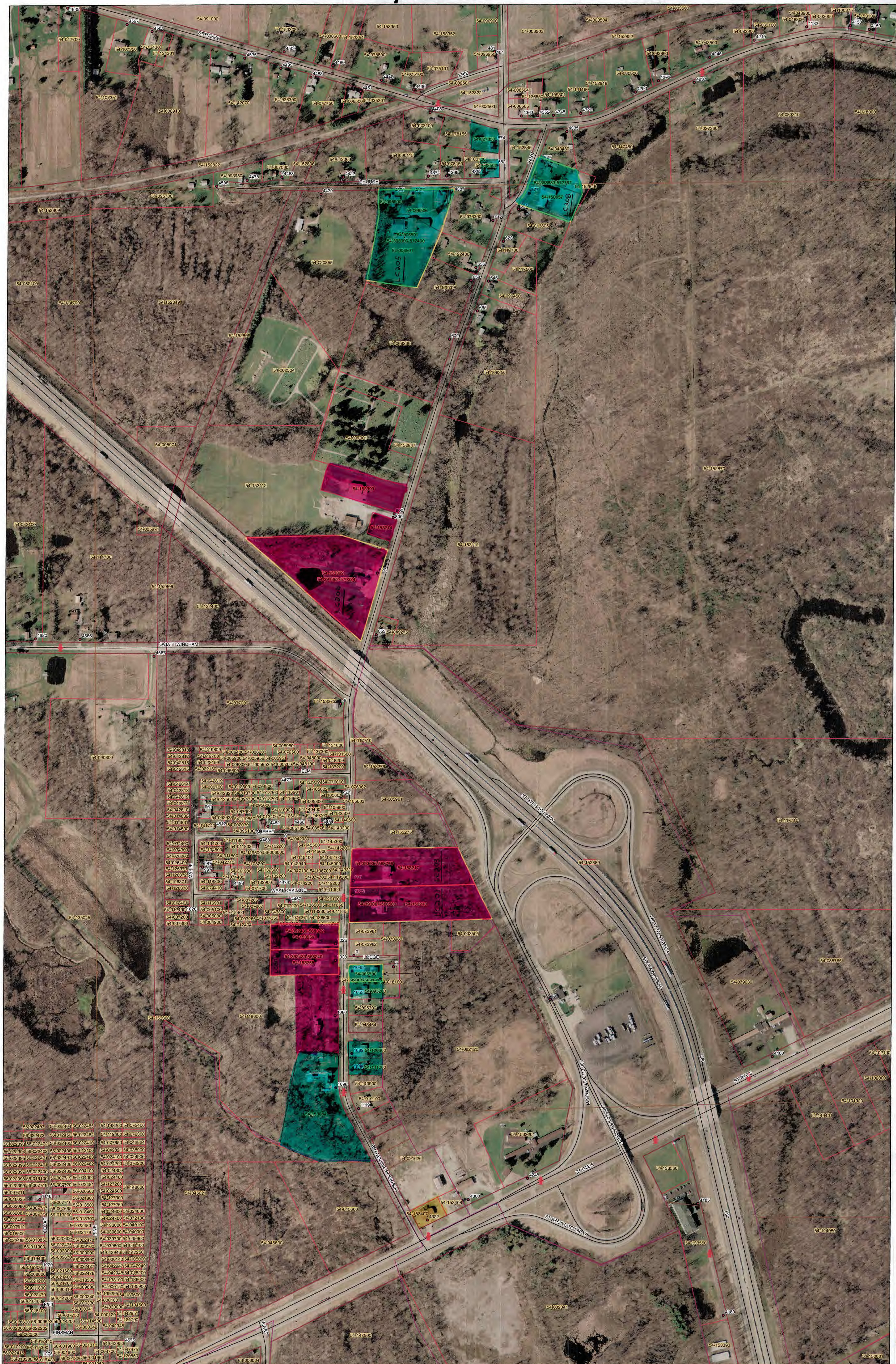


Braceville Twp. PWS OH7806503


$$= 72\bar{e} \quad 1998$$
$$= 1998 - 2014$$

= 2014 - PRESENT

Braceville Township PWS OH7806503

Braceville Township transmission line was installed and extended using 10" Ductile Iron

