

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| LDS             | S-MA60004284 | S-MH60003095 | S-MH60003117 | LDS       | 50.9   | CONCRETE | 750      | 6.192 | TUXEDO SOUTH   |
| LDS             | S-MA60004294 | S-MH60003105 | S-MH60003129 | LDS       | 213.25 | CONCRETE | 2400     | 6.679 | TUXEDO         |
| LDS             | S-MA60004299 | S-MH60003109 | S-MH60003105 | LDS       | 213.35 | CONCRETE | 2400     | 7.602 | TUXEDO         |
| LDS             | S-MA60004302 | S-MH60003112 | S-MH60003109 | LDS       | 213.36 | CONCRETE | 2400     | 8.141 | TUXEDO         |
| LDS             | S-MA60004305 | S-MH60003116 | S-MH60003117 | LDS       | 102.72 | CONCRETE | 600      | 6.092 | TUXEDO         |
| LDS             | S-MA60004306 | S-MH60003117 | S-MH60003112 | LDS       | 26.37  | CONCRETE | 2400     | 8.021 | TUXEDO         |
| LDS             | S-MA60004312 | S-MH60003123 | S-MH60003117 | LDS       | 175.66 | CONCRETE | 2400     | 7.78  | TUXEDO SOUTH   |
| LDS             | S-MA60004322 | S-MH60005865 | S-MH60003116 | LDS       | 106.48 | CONCRETE | 600      | 3.73  | TUXEDO         |
| LDS             | S-MA60007295 | S-MH60005859 | S-MH60005894 | LDS       | 121.31 | CONCRETE | 375      | 2.16  | TUXEDO         |
| LDS             | S-MA60007301 | S-MH60005909 | S-MH60005865 | LDS       | 97.54  | CONCRETE | 450      | 3.726 | TUXEDO         |
| LDS             | S-MA60007308 | S-MH60005871 | S-MH60005859 | LDS       | 121.62 | CONCRETE | 375      | 1.76  | TUXEDO         |
| LDS             | S-MA60007316 | S-MH60005903 | S-MH60005880 | LDS       | 121.98 | CONCRETE | 375      | 1.586 | TUXEDO         |
| LDS             | S-MA60007326 | S-MH60005880 | S-MH60005893 | LDS       | 66.09  | CONCRETE | 450      | 2.78  | TUXEDO         |
| LDS             | S-MA60007334 | S-MH60005894 | S-MH60005893 | LDS       | 54.65  | CONCRETE | 375      | 3.32  | TUXEDO         |
| LDS             | S-MA60007350 | S-MH60005920 | S-MH60005913 | LDS       | 108.51 | CONCRETE | 750      | 4.687 | TUXEDO         |
| LDS             | S-MA60007358 | S-MH60005922 | S-MH60005925 | LDS       | 60.01  | CONCRETE | 300      | 1.633 | TUXEDO         |
| LDS             | S-MA60007360 | S-MH60005999 | S-MH60005920 | LDS       | 99.36  | CONCRETE | 525      | 4.457 | TUXEDO         |
| LDS             | S-MA60007366 | S-MH60005925 | S-MH60005940 | LDS       | 121.3  | CONCRETE | 375      | 1.7   | TUXEDO         |
| LDS             | S-MA60007375 | S-MH60005953 | S-MH60005937 | LDS       | 64.31  | CONCRETE | 375      | 2.34  | TUXEDO         |
| LDS             | S-MA60007378 | S-MH60005940 | S-MH60005937 | LDS       | 62.53  | CONCRETE | 375      | 1.71  | TUXEDO         |
| LDS             | S-MA60007383 | S-MH60005958 | S-MH60005953 | LDS       | 81.38  | CONCRETE | 450      | 2.107 | TUXEDO         |
| LDS             | S-MA60007389 | S-MH60005959 | S-MH60005958 | LDS       | 106.98 | CONCRETE | 375      | 1.542 | TUXEDO         |
| LDS             | S-MA60007413 | S-MH60005983 | S-MH60005985 | LDS       | 94.49  | CONCRETE | 375      | 1.828 | TUXEDO         |
| LDS             | S-MA60007415 | S-MH60005985 | S-MH60005987 | LDS       | 99.36  | CONCRETE | 375      | 1.828 | TUXEDO         |
| LDS             | S-MA60007430 | S-MH60006013 | S-MH60005999 | LDS       | 105.16 | CONCRETE | 450      | 4.05  | TUXEDO         |
| LDS             | S-MA60007431 | S-MH60006009 | S-MH60005999 | LDS       | 78.4   | CONCRETE | 375      | 3.981 | TUXEDO         |
| LDS             | S-MA60007441 | S-MH60006056 | S-MH60006008 | LDS       | 56.39  | CONCRETE | 375      | 3.251 | TUXEDO         |
| LDS             | S-MA60007442 | S-MH60006065 | S-MH60006009 | LDS       | 53.3   | CONCRETE | 375      | 3.679 | TUXEDO         |
| LDS             | S-MA60007448 | S-MH60006008 | S-MH60006013 | LDS       | 107.29 | CONCRETE | 450      | 4.033 | TUXEDO         |
| LDS             | S-MA60007496 | S-MH60006071 | S-MH60006053 | LDS       | 25.6   | CONCRETE | 250      | 2.63  | TUXEDO         |
| LDS             | S-MA60007499 | S-MH60006053 | S-MH60006056 | LDS       | 44.07  | CONCRETE | 250      | 3.101 | DONCASTER      |
| LDS             | S-MA60007500 | S-MH60006057 | S-MH60006056 | LDS       | 26.82  | CONCRETE | 300      | 3.201 | TUXEDO         |
| LDS             | S-MA60007501 | S-MH60006058 | S-MH60006057 | LDS       | 32     | CONCRETE | 300      | 2.715 | TUXEDO         |
| LDS             | S-MA60015671 | S-MH60013392 | S-MH60013395 | LDS       | 48.22  | CONCRETE | 300      | 2.762 | D'ARCY         |
| LDS             | S-MA60015771 | S-MH60013496 | S-MH60013486 | LDS       | 93.97  | CONCRETE | 375      | 0     | D'ARCY         |
| LDS             | S-MA60015786 | S-MH60013501 | S-MH60013542 | LDS       | 100.28 | CONCRETE | 600      | 3.124 | D'ARCY         |
| LDS             | S-MA60015787 | S-MH60013502 | S-MH60013501 | LDS       | 54.25  | CONCRETE | 450      | 3.092 | D'ARCY         |
| LDS             | S-MA60015788 | S-CB60013503 | S-MH60013501 | LDS       | 31.21  | *UNKNOWN | 9999     | 3.234 | D'ARCY         |
| LDS             | S-MA60015789 | S-MH60013504 | S-MH60013502 | LDS       | 61.32  | CONCRETE | 375      | 3.092 | D'ARCY         |

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|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|------------------|
| LDS             | S-MA60015826 | S-MH60013542 | S-MH60013582 | LDS       | 109.73 | CONCRETE | 600      | 3.16  | D'ARCY           |
| LDS             | S-MA60015867 | S-MH60013582 | S-MH60013584 | LDS       | 97.84  | *UNKNOWN | 750      | 3.53  | D'ARCY           |
| LDS             | S-MA60015869 | S-MH60013584 | S-MH60013685 | LDS       | 138.07 | *UNKNOWN | 750      | 3.67  | D'ARCY           |
| LDS             | S-MA60015881 | S-MH60013600 | S-MH60013594 | LDS       | 79.34  |          | 9999     | 2.5   | WAVERLEY HEIGHTS |
| LDS             | S-MA60015889 | S-MH60013677 | S-MH60013703 | LDS       | 105.95 |          | 9999     | 2.432 | D'ARCY           |
| LDS             | S-MA60015898 | S-MH60013682 | S-MH60014084 | LDS       | 163.31 | CONCRETE | 1250     | 4.86  | D'ARCY           |
| LDS             | S-MA60015900 | S-MH60013694 | S-MH60013688 | LDS       | 87.32  | *UNKNOWN | 750      | 3.75  | D'ARCY           |
| LDS             | S-MA60015902 | S-MH60013685 | S-MH60013689 | LDS       | 67.97  | *UNKNOWN | 750      | 3.73  | D'ARCY           |
| LDS             | S-MA60015905 | S-MH60013688 | S-MH60013682 | LDS       | 49.88  | *UNKNOWN | 750      | 4.72  | D'ARCY           |
| LDS             | S-MA60015906 | S-MH60013689 | S-MH60013682 | LDS       | 17.68  | *UNKNOWN | 750      | 4.59  | D'ARCY           |
| LDS             | S-MA60015914 | S-MH60013701 | S-MH60013694 | LDS       | 77.23  | *UNKNOWN | 600      | 3.22  | D'ARCY           |
| LDS             | S-MA60015920 | S-MH60013395 | S-MH60013701 | LDS       | 65.52  | *UNKNOWN | 600      | 3.22  | D'ARCY           |
| LDS             | S-MA60015921 | S-MH60013703 | S-MH60013704 | LDS       | 71.32  |          | 9999     | 2.567 | D'ARCY           |
| LDS             | S-MA60016089 | S-MH60013848 | S-MH60013850 | LDS       | 88.09  | *UNKNOWN | 300      | 2.84  | D'ARCY           |
| LDS             | S-MA60016092 | S-MH60013850 | S-MH60013856 | LDS       | 88.7   | *UNKNOWN | 300      | 2.97  | D'ARCY           |
| LDS             | S-MA60016097 | S-MH60013855 | S-MH60013858 | LDS       | 56.63  | *UNKNOWN | 375      | 3.145 | D'ARCY           |
| LDS             | S-MA60016098 | S-MH60013856 | S-MH60013855 | LDS       | 60.66  | *UNKNOWN | 375      | 3.25  | D'ARCY           |
| LDS             | S-MA60016100 | S-MH60013891 | S-MH60013858 | LDS       | 85.1   |          | 9999     | 3.168 | D'ARCY           |
| LDS             | S-MA60016103 | S-MH60013858 | S-MH60013861 | LDS       | 101.18 | *UNKNOWN | 375      | 4     | D'ARCY           |

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|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| LDS             | S-MA60016105 | S-MH60013861 | S-MH60013875 | LDS       | 101.37 | *UNKNOWN | 450      | 4.779 | D'ARCY         |
| LDS             | S-MA60016113 | S-MH60013875 | S-MH60013869 | LDS       | 70.64  | *UNKNOWN | 600      | 4.604 | D'ARCY         |
| LDS             | S-MA60016117 | S-MH60013878 | S-MH60013872 | LDS       | 79.25  | *UNKNOWN | 375      | 2.94  | D'ARCY         |
| LDS             | S-MA60016120 | S-MH60013881 | S-MH60013878 | LDS       | 82.91  | *UNKNOWN | 300      | 2.76  | D'ARCY         |
| LDS             | S-MA60016121 | S-MH60013899 | S-MH60013881 | LDS       | 62.03  |          | 9999     | 2.75  | D'ARCY         |
| LDS             | S-MA60016123 | S-MH60013872 | S-MH60014420 | LDS       | 73.15  | *UNKNOWN | 450      | 2.925 | D'ARCY         |
| LDS             | S-MA60016124 | S-MH60013884 | S-MH60014428 | LDS       | 73.95  | *UNKNOWN | 600      | 5.24  | D'ARCY         |
| LDS             | S-MA60016141 | S-MH60013893 | S-MH60013912 | LDS       | 63.55  | *UNKNOWN | 300      | 2.7   | D'ARCY         |
| LDS             | S-MA60016144 | S-MH60013896 | S-MH60014460 | LDS       | 93.76  | CONCRETE | 375      | 2.774 | D'ARCY         |
| LDS             | S-MA60016151 | S-MH60013903 | S-MH60013913 | LDS       | 99.67  | *UNKNOWN | 450      | 2.643 | D'ARCY         |
| LDS             | S-MA60016155 | S-MH60013908 | S-MH60013896 | LDS       | 61.57  |          | 9999     | 2.384 | D'ARCY         |
| LDS             | S-MA60016158 | S-MH60013912 | S-MH60013903 | LDS       | 71.32  | *UNKNOWN | 375      | 2.71  | D'ARCY         |
| LDS             | S-MA60016361 | S-MH60014077 | S-MH60014099 | LDS       | 70.38  | CONCRETE | 600      | 3.074 | D'ARCY         |
| LDS             | S-MA60016362 | S-MH60014078 | S-MH60014077 | LDS       | 22.49  | CONCRETE | 450      | 2.704 | D'ARCY         |
| LDS             | S-MA60016366 | S-MH60013704 | S-MH60014083 | LDS       | 76.81  | CONCRETE | 600      | 2.643 | D'ARCY         |
| LDS             | S-MA60016370 | S-MH60014083 | S-MH60014084 | LDS       | 24.51  | CONCRETE | 600      | 4.8   | D'ARCY         |
| LDS             | S-MA60016371 | S-MH60014084 | S-MH60014140 | LDS       | 140.82 | CONCRETE | 1250     | 5.25  | D'ARCY         |
| LDS             | S-MA60016376 | S-MH60014092 | S-MH60014088 | LDS       | 96.01  | CONCRETE | 300      | 2.75  | D'ARCY         |
| LDS             | S-MA60016377 | S-MH60014088 | S-MH60014084 | LDS       | 51.63  | CONCRETE | 300      | 4.8   | D'ARCY         |
| LDS             | S-MA60016378 | S-MH60014089 | S-MH60014088 | LDS       | 25.6   | CONCRETE | 300      | 2.71  | D'ARCY         |
| LDS             | S-MA60016382 | S-MH60014098 | S-MH60014142 | LDS       | 86.26  | CONCRETE | 750      | 4.034 | D'ARCY         |
| LDS             | S-MA60016387 | S-MH60014099 | S-MH60014098 | LDS       | 93.88  | CONCRETE | 600      | 3.491 | D'ARCY         |
| LDS             | S-MA60016392 | S-MH60014095 | S-MH60014078 | LDS       | 85.49  | CONCRETE | 450      | 2.49  | D'ARCY         |
| LDS             | S-MA60016417 | S-MH60014124 | S-MH60014126 | LDS       | 44.5   | CONCRETE | 300      | 3.178 | D'ARCY         |
| LDS             | S-MA60016420 | S-MH60014126 | S-MH60014131 | LDS       | 80.47  | CONCRETE | 750      | 3.293 | D'ARCY         |
| LDS             | S-MA60016424 | S-MH60014131 | S-MH60014162 | LDS       | 71.6   | CONCRETE | 750      | 3.947 | D'ARCY         |
| LDS             | S-MA60016427 | S-MH60014132 | S-MH60014131 | LDS       | 78.94  | CONCRETE | 375      | 2.859 | D'ARCY         |
| LDS             | S-MA60016428 | S-MH60014134 | S-MH60014132 | LDS       | 46.94  | CONCRETE | 250      | 2.859 | D'ARCY         |
| LDS             | S-MA60016432 | S-PL60007255 | S-MH60014134 | LDS       | 32.99  | *UNKNOWN | 250      | 2.31  | D'ARCY         |
| LDS             | S-MA60016434 | S-MH60014137 | S-MH60014184 | LDS       | 168.55 | CONCRETE | 1250     | 5.74  | D'ARCY         |
| LDS             | S-MA60016437 | S-MH60014140 | S-MH60014147 | LDS       | 113.08 | CONCRETE | 1250     | 5.43  | D'ARCY         |
| LDS             | S-MA60016439 | S-MH60014142 | S-MH60014147 | LDS       | 88.55  | CONCRETE | 750      | 5.118 | D'ARCY         |
