

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|---------------|-------|-------------------|-------------------|-------|
| 01419207 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01422206 | vacant | RL | RS-5/A,W | 0.5 | 0.3 | 0.2 | 1 |
| 01422224 | vacant | RL | RS-5/A,W | 0.1 | 0.0 | 0.1 | 1 |
| 01423414 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01424812 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 01429109 | improved | RL | RS-5/A,W;RS-5 | 12.8 | 8.3 | 4.5 | 1 |
| 01501120 | vacant | RL | R-1*/GO | 0.2 | 0.1 | 0.1 | 1 |
| 01501121 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01501122 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.2 | 1 |
| 01501131 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01502112 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01508101 | improved | RM | R-2 | 0.9 | 0.6 | 0.3 | 3 |
| 01511108 | vacant | RM | R-4*/GO | 6.4 | 4.8 | 1.6 | 18 |
| 01512218 | vacant | RL | R-1* | 0.3 | 0.0 | 0.3 | 1 |
| 01512225 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 01512226 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01512402 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.3 | 1 |
| 01512405 | vacant | RM | R-4*/GO | 0.2 | 0.0 | 0.2 | 2 |
| 01512410 | vacant | RM | R-4*/GO | 0.1 | 0.0 | 0.1 | 1 |
| 01513116 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.3 | 1 |
| 01514230 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 01514236 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01515142 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01515241 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 01515242 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 01516233 | vacant | RL | RS-5 | 0.2 | 0.1 | 0.1 | 1 |
| 01519123 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01519238 | vacant | RL | RS-5 | 0.2 | 0.1 | 0.1 | 1 |
| 01519246 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.1 | 1 |
| 01521203 | vacant | RL | RS-5 | 0.7 | 0.0 | 0.7 | 1 |
| 01522104 | vacant | RM | R-4*/GO | 0.3 | 0.0 | 0.3 | 2 |
| 01523137 | vacant | RL | R-1*/GO | 0.5 | 0.0 | 0.5 | 1 |
| 01601109 | vacant | RL | R-1*/GO | 1.0 | 0.4 | 0.6 | 1 |
| 01607117 | vacant | RL | RS-5 | 0.3 | 0.0 | 0.3 | 1 |
| 01609413 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 01609414 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 01611210 | improved | RM+ | R-3-Q+ | 2.5 | 1.3 | 1.3 | 32 |
| 01612107 | vacant | RL | R-1*/GO | 0.6 | 0.2 | 0.3 | 1 |
| 01612117 | vacant | RL | R-1*/GO | 1.3 | 0.8 | 0.5 | 1 |
| 01612122 | vacant | RL | R-1*/GO | 1.0 | 0.5 | 0.6 | 1 |
| 01613123 | improved | RL | R-1*/GO | 3.0 | 1.5 | 1.5 | 3 |
| 01615201 | vacant | RM | RM | 0.3 | 0.0 | 1.0 | 11 |
| 01615220 | vacant | RM | RM | 0.3 | 0.0 | 1.0 | 11 |
| 01615222 | vacant | RM | RM | 0.5 | 0.0 | 1.0 | 11 |
| 01619109 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01620103 | vacant | RL | RS-5 | 0.4 | 0.2 | 0.2 | 1 |
| 01620227 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 01620266 | vacant | RL | RS-5 | 0.3 | 0.0 | 0.3 | 1 |
| 01622201 | vacant | RM | RM | 1.0 | 0.0 | 1.0 | 33 |
| 01623128 | vacant | RL | R-1* | 2.9 | 0.0 | 2.9 | 7 |
| 01626102 | vacant | RM | RM-30-Q | 0.6 | | 0.6 | 15 |
| 01703214 | vacant | RM+ | R-3-Q+ | 34.0 | 30.0 | 4.0 | 46 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|---------------------|-------|-------------------|-------------------|-------|
| 01704104 | vacant | RL | R-1* | 1.1 | 0.2 | 0.9 | 2 |
| 01707104 | vacant | RL | R-1*(P);R-1*/P,R,GO | 2.6 | 0.1 | 2.6 | 16 |
| 01707109 | vacant | RL | R-1+ | 13.3 | 13.3 | 0.0 | 67 |
| 01707203 | vacant | RL | R-1*/P,R,GO;TPZ | 17.2 | 5.5 | 11.7 | 73 |
| 01707307 | vacant | RL | R-1*/P,R,GO;TPZ | 25.6 | 3.5 | 22.1 | 152 |
| 01707309 | vacant | RL | R-1*/P,R,GO | 6.2 | 1.0 | 5.2 | 15 |
| 01715220 | vacant | RR | RA-2.5/R | 13.9 | 3.2 | 10.7 | 1 |
| 01718217 | vacant | RR | RA-5/F,R | 7.3 | 2.8 | 4.5 | 1 |
| 01801204 | vacant | RM | R-3* | 0.5 | 0.2 | 0.3 | 4 |
| 01802204 | vacant | RL | R-1*/GO | 0.1 | 0.1 | 0.1 | 1 |
| 01802206 | vacant | RL | R-1*/GO | 0.2 | 0.1 | 0.1 | 1 |
| 01805127 | vacant | RL | R-1*/GO | 0.1 | 0.0 | 0.1 | 1 |
| 01805219 | improved | RM+ | R-3-Q+ | 0.3 | 0.0 | 0.3 | 4 |
| 01805230 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01806144 | vacant | RM | R-2* | 0.2 | 0.0 | 0.2 | 1 |
| 01807301 | vacant | RL | R-1*/GO | 6.7 | 3.5 | 3.2 | 9 |
| 01808110 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01808112 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01808113 | vacant | RL | R-1*/GO | 1.7 | 0.1 | 1.7 | 4 |
| 01808117 | vacant | RL | R-1*/GO | 0.6 | 0.0 | 0.6 | 1 |
| 01812115 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01812117 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01812119 | vacant | RL | R-1*GO | 0.1 | 0.0 | 0.1 | 1 |
| 01812120 | vacant | RL | R-1*GO | 0.3 | 0.0 | 0.3 | 1 |
| 01812121 | vacant | RL | R-1*GO | 0.2 | 0.0 | 0.2 | 1 |
| 01812125 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01812128 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01812129 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01812131 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.1 | 1 |
| 01812135 | vacant | RL | R-1*/GO | 0.1 | 0.1 | 0.1 | 1 |
| 01812136 | vacant | RL | R-1*/GO | 0.3 | 0.1 | 0.2 | 1 |
| 01813121 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.2 | 1 |
| 01817122 | vacant | RL | R-1*/GO | 0.2 | 0.1 | 0.1 | 1 |
| 01819424 | vacant | RL | R-1*/GO | 1.5 | 0.8 | 0.7 | 2 |
| 01819425 | vacant | RL | R-1*/GO | 0.7 | 0.2 | 0.5 | 1 |
| 01820412 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.3 | 1 |
| 01820413 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.3 | 1 |
| 01823420 | vacant | RL | R-1* | 0.7 | 0.1 | 0.6 | 1 |
| 01824116 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01824320 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 01824333 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01824335 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01824420 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01824422 | vacant | RL | R-1* | 0.3 | 0.1 | 0.2 | 1 |
| 01827105 | vacant | RL | R-1*/GO | 3.0 | 0.0 | 3.0 | 8 |
| 01832119 | vacant | RL | R-1* | 0.3 | 0.1 | 0.2 | 1 |
| 01837109 | vacant | RL | R-1*;R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01904109 | improved | RM+ | R-3-Q+ | 9.7 | 4.8 | 5.0 | 58 |
| 01904119 | vacant | RL | R-1*/GO | 0.1 | 0.0 | 0.1 | 1 |
| 01905126 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 01906105 | vacant | RL | R-1* | 9.9 | 2.7 | 7.3 | 21 |
| 01907107 | improved | RM+ | R-3-Q+ | 4.1 | 0.0 | 4.1 | 32 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|-----------|-------|-------------------|-------------------|-------|
| 01908202 | vacant | RL | R-1*/GO | 0.6 | 0.0 | 0.6 | 1 |
| 01908203 | vacant | RL | R-1*/GO | 0.1 | 0.0 | 0.1 | 1 |
| 01908226 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01908229 | vacant | RL | R-1*/GO | 1.4 | 0.4 | 1.0 | 2 |
| 01908233 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 01908234 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.1 | 1 |
| 01909103 | vacant | RL | R-1*/GO | 2.0 | 1.2 | 0.8 | 2 |
| 01909303 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 01910127 | vacant | RL | R-1*/GO | 0.8 | 0.5 | 0.4 | 1 |
| 01910129 | vacant | RL | R-1*/GO | 2.5 | 0.8 | 1.6 | 4 |
| 01910222 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 01910223 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01910317 | vacant | RL | R-1*/GO | 0.7 | 0.3 | 0.4 | 1 |
| 01912306 | vacant | RL | R-1* | 0.8 | 0.1 | 0.7 | 2 |
| 01912331 | vacant | RL | R-1* | 1.7 | 0.0 | 1.7 | 5 |
| 01913109 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 01914125 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 01916130 | vacant | RL | R-1*/GO | 1.1 | 0.0 | 1.1 | 3 |
| 03210228 | vacant | RM | R-4 | 0.3 | 0.0 | 0.3 | 3 |
| 03223128 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 03223143 | vacant | RL | R-1 | 0.8 | 0.5 | 0.4 | 1 |
| 03223155 | vacant | RL | R-1 | 0.6 | 0.4 | 0.2 | 1 |
| 03302141 | vacant | RL | R-1-B-3-D | 1.7 | 0.5 | 1.1 | 1 |
| 03313007 | vacant | RR | FR | 6.0 | 3.6 | 2.4 | 1 |
| 03317001 | vacant | RR | U | 33.7 | 10.3 | 23.4 | 1 |
| 03322104 | vacant | RR | U | 19.9 | 8.2 | 11.7 | 1 |
| 03322106 | vacant | RR | U | 5.8 | 2.8 | 3.0 | 1 |
| 03327108 | vacant | RR | U | 3.6 | 0.0 | 3.6 | 1 |
| 03327111 | vacant | RR | U | 5.0 | 0.0 | 5.0 | 1 |
| 07708127 | vacant | RL | R-1 | 1.8 | 0.6 | 1.2 | 3 |
| 07708129 | vacant | RM | R-1;R-4 | 0.5 | 0.2 | 0.3 | 5 |
| 07708156 | vacant | RL | R-1 | 0.8 | 0.2 | 0.5 | 1 |
| 07710107 | vacant | RL | R-1-B-3-Q | 0.3 | 0.0 | 0.3 | 1 |
| 07714117 | vacant | RL | R-1 | 0.6 | 0.0 | 0.6 | 1 |
| 07715106 | vacant | RL | R-1 | 0.3 | 0.0 | 0.3 | 1 |
| 07716109 | vacant | RL | R-1 | 0.3 | 0.0 | 0.3 | 1 |
| 07716115 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 07716406 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 07721219 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 07721301 | vacant | RL | R-1 | 0.4 | 0.0 | 0.4 | 1 |
| 07721306 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 07722104 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 07722116 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 07723107 | vacant | RL | R-1-B-3-Q | 1.8 | 0.3 | 1.6 | 3 |
| 07724101 | vacant | RL | R-1 | 0.8 | 0.0 | 0.8 | 2 |
| 07725102 | vacant | RL | R-1-B-3 | 1.0 | 0.2 | 0.8 | 1 |
| 07725103 | vacant | RL | R-1-B-3 | 1.0 | 0.3 | 0.7 | 1 |
| 07725104 | vacant | RL | R-1-B-3 | 0.9 | 0.2 | 0.7 | 1 |
| 07725118 | vacant | RL | R-1-B-3 | 0.4 | 0.0 | 0.4 | 1 |
| 07726134 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 07726203 | vacant | RL | R-1 | 3.4 | 1.1 | 2.3 | 6 |
| 07727119 | vacant | RL | R-1 | 0.3 | 0.0 | 0.3 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|----------------|-------|-------------------|-------------------|-------|
| 07727128 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 07728108 | vacant | RL | R-1-B-3 | 0.9 | 0.2 | 0.7 | 1 |
| 07728112 | vacant | RL | R-1-B-3 | 1.0 | 0.3 | 0.7 | 1 |
| 07728115 | vacant | RE | R-1-B-3;U | 1.6 | 0.6 | 0.9 | 1 |
| 07728132 | vacant | RL | R-1-B-3 | 1.5 | 0.3 | 1.1 | 2 |
| 07729122 | vacant | RL | R-1-T | 0.6 | 0.0 | 0.6 | 1 |
| 07729123 | improved | RL | R-1-T | 2.0 | 0.1 | 1.9 | 4 |
| 07730104 | improved | RL | R-1-T | 2.1 | 0.5 | 1.6 | 3 |
| 07730202 | improved | RM+ | R-3-Q+ | 1.3 | 0.0 | 1.3 | 19 |
| 09506126 | vacant | RL | R-1 | 0.3 | 0.0 | 0.3 | 1 |
| 09506137 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 09508101 | vacant | RL | R-1 | 0.2 | 0.1 | 0.1 | 1 |
| 09508122 | vacant | RL | R-1 | 0.3 | 0.0 | 0.3 | 1 |
| 09512111 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 09517108 | vacant | RE | RA-1 | 0.9 | 0.0 | 0.9 | 1 |
| 10101110 | vacant | RR | AG-B-7(10) | 2.3 | 0.2 | 2.1 | 1 |
| 10404104 | vacant | RR | U | 9.2 | 0.0 | 9.2 | 1 |
| 10412221 | vacant | RR | U | 5.0 | 0.0 | 5.0 | 1 |
| 10429105 | vacant | RR | U | 23.7 | 9.5 | 14.2 | 1 |
| 10430111 | vacant | RR | U | 11.4 | 6.2 | 5.2 | 1 |
| 10503124 | vacant | RR | U | 6.2 | 0.0 | 6.2 | 1 |
| 10519201 | vacant | RE | U | 8.5 | 4.1 | 4.5 | 1 |
| 10711120 | vacant | RR | U | 7.2 | 3.2 | 4.0 | 1 |
| 10712401 | vacant | RR | U | 36.7 | 21.5 | 15.2 | 1 |
| 10723407 | vacant | RR | U | 61.2 | 32.8 | 28.4 | 1 |
| 10725203 | vacant | RR | FR-B-5(20) | 21.6 | 13.2 | 8.4 | 1 |
| 10801119 | vacant | RR | FR-B-5(40);TPZ | 10.5 | 1.5 | 8.9 | 1 |
| 10816123 | vacant | RR | U | 4.1 | 1.5 | 2.7 | 1 |
| 10903201 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903204 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903205 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10903209 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903210 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10903211 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10903212 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903213 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10903214 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903215 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903216 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10903217 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903218 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10903219 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10903220 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10903221 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903222 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903223 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903224 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903225 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903226 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903227 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10903228 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903231 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 10903233 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903234 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903235 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10903236 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903237 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10903238 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903239 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903240 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903241 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903242 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903243 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903244 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903245 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903247 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903248 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903303 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903304 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903306 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903307 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903308 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903310 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903311 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903312 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903313 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903316 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903317 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903318 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903319 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10903321 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903322 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903323 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903324 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903325 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903327 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903328 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903329 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903330 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10903331 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10904101 | vacant | RL | R-1-Q-D-V | 0.4 | 0.1 | 0.3 | 1 |
| 10904102 | vacant | RL | R-1-Q-D-V | 0.4 | 0.0 | 0.4 | 1 |
| 10904103 | vacant | RL | R-1-Q-D-V | 0.4 | 0.1 | 0.3 | 1 |
| 10904104 | vacant | RL | R-1-Q-D-V | 0.4 | 0.1 | 0.3 | 1 |
| 10904107 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.1 | 1 |
| 10904108 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10904109 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10904110 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10904111 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10904112 | vacant | RL | R-1-Q-D-V | 0.2 | 0.1 | 0.1 | 1 |
| 10904113 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10904123 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.1 | 1 |
| 10904124 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 10904202 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 10904203 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904216 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 10904217 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904218 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 10904219 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.1 | 1 |
| 10904220 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.1 | 1 |
| 10904221 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904224 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904226 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904227 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904228 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904229 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904230 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904231 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904232 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904233 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904235 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904236 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904237 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904238 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904239 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10904240 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10904241 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904243 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904244 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904245 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904246 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10904247 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10905113 | vacant | RL | R-1-Q-D-V | 0.3 | 0.0 | 0.3 | 1 |
