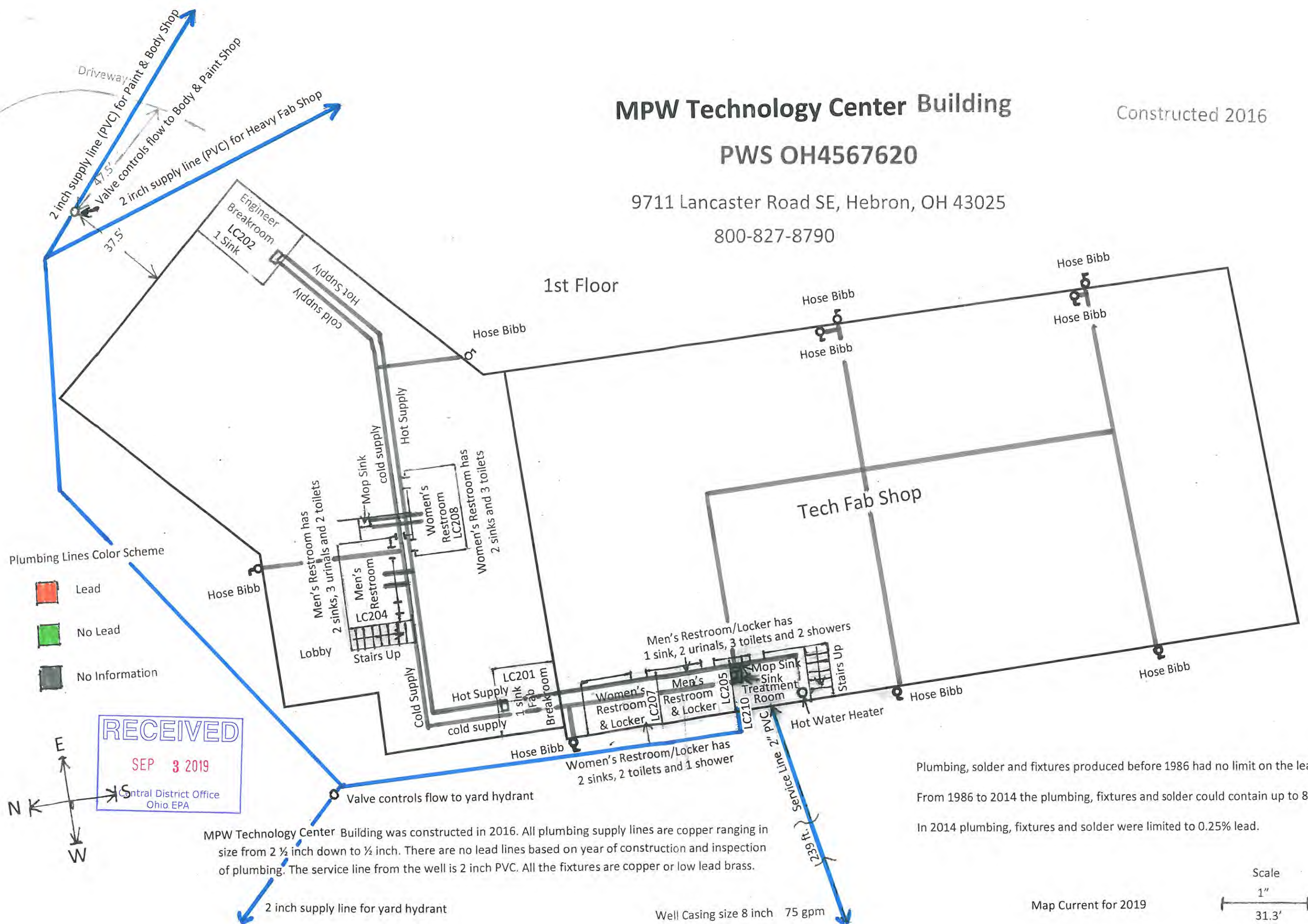
MPW Technology Center Building

Constructed 2016

PWS OH4567620

9711 Lancaster Road SE, Hebron, OH 43025

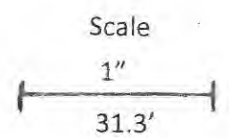
800-827-8790



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.

MPW Technology Center Building was constructed in 2016. All plumbing supply lines are copper ranging in size from 2 1/2 inch down to 1/2 inch. There are no lead lines based on year of construction and inspection of plumbing. The service line from the well is 2 inch PVC. All the fixtures are copper or low lead brass.