| LDS             | S-MA60016444 | S-MH60014147 | S-MH60014151 | LDS       | 36.31  | CONCRETE | 1250     | 5.98  | D'ARCY         |
| LDS             | S-MA60016448 | S-MH60014151 | S-MH60014137 | LDS       | 197.44 | CONCRETE | 1250     | 5.6   | D'ARCY         |
| LDS             | S-MA60016455 | S-MH60014159 | S-MH60014170 | LDS       | 100.3  | CONCRETE | 750      | 4.592 | D'ARCY         |
| LDS             | S-MA60016457 | S-MH60014162 | S-MH60014159 | LDS       | 77.11  | CONCRETE | 750      | 3.979 | D'ARCY         |
| LDS             | S-MA60016469 | S-MH70009302 | S-TE60007263 | LDS       | 36.07  | *UNKNOWN | 250      | 2.81  | D'ARCY         |
| LDS             | S-MA60016475 | S-MH60014173 | S-MH60014170 | LDS       | 17.37  | *UNKNOWN | 1250     | 6.078 | D'ARCY         |
| LDS             | S-MA60016485 | S-MH60014184 | S-MH60014173 | LDS       | 187.15 | *UNKNOWN | 1250     | 6.078 | D'ARCY         |

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|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| LDS             | S-MA60016740 | S-MH60014405 | S-TE60009376 | LDS       | 60.9   | *UNKNOWN | 600      | 6.867 | D'ARCY         |
| LDS             | S-MA60016741 | S-MH60014406 | S-MH60014407 | LDS       | 67.73  | CONCRETE | 1650     | 6.826 | ADAMAR         |
| LDS             | S-MA60016757 | S-MH60014421 | S-MH60014420 | LDS       | 74.95  | *UNKNOWN | 300      | 1.984 | D'ARCY         |
| LDS             | S-MA60016764 | S-MH60014428 | S-MH60014405 | LDS       | 32.44  | *UNKNOWN | 600      | 5.557 | D'ARCY         |
| LDS             | S-MA60016773 | S-MH60014436 | S-MH60014435 | LDS       | 42.37  | *UNKNOWN | 300      | 7.443 | ADAMAR         |
| LDS             | S-MA60016802 | S-MH60013913 | S-MH60014461 | LDS       | 103.63 | *UNKNOWN | 450      | 2.8   | D'ARCY         |
| LDS             | S-MA60016804 | S-MH60014460 | S-MH60014477 | LDS       | 102.72 | CONCRETE | 375      | 3.17  | D'ARCY         |
| LDS             | S-MA60016810 | S-MH60014467 | S-MH60014489 | LDS       | 75.38  | CONCRETE | 600      | 3.58  | D'ARCY         |
| LDS             | S-MA60016811 | S-MH60014461 | S-MH60014467 | LDS       | 59.81  | CONCRETE | 600      | 3.448 | D'ARCY         |
| LDS             | S-MA60016812 | S-MH60014468 | S-MH60014467 | LDS       | 84.43  | *UNKNOWN | 300      | 3.144 | D'ARCY         |
| LDS             | S-MA60016818 | S-MH60014477 | S-MH60014474 | LDS       | 76.43  | CONCRETE | 350      | 3.187 | D'ARCY         |
| LDS             | S-MA60016831 | S-MH60014490 | S-MH60014479 | LDS       | 85.71  | *UNKNOWN | 1050     | 7.432 | D'ARCY         |
| LDS             | S-MA60016832 | S-MH60014489 | S-MH60014490 | LDS       | 6.8    | *UNKNOWN | 600      | 4.167 | D'ARCY         |
| LDS             | S-MA60016833 | S-MH60014492 | S-MH60014490 | LDS       | 19     | CONCRETE | 9999     | 7.36  | D'ARCY         |
| LDS             | S-MA60021190 | S-MH60014420 | S-MH60018178 | LDS       | 87.93  | CONCRETE | 450      | 3.285 | D'ARCY         |
| LDS             | S-MA60021191 | S-MH60018178 | S-MH60018179 | LDS       | 17.37  | CONCRETE | 450      | 3.569 | D'ARCY         |
| LDS             | S-MA60021192 | S-MH60018179 | S-MH60018180 | LDS       | 19.89  | *UNKNOWN | 300      | 4.128 | D'ARCY         |
| LDS             | S-MA60021193 | S-MH60018180 | S-MH60014434 | LDS       | 20.46  | PVC      | 450      | 6.021 | ADAMAR         |
| LDS             | S-MA60021201 | S-MH60014474 | S-MH60018185 | LDS       | 93.33  | CONCRETE | 450      | 3.417 | D'ARCY         |
| LDS             | S-MA60021202 | S-MH60018185 | S-MH60014479 | LDS       | 8.95   | CONCRETE | 450      | 7.1   | D'ARCY         |
| LDS             | S-MA60021205 | S-MH60013869 | S-MH60013884 | LDS       | 66.22  | *UNKNOWN | 600      | 5.442 | D'ARCY         |
| LDS             | S-MA60021208 | S-MH60018189 | S-MH60014416 | LDS       | 42.58  | *UNKNOWN | 300      | 3.116 | ADAMAR         |
| LDS             | S-MA60022413 | S-MH60018816 | S-MH60018817 | LDS       | 35.19  | *UNKNOWN | 600      | 5.574 | D'ARCY         |
| LDS             | S-MA60022414 | S-MH60018817 | S-MH60014406 | LDS       | 24.37  | CONCRETE | 600      | 5.998 | D'ARCY         |
| LDS             | S-MA60022417 | S-CB60018819 | S-MH60018820 | LDS       | 57.52  | CONCRETE | 250      | 3.11  | ADAMAR         |
| LDS             | S-MA60022418 | S-MH60018820 | S-MH60018816 | LDS       | 32.42  | *UNKNOWN | 300      | 4.646 | D'ARCY         |
| LDS             | S-MA60022434 | S-MH60018834 | S-MH60018816 | LDS       | 86.85  | *UNKNOWN | 300      | 4.746 | D'ARCY         |
| LDS             | S-MA60022698 | S-MH60018830 | S-MH60018817 | LDS       | 33.36  | *UNKNOWN | 300      | 5.354 | ADAMAR         |
| LDS             | S-MA60023728 | S-MH60019561 | S-MH60005918 | LDS       | 55.55  | *UNKNOWN | 300      | 3.84  | TUXEDO SOUTH   |
| LDS             | S-MA70000380 | S-PL70000172 | S-MH70000200 | LDS       | 26.48  | CONCRETE | 450      | 0     | D'ARCY         |
| LDS             | S-MA70000381 | S-MH70000200 | S-MH70000201 | LDS       | 62.26  | CONCRETE | 450      | 0     | D'ARCY         |
| LDS             | S-MA70000382 | S-MH70000201 | S-MH60018816 | LDS       | 9.6    | CONCRETE | 450      | 0     | D'ARCY         |
| LDS             | S-MA70028803 | S-MH60005987 | S-MH60005990 | LDS       | 42.06  | CONCRETE | 450      | 2.441 | TUXEDO         |
| LDS             | S-MA70028821 | S-MH60005994 | S-MH60005990 | LDS       | 95.71  | CONCRETE | 375      | 1.559 | TUXEDO         |
| LDS             | S-MA70032597 | S-MH60014479 | S-MH60017768 | LDS       | 20.64  | *UNKNOWN | 1050     | 7.09  | D'ARCY         |
| LDS             | S-MA70038604 | S-MH60014170 | S-MH60014406 | LDS       | 158.5  | *UNKNOWN | 1250     | 5.927 | D'ARCY         |
| LDS             | S-MA70052240 | S-MH70023178 | S-MH60013392 | LDS       | 53.53  | PVC      | 300      | 2.56  | D'ARCY         |
| LDS             | S-MA70138717 | S-CB70006140 | S-MH60006065 | LDS       | 59     | CONCRETE | 300      | 0     | TUXEDO         |
| REINSPECTION    | S-MA00000706 | S-MH00000616 | S-MH00000660 | CS        | 146.73 | CONCRETE | 2700     | 6.745 | ARMSTRONG      |

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| REINSPECTION    | S-MA00000707 | S-MH00000617 | S-MH00000615 | CS        | 122.2  | CONCRETE | 300      | 3      | ARMSTRONG      |
| REINSPECTION    | S-MA00000708 | S-MH00000617 | S-MH00000659 | CS        | 119.1  | CONCRETE | 300      | 3.35   | ARMSTRONG      |
| REINSPECTION    | S-MA00000720 | S-MH00001284 | S-MH00000618 | CS        | 97.44  | CONCRETE | 300      | 3.51   | ARMSTRONG      |
| REINSPECTION    | S-MA00000721 | S-MH00001316 | S-MH00000616 | CS        | 165.11 | CONCRETE | 2700     | 6.61   | ARMSTRONG      |
| REINSPECTION    | S-MA00000723 | S-MH00000638 | S-MH00000641 | CS        | 52.67  | CONCRETE | 750      | 3.73   | ARMSTRONG      |
| REINSPECTION    | S-MA00000724 | S-MH00000641 | S-MH00000640 | CS        | 86.73  | CONCRETE | 750      | 3.9    | ARMSTRONG      |
| REINSPECTION    | S-MA00000725 | S-MH00000731 | S-MH00000641 | CS        | 99.12  | CONCRETE | 525      | 3.7    | ARMSTRONG      |
| REINSPECTION    | S-MA00000726 | S-MH00000639 | S-MH00000640 | CS        | 75.26  | CONCRETE | 375      | 3.73   | ARMSTRONG      |
| REINSPECTION    | S-MA00000728 | S-MH00000732 | S-MH00000639 | CS        | 84.95  | CONCRETE | 375      | 3.17   | ARMSTRONG      |
| REINSPECTION    | S-MA00000750 | S-MH00000642 | S-MH00000801 | CS        | 79.92  | CONCRETE | 450      | 4.07   | ARMSTRONG      |
| REINSPECTION    | S-MA00000751 | S-MH00000640 | S-MH00000801 | CS        | 83.45  | CONCRETE | 900      | 4.24   | ARMSTRONG      |
| REINSPECTION    | S-MA00000752 | S-MH00001516 | S-MH00000641 | CS        | 95.16  | CONCRETE | 375      | 3.63   | ARMSTRONG      |
| REINSPECTION    | S-MA00000753 | S-MH00000658 | S-MH00000673 | CS        | 95.03  | CONCRETE | 300      | 3.5    | ARMSTRONG      |
| REINSPECTION    | S-MA00000755 | S-MH00000660 | S-MH00000681 | CS        | 251.03 | CONCRETE | 2700     | 6.66   | ARMSTRONG      |
| REINSPECTION    | S-MA00000757 | S-MH00000659 | S-TE00000248 | CS        | 31.27  | CONCRETE | 300      | 3.43   | ARMSTRONG      |
| REINSPECTION    | S-MA00000775 | S-MH00000677 | S-MH00001030 | CS        | 127.95 | CLAY     | 1800     | 4.84   | NEWTON         |
| REINSPECTION    | S-MA00000776 | S-MH00000670 | S-TE00000260 | CS        | 14.2   | CONCRETE | 375      | 4.346  | NEWTON         |
| REINSPECTION    | S-MA00000777 | S-MH00000676 | S-MH00000675 | CS        | 92.96  | AC       | 300      | 3.904  | NEWTON         |
| REINSPECTION    | S-MA00000778 | S-MH00000674 | S-TE00000257 | WWS       | 6.41   | CONCRETE | 1350     | 11.344 | NEWTON         |
| REINSPECTION    | S-MA00000779 | S-MH00000672 | S-MH00000678 | CS        | 90.56  | CLAY     | 450      | 4.55   | ARMSTRONG      |
| REINSPECTION    | S-MA00000780 | S-MH00000744 | S-MH00000672 | CS        | 88.9   | CLAY     | 375      | 4.55   | NEWTON         |
| REINSPECTION    | S-MA00000781 | S-MH00000673 | S-MH00000677 | CS        | 105.58 | CONCRETE | 300      | 4.536  | NEWTON         |
| REINSPECTION    | S-MA00000784 | S-MH00000671 | S-TE00000258 | CS        | 43.6   | CONCRETE | 600      | 5.32   | ARMSTRONG      |
| REINSPECTION    | S-MA00000785 | S-MH00000747 | S-MH00000671 | CS        | 82.63  | CONCRETE | 600      | 5.47   | NEWTON         |
| REINSPECTION    | S-MA00000788 | S-MH00000680 | S-TE00000259 | CS        | 38.25  | CONCRETE | 1350     | 5.337  | NEWTON         |
| REINSPECTION    | S-MA00000789 | S-TE00000261 | S-MH00000680 | CS        | 44.2   | CONCRETE | 1350     | 5.329  | ARMSTRONG      |
| REINSPECTION    | S-MA00000800 | S-MH00000675 | S-MH00000803 | CS        | 63.65  | AC       | 300      | 4.454  | NEWTON         |
| REINSPECTION    | S-MA00000802 | S-MH00000681 | S-MH00001075 | CS        | 255.42 | CONCRETE | 2700     | 6.66   | ARMSTRONG      |
| REINSPECTION    | S-MA00000806 | S-MH00001019 | S-MH00000742 | WWS       | 441.82 | CONCRETE | 2250     | 12.298 | ARMSTRONG      |
| REINSPECTION    | S-MA00000809 | S-MH00000709 | S-MH00000710 | CS        | 11.6   | CONCRETE | 375      | 3.12   | NEWTON         |
| REINSPECTION    | S-MA00000810 | S-MH00000710 | S-MH00000746 | CS        | 98.73  | CONCRETE | 375      | 3.73   | NEWTON         |
| REINSPECTION    | S-MA00000813 | S-MH00000733 | S-MH00000714 | CS        | 99.58  | CONCRETE | 300      | 3.05   | NEWTON         |
| REINSPECTION    | S-MA00000814 | S-MH00000714 | S-MH00000716 | CS        | 101.6  | CONCRETE | 300      | 3.1    | NEWTON         |
| REINSPECTION    | S-MA00000815 | S-MH00000715 | S-MH00000748 | CS        | 45.69  | CONCRETE | 300      | 2.78   | ARMSTRONG      |
| REINSPECTION    | S-MA00000816 | S-MH00000716 | S-MH00000749 | CS        | 110.24 | PVC      | 300      | 3.62   | NEWTON         |
| REINSPECTION    | S-MA00000840 | S-MH00000730 | S-MH00000731 | CS        | 121.83 | CONCRETE | 525      | 3.361  | ARMSTRONG      |
| REINSPECTION    | S-MA00000841 | S-MH00000729 | S-MH00000732 | CS        | 41.03  | CONCRETE | 300      | 2.4    | ARMSTRONG      |
| REINSPECTION    | S-MA00000842 | S-MH00000734 | S-MH00000730 | CS        | 121.83 | CONCRETE | 450      | 3.033  | ARMSTRONG      |
| REINSPECTION    | S-MA00000843 | S-MH00000748 | S-MH00000734 | CS        | 62.31  | CONCRETE | 450      | 2.78   | ARMSTRONG      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH  | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|--------|----------------|
| REINSPECTION    | S-MA00000854 | S-MH00000755 | S-MH00000741 | CS        | 81     | PVC      | 375      | 4.323  | NEWTON         |
| REINSPECTION    | S-MA00000855 | S-MH00000754 | S-MH00000745 | CS        | 126.45 | CONCRETE | 600      | 5.23   | NEWTON         |
| REINSPECTION    | S-MA00000856 | S-MH00000749 | S-MH00000755 | CS        | 109.73 | CONCRETE | 300      | 3.87   | NEWTON         |
| REINSPECTION    | S-MA00000857 | S-MH00000741 | S-MH00000743 | CS        | 11.86  | CLAY     | 375      | 4.365  | NEWTON         |
| REINSPECTION    | S-MA00000858 | S-MH00000743 | S-MH00000744 | CS        | 93.1   | CLAY     | 375      | 4.365  | NEWTON         |