| 10916111 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10916118 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10916119 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10916123 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10916127 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10916129 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10916133 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10916134 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10916150 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10916161 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10916162 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10917121 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10917132 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10917136 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10917139 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10917143 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10917148 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10917149 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918108 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918109 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10918110 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10918111 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10918113 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 10918114 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918115 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918116 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918117 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918118 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918119 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918122 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10918123 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918124 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918125 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918126 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10918127 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918128 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10918129 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10918130 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918131 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918132 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918133 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918134 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918135 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918136 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918141 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918142 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918143 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918211 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10918212 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918213 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918215 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918217 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918220 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918222 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918223 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918224 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918225 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918228 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918229 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918230 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918231 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918232 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10918233 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918234 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918235 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918236 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10918237 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918238 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918239 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918240 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918242 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918243 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918244 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918245 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918246 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 10918247 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918248 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918249 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918253 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918254 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918259 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918260 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918261 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918264 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918266 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918267 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918303 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10918304 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918305 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918306 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918307 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918308 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918310 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918311 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10918313 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10918316 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918317 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918318 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918319 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918325 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918326 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918327 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918328 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10918329 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.2 | 1 |
| 10919101 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919105 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919106 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919107 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10919110 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919111 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10919112 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919113 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919114 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919115 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919116 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919117 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919118 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10919119 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919121 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919122 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919123 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919127 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919128 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919129 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919130 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919132 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919135 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|-------------------|-------|-------------------|-------------------|-------|
| 10919137 | vacant | RL | RS-5-Q/G,D | 0.3 | 0.0 | 0.3 | 1 |
| 10919202 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919203 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10919204 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919205 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919207 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919208 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919209 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919210 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919211 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919213 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919214 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919215 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919216 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919217 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919218 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919219 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919223 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919224 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919225 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919226 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 10919227 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919228 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10919301 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919302 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919303 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919304 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919305 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919306 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919307 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919308 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919316 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10919317 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10919318 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10920101 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.1 | 1 |
| 10920102 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.1 | 1 |
| 10920103 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.1 | 1 |
| 10920104 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10920105 | vacant | RL | R-1-Q-D-V | 0.4 | 0.2 | 0.2 | 1 |
| 10920107 | vacant | RL | R-1-Q-D-V | 0.5 | 0.2 | 0.2 | 1 |
| 10920108 | vacant | RL | R-1-Q-D-V | 0.4 | 0.0 | 0.4 | 1 |
| 10920109 | vacant | RL | R-1-Q-D-V | 0.5 | 0.1 | 0.4 | 1 |
| 10920110 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10920111 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10920117 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10920119 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.1 | 1 |
| 10920120 | vacant | RL | R-1-Q-D-V | 0.1 | 0.1 | 0.1 | 1 |
| 10920125 | vacant | RL | R-1-Q-D-V;C-2-Q-D | 0.1 | 0.0 | 0.1 | 1 |
| 10920205 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10920206 | vacant | RL | R-1-Q-D-V | 0.1 | 0.1 | 0.1 | 1 |
| 10920209 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10920210 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 10920211 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10920213 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10920214 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10920215 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10920217 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10920218 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10920219 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.1 | 1 |
| 10920220 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.1 | 1 |
| 10920221 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10920222 | vacant | RL | R-1-Q-D-V | 0.1 | 0.1 | 0.1 | 1 |
| 10920223 | vacant | RL | R-1-Q-D-V | 0.1 | 0.1 | 0.1 | 1 |
| 10920224 | vacant | RL | R-1-Q-D-V | 0.1 | 0.1 | 0.1 | 1 |
| 10920226 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920227 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920228 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920229 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920230 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920231 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920232 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920233 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10920234 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920237 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920240 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920241 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920242 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920243 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920244 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920245 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920246 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920247 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920248 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920251 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920253 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920254 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10920255 | vacant | RL | RS-5-Q/D | 0.3 | 0.0 | 0.3 | 1 |
| 10929121 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 10929122 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929123 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929124 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929125 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 10929126 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929201 | vacant | RM | RM-30-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929205 | vacant | RM | RM-30-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929206 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929208 | vacant | RM | R2-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10929212 | vacant | RM | R2-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929217 | vacant | RM | R2-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929218 | vacant | RM | R2-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929220 | vacant | RM | R2-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929222 | vacant | RM | R2-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10929223 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929224 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|------------|-------|-------------------|-------------------|-------|
| 10929225 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929228 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929229 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929236 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10929269 | vacant | RM | RM-30-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930101 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10930102 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10930103 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10930104 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930105 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930106 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930107 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930108 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930109 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930112 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10930113 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10930114 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930116 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10930117 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930118 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930119 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930120 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930121 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930125 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10930133 | vacant | RL | R-1-Q-D-V | 0.1 | 0.1 | 0.1 | 1 |
| 10930138 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930146 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930201 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 10930203 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930204 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930205 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930207 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930208 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930209 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930211 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930212 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930213 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930214 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10930215 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930216 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930219 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930220 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930221 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930225 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930226 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930227 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930228 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10930246 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930247 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930248 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930249 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930250 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|--------------|-------|-------------------|-------------------|-------|
| 10930253 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10930254 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10930255 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 10930256 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10930257 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 10931119 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.1 | 1 |
| 10931139 | vacant | RL | R-1-Q-D-V | 0.4 | 0.1 | 0.2 | 1 |
| 10931140 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.1 | 1 |
| 10932146 | vacant | RL | R-1-Q-D-V | 0.5 | 0.3 | 0.2 | 1 |
| 10932151 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.1 | 1 |
| 10932153 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 10932156 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.3 | 1 |
| 10932157 | vacant | RL | R-1-Q-D-V | 0.2 | 0.1 | 0.1 | 1 |
| 10932161 | vacant | RL | R-1-Q-D-V | 0.2 | 0.1 | 0.1 | 1 |
| 10935118 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10935119 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10935125 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10935126 | vacant | RM | RM-30-S1-Q/D | 0.3 | 0.0 | 0.3 | 2 |
| 10935132 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10935133 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936204 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936214 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936215 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936216 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936217 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936218 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936219 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936224 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 10936227 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10936231 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 10936233 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936234 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936236 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 10936237 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101101 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101102 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101104 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101111 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101112 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101114 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101115 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11101116 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101117 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101118 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101119 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101121 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101122 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101123 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101129 | vacant | RM | R2-S1-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 11101139 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101140 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101141 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11101142 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101143 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101145 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101146 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11101204 | vacant | RM | R2-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101205 | vacant | RM | R2-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101206 | vacant | RM | R2-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101207 | vacant | RM | R2-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11101209 | vacant | RM | R2-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11101210 | vacant | RM | R2-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11101212 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11101213 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101214 | vacant | RL | RS-5-S1-Q/G,D | 0.3 | 0.0 | 0.3 | 1 |
| 11101215 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101216 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101217 | vacant | RL | RS-5-Q/G,D | 0.5 | 0.2 | 0.3 | 1 |