Map Current for 2019



MPW Technology Center Building

Constructed 2016

PWS OH4567620

9711 Lancaster Road SE, Hebron, OH 43025

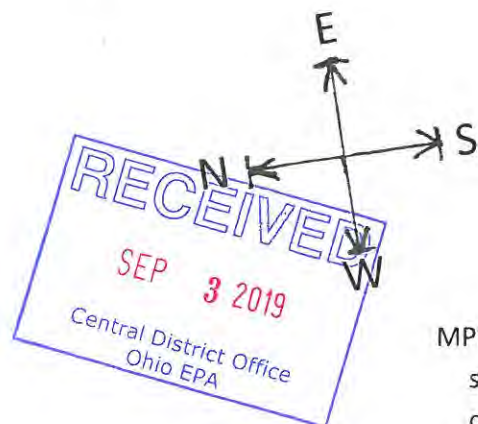
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2nd Floor

Tech Fab Shop

Plumbing Lines Color Scheme

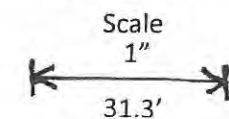
-  Lead
-  No Lead
-  No Information



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Map Current for 2019



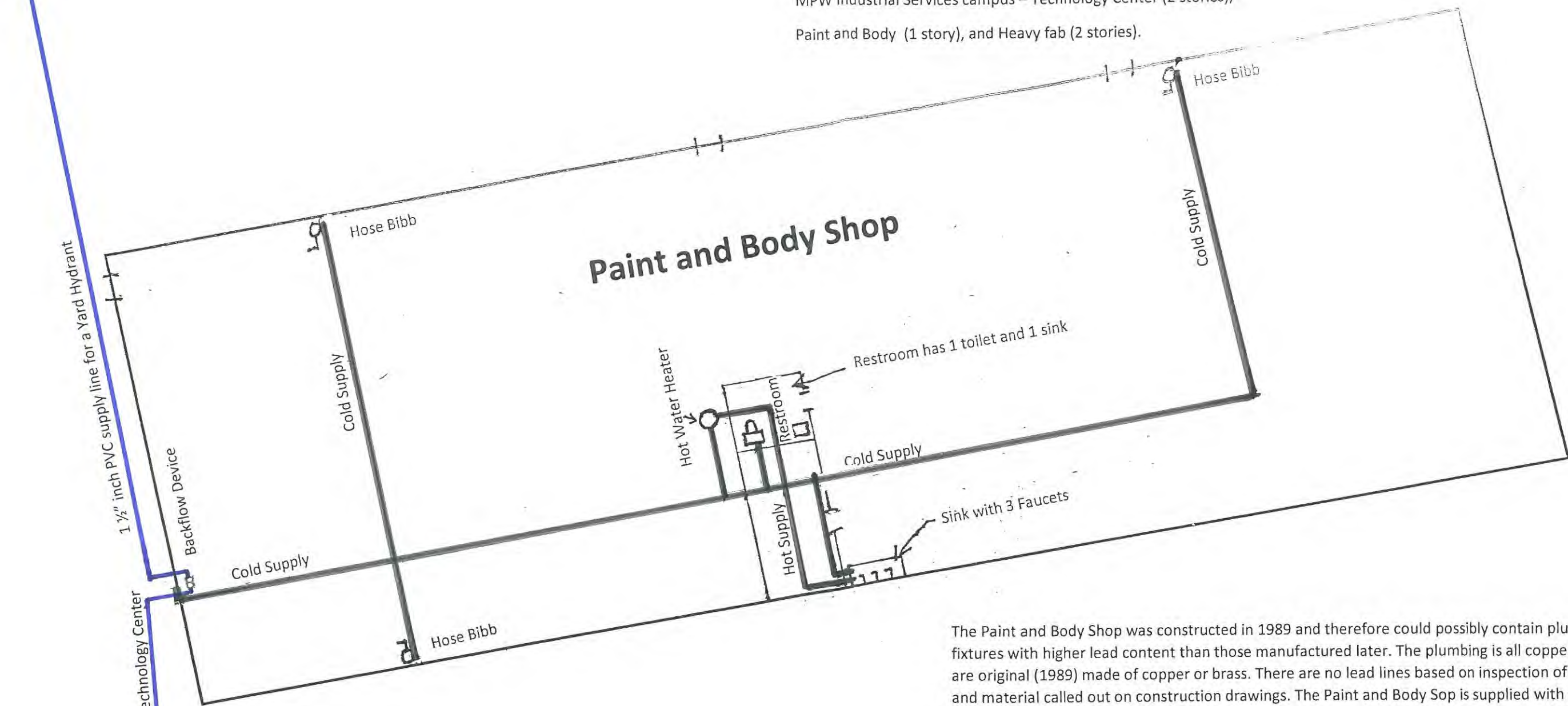
Yard Hydrant

MPW Technology Center PWS OH4567620

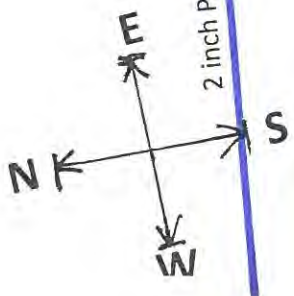
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PWS OH4567620 consist of three buildings on the MPW Industrial Services campus – Technology Center (2 stories), Paint and Body (1 story), and Heavy fab (2 stories).



The Paint and Body Shop was constructed in 1989 and therefore could possibly contain plumbing or fixtures with higher lead content than those manufactured later. The plumbing is all copper and fixtures are original (1989) made of copper or brass. There are no lead lines based on inspection of the plumbing and material called out on construction drawings. The Paint and Body Shop is supplied with water from the Technology Center Building. Potassium Permanganate is added to the raw water and then flows through filters for the removal of Manganese. The water is chlorinated with Sodium Hypochlorite and flows through a series of contact tanks. The service line is 2 inch PVC and then reduces to 1 inch copper inside the building.