| REINSPECTION    | S-MA00000859 | S-MH00000745 | S-MH00000747 | CS        | 124.97 | CONCRETE | 600      | 5.47   | NEWTON         |
| REINSPECTION    | S-MA00000861 | S-MH00000776 | S-MH00000748 | CS        | 48.73  | CONCRETE | 375      | 2.75   | ARMSTRONG      |
| REINSPECTION    | S-MA00000862 | S-MH00000742 | S-MH00000791 | WWS       | 407.79 | CONCRETE | 2250     | 11.224 | NEWTON         |
| REINSPECTION    | S-MA00000869 | S-MH00000750 | S-MH00000752 | CS        | 35.08  | CONCRETE | 600      | 5.116  | NEWTON         |
| REINSPECTION    | S-MA00000870 | S-MH00000767 | S-MH00000751 | CS        | 46.49  | CONCRETE | 600      | 5.05   | NEWTON         |
| REINSPECTION    | S-MA00000871 | S-MH00000751 | S-MH00000750 | CS        | 53.91  | CONCRETE | 600      | 5.116  | NEWTON         |
| REINSPECTION    | S-MA00000872 | S-MH00000790 | S-MH00000753 | CS        | 92.66  | CLAY     | 375      | 3.574  | NEWTON         |
| REINSPECTION    | S-MA00000873 | S-MH00000753 | S-MH00000757 | CS        | 91.14  | CLAY     | 375      | 3.854  | NEWTON         |
| REINSPECTION    | S-MA00000874 | S-MH00000757 | S-MH00000755 | CS        | 94.73  | CLAY     | 375      | 4.1    | NEWTON         |
| REINSPECTION    | S-MA00000875 | S-MH00000752 | S-MH00000756 | CS        | 68.4   | CONCRETE | 600      | 5.16   | NEWTON         |
| REINSPECTION    | S-MA00000876 | S-MH00000756 | S-MH00000754 | CS        | 70.32  | CONCRETE | 600      | 5.16   | NEWTON         |
| REINSPECTION    | S-MA00000877 | S-MH00000765 | S-MH00000766 | CS        | 70.41  | CONCRETE | 450      | 3.62   | NEWTON         |
| REINSPECTION    | S-MA00000878 | S-MH00000788 | S-MH00000766 | CS        | 31.16  | CONCRETE | 450      | 3.62   | NEWTON         |
| REINSPECTION    | S-MA00000879 | S-MH00000766 | S-MH00000767 | CS        | 99.23  | CONCRETE | 525      | 4.186  | NEWTON         |
| REINSPECTION    | S-MA00000880 | S-MH00000768 | S-MH00000769 | CS        | 14.62  | CONCRETE | 300      | 3.83   | NEWTON         |
| REINSPECTION    | S-MA00000881 | S-MH00000770 | S-MH00000769 | CS        | 63.4   | CONCRETE | 375      | 3.47   | NEWTON         |
| REINSPECTION    | S-MA00000882 | S-MH00000769 | S-MH00000765 | CS        | 76.3   | CONCRETE | 450      | 3.992  | NEWTON         |
| REINSPECTION    | S-MA00000883 | S-MH00000765 | S-MH00000771 | CS        | 99.64  | CONCRETE | 525      | 4.284  | NEWTON         |
| REINSPECTION    | S-MA00000884 | S-MH00000771 | S-MH00000767 | CS        | 70.07  | CONCRETE | 525      | 4.284  | NEWTON         |
| REINSPECTION    | S-MA00000891 | S-MH00000776 | S-MH00000775 | CS        | 12.8   | CONCRETE | 300      | 3.02   | ARMSTRONG      |
| REINSPECTION    | S-MA00000892 | S-MH00000775 | S-MH00000768 | CS        | 117.27 | CONCRETE | 300      | 3.81   | NEWTON         |
| REINSPECTION    | S-MA00000893 | S-PL00000307 | S-MH00000776 | CS        | 3.75   | CONCRETE | 300      | 2.59   | ARMSTRONG      |
| REINSPECTION    | S-MA00000898 | S-MH00000787 | S-MH00000788 | CS        | 69.18  | CONCRETE | 450      | 3.566  | NEWTON         |
| REINSPECTION    | S-MA00000899 | S-MH00000789 | S-MH00000790 | CS        | 86.26  | CLAY     | 375      | 3.354  | NEWTON         |
| REINSPECTION    | S-MA00000900 | S-MH00000791 | S-MH00000796 | WWS       | 230.98 | CONCRETE | 2250     | 11.224 | RIVERBEND PARK |
| REINSPECTION    | S-MA00000921 | S-MH00000615 | S-MH00001378 | CS        | 37.2   | CONCRETE | 375      | 2.98   | ARMSTRONG      |
| REINSPECTION    | S-MA00000922 | S-MH00000801 | S-MH00001468 | CS        | 95.86  | CONCRETE | 1050     | 4.465  | ARMSTRONG      |
| REINSPECTION    | S-MA00000923 | S-MH00000637 | S-MH00001468 | CS        | 52.71  | CONCRETE | 300      | 4.145  | ARMSTRONG      |
| REINSPECTION    | S-MA00000924 | S-MH00001486 | S-MH00000801 | CS        | 83.32  | CONCRETE | 525      | 4.01   | ARMSTRONG      |
| REINSPECTION    | S-MA00000925 | S-MH00001518 | S-MH00000640 | CS        | 112.28 | CONCRETE | 450      | 3.52   | ARMSTRONG      |
| REINSPECTION    | S-MA00000926 | S-MH00001285 | S-MH00000850 | CS        | 71.25  | CONCRETE | 300      | 3.131  | NEWTON         |
| REINSPECTION    | S-MA00000928 | S-MH00000657 | S-MH00000965 | CS        | 113.66 | CONCRETE | 300      | 4.26   | NEWTON         |
| REINSPECTION    | S-MA00000932 | S-MH00001026 | S-MH00000674 | WWS       | 109.44 | CONCRETE | 1350     | 11.344 | NEWTON         |
| REINSPECTION    | S-MA00000933 | S-MH00001017 | S-MH00000670 | CS        | 78.91  | CLAY     | 375      | 4.361  | NEWTON         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA00000943 | S-MH00010287 | S-MH00000849 | CS        | 103.1  | CLAY     | 300      | 2.61  | ARMSTRONG      |
| REINSPECTION    | S-MA00000971 | S-MH00000850 | S-MH00000866 | CS        | 95.53  | CONCRETE | 525      | 3.88  | NEWTON         |
| REINSPECTION    | S-MA00000972 | S-MH00000849 | S-MH00000867 | CS        | 108.5  | CLAY     | 300      | 3.15  | NEWTON         |
| REINSPECTION    | S-MA00000977 | S-MH00000857 | S-MH00000868 | CS        | 97.21  | CLAY     | 300      | 4.16  | NEWTON         |
| REINSPECTION    | S-MA00000997 | S-MH00010231 | S-MH00000857 | CS        | 107.55 | CLAY     | 225      | 3.1   | NEWTON         |
| REINSPECTION    | S-MA00000998 | S-MH00000866 | S-MH00000938 | CS        | 68.02  | CONCRETE | 600      | 4.114 | NEWTON         |
| REINSPECTION    | S-MA00000999 | S-MH00000867 | S-MH00000932 | CS        | 110    | CLAY     | 300      | 3.15  | NEWTON         |
| REINSPECTION    | S-MA00001000 | S-MH00000936 | S-MH00000868 | CS        | 100.42 | CLAY     | 250      | 3.02  | NEWTON         |
| REINSPECTION    | S-MA00001001 | S-MH00000936 | S-MH00000869 | CS        | 46.66  | *UNKNOWN | 225      | 2.77  | NEWTON         |
| REINSPECTION    | S-MA00001002 | S-MH00000868 | S-MH00000916 | CS        | 24.3   | CLAY     | 300      | 4.29  | NEWTON         |
| REINSPECTION    | S-MA00001003 | S-MH00000870 | S-MH00000868 | CS        | 58.85  | CLAY     | 250      | 3.02  | NEWTON         |
| REINSPECTION    | S-MA00001031 | S-MH70029907 | S-MH00000983 | CS        | 91.44  | CONCRETE | 300      | 5.39  | NEWTON         |
| REINSPECTION    | S-MA00001053 | S-MH00000916 | S-MH00000917 | CS        | 90.31  | CLAY     | 300      | 4.29  | NEWTON         |
| REINSPECTION    | S-MA00001054 | S-MH00000917 | S-MH00000980 | CS        | 92.69  | CLAY     | 300      | 4.19  | NEWTON         |
| REINSPECTION    | S-MA00001055 | S-MH00000961 | S-MH00001006 | CS        | 139.87 | CLAY     | 300      | 1.8   | NEWTON         |
| REINSPECTION    | S-MA00001065 | S-MH00000934 | S-MH00000936 | CS        | 63.99  | CLAY     | 250      | 2.16  | NEWTON         |
| REINSPECTION    | S-MA00001068 | S-MH00000938 | S-MH00000937 | CS        | 66.82  | CONCRETE | 600      | 4.3   | NEWTON         |
| REINSPECTION    | S-MA00001082 | S-MH00000963 | S-MH00001020 | CS        | 74.85  | CLAY     | 375      | 4.48  | NEWTON         |
| REINSPECTION    | S-MA00001085 | S-MH00000953 | S-MH00001005 | CS        | 124.43 | CLAY     | 300      | 2.725 | NEWTON         |
| REINSPECTION    | S-MA00001086 | S-MH00000960 | S-MH00000959 | CS        | 36.89  | CLAY     | 225      | 2.16  | NEWTON         |
| REINSPECTION    | S-MA00001087 | S-MH00000959 | S-MH00000958 | CS        | 78.31  | CLAY     | 300      | 2.9   | NEWTON         |
| REINSPECTION    | S-MA00001092 | S-MH00000937 | S-MH00000964 | CS        | 97.35  | CONCRETE | 750      | 4.37  | NEWTON         |
| REINSPECTION    | S-MA00001111 | S-MH00001006 | S-MH00000979 | CS        | 109.75 | CLAY     | 375      | 5.39  | NEWTON         |
| REINSPECTION    | S-MA00001112 | S-MH00000979 | S-MH00001060 | CS        | 100.75 | CLAY     | 600      | 5.83  | NEWTON         |
| REINSPECTION    | S-MA00001114 | S-MH00000980 | S-MH00000983 | CS        | 113.43 | CONCRETE | 450      | 5.49  | NEWTON         |
| REINSPECTION    | S-MA00001115 | S-MH00000983 | S-MH00000979 | CS        | 103.44 | CONCRETE | 600      | 5.69  | NEWTON         |
| REINSPECTION    | S-MA00001128 | S-MH00000986 | S-TE00000450 | CS        | 137.23 | PVC      | 375      | 3.263 | NEWTON         |
| REINSPECTION    | S-MA00001131 | S-MH00001005 | S-MH00001060 | CS        | 173.31 | PVC      | 375      | 5.708 | NEWTON         |
| REINSPECTION    | S-MA00001132 | S-MH00001003 | S-MH00001053 | CS        | 152.46 | CLAY     | 375      | 5.84  | NEWTON         |
| REINSPECTION    | S-MA00001133 | S-MH00001033 | S-MH00001004 | CS        | 56.43  | CONCRETE | 300      | 3.842 | NEWTON         |
| REINSPECTION    | S-MA00001134 | S-MH00001004 | S-MH00000986 | CS        | 43.29  | CLAY     | 300      | 3.952 | NEWTON         |
| REINSPECTION    | S-MA00001135 | S-MH00001022 | S-MH00001004 | CS        | 86.21  | CLAY     | 300      | 4.5   | NEWTON         |
| REINSPECTION    | S-MA00001136 | S-MH00001002 | S-MH00001003 | CS        | 149.72 | CLAY     | 300      | 2.8   | NEWTON         |
| REINSPECTION    | S-MA00001154 | S-MH00001023 | S-MH00001022 | CS        | 38.55  | CLAY     | 300      | 4.5   | NEWTON         |
| REINSPECTION    | S-MA00001155 | S-MH00001021 | S-MH00001022 | CS        | 56.71  | CONCRETE | 300      | 3.9   | NEWTON         |
| REINSPECTION    | S-MA00001156 | S-MH00001021 | S-MH00001033 | CS        | 86.41  | CONCRETE | 300      | 3.515 | NEWTON         |
| REINSPECTION    | S-MA00001157 | S-MH00001020 | S-MH00001018 | CS        | 115.45 | CLAY     | 375      | 4.98  | NEWTON         |
| REINSPECTION    | S-MA00001169 | S-MH00001074 | S-MH00001026 | WWS       | 155.4  | CONCRETE | 1350     | 9.666 | NEWTON         |
| REINSPECTION    | S-MA00001170 | S-MH00001027 | S-MH00001072 | CS        | 88.99  | CONCRETE | 600      | 5.87  | NEWTON         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA00001173 | S-MH00001030 | S-MH00001071 | CS        | 130.01 | CLAY     | 1800     | 5.18  | NEWTON         |
| REINSPECTION    | S-MA00001175 | S-MH00001032 | S-MH00001027 | CS        | 89.94  | CONCRETE | 600      | 5.87  | NEWTON         |
| REINSPECTION    | S-MA00001178 | S-MH00001047 | S-MH70015774 | CS        | 18.59  | CONCRETE | 900      | 5.21  | NEWTON         |
| REINSPECTION    | S-MA00001179 | S-MH00001048 | S-MH00001049 | CS        | 83     | CONCRETE | 900      | 6.34  | NEWTON         |
| REINSPECTION    | S-MA00001180 | S-MH00001049 | S-MH00001047 | CS        | 69.26  | CONCRETE | 900      | 5.21  | NEWTON         |
| REINSPECTION    | S-MA00001181 | S-MH00001051 | S-MH00001048 | CS        | 77.19  | CONCRETE | 900      | 6.32  | NEWTON         |
| REINSPECTION    | S-MA00001183 | S-MH00001052 | S-MH00001050 | CS        | 8.49   | CONCRETE | 600      | 5.378 | NEWTON         |
| REINSPECTION    | S-MA00001185 | S-MH00001087 | S-MH00001052 | CS        | 105.95 | CONCRETE | 600      | 5.769 | NEWTON         |
| REINSPECTION    | S-MA00001186 | S-MH00001054 | S-MH00001055 | CS        | 8.08   | CLAY     | 675      | 6.06  | NEWTON         |
| REINSPECTION    | S-MA00001187 | S-MH00001055 | S-MH00001053 | CS        | 24.9   | CLAY     | 675      | 5.86  | NEWTON         |
| REINSPECTION    | S-MA00001188 | S-MH00001056 | S-MH00001055 | CS        | 25.8   | *UNKNOWN | 300      | 4.92  | NEWTON         |
| REINSPECTION    | S-MA00001189 | S-MH00001053 | S-MH00001051 | CS        | 84.89  | CONCRETE | 750      | 6.24  | NEWTON         |
| REINSPECTION    | S-MA00001204 | S-MH00001060 | S-MH00001054 | CS        | 80.71  | CLAY     | 675      | 6.06  | NEWTON         |
| REINSPECTION    | S-MA00001208 | S-MH00001073 | S-MH00001087 | CS        | 90     | CONCRETE | 600      | 6.14  | NEWTON         |
| REINSPECTION    | S-MA00001209 | S-MH00001070 | S-TE00000462 | CS        | 79.26  | CLAY     | 300      | 4.369 | NEWTON         |
| REINSPECTION    | S-MA00001211 | S-MH00001071 | S-MH00001086 | CS        | 220.98 | CLAY     | 1800     | 5.18  | NEWTON         |
| REINSPECTION    | S-MA00001212 | S-MH00001072 | S-MH00001073 | CS        | 102.39 | CONCRETE | 600      | 6.14  | NEWTON         |
| REINSPECTION    | S-MA00001213 | S-MH00001091 | S-MH00001074 | WWS       | 158.5  | CONCRETE | 1350     | 9.42  | NEWTON         |