| 11101219 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11101223 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11101225 | vacant | RM | R2-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101226 | vacant | RM | R2-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101227 | vacant | RM | R2-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101228 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101229 | vacant | RM | R2-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101232 | vacant | RM | R2-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101233 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101234 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101235 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101237 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101239 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101242 | vacant | RM | R2-Q/G,D | 0.3 | 0.1 | 0.2 | 1 |
| 11101243 | vacant | RM | R2-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11101244 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11101246 | vacant | RM | R2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102103 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11102136 | vacant | RL | RS-5-Q/G,D | 0.3 | 0.1 | 0.2 | 1 |
| 11102201 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102202 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102203 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102206 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11102207 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11102210 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11102211 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11102213 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102214 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102216 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102217 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11102219 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11102220 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102227 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11102228 | vacant | RL | RS-5-Q/G,D | 0.4 | 0.2 | 0.2 | 1 |
| 11102229 | vacant | RL | RS-5-Q/G,D | 0.3 | 0.0 | 0.3 | 1 |
| 11102231 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11103107 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.1 | 1 |
| 11103108 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.1 | 1 |
| 11103109 | vacant | RL | R-1-Q-D-V | 0.3 | 0.1 | 0.2 | 1 |
| 11103110 | vacant | RL | R-1-Q-D-V | 0.3 | 0.2 | 0.2 | 1 |
| 11103129 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 11103131 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11103132 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11103133 | vacant | RL | R-1-Q-D-V | 0.1 | 0.1 | 0.1 | 1 |
| 11105101 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105108 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 11105126 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11105133 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105201 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11105202 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11105203 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11105204 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11105211 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11105212 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11105213 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11105215 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11105219 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105220 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105221 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105222 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105226 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105228 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105229 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105230 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105231 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105232 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11105233 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11105237 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105238 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11105239 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11106101 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106103 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106104 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106105 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106106 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106107 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106108 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106111 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11106113 | vacant | RL | RS-5-Q/G,D | 0.3 | 0.0 | 0.2 | 1 |
| 11106116 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106117 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106118 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106120 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106121 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106122 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106123 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106126 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11106127 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|-------------|-------|-------------------|-------------------|-------|
| 11106128 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106215 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106216 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 11106217 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106218 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106221 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106222 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106224 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106225 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106228 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 11106229 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 11106239 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106240 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106242 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106245 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106246 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106247 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106302 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106303 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106304 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 11106305 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106307 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106308 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106309 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106311 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106314 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106315 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 11106316 | vacant | RL | R-1-Q-D-V | 0.2 | 0.0 | 0.2 | 1 |
| 11106317 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11106322 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106323 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106324 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11106325 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11106327 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11107118 | vacant | RL | RS-5-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 11107119 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107120 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107121 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107125 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107126 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107128 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107131 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107134 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107139 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107146 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107147 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107151 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107153 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107154 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107158 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107162 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11107165 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11107169 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11107174 | vacant | RL | RS-5-S4-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11108107 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108112 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108113 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108114 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108115 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108116 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108119 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108120 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108121 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108126 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 11108131 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108132 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108134 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108144 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108145 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11108146 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11110101 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110102 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110107 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110114 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110115 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110116 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110117 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110118 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110120 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110121 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110125 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110134 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110135 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110140 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11110201 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110204 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11110205 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110206 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110207 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110208 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110209 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110213 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110214 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110215 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110216 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110218 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110219 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110220 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110221 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110225 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110226 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110227 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110228 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110229 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11110230 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110232 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110237 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110238 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110239 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110243 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110246 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110249 | vacant | RL | R-1-Q-D-V | 0.1 | 0.0 | 0.1 | 1 |
| 11110250 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110251 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110253 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110254 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110255 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110256 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110257 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11110258 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110262 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11110264 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111101 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111102 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111105 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111106 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111107 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111108 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111109 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111110 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111111 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111112 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111114 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111116 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111117 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111121 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111122 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111123 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111125 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111126 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111127 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111128 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111129 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111130 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111131 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111132 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111133 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111134 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111135 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111141 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111142 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111143 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111148 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111149 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111151 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111152 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11111155 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111156 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111157 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111158 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111213 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11111214 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11111215 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11111218 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11111219 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111220 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111221 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111222 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111223 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111224 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11111228 | vacant | RL | RS-5-S2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111229 | vacant | RL | RS-5-S2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11111230 | vacant | RL | RS-5-S2-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11112102 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112103 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112104 | vacant | RL | RS-5-S6-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112106 | vacant | RL | RS-5-S4-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11112107 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112109 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112110 | vacant | RL | RS-5-S6-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112111 | vacant | RL | RS-5-S6-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112112 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112113 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112115 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112117 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112118 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112119 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112120 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112123 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11112137 | vacant | RL | RS-5-S7-Q/A,D | 0.1 | 0.0 | 0.1 | 1 |
| 11112139 | vacant | RL | RS-5-S7-Q/A,D | 0.2 | 0.0 | 0.2 | 1 |
| 11113101 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113102 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113103 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113104 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113105 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113106 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113107 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113108 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113109 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113111 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113112 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113113 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113119 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113120 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113123 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113124 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113125 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|-------------|-------|-------------------|-------------------|-------|
