Lead and Copper Monitoring Points MappingPSW OH2340812 Small Wonders Learning Center 4485 Cemetery Road; Carroll OH 43112ph740-756-4333 Kathy Shirley, owner cell 614-284-8551

Building was constructed in 1972 and plumbed before 1983; new well installed in 2016 Building is lead pipe free; Building contains soldering which may contain lead traces; Well Casing – Steel; Service Line to building – 2" PVC pipe Distribution Lines in the building – mix of copper pipes and PVC pipes

Main Legend and Pipe Descriptions

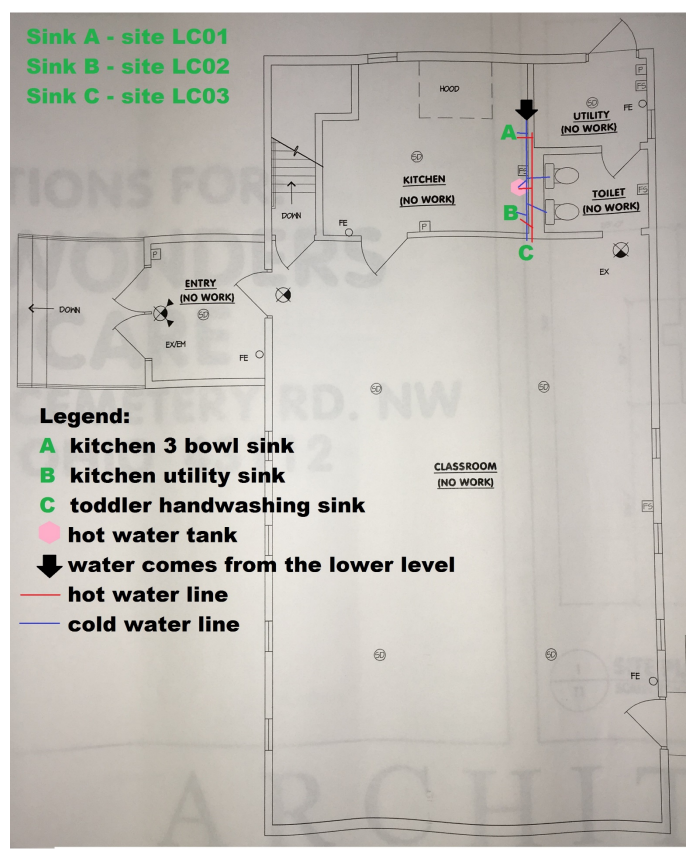
Α	3 bowl sink located on the upper level – used as a lead & copper sample site (LC01)
В	kitchen utility sink on the upper level – used as a lead & copper sample site (LC02)
С	toddler handwashing sink on the upper level – used as a lead & copper sample site (LCO3)
	hot water tank
	hot water line
	cold water line
	pressure tank
*	water softener
D	staff restroom handwashing sink on the lower level – used as a lead & copper sample site (LCO4)
E	infant handwashing sink on the lower level – used as a lead & copper sample site (LC05)
Ţ	line comes from lower level to upper level
1	line goes to upper level of the building
	location of a sink NOT used for lead & copper sampling

Description of upper level piping:

From the softener on the lower level to the upper level (directional down arrow) into the hot water tank (pink hexagon on the map) - copper; from the hot water tank to sinks on the upper level (green circles and A, B, C) - copper

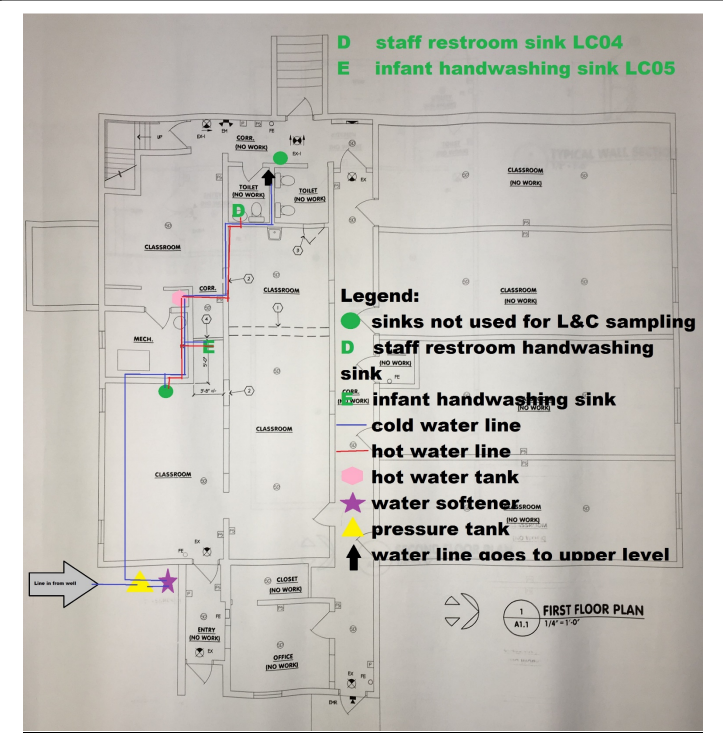
Description of lower level piping:

From well into the building to the pressure tank (yellow triangle on the map) – pvc; from the pressure tank into the water softener (purple star on the map) – copper; from the softener to the hot water tank (pink hexagon on the map) and upper level (directional up arrow) is copper; from the hot water tank to sinks on the lower level (green circles and D, E) - copper



Description of upper level piping:

From the softener on the lower level to the upper level (directional down arrow) into the hot water tank (pink hexagon on the map) - copper; from the hot water tank to sinks on the upper level (green A, B, C) - copper



Description of lower level piping:

From well into the building to the pressure tank (yellow triangle on the map) – pvc; from the pressure tank into the water softener (purple star on the map) – copper; from the softener to the hot water tank (pink hexagon on the map) and upper level (directional up arrow) is copper; from the hot water tank to sinks on the lower level (green circles and D, E) - copper