| REINSPECTION    | S-MA00001214 | S-MH00001075 | S-MH00001089 | CS        | 235.13 | CONCRETE | 2700     | 6.193 | NEWTON         |
| REINSPECTION    | S-MA00001226 | S-MH00001088 | S-MH00002332 | CS        | 69.3   | CLAY     | 375      | 3.69  | NEWTON         |
| REINSPECTION    | S-MA00001228 | S-MH00001084 | S-MH00001088 | CS        | 106.68 | CLAY     | 300      | 4.2   | NEWTON         |
| REINSPECTION    | S-MA00001229 | S-MH00001085 | S-MH00001084 | CS        | 91.44  | CLAY     | 300      | 4.2   | NEWTON         |
| REINSPECTION    | S-MA00001230 | S-MH00001090 | S-MH00001091 | WWS       | 152.4  | CONCRETE | 1350     | 9.42  | NEWTON         |
| REINSPECTION    | S-MA00001239 | S-MH00001089 | S-MH00002334 | CS        | 235.92 | CONCRETE | 2700     | 6.1   | NEWTON         |
| REINSPECTION    | S-MA00001240 | S-MH00002333 | S-TE70000766 | CS        | 106.45 | PVC      | 375      | 4.1   | NEWTON         |
| REINSPECTION    | S-MA00001368 | S-MH00001777 | S-MH00001731 | CS        | 26.21  | CONCRETE | 375      | 3.024 | ARMSTRONG      |
| REINSPECTION    | S-MA00001369 | S-MH00001731 | S-MH00001730 | CS        | 83.51  | CONCRETE | 375      | 3.03  | ARMSTRONG      |
| REINSPECTION    | S-MA00001370 | S-MH00001730 | S-MH00001734 | CS        | 89.18  | CONCRETE | 375      | 3.342 | ARMSTRONG      |
| REINSPECTION    | S-MA00001372 | S-MH00001775 | S-MH00001788 | CS        | 118.4  | CONCRETE | 300      | 3.2   | ARMSTRONG      |
| REINSPECTION    | S-MA00001373 | S-MH00001776 | S-MH00001774 | CS        | 121.92 | CONCRETE | 375      | 2.96  | ARMSTRONG      |
| REINSPECTION    | S-MA00001374 | S-MH00001777 | S-MH00001776 | CS        | 82.16  | CONCRETE | 300      | 2.87  | ARMSTRONG      |
| REINSPECTION    | S-MA00001375 | S-MH00001776 | S-MH00001779 | CS        | 42.67  | CONCRETE | 450      | 2.89  | ARMSTRONG      |
| REINSPECTION    | S-MA00001376 | S-MH00001790 | S-MH00001789 | CS        | 36.93  | CONCRETE | 525      | 3.631 | ARMSTRONG      |
| REINSPECTION    | S-MA00001378 | S-MH00001787 | S-MH00001331 | CS        | 205.64 | CONCRETE | 2700     | 5.623 | ARMSTRONG      |
| REINSPECTION    | S-MA00001379 | S-MH00001788 | S-MH00001790 | CS        | 76.93  | CONCRETE | 450      | 3.36  | ARMSTRONG      |
| REINSPECTION    | S-MA00001406 | S-MH00001774 | S-MH00001205 | CS        | 94.49  | CONCRETE | 375      | 3.066 | ARMSTRONG      |
| REINSPECTION    | S-MA00001409 | S-MH00001734 | S-MH00001244 | CS        | 95.55  | CONCRETE | 525      | 3.342 | ARMSTRONG      |
| REINSPECTION    | S-MA00001413 | S-MH00001205 | S-MH00001206 | CS        | 20.42  | CONCRETE | 375      | 3.101 | ARMSTRONG      |
| REINSPECTION    | S-MA00001414 | S-MH00001206 | S-MH00001327 | CS        | 29.88  | CONCRETE | 375      | 3.436 | ARMSTRONG      |



| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA00001415 | S-MH00001208 | S-MH00001207 | CS        | 39.93  | CONCRETE | 300      | 3.26  | ARMSTRONG      |
| REINSPECTION    | S-MA00001416 | S-MH00001327 | S-MH00001207 | CS        | 121.24 | CONCRETE | 300      | 3.26  | ARMSTRONG      |
| REINSPECTION    | S-MA00001419 | S-MH00001207 | S-MH00001329 | CS        | 98.76  | CONCRETE | 375      | 3.89  | ARMSTRONG      |
| REINSPECTION    | S-MA00001490 | S-MH00001244 | S-MH00001245 | CS        | 35.01  | CONCRETE | 525      | 3.392 | ARMSTRONG      |
| REINSPECTION    | S-MA00001491 | S-MH00001245 | S-MH00001326 | CS        | 58.85  | CONCRETE | 300      | 3.642 | ARMSTRONG      |
| REINSPECTION    | S-MA00001518 | S-MH00001270 | S-MH00001294 | CS        | 92     | CONCRETE | 450      | 3.51  | ARMSTRONG      |
| REINSPECTION    | S-MA00001529 | S-MH00001282 | S-MH00001306 | CS        | 79.05  | CONCRETE | 375      | 4.21  | ARMSTRONG      |
| REINSPECTION    | S-MA00001530 | S-MH00001281 | S-MH00001282 | CS        | 82.34  | CONCRETE | 300      | 3.78  | ARMSTRONG      |
| REINSPECTION    | S-MA00001531 | S-MH00001283 | S-MH00001307 | CS        | 68.72  | CONCRETE | 525      | 4.7   | ARMSTRONG      |
| REINSPECTION    | S-MA00001540 | S-MH00010276 | S-MH00001279 | CS        | 124.63 | CONCRETE | 525      | 4.31  | ARMSTRONG      |
| REINSPECTION    | S-MA00001541 | S-MH00001280 | S-MH00010274 | CS        | 165.41 | *UNKNOWN | 300      | 3.3   | ARMSTRONG      |
| REINSPECTION    | S-MA00001542 | S-MH00001850 | S-MH00001283 | CS        | 92.23  | CONCRETE | 525      | 4.362 | ARMSTRONG      |
| REINSPECTION    | S-MA00001543 | S-MH00001294 | S-TE00000586 | CS        | 100.04 | CONCRETE | 600      | 3.67  | ARMSTRONG      |
| REINSPECTION    | S-MA00001552 | S-MH00001301 | S-MH00001360 | CS        | 61.64  | CONCRETE | 375      | 4.053 | ARMSTRONG      |
| REINSPECTION    | S-MA00001559 | S-MH00001315 | S-MH00001308 | CS        | 141.9  | CONCRETE | 2700     | 5.87  | ARMSTRONG      |
| REINSPECTION    | S-MA00001560 | S-MH00001317 | S-MH00001308 | CS        | 76.35  | CONCRETE | 1050     | 5.55  | ARMSTRONG      |
| REINSPECTION    | S-MA00001561 | S-MH00001308 | S-MH00001316 | CS        | 94.45  | CONCRETE | 2700     | 6.61  | ARMSTRONG      |
| REINSPECTION    | S-MA00001565 | S-MH00001307 | S-TE00000550 | CS        | 31.08  | CONCRETE | 600      | 4.731 | ARMSTRONG      |
| REINSPECTION    | S-MA00001566 | S-MH00001306 | S-TE00000551 | CS        | 23.6   | CONCRETE | 375      | 4.21  | ARMSTRONG      |
| REINSPECTION    | S-MA00001572 | S-MH00001376 | S-MH00001315 | CS        | 46.69  | CONCRETE | 600      | 5.87  | ARMSTRONG      |
| REINSPECTION    | S-MA00001573 | S-MH00001385 | S-MH00001317 | CS        | 92.04  | CONCRETE | 1050     | 5.15  | ARMSTRONG      |
| REINSPECTION    | S-MA00001574 | S-MH00001378 | S-TE00000554 | CS        | 82.92  | CONCRETE | 375      | 2.765 | ARMSTRONG      |
| REINSPECTION    | S-MA00001580 | S-MH00001327 | S-MH00001326 | CS        | 52.07  | CONCRETE | 300      | 3.582 | ARMSTRONG      |
| REINSPECTION    | S-MA00001581 | S-MH00001328 | S-MH00001351 | CS        | 117.36 | CONCRETE | 600      | 4.061 | ARMSTRONG      |
| REINSPECTION    | S-MA00001582 | S-MH00001326 | S-MH00001328 | CS        | 39.51  | CONCRETE | 600      | 3.699 | ARMSTRONG      |
| REINSPECTION    | S-MA00001583 | S-MH00001329 | S-MH00001351 | CS        | 82.92  | CONCRETE | 375      | 4.166 | ARMSTRONG      |
| REINSPECTION    | S-MA00001584 | S-MH00001331 | S-MH00001366 | CS        | 235.22 | CONCRETE | 2700     | 6.17  | ARMSTRONG      |
| REINSPECTION    | S-MA00001611 | S-MH00001351 | S-TE00000579 | CS        | 92.98  | CONCRETE | 1050     | 4.164 | ARMSTRONG      |
| REINSPECTION    | S-MA00001619 | S-MH00001361 | S-MH00001371 | CS        | 146.75 | CONCRETE | 2700     | 5.67  | ARMSTRONG      |
| REINSPECTION    | S-MA00001634 | S-MH00001366 | S-MH00001361 | CS        | 160.57 | CONCRETE | 2700     | 6.17  | ARMSTRONG      |
| REINSPECTION    | S-MA00001641 | S-MH00001370 | S-TE00000585 | CS        | 11.32  | CONCRETE | 250      | 1.467 | ARMSTRONG      |
| REINSPECTION    | S-MA00001642 | S-MH00001371 | S-MH00001315 | CS        | 176.63 | CONCRETE | 2700     | 6.015 | ARMSTRONG      |
| REINSPECTION    | S-MA00001643 | S-MH00001395 | S-MH00001384 | CS        | 123.75 | CONCRETE | 600      | 3.57  | ARMSTRONG      |
| REINSPECTION    | S-MA00001647 | S-MH00001384 | S-MH00001377 | CS        | 124.97 | CONCRETE | 600      | 4.21  | ARMSTRONG      |
| REINSPECTION    | S-MA00001648 | S-MH00001377 | S-MH00001376 | CS        | 43.57  | CONCRETE | 600      | 4.54  | ARMSTRONG      |
| REINSPECTION    | S-MA00001649 | S-MH00001387 | S-MH00001378 | CS        | 100.8  | CONCRETE | 300      | 2.765 | ARMSTRONG      |
| REINSPECTION    | S-MA00001654 | S-MH00001403 | S-MH00001386 | CS        | 85.42  | CONCRETE | 375      | 3.476 | ARMSTRONG      |
| REINSPECTION    | S-MA00001655 | S-MH00001386 | S-MH00001385 | CS        | 60.8   | CONCRETE | 375      | 4.66  | ARMSTRONG      |
| REINSPECTION    | S-MA00001656 | S-MH00001406 | S-MH00001385 | CS        | 83.98  | CONCRETE | 1050     | 5.15  | ARMSTRONG      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA00001662 | S-MH00001396 | S-MH00001403 | CS        | 74.17  | CONCRETE | 300      | 3.21  | ARMSTRONG      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA00001663 | S-MH00001396 | S-MH00001455 | CS        | 83.97  | CONCRETE | 300      | 3.22  | ARMSTRONG      |
| REINSPECTION    | S-MA00001664 | S-PL00000600 | S-MH00001395 | CS        | 5.44   | CONCRETE | 525      | 3.47  | ARMSTRONG      |
| REINSPECTION    | S-MA00001665 | S-MH00001455 | S-MH00001395 | CS        | 83.7   | CONCRETE | 525      | 3.412 | ARMSTRONG      |
| REINSPECTION    | S-MA00001674 | S-MH00001465 | S-MH00001406 | CS        | 124.36 | *UNKNOWN | 375      | 4.289 | ARMSTRONG      |
| REINSPECTION    | S-MA00001675 | S-MH00001404 | S-MH00001405 | CS        | 53.53  | CONCRETE | 300      | 3.845 | ARMSTRONG      |
| REINSPECTION    | S-MA00001676 | S-MH00001405 | S-MH00001406 | CS        | 12.27  | CONCRETE | 1050     | 4.619 | ARMSTRONG      |
| REINSPECTION    | S-MA00001677 | S-MH00001468 | S-MH00001405 | CS        | 103.39 |          | 9999     | 4.465 | ARMSTRONG      |
| REINSPECTION    | S-MA00001729 | S-MH00001457 | S-MH00001455 | CS        | 43     | CONCRETE | 450      | 3.22  | ARMSTRONG      |
| REINSPECTION    | S-MA00001730 | S-MH00001456 | S-MH00001458 | CS        | 67.51  | CONCRETE | 375      | 3.1   | ARMSTRONG      |
| REINSPECTION    | S-MA00001731 | S-MH00001474 | S-MH00001456 | CS        | 56     | CONCRETE | 375      | 3     | ARMSTRONG      |
| REINSPECTION    | S-MA00001732 | S-MH00001458 | S-MH00001457 | CS        | 42.48  | CONCRETE | 450      | 3.132 | ARMSTRONG      |
| REINSPECTION    | S-MA00001738 | S-MH00001467 | S-MH00001465 | CS        | 75.69  | *UNKNOWN | 300      | 3.39  | ARMSTRONG      |
| REINSPECTION    | S-MA00001740 | S-MH00001466 | S-MH00001480 | CS        | 71.14  | CONCRETE | 300      | 3.09  | ARMSTRONG      |
| REINSPECTION    | S-MA00001747 | S-MH00001474 | S-MH00001507 | CS        | 97.2   | CONCRETE | 375      | 3.295 | ARMSTRONG      |
| REINSPECTION    | S-MA00001753 | S-MH00001480 | S-MH00001487 | CS        | 65.53  | CONCRETE | 300      | 3.19  | ARMSTRONG      |
| REINSPECTION    | S-MA00001759 | S-MH00001487 | S-MH00001486 | CS        | 80.93  | CONCRETE | 525      | 3.87  | ARMSTRONG      |
| REINSPECTION    | S-MA00001760 | S-MH00001507 | S-MH00001487 | CS        | 87.44  | CONCRETE | 450      | 3.365 | ARMSTRONG      |
| REINSPECTION    | S-MA00001779 | S-MH00001506 | S-MH00001507 | CS        | 30.33  | CONCRETE | 300      | 3.31  | ARMSTRONG      |
| REINSPECTION    | S-MA00001787 | S-MH00001515 | S-MH00001516 | CS        | 95.28  | CONCRETE | 375      | 2.871 | ARMSTRONG      |
| REINSPECTION    | S-MA00001788 | S-MH00001515 | S-MH00001517 | CS        | 91.32  | CONCRETE | 300      | 3.302 | ARMSTRONG      |
| REINSPECTION    | S-MA00001789 | S-MH00001517 | S-MH00001518 | CS        | 110.89 | CONCRETE | 375      | 3.33  | ARMSTRONG      |
| REINSPECTION    | S-MA00001906 | S-MH00001617 | S-MH00001641 | CS        | 100.27 | *UNKNOWN | 525      | 3.301 | ARMSTRONG      |
| REINSPECTION    | S-MA00001915 | S-MH00005936 | S-MH00001618 | CS        | 116.74 | CONCRETE | 300      | 2.11  | ARMSTRONG      |
| REINSPECTION    | S-MA00001920 | S-MH00001634 | S-MH00001630 | CS        | 47.89  | CONCRETE | 300      | 3     | ARMSTRONG      |
| REINSPECTION    | S-MA00001929 | S-PL00000733 | S-TE00000735 | CS        | 8.54   | *UNKNOWN | 900      | 0     | ARMSTRONG      |
| REINSPECTION    | S-MA00001931 | S-MH00001643 | S-MH00001749 | CS        | 310.7  | CONCRETE | 2700     | 5.276 | ARMSTRONG      |
| REINSPECTION    | S-MA00001933 | S-TE00000735 | S-TE00000737 | CS        | 4.99   | *UNKNOWN | 900      | 0     | ARMSTRONG      |
| REINSPECTION    | S-MA00001936 | S-MH00001639 | S-TE00000735 | CS        | 7.63   | *UNKNOWN | 600      | 3.092 | ARMSTRONG      |
| REINSPECTION    | S-MA00001938 | S-MH00001641 | S-MH00001640 | CS        | 110.95 | *UNKNOWN | 525      | 3.707 | ARMSTRONG      |
| REINSPECTION    | S-MA00001945 | S-MH00001868 | S-MH00001643 | CS        | 220.04 | CONCRETE | 2700     | 4.593 | ARMSTRONG      |
| REINSPECTION    | S-MA00001972 | S-MH00001758 | S-MH00001683 | CS        | 65.13  | CONCRETE | 300      | 2.8   | ARMSTRONG      |