| 11113128 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113133 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113134 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113140 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113143 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113144 | vacant | RL | RS-5-S5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113145 | vacant | RL | RS-5-S5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113207 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113209 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113210 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113215 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113216 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113217 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113219 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113220 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113221 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113222 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113224 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113225 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113226 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113227 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113228 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113233 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113235 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113242 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113244 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113245 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113246 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113254 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113256 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113301 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113304 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113307 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113309 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113310 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113312 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113316 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113318 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113319 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113321 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113324 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113327 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11113328 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113331 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113332 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113333 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113334 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113335 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113336 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113337 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113338 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113339 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11113340 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113342 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11113343 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114101 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11114102 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114104 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114106 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114107 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114108 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114109 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114110 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114111 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114112 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114113 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114118 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114126 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114127 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11114130 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114131 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114142 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114143 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114144 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114145 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114146 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114147 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114148 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114149 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 11114150 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114151 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114201 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114202 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114203 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114204 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11114207 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11114209 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114210 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114211 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114212 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114213 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114214 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114215 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11114217 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11114229 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 11114231 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115101 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115105 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11115107 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115111 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115112 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115114 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115118 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115119 | vacant | RL | RS-5-S2-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11115126 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115127 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115129 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11115130 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115131 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11115133 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11115134 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11115136 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11115137 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11115138 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11115141 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11115143 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11115144 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11115145 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115146 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115149 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11115151 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11115152 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115154 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11115155 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115156 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115157 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11115159 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115160 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11115161 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115164 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11115166 | vacant | RL | RS-5-S1-Q/G,D | 0.3 | 0.0 | 0.3 | 1 |
| 11115201 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 11115203 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.1 | 1 |
| 11115205 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11115206 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 11115210 | vacant | RL | RS-5-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 11115214 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11115215 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115217 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115218 | vacant | RL | RS-5-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11115219 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115220 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115222 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115223 | vacant | RL | RS-5-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115228 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115229 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115230 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115231 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115232 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115233 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11115237 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11115238 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115239 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11115243 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11116102 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11116103 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11116104 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11116105 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11116106 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11116107 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11116108 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11116111 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.1 | 0.1 | 1 |
| 11116112 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11116113 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11116118 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11116119 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.2 | 1 |
| 11116120 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11116136 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.0 | 0.1 | 1 |
| 11116140 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11117101 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117102 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117106 | vacant | RL | RS-5-S3-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117108 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117110 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117111 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117112 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117113 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117114 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117115 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117116 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117117 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117118 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11117119 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119108 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119110 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119112 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119113 | vacant | RL | RS-5-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11119118 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119120 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11119122 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11119125 | vacant | RL | RS-5-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119127 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119128 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119129 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119130 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119131 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11119132 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119133 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119134 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119136 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119137 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119142 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119143 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119144 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119145 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119146 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119147 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119148 | vacant | RL | RS-5-S4-Q/D | 0.2 | 0.0 | 0.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|-------------|-------|-------------------|-------------------|-------|
| 11119154 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119157 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119158 | vacant | RL | RS-5-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119159 | vacant | RL | RS-5-S5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119160 | vacant | RL | RS-5-S5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11119168 | vacant | RL | RS-5-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120101 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120102 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120103 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120104 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120106 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120109 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120111 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120113 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120115 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120118 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120119 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120120 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120121 | vacant | RL | RS-5-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120124 | vacant | RL | RS-5-S2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120125 | vacant | RL | RS-5-S2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120128 | vacant | RL | RS-5-S6-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120130 | vacant | RL | RS-5-S6-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120131 | vacant | RL | RS-5-S6-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120201 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120202 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120203 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120204 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120206 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120207 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120208 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120209 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120210 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120211 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120212 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120213 | vacant | RM | R2-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120214 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120215 | vacant | RM | R2-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120220 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120221 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120233 | vacant | RM | R2-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 11120236 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120237 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120241 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120243 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120245 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120250 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120255 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120256 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120257 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120258 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120259 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11120260 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120261 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120262 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120263 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120264 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120265 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120266 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120268 | vacant | RM | R2-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120272 | vacant | RM | R2-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120273 | vacant | RM | R2-S1-Q/D | 0.4 | 0.2 | 0.2 | 1 |
| 11120301 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120302 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120304 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120307 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120308 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120309 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11120311 | vacant | RM | R2-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 11120314 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11120316 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11121103 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11121108 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11121120 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11121123 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11121124 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11121133 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11121134 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11121135 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11121137 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11121138 | vacant | RL | RS-5-S1-Q/G,D | 0.1 | 0.0 | 0.1 | 1 |
| 11122112 | vacant | RL | RS-5-S1-Q/G,D | 0.3 | 0.1 | 0.2 | 1 |
| 11122113 | vacant | RL | RS-5-S2-Q/G,D | 0.3 | 0.1 | 0.2 | 1 |
| 11122126 | vacant | RL | RS-5-S1-Q/G,D | 0.3 | 0.2 | 0.1 | 1 |
| 11122127 | vacant | RL | RS-5-S1-Q/G,D | 0.2 | 0.1 | 0.1 | 1 |
| 11122136 | vacant | RL | RS-5-S1-Q/G,D | 0.6 | 0.4 | 0.2 | 1 |
| 11123104 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123105 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123107 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123108 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123109 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123110 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123111 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123112 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123113 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123114 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123115 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123116 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123117 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123118 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123119 | vacant | RM | R2-S4-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11123121 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123122 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123123 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|--------------|-------|-------------------|-------------------|-------|
| 11123124 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123125 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123127 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123128 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123129 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123130 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123131 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123134 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123136 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123137 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123138 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123141 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123142 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123143 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123144 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123145 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123146 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123147 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123148 | vacant | RM | R2-S4-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11123155 | vacant | RL | RS-5-S7-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123157 | vacant | RL | RS-5-S7-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123159 | vacant | RL | RS-5-S7-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123162 | vacant | RL | RS-5-S7-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11123163 | vacant | RL | RS-5-S7-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11123164 | vacant | RL | RS-5-S7-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124101 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124104 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124105 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124106 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124107 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124108 | vacant | RM | R2-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124113 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124115 | vacant | RM | R2-S1-Q/D | 0.2 | 0.1 | 0.1 | 1 |
| 11124116 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.1 | 1 |
| 11124117 | vacant | RM | R2-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124120 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.1 | 0.1 | 1 |