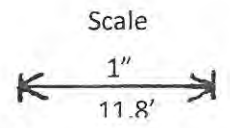


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Plumbing Lines Color Scheme

- Lead ■
- No Lead ■
- No Information ■

Map Current for 2019

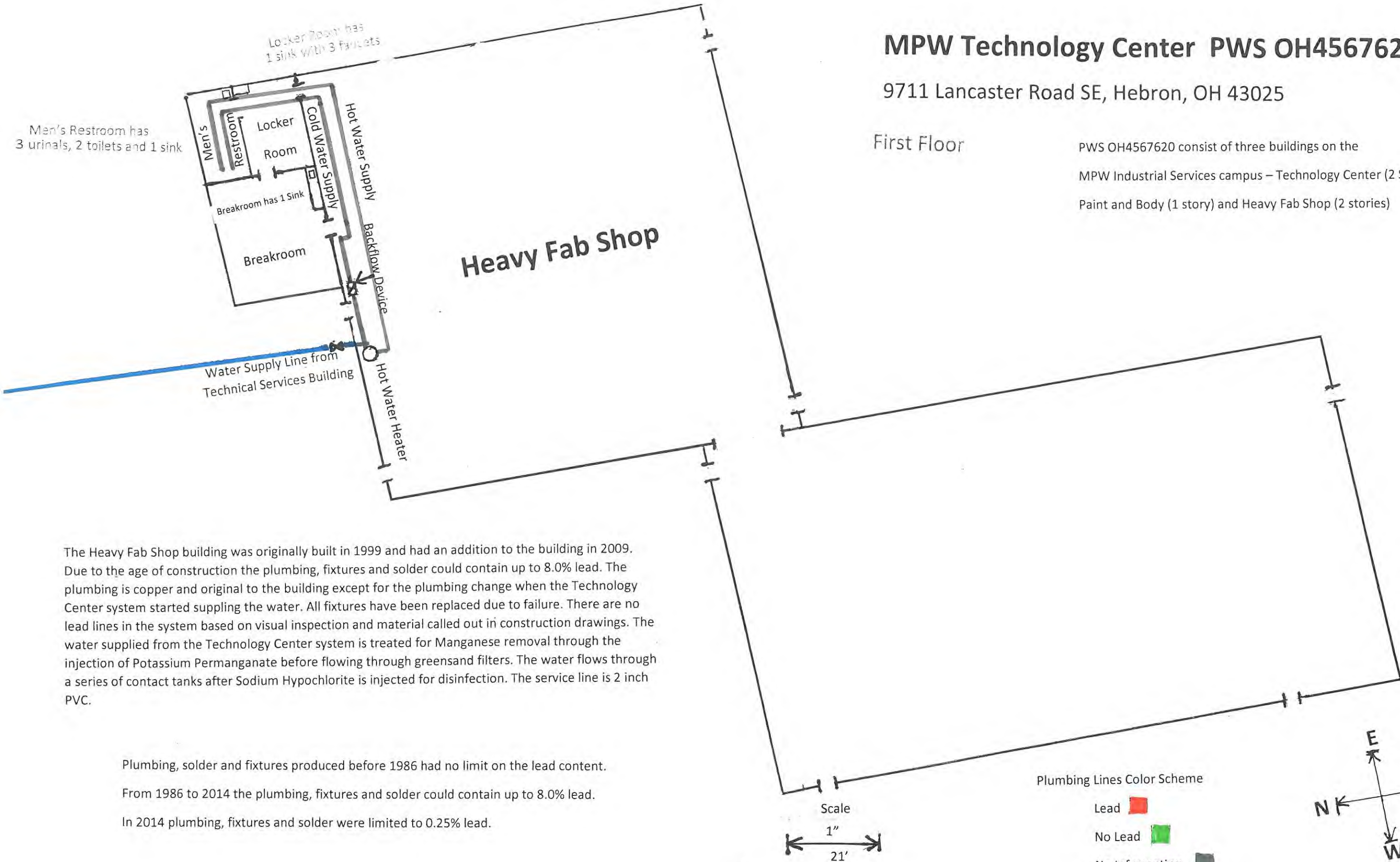


MPW Technology Center PWS OH4567620

9711 Lancaster Road SE, Hebron, OH 43025

First Floor

PWS OH4567620 consist of three buildings on the
MPW Industrial Services campus – Technology Center (2 Stories)
Paint and Body (1 story) and Heavy Fab Shop (2 stories)

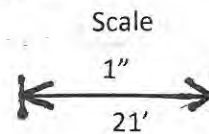


The Heavy Fab Shop building was originally built in 1999 and had an addition to the building in 2009. Due to the age of construction the plumbing, fixtures and solder could contain up to 8.0% lead. The plumbing is copper and original to the building except for the plumbing change when the Technology Center system started supplying the water. All fixtures have been replaced due to failure. There are no lead lines in the system based on visual inspection and material called out in construction drawings. The water supplied from the Technology Center system is treated for Manganese removal through the injection of Potassium Permanganate before flowing through greensand filters. The water flows through a series of contact tanks after Sodium Hypochlorite is injected for disinfection. The service line is 2 inch PVC.

Plumbing, solder and fixtures produced before 1986 had no limit on the lead content.