| REINSPECTION    | S-MA00002036 | S-MH00001759 | S-MH00001764 | CS        | 104.85 | CONCRETE | 600      | 4.02  | ARMSTRONG      |
| REINSPECTION    | S-MA00002037 | S-MH00001762 | S-MH00001759 | CS        | 62.53  | CONCRETE | 300      | 3.29  | ARMSTRONG      |
| REINSPECTION    | S-MA00002038 | S-MH00001778 | S-MH00001759 | CS        | 84.78  | CONCRETE | 525      | 3.32  | ARMSTRONG      |
| REINSPECTION    | S-MA00002039 | S-MH00001761 | S-MH00001762 | CS        | 68     | CONCRETE | 300      | 3.096 | ARMSTRONG      |
| REINSPECTION    | S-MA00002047 | S-MH00001764 | S-TE00000819 | CS        | 100.43 | CONCRETE | 750      | 4.15  | ARMSTRONG      |
| REINSPECTION    | S-MA00002048 | S-MH00001778 | S-MH00001791 | CS        | 100.64 | CONCRETE | 300      | 3.062 | ARMSTRONG      |
| REINSPECTION    | S-MA00002049 | S-MH00001779 | S-MH00001778 | CS        | 80.42  | CONCRETE | 525      | 3.109 | ARMSTRONG      |
| REINSPECTION    | S-MA00002053 | S-MH00001791 | S-MH00001792 | CS        | 21.46  | CONCRETE | 450      | 3.327 | ARMSTRONG      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH  | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|--------|----------------|
| REINSPECTION    | S-MA00002054 | S-MH00001792 | S-MH00001790 | CS        | 111.3  | CONCRETE | 450      | 3.367  | ARMSTRONG      |
| REINSPECTION    | S-MA00002055 | S-MH00001804 | S-MH00001787 | CS        | 169.8  | CONCRETE | 2700     | 5.528  | ARMSTRONG      |
| REINSPECTION    | S-MA00002103 | S-MH00010301 | S-MH00001850 | CS        | 81.53  | CONCRETE | 450      | 4.14   | ARMSTRONG      |
| REINSPECTION    | S-MA00002447 | S-MH00002231 | S-MH00001868 | CS        | 150.27 | CONCRETE | 2700     | 4.735  | ARMSTRONG      |
| REINSPECTION    | S-MA00002449 | S-MH00005916 | S-MH00002159 | CS        | 100.4  | CONCRETE | 750      | 4.98   | ARMSTRONG      |
| REINSPECTION    | S-MA00002527 | S-MH00002275 | S-MH00002231 | CS        | 213.6  | CONCRETE | 2700     | 5.22   | ARMSTRONG      |
| REINSPECTION    | S-MA00002544 | S-MH00002159 | S-TE00000965 | CS        | 107.43 | CONCRETE | 750      | 4.98   | ARMSTRONG      |
| REINSPECTION    | S-MA00002664 | S-MH00002332 | S-MH00002333 | CS        | 99.2   | CLAY     | 375      | 4.1    | NEWTON         |
| REINSPECTION    | S-MA00006630 | S-MH00005881 | S-MH00005917 | CS        | 80.09  | CONCRETE | 525      | 4.7    | ARMSTRONG      |
| REINSPECTION    | S-MA00006664 | S-MH00005917 | S-MH00005916 | CS        | 93.69  | CONCRETE | 750      | 4.806  | ARMSTRONG      |
| REINSPECTION    | S-MA00015929 | S-MH00001018 | S-PL70074247 | CS        | 89.72  | CLAY     | 450      | 5.03   | NEWTON         |
| REINSPECTION    | S-MA00016830 | S-MH00001789 | S-MH00014381 | CS        | 38.51  | CONCRETE | 525      | 4.446  | ARMSTRONG      |
| REINSPECTION    | S-MA00016831 | S-MH00014381 | S-TE00000812 | CS        | 12.96  | CONCRETE | 525      | 4.446  | ARMSTRONG      |
| REINSPECTION    | S-MA00016935 | S-MH00001360 | S-TE00007287 | CS        | 70.43  | CONCRETE | 450      | 4.053  | ARMSTRONG      |
| REINSPECTION    | S-MA00016949 | S-MH00000618 | S-MH00000657 | CS        | 104.57 | CONCRETE | 300      | 3.63   | NEWTON         |
| REINSPECTION    | S-MA00016986 | S-MH00000821 | S-MH00000870 | CS        | 99.07  | CLAY     | 250      | 2.7    | NEWTON         |
| REINSPECTION    | S-MA00016990 | S-MH00000958 | S-MH00000954 | CS        | 87.36  | CLAY     | 375      | 2.9    | NEWTON         |
| REINSPECTION    | S-MA00016995 | S-MH00000954 | S-MH00001017 | CS        | 103.02 | CLAY     | 375      | 3.66   | NEWTON         |
| REINSPECTION    | S-MA00017220 | S-MH00000955 | S-MH00000963 | CS        | 28.8   | PVC      | 375      | 4.13   | NEWTON         |
| REINSPECTION    | S-MA00017586 | S-MH00014635 | S-MH00001019 | WWS       | 410.67 | CONCRETE | 2250     | 13.488 | NEWTON         |
| REINSPECTION    | S-MA00017587 | S-MH00000822 | S-MH00014635 | WWS       | 418    | CONCRETE | 2250     | 0      | NEWTON         |
| REINSPECTION    | S-MA00017592 | S-MH00000965 | S-MH00001018 | CS        | 122.41 | *UNKNOWN | 300      | 4.77   | NEWTON         |
| REINSPECTION    | S-MA00017603 | S-MH00002336 | S-MH00001090 | WWS       | 113.42 | CONCRETE | 1350     | 6.72   | NEWTON         |
| REINSPECTION    | S-MA40000610 | S-PL40000143 | S-MH40000555 | WWS       | 28.3   | PVC      | 250      | 3.543  | HAWTHORNE      |
| REINSPECTION    | S-MA40000611 | S-MH40000556 | S-MH40000555 | CS        | 39.14  | CONCRETE | 450      | 3.712  | HAWTHORNE      |
| REINSPECTION    | S-MA40000612 | S-MH40000557 | S-MH40000556 | CS        | 64.36  | CONCRETE | 375      | 3.489  | HAWTHORNE      |
| REINSPECTION    | S-MA40000613 | S-MH40000558 | S-MH40000557 | CS        | 87.67  | CONCRETE | 375      | 3.053  | HAWTHORNE      |
| REINSPECTION    | S-MA40000614 | S-MH40000559 | S-MH40000558 | CS        | 98.22  | CONCRETE | 300      | 2.977  | HAWTHORNE      |
| REINSPECTION    | S-MA40000630 | S-MH40000574 | S-MH40000603 | CS        | 129.47 | CONCRETE | 375      | 3.566  | HAWTHORNE      |
| REINSPECTION    | S-MA40000631 | S-MH40000575 | S-MH40000574 | CS        | 81.28  | CONCRETE | 300      | 2.664  | HAWTHORNE      |
| REINSPECTION    | S-MA40000671 | S-MH40000607 | S-MH40000609 | CS        | 114.94 | CONCRETE | 600      | 5.056  | HAWTHORNE      |
| REINSPECTION    | S-MA40000672 | S-MH40000603 | S-MH40000607 | CS        | 95.53  | CONCRETE | 600      | 3.716  | HAWTHORNE      |
| REINSPECTION    | S-MA40000684 | S-MH40000573 | S-MH40000603 | CS        | 81     | CONCRETE | 300      | 3.286  | HAWTHORNE      |
| REINSPECTION    | S-MA40001749 | S-MH40000555 | S-MH40001956 | CS        | 48     | CONCRETE | 450      | 3.712  | HAWTHORNE      |
| REINSPECTION    | S-MA40001750 | S-MH40000572 | S-MH40001967 | CS        | 81.45  | CONCRETE | 300      | 2.667  | HAWTHORNE      |
| REINSPECTION    | S-MA40001751 | S-MH40001601 | S-MH40002003 | CS        | 52.05  | CONCRETE | 300      | 3.579  | HAWTHORNE      |
| REINSPECTION    | S-MA40001752 | S-MH40000602 | S-MH40002028 | CS        | 74.13  | CONCRETE | 300      | 2.928  | HAWTHORNE      |
| REINSPECTION    | S-MA40001753 | S-MH40000609 | S-MH40002029 | CS        | 89.4   | CONCRETE | 675      | 5.466  | HAWTHORNE      |
| REINSPECTION    | S-MA40001811 | S-MH40005403 | S-MH40002351 | CS        | 85.03  | CONCRETE | 300      | 2.244  | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40001812 | S-MH40005288 | S-MH40002351 | CS        | 84.73  | CONCRETE | 300      | 2.145 | HAWTHORNE      |
| REINSPECTION    | S-MA40001813 | S-MH40005483 | S-MH40002354 | CS        | 113.19 | CONCRETE | 600      | 3.409 | HAWTHORNE      |
| REINSPECTION    | S-MA40001814 | S-MH40005548 | S-MH40002349 | CS        | 78.24  | CONCRETE | 750      | 3.037 | HAWTHORNE      |
| REINSPECTION    | S-MA40001815 | S-MH40005550 | S-MH40002349 | CS        | 110.34 | CONCRETE | 450      | 2.928 | HAWTHORNE      |
| REINSPECTION    | S-MA40001821 | S-MH40005840 | S-MH40002047 | CS        | 119.02 | CONCRETE | 300      | 3.969 | HAWTHORNE      |
| REINSPECTION    | S-MA40001939 | S-MH40001719 | S-MH40001792 | WWS       | 111.1  | CONCRETE | 300      | 3.109 | HAWTHORNE      |
| REINSPECTION    | S-MA40001959 | S-MH40001748 | S-MH40001975 | CS        | 83.82  | CONCRETE | 300      | 2.935 | HAWTHORNE      |
| REINSPECTION    | S-MA40001960 | S-MH40001749 | S-MH40001750 | CS        | 86.84  | CONCRETE | 300      | 4.578 | HAWTHORNE      |
| REINSPECTION    | S-MA40001962 | S-MH40001750 | S-MH40001769 | CS        | 70.51  | CONCRETE | 375      | 4.587 | HAWTHORNE      |
| REINSPECTION    | S-MA40001963 | S-MH40001748 | S-MH40001750 | CS        | 83.82  | CONCRETE | 300      | 3.899 | HAWTHORNE      |
| REINSPECTION    | S-MA40001964 | S-MH40001754 | S-MH40001768 | CS        | 103.36 | CONCRETE | 300      | 3.681 | HAWTHORNE      |
| REINSPECTION    | S-MA40001967 | S-MH40001752 | S-MH40001777 | CS        | 136.14 | CONCRETE | 300      | 3.969 | HAWTHORNE      |
| REINSPECTION    | S-MA40001981 | S-MH40001768 | S-MH40001845 | CS        | 115.15 | CONCRETE | 450      | 4.816 | HAWTHORNE      |
| REINSPECTION    | S-MA40001982 | S-MH40001769 | S-MH40001768 | CS        | 5.67   | CONCRETE | 450      | 4.451 | HAWTHORNE      |
| REINSPECTION    | S-MA40001983 | S-MH40001770 | S-MH40001769 | CS        | 69.47  | CONCRETE | 300      | 4.144 | HAWTHORNE      |
| REINSPECTION    | S-MA40001984 | S-MH40001775 | S-MH40001770 | CS        | 46.29  | CONCRETE | 300      | 3.711 | HAWTHORNE      |
| REINSPECTION    | S-MA40001985 | S-MH40001777 | S-MH40001776 | CS        | 13.17  | CONCRETE | 300      | 3.98  | HAWTHORNE      |
| REINSPECTION    | S-MA40001986 | S-MH40001776 | S-MH40001843 | CS        | 125.98 | CONCRETE | 375      | 4.58  | HAWTHORNE      |
| REINSPECTION    | S-MA40002002 | S-MH40001774 | S-MH40001841 | WWS       | 80.77  | CONCRETE | 300      | 3.199 | HAWTHORNE      |
| REINSPECTION    | S-MA40002003 | S-MH40001796 | S-MH40001873 | CS        | 84.02  | CONCRETE | 300      | 3.867 | HAWTHORNE      |
| REINSPECTION    | S-MA40002026 | S-MH40001792 | S-MH40001817 | WWS       | 93.1   | CONCRETE | 300      | 4.819 | HAWTHORNE      |
| REINSPECTION    | S-MA40002027 | S-MH40001799 | S-MH40001800 | WWS       | 34.59  | CONCRETE | 300      | 2.753 | HAWTHORNE      |
| REINSPECTION    | S-MA40002028 | S-MH40001800 | S-MH40001821 | WWS       | 95.72  | CONCRETE | 300      | 4.8   | HAWTHORNE      |
| REINSPECTION    | S-MA40002046 | S-MH40001815 | S-MH40001867 | WWS       | 79.48  | CONCRETE | 600      | 5.262 | HAWTHORNE      |
| REINSPECTION    | S-MA40002047 | S-MH40001821 | S-MH40001825 | WWS       | 105.77 | CONCRETE | 300      | 5.08  | HAWTHORNE      |
| REINSPECTION    | S-MA40002048 | S-MH40001817 | S-MH40001815 | WWS       | 90.92  | CONCRETE | 375      | 5.142 | HAWTHORNE      |
| REINSPECTION    | S-MA40002049 | S-MH40001825 | S-MH40001815 | WWS       | 82.39  | CONCRETE | 375      | 5.14  | HAWTHORNE      |
| REINSPECTION    | S-MA40002050 | S-MH40001841 | S-MH40001825 | WWS       | 80.47  | CONCRETE | 300      | 5.075 | HAWTHORNE      |
| REINSPECTION    | S-MA40002051 | S-MH40001845 | S-MH40001864 | CS        | 169.11 | CONCRETE | 1200     | 5.808 | HAWTHORNE      |
| REINSPECTION    | S-MA40002052 | S-MH40001843 | S-MH40001864 | CS        | 124.17 | CONCRETE | 450      | 5.585 | HAWTHORNE      |
| REINSPECTION    | S-MA40002054 | S-MH40001844 | S-TE40000515 | CS        | 5.57   | CONCRETE | 300      | 5.15  | HAWTHORNE      |
| REINSPECTION    | S-MA40002055 | S-MH40002002 | S-MH40001845 | CS        | 99.3   | CONCRETE | 1200     | 5.301 | HAWTHORNE      |
| REINSPECTION    | S-MA40002056 | S-MH40001869 | S-MH40001845 | CS        | 85.16  | CONCRETE | 450      | 5.192 | HAWTHORNE      |
| REINSPECTION    | S-MA40002066 | S-CB40001835 | S-MH40001844 | CS        | 36.67  | CI       | 200      | 5.16  | HAWTHORNE      |
| REINSPECTION    | S-MA40002071 | S-MH40001860 | S-MH40001868 | CS        | 75.89  | CONCRETE | 300      | 3.174 | HAWTHORNE      |
| REINSPECTION    | S-MA40002073 | S-MH40001865 | S-TE40000526 | CS        | 67.52  | CONCRETE | 300      | 3.472 | HAWTHORNE      |
| REINSPECTION    | S-MA40002074 | S-MH40001864 | S-MH40001862 | CS        | 34.9   | CONCRETE | 1200     | 5.808 | HAWTHORNE      |
| REINSPECTION    | S-MA40002076 | S-MH40001862 | S-MH40001863 | CS        | 78.3   | CONCRETE | 1350     | 5.706 | HAWTHORNE      |
| REINSPECTION    | S-MA40002077 | S-MH40001892 | S-MH40001868 | CS        | 75.71  | CONCRETE | 300      | 3.332 | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40002078 | S-MH40001868 | S-MH40001869 | CS        | 81.04  | CONCRETE | 375      | 3.302 | HAWTHORNE      |
| REINSPECTION    | S-MA40002095 | S-MH40001867 | S-MH40001883 | WWS       | 63.57  | CONCRETE | 600      | 5.268 | HAWTHORNE      |
| REINSPECTION    | S-MA40002096 | S-MH40001872 | S-MH40001890 | CS        | 34.18  | CONCRETE | 300      | 5.014 | HAWTHORNE      |
| REINSPECTION    | S-MA40002097 | S-MH40001873 | S-MH40001872 | CS        | 85.78  | CONCRETE | 300      | 5.014 | HAWTHORNE      |
| REINSPECTION    | S-MA40002098 | S-MH40001874 | S-MH40001906 | CS        | 105.77 | CONCRETE | 300      | 4.805 | HAWTHORNE      |