| 11124121 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124122 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124129 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124130 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124131 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124132 | vacant | RM | RM-30-S1-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11124133 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124135 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124136 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124137 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124138 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124139 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124140 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124142 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124143 | vacant | RM | RM-30-S1-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11124154 | vacant | RM | RM-30-S1-Q/D | 0.9 | 0.0 | 0.9 | 6 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|---------------|-------|-------------------|-------------------|-------|
| 11125101 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125102 | vacant | RM | R2-S4-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125106 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125107 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125108 | vacant | RM | R2-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125109 | vacant | RM | R2-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125145 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125146 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125147 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125148 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125149 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125150 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125151 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125152 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125153 | vacant | RM | RM-30-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 11125154 | vacant | RM | RM-30-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125155 | vacant | RM | RM-30-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125156 | vacant | RM | RM-30-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125157 | vacant | RM | RM-30-Q/D | 0.1 | 0.0 | 0.1 | 1 |
| 11125166 | vacant | RM | R2-S4-Q/D | 0.2 | 0.0 | 0.2 | 1 |
| 20010215 | vacant | RE | RS-B-5(5)-T | 6.8 | 0.0 | 6.8 | 1 |
| 20027129 | vacant | RE | AG | 0.5 | 0.3 | 0.2 | 1 |
| 20044108 | vacant | RR | R-1-B-5(5) | 13.4 | 1.2 | 12.1 | 1 |
| 20044109 | vacant | RR | R-1-B-5(5) | 2.3 | 0.0 | 2.3 | 1 |
| 20044148 | vacant | RR | R-1-B-5(5) | 2.1 | 0.0 | 2.1 | 1 |
| 20204105 | vacant | RR | AG-B-5(5) | 11.1 | 5.8 | 5.3 | 1 |
| 20204132 | vacant | RR | AG-B-5(5) | 7.6 | 1.3 | 6.3 | 1 |
| 20217207 | vacant | RR | AG-B-5(5) | 15.8 | 9.0 | 6.9 | 1 |
| 20221103 | vacant | RR | AG-B-5(20) | 71.9 | 8.7 | 63.2 | 3 |
| 20223120 | vacant | RR | AG-B-5(5);TPZ | 16.3 | 0.2 | 16.1 | 1 |
| 20231202 | vacant | RR | AG-B-5(5) | 11.1 | 3.5 | 7.6 | 1 |
| 20414110 | vacant | RR | AG-B-5(10) | 1.4 | 0.0 | 1.4 | 1 |
| 20414123 | vacant | RR | AG-B-5(10) | 10.2 | 1.8 | 8.3 | 1 |
| 20414124 | vacant | RR | AG-B-5(10) | 9.6 | 1.6 | 8.1 | 1 |
| 20415204 | vacant | RE | AG | 1.5 | 0.0 | 1.5 | 1 |
| 20415256 | vacant | RE | AG | 1.4 | 0.0 | 1.4 | 1 |
| 20415275 | vacant | RE | AG | 1.1 | 0.0 | 1.1 | 1 |
| 20417107 | vacant | RE | R-1-B-4-T | 0.9 | 0.4 | 0.5 | 1 |
| 20418169 | vacant | RE | RS-T | 1.8 | 0.0 | 1.8 | 1 |
| 20419215 | improved | RM+ | R-3-Q+ | 1.1 | 0.0 | 1.1 | 4 |
| 20426109 | vacant | RE | R-1-B-4-T | 0.3 | 0.0 | 0.3 | 1 |
| 20426111 | vacant | RE | R-1-B-4-T | 0.2 | 0.0 | 0.2 | 1 |
| 20426112 | vacant | RE | R-1-B-4-T | 0.4 | 0.0 | 0.4 | 1 |
| 20427131 | vacant | RE | R-1-B-4-T | 11.5 | 0.0 | 11.5 | 11 |
| 20428115 | vacant | RE | R-1-B-4-T | 0.1 | 0.0 | 0.1 | 1 |
| 20428212 | vacant | RE | R-1-B-4-T | 1.9 | 0.0 | 1.9 | 1 |
| 20429206 | vacant | RE | R-1-B-4-T | 0.3 | 0.0 | 0.3 | 1 |
| 20429207 | vacant | RE | R-1-B-4-T | 0.4 | 0.0 | 0.4 | 1 |
| 20436003 | vacant | RR | AG-B-5(5) | 6.3 | 1.6 | 4.7 | 1 |
| 20436004 | vacant | RR | AG-B-5(5) | 5.8 | 0.8 | 5.0 | 1 |
| 20436005 | vacant | RR | AG-B-5(5) | 8.8 | 3.3 | 5.5 | 1 |
| 20436006 | vacant | RR | AG-B-5(5) | 5.2 | 0.2 | 5.0 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 20436007 | vacant | RR | AG-B-5(5) | 5.3 | 0.0 | 5.2 | 1 |
| 20436008 | vacant | RR | AG-B-5(5) | 5.8 | 1.5 | 4.3 | 1 |
| 20436010 | vacant | RR | AG-B-5(5) | 5.5 | 0.8 | 4.7 | 1 |
| 20436011 | vacant | RR | AG-B-5(5) | 7.5 | 1.8 | 5.7 | 1 |
| 20436012 | vacant | RR | AG-B-5(5) | 6.9 | 2.6 | 4.4 | 1 |
| 20436015 | vacant | RR | AG-B-5(5) | 5.3 | 2.4 | 2.9 | 1 |
| 20436016 | vacant | RR | AG-B-5(5) | 4.1 | 1.5 | 2.6 | 1 |
| 20436019 | vacant | RR | AG-B-5(5) | 9.0 | 3.4 | 5.6 | 1 |
| 20437005 | vacant | RR | AG-B-5(5) | 18.4 | 3.6 | 14.9 | 1 |
| 20437006 | vacant | RR | AG-B-5(5) | 5.4 | 1.3 | 4.0 | 1 |
| 20437008 | vacant | RR | AG-B-5(5) | 3.1 | 0.8 | 2.3 | 1 |
| 20437016 | vacant | RR | AG-B-5(5) | 3.3 | 1.7 | 1.6 | 1 |
| 20437017 | vacant | RR | AG-B-5(5) | 3.9 | 1.9 | 2.0 | 1 |
| 20503133 | vacant | RE | U | 3.3 | 1.0 | 2.3 | 1 |
| 20503134 | vacant | RR | U | 20.7 | 1.1 | 19.6 | 1 |
| 20504147 | vacant | RR | RS-B-6 | 9.8 | 2.0 | 7.7 | 1 |
| 20507103 | vacant | RE | U | 1.8 | 0.2 | 1.6 | 1 |
| 20507122 | vacant | RR | U | 1.8 | 0.0 | 1.8 | 1 |
| 20606106 | vacant | RR | U | 32.6 | 5.0 | 27.6 | 1 |
| 20609116 | vacant | RE | AG | 2.8 | 0.0 | 2.8 | 1 |
| 20615156 | vacant | RR | U | 7.5 | 0.0 | 7.5 | 1 |
| 20620113 | vacant | RR | AG-B-5(5) | 5.5 | 1.4 | 4.2 | 1 |
| 20636110 | vacant | RE | AG | 0.5 | 0.1 | 0.4 | 1 |
| 20725107 | vacant | RE | U | 6.9 | 3.7 | 3.2 | 1 |
| 20732105 | vacant | RR | U | 33.9 | 12.1 | 21.8 | 1 |
| 20732120 | vacant | RR | U | 28.5 | 14.4 | 14.2 | 1 |
| 20733204 | vacant | RR | AG-B-6 | 6.0 | 0.0 | 6.0 | 1 |
| 20807113 | vacant | RR | U | 9.8 | 1.3 | 8.5 | 1 |
| 20807120 | vacant | RR | U | 14.0 | 5.8 | 8.2 | 1 |
| 20807131 | vacant | RR | U | 3.2 | 0.0 | 3.2 | 1 |
| 20811120 | vacant | RR | FR-B-5(40) | 49.8 | 21.4 | 28.4 | 1 |
| 20811122 | vacant | RR | FR-B-5(40) | 33.0 | 20.6 | 12.4 | 1 |
| 20811212 | vacant | RR | FR-B-5(20) | 12.2 | 7.3 | 5.0 | 1 |
| 20811214 | improved | RR | FR-B-5(20) | 11.7 | 2.9 | 8.9 | 1 |
| 20811215 | vacant | RR | FR-B-5(20) | 13.0 | 1.6 | 11.4 | 1 |
| 20811219 | vacant | RR | FR-B-5(20) | 13.2 | 1.1 | 12.1 | 1 |
| 20811220 | vacant | RR | FR-B-5(40) | 12.9 | 0.3 | 12.6 | 1 |
| 20811227 | vacant | RR | FR-B-5(40) | 53.5 | 16.6 | 36.9 | 1 |
| 20811228 | vacant | RR | FR-B-5(40) | 46.8 | 18.9 | 27.8 | 1 |
| 20811235 | improved | RR | FR-B-5(40) | 50.5 | 23.5 | 27.0 | 1 |
| 20817108 | vacant | RR | U | 5.3 | 0.0 | 5.3 | 1 |
| 20819109 | vacant | RR | FR-B-5(40) | 72.4 | 34.3 | 38.1 | 1 |
| 20820102 | vacant | RR | FR-B-5(40) | 41.1 | 25.6 | 15.5 | 1 |
| 20820104 | vacant | RR | FR-B-5(40) | 34.6 | 9.6 | 25.0 | 1 |
| 20820105 | improved | RR | FR-B-5(40) | 41.3 | 17.9 | 23.4 | 1 |
| 20820107 | vacant | RR | FR-B-5(40) | 38.3 | 17.4 | 20.9 | 1 |
| 20820110 | vacant | RR | FR-B-5(40) | 37.0 | 14.6 | 22.4 | 1 |
| 20820115 | vacant | RR | FR-B-5(40) | 40.1 | 17.4 | 22.7 | 1 |
| 20820119 | vacant | RR | FR-B-5(40) | 43.7 | 18.1 | 25.6 | 1 |
| 20820122 | vacant | RR | FR-B-5(40) | 39.4 | 5.1 | 34.4 | 1 |
| 20820123 | vacant | RR | FR-B-5(40) | 43.9 | 14.9 | 29.0 | 1 |
| 20820124 | vacant | RR | FR-B-5(40) | 40.6 | 7.6 | 33.0 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 20820126 | improved | RR | FR-B-5(40) | 47.8 | 23.3 | 24.5 | 1 |
| 20820129 | vacant | RR | FR-B-5(40) | 46.8 | 21.2 | 25.6 | 1 |
| 20820130 | vacant | RR | FR-B-5(40) | 51.8 | 18.1 | 33.7 | 1 |
| 20822101 | vacant | RR | FR-B-5(40) | 118.6 | 48.5 | 70.1 | 1 |
| 20822103 | vacant | RR | FR-B-5(40) | 42.5 | 26.4 | 16.1 | 1 |
| 20822107 | vacant | RR | FR-B-5(40) | 45.3 | 27.2 | 18.1 | 1 |
| 20822109 | vacant | RR | FR-B-5(40) | 41.3 | 25.3 | 15.9 | 1 |
| 20822111 | vacant | RR | FR-B-5(40) | 46.1 | 21.7 | 24.4 | 1 |
| 20822112 | vacant | RR | FR-B-5(40) | 42.3 | 22.0 | 20.3 | 1 |
| 20822120 | vacant | RR | FR-B-5(40) | 37.7 | 22.3 | 15.5 | 1 |
| 20822123 | vacant | RR | FR-B-5(40) | 40.1 | 9.3 | 30.8 | 1 |
| 20823107 | vacant | RR | FR-B-5(40) | 35.9 | 16.3 | 19.6 | 1 |
| 20823110 | vacant | RR | FR-B-5(40) | 83.3 | 41.9 | 41.5 | 1 |
| 20823111 | improved | RR | FR-B-5(40) | 41.7 | 17.4 | 24.3 | 1 |
| 20823112 | vacant | RR | FR-B-5(40) | 44.2 | 22.0 | 22.3 | 1 |
| 20823114 | vacant | RR | FR-B-5(40) | 43.1 | 22.2 | 20.9 | 1 |
| 20824106 | vacant | RR | FR-B-5(40) | 39.3 | 18.2 | 21.2 | 1 |
| 20824111 | vacant | RR | FR-B-5(40) | 38.3 | 16.6 | 21.7 | 1 |
| 20824112 | improved | RR | FR-B-5(40) | 38.7 | 15.3 | 23.4 | 1 |
| 20824113 | vacant | RR | FR-B-5(40) | 38.2 | 11.9 | 26.4 | 1 |
| 20824122 | vacant | RR | FR-B-5(40) | 42.7 | 24.1 | 18.7 | 1 |
| 20824123 | vacant | RR | FR-B-5(40) | 41.6 | 26.6 | 15.0 | 1 |
| 20824124 | vacant | RR | FR-B-5(40) | 39.6 | 20.6 | 19.0 | 1 |
| 20824125 | vacant | RR | FR-B-5(40) | 40.2 | 20.3 | 19.9 | 1 |
| 20824131 | vacant | RR | U | 18.2 | 7.6 | 10.5 | 1 |
| 20825102 | vacant | RR | FR-B-5(40) | 41.8 | 24.8 | 17.0 | 1 |
| 20825106 | vacant | RR | FR-B-5(40) | 39.8 | 4.3 | 35.5 | 1 |
| 20825107 | vacant | RR | FR-B-5(40) | 39.8 | 1.9 | 38.0 | 1 |
| 20825111 | vacant | RR | FR-B-5(40) | 37.7 | 10.6 | 27.1 | 1 |
| 20825112 | vacant | RR | FR-B-5(40) | 39.6 | 23.5 | 16.1 | 1 |
| 20825115 | vacant | RR | FR-B-5(40) | 37.9 | 10.9 | 27.0 | 1 |
| 20826110 | vacant | RR | FR-B-5(40) | 35.2 | 18.5 | 16.7 | 1 |
| 20826123 | vacant | RR | FR-B-5(40) | 44.0 | 27.6 | 16.4 | 1 |
| 20826124 | vacant | RR | FR-B-5(40) | 6.8 | 2.2 | 4.6 | 1 |
| 20827102 | vacant | RR | FR-B-5(40) | 39.2 | 12.5 | 26.7 | 1 |
| 20827104 | vacant | RR | FR-B-5(40) | 44.6 | 20.7 | 24.0 | 1 |
| 20827105 | vacant | RR | FR-B-5(40) | 46.0 | 7.9 | 38.1 | 1 |
| 20827107 | vacant | RR | FR-B-5(40) | 44.8 | 6.3 | 38.4 | 1 |
| 20827111 | improved | RR | FR-B-5(40) | 39.7 | 3.9 | 35.9 | 1 |
| 20827117 | vacant | RR | OLD APN | 30.3 | 3.3 | 27.0 | 1 |
| 20827201 | vacant | RR | FR-B-5(40) | 37.3 | 18.9 | 18.4 | 1 |
| 20827202 | vacant | RR | FR-B-5(40) | 39.5 | 12.8 | 26.7 | 1 |
| 20827203 | vacant | RR | FR-B-5(40) | 42.3 | 13.1 | 29.2 | 1 |
| 20827204 | vacant | RR | FR-B-5(40) | 46.5 | 8.4 | 38.1 | 1 |
| 20827206 | vacant | RR | FR-B-5(40) | 45.3 | 4.8 | 40.5 | 1 |
| 20827211 | vacant | RR | FR-B-5(40) | 44.1 | 15.3 | 28.8 | 1 |
| 20827214 | vacant | RR | FR-B-5(40) | 40.5 | 15.2 | 25.4 | 1 |
| 20827218 | vacant | RR | OLD APN | 52.5 | 3.8 | 48.7 | 2 |
| 20827222 | vacant | RR | FR-B-5(40) | 39.1 | 7.5 | 31.6 | 1 |
| 20827225 | vacant | RR | FR-B-5(40) | 36.1 | 17.5 | 18.6 | 1 |
| 20828105 | vacant | RR | FR-B-5(40) | 35.6 | 18.1 | 17.5 | 1 |
| 20828106 | vacant | RR | FR-B-5(40) | 41.0 | 15.0 | 26.0 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 20828107 | vacant | RR | FR-B-5(40) | 34.8 | 11.3 | 23.5 | 1 |
| 20828109 | vacant | RR | FR-B-5(40) | 45.0 | 20.4 | 24.6 | 1 |
| 20828112 | vacant | RR | FR-B-5(40) | 35.1 | 18.1 | 17.1 | 1 |
| 20828113 | vacant | RR | FR-B-5(40) | 42.8 | 27.7 | 15.0 | 1 |
| 20828116 | vacant | RR | FR-B-5(40) | 30.6 | 19.7 | 10.9 | 1 |
| 20828117 | vacant | RR | FR-B-5(40) | 45.4 | 23.6 | 21.8 | 1 |
| 20828119 | vacant | RR | FR-B-5(40) | 46.3 | 26.4 | 19.9 | 1 |
| 20828120 | vacant | RR | FR-B-5(40) | 37.5 | 16.7 | 20.8 | 1 |
| 20828121 | vacant | RR | FR-B-5(40) | 33.1 | 15.0 | 18.1 | 1 |
| 20828134 | vacant | RR | FR-B-5(40) | 5.0 | 2.5 | 2.6 | 1 |
| 20830101 | vacant | RR | FR-B-5(40) | 39.9 | 12.3 | 27.6 | 1 |
| 20831104 | vacant | RR | FR-B-5(40) | 27.4 | 16.0 | 11.4 | 1 |
| 20832103 | vacant | RR | U | 61.9 | 28.5 | 33.4 | 1 |
| 20833110 | vacant | RR | U | 36.0 | 20.5 | 15.6 | 1 |
| 20834101 | vacant | RR | U | 12.1 | 7.1 | 5.0 | 1 |
| 20834118 | vacant | RR | U | 18.0 | 9.8 | 8.2 | 1 |
| 20834125 | vacant | RR | U | 13.7 | 5.4 | 8.4 | 1 |
| 20834132 | improved | RR | U | 10.6 | 5.2 | 5.4 | 1 |
| 20914104 | vacant | RE | AG-F | 5.9 | 0.0 | 5.9 | 1 |
| 20914105 | vacant | RE | AG-F | 3.0 | 0.0 | 3.0 | 1 |
| 21002218 | vacant | RR | FR-B-5(20) | 15.9 | 1.6 | 14.2 | 1 |
| 21002224 | vacant | RR | FR-B-5(20) | 15.0 | 2.5 | 12.5 | 1 |
| 21002226 | vacant | RR | FR-B-5(20) | 18.3 | 5.4 | 12.9 | 1 |
| 21002228 | vacant | RR | FR-B-5(20) | 32.3 | 12.9 | 19.4 | 1 |
| 21002230 | improved | RR | FR-B-5(20) | 17.9 | 5.2 | 12.6 | 1 |
| 21002236 | vacant | RR | FR-B-5(40) | 43.8 | 24.4 | 19.4 | 1 |
| 21003204 | vacant | RR | U | 4.4 | 1.3 | 3.1 | 1 |
| 21003208 | vacant | RR | FR-B-5(40) | 43.5 | 18.0 | 25.5 | 1 |
| 21003305 | vacant | RR | U | 66.7 | 17.7 | 49.0 | 1 |
| 21004107 | vacant | RR | FR-B-5(40) | 39.8 | 20.4 | 19.3 | 1 |
| 21004108 | vacant | RR | FR-B-5(40) | 39.3 | 7.1 | 32.2 | 1 |
| 21004216 | vacant | RR | FR-B-5(40) | 45.4 | 23.3 | 22.1 | 1 |
| 21004217 | vacant | RR | FR-B-5(40) | 3.8 | 1.7 | 2.1 | 1 |
| 21004408 | vacant | RR | FR-B-5(40) | 32.2 | 11.4 | 20.8 | 1 |
| 21004409 | vacant | RR | FR-B-5(40) | 44.9 | 12.2 | 32.7 | 1 |
| 21005112 | vacant | RR | FR-B-5(20) | 15.5 | 9.4 | 6.0 | 1 |
| 21005113 | vacant | RR | FR-B-5(20) | 22.8 | 12.0 | 10.8 | 1 |
| 21005114 | vacant | RR | FR-B-5(20) | 23.2 | 13.9 | 9.3 | 1 |
| 21005116 | vacant | RR | FR-B-5(20) | 23.8 | 4.8 | 19.0 | 1 |
| 21005117 | vacant | RR | FR-B-5(20) | 21.9 | 7.4 | 14.5 | 1 |
| 21005118 | vacant | RR | FR-B-5(20) | 22.5 | 6.6 | 15.9 | 1 |
| 21005119 | vacant | RR | FR-B-5(20) | 19.9 | 4.6 | 15.2 | 1 |
| 21005120 | vacant | RR | FR-B-5(20) | 13.4 | 4.4 | 9.0 | 1 |
| 21005139 | vacant | RR | FR-B-5(20) | 43.8 | 5.4 | 38.4 | 1 |
| 21005141 | vacant | RR | FR-B-5(20) | 20.0 | 2.8 | 17.2 | 1 |
| 21005144 | vacant | RR | FR-B-5(20) | 14.8 | 2.3 | 12.4 | 1 |
| 21005145 | vacant | RR | FR-B-5(20) | 13.7 | 1.7 | 12.0 | 1 |
| 21005146 | vacant | RR | FR-B-5(20) | 19.8 | 2.0 | 17.8 | 1 |
| 21005149 | vacant | RR | FR-B-5(20) | 17.3 | 3.2 | 14.2 | 1 |
| 21005150 | improved | RR | FR-B-5(20) | 15.0 | 2.2 | 12.8 | 1 |
| 21005164 | vacant | RR | FR-B-5(40) | 35.4 | 3.7 | 31.7 | 1 |
| 21005166 | vacant | RR | FR-B-5(20) | 20.3 | 2.9 | 17.3 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 21005168 | vacant | RR | FR-B-5(20) | 16.5 | 3.8 | 12.7 | 1 |
| 21005175 | vacant | RR | FR-B-5(20) | 23.7 | 5.0 | 18.7 | 1 |
| 21005177 | vacant | RR | FR-B-5(40) | 19.5 | 2.9 | 16.6 | 1 |
| 21009103 | vacant | RR | U | 74.9 | 16.3 | 58.6 | 1 |
| 21009115 | vacant | RR | U | 65.1 | 33.3 | 31.8 | 1 |
| 21011704 | vacant | RR | U | 108.4 | 55.3 | 53.1 | 1 |
| 21011706 | vacant | RR | FR-B-5(40) | 40.5 | 14.4 | 26.1 | 1 |
| 21011712 | vacant | RR | FR-B-5(40) | 41.6 | 3.4 | 38.3 | 1 |
| 21011713 | vacant | RR | FR-B-5(40) | 44.0 | 3.7 | 40.4 | 1 |
| 21011714 | vacant | RR | FR-B-5(40) | 36.5 | 19.0 | 17.6 | 1 |
| 21011715 | vacant | RR | FR-B-5(40) | 37.5 | 18.6 | 18.9 | 1 |
| 21011716 | vacant | RR | FR-B-5(40) | 34.3 | 10.5 | 23.8 | 1 |
| 21011717 | vacant | RR | FR-B-5(40) | 35.2 | 4.8 | 30.5 | 1 |
| 21011718 | vacant | RR | FR-B-5(40) | 119.2 | 60.1 | 59.1 | 1 |
| 21011721 | vacant | RR | FR-B-5(40) | 86.8 | 53.2 | 33.6 | 1 |
| 21011728 | vacant | RR | FR-B-5(40) | 44.1 | 28.1 | 16.0 | 1 |
| 21013107 | vacant | RR | FR-B-5(40) | 46.0 | 6.2 | 39.8 | 1 |
| 21013110 | vacant | RR | FR-B-5(40) | 35.9 | 8.3 | 27.7 | 1 |
| 21013115 | improved | RR | FR-B-5(40) | 44.8 | 24.1 | 20.7 | 1 |
| 21013118 | improved | RR | FR-B-5(40) | 21.7 | 0.1 | 21.6 | 1 |
| 21013122 | vacant | RR | FR-B-5(40) | 40.1 | 22.8 | 17.3 | 1 |
| 21014102 | vacant | RR | U | 77.9 | 37.7 | 40.2 | 1 |
| 21014109 | improved | RR | FR-B-5(40) | 44.3 | 12.1 | 32.2 | 1 |
| 21014112 | vacant | RR | FR-B-5(40) | 36.1 | 6.0 | 30.0 | 1 |
| 21014113 | vacant | RR | FR-B-5(40) | 38.5 | 5.9 | 32.6 | 1 |
| 21014114 | vacant | RR | FR-B-5(40) | 41.9 | 3.3 | 38.6 | 1 |
| 21014116 | vacant | RR | FR-B-5(40) | 43.4 | 18.6 | 24.8 | 1 |
| 21014118 | vacant | RR | FR-B-5(40) | 37.3 | 13.3 | 24.0 | 1 |
| 21014119 | vacant | RR | FR-B-5(40) | 39.3 | 8.2 | 31.0 | 1 |
| 21014306 | vacant | RR | FR-B-5(40) | 47.4 | 5.7 | 41.7 | 1 |
| 21014307 | vacant | RR | FR-B-5(40) | 39.3 | 6.2 | 33.1 | 1 |
| 21014308 | vacant | RR | U | 81.6 | 44.6 | 37.1 | 1 |
| 21014309 | vacant | RR | U | 76.9 | 23.8 | 53.0 | 1 |
| 21014405 | vacant | RR | FR-B-5(40) | 38.4 | 0.9 | 37.5 | 1 |
| 21014406 | vacant | RR | FR-B-5(40) | 44.3 | 8.4 | 35.8 | 1 |
| 21014412 | vacant | RR | FR-B-5(40) | 39.0 | 1.7 | 37.3 | 1 |
| 21014414 | vacant | RR | FR-B-5(40) | 35.7 | 16.1 | 19.7 | 1 |
| 21014415 | vacant | RR | FR-B-5(40) | 37.6 | 16.4 | 21.2 | 1 |
| 21014418 | vacant | RR | FR-B-5(40) | 19.4 | 0.7 | 18.7 | 1 |
| 21016207 | vacant | RR | FR-B-5(40) | 38.6 | 13.7 | 24.9 | 1 |
| 21016301 | vacant | RR | U | 152.8 | 21.2 | 131.6 | 3 |
| 21016304 | vacant | RR | U | 29.0 | 4.7 | 24.3 | 1 |
| 21016311 | vacant | RR | FR-B-5(40) | 119.9 | 33.0 | 87.0 | 2 |
| 21016312 | vacant | RR | FR-B-5(40) | 31.9 | 6.3 | 25.6 | 1 |
| 21016313 | vacant | RR | FR-B-5(40) | 35.5 | 10.4 | 25.1 | 1 |
| 21016314 | vacant | RR | FR-B-5(40) | 41.1 | 7.5 | 33.5 | 1 |
| 21016315 | vacant | RR | FR-B-5(40) | 39.3 | 17.5 | 21.8 | 1 |
| 21016316 | vacant | RR | FR-B-5(40) | 35.2 | 10.4 | 24.8 | 1 |
| 21016405 | vacant | RR | FR-B-5(40) | 38.0 | 21.0 | 17.0 | 1 |
| 21016409 | vacant | RR | FR-B-5(40) | 33.9 | 19.2 | 14.7 | 1 |
| 21016410 | vacant | RR | FR-B-5(40) | 38.5 | 24.6 | 13.9 | 1 |
| 21016411 | vacant | RR | FR-B-5(40) | 36.4 | 7.2 | 29.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 21016412 | vacant | RR | U | 149.3 | 81.9 | 67.4 | 1 |
| 21016506 | vacant | RR | FR-B-5(40) | 39.7 | 6.1 | 33.7 | 1 |
| 21019113 | vacant | RR | FR-B-5(20) | 28.5 | 14.4 | 14.1 | 1 |
| 21019132 | vacant | RR | FR-B-5(20) | 11.0 | 5.7 | 5.3 | 1 |
| 21019141 | vacant | RR | FR-B-5(20) | 31.5 | 16.1 | 15.4 | 1 |
| 21022107 | vacant | RR | FR-B-5(40) | 40.4 | 24.9 | 15.5 | 1 |
| 21022109 | vacant | RR | FR-B-5(40) | 39.4 | 15.6 | 23.7 | 1 |
| 21022112 | vacant | RR | FR-B-5(40) | 29.0 | 2.7 | 26.3 | 1 |
| 21022115 | vacant | RR | FR-B-5(40) | 41.5 | 6.0 | 35.5 | 1 |
| 21022123 | vacant | RR | FR-B-5(40) | 39.4 | 24.1 | 15.3 | 1 |
| 21023102 | vacant | RR | FR-B-5(40) | 42.8 | 23.6 | 19.3 | 1 |
| 21023107 | improved | RR | FR-B-5(40) | 47.3 | 8.2 | 39.1 | 1 |
| 21023109 | vacant | RR | FR-B-5(40) | 42.0 | 20.6 | 21.4 | 1 |
| 21023110 | vacant | RR | FR-B-5(40) | 36.1 | 10.9 | 25.1 | 1 |
| 21023111 | vacant | RR | FR-B-5(40) | 30.6 | 3.1 | 27.5 | 1 |
| 21023113 | vacant | RR | FR-B-5(40) | 34.7 | 7.9 | 26.8 | 1 |
| 21023114 | vacant | RR | FR-B-5(40) | 38.0 | 7.8 | 30.2 | 1 |
| 21023115 | vacant | RR | FR-B-5(40) | 43.4 | 2.0 | 41.4 | 1 |
| 21023117 | vacant | RR | FR-B-5(40) | 36.2 | 12.1 | 24.1 | 1 |
| 21024101 | vacant | RR | FR-B-5(40) | 37.5 | 12.3 | 25.2 | 1 |
| 21024102 | vacant | RR | FR-B-5(40) | 36.9 | 7.1 | 29.8 | 1 |
| 21024104 | vacant | RR | FR-B-5(40) | 37.3 | 9.9 | 27.4 | 1 |
| 21024105 | vacant | RR | FR-B-5(40) | 34.7 | 15.1 | 19.6 | 1 |
| 21024106 | vacant | RR | FR-B-5(40) | 37.6 | 19.1 | 18.5 | 1 |
| 21024107 | vacant | RR | FR-B-5(40) | 37.7 | 15.9 | 21.8 | 1 |
| 21024108 | vacant | RR | FR-B-5(40) | 38.8 | 2.6 | 36.2 | 1 |
| 21024110 | vacant | RR | FR-B-5(40) | 44.7 | 22.5 | 22.2 | 1 |
| 21024112 | vacant | RR | FR-B-5(40) | 43.6 | 8.2 | 35.4 | 1 |
| 21024117 | vacant | RR | FR-B-5(40) | 38.8 | 1.7 | 37.0 | 1 |
| 21024118 | vacant | RR | FR-B-5(40) | 21.0 | 3.3 | 17.7 | 1 |
| 21024119 | vacant | RR | FR-B-5(40) | 18.6 | 0.1 | 18.4 | 1 |
| 21109205 | vacant | RR | U | 28.5 | 4.5 | 23.9 | 1 |
| 21118606 | vacant | RR | U | 46.6 | 19.2 | 27.4 | 1 |
| 21126115 | improved | RR | U | 22.5 | 2.3 | 20.2 | 1 |
| 21130126 | vacant | RR | U | 25.4 | 9.0 | 16.4 | 1 |
| 21130127 | vacant | RR | U | 20.4 | 5.5 | 14.8 | 1 |
| 21130304 | vacant | RR | U | 29.0 | 14.5 | 14.5 | 1 |
| 21134107 | vacant | RR | U | 12.0 | 3.9 | 8.1 | 1 |
| 21134137 | vacant | RR | U | 11.5 | 0.8 | 10.6 | 1 |
| 21134141 | vacant | RR | U | 24.7 | 1.8 | 22.9 | 1 |
| 21134153 | vacant | RR | U | 3.4 | 0.0 | 3.4 | 1 |
| 21135324 | vacant | RR | U | 6.2 | 0.0 | 6.2 | 1 |
| 21137330 | vacant | RR | U | 7.8 | 0.0 | 7.8 | 1 |
| 21138213 | vacant | RR | U | 5.9 | 2.5 | 3.4 | 1 |
| 21138217 | vacant | RR | U | 3.7 | 0.0 | 3.7 | 1 |
| 21138223 | vacant | RR | U | 5.1 | 2.4 | 2.7 | 1 |
| 21161102 | vacant | RR | U | 3.8 | 0.0 | 3.8 | 1 |