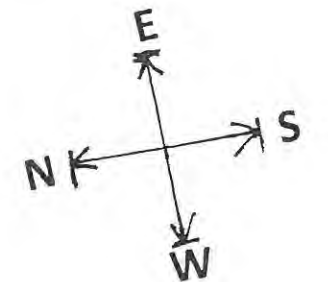
From 1986 to 2014 the plumbing, fixtures and solder could contain up to 8.0% lead.

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Plumbing Lines Color Scheme

- Lead ■
- No Lead ■
- No Information ■



MPW Heavy Fab Shop
9711 Lancaster Road SE, Hebron, OH 43025

PWS OH4567620

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Second Floor

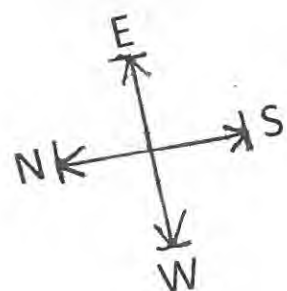
Constructed 1999



Plumbing Lines Color Scheme

-  Lead
-  No Lead
-  No Information

The Heavy Fab Shop building was originally built in 1999 and had an addition to the building in 2009. Due to the age of construction the plumbing, fixtures and solder could contain up to 8.0% lead. The plumbing is copper and original to the building except for the plumbing change when the Technology Center system started supplying the water. All fixtures have been replaced due to failure. There are no lead lines in the system based on visual inspection and material called out in construction drawings. The water supplied from the Technology Center system is treated for Manganese removal through the injection of Potassium Permanganate before flowing through greensand filters. The water flows through a series of contact tanks after Sodium Hypochlorite is injected for disinfection. The service line is 2 inch PVC.



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Map Current for 2019