Braceville Township purchases water from Newton Falls. The water purveyor has added orthophosphate since the line was originally installed and extended in 2011

According to field personnel, no known lead service lines are in this system

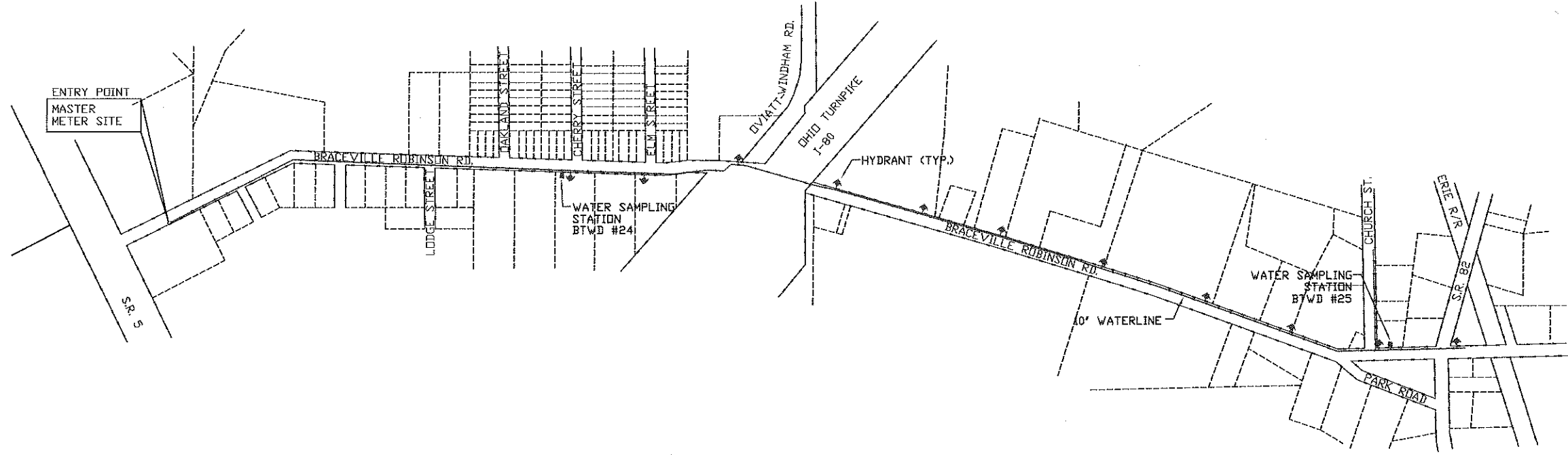
All customers in this system have been color coated on the cover page

Yellow = 2014-Present

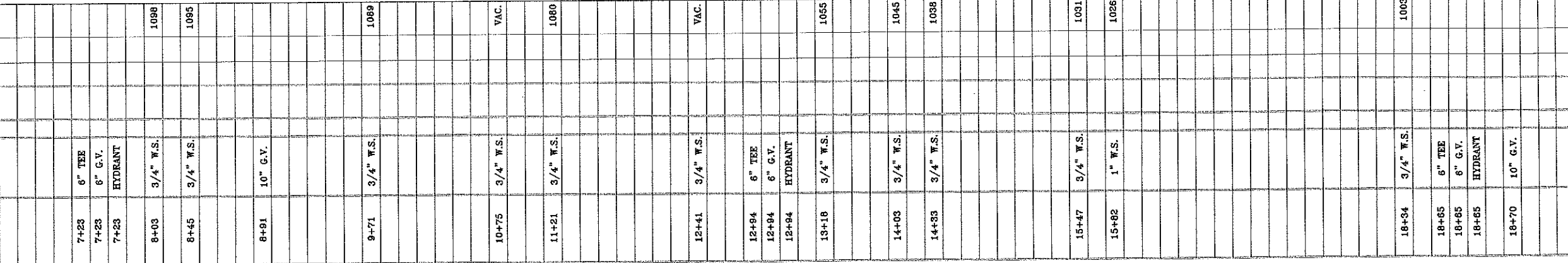
Pink = 1998-2014

Blue = Pre 1998

RECORD OF _____ BRACEVILLE ROBINSON ROAD WATERLINE COVER PAGE _____ SEWERS AND CONNECTIONS
BEGINNING AT STATION 00+00 _____ ENDING AT STATION 00+00
CONSTRUCTED BY _____ CONTRACTOR _____ DATE 00/00/0000



