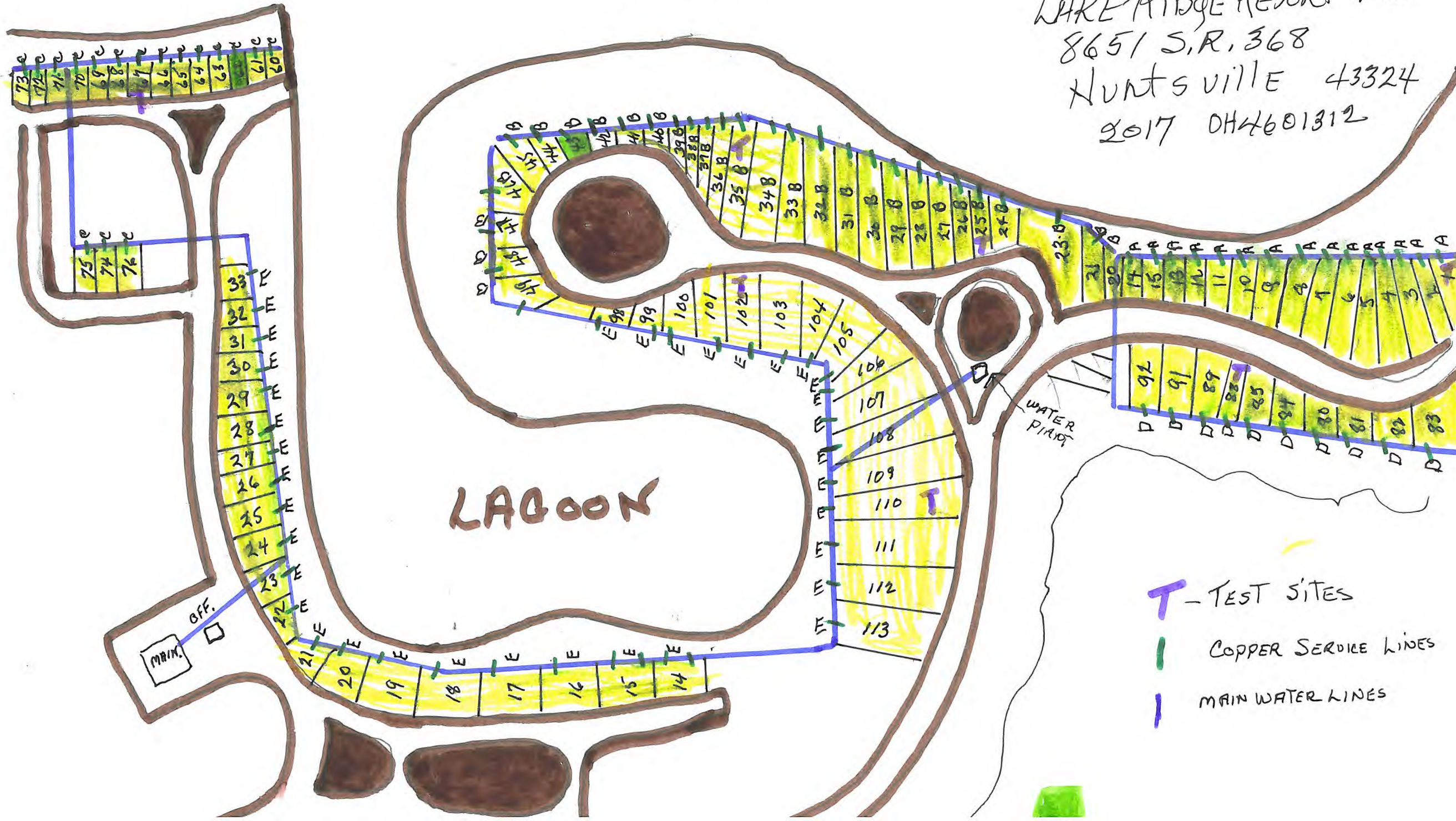


INDIAN LAKE

LAKE RIDGE RESORT INC.
8651 S.R. 368
HUNTSVILLE 43324
2017 OH4601312



- T - TEST SITES
- COPPER SERVICE LINES
- MAIN WATER LINES

Lake Ridge Resort was built in 1960. The water system was installed at that time and is made almost completely of plastic. At the time there was one trailer that was made in 1960 but that trailer has since been removed. There are 105 trailers now in the park. Of these trailers there are 16 that were built after 1986 and only one trailer built between 1990 and 1986. All the trailers have copper plumbing and only those built before 1986 would have lead based solder. The water system has no meter system so no meter yokes would be present in the system.

We made a search of the trailer deeds and have the year on record that each trailer was built. This list can be supplied if requested. As of this date the oldest trailer in the park is a 1962 model. The only other possible source of lead or lead solder would be in service lines where there are copper and would very rarely consist of any copper joints.

The enclosed map has the color yellow to indicate places that have the possibility of lead components. The green indicates places that were built after 2014. Green is copper service lines and blue indicates water mains.

Because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of the lead content. Therefore, the characteristics of buildings and piping solder or fixtures would be buildings in Ohio 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 .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.