| REINSPECTION    | S-MA40002106 | S-MH40001890 | S-MH40001902 | CS        | 33.83  | CONCRETE | 300      | 5.033 | HAWTHORNE      |
| REINSPECTION    | S-MA40002107 | S-MH40012786 | S-MH40001937 | CS        | 99.35  | CONCRETE | 300      | 2.9   | HAWTHORNE      |
| REINSPECTION    | S-MA40002108 | S-MH40001891 | S-MH40001936 | CS        | 100.23 | CONCRETE | 300      | 3.449 | HAWTHORNE      |
| REINSPECTION    | S-MA40002109 | S-MH40001893 | S-MH40001922 | CS        | 69.65  | CONCRETE | 1350     | 5.508 | HAWTHORNE      |
| REINSPECTION    | S-MA40002110 | S-MH40001863 | S-MH40001893 | CS        | 90.48  | CONCRETE | 1350     | 5.191 | HAWTHORNE      |
| REINSPECTION    | S-MA40002118 | S-MH40001883 | S-MH40001884 | WWS       | 11.25  | CONCRETE | 600      | 5.447 | HAWTHORNE      |
| REINSPECTION    | S-MA40002119 | S-MH40001884 | S-PS00000235 | WWS       | 6.93   | CONCRETE | 600      | 5.451 | HAWTHORNE      |
| REINSPECTION    | S-MA40002121 | S-MH40001883 | S-MH40001887 | WWS       | 1.46   | CONCRETE | 450      | 5.415 | HAWTHORNE      |
| REINSPECTION    | S-MA40002122 | S-MH40001887 | S-MH40001886 | WWS       | 5.05   | CONCRETE | 450      | 5.285 | HAWTHORNE      |
| REINSPECTION    | S-MA40002123 | S-MH40001902 | S-MH40001883 | WWS       | 83.99  | CONCRETE | 375      | 5.285 | HAWTHORNE      |
| REINSPECTION    | S-MA40002124 | S-MH40001921 | S-MH40001901 | CS        | 172.6  | CONCRETE | 1350     | 5.65  | HAWTHORNE      |
| REINSPECTION    | S-MA40002125 | S-MH40001907 | S-MH40001902 | CS        | 26.1   | CONCRETE | 300      | 5.337 | HAWTHORNE      |
| REINSPECTION    | S-MA40002126 | S-MH40001906 | S-MH40001907 | CS        | 31.7   | CONCRETE | 300      | 5.337 | HAWTHORNE      |
| REINSPECTION    | S-MA40002127 | S-MH40001909 | S-MH40001908 | CS        | 8.67   | CONCRETE | 200      | 4.027 | HAWTHORNE      |
| REINSPECTION    | S-MA40002128 | S-PL40000547 | S-MH40001909 | CS        | 4      | CONCRETE | 200      | 3.997 | HAWTHORNE      |
| REINSPECTION    | S-MA40002129 | S-MH40001911 | S-MH40001921 | CS        | 79.98  | CONCRETE | 300      | 4.56  | HAWTHORNE      |
| REINSPECTION    | S-MA40002130 | S-MH40001910 | S-MH40001911 | CS        | 74.49  | CONCRETE | 300      | 4.428 | HAWTHORNE      |
| REINSPECTION    | S-MA40002131 | S-MH40001908 | S-TE40000548 | CS        | 19.98  | CONCRETE | 200      | 3.965 | HAWTHORNE      |
| REINSPECTION    | S-MA40002133 | S-MH40001901 | S-MH40001961 | CS        | 103.92 | CONCRETE | 1350     | 5.65  | HAWTHORNE      |
| REINSPECTION    | S-MA40002143 | S-MH40001922 | S-MH40001921 | CS        | 40.93  | CONCRETE | 1350     | 5.475 | HAWTHORNE      |
| REINSPECTION    | S-MA40002144 | S-MH40001923 | S-TE40000584 | CS        | 76.15  | CONCRETE | 300      | 2.39  | HAWTHORNE      |
| REINSPECTION    | S-MA40002145 | S-PL40000557 | S-MH40001923 | CS        | 21.33  | CONCRETE | 300      | 2.39  | HAWTHORNE      |
| REINSPECTION    | S-MA40002155 | S-MH40001933 | S-MH40001942 | CS        | 96.19  | CONCRETE | 750      | 4.967 | HAWTHORNE      |
| REINSPECTION    | S-MA40002156 | S-MH40002001 | S-MH40001933 | CS        | 81.2   | CONCRETE | 375      | 4.435 | HAWTHORNE      |
| REINSPECTION    | S-MA40002157 | S-MH40001934 | S-MH40001936 | CS        | 83     | CONCRETE | 450      | 3.569 | HAWTHORNE      |
| REINSPECTION    | S-MA40002158 | S-MH40001936 | S-MH40001935 | CS        | 80.83  | CONCRETE | 450      | 4.295 | HAWTHORNE      |
| REINSPECTION    | S-MA40002159 | S-MH40001937 | S-MH40001943 | CS        | 97.04  | CONCRETE | 300      | 4.008 | HAWTHORNE      |
| REINSPECTION    | S-MA40002160 | S-MH40001938 | S-MH40001939 | CS        | 38.74  | CONCRETE | 300      | 3.09  | HAWTHORNE      |
| REINSPECTION    | S-MA40002161 | S-MH40001939 | S-MH40001943 | CS        | 81.39  | CONCRETE | 375      | 4.538 | HAWTHORNE      |
| REINSPECTION    | S-MA40002162 | S-MH40001940 | S-TE40000581 | CS        | 84.8   | CONCRETE | 300      | 2.781 | HAWTHORNE      |
| REINSPECTION    | S-MA40002163 | S-MH40001941 | S-MH40001962 | CS        | 52.7   | CONCRETE | 300      | 2.867 | HAWTHORNE      |
| REINSPECTION    | S-MA40002164 | S-MH40001942 | S-TE40000568 | CS        | 32.68  | CONCRETE | 750      | 4.991 | HAWTHORNE      |
| REINSPECTION    | S-MA40002177 | S-MH40001960 | S-MH40001957 | CS        | 15.82  | CONCRETE | 1800     | 5.5   | HAWTHORNE      |
| REINSPECTION    | S-MA40002179 | S-MH40001955 | S-TE40000580 | CS        | 68.58  | CONCRETE | 450      | 3.39  | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40002182 | S-MH40001962 | S-TE40000582 | CS        | 17.53  | CONCRETE | 300      | 2.904 | HAWTHORNE      |
| REINSPECTION    | S-MA40002183 | S-MH40001999 | S-MH40001959 | CS        | 160.49 | CONCRETE | 1650     | 5.66  | HAWTHORNE      |
| REINSPECTION    | S-MA40002185 | S-MH40001963 | S-TE40000583 | CS        | 8.72   | CONCRETE | 600      | 4.841 | HAWTHORNE      |
| REINSPECTION    | S-MA40002186 | S-MH40001966 | S-MH40001963 | CS        | 100.11 | CONCRETE | 600      | 4.841 | HAWTHORNE      |
| REINSPECTION    | S-MA40002187 | S-MH40001956 | S-MH40001955 | CS        | 56.14  | CONCRETE | 450      | 3.479 | HAWTHORNE      |
| REINSPECTION    | S-MA40002188 | S-MH40001964 | S-MH40001966 | CS        | 110.72 | CONCRETE | 375      | 3.543 | HAWTHORNE      |
| REINSPECTION    | S-MA40002189 | S-MH40001965 | S-MH40001964 | CS        | 59.13  | CONCRETE | 300      | 2.267 | HAWTHORNE      |
| REINSPECTION    | S-MA40002190 | S-MH40001961 | S-MH40001960 | CS        | 131.54 | CONCRETE | 1350     | 5.345 | HAWTHORNE      |
| REINSPECTION    | S-MA40002203 | S-MH40002076 | S-MH40002024 | CS        | 97.64  | CONCRETE | 1200     | 5.617 | HAWTHORNE      |
| REINSPECTION    | S-MA40002204 | S-MH40001754 | S-MH40001974 | CS        | 103.33 | CONCRETE | 300      | 2.606 | HAWTHORNE      |
| REINSPECTION    | S-MA40002205 | S-MH40001975 | S-MH40001977 | CS        | 39.02  | CONCRETE | 300      | 3.372 | HAWTHORNE      |
| REINSPECTION    | S-MA40002206 | S-MH40001974 | S-MH40001976 | CS        | 38.1   | CONCRETE | 300      | 3.315 | HAWTHORNE      |
| REINSPECTION    | S-MA40002207 | S-MH40001976 | S-MH40001978 | CS        | 90.62  | CONCRETE | 300      | 4.399 | HAWTHORNE      |
| REINSPECTION    | S-MA40002208 | S-MH40001977 | S-MH40001976 | CS        | 38.08  | CONCRETE | 300      | 3.372 | HAWTHORNE      |
| REINSPECTION    | S-MA40002209 | S-MH40005761 | S-MH40001978 | CS        | 25.7   | CONCRETE | 750      | 4.388 | HAWTHORNE      |
| REINSPECTION    | S-MA40002210 | S-MH40001978 | S-MH40002074 | CS        | 76.6   | CONCRETE | 750      | 5.247 | HAWTHORNE      |
| REINSPECTION    | S-MA40002218 | S-MH40002025 | S-MH40001995 | CS        | 92.42  | CONCRETE | 750      | 5.098 | HAWTHORNE      |
| REINSPECTION    | S-MA40002219 | S-MH40001995 | S-TE40000604 | CS        | 6.17   | CONCRETE | 750      | 5.097 | HAWTHORNE      |
| REINSPECTION    | S-MA40002221 | S-MH40002020 | S-MH40001996 | CS        | 100.58 | CONCRETE | 375      | 2.823 | HAWTHORNE      |
| REINSPECTION    | S-MA40002222 | S-MH40002117 | S-MH40001997 | CS        | 118.13 | CONCRETE | 300      | 2.942 | HAWTHORNE      |
| REINSPECTION    | S-MA40002223 | S-MH40002021 | S-MH40001994 | CS        | 96.99  | CONCRETE | 375      | 2.888 | HAWTHORNE      |
| REINSPECTION    | S-MA40002224 | S-MH40002022 | S-MH40001998 | CS        | 75.19  | CONCRETE | 300      | 3.452 | HAWTHORNE      |
| REINSPECTION    | S-MA40002226 | S-MH40001994 | S-MH40001934 | CS        | 83.71  | CONCRETE | 450      | 2.934 | HAWTHORNE      |
| REINSPECTION    | S-MA40002227 | S-MH40002000 | S-MH70015914 | CS        | 9.8    | CONCRETE | 300      | 2.079 | HAWTHORNE      |
| REINSPECTION    | S-MA40002228 | S-MH40001998 | S-MH40001869 | CS        | 99.3   | CONCRETE | 450      | 4.158 | HAWTHORNE      |
| REINSPECTION    | S-MA40002229 | S-MH40001996 | S-MH40002001 | CS        | 76.34  | CONCRETE | 375      | 3.217 | HAWTHORNE      |
| REINSPECTION    | S-MA40002230 | S-MH40002115 | S-MH40001999 | CS        | 275.09 | CONCRETE | 1650     | 5.468 | HAWTHORNE      |
| REINSPECTION    | S-MA40002231 | S-MH40002003 | S-MH40001966 | CS        | 113    | CONCRETE | 450      | 3.603 | HAWTHORNE      |
| REINSPECTION    | S-MA40002232 | S-MH40001967 | S-MH40002003 | CS        | 75.56  | CONCRETE | 375      | 3.221 | HAWTHORNE      |
| REINSPECTION    | S-MA40002233 | S-MH40002023 | S-MH40001998 | CS        | 98.74  | CONCRETE | 375      | 3.8   | HAWTHORNE      |
| REINSPECTION    | S-MA40002234 | S-MH40002024 | S-MH40002002 | CS        | 99.8   | CONCRETE | 1200     | 5.489 | HAWTHORNE      |
| REINSPECTION    | S-MA40002248 | S-MH40002114 | S-MH40002025 | CS        | 100.07 | CONCRETE | 375      | 4.241 | HAWTHORNE      |
| REINSPECTION    | S-MA40002249 | S-MH40002096 | S-MH40002021 | CS        | 102.68 | CONCRETE | 300      | 2.361 | HAWTHORNE      |
| REINSPECTION    | S-MA40002250 | S-MH40002094 | S-MH40002020 | CS        | 104.6  | CONCRETE | 300      | 2.347 | HAWTHORNE      |
| REINSPECTION    | S-MA40002251 | S-MH40002095 | S-MH40002023 | CS        | 75.65  | CONCRETE | 300      | 3.007 | HAWTHORNE      |
| REINSPECTION    | S-MA40002252 | S-MH40002092 | S-MH40002023 | CS        | 85.89  | CONCRETE | 300      | 3.411 | HAWTHORNE      |
| REINSPECTION    | S-MA40002253 | S-MH40002029 | S-MH40002025 | CS        | 117.42 | CONCRETE | 750      | 4.648 | HAWTHORNE      |
| REINSPECTION    | S-MA40002254 | S-MH40002118 | S-MH40002026 | CS        | 73.21  | CONCRETE | 300      | 2.049 | HAWTHORNE      |
| REINSPECTION    | S-MA40002255 | S-MH40002119 | S-MH40002029 | CS        | 97.69  | CONCRETE | 375      | 3.905 | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40002256 | S-MH40002026 | S-TE40000616 | CS        | 6.09   | CONCRETE | 300      | 2.049 | HAWTHORNE      |
| REINSPECTION    | S-MA40002258 | S-MH40002028 | S-TE40000617 | CS        | 40.62  | CONCRETE | 375      | 3.028 | HAWTHORNE      |
| REINSPECTION    | S-MA40002260 | S-MH40002027 | S-MH40002028 | CS        | 62     | CONCRETE | 300      | 2.728 | HAWTHORNE      |
| REINSPECTION    | S-MA40002277 | S-MH40002175 | S-MH40002048 | CS        | 84.73  | CONCRETE | 300      | 2.483 | HAWTHORNE      |
| REINSPECTION    | S-MA40002278 | S-MH40002048 | S-MH40002277 | CS        | 85.32  | CONCRETE | 375      | 2.976 | HAWTHORNE      |
| REINSPECTION    | S-MA40002279 | S-MH40002049 | S-MH40002048 | CS        | 27.12  | CONCRETE | 300      | 2.483 | HAWTHORNE      |
| REINSPECTION    | S-MA40002280 | S-MH40002050 | S-MH40002176 | CS        | 97.84  | CONCRETE | 450      | 2.758 | HAWTHORNE      |
| REINSPECTION    | S-MA40002281 | S-MH40002051 | S-MH40002176 | CS        | 85.65  | CONCRETE | 450      | 2.728 | HAWTHORNE      |
| REINSPECTION    | S-MA40002282 | S-MH40005837 | S-MH40002051 | CS        | 95.4   | CONCRETE | 450      | 2.297 | HAWTHORNE      |
| REINSPECTION    | S-MA40002283 | S-MH40002052 | S-MH40002073 | CS        | 108.91 | CONCRETE | 250      | 3.325 | HAWTHORNE      |
| REINSPECTION    | S-MA40002284 | S-MH40002054 | S-MH40005799 | CS        | 85.11  | CONCRETE | 450      | 4.856 | HAWTHORNE      |
| REINSPECTION    | S-MA40002285 | S-MH40002047 | S-MH40002054 | CS        | 119.93 | CONCRETE | 450      | 4.606 | HAWTHORNE      |
| REINSPECTION    | S-MA40002286 | S-MH40002053 | S-MH40002055 | CS        | 92.2   | CONCRETE | 1050     | 5.366 | HAWTHORNE      |
| REINSPECTION    | S-MA40002287 | S-MH40002055 | S-MH40002075 | CS        | 92.1   | CONCRETE | 1050     | 5.385 | HAWTHORNE      |
| REINSPECTION    | S-MA40002305 | S-MH40002191 | S-MH40002143 | CS        | 89.58  | CONCRETE | 300      | 2.256 | HAWTHORNE      |
| REINSPECTION    | S-MA40002306 | S-MH40002090 | S-MH40002076 | CS        | 84.4   | CONCRETE | 450      | 5.037 | HAWTHORNE      |
| REINSPECTION    | S-MA40002307 | S-MH40002072 | S-MH70015917 | CS        | 26.9   | CONCRETE | 450      | 4.038 | HAWTHORNE      |
| REINSPECTION    | S-MA40002308 | S-MH40002073 | S-MH40002072 | CS        | 130.52 | CONCRETE | 400      | 3.805 | HAWTHORNE      |
| REINSPECTION    | S-MA40002309 | S-MH40002074 | S-MH40002076 | CS        | 77.76  | CONCRETE | 750      | 5.247 | HAWTHORNE      |