A blank coordinate grid with x and y axes ranging from -10 to 10. The grid is used for plotting the graph of the function $y = \frac{1}{2}x^2 - 2$.

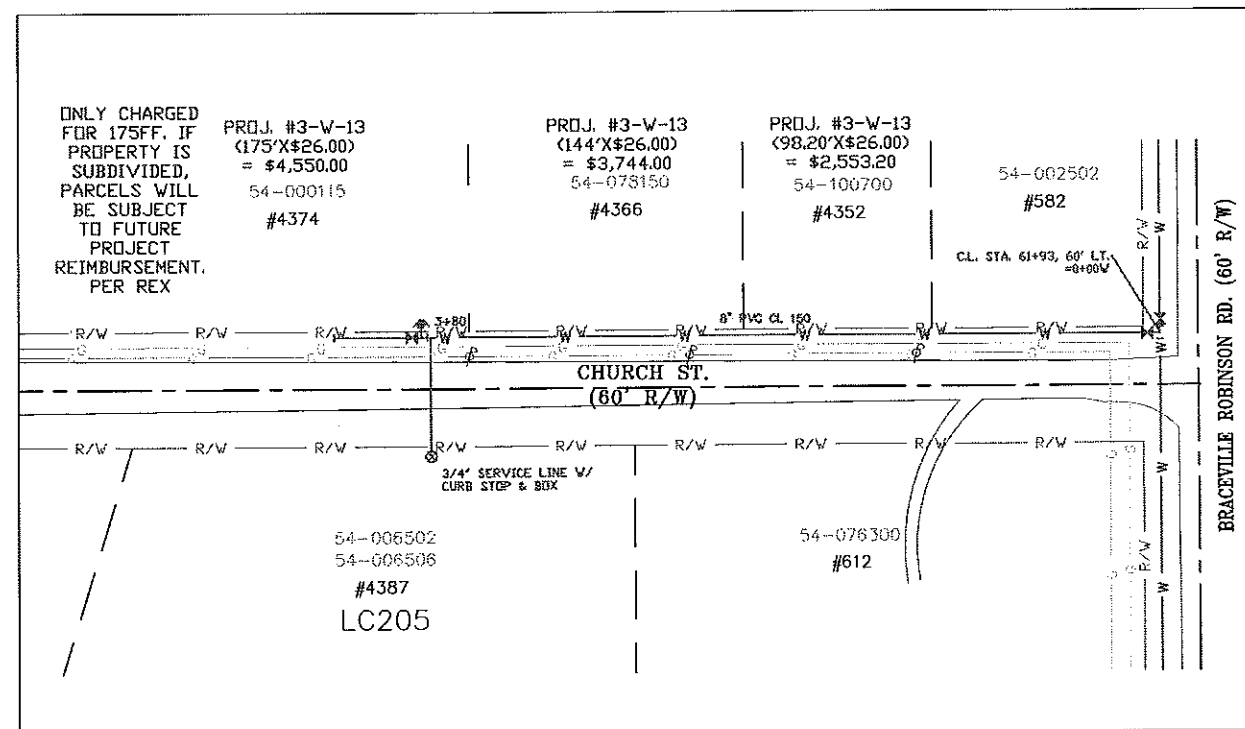


SHEET 2

RECORD OF CHURCH STREET WATERLINE EXTENSION (3-V-13) SEWERS AND CONNECTIONS
 BEGINNING AT STATION 0+00 ENDING AT STATION 4+30
 CONSTRUCTED BY CAPLAND DATE 05/22/2013

[illegible]

SHEET 8



MATCHLINE 0+00
(SEE SHEET 7)