| 21201416 | vacant | RR | U | 8.0 | 4.2 | 3.9 | 1 |
| 21216224 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 21216227 | improved | RL | R-1 | 2.5 | 0.8 | 1.7 | 4 |
| 21216244 | vacant | RL | R-1 | 0.5 | 0.0 | 0.5 | 1 |
| 21217192 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|--------------------|-------|-------------------|-------------------|-------|
| 21218125 | vacant | RL | R-1 | 3.0 | 1.5 | 1.5 | 4 |
| 21218211 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 21219113 | vacant | RR | AG-B-5(5);R-1 | 29.6 | 16.0 | 13.6 | 1 |
| 21219118 | vacant | RL | R-1 | 0.7 | 0.2 | 0.5 | 1 |
| 21220110 | vacant | RR | AG-B-5(20) | 5.2 | 0.9 | 4.4 | 1 |
| 21220115 | vacant | RR | AG-B-5(20) | 4.8 | 0.6 | 4.2 | 1 |
| 21220126 | vacant | RR | AG-B-5(20) | 4.9 | 0.8 | 4.2 | 1 |
| 21220127 | vacant | RR | AG-B-5(20) | 4.5 | 0.4 | 4.1 | 1 |
| 21224109 | vacant | RR | AG-B-5(5);RA (1-5) | 13.8 | 6.6 | 7.2 | 1 |
| 21226306 | vacant | RR | U | 25.2 | 11.5 | 13.7 | 1 |
| 21409102 | vacant | RR | AG-B-5(5) | 4.7 | 2.0 | 2.7 | 1 |
| 21517237 | vacant | RE | U | 16.9 | 9.8 | 7.1 | 1 |
| 21517239 | improved | RR | U | 8.6 | 2.4 | 6.2 | 1 |
| 21517241 | vacant | RR | U | 38.3 | 11.8 | 26.4 | 1 |
| 21520248 | vacant | RR | U | 6.4 | 3.0 | 3.4 | 1 |
| 21520249 | vacant | RR | U | 4.0 | 0.0 | 3.9 | 1 |
| 21521308 | vacant | RR | U | 5.8 | 1.6 | 4.2 | 1 |
| 21524123 | vacant | RR | U | 4.8 | 0.8 | 4.0 | 1 |
| 21524171 | vacant | RR | U | 14.9 | 8.8 | 6.1 | 1 |
| 21527103 | vacant | RR | U | 12.6 | 4.7 | 8.0 | 1 |
| 21528116 | vacant | RR | U | 20.7 | 12.4 | 8.4 | 1 |
| 21528127 | vacant | RR | U | 15.9 | 4.3 | 11.6 | 1 |
| 21529107 | vacant | RE | U | 2.3 | 0.0 | 2.3 | 1 |
| 21602407 | improved | RR | U | 23.9 | 11.8 | 12.1 | 1 |
| 21602511 | vacant | RR | U | 57.5 | 31.7 | 25.7 | 1 |
| 21602515 | vacant | RR | U | 6.6 | 3.5 | 3.1 | 1 |
| 21602606 | vacant | RR | U | 27.5 | 16.3 | 11.1 | 1 |
| 21610804 | vacant | RR | U | 95.2 | 46.6 | 48.6 | 1 |
| 21610806 | vacant | RR | U | 84.6 | 15.3 | 69.3 | 1 |
| 21624204 | improved | RR | FR-B-5(5) | 45.7 | 23.6 | 22.1 | 4 |
| 21624212 | vacant | RR | FR-B-5(5) | 19.1 | 9.8 | 9.3 | 1 |
| 21624306 | improved | RR | U | 19.0 | 1.4 | 17.6 | 1 |
| 21624404 | vacant | RR | U | 11.7 | 6.3 | 5.3 | 1 |
| 21624405 | vacant | RR | U | 13.3 | 6.8 | 6.5 | 1 |
| 21627101 | vacant | RR | FR-B-5(5) | 16.1 | 7.6 | 8.5 | 1 |
| 21627122 | vacant | RR | FR-B-5(5) | 6.5 | 1.8 | 4.6 | 1 |
| 21628115 | vacant | RR | FR-B-5(5) | 70.4 | 29.6 | 40.9 | 8 |
| 21630103 | vacant | RR | U | 49.7 | 22.9 | 26.8 | 1 |
| 21630105 | vacant | RR | U | 11.6 | 2.5 | 9.1 | 1 |
| 21630106 | vacant | RR | U | 25.0 | 6.4 | 18.6 | 1 |
| 21638103 | vacant | RR | FR-B-5(10) | 7.3 | 4.5 | 2.9 | 1 |
| 21638104 | vacant | RR | FR-B-5(10) | 7.7 | 4.7 | 3.0 | 1 |
| 21638105 | vacant | RR | FR-B-5(10) | 8.2 | 3.3 | 4.9 | 1 |
| 21638106 | vacant | RR | FR-B-5(10) | 7.8 | 2.6 | 5.2 | 1 |
| 21638107 | vacant | RR | FR-B-5(10) | 10.4 | 0.4 | 10.0 | 1 |
| 21638108 | vacant | RR | FR-B-5(10) | 10.3 | 1.9 | 8.4 | 1 |
| 21638111 | vacant | RR | FR-B-5(10) | 25.1 | 1.3 | 23.9 | 1 |
| 21638112 | vacant | RR | FR-B-5(10) | 7.3 | 1.9 | 5.4 | 1 |
| 21638119 | vacant | RR | FR-B-5(10) | 11.3 | 7.1 | 4.2 | 1 |
| 21638120 | vacant | RR | FR-B-5(10) | 10.3 | 4.5 | 5.8 | 1 |
| 21638132 | vacant | RR | FR-B-5(10) | 9.4 | 5.7 | 3.7 | 1 |
| 21638134 | vacant | RR | FR-B-5(10) | 10.1 | 1.7 | 8.4 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 21638208 | vacant | RR | FR-B-5(10) | 14.8 | 1.9 | 12.8 | 1 |
| 21638213 | improved | RR | U | 24.3 | 12.2 | 12.1 | 1 |
| 21638216 | vacant | RR | FR-B-5(10) | 13.0 | 7.7 | 5.3 | 1 |
| 21638224 | vacant | RR | FR-B-5(10) | 8.8 | 2.3 | 6.6 | 1 |
| 21638230 | improved | RR | FR-B-5(10) | 11.6 | 5.4 | 6.2 | 1 |
| 21638234 | vacant | RR | FR-B-5(10) | 9.6 | 6.0 | 3.5 | 1 |
| 21638236 | vacant | RR | FR-B-5(10) | 11.6 | 4.7 | 6.9 | 1 |
| 21638237 | vacant | RR | FR-B-5(10) | 11.7 | 5.4 | 6.3 | 1 |
| 21638239 | vacant | RR | FR-B-5(10) | 7.6 | 3.7 | 3.8 | 1 |
| 21638256 | vacant | RR | FR-B-5(10) | 11.8 | 0.6 | 11.2 | 1 |
| 21638257 | vacant | RR | FR-B-5(10) | 12.3 | 4.3 | 8.0 | 1 |
| 21638260 | vacant | RR | FR-B-5(10) | 12.4 | 5.1 | 7.3 | 1 |
| 21638261 | improved | RR | FR-B-5(10) | 12.3 | 7.9 | 4.4 | 1 |
| 21638262 | vacant | RR | FR-B-5(10) | 11.9 | 5.6 | 6.3 | 1 |
| 21638265 | vacant | RR | FR-B-5(10) | 13.7 | 7.7 | 6.0 | 1 |
| 21638268 | vacant | RR | FR-B-5(10) | 15.4 | 8.8 | 6.6 | 1 |
| 21639101 | vacant | RR | FR-B-5(10) | 5.5 | 2.0 | 3.4 | 1 |
| 21639103 | vacant | RR | FR-B-5(10) | 6.2 | 3.1 | 3.1 | 1 |
| 21639106 | vacant | RR | FR-B-5(10) | 6.1 | 1.5 | 4.6 | 1 |
| 21639107 | vacant | RR | FR-B-5(10) | 5.8 | 0.3 | 5.5 | 1 |
| 21639108 | vacant | RR | FR-B-5(10) | 6.3 | 0.3 | 6.0 | 1 |
| 21639109 | vacant | RR | FR-B-5(10) | 6.9 | 0.7 | 6.2 | 1 |
| 21639110 | vacant | RR | FR-B-5(10) | 6.6 | 0.9 | 5.7 | 1 |
| 21639114 | vacant | RR | FR-B-5(10) | 12.3 | 3.4 | 8.9 | 1 |
| 21639115 | vacant | RR | FR-B-5(10) | 13.4 | 5.5 | 7.9 | 1 |
| 21639116 | improved | RR | FR-B-5(10) | 13.9 | 7.2 | 6.7 | 1 |
| 21639117 | vacant | RR | FR-B-5(10) | 13.9 | 6.9 | 7.0 | 1 |
| 21639122 | vacant | RR | FR-B-5(10) | 6.5 | 3.8 | 2.7 | 1 |
| 21639124 | vacant | RR | FR-B-5(10) | 5.4 | 3.2 | 2.2 | 1 |
| 21639128 | vacant | RR | FR-B-5(10) | 9.2 | 1.1 | 8.1 | 1 |
| 21639130 | vacant | RR | FR-B-5(10) | 8.2 | 0.0 | 8.2 | 1 |
| 21639131 | vacant | RR | FR-B-5(10) | 9.7 | 2.6 | 7.0 | 1 |
| 21639205 | vacant | RR | FR-B-5(10) | 6.6 | 3.9 | 2.7 | 1 |
| 21639206 | vacant | RR | FR-B-5(10) | 9.6 | 4.9 | 4.8 | 1 |
| 21639207 | improved | RR | FR-B-5(10) | 9.2 | 3.6 | 5.6 | 1 |
| 21639209 | vacant | RR | FR-B-5(10) | 9.4 | 1.6 | 7.8 | 1 |
| 21639218 | vacant | RR | FR-B-5(10) | 7.4 | 3.9 | 3.5 | 1 |
| 21639223 | vacant | RR | FR-B-5(10) | 7.4 | 4.4 | 2.9 | 1 |
| 21639302 | vacant | RR | FR-B-5(10) | 5.8 | 1.4 | 4.4 | 1 |
| 21639304 | vacant | RR | FR-B-5(10) | 5.4 | 0.3 | 5.1 | 1 |
| 21639305 | vacant | RR | FR-B-5(10) | 6.9 | 1.3 | 5.6 | 1 |
| 21639306 | vacant | RR | FR-B-5(10) | 7.9 | 0.0 | 7.9 | 1 |
| 21639307 | vacant | RR | FR-B-5(10) | 5.0 | 0.0 | 4.9 | 1 |
| 21639310 | vacant | RR | FR-B-5(10) | 6.4 | 0.6 | 5.8 | 1 |
| 21639321 | vacant | RR | FR-B-5(10) | 8.7 | 2.7 | 6.0 | 1 |
| 21639322 | vacant | RR | FR-B-5(10) | 11.0 | 6.7 | 4.4 | 1 |
| 21639331 | improved | RR | FR-B-5(10) | 6.9 | 3.4 | 3.5 | 1 |
| 21639332 | vacant | RR | FR-B-5(10) | 8.0 | 2.2 | 5.8 | 1 |
| 21645101 | improved | RR | FR-B-5(5) | 39.4 | 11.5 | 27.9 | 5 |
| 21701403 | vacant | RR | U | 19.0 | 11.2 | 7.8 | 1 |
| 21701404 | vacant | RR | U | 18.3 | 7.7 | 10.6 | 1 |
| 21712102 | vacant | RR | U | 9.4 | 5.6 | 3.8 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 21712128 | vacant | RR | U | 5.2 | 2.5 | 2.7 | 1 |
| 21713103 | vacant | RR | U | 8.8 | 5.3 | 3.5 | 1 |
| 21714105 | vacant | RR | U | 9.8 | 3.1 | 6.7 | 1 |
| 21715101 | vacant | RR | U | 17.2 | 6.9 | 10.3 | 1 |
| 21718207 | vacant | RR | U | 7.4 | 2.3 | 5.1 | 1 |
| 21720211 | vacant | RR | U | 5.5 | 0.6 | 4.9 | 1 |
| 21720216 | vacant | RR | U | 13.3 | 5.0 | 8.2 | 1 |
| 21728213 | vacant | RR | U | 5.0 | 0.6 | 4.3 | 1 |
| 21734101 | vacant | RR | U | 41.4 | 2.7 | 38.7 | 1 |
| 21734107 | improved | RR | U | 16.2 | 5.5 | 10.7 | 1 |
| 21735101 | vacant | RR | U | 82.6 | 44.7 | 37.9 | 1 |
| 21738105 | vacant | RR | FR-B-5(40) | 28.6 | 18.2 | 10.4 | 1 |
| 21738110 | vacant | RR | FR-B-5(40) | 41.7 | 25.4 | 16.3 | 1 |
| 21738116 | improved | RR | FR-B-5(40) | 27.2 | 14.6 | 12.6 | 1 |
| 21739107 | vacant | RR | FR-B-5(40) | 41.4 | 13.0 | 28.4 | 1 |
| 21739112 | improved | RR | FR-B-5(40) | 38.8 | 15.0 | 23.9 | 1 |
| 21739116 | vacant | RR | FR-B-5(40) | 44.0 | 14.5 | 29.5 | 1 |
| 21740104 | improved | RR | FR-B-5(40) | 41.7 | 26.8 | 14.9 | 1 |
| 21740105 | vacant | RR | FR-B-5(40) | 38.6 | 23.5 | 15.1 | 1 |
| 21740107 | vacant | RR | FR-B-5(40) | 42.4 | 18.5 | 23.9 | 1 |
| 21741106 | improved | RR | FR-B-5(40) | 31.2 | 6.5 | 24.7 | 1 |
| 21741107 | improved | RR | FR-B-5(40) | 41.8 | 9.4 | 32.4 | 1 |
| 21741109 | vacant | RR | FR-B-5(40) | 35.2 | 8.6 | 26.6 | 1 |
| 21741110 | vacant | RR | FR-B-5(40) | 37.4 | 19.9 | 17.5 | 1 |
| 21741113 | vacant | RR | FR-B-5(40) | 52.8 | 13.5 | 39.3 | 1 |
| 21801101 | vacant | RR | FR-B-5(40) | 43.4 | 19.0 | 24.3 | 1 |
| 21802102 | vacant | RR | FR-B-5(40) | 43.5 | 14.1 | 29.4 | 1 |
| 21802107 | vacant | RR | FR-B-5(40) | 40.9 | 23.8 | 17.1 | 1 |
| 21803110 | vacant | RR | FR-B-5(40) | 35.3 | 15.2 | 20.1 | 1 |
| 21804101 | vacant | RR | FR-B-5(40) | 41.1 | 26.5 | 14.6 | 1 |
| 21804105 | vacant | RR | FR-B-5(40) | 37.1 | 16.3 | 20.9 | 1 |
| 21804106 | vacant | RR | FR-B-5(40) | 40.7 | 20.7 | 19.9 | 1 |
| 21805106 | vacant | RR | FR-B-5(40) | 38.4 | 10.9 | 27.5 | 1 |
| 21805107 | vacant | RR | FR-B-5(40) | 38.9 | 17.4 | 21.4 | 1 |
| 21806106 | vacant | RR | FR-B-5(40) | 42.0 | 12.3 | 29.8 | 1 |
| 21806107 | vacant | RR | FR-B-5(40) | 39.9 | 13.2 | 26.8 | 1 |
| 21808101 | vacant | RR | FR-B-5(40) | 43.9 | 13.8 | 30.1 | 1 |
| 21808103 | vacant | RR | FR-B-5(40) | 42.0 | 25.6 | 16.5 | 1 |
| 21810106 | vacant | RR | FR-B-5(40) | 43.5 | 27.6 | 15.9 | 1 |
| 21810107 | vacant | RR | FR-B-5(40) | 42.5 | 23.2 | 19.3 | 1 |
| 21812102 | vacant | RR | FR-B-5(40) | 40.4 | 19.9 | 20.5 | 1 |
| 21812106 | vacant | RR | FR-B-5(40) | 39.9 | 6.4 | 33.5 | 1 |
| 21813113 | vacant | RR | FR-B-5(40) | 10.9 | 1.2 | 9.7 | 1 |
| 21814107 | vacant | RR | FR-B-5(40) | 36.8 | 5.7 | 31.1 | 1 |
| 21815104 | vacant | RR | FR-B-5(40) | 36.1 | 17.8 | 18.3 | 1 |
| 21816110 | vacant | RR | U | 39.2 | 2.6 | 36.5 | 1 |
| 21816111 | vacant | RR | U | 56.1 | 25.0 | 31.1 | 1 |
| 21817103 | vacant | RR | FR-B-5(40) | 38.8 | 19.8 | 18.9 | 1 |
| 21818101 | vacant | RR | FR-B-5(40) | 46.9 | 10.3 | 36.6 | 1 |
| 21818104 | vacant | RR | FR-B-5(40) | 49.3 | 31.5 | 17.8 | 1 |
| 21901107 | vacant | RR | FR-B-5(40) | 46.4 | 16.1 | 30.3 | 1 |
| 21902101 | vacant | RR | FR-B-5(40) | 19.0 | 3.0 | 16.0 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|----------------|-------|-------------------|-------------------|-------|
| 21902102 | vacant | RR | FR-B-5(40) | 37.6 | 8.5 | 29.2 | 1 |
| 21902105 | vacant | RR | FR-B-5(40) | 34.7 | 13.7 | 21.0 | 1 |
| 21902106 | vacant | RR | FR-B-5(40) | 35.1 | 7.4 | 27.6 | 1 |
| 21903103 | vacant | RR | FR-B-5(40) | 44.0 | 19.4 | 24.6 | 1 |
| 21904104 | vacant | RR | FR-B-5(40) | 41.5 | 22.6 | 18.9 | 1 |
| 21906106 | vacant | RR | FR-B-5(40) | 35.7 | 17.5 | 18.2 | 1 |
| 21908102 | vacant | RR | FR-B-5(40) | 41.5 | 26.9 | 14.7 | 1 |
| 21908104 | vacant | RR | FR-B-5(40) | 39.2 | 20.1 | 19.1 | 1 |
| 22001106 | vacant | RR | U | 5.2 | 1.7 | 3.5 | 1 |
| 22005208 | improved | RR | U | 49.0 | 28.4 | 20.5 | 1 |
| 22006114 | vacant | RR | U | 70.2 | 35.4 | 34.8 | 1 |
| 22006116 | vacant | RR | U | 12.0 | 5.6 | 6.4 | 1 |
| 22009115 | vacant | RR | U | 33.6 | 6.9 | 26.6 | 1 |
| 22015108 | vacant | RR | U | 13.0 | 6.7 | 6.3 | 1 |
| 22019102 | vacant | RR | U | 22.0 | 5.4 | 16.6 | 1 |
| 22024114 | vacant | RR | U | 3.5 | 1.2 | 2.3 | 1 |
| 22026107 | vacant | RR | FR-B-5(20) | 19.7 | 11.3 | 8.4 | 1 |
| 22027103 | vacant | RR | FR-B-5(40) | 34.2 | 18.7 | 15.6 | 1 |
| 22027231 | vacant | RR | FR-B-5(40) | 34.4 | 10.3 | 24.1 | 1 |
| 22028101 | vacant | RR | U | 40.0 | 15.6 | 24.4 | 1 |
| 22028201 | vacant | RR | U | 80.6 | 43.8 | 36.8 | 1 |
| 22028205 | improved | RR | U | 38.7 | 20.2 | 18.5 | 1 |
| 22028206 | vacant | RR | U | 32.8 | 10.4 | 22.4 | 1 |
| 22028212 | vacant | RR | FR-B-5(40) | 16.2 | 5.8 | 10.4 | 1 |
| 22028213 | vacant | RR | FR-B-5(40);TPZ | 127.4 | 78.0 | 49.4 | 1 |
| 22029122 | vacant | RR | U | 42.3 | 24.9 | 17.4 | 1 |
| 22031104 | vacant | RR | FR-B-5(40) | 22.9 | 12.1 | 10.8 | 1 |
| 22031132 | vacant | RR | FR-B-5(40) | 20.6 | 10.3 | 10.3 | 1 |
| 22101108 | vacant | RR | U | 41.9 | 23.9 | 18.0 | 1 |
| 22102102 | vacant | RR | U | 42.6 | 17.0 | 25.6 | 1 |
| 22102104 | vacant | RR | U | 50.1 | 23.7 | 26.4 | 1 |
| 22102125 | improved | RR | U | 39.2 | 22.4 | 16.8 | 1 |
| 22106121 | vacant | RR | U | 38.4 | 21.7 | 16.7 | 1 |
| 22106130 | vacant | RR | U | 19.0 | 9.8 | 9.2 | 1 |
| 22106131 | vacant | RR | U | 45.3 | 22.0 | 23.3 | 1 |
| 22106139 | vacant | RR | U | 35.6 | 19.9 | 15.7 | 1 |
| 22107103 | vacant | RR | U | 40.7 | 18.3 | 22.3 | 1 |
| 22107114 | vacant | RR | U | 39.0 | 5.6 | 33.3 | 1 |
| 22107115 | vacant | RR | U | 34.6 | 20.0 | 14.6 | 1 |
| 22107119 | vacant | RR | U | 18.1 | 8.5 | 9.6 | 1 |
| 22108114 | vacant | RR | U | 42.1 | 11.1 | 31.0 | 1 |
| 22109120 | vacant | RR | U | 8.3 | 3.0 | 5.3 | 1 |
| 22113114 | vacant | RR | U | 36.9 | 13.2 | 23.7 | 1 |
| 22113124 | vacant | RR | U | 160.6 | 47.3 | 113.3 | 2 |
| 22114115 | improved | RR | U | 37.0 | 10.0 | 26.9 | 1 |
| 22114117 | vacant | RR | U | 39.0 | 21.4 | 17.6 | 1 |
| 22114126 | vacant | RR | U | 39.4 | 12.5 | 26.9 | 1 |
| 22115111 | vacant | RR | FR-B-5(40) | 33.0 | 18.3 | 14.6 | 1 |
| 22115122 | vacant | RR | FR-B-5(40) | 42.3 | 13.1 | 29.2 | 1 |
| 22115124 | vacant | RR | FR-B-5(40) | 29.0 | 15.7 | 13.3 | 1 |
| 22115126 | vacant | RR | FR-B-5(40) | 2.2 | 0.2 | 2.0 | 1 |
| 22115127 | vacant | RR | FR-B-5(40) | 204.7 | 125.7 | 78.9 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|-----------------|-------|-------------------|-------------------|-------|
| 22115128 | vacant | RR | FR-B-5(40) | 81.0 | 49.1 | 31.9 | 1 |
| 22117101 | vacant | RR | FR-B-5(40);TPZ | 35.4 | 22.9 | 12.5 | 1 |
| 22117133 | vacant | RR | FR-B-5(10) | 8.5 | 0.6 | 7.9 | 1 |
| 22117146 | vacant | RR | FR-B-5(40) | 46.4 | 18.3 | 28.1 | 1 |
| 22118107 | vacant | RR | U | 44.0 | 15.6 | 28.4 | 1 |
| 22118110 | vacant | RR | U | 43.7 | 13.1 | 30.7 | 1 |
| 22118111 | vacant | RR | U | 43.0 | 16.4 | 26.6 | 1 |
| 22118114 | vacant | RR | U | 40.8 | 22.4 | 18.4 | 1 |
| 22118117 | vacant | RR | U | 16.9 | 5.2 | 11.7 | 1 |
| 22118118 | vacant | RR | U | 19.9 | 5.9 | 13.9 | 1 |
| 22118119 | vacant | RR | U | 20.8 | 7.4 | 13.4 | 1 |
| 22118121 | vacant | RR | U | 33.9 | 17.7 | 16.3 | 1 |
| 22120113 | vacant | RR | FR-B-5(40) | 14.3 | 5.2 | 9.1 | 1 |
| 22121125 | vacant | RR | U | 17.8 | 3.7 | 14.1 | 1 |
| 22121126 | vacant | RR | U | 17.2 | 10.2 | 7.0 | 1 |
| 22122103 | vacant | RR | U | 145.2 | 83.7 | 61.5 | 1 |
| 22124021 | vacant | RR | FR-B-5(40) | 71.9 | 33.9 | 38.0 | 1 |
| 22215104 | vacant | RR | FP | 4.3 | 1.0 | 3.3 | 1 |
| 22215105 | vacant | RR | AG-B-5(5);FP | 61.6 | 18.4 | 43.2 | 3 |
| 22215108 | vacant | RR | AG-B-6 | 18.1 | 11.6 | 6.5 | 1 |
| 22215615 | vacant | RR | AG-B-6 | 5.5 | 0.0 | 5.5 | 1 |
| 22215616 | vacant | RR | AG-B-6 | 12.1 | 3.9 | 8.2 | 1 |
| 22217111 | vacant | RR | U | 6.9 | 2.4 | 4.5 | 1 |
| 22217130 | vacant | RR | U | 7.9 | 4.1 | 3.8 | 1 |
| 22221107 | vacant | RR | AG-B-5(5) | 24.1 | 14.7 | 9.4 | 1 |
| 22222203 | vacant | RE | AG-B-5(5);R-4-P | 261.0 | 155.3 | 105.8 | 5 |
| 22301503 | vacant | RR | U | 17.7 | 10.1 | 7.6 | 1 |
| 22306107 | vacant | RR | RS-B-5(5);TPZ | 14.1 | 8.1 | 5.9 | 1 |
| 22312301 | improved | RR | U | 67.9 | 35.9 | 31.9 | 1 |
| 22316204 | vacant | RR | AG-B-5(5) | 129.5 | 72.7 | 56.8 | 2 |
| 22317121 | vacant | RR | AG-B-5(5);FR | 40.7 | 11.5 | 29.2 | 2 |
| 30007121 | vacant | RL | R-1* | 0.3 | 0.1 | 0.2 | 1 |
| 30008230 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30010236 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30011132 | vacant | RL | R-1*/GO | 0.5 | 0.2 | 0.3 | 1 |
| 30013117 | improved | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30015120 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.3 | 1 |
| 30016134 | vacant | RL | R-1*/GO | 1.1 | 0.5 | 0.5 | 1 |
| 30017123 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30017131 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30018111 | improved | RL | R-1* | 1.5 | 0.0 | 1.5 | 3 |
| 30019105 | improved | RL | R-1* | 2.3 | 0.0 | 2.3 | 5 |
| 30021126 | vacant | RL | R-1* | 0.5 | 0.0 | 0.5 | 1 |
| 30023101 | vacant | RL | R-1* | 0.3 | 0.0 | 0.3 | 1 |
| 30023117 | vacant | RL | R-1* | 0.2 | 0.1 | 0.1 | 1 |
| 30024222 | vacant | RL | R-1* | 0.4 | 0.0 | 0.4 | 1 |
| 30025229 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30029108 | vacant | RL | R-1* | 0.6 | 0.0 | 0.5 | 1 |
| 30105126 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30105133 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30105235 | vacant | RL | R-1* | 0.5 | 0.0 | 0.5 | 1 |
| 30107210 | vacant | RL | R-1*/GO | 0.2 | 0.1 | 0.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|----------------------|-------|-------------------|-------------------|-------|
| 30107212 | vacant | RL | R-1*/GO | 0.2 | 0.1 | 0.1 | 1 |
| 30107228 | vacant | RL | R-1* | 0.1 | 0.0 | 0.1 | 1 |
| 30108290 | vacant | RL | R-1* | 0.8 | 0.2 | 0.6 | 1 |
| 30109129 | vacant | RL | R-1*/GO | 1.6 | 0.9 | 0.7 | 2 |
| 30109134 | vacant | RL | R-1*/GO | 0.8 | 0.5 | 0.3 | 1 |
| 30111102 | vacant | RL | R-1*/GO;RS-5 | 2.5 | 1.6 | 1.0 | 2 |
| 30111116 | vacant | RL | R-1*/GO | 2.2 | 0.9 | 1.3 | 3 |
| 30117104 | vacant | RL | RS-5 | 0.8 | 0.3 | 0.5 | 1 |
| 30119154 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.1 | 1 |
| 30119162 | vacant | RL | RS-5 | 0.7 | 0.3 | 0.4 | 1 |
| 30120106 | vacant | RL | RS-5-M/W,F | 0.6 | 0.2 | 0.4 | 1 |
| 30120109 | vacant | RL | RS-5-M/W,F | 0.3 | 0.0 | 0.3 | 1 |
| 30120110 | vacant | RL | RS-5-M/W,F | 0.2 | 0.1 | 0.1 | 1 |
| 30120114 | vacant | RL | AE-60/F,T;RS-5-M/F,W | 1.3 | 0.4 | 0.8 | 1 |
| 30120115 | vacant | RL | RS-5-M/F,W | 0.5 | 0.1 | 0.3 | 1 |
| 30201106 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30201215 | vacant | RL | R-1*/GO | 0.7 | 0.4 | 0.3 | 1 |
| 30202103 | vacant | RM | R-3-Q+ | 2.5 | 1.5 | 1.0 | 23 |
| 30203103 | vacant | RL | R-1*/GO | 5.5 | 1.6 | 3.8 | 11 |
| 30204105 | improved | RM+ | R-3-Q+ | 4.4 | 0.0 | 4.4 | 8 |
| 30204107 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30204110 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30204111 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30204113 | improved | RL | R-1*/GO;RS-5 | 8.3 | 3.1 | 5.2 | 14 |
| 30205112 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 30205117 | vacant | RL | RS-5 | 0.8 | 0.2 | 0.6 | 1 |
| 30205123 | vacant | RL | RS-5 | 1.6 | 0.9 | 0.7 | 1 |
| 30207175 | vacant | RL | RS-5 | 0.3 | 0.1 | 0.2 | 1 |
| 30211113 | vacant | RL | RS-5 | 1.0 | 0.5 | 0.5 | 1 |
| 30213108 | vacant | RL | RS-5 | 0.4 | 0.2 | 0.2 | 1 |
| 30218127 | vacant | RL | RS-5-M/F,R | 1.4 | 0.2 | 1.2 | 1 |
| 30302237 | vacant | RM | R-2* | 0.2 | 0.0 | 0.2 | 2 |
| 30302256 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 30302257 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 30306202 | improved | RM+ | R-3-Q+ | 1.2 | 0.0 | 1.1 | 4 |
| 30306410 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.1 | 1 |
| 30309197 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30310105 | vacant | RL | R-1;R-1-P/GO | 69.9 | 21.6 | 48.3 | 240 |
| 30312130 | vacant | RL | R-1-B-3 | 0.2 | 0.0 | 0.2 | 1 |
| 30313133 | improved | RL | R-1*/GO | 3.3 | 0.3 | 3.0 | 8 |
| 30313137 | vacant | RL | R-1*/GO | 1.8 | 0.5 | 1.3 | 3 |
| 30314248 | vacant | RL | R-1*/GO | 0.3 | 0.0 | 0.3 | 1 |
| 30314250 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 30314251 | vacant | RL | R-1*/GO | 0.9 | 0.3 | 0.6 | 1 |
| 30315102 | vacant | RL | R-1*-P/GO | 158.9 | 98.5 | 60.5 | 373 |
| 30315103 | vacant | RL | R-1*-P/GO | 75.2 | 48.5 | 26.8 | 152 |
| 30315104 | vacant | RL | R-1*-P/GO | 81.8 | 52.7 | 29.1 | 175 |
| 30317208 | vacant | RR | RS-B-5(10) | 4.7 | 2.7 | 2.0 | 1 |
| 30318129 | vacant | RL | R-1*/GO | 3.6 | 1.7 | 1.9 | 5 |
| 30319102 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30321012 | vacant | RL | R-1*/GO | 2.5 | 1.3 | 1.2 | 3 |
| 30324022 | improved | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------------|-------|-------------------|-------------------|-------|
| 30327026 | vacant | RL | R-1-B-7 | 0.3 | 0.2 | 0.1 | 1 |
| 30327028 | vacant | RL | R-1-B-7 | 2.2 | 1.2 | 1.0 | 2 |
| 30402101 | vacant | RL | R-1-P | 40.4 | 12.6 | 27.7 | 32 |
| 30404101 | vacant | RL | R-1-P | 42.3 | 15.5 | 26.9 | 31 |
| 30408103 | vacant | RL | R-1-P;AG-B-5(10) | 154.2 | 61.7 | 92.5 | 9 |
| 30416330 | vacant | RL | R-1-B-3 | 1.2 | 0.0 | 1.2 | 2 |