| REINSPECTION    | S-MA40002310 | S-MH40002075 | S-MH40002076 | CS        | 95.61  | CONCRETE | 1050     | 5.617 | HAWTHORNE      |
| REINSPECTION    | S-MA40002327 | S-MH40002093 | S-MH40002098 | CS        | 28.34  | CONCRETE | 450      | 2.833 | HAWTHORNE      |
| REINSPECTION    | S-MA40002328 | S-MH40002091 | S-MH40002093 | CS        | 48.77  | CONCRETE | 300      | 2.637 | HAWTHORNE      |
| REINSPECTION    | S-MA40002329 | S-MH40002094 | S-MH40002141 | CS        | 92.21  | CONCRETE | 300      | 3.133 | HAWTHORNE      |
| REINSPECTION    | S-MA40002330 | S-MH40002097 | S-TE40000658 | CS        | 13.11  | AC       | 150      | 2.527 | HAWTHORNE      |
| REINSPECTION    | S-MA40002331 | S-MH40002096 | S-MH40002098 | CS        | 96.55  | CONCRETE | 300      | 2.283 | HAWTHORNE      |
| REINSPECTION    | S-MA40002333 | S-MH40002098 | S-MH40002141 | CS        | 79.22  | CONCRETE | 450      | 3.373 | HAWTHORNE      |
| REINSPECTION    | S-MA40002334 | S-MH70017574 | S-MH40002093 | CS        | 50.25  | CONCRETE | 450      | 2.637 | HAWTHORNE      |
| REINSPECTION    | S-MA40002348 | S-MH40002163 | S-MH40002119 | CS        | 99.49  | CONCRETE | 375      | 2.976 | HAWTHORNE      |
| REINSPECTION    | S-MA40002349 | S-MH40002113 | S-MH40002114 | CS        | 99.54  | CONCRETE | 375      | 2.901 | HAWTHORNE      |
| REINSPECTION    | S-MA40002350 | S-MH40002113 | S-MH40002164 | CS        | 99.04  | CONCRETE | 375      | 2.714 | HAWTHORNE      |
| REINSPECTION    | S-MA40002351 | S-MH40002116 | S-MH40002140 | CS        | 117.54 | CONCRETE | 375      | 4.03  | HAWTHORNE      |
| REINSPECTION    | S-MA40002352 | S-MH40002117 | S-MH40002116 | CS        | 116.38 | CONCRETE | 300      | 3.261 | HAWTHORNE      |
| REINSPECTION    | S-MA40002353 | S-MH40002120 | S-MH40002162 | CS        | 122.38 | CONCRETE | 375      | 2.703 | HAWTHORNE      |
| REINSPECTION    | S-MA40002354 | S-MH40002160 | S-MH40002115 | CS        | 225.49 | CONCRETE | 1650     | 4.777 | HAWTHORNE      |
| REINSPECTION    | S-MA40002370 | S-MH40002146 | S-MH40002140 | CS        | 90.4   | CONCRETE | 300      | 3.88  | HAWTHORNE      |
| REINSPECTION    | S-MA40002371 | S-MH40002140 | S-MH40002160 | CS        | 101.76 | CONCRETE | 750      | 4.654 | HAWTHORNE      |
| REINSPECTION    | S-MA40002372 | S-MH40002141 | S-MH40002140 | CS        | 94.89  | CONCRETE | 600      | 4.31  | HAWTHORNE      |
| REINSPECTION    | S-MA40002373 | S-MH40002217 | S-MH40002146 | CS        | 91.56  | CONCRETE | 300      | 2.538 | HAWTHORNE      |
| REINSPECTION    | S-MA40002374 | S-MH40002143 | S-MH40002142 | CS        | 91.2   | CONCRETE | 450      | 2.346 | HAWTHORNE      |



| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40002375 | S-MH40002193 | S-MH40002145 | CS        | 89.86  | CONCRETE | 375      | 3.177 | HAWTHORNE      |
| REINSPECTION    | S-MA40002376 | S-MH40002145 | S-MH40002141 | CS        | 93.18  | CONCRETE | 450      | 3.363 | HAWTHORNE      |
| REINSPECTION    | S-MA40002377 | S-MH40002216 | S-MH40002160 | CS        | 186.45 | *UNKNOWN | 1500     | 4.705 | HAWTHORNE      |
| REINSPECTION    | S-MA40002378 | S-MH40002142 | S-MH70017574 | CS        | 41.52  | CONCRETE | 450      | 2.415 | HAWTHORNE      |
| REINSPECTION    | S-MA40002379 | S-MH40002144 | S-MH70017574 | CS        | 50.2   | CONCRETE | 250      | 2.415 | HAWTHORNE      |
| REINSPECTION    | S-MA40002399 | S-MH40002161 | S-MH40002160 | CS        | 98.09  | CONCRETE | 750      | 4.594 | HAWTHORNE      |
| REINSPECTION    | S-MA40002401 | S-MH40002162 | S-MH40002167 | CS        | 39.32  | CONCRETE | 375      | 2.928 | HAWTHORNE      |
| REINSPECTION    | S-MA40002403 | S-MH40002164 | S-MH40002161 | CS        | 99.41  | CONCRETE | 375      | 3.724 | HAWTHORNE      |
| REINSPECTION    | S-MA40002404 | S-MH40002219 | S-MH40002161 | CS        | 90.49  | CONCRETE | 300      | 3.844 | HAWTHORNE      |
| REINSPECTION    | S-MA40002405 | S-MH40002218 | S-MH40002161 | CS        | 116.23 | CONCRETE | 600      | 4.144 | HAWTHORNE      |
| REINSPECTION    | S-MA40002406 | S-MH40002165 | S-MH40002218 | CS        | 96.33  | CONCRETE | 300      | 2.81  | HAWTHORNE      |
| REINSPECTION    | S-MA40002408 | S-MH40002167 | S-MH40002215 | CS        | 121.28 | CONCRETE | 525      | 2.973 | HAWTHORNE      |
| REINSPECTION    | S-MA40002420 | S-MH40002175 | S-MH40002189 | CS        | 96.59  | CONCRETE | 300      | 2.582 | HAWTHORNE      |
| REINSPECTION    | S-MA40002421 | S-MH40002332 | S-MH40002275 | CS        | 106.07 | CONCRETE | 375      | 2.465 | HAWTHORNE      |
| REINSPECTION    | S-MA40002422 | S-MH40002176 | S-MH40002277 | CS        | 84.96  | CONCRETE | 525      | 2.976 | HAWTHORNE      |
| REINSPECTION    | S-MA40002423 | S-MH40002177 | S-MH40002190 | CS        | 57.39  | CONCRETE | 300      | 2.64  | HAWTHORNE      |
| REINSPECTION    | S-MA40002431 | S-MH40002235 | S-MH40002196 | CS        | 99.09  | CONCRETE | 375      | 3.67  | HAWTHORNE      |
| REINSPECTION    | S-MA40002432 | S-MH40002192 | S-MH40002276 | CS        | 84.74  | CONCRETE | 450      | 3.151 | HAWTHORNE      |
| REINSPECTION    | S-MA40002433 | S-MH40002189 | S-MH40002192 | CS        | 73.45  | CONCRETE | 375      | 2.872 | HAWTHORNE      |
| REINSPECTION    | S-MA40002434 | S-MH40002190 | S-MH40002194 | CS        | 99.29  | CONCRETE | 375      | 2.75  | HAWTHORNE      |
| REINSPECTION    | S-MA40002435 | S-MH40002191 | S-MH40002190 | CS        | 99.13  | CONCRETE | 300      | 2.61  | HAWTHORNE      |
| REINSPECTION    | S-MA40002436 | S-MH40002194 | S-MH40002196 | CS        | 102.67 | CONCRETE | 450      | 3.59  | HAWTHORNE      |
| REINSPECTION    | S-MA40002437 | S-MH40002195 | S-MH40002193 | CS        | 91.96  | CONCRETE | 300      | 2.609 | HAWTHORNE      |
| REINSPECTION    | S-MA40002438 | S-MH40002195 | S-MH40002194 | CS        | 97.28  | CONCRETE | 300      | 2.71  | HAWTHORNE      |
| REINSPECTION    | S-MA40002439 | S-MH40002196 | S-MH40002233 | CS        | 104.36 | CONCRETE | 600      | 4.898 | HAWTHORNE      |
| REINSPECTION    | S-MA40002440 | S-MH40002274 | S-MH40002233 | CS        | 169.4  | CONCRETE | 1350     | 4.958 | HAWTHORNE      |
| REINSPECTION    | S-MA40002452 | S-MH40002236 | S-MH40002219 | CS        | 92.46  | CONCRETE | 300      | 2.522 | HAWTHORNE      |
| REINSPECTION    | S-MA40002453 | S-MH40002233 | S-MH40002216 | CS        | 185.84 | *UNKNOWN | 1500     | 4.953 | HAWTHORNE      |
| REINSPECTION    | S-MA40002454 | S-MH40002217 | S-MH40002235 | CS        | 90.67  | CONCRETE | 300      | 2.757 | HAWTHORNE      |
| REINSPECTION    | S-MA40002455 | S-MH40002215 | S-MH40002218 | CS        | 90.89  | CONCRETE | 600      | 3.381 | HAWTHORNE      |
| REINSPECTION    | S-MA40002457 | S-MH40002220 | S-TE40000732 | CS        | 11.64  | CONCRETE | 375      | 1.969 | HAWTHORNE      |
| REINSPECTION    | S-MA40002458 | S-MH40002254 | S-MH40002221 | CS        | 52.66  | CONCRETE | 375      | 2.51  | HAWTHORNE      |
| REINSPECTION    | S-MA40002459 | S-MH40002221 | S-MH40002218 | CS        | 90.06  | CONCRETE | 375      | 3.27  | HAWTHORNE      |
| REINSPECTION    | S-MA40002474 | S-MH40002212 | S-MH40002214 | WWS       | 46.05  | CONCRETE | 200      | 2.771 | HAWTHORNE      |
| REINSPECTION    | S-MA40002476 | S-MH40002213 | S-MH40002215 | WWS       | 13.62  | CONCRETE | 250      | 2.508 | HAWTHORNE      |
| REINSPECTION    | S-MA40002477 | S-MH40002214 | S-MH40002213 | WWS       | 35.32  | CONCRETE | 250      | 2.771 | HAWTHORNE      |
| REINSPECTION    | S-MA40002479 | S-MH40002289 | S-MH40002231 | CS        | 81.4   | CONCRETE | 600      | 4.381 | HAWTHORNE      |
| REINSPECTION    | S-MA40002480 | S-MH40002232 | S-MH40002294 | CS        | 98.57  | CONCRETE | 300      | 3.445 | HAWTHORNE      |
| REINSPECTION    | S-MA40002481 | S-MH40002295 | S-MH40002231 | CS        | 84.58  | CONCRETE | 300      | 4.281 | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40002482 | S-MH40002231 | S-MH40002233 | CS        | 97.43  | CONCRETE | 750      | 4.898 | HAWTHORNE      |
| REINSPECTION    | S-MA40002483 | S-MH40002234 | S-MH40002231 | CS        | 97.41  | CONCRETE | 375      | 4.281 | HAWTHORNE      |
| REINSPECTION    | S-MA40002484 | S-MH40002232 | S-MH40002255 | CS        | 90.46  | CONCRETE | 300      | 2.345 | HAWTHORNE      |
| REINSPECTION    | S-MA40002485 | S-MH40002236 | S-MH40002234 | CS        | 91.29  | CONCRETE | 300      | 3.862 | HAWTHORNE      |
| REINSPECTION    | S-MA40002494 | S-MH40002251 | S-MH40002293 | CS        | 114.45 | CONCRETE | 300      | 2.712 | HAWTHORNE      |
| REINSPECTION    | S-MA40002495 | S-MH40002252 | S-MH40002253 | CS        | 57.69  | CONCRETE | 250      | 2.734 | HAWTHORNE      |
| REINSPECTION    | S-MA40002496 | S-MH40002253 | S-MH40002254 | CS        | 86.78  | CONCRETE | 375      | 2.734 | HAWTHORNE      |
| REINSPECTION    | S-MA40002497 | S-MH40002255 | S-MH40002254 | CS        | 40.06  | CONCRETE | 300      | 2.43  | HAWTHORNE      |
| REINSPECTION    | S-MA40002514 | S-MH40002308 | S-MH40002274 | CS        | 86.02  | CONCRETE | 450      | 4.41  | HAWTHORNE      |
| REINSPECTION    | S-MA40002515 | S-MH40002331 | S-MH40002274 | CS        | 90.52  | CONCRETE | 1200     | 4.73  | HAWTHORNE      |
| REINSPECTION    | S-MA40002517 | S-MH40002278 | S-MH40002274 | CS        | 81.44  | CONCRETE | 900      | 4.55  | HAWTHORNE      |
| REINSPECTION    | S-MA40002518 | S-MH40002275 | S-MH40002276 | CS        | 104.65 | CONCRETE | 375      | 3.221 | HAWTHORNE      |
| REINSPECTION    | S-MA40002519 | S-MH40002277 | S-MH40002276 | CS        | 84.72  | CONCRETE | 600      | 3.411 | HAWTHORNE      |
| REINSPECTION    | S-MA40002520 | S-MH40002276 | S-MH40002278 | CS        | 82.28  | CONCRETE | 750      | 3.774 | HAWTHORNE      |
| REINSPECTION    | S-MA40002521 | S-MH40002279 | S-MH40002278 | CS        | 109.42 | CONCRETE | 450      | 3.894 | HAWTHORNE      |
| REINSPECTION    | S-MA40002537 | S-MH40002306 | S-MH40002292 | CS        | 90.83  | CONCRETE | 300      | 1.515 | HAWTHORNE      |
| REINSPECTION    | S-MA40002538 | S-MH40002290 | S-MH40002289 | CS        | 8.15   | CONCRETE | 600      | 3.903 | HAWTHORNE      |
| REINSPECTION    | S-MA40002539 | S-MH40002291 | S-MH40002290 | CS        | 34.63  | CONCRETE | 600      | 3.903 | HAWTHORNE      |
| REINSPECTION    | S-MA40002540 | S-MH40002292 | S-MH40002291 | CS        | 39.81  | CONCRETE | 600      | 3.761 | HAWTHORNE      |
| REINSPECTION    | S-MA40002541 | S-MH40002293 | S-MH40002292 | CS        | 49.01  | CONCRETE | 600      | 3.281 | HAWTHORNE      |
| REINSPECTION    | S-MA40002542 | S-MH40002307 | S-MH40002293 | CS        | 54.4   | CONCRETE | 450      | 2.832 | HAWTHORNE      |
| REINSPECTION    | S-MA40002543 | S-MH40002294 | S-MH40002289 | CS        | 34.63  | CONCRETE | 300      | 3.875 | HAWTHORNE      |
| REINSPECTION    | S-MA40002555 | S-MH40002329 | S-MH40002307 | CS        | 92.81  | CONCRETE | 375      | 2.555 | HAWTHORNE      |
| REINSPECTION    | S-MA40002569 | S-MH40002409 | S-MH40002329 | CS        | 110.73 | CONCRETE | 300      | 2.315 | HAWTHORNE      |
| REINSPECTION    | S-MA40002570 | S-MH40002330 | S-MH40002410 | CS        | 79.52  | CONCRETE | 450      | 2.807 | HAWTHORNE      |
| REINSPECTION    | S-MA40002571 | S-MH40002413 | S-MH40002331 | CS        | 92.66  | CONCRETE | 1200     | 4.204 | HAWTHORNE      |
| REINSPECTION    | S-MA40002572 | S-MH40002350 | S-MH40002279 | CS        | 109.16 | CONCRETE | 375      | 3.361 | HAWTHORNE      |
| REINSPECTION    | S-MA40002573 | S-MH40002351 | S-MH40002050 | CS        | 104.54 | CONCRETE | 450      | 2.174 | HAWTHORNE      |
| REINSPECTION    | S-MA40002595 | S-MH40002369 | S-MH40002346 | CS        | 85.3   | CONCRETE | 1050     | 3.244 | HAWTHORNE      |
| REINSPECTION    | S-MA40002596 | S-MH40002347 | S-MH40002346 | CS        | 73.73  | CONCRETE | 750      | 3.151 | HAWTHORNE      |
| REINSPECTION    | S-MA40002597 | S-MH40002349 | S-MH40002369 | CS        | 77.26  | CONCRETE | 750      | 3.244 | HAWTHORNE      |
| REINSPECTION    | S-MA40002599 | S-MH40002346 | S-MH40002352 | CS        | 121.92 | CONCRETE | 1050     | 3.585 | HAWTHORNE      |
| REINSPECTION    | S-MA40002601 | S-MH40002352 | S-MH40002434 | CS        | 124.15 | CONCRETE | 1050     | 4.069 | HAWTHORNE      |
