**Port Washington Elementary** PWS 7950312 Lead and Copper Site Sampling Locations. was constructed in 2007. Buildings built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

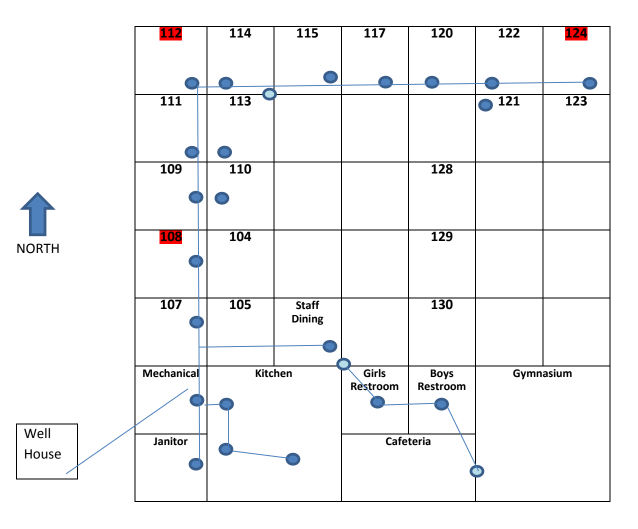
Key Below:	Key	y Be	low	:
------------	-----	------	-----	---

Sink

Water supply Line \_\_\_\_\_

## Denotes Sample Locations (Room Utility Sinks)

Building first floor supply copper and plastic piping fed from Mechanical room



Building second floor stack fed from first floor supply

213	<mark>215</mark>	217	218	220
211	0	Girls	<b>219</b>	<b>221</b>
•		Restroom		
209	Janitor	Boys Restroom		
207	206			
205	204			
203	202			
•				