| 30421103 | vacant | RR | AG-B-5(5)-Q | 17.9 | 9.3 | 8.6 | 1 |
| 30423105 | vacant | RR | AG-B-5(5) | 4.4 | 0.1 | 4.3 | 1 |
| 30423136 | vacant | RR | AG-B-5(5) | 2.0 | 0.3 | 1.7 | 1 |
| 30501101 | vacant | RL | R-1*-P/GO;AE-60 | 158.7 | 58.7 | 100.0 | 4 |
| 30504152 | vacant | RL | R-1*;AG;AE;AE-40 | 121.4 | 43.7 | 77.7 | 3 |
| 30505102 | improved | RL | AE;RS-5/C,W,F | 10.2 | 5.7 | 4.5 | 10 |
| 30506105 | vacant | RL | R-1* | 1.9 | 0.0 | 1.9 | 5 |
| 30507303 | vacant | RL | RS-5/F | 0.1 | 0.0 | 0.1 | 1 |
| 30507304 | vacant | RL | RS-5/F | 0.1 | 0.0 | 0.1 | 1 |
| 30510145 | vacant | RM | RM-15 | 3.7 | 0.4 | 3.3 | 49 |
| 30511113 | vacant | RM | RM-15/W,F,T | 1.8 | 0.1 | 1.7 | 18 |
| 30511118 | vacant | RM | RM-15/W,F,T | 0.6 | 0.0 | 0.6 | 3 |
| 30525112 | vacant | RL | R-1* | 0.2 | 0.0 | 0.1 | 1 |
| 30526153 | vacant | RL | R-1*/GO | 0.4 | 0.2 | 0.1 | 1 |
| 30526170 | vacant | RL | R-1*/GO | 0.3 | 0.2 | 0.1 | 1 |
| 30526171 | vacant | RL | R-1*/GO | 0.4 | 0.2 | 0.2 | 1 |
| 30526173 | vacant | RL | R-1*/GO | 2.0 | 0.8 | 1.3 | 3 |
| 30526175 | vacant | RL | R-1*/GO | 0.2 | 0.1 | 0.2 | 1 |
| 30526183 | vacant | RL | R-1*/GO | 0.2 | 0.0 | 0.2 | 1 |
| 30601102 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 30602413 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 30602415 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 30602506 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 30603303 | vacant | RL | RS-5 | 0.1 | 0.0 | 0.1 | 1 |
| 30603311 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 30603312 | vacant | RL | RS-5 | 0.2 | 0.0 | 0.2 | 1 |
| 30606116 | vacant | RL | RS-5/A | 1.2 | 0.0 | 1.2 | 1 |
| 30607133 | vacant | RL | RS-5/A | 0.3 | 0.0 | 0.3 | 1 |
| 30608104 | vacant | RL | R-1* | 0.5 | 0.2 | 0.3 | 1 |
| 30609109 | vacant | RL | R-1* | 0.3 | 0.1 | 0.2 | 1 |
| 30612142 | vacant | RL | RS-5/A | 0.2 | 0.0 | 0.2 | 1 |
| 30615117 | vacant | RL | R-1* | 0.3 | 0.1 | 0.1 | 1 |
| 30615118 | vacant | RL | R-1;RS-5 | 0.4 | 0.1 | 0.2 | 1 |
| 30618143 | vacant | RL | R-1* | 1.0 | 0.3 | 0.7 | 2 |
| 30625127 | vacant | RL | RS-5/A | 0.2 | 0.0 | 0.2 | 1 |
| 30626219 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30628410 | vacant | RL | R-1* | 0.3 | 0.2 | 0.1 | 1 |
| 30628416 | vacant | RL | R-1* | 1.8 | 0.9 | 0.9 | 2 |
| 30631141 | vacant | RL | RS-5 | 0.1 | 0.1 | 0.1 | 1 |
| 30632107 | vacant | RL | R-1* | 0.2 | 0.0 | 0.2 | 1 |
| 30632117 | vacant | RL | R-1* | 0.6 | 0.3 | 0.3 | 1 |
| 30632131 | vacant | RL | R-1* | 0.2 | 0.1 | 0.1 | 1 |
| 30633106 | vacant | RL | R-1* | 1.1 | 0.6 | 0.5 | 1 |
| 30635114 | vacant | RL | R-1* | 3.0 | 1.8 | 1.1 | 3 |
| 30636101 | vacant | RL | RS-5/A | 23.7 | 5.5 | 18.2 | 18 |
| 30638107 | improved | RM+ | R-3-Q+ | 4.0 | 0.5 | 3.5 | 30 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------------|-------|-------------------|-------------------|-------|
| 30638108 | vacant | RL | R-1*/GO | 3.3 | 0.7 | 2.6 | 7 |
| 30639109 | vacant | RL | RS-5 | 0.4 | 0.1 | 0.3 | 1 |
| 30701104 | vacant | RR | AG-B-5(5) | 38.6 | 12.7 | 25.9 | 1 |
| 30702121 | vacant | RR | AE-40;AG;TPZ | 143.2 | 63.1 | 80.1 | 4 |
| 30703152 | vacant | RL | AE-40;R-1-B-2/GO | 76.1 | 7.6 | 68.5 | 1 |
| 30704109 | vacant | RR | RA-5/A | 84.4 | 34.3 | 50.1 | 2 |
| 30826107 | vacant | RR | RA-5-M | 2.3 | 0.0 | 2.3 | 1 |
| 30826142 | vacant | RR | RA-5-M | 5.2 | 0.1 | 5.1 | 1 |
| 30909202 | vacant | RL | RS-5-M | 0.1 | 0.0 | 0.1 | 1 |
| 30911403 | vacant | RL | RS-5-M | 0.2 | 0.0 | 0.2 | 1 |
| 30912102 | improved | RL | RS-5-M | 0.1 | 0.0 | 0.1 | 1 |
| 30913405 | vacant | RL | RS-5-M | 0.2 | 0.0 | 0.2 | 1 |
| 30914204 | vacant | RM | RM-15 | 0.7 | 0.0 | 0.7 | 4 |
| 30914311 | vacant | RM | RM-15 | 0.4 | 0.0 | 0.4 | 2 |
| 30914312 | vacant | RM | RM-15 | 0.4 | 0.0 | 0.4 | 2 |
| 30929111 | vacant | RR | RA-SM | 1.1 | 0.5 | 0.7 | 1 |
| 30929148 | vacant | RL | RS-5-M | 0.2 | 0.0 | 0.2 | 1 |
| 30929149 | vacant | RL | RS-5-M | 0.4 | 0.0 | 0.4 | 1 |
| 30929151 | vacant | RL | RS-5-M | 0.2 | 0.1 | 0.1 | 1 |
| 30929152 | vacant | RL | RS-5-M | 0.2 | 0.1 | 0.1 | 1 |
| 30929162 | vacant | RL | RS-5-M | 0.2 | 0.0 | 0.2 | 1 |
| 30929163 | vacant | RL | RS-5-M | 0.2 | 0.0 | 0.2 | 1 |
| 30929164 | vacant | RL | RS-5-M | 0.1 | 0.0 | 0.1 | 1 |
| 30929165 | vacant | RL | RS-5-M | 0.1 | 0.0 | 0.1 | 1 |
| 31101106 | vacant | RR | AG-B-5(5) | 44.7 | 21.8 | 22.9 | 1 |
| 31101107 | vacant | RR | AG-B-5(5) | 35.6 | 21.6 | 14.0 | 1 |
| 31101108 | vacant | RR | AG-B-5(5) | 39.6 | 16.5 | 23.1 | 1 |
| 31104124 | vacant | RR | AG-B-5(10) | 11.0 | 6.3 | 4.7 | 1 |
| 31206104 | vacant | RE | U | 7.5 | 0.1 | 7.4 | 1 |
| 31206105 | vacant | RE | U | 5.6 | 0.0 | 5.6 | 1 |
| 31207126 | improved | RE | U | 15.6 | 3.4 | 12.2 | 2 |
| 31208205 | vacant | RE | U | 2.0 | 0.0 | 2.0 | 1 |
| 31218106 | vacant | RR | U | 5.0 | 0.0 | 5.0 | 1 |
| 31309119 | vacant | RR | U | 31.9 | 3.9 | 28.0 | 1 |
| 31315201 | vacant | RR | U | 5.0 | 0.9 | 4.1 | 1 |
| 31321403 | vacant | RR | U | 7.4 | 0.2 | 7.2 | 1 |
| 31324102 | vacant | RR | U | 2.1 | 0.0 | 2.1 | 1 |
| 31324114 | vacant | RR | U | 2.4 | 0.0 | 2.4 | 1 |
| 31324115 | vacant | RR | U | 2.1 | 0.0 | 2.1 | 1 |
| 31412149 | improved | RR | AG-B-5(5) | 16.4 | 7.3 | 9.1 | 1 |
| 31434105 | vacant | RR | AG-B-5(5) | 5.6 | 0.8 | 4.8 | 1 |
| 31501107 | vacant | RR | FR-B-5(40) | 44.7 | 17.4 | 27.3 | 1 |
| 31501109 | vacant | RR | FR-B-5(40) | 45.4 | 11.9 | 33.5 | 1 |
| 31501110 | vacant | RR | FR-B-5(40) | 37.1 | 17.8 | 19.3 | 1 |
| 31501111 | vacant | RR | FR-B-5(40) | 35.2 | 21.9 | 13.3 | 1 |
| 31501207 | vacant | RR | FR-B-5(40) | 38.3 | 7.2 | 31.1 | 1 |
| 31501208 | vacant | RR | FR-B-5(40) | 41.0 | 0.1 | 40.9 | 1 |
| 31501215 | vacant | RR | FR-B-5(40) | 39.0 | 20.7 | 18.3 | 1 |
| 31501216 | vacant | RR | FR-B-5(40) | 36.6 | 8.7 | 27.9 | 1 |
| 31501219 | vacant | RR | FR-B-5(40) | 37.2 | 8.1 | 29.1 | 1 |
| 31501506 | vacant | RR | U | 24.7 | 4.6 | 20.1 | 1 |
| 31510113 | vacant | RR | FR-B-5(40) | 38.4 | 24.6 | 13.8 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|----------------|-------|-------------------|-------------------|-------|
| 31510114 | vacant | RR | FR-B-5(40) | 39.8 | 23.8 | 16.0 | 1 |
| 31510210 | vacant | RR | U | 40.3 | 22.2 | 18.1 | 1 |
| 31510217 | vacant | RR | FR-B-5(40);TPZ | 80.6 | 15.4 | 65.2 | 1 |
| 31510409 | vacant | RR | FR-B-5(40) | 41.2 | 23.3 | 17.9 | 1 |
| 31510410 | vacant | RR | FR-B-5(40) | 39.6 | 9.4 | 30.3 | 1 |
| 31510411 | vacant | RR | FR-B-5(40) | 40.1 | 24.0 | 16.1 | 1 |
| 31510412 | vacant | RR | FR-B-5(40) | 41.1 | 7.7 | 33.4 | 1 |
| 31510413 | vacant | RR | FR-B-5(40) | 41.0 | 3.0 | 38.0 | 1 |
| 31510504 | vacant | RR | FR-B-5(40) | 41.3 | 13.8 | 27.5 | 1 |
| 31510505 | vacant | RR | FR-B-5(40) | 40.8 | 7.7 | 33.1 | 1 |
| 31510507 | vacant | RR | FR-B-5(40) | 39.0 | 20.5 | 18.5 | 1 |
| 31510508 | vacant | RR | FR-B-5(40) | 38.8 | 11.5 | 27.3 | 1 |
| 31510509 | vacant | RR | FR-B-5(40) | 38.6 | 6.1 | 32.5 | 1 |
| 31510602 | vacant | RR | U | 44.8 | 26.5 | 18.2 | 1 |
| 31510603 | vacant | RR | U | 40.8 | 19.5 | 21.2 | 1 |
| 31510608 | vacant | RR | FR-B-5(40) | 41.3 | 26.3 | 15.0 | 1 |
| 31510610 | improved | RR | FR-B-5(40) | 40.8 | 23.2 | 17.6 | 1 |
| 31515203 | vacant | RR | FR-B-5(40) | 39.2 | 4.5 | 34.6 | 1 |
| 31515204 | vacant | RR | FR-B-5(40) | 36.0 | 4.8 | 31.3 | 1 |
| 31515205 | vacant | RR | FR-B-5(40) | 39.9 | 5.8 | 34.1 | 1 |
| 31515302 | vacant | RR | FR-B-5(40) | 41.9 | 20.5 | 21.4 | 1 |
| 31608610 | vacant | RR | U | 3.5 | 0.5 | 3.0 | 1 |
| 31608619 | vacant | RR | U | 41.7 | 22.0 | 19.7 | 1 |
| 31608623 | improved | RR | U | 29.4 | 6.8 | 22.6 | 1 |
| 31610118 | vacant | RE | AG | 2.7 | 0.0 | 2.7 | 1 |
| 31610129 | vacant | RE | AG | 2.5 | 0.1 | 2.4 | 1 |
| 31610203 | vacant | RE | AG | 3.7 | 0.0 | 3.7 | 1 |
| 31610210 | vacant | RR | AG-B-5(20) | 33.2 | 20.6 | 12.5 | 1 |
| 31614106 | vacant | RR | U | 2.4 | 0.0 | 2.4 | 1 |
| 31614504 | vacant | RR | U | 3.8 | 1.0 | 2.9 | 1 |
| 31618404 | vacant | RR | U | 155.9 | 53.4 | 102.5 | 2 |
| 31618505 | vacant | RR | U | 161.9 | 80.2 | 81.7 | 1 |
| 31618621 | vacant | RR | U | 44.4 | 10.0 | 34.4 | 1 |
| 31629103 | vacant | RR | U | 10.5 | 4.5 | 6.0 | 1 |
| 31629108 | vacant | RR | U | 14.4 | 7.3 | 7.0 | 1 |
| 31629129 | vacant | RR | U | 20.7 | 12.0 | 8.7 | 1 |
| 31629130 | vacant | RR | U | 4.5 | 0.9 | 3.6 | 1 |
| 31631303 | improved | RR | U | 8.4 | 3.6 | 4.8 | 1 |
| 31714102 | vacant | RR | U | 38.6 | 15.8 | 22.8 | 1 |
| 40001112 | vacant | RL | RS-5-M/A,B | 0.5 | 0.0 | 0.5 | 1 |
| 40001170 | vacant | RL | RS-5-M/A,B | 0.1 | 0.0 | 0.1 | 1 |
| 40003109 | vacant | RL | RS-5-M/W | 0.6 | 0.0 | 0.6 | 1 |
| 40003113 | vacant | RL | RS-5-M/W | 0.4 | 0.2 | 0.2 | 1 |
| 40003119 | vacant | RL | RS-5-M/W | 1.5 | 0.8 | 0.7 | 1 |
| 40004108 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40004162 | vacant | RL | RS-5-M/A,B | 0.3 | 0.0 | 0.3 | 1 |
| 40006110 | vacant | RL | RS-5-M/A | 0.3 | 0.1 | 0.2 | 1 |
| 40006114 | vacant | RL | RS-5-M/A | 0.3 | 0.0 | 0.3 | 1 |
| 40006119 | vacant | RL | RS-5-M/A | 0.6 | 0.4 | 0.2 | 1 |
| 40006304 | vacant | RL | RS-5-M/A | 0.3 | 0.1 | 0.1 | 1 |
| 40008110 | vacant | RL | RS-5-M/A | 0.5 | 0.0 | 0.5 | 1 |
| 40009102 | vacant | RL | RS-5-M/A,B | 0.8 | 0.0 | 0.8 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|------------------|-------|-------------------|-------------------|-------|
| 40009110 | vacant | RL | RS-5-M/A | 0.1 | 0.0 | 0.1 | 1 |
| 40009124 | vacant | RL | RS-5-M/A | 0.2 | 0.0 | 0.2 | 1 |
| 40009125 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011111 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011112 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011113 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011114 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011116 | vacant | RL | RS-5-M/A | 0.9 | 0.1 | 0.7 | 1 |
| 40011117 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011118 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011208 | vacant | RL | RS-5-M/A | 0.4 | 0.0 | 0.4 | 1 |
| 40011307 | vacant | RL | RS-5-M/A | 0.3 | 0.0 | 0.3 | 1 |
| 40011308 | vacant | RL | RS-5-M/A | 0.7 | 0.0 | 0.7 | 1 |
| 40012107 | vacant | RE | RS-20-M/B | 3.0 | 1.6 | 1.4 | 1 |
| 40013101 | vacant | RE | RS-20-M/B | 2.4 | 0.9 | 1.5 | 1 |
| 40013105 | vacant | RE | RS-20-M/B | 9.1 | 5.3 | 3.8 | 1 |
| 40014107 | vacant | RL | RS-5-M/A | 0.2 | 0.0 | 0.2 | 1 |
| 40014108 | vacant | RL | RS-5-M/A | 0.2 | 0.0 | 0.2 | 1 |
| 40014213 | vacant | RL | RS-5-M/A | 1.2 | 0.1 | 1.1 | 1 |
| 40015307 | vacant | RL | RS-5-M/A | 0.7 | 0.0 | 0.7 | 1 |
| 40101116 | vacant | RL | RS-5-M/A | 0.3 | 0.0 | 0.3 | 1 |
| 40103169 | vacant | RM+ | RM+ | 16.7 | 13.8 | 2.9 | 80 |
| 40203202 | vacant | RR | RA-2.5/D | 10.4 | 0.1 | 10.3 | 1 |
| 40203235 | vacant | RR | RA-2.5/D | 11.8 | 0.1 | 11.8 | 1 |
| 40214102 | vacant | RR | AG-B-5(5) | 10.7 | 2.7 | 7.9 | 1 |
| 40217123 | vacant | RR | RA2.5/D,F,W,A | 3.8 | 1.3 | 2.5 | 1 |
| 40221117 | vacant | RR | AG-B-5(5) | 2.0 | 0.5 | 1.5 | 1 |
| 40222135 | vacant | RR | AG-B-5(5) | 2.3 | 0.6 | 1.7 | 1 |
| 40225115 | vacant | RE | R-1-B-5(2.5) | 1.2 | 0.0 | 1.2 | 1 |
| 40225129 | vacant | RE | R-1-B-5(2.5) | 1.1 | 0.0 | 1.0 | 1 |
| 40225132 | vacant | RE | R-1-B-5(2.5) | 1.2 | 0.0 | 1.2 | 1 |
| 40225133 | vacant | RE | R-1-B-5(2.5) | 1.4 | 0.0 | 1.4 | 1 |
| 40225134 | vacant | RE | R-1-B-5(2.5) | 1.6 | 0.0 | 1.6 | 1 |
| 40225135 | vacant | RE | R-1-B-5(2.5) | 1.3 | 0.0 | 1.3 | 1 |
| 40225139 | vacant | RE | R-1-B-5(2.5) | 1.2 | 0.0 | 1.1 | 1 |
| 40226120 | vacant | RE | AG | 13.6 | 2.4 | 11.2 | 2 |
| 40226138 | vacant | RE | AG | 4.4 | 0.5 | 3.9 | 1 |
| 40230111 | vacant | RR | RA-2.5/R | 11.6 | 2.3 | 9.3 | 1 |
| 40233139 | vacant | RE | AG | 5.3 | 1.0 | 4.3 | 1 |
| 40301137 | vacant | RR | RA-2.5/R | 2.9 | 0.8 | 2.1 | 1 |
| 40301143 | vacant | RR | RA-2.5/R | 4.8 | 2.6 | 2.2 | 1 |
| 40302204 | vacant | RR | RA-2.5/R | 3.0 | 0.7 | 2.2 | 1 |
| 40303151 | vacant | RE | RS-B-5(2.5) | 1.7 | 0.6 | 1.1 | 1 |
| 40303171 | vacant | RR | RA-2.5-M/R | 3.0 | 1.6 | 1.4 | 1 |
| 40304307 | vacant | RE | RS-B-5(2.5) | 4.3 | 1.5 | 2.8 | 1 |
| 40305116 | vacant | RR | RA-5/T;RS-B-5(5) | 3.6 | 1.0 | 2.6 | 1 |
| 40305132 | vacant | RR | RA-2.5/R | 2.8 | 1.4 | 1.4 | 1 |
| 40305133 | vacant | RR | RA-5/T | 9.6 | 5.2 | 4.4 | 1 |
| 40313106 | vacant | RR | AG-B-5(5) | 5.0 | 2.0 | 3.1 | 1 |
| 40315103 | vacant | RR | AG-B-5(5) | 1.9 | 0.0 | 1.9 | 1 |
| 40402312 | vacant | RR | AG-B-5(5) | 5.7 | 3.2 | 2.5 | 1 |
| 40402324 | vacant | RR | AG-B-5(5) | 2.4 | 0.4 | 2.1 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|---------------------|-------|-------------------|-------------------|-------|
| 40404102 | vacant | RR | AG-B-5(5) | 21.0 | 9.0 | 12.0 | 1 |
| 40404110 | vacant | RR | AG-B-5(5) | 2.4 | 0.0 | 2.4 | 1 |
| 40406206 | vacant | RR | AG-B-5(5) | 6.0 | 2.6 | 3.4 | 1 |
| 40410117 | vacant | RR | U | 2.7 | 0.4 | 2.3 | 1 |
| 40410118 | vacant | RR | U | 2.7 | 0.1 | 2.6 | 1 |
| 40416018 | vacant | RR | AG-B-5(5) | 6.5 | 3.4 | 3.1 | 1 |
| 40515102 | vacant | RR | AG-B-5(5) | 3.1 | 0.1 | 3.1 | 1 |
| 40516101 | vacant | RE | AG | 2.1 | 0.1 | 2.1 | 1 |
| 40521102 | vacant | RR | AG-B-5(5) | 1.3 | 0.0 | 1.3 | 1 |
| 40525115 | vacant | RR | AG-B-5(5) | 2.0 | 0.3 | 1.7 | 1 |
| 50002130 | vacant | RE | R-1-B-3 | 2.9 | 0.0 | 2.9 | 1 |
| 50002204 | vacant | RE | R-1-B-3;U | 4.7 | 1.1 | 3.6 | 1 |
| 50002206 | vacant | RE | R-1-B-3;U | 4.5 | 1.1 | 3.4 | 1 |
| 50003214 | vacant | RE | R-1-B-3 | 3.0 | 0.1 | 2.8 | 1 |
| 50004131 | improved | RE | U | 38.9 | 10.2 | 28.7 | 5 |
| 50004134 | vacant | RE | U | 4.9 | 0.5 | 4.3 | 1 |
| 50004135 | vacant | RE | U | 3.9 | 0.2 | 3.7 | 1 |
| 50004136 | vacant | RE | U | 4.0 | 0.6 | 3.4 | 1 |
| 50007105 | vacant | RR | AG | 3.8 | 0.1 | 3.7 | 1 |
| 50009145 | vacant | RR | U | 14.1 | 7.5 | 6.6 | 1 |
| 50009152 | vacant | RR | U | 4.8 | 0.2 | 4.6 | 1 |
| 50024142 | vacant | RE | RS-B-5(2.5) | 6.2 | 0.0 | 6.2 | 1 |
| 50025123 | vacant | RR | U | 4.8 | 0.9 | 3.9 | 1 |
| 50025124 | improved | RR | U | 5.6 | 3.0 | 2.6 | 1 |
| 50101139 | vacant | RR | R-1-B-3 | 2.8 | 0.1 | 2.7 | 1 |
| 50101141 | vacant | RR | R-1-B-3 | 2.1 | 0.0 | 2.1 | 1 |
| 50101143 | vacant | RR | R-1-B-3 | 16.2 | 1.6 | 14.6 | 2 |
| 50109212 | vacant | RE | RS | 1.3 | 0.0 | 1.3 | 1 |
| 50109236 | vacant | RE | AG | 1.3 | 0.0 | 1.3 | 1 |
| 50109237 | vacant | RE | AG | 1.9 | 0.0 | 1.9 | 1 |
| 50109249 | vacant | RE | AG | 3.1 | 0.4 | 2.7 | 1 |
| 50109274 | vacant | RE | AG | 3.3 | 0.5 | 2.8 | 1 |
| 50110118 | vacant | RE | RS-B-5(2.5) | 5.7 | 1.7 | 3.9 | 1 |
| 50111113 | vacant | RR | R-1-B-3;AG-B-5(5)-P | 23.4 | 7.7 | 15.7 | 3 |
| 50112119 | improved | RR | AG-B-5(5)-P | 22.1 | 1.8 | 20.3 | 2 |
| 50113115 | vacant | RR | R-1-B-3 | 5.5 | 0.2 | 5.3 | 1 |
| 50113116 | vacant | RR | R-1-B-3 | 26.6 | 1.0 | 25.5 | 5 |
| 50115122 | vacant | RE | RS | 1.0 | 0.0 | 1.0 | 1 |
| 50115125 | vacant | RR | RS-B-5(2.5) | 7.8 | 4.0 | 3.8 | 1 |
| 50115126 | vacant | RR | R-1-B-3 | 8.1 | 3.4 | 4.7 | 1 |
| 50127111 | vacant | RR | R-1-B-3 | 1.2 | 0.0 | 1.2 | 1 |
| 50127135 | vacant | RR | R-1-B-3 | 1.5 | 0.2 | 1.3 | 1 |
| 50128106 | vacant | RR | R-1-B-3 | 1.1 | 0.0 | 1.1 | 1 |
| 50202119 | vacant | RR | R-1-B-3 | 9.1 | 0.7 | 8.4 | 1 |
| 50204118 | vacant | RE | R-1-B-4 | 2.8 | 1.2 | 1.6 | 1 |
| 50309219 | vacant | RE | U | 11.4 | 3.6 | 7.8 | 1 |
| 50328104 | vacant | RR | AG | 43.7 | 7.3 | 36.4 | 1 |
| 50329114 | vacant | RR | AG | 39.3 | 21.6 | 17.7 | 1 |
| 50401101 | vacant | RR | AG;TPZ | 9.9 | 0.9 | 9.0 | 1 |
| 50401105 | vacant | RR | AG | 9.7 | 0.3 | 9.4 | 1 |
| 50410122 | vacant | RE | U | 0.5 | 0.0 | 0.4 | 1 |
| 50411106 | vacant | RR | U | 11.0 | 1.3 | 9.7 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|------------|-------|-------------------|-------------------|-------|
| 50411209 | vacant | RE | U | 0.2 | 0.0 | 0.2 | 1 |
| 50412303 | vacant | RE | U | 2.3 | 0.3 | 1.9 | 1 |
| 50412305 | vacant | RR | U | 3.1 | 1.6 | 1.5 | 1 |
| 50412312 | vacant | RR | U | 1.0 | 0.0 | 1.0 | 1 |
| 50414101 | vacant | RR | U | 7.5 | 1.1 | 6.4 | 1 |
| 50415112 | vacant | RR | U | 3.4 | 1.1 | 2.3 | 1 |
| 50415125 | vacant | RR | U | 2.1 | 0.0 | 2.1 | 1 |
| 50415127 | vacant | RR | AG-B-5(5) | 4.1 | 0.1 | 4.0 | 1 |
| 50420148 | vacant | RE | AG | 4.1 | 2.0 | 2.1 | 1 |
| 50425101 | vacant | RR | AG | 42.4 | 8.0 | 34.4 | 1 |
| 50517104 | vacant | RR | AG | 23.2 | 0.0 | 23.2 | 1 |
| 50608117 | vacant | RL | RS-5-M | 2.1 | 0.9 | 1.1 | 1 |
| 50608206 | vacant | RL | RS-5-M | 0.4 | 0.0 | 0.4 | 1 |
| 50608223 | vacant | RL | RS-5-M | 0.6 | 0.0 | 0.6 | 1 |
| 50609224 | vacant | RL | RS-5-M | 0.1 | 0.0 | 0.1 | 1 |
| 50637105 | vacant | RL | RS-5-M/A,W | 0.9 | 0.5 | 0.4 | 1 |
| 50713187 | vacant | RE | AG | 3.0 | 0.0 | 3.0 | 1 |
| 50714115 | vacant | RE | AG | 1.5 | 0.2 | 1.3 | 1 |
| 50714118 | vacant | RE | AG | 1.3 | 0.0 | 1.3 | 1 |
| 50724136 | vacant | RE | AG | 1.9 | 0.1 | 1.9 | 1 |
| 50738305 | improved | RE | AG | 13.5 | 1.5 | 12.0 | 2 |
| 50744007 | vacant | RR | RS-B-6 | 1.6 | 0.7 | 0.9 | 1 |
| 50804115 | vacant | RE | AG-N-WR | 4.5 | 2.1 | 2.4 | 1 |
| 50805213 | vacant | RE | AG-N | 1.1 | 0.6 | 0.5 | 1 |
| 50805239 | vacant | RE | AG-N | 0.9 | 0.5 | 0.4 | 1 |
| 50805272 | vacant | RL | R-1-B-3-N | 1.1 | 0.0 | 1.1 | 1 |
| 50807209 | vacant | RL | RS-5/G | 0.3 | 0.0 | 0.3 | 1 |
| 50807228 | vacant | RL | RS-5/G | 0.3 | 0.0 | 0.3 | 1 |
| 50807235 | vacant | RL | RS-5/G | 0.2 | 0.0 | 0.2 | 1 |
| 50808124 | vacant | RL | RS-5/G | 0.3 | 0.0 | 0.3 | 1 |
| 50808153 | vacant | RL | RS-5/G | 0.1 | 0.0 | 0.1 | 1 |
| 50809139 | vacant | RE | RS-20-M | 3.4 | 0.0 | 3.4 | 1 |
| 50812152 | vacant | RE | RS-20-M | 0.1 | 0.0 | 0.1 | 1 |
| 50813107 | vacant | RE | RS-20-M | 4.5 | 0.0 | 4.4 | 1 |
| 50817105 | vacant | RE | RS-20/R | 0.8 | 0.4 | 0.4 | 1 |
| 50819179 | vacant | RL | RS-7.5-M | 0.3 | 0.0 | 0.3 | 1 |
| 50819182 | vacant | RL | RS-7.5-M | 0.2 | 0.0 | 0.2 | 1 |
| 50819183 | vacant | RL | RS-7.5-M | 0.3 | 0.0 | 0.3 | 1 |
| 50821147 | vacant | RE | RS-20-M | 2.0 | 0.0 | 2.0 | 1 |
| 50822447 | vacant | RE | RS-20/G | 2.7 | 0.0 | 2.7 | 1 |
| 50823204 | improved | RM+ | R-3-Q+ | 1.7 | 0.0 | 1.7 | 17 |
| 50823232 | vacant | RL | R-1-N | 0.3 | 0.1 | 0.2 | 1 |
| 50825155 | vacant | RM+ | R-3-Q+ | 11.2 | 5.0 | 6.3 | 100 |
| 50825203 | vacant | RM | R-3-P-D-N | 0.1 | 0.0 | 0.1 | 2 |
| 50825215 | vacant | RM | R-3-P-D-N | 0.2 | 0.0 | 0.2 | 2 |
| 50827101 | vacant | RL | R-1-N | 0.1 | 0.0 | 0.1 | 1 |
| 50830108 | vacant | RE | RS-20-M/G | 0.2 | 0.0 | 0.2 | 1 |
| 50830121 | improved | RM+ | R-3-Q+ | 0.8 | 0.0 | 0.8 | 5 |
| 50831002 | vacant | RE | RS-B-6 | 2.3 | 0.0 | 2.3 | 1 |
| 50831038 | vacant | RE | RS-B-6 | 1.5 | 0.0 | 1.5 | 1 |
| 50833113 | improved | RL | R-1-B-3-N | 1.5 | 0.0 | 1.5 | 3 |
| 50833122 | vacant | RL | R-1-N | 0.3 | 0.0 | 0.3 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|---------------|-------|-------------------|-------------------|-------|
| 50834111 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 50834130 | vacant | RL | R-1-N | 0.5 | 0.1 | 0.4 | 1 |
| 50834162 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |
| 50840111 | vacant | RM+ | R-3-P-D-N;R-2 | 33.3 | 14.2 | 19.1 | 104 |
| 50901128 | vacant | RE | AG | 1.2 | 0.3 | 0.9 | 1 |
| 50901133 | vacant | RE | RS-B-6-S | 0.1 | 0.0 | 0.1 | 1 |
| 50901144 | vacant | RE | RS-B-6-S | 0.6 | 0.0 | 0.6 | 1 |
| 50901156 | vacant | RE | RS-B-6-S | 2.1 | 0.0 | 2.1 | 1 |
| 50901171 | vacant | RE | RS-B-6-S | 0.7 | 0.0 | 0.7 | 1 |
| 50901176 | vacant | RE | RS-B-6-S | 0.7 | 0.0 | 0.7 | 1 |
| 50901177 | vacant | RE | RS-WR | 1.8 | 0.0 | 1.8 | 1 |
| 50902144 | vacant | RE | RS-WR | 1.1 | 0.6 | 0.5 | 1 |
| 50902145 | vacant | RE | R-1-B-3;RS | 13.1 | 0.0 | 13.1 | 13 |
| 50902149 | vacant | RE | RS | 0.2 | 0.0 | 0.2 | 1 |
| 50903125 | vacant | RE | AG | 1.1 | 0.4 | 0.8 | 1 |
| 50903225 | vacant | RE | RS | 1.7 | 0.0 | 1.7 | 1 |
| 50903235 | vacant | RE | AG | 1.8 | 0.4 | 1.4 | 1 |
| 50903248 | vacant | RE | AG | 0.2 | 0.0 | 0.2 | 1 |
| 50903263 | vacant | RE | RS | 1.0 | 0.0 | 1.0 | 1 |
| 50904111 | vacant | RE | RS | 0.7 | 0.0 | 0.7 | 1 |
| 50904149 | vacant | RE | RS | 1.9 | 0.0 | 1.9 | 1 |
| 50904169 | vacant | RE | RS-WR | 0.6 | 0.0 | 0.6 | 1 |
| 50904170 | vacant | RE | RS-WR | 0.8 | 0.0 | 0.8 | 1 |