| REINSPECTION    | S-MA40002602 | S-MH40002354 | S-MH40002347 | CS        | 69.48  | CONCRETE | 600      | 3.254 | HAWTHORNE      |
| REINSPECTION    | S-MA40002603 | S-MH40002353 | S-MH40002354 | CS        | 74.22  | CONCRETE | 300      | 3.174 | HAWTHORNE      |
| REINSPECTION    | S-MA40002614 | S-MH40002368 | S-MH40002367 | CS        | 112.04 | CONCRETE | 300      | 2.397 | HAWTHORNE      |
| REINSPECTION    | S-MA40002615 | S-MH40002373 | S-MH40002368 | CS        | 58.43  | CONCRETE | 300      | 3.05  | HAWTHORNE      |
| REINSPECTION    | S-MA40002616 | S-MH40002397 | S-MH40002369 | CS        | 83.6   | CONCRETE | 900      | 3.244 | HAWTHORNE      |
| REINSPECTION    | S-MA40002617 | S-MH40002370 | S-MH40002369 | CS        | 111.51 | CONCRETE | 450      | 3.154 | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40002618 | S-MH40002367 | S-MH40002397 | CS        | 112.23 | CONCRETE | 375      | 2.735 | HAWTHORNE      |
| REINSPECTION    | S-MA40002619 | S-MH40005566 | S-MH40002370 | CS        | 111.1  | CONCRETE | 375      | 2.572 | HAWTHORNE      |
| REINSPECTION    | S-MA40002620 | S-MH40002368 | S-MH40005566 | CS        | 79.06  | CONCRETE | 375      | 2.307 | HAWTHORNE      |
| REINSPECTION    | S-MA40002635 | S-MH40002451 | S-MH40002396 | CS        | 69.15  | CONCRETE | 450      | 2.798 | HAWTHORNE      |
| REINSPECTION    | S-MA40002636 | S-MH40002394 | S-MH40002393 | CS        | 65.21  | CONCRETE | 300      | 2.83  | HAWTHORNE      |
| REINSPECTION    | S-MA40002637 | S-MH40002401 | S-MH40002393 | CS        | 74.95  | CONCRETE | 375      | 2.968 | HAWTHORNE      |
| REINSPECTION    | S-MA40002638 | S-MH40002455 | S-MH40002395 | CS        | 76.82  | CONCRETE | 525      | 3.083 | HAWTHORNE      |
| REINSPECTION    | S-MA40002639 | S-MH40002453 | S-MH40002396 | CS        | 97.01  | CONCRETE | 450      | 2.768 | HAWTHORNE      |
| REINSPECTION    | S-MA40002640 | S-MH40002396 | S-MH40002397 | CS        | 83.09  | CONCRETE | 900      | 2.945 | HAWTHORNE      |
| REINSPECTION    | S-MA40002641 | S-MH40002395 | S-MH40002396 | CS        | 82.84  | CONCRETE | 750      | 3.006 | HAWTHORNE      |
| REINSPECTION    | S-MA40002642 | S-MH40002398 | S-MH40002399 | CS        | 55.02  | CONCRETE | 300      | 3.093 | HAWTHORNE      |
| REINSPECTION    | S-MA40002643 | S-MH40002399 | S-MH40002456 | CS        | 98.51  | CONCRETE | 375      | 2.659 | HAWTHORNE      |
| REINSPECTION    | S-MA40002644 | S-MH40002401 | S-MH40002400 | CS        | 121    | CONCRETE | 300      | 2.704 | HAWTHORNE      |
| REINSPECTION    | S-MA40002645 | S-MH40002393 | S-MH40002395 | CS        | 84.58  | CONCRETE | 525      | 3.016 | HAWTHORNE      |
| REINSPECTION    | S-MA40002665 | S-MH40002409 | S-MH40002474 | CS        | 31.79  | CONCRETE | 300      | 2.342 | HAWTHORNE      |
| REINSPECTION    | S-MA40002666 | S-MH40002410 | S-MH40002411 | CS        | 9.94   | CONCRETE | 750      | 2.829 | HAWTHORNE      |
| REINSPECTION    | S-MA40002667 | S-MH40002412 | S-MH40002411 | CS        | 44.14  | CONCRETE | 600      | 2.845 | HAWTHORNE      |
| REINSPECTION    | S-MA40002668 | S-PL40000827 | S-MH40002412 | CS        | 7.96   | CONCRETE | 600      | 2.815 | HAWTHORNE      |
| REINSPECTION    | S-MA40002669 | S-MH40002434 | S-MH40002413 | CS        | 96.55  | CONCRETE | 1200     | 4.069 | HAWTHORNE      |
| REINSPECTION    | S-MA40002681 | S-MH40002484 | S-MH40002427 | CS        | 101.44 | CONCRETE | 375      | 2.836 | HAWTHORNE      |
| REINSPECTION    | S-MA40002682 | S-MH40002428 | S-MH40002432 | CS        | 34.45  | CONCRETE | 525      | 3.123 | HAWTHORNE      |
| REINSPECTION    | S-MA40002683 | S-MH40002429 | S-MH40002428 | CS        | 4.57   | CONCRETE | 525      | 2.879 | HAWTHORNE      |
| REINSPECTION    | S-MA40002684 | S-MH40002430 | S-MH40002429 | CS        | 75.26  | CONCRETE | 525      | 2.879 | HAWTHORNE      |
| REINSPECTION    | S-MA40002685 | S-MH40002482 | S-MH40002429 | CS        | 100.42 | CONCRETE | 450      | 2.879 | HAWTHORNE      |
| REINSPECTION    | S-MA40002687 | S-MH40002433 | S-MH40002431 | CS        | 10.37  | CONCRETE | 750      | 2.842 | HAWTHORNE      |
| REINSPECTION    | S-MA40002688 | S-MH40002431 | S-MH40002432 | CS        | 36.7   | CONCRETE | 750      | 3.123 | HAWTHORNE      |
| REINSPECTION    | S-MA40002689 | S-MH40002473 | S-MH40002431 | CS        | 100.58 | CONCRETE | 450      | 2.762 | HAWTHORNE      |
| REINSPECTION    | S-MA40002690 | S-MH40002432 | S-MH40002434 | CS        | 84.73  | CONCRETE | 750      | 3.649 | HAWTHORNE      |
| REINSPECTION    | S-MA40002701 | S-MH40002449 | S-MH40002450 | CS        | 76.25  | CONCRETE | 375      | 2.347 | HAWTHORNE      |
| REINSPECTION    | S-MA40002702 | S-MH40002450 | S-MH40002451 | CS        | 70.81  | CONCRETE | 375      | 2.644 | HAWTHORNE      |
| REINSPECTION    | S-MA40002703 | S-MH40002485 | S-MH40002449 | CS        | 79.43  | CONCRETE | 300      | 2.087 | HAWTHORNE      |
| REINSPECTION    | S-MA40002704 | S-MH40002485 | S-MH40002452 | CS        | 120.91 | CONCRETE | 300      | 2.688 | HAWTHORNE      |
| REINSPECTION    | S-MA40002705 | S-MH40002452 | S-MH40002453 | CS        | 57.81  | CONCRETE | 375      | 2.678 | HAWTHORNE      |
| REINSPECTION    | S-MA40002706 | S-MH40002456 | S-MH40002454 | CS        | 95.25  | CONCRETE | 450      | 2.931 | HAWTHORNE      |
| REINSPECTION    | S-MA40002707 | S-MH40002454 | S-MH40002455 | CS        | 70.04  | CONCRETE | 525      | 3.103 | HAWTHORNE      |
| REINSPECTION    | S-MA40002726 | S-MH40002472 | S-MH40002481 | CS        | 77.2   | CONCRETE | 300      | 2.434 | HAWTHORNE      |
| REINSPECTION    | S-MA40002727 | S-MH40002481 | S-MH40002473 | CS        | 100.89 | CONCRETE | 300      | 2.434 | HAWTHORNE      |
| REINSPECTION    | S-MA40002728 | S-MH40002474 | S-MH40002472 | CS        | 37.61  | CONCRETE | 300      | 2.36  | HAWTHORNE      |
| REINSPECTION    | S-MA40002729 | S-MH40002472 | S-MH40002475 | CS        | 77.57  | CONCRETE | 300      | 2.825 | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40002741 | S-MH40002483 | S-MH40002482 | CS        | 101.59 | CONCRETE | 375      | 2.687 | HAWTHORNE      |
| REINSPECTION    | S-MA40002742 | S-MH40002484 | S-MH40002483 | CS        | 77.07  | CONCRETE | 300      | 2.732 | HAWTHORNE      |
| REINSPECTION    | S-MA40003335 | S-MH40001959 | S-MH40001960 | CS        | 158.14 | CONCRETE | 1650     | 5.66  | HAWTHORNE      |
| REINSPECTION    | S-MA40003336 | S-MH40001943 | S-MH40001935 | CS        | 13.8   | CONCRETE | 450      | 4.538 | HAWTHORNE      |
| REINSPECTION    | S-MA40003337 | S-MH40001935 | S-MH40001933 | CS        | 3.73   | CONCRETE | 750      | 4.655 | HAWTHORNE      |
| REINSPECTION    | S-MA40005815 | S-MH40005404 | S-MH40005287 | CS        | 119.48 | CONCRETE | 300      | 3.974 | HAWTHORNE      |
| REINSPECTION    | S-MA40005818 | S-MH40005396 | S-MH40005291 | CS        | 93.74  | CONCRETE | 600      | 4.674 | HAWTHORNE      |
| REINSPECTION    | S-MA40005820 | S-MH40005292 | S-MH40005291 | CS        | 42.06  | CONCRETE | 300      | 4.677 | HAWTHORNE      |
| REINSPECTION    | S-MA40005831 | S-MH40005303 | S-MH40005304 | CS        | 98.15  | CONCRETE | 300      | 3.639 | HAWTHORNE      |
| REINSPECTION    | S-MA40005832 | S-MH40005414 | S-MH40005303 | CS        | 82.28  | CONCRETE | 300      | 3.639 | HAWTHORNE      |
| REINSPECTION    | S-MA40005833 | S-MH40005304 | S-MH40005398 | CS        | 106.68 | CONCRETE | 300      | 4.204 | HAWTHORNE      |
| REINSPECTION    | S-MA40005937 | S-MH40005393 | S-MH40005396 | CS        | 40.56  | CONCRETE | 300      | 4.427 | HAWTHORNE      |
| REINSPECTION    | S-MA40005940 | S-MH40005471 | S-MH40005404 | CS        | 119.78 | CONCRETE | 300      | 4.143 | HAWTHORNE      |
| REINSPECTION    | S-MA40005941 | S-MH40005480 | S-MH40005396 | CS        | 49.83  | CONCRETE | 600      | 4.427 | HAWTHORNE      |
| REINSPECTION    | S-MA40005942 | S-MH40005397 | S-MH40005480 | CS        | 33.54  | CONCRETE | 600      | 4.711 | HAWTHORNE      |
| REINSPECTION    | S-MA40005943 | S-MH40005481 | S-MH40005397 | CS        | 68.58  | CONCRETE | 600      | 4.711 | HAWTHORNE      |
| REINSPECTION    | S-MA40005944 | S-MH40005398 | S-MH40005481 | CS        | 56.39  | CONCRETE | 375      | 4.7   | HAWTHORNE      |
| REINSPECTION    | S-MA40005945 | S-MH40005399 | S-MH40005426 | CS        | 47.24  | CONCRETE | 300      | 4.284 | HAWTHORNE      |
| REINSPECTION    | S-MA40005946 | S-MH40005400 | S-MH40005399 | CS        | 13.11  | CONCRETE | 300      | 3.763 | HAWTHORNE      |
| REINSPECTION    | S-MA40005951 | S-MH40005407 | S-MH40005403 | CS        | 84.66  | CONCRETE | 525      | 2.896 | HAWTHORNE      |
| REINSPECTION    | S-MA40005956 | S-MH40005482 | S-MH40005407 | CS        | 91.87  | CONCRETE | 525      | 2.907 | HAWTHORNE      |
| REINSPECTION    | S-MA40005959 | S-MH40005431 | S-MH40005414 | CS        | 95.1   | CONCRETE | 300      | 3.252 | HAWTHORNE      |
| REINSPECTION    | S-MA40005960 | S-MH40005414 | S-MH40005400 | CS        | 71.32  | CONCRETE | 300      | 3.667 | HAWTHORNE      |
| REINSPECTION    | S-MA40005961 | S-MH40005415 | S-MH40005434 | CS        | 45.1   | CONCRETE | 300      | 3.611 | HAWTHORNE      |
| REINSPECTION    | S-MA40005966 | S-MH40005420 | S-MH40005425 | CS        | 71.63  | CONCRETE | 375      | 3.826 | HAWTHORNE      |
| REINSPECTION    | S-MA40005969 | S-MH40005424 | S-MH40005423 | CS        | 14.33  | CONCRETE | 450      | 4.274 | HAWTHORNE      |
| REINSPECTION    | S-MA40005970 | S-MH40005425 | S-MH40005424 | CS        | 74.67  | CONCRETE | 450      | 4.154 | HAWTHORNE      |
| REINSPECTION    | S-MA40005971 | S-MH40005423 | S-MH40005478 | CS        | 110.03 | CONCRETE | 450      | 4.701 | HAWTHORNE      |
| REINSPECTION    | S-MA40005977 | S-MH40005426 | S-MH40005420 | CS        | 16.68  | CONCRETE | 300      | 4.284 | HAWTHORNE      |
| REINSPECTION    | S-MA40005978 | S-MH40005434 | S-MH40005425 | CS        | 79.55  | CONCRETE | 300      | 3.817 | HAWTHORNE      |
| REINSPECTION    | S-MA40006011 | S-MH40005486 | S-MH40005470 | CS        | 95.53  | CONCRETE | 450      | 4.447 | HAWTHORNE      |
| REINSPECTION    | S-MA40006016 | S-MH40005498 | S-MH40005473 | CS        | 109.73 | CONCRETE | 375      | 3.93  | HAWTHORNE      |
| REINSPECTION    | S-MA40006017 | S-MH40005473 | S-MH40005470 | CS        | 86.54  | CONCRETE | 375      | 4.386 | HAWTHORNE      |
| REINSPECTION    | S-MA40006022 | S-MH40005484 | S-MH40005482 | CS        | 91.59  | CONCRETE | 450      | 2.907 | HAWTHORNE      |
| REINSPECTION    | S-MA40006023 | S-MH40005543 | S-MH40005483 | CS        | 86.82  | CONCRETE | 300      | 3.089 | HAWTHORNE      |
| REINSPECTION    | S-MA40006024 | S-MH40005489 | S-MH40005484 | CS        | 91.38  | CONCRETE | 300      | 2.499 | HAWTHORNE      |
| REINSPECTION    | S-MA40006026 | S-MH40005505 | S-MH40005486 | CS        | 118.5  | CONCRETE | 450      | 4.463 | HAWTHORNE      |
| REINSPECTION    | S-MA40006029 | S-MH40005489 | S-MH40005490 | CS        | 117.74 | CONCRETE | 375      | 2.445 | HAWTHORNE      |
| REINSPECTION    | S-MA40006030 | S-MH40005490 | S-MH40005536 | CS        | 86.46  | CONCRETE | 450      | 2.7   | HAWTHORNE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA40006036 | S-MH40005497 | S-MH40005498 | CS        | 109.73 | CONCRETE | 300      | 3.126 | HAWTHORNE      |
| REINSPECTION    | S-MA40006042 | S-MH40005502 | S-MH40005505 | CS        | 76.62  | CONCRETE | 300      | 4.463 | HAWTHORNE      |
| REINSPECTION    | S-MA40006066 | S-MH40005528 | S-MH40005561 | CS        | 77.85  | CONCRETE | 375      | 2.322 | HAWTHORNE      |
| REINSPECTION    | S-MA40006072 | S-MH40005536 | S-MH40005535 | CS        | 111.62 | CONCRETE | 525      | 2.801 | HAWTHORNE      |
| REINSPECTION    | S-MA40006078 | S-MH40005549 | S-MH40005548 | CS        | 112.05 | CONCRETE | 375      | 2.967 | HAWTHORNE      |
| REINSPECTION    | S-MA40006080 | S-MH40005543 | S-MH40005548 | CS        | 80.89  | CONCRETE | 600      | 3.027 | HAWTHORNE      |
| REINSPECTION    | S-MA40006082 | S-MH40005535 | S-MH40005543 | CS        | 111.76 | CONCRETE | 600      | 2.801 | HAWTHORNE      |
| REINSPECTION    | S-MA40006087 | S-MH40005528 | S-MH40005549 | CS        | 110.98 | CONCRETE | 300      | 2.377 | HAWTHORNE      |
