

30,F/H,
13819281.520,224
1192.436,733.570

357,F/H,
13818962.276,224
1153.812,741.796

19,F/H,
13818488.965,224
1013.866,764.376

14,F/H,
13818069.458,224
1149.241,746.200

4,F/H,
13817884.639,224
1193.248,735.400

105,F/H,
13818726.712,224
0900.580,755.000

155,F/H,
13818193.336,224
0914.128,761.980

150,F/H,
13817999.043,224
0872.431,753.410

89,F/H,
13819347.620,224
0895.577,732.970

72,F/H,
13818996.971,224
0870.939,744.880

102,F/H,
13818474.784,224
0837.392,770.850

149,F/H,
13818201.047,224
0572.531,773.020

1,F/H,
13817637.925,224
0675.656,756.530

360,F/H,
13819512.248,224
0443.442,733.654

370,F/H,
13819048.684,224
0452.037,748.904

369,F/H,
13818859.423,224
0398.348,754.536

368,F/H,
13818578.221,224
0312.858,761.993

146,F/H,
13818122.809,224
0288.775,772.890

365,F/H,
13817716.784,224
0411.164,766.874

364,F/H,
13817713.847,224
0191.378,769.669

64,F/H,
13819147.648,224
0174.411,745.090

52,F/H,
13818274.713,224
0159.077,768.700

138,F/H,
13818173.239,224
0054.027,771.820

36,F/H,
13817670.444,224
0085.648,768.650

111,F/H,
13818714.140,224
0005.157,750.980

114,F/H,
13818296.626,223
9891.710,763.630

41,F/H,
13817947.889,223
9996.356,771.830

363,F/H,
13817606.096,223
9893.119,770.089

EX. FH

EXISTING FIRE HYDRANT