| 50904172 | vacant | RE | RS-WR | 1.8 | 0.6 | 1.1 | 1 |
| 50904178 | vacant | RE | RS | 1.1 | 0.0 | 1.1 | 1 |
| 50904182 | vacant | RE | RS | 1.0 | 0.0 | 1.0 | 1 |
| 50905139 | vacant | RE | RS-WR | 5.2 | 2.8 | 2.5 | 2 |
| 50905144 | vacant | RE | RS | 0.9 | 0.0 | 0.9 | 1 |
| 50907210 | vacant | RL | R-1-B-2-T-WR | 0.9 | 0.0 | 0.9 | 2 |
| 50907605 | vacant | RL | R-1-B-2-T | 1.5 | 0.5 | 1.0 | 3 |
| 50908112 | vacant | RL | R-1-B-2-T | 0.2 | 0.0 | 0.2 | 1 |
| 50908209 | vacant | RL | R-1-B-2-T | 0.1 | 0.0 | 0.1 | 1 |
| 50908402 | vacant | RL | R-1-B-2-T | 1.4 | 0.0 | 1.4 | 4 |
| 50909302 | improved | RM+ | R-3-Q+ | 1.2 | 0.0 | 1.2 | 9 |
| 50909504 | improved | RM+ | R-3-Q+ | 1.0 | 0.0 | 1.0 | 15 |
| 50910310 | vacant | RL | R-1-B-2-T | 0.1 | 0.0 | 0.1 | 1 |
| 50910422 | improved | RM+ | R-3-Q+ | 0.7 | 0.0 | 0.7 | 10 |
| 50911402 | improved | RM+ | R-3-Q+ | 1.1 | 0.0 | 1.1 | 15 |
| 50911415 | vacant | RL | R-1-6-S-N | 1.9 | 0.0 | 1.9 | 5 |
| 50913152 | vacant | RL | R-1-B-2-T | 0.2 | 0.0 | 0.2 | 1 |
| 50914147 | vacant | RL | R-1-B-2-T-WR | 0.1 | 0.0 | 0.1 | 1 |
| 50915128 | improved | RM+ | R-3-Q+ | 25.3 | 22.5 | 2.8 | 38 |
| 50916268 | vacant | RL | R-1-B-3-WR | 8.1 | 1.7 | 6.5 | 11 |
| 50917172 | vacant | RL | R-1-B-3-WR | 0.2 | 0.0 | 0.2 | 1 |
| 50917187 | improved | RL | R-1-B-3 | 7.2 | 0.0 | 7.2 | 13 |
| 50918123 | vacant | RL | R-1-N-WR | 0.8 | 0.5 | 0.3 | 1 |
| 50921219 | vacant | RL | R-1-N | 0.4 | 0.0 | 0.4 | 1 |
| 50921220 | vacant | RL | R-1-N | 0.1 | 0.0 | 0.1 | 1 |
| 50921223 | improved | RM+ | R-3-Q+ | 0.3 | 0.0 | 0.3 | 4 |
| 50921303 | vacant | RL | R-1 | 1.2 | 0.0 | 1.2 | 3 |
| 50922116 | improved | RM+ | R-3-Q+ | 0.9 | 0.0 | 0.9 | 6 |
| 50923324 | vacant | RL | R-1 | 0.2 | 0.0 | 0.2 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|---------------------|-------|-------------------|-------------------|-------|
| 50924037 | vacant | RL | R-1-B-2-T | 6.2 | 0.0 | 6.2 | 25 |
| 50924045 | vacant | RL | R-1-B-2-T-N | 0.3 | 0.0 | 0.3 | 1 |
| 50924046 | vacant | RL | R-1-B-2-T-N | 0.3 | 0.0 | 0.3 | 1 |
| 50924050 | vacant | RL | R-1-B-2-T-N | 0.2 | 0.0 | 0.2 | 1 |
| 50924053 | vacant | RL | R-1-B-2-T-N | 0.4 | 0.0 | 0.4 | 1 |
| 50924054 | vacant | RL | R-1-B-2-T-N | 0.2 | 0.0 | 0.2 | 1 |
| 50924055 | vacant | RL | R-1-B-2-T-N | 0.3 | 0.0 | 0.3 | 1 |
| 50928115 | vacant | RL | R-1 | 0.3 | 0.0 | 0.3 | 1 |
| 50932137 | vacant | RR | R-1-B-6-S-N | 0.4 | 0.0 | 0.4 | 1 |
| 51001108 | vacant | RR | AG-B-5(5)-AP-WR | 6.8 | 3.1 | 3.7 | 1 |
| 51001115 | vacant | RE | AG-B-7(0.5)-AP-N-WR | 13.0 | 0.0 | 13.0 | 2 |
| 51001117 | vacant | RE | AG-B-7(0.5)-AP-N-WR | 14.3 | 0.0 | 14.3 | 2 |
| 51004107 | vacant | RE | AG-B-5(3)-AP-N-WR | 0.2 | 0.0 | 0.2 | 1 |
| 51009169 | vacant | RL | R-1-AP | 0.1 | 0.0 | 0.1 | 1 |
| 51010108 | improved | RM+ | R-3-Q+ | 1.1 | 0.0 | 1.1 | 11 |
| 51010120 | improved | RM+ | R-3-Q+ | 4.5 | 1.5 | 3.0 | 61 |
| 51012126 | vacant | RL | R-1 | 1.4 | 0.0 | 1.4 | 4 |
| 51013119 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 51013231 | improved | RM+ | R-3-Q+ | 57.4 | 18.9 | 38.5 | 100 |
| 51014207 | vacant | RL | R-1-N;R-1-T | 0.1 | 0.0 | 0.1 | 1 |
| 51014209 | vacant | RL | R-1-N;R-1-T | 0.2 | 0.0 | 0.2 | 1 |
| 51014220 | vacant | RL | R-1-N | 0.1 | 0.0 | 0.1 | 1 |
| 51014224 | vacant | RL | R-1-N | 0.1 | 0.0 | 0.1 | 1 |
| 51014252 | improved | RM+ | R-3-Q+ | 1.1 | 0.0 | 1.1 | 8 |
| 51015110 | improved | RL | R-1 | 1.5 | 0.0 | 1.5 | 3 |
| 51021175 | vacant | RM+ | R-3-Q+ | 0.3 | 0.0 | 0.3 | 7 |
| 51021176 | vacant | RM+ | R-3-Q+ | 0.2 | 0.0 | 0.2 | 7 |
| 51021177 | vacant | RM+ | R-3-Q+ | 0.2 | 0.0 | 0.2 | 7 |
| 51024119 | vacant | RE | RS-20-M/G | 1.4 | 0.1 | 1.3 | 1 |
| 51029123 | vacant | RL | R-1-N | 0.7 | 0.0 | 0.7 | 2 |
| 51029187 | vacant | RL | R-1-N | 0.5 | 0.0 | 0.5 | 1 |
| 51030149 | vacant | RL | R-1 | 0.1 | 0.0 | 0.1 | 1 |
| 51030212 | vacant | RM | R-2-D-N | 0.2 | 0.0 | 0.2 | 3 |
| 51030228 | vacant | RM | R-2-D-N | 0.2 | 0.0 | 0.2 | 3 |
| 51030233 | vacant | RM | R-2-D-N | 0.2 | 0.0 | 0.2 | 3 |
| 51030234 | vacant | RM | R-2-D-N | 0.2 | 0.0 | 0.2 | 3 |
| 51031101 | vacant | RE | RS-20/A,R | 1.1 | 0.0 | 1.1 | 1 |
| 51034122 | vacant | RR | AG-B-5(5)-AP-WR | 9.5 | 2.2 | 7.4 | 1 |
| 51034124 | vacant | RL | R-1-B-2-AP | 0.4 | 0.0 | 0.4 | 1 |
| 51037155 | vacant | RE | RS-20-M/G | 0.4 | 0.1 | 0.3 | 1 |
| 51039138 | vacant | RL | R-1-T | 0.2 | 0.0 | 0.2 | 1 |
| 51039144 | vacant | RL | R-1-T | 0.1 | 0.0 | 0.1 | 1 |
| 51041107 | vacant | RL | R-1-T | 0.1 | 0.0 | 0.1 | 1 |
| 51041108 | vacant | RL | R-1-T | 0.4 | 0.0 | 0.4 | 1 |
| 51043107 | vacant | RE | RS-20/G,R | 0.7 | 0.0 | 0.7 | 1 |
| 51043121 | vacant | RE | RS-20/G,R | 0.7 | 0.0 | 0.7 | 1 |
| 51043128 | vacant | RE | RS-20/G,R | 1.4 | 0.0 | 1.4 | 1 |
| 51102154 | vacant | RL | R-1-T-AP | 0.2 | 0.0 | 0.2 | 1 |
| 51104107 | vacant | RE | RS-X/AP,G,N | 7.6 | 4.9 | 2.7 | 1 |
| 51104108 | vacant | RE | RS-X/AP,G,N | 4.4 | 2.0 | 2.4 | 1 |
| 51104246 | vacant | RL | RS-5/AP,N | 0.1 | 0.0 | 0.1 | 1 |
| 51108314 | vacant | RL | R-1-T-AP | 1.8 | 0.4 | 1.5 | 4 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|---------------------|-------|-------------------|-------------------|-------|
| 51108316 | vacant | RL | R-1-T-AP | 0.1 | 0.0 | 0.1 | 1 |
| 51109125 | vacant | RL | R-1-T-AP | 0.3 | 0.0 | 0.3 | 1 |
| 51110118 | vacant | RL | R-1-T-AP-N-WR | 10.8 | 2.8 | 8.0 | 24 |
| 51111159 | vacant | RE | AG-B-7(0.5)-AP-N-WR | 120.3 | 5.0 | 115.2 | 23 |
| 51112213 | vacant | RE | RS-Q-AP | 6.8 | 0.0 | 6.8 | 6 |
| 51112245 | vacant | RE | RS-Q-AP | 0.8 | 0.0 | 0.8 | 1 |
| 51113119 | vacant | RE | RS-Q-AP | 0.4 | 0.0 | 0.4 | 1 |
| 51113226 | vacant | RE | RS-Q-AP-WR | 0.7 | 0.3 | 0.3 | 1 |
| 51114117 | vacant | RE | AG-B-7(1)-AP | 7.8 | 0.0 | 7.8 | 1 |
| 51114122 | vacant | RE | AG-B-7(1)-AP-WR | 2.6 | 0.0 | 2.6 | 1 |
| 51116104 | vacant | RE | AG-B-7(0.5)-AP | 44.4 | 0.5 | 43.9 | 8 |
| 51119115 | vacant | RE | RSQAP;AGB7(1)APWR; | 63.2 | 1.2 | 62.0 | 12 |
| 51120251 | vacant | RE | RS-Q-AP-WR | 26.4 | 1.5 | 24.9 | 12 |
| 51123125 | vacant | RE | RS-Q-T-AP | 1.4 | 0.0 | 1.4 | 1 |
| 51127155 | vacant | RE | RS-Q-T-AP | 1.1 | 0.0 | 1.1 | 1 |
| 51128159 | vacant | RE | RS-Q-T-AP | 1.3 | 0.2 | 1.2 | 1 |
| 51128165 | vacant | RR | AG-B-5(5)AP+ | 2.8 | 0.0 | 2.8 | 1 |
| 51129145 | vacant | RR | AG-B-5(5) | 1.7 | 0.0 | 1.7 | 1 |
| 51136146 | vacant | RL | R-1-T-AP | 0.2 | 0.0 | 0.2 | 1 |
| 51139008 | vacant | RE | RS-Q-T-AP-WR | 2.8 | 1.7 | 1.1 | 1 |
| 51143161 | vacant | RL | R-1-T-AP | 0.1 | 0.0 | 0.1 | 1 |
| 51144313 | vacant | RL | R-1-T-AP-WR | 0.2 | 0.0 | 0.2 | 1 |
| 51147103 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.5 | 0.0 | 0.5 | 1 |
| 51147104 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.5 | 0.0 | 0.5 | 1 |
| 51147109 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.3 | 0.1 | 0.2 | 1 |
| 51147111 | vacant | RE | RS-20/AP,G,A,F,N,R | 1.2 | 0.0 | 1.2 | 1 |
| 51147112 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.4 | 0.0 | 0.4 | 1 |
| 51147113 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.4 | 0.0 | 0.4 | 1 |
| 51147125 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.8 | 0.4 | 0.4 | 1 |
| 51147126 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.9 | 0.3 | 0.5 | 1 |
| 51147127 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.8 | 0.0 | 0.8 | 1 |
| 51147128 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.6 | 0.0 | 0.6 | 1 |
| 51147130 | vacant | RE | RS-20/AP,G,A,F,N,R | 1.1 | 0.6 | 0.5 | 1 |
| 51147131 | vacant | RE | RS-20/AP,G,A,F,N,R | 1.0 | 0.2 | 0.7 | 1 |
| 51147132 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.4 | 0.2 | 0.2 | 1 |
| 51147137 | vacant | RE | RS-20/AP,G,A,F,N,R | 0.3 | 0.1 | 0.2 | 1 |
| 51207301 | vacant | RR | AG | 1.9 | 0.0 | 1.9 | 1 |
| 51209102 | vacant | RE | RS-T | 1.2 | 0.0 | 1.2 | 1 |
| 51216122 | vacant | RR | AG-B-5(5) | 4.7 | 0.0 | 4.7 | 1 |
| 51217109 | vacant | RE | AG | 6.5 | 0.3 | 6.2 | 1 |
| 51218138 | vacant | RR | AG-B-5(5) | 20.2 | 0.0 | 20.2 | 1 |
| 51218139 | vacant | RR | AG-B-5(5) | 8.1 | 0.0 | 8.1 | 1 |
| 51219124 | vacant | RR | FR-B-5(40) | 38.4 | 23.7 | 14.7 | 1 |
| 51221130 | vacant | RR | AG-B-5(5) | 2.5 | 0.0 | 2.5 | 1 |
| 51222126 | vacant | RR | U | 3.0 | 1.8 | 1.2 | 1 |
| 51222132 | vacant | RR | U | 9.0 | 3.6 | 5.3 | 1 |
| 51222146 | vacant | RR | U | 3.7 | 0.0 | 3.7 | 1 |
| 51222156 | vacant | RR | RS-B-6 | 5.5 | 1.7 | 3.8 | 1 |
| 51222157 | vacant | RR | RS-B-6 | 3.5 | 0.2 | 3.3 | 1 |
| 51223133 | vacant | RR | AG-B-5(5) | 5.3 | 1.0 | 4.3 | 1 |
| 51223134 | vacant | RR | AG-B-5(5) | 2.5 | 0.1 | 2.4 | 1 |
| 51223136 | vacant | RR | AG-B-5(5) | 3.5 | 1.2 | 2.3 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|--------------|-------|-------------------|-------------------|-------|
| 51223137 | vacant | RR | AG-B-5(5) | 3.1 | 0.3 | 2.8 | 1 |
| 51315122 | vacant | RR | RA-5/W | 4.4 | 0.6 | 3.9 | 1 |
| 51315123 | vacant | RR | RA-5/W | 5.5 | 3.1 | 2.4 | 1 |
| 51318133 | vacant | RR | AG-B-6-Q | 20.5 | 0.0 | 20.5 | 1 |
| 51319025 | vacant | RR | U | 5.7 | 0.0 | 5.7 | 1 |
| 51319026 | vacant | RR | U | 5.9 | 0.0 | 5.9 | 1 |
| 51319027 | vacant | RR | U | 6.7 | 0.0 | 6.7 | 1 |
| 51408112 | improved | RR | U | 6.6 | 0.0 | 6.6 | 1 |
| 51506108 | vacant | RE | RA-2.5-M | 5.2 | 0.1 | 5.1 | 1 |
| 51511177 | vacant | RR | U | 10.7 | 1.6 | 9.1 | 1 |
| 51512123 | vacant | RR | U | 39.4 | 20.4 | 19.0 | 1 |
| 51519235 | vacant | RE | U | 3.6 | 0.0 | 3.6 | 1 |
| 51519236 | vacant | RE | U | 3.2 | 0.7 | 2.5 | 1 |
| 51519237 | vacant | RE | U | 3.2 | 0.0 | 3.2 | 1 |
| 51519247 | improved | RE | U | 4.0 | 1.6 | 2.5 | 1 |
| 51522104 | vacant | RR | RA-5-M/D,R | 11.8 | 0.3 | 11.5 | 1 |
| 51523109 | vacant | RR | RA-5/G,D,O,R | 4.4 | 1.2 | 3.2 | 1 |
| 51523111 | vacant | RR | RA-5/G,D,O,R | 10.6 | 4.2 | 6.4 | 1 |
| 51527110 | vacant | RR | RA-5-M/D,R | 5.8 | 0.0 | 5.8 | 1 |
| 51528107 | vacant | RR | RA-5/D,O,R | 22.8 | 10.4 | 12.4 | 1 |
| 51601110 | vacant | RR | FR-B-5(20) | 19.9 | 0.1 | 19.8 | 1 |
| 51601119 | vacant | RR | AG-B-5(10)-Q | 22.8 | 10.4 | 12.4 | 1 |
| 51601120 | vacant | RR | AG-B-5(10)-Q | 22.2 | 3.5 | 18.7 | 1 |
| 51601136 | vacant | RR | AG-B-5(10)-Q | 10.5 | 0.7 | 9.8 | 1 |
| 51602124 | vacant | RR | AG-B-5(10) | 8.6 | 3.4 | 5.2 | 1 |
| 51608103 | vacant | RR | AG-B-5(20) | 67.2 | 25.3 | 41.9 | 2 |
| 51609120 | improved | RE | U | 10.6 | 0.0 | 10.6 | 1 |
| 51609149 | vacant | RR | U | 5.6 | 2.3 | 3.3 | 1 |
| 51609150 | vacant | RR | U | 6.6 | 2.6 | 4.0 | 1 |
| 51609151 | vacant | RR | U | 6.4 | 1.7 | 4.7 | 1 |
| 51609160 | vacant | RR | U | 5.9 | 0.2 | 5.6 | 1 |
| 51609161 | vacant | RR | U | 6.4 | 0.4 | 6.0 | 1 |
| 51609163 | vacant | RR | AG-B-5(20) | 30.6 | 7.6 | 23.0 | 1 |
| 51609173 | vacant | RR | U | 10.4 | 4.1 | 6.4 | 1 |
| 51610117 | vacant | RE | U | 1.8 | 0.0 | 1.8 | 1 |
| 51610140 | vacant | RE | U | 9.2 | 0.0 | 9.2 | 1 |
| 51610141 | vacant | RE | U | 0.2 | 0.0 | 0.2 | 1 |
| 51610163 | vacant | RE | U | 1.3 | 0.0 | 1.3 | 1 |
| 51610164 | vacant | RE | U | 0.8 | 0.0 | 0.8 | 1 |
| 51610168 | vacant | RE | U | 1.4 | 0.0 | 1.4 | 1 |
| 51610184 | vacant | RE | U | 5.0 | 0.0 | 5.0 | 1 |
| 51611162 | vacant | RE | U | 17.8 | 0.0 | 17.8 | 1 |
| 51612144 | improved | RE | U | 8.4 | 2.1 | 6.3 | 3 |
| 51613106 | vacant | RR | U | 0.2 | 0.0 | 0.2 | 1 |
| 51614103 | vacant | RE | U | 0.5 | 0.1 | 0.4 | 1 |
| 51614104 | vacant | RE | U | 0.1 | 0.0 | 0.1 | 1 |
| 51621123 | vacant | RE | AG | 20.1 | 7.8 | 12.3 | 2 |
| 51623107 | vacant | RR | AG | 7.4 | 2.7 | 4.7 | 1 |
| 51627103 | vacant | RE | AG | 19.8 | 12.5 | 7.3 | 1 |
| 51628201 | vacant | RE | AG | 2.6 | 0.0 | 2.6 | 1 |
| 51628325 | vacant | RR | AG | 2.6 | 0.2 | 2.5 | 1 |
| 51628329 | vacant | RR | AG | 7.0 | 1.5 | 5.5 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|----------------------|-------|-------------------|-------------------|-------|
| 51629114 | vacant | RE | AG | 2.4 | 0.2 | 2.1 | 1 |
| 51630118 | vacant | RR | AG | 37.9 | 15.7 | 22.3 | 1 |
| 51631138 | vacant | RR | AG | 36.4 | 11.6 | 24.8 | 1 |
| 51634104 | vacant | RE | U | 0.2 | 0.0 | 0.2 | 1 |
| 51634114 | vacant | RE | U | 0.2 | 0.0 | 0.2 | 1 |
| 51636211 | vacant | RR | AG-B-5(5) | 4.3 | 1.2 | 3.1 | 1 |
| 51637115 | vacant | RR | AG-B-6 | 9.1 | 0.4 | 8.7 | 1 |
| 51637120 | vacant | RE | AG | 6.4 | 3.9 | 2.5 | 1 |
| 51637131 | vacant | RE | AG | 5.3 | 3.0 | 2.3 | 1 |
| 51637140 | vacant | RR | AG | 2.2 | 0.1 | 2.1 | 1 |
| 51706211 | vacant | RE | RA-2-M/D,R | 5.2 | 0.0 | 5.2 | 1 |
| 51706213 | vacant | RE | RA-2-M/D,R | 2.1 | 0.0 | 2.1 | 1 |
| 51712108 | vacant | RR | RA-5-M/D,R;RS-X/D | 22.5 | 2.4 | 20.1 | 1 |
| 51725127 | vacant | RE | RS-X/D | 1.1 | 0.0 | 1.1 | 1 |
| 51727104 | vacant | RE | RA-2-M/D,O,R | 40.0 | 24.9 | 15.1 | 1 |
| 51728101 | vacant | RR | RA-5-M/D,R;RS-X/D | 6.2 | 3.5 | 2.7 | 1 |
| 51728105 | vacant | RR | RA-5-M/D,R | 3.6 | 0.9 | 2.7 | 1 |
| 51801210 | vacant | RR | RA-20-M/E | 23.6 | 6.1 | 17.5 | 1 |
| 51801211 | vacant | RR | RA-20-M/E | 5.8 | 0.7 | 5.1 | 1 |
| 51801212 | vacant | RR | RA-20-M/E | 13.0 | 0.3 | 12.7 | 1 |
| 51801213 | vacant | RR | RA-20-M/E | 30.0 | 0.2 | 29.8 | 1 |
| 51801215 | vacant | RR | RA-20-M/E | 26.9 | 11.7 | 15.2 | 1 |
| 51801216 | vacant | RR | RA-20-M/E | 5.8 | 0.4 | 5.4 | 1 |
| 51801217 | vacant | RR | RA-20-M/E | 15.1 | 2.5 | 12.6 | 1 |
| 51801221 | vacant | RR | RA-20-M/E | 21.3 | 5.1 | 16.2 | 1 |
| 51801222 | vacant | RR | RA-20-M/E | 22.1 | 1.0 | 21.1 | 1 |
| 51801223 | vacant | RR | RA-20-M/E | 20.6 | 1.6 | 19.0 | 1 |
| 51801308 | vacant | RR | RA-20-M/E | 9.8 | 1.0 | 8.8 | 1 |
| 51801309 | vacant | RR | RA-20-M/E | 33.7 | 2.6 | 31.1 | 1 |
| 51805104 | improved | RR | RA-20-M/E | 8.7 | 0.2 | 8.5 | 1 |
| 51805124 | vacant | RR | RA-20-M/E | 8.3 | 1.0 | 7.3 | 1 |
| 51805134 | vacant | RR | RA-20-M/E,D | 60.0 | 4.6 | 55.4 | 1 |
| 51806216 | vacant | RR | RA-X-M/E,D,R | 15.1 | 4.8 | 10.3 | 1 |
| 51934121 | vacant | RR | FR-B-5(20)-D | 3.9 | 0.5 | 3.4 | 1 |
| 52005101 | vacant | RL | R-1-B3-D-T;RS-20-M/D | 0.7 | 0.3 | 0.4 | 1 |
| 52007138 | vacant | RE | R-1-D-T | 1.4 | 0.4 | 1.0 | 1 |
| 52008101 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008102 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008105 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008107 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008402 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008404 | improved | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008417 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008503 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52008509 | vacant | RE | R-1-D-T | 0.1 | 0.0 | 0.1 | 1 |
| 52204449 | vacant | RR | U | 13.1 | 3.2 | 9.9 | 1 |
| 52204453 | vacant | RR | U | 11.9 | 4.4 | 7.5 | 1 |
| 52213156 | vacant | RE | RS-T | 3.5 | 0.0 | 3.5 | 3 |
| 52213157 | vacant | RE | RS-T | 4.2 | 0.0 | 4.2 | 4 |
| 52213159 | vacant | RE | RS-T | 2.1 | 0.4 | 1.7 | 1 |
| 52214101 | vacant | RR | U | 73.5 | 17.4 | 56.0 | 1 |
| 52214330 | vacant | RL | AE;RS-T | 67.6 | 20.7 | 46.9 | 2 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|----------|--------------|----------------------|-------|-------------------|-------------------|-------|
| 52214602 | vacant | RR | U | 37.9 | 18.9 | 19.1 | 1 |
| 52214611 | vacant | RR | AG-B-7(1) | 24.5 | 13.4 | 11.1 | 2 |
| 52216112 | vacant | RR | AG-B-5(5) | 1.5 | 0.4 | 1.1 | 1 |
| 52216114 | vacant | RR | AG-B-5(5) | 1.8 | 0.2 | 1.6 | 1 |
| 52219111 | vacant | RE | RS-T | 4.8 | 3.1 | 1.8 | 1 |
| 52221140 | vacant | RR | AG-B-7(1);AG-B-5(10) | 13.0 | 7.5 | 5.5 | 1 |
| 52222125 | vacant | RE | AG | 0.8 | 0.0 | 0.8 | 1 |
| 52222157 | vacant | RE | RS-T | 0.6 | 0.0 | 0.6 | 1 |
| 52223125 | vacant | RE | RS-T | 2.4 | 1.2 | 1.1 | 1 |
| 52223130 | vacant | RR | AG-B-6 | 18.5 | 10.7 | 7.8 | 1 |
| 52223133 | vacant | RE | RS-T | 2.3 | 0.0 | 2.3 | 2 |
| 52227206 | vacant | RE | AG | 14.0 | 8.7 | 5.3 | 1 |
| 52231124 | vacant | RE | RS-T | 2.0 | 0.0 | 2.0 | 1 |
| 52233107 | vacant | RE | R-1-B-4 | 3.8 | 1.5 | 2.2 | 2 |
| 52233209 | vacant | RE | R-1-B-4 | 0.4 | 0.0 | 0.4 | 1 |
| 52234403 | vacant | RE | R-1-B-4 | 0.3 | 0.2 | 0.1 | 1 |
| 52234405 | vacant | RE | R-1-B-4 | 0.3 | 0.2 | 0.1 | 1 |
| 52234411 | vacant | RE | R-1-B-4 | 0.3 | 0.0 | 0.3 | 1 |
| 52235201 | vacant | RE | R-1-B-4 | 0.5 | 0.3 | 0.2 | 1 |
| 52235202 | vacant | RE | R-1-B-4 | 0.5 | 0.3 | 0.2 | 1 |
| 52238137 | vacant | RE | RS-T | 1.1 | 0.0 | 1.1 | 1 |
| 52238143 | vacant | RE | RS-T | 1.4 | 0.3 | 1.1 | 1 |
| 52246003 | improved | RE | AG | 4.4 | 2.1 | 2.3 | 1 |
| 52246018 | vacant | RE | AG | 5.8 | 3.1 | 2.6 | 1 |
| 52247023 | vacant | RE | AG | 7.4 | 2.7 | 4.7 | 1 |
| 52248102 | vacant | RE | AG | 4.7 | 0.0 | 4.7 | 1 |
| 52248107 | vacant | RE | AG | 3.4 | 0.0 | 3.4 | 1 |
| 52249212 | vacant | RR | AG-B-5(10) | 51.8 | 33.0 | 18.9 | 1 |
| 52250105 | vacant | RE | RS-T | 2.0 | 0.0 | 2.0 | 2 |
| 52402211 | vacant | RE | RS-T | 2.9 | 0.7 | 2.2 | 2 |
| 52404111 | vacant | RE | RS-T | 2.8 | 0.8 | 2.0 | 1 |
| 52404223 | vacant | RE | RS-T | 1.2 | 0.0 | 1.2 | 1 |
| 52404247 | vacant | RE | RS-T | 1.5 | 0.0 | 1.5 | 1 |
| 52405118 | vacant | RR | AG-B-5(5) | 11.4 | 5.7 | 5.7 | 1 |
| 52405202 | vacant | RE | RS-T;AG | 4.9 | 2.5 | 2.5 | 1 |
| 52406211 | vacant | RE | AG | 8.7 | 4.0 | 4.7 | 1 |
| 52406217 | vacant | RR | AG;C-2-D | 18.7 | 0.0 | 18.7 | 1 |
| 52407519 | vacant | RR | U | 4.9 | 0.5 | 4.4 | 1 |
| 52407522 | vacant | RR | U | 4.8 | 2.0 | 2.8 | 1 |
| 52409103 | vacant | RR | AG-B-5(5) | 5.5 | 0.6 | 4.9 | 1 |
| 52409106 | vacant | RR | AG-B-5(5);MH | 40.1 | 14.5 | 25.6 | 1 |
| 52410117 | vacant | RR | AG | 4.8 | 2.2 | 2.6 | 1 |
| 52411102 | vacant | RR | U | 55.3 | 32.6 | 22.7 | 1 |
| 52420114 | vacant | RE | RS-T | 2.2 | 0.7 | 1.5 | 1 |
| 52421129 | vacant | RE | RS-T | 2.3 | 0.8 | 1.5 | 1 |
| 52801313 | vacant | RR | U | 5.2 | 2.1 | 3.0 | 1 |
| 52911112 | vacant | RR | U | 60.9 | 8.7 | 52.2 | 2 |
| 52914138 | vacant | RE | U | 66.6 | 19.7 | 46.9 | 2 |
| 52915103 | improved | RE | U | 31.4 | 2.7 | 28.7 | 1 |
| 52915104 | vacant | RR | U | 106.2 | 5.5 | 100.7 | 5 |
| 52916101 | vacant | RR | U | 110.2 | 31.2 | 79.0 | 3 |
| 52918123 | improved | RE | U | 16.1 | 6.1 | 10.0 | 1 |

| APN | Status | Zoning Group | Zoning | Acres | Constrained Acres | Developable Acres | Units |
|----------|--------|--------------|--------|-------|-------------------|-------------------|-------|
| 52921203 | vacant | RR | U | 77.4 | 35.9 | 41.5 | 1 |
| 52925103 | vacant | RR | U | 31.5 | 8.6 | 22.9 | 1 |
| 52931105 | vacant | RR | U | 2.4 | 0.0 | 2.4 | 1 |
| 53007109 | vacant | RR | U | 2.6 | 0.0 | 2.6 | 1 |
| 53007110 | vacant | RR | U | 8.3 | 0.0 | 8.3 | 1 |
| 53008301 | vacant | RR | U | 30.1 | 12.6 | 17.5 | 1 |
| 53009409 | vacant | RR | U | 35.6 | 3.0 | 32.6 | 1 |
| 53009504 | vacant | RR | U | 35.6 | 16.1 | 19.5 | 1 |
| 53009611 | vacant | RR | U | 20.9 | 11.2 | 9.7 | 1 |
| 53014605 | vacant | RR | U | 39.2 | 19.1 | 20.1 | 1 |
| 53014606 | vacant | RR | U | 43.9 | 11.8 | 32.1 | 1 |
| 53014607 | vacant | RR | U | 38.2 | 20.1 | 18.1 | 1 |
| 53014608 | vacant | RR | U | 43.0 | 23.8 | 19.2 | 1 |
| 53101105 | vacant | RR | U | 61.3 | 9.2 | 52.1 | 1 |
| 53101106 | vacant | RR | U | 20.4 | 6.1 | 14.3 | 1 |
| 53101107 | vacant | RR | U | 42.4 | 14.3 | 28.1 | 1 |
| 53101109 | vacant | RR | U | 9.9 | 2.4 | 7.5 | 1 |
| 53101110 | vacant | RR | U | 39.7 | 3.0 | 36.6 | 1 |
| 53101206 | vacant | RR | U | 34.3 | 19.7 | 14.6 | 1 |
| 53109505 | vacant | RR | U | 47.0 | 0.0 | 47.0 | 1 |
| 53109509 | vacant | RR | U | 45.0 | 18.5 | 26.6 | 1 |
| 53109510 | vacant | RR | U | 43.5 | 0.3 | 43.2 | 1 |
| 53109511 | vacant | RR | U | 44.9 | 6.6 | 38.2 | 1 |
| 53110204 | vacant | RR | U | 39.4 | 3.4 | 36.0 | 1 |
| 53110404 | vacant | RR | U | 83.8 | 49.0 | 34.8 | 1 |
| 53110503 | vacant | RR | U | 33.4 | 5.4 | 28.0 | 1 |
| 53110504 | vacant | RR | U | 34.3 | 8.9 | 25.4 | 1 |
| 53201508 | vacant | RR | U | 12.8 | 6.2 | 6.7 | 1 |
| 53209106 | vacant | RR | U | 5.3 | 0.0 | 5.3 | 1 |
| 53209109 | vacant | RR | U | 4.8 | 2.1 | 2.7 | 1 |
| 53209110 | vacant | RR | U | 4.4 | 1.0 | 3.5 | 1 |
| 53209111 | vacant | RR | U | 5.1 | 0.0 | 5.1 | 1 |
| 53302501 | vacant | RR | U | 10.9 | 5.1 | 5.8 | 1 |
| 53419308 | vacant | RR | U | 174.3 | 90.9 | 83.4 | 1 |
| 53419309 | vacant | RR | U | 59.0 | 32.7 | 26.4 | 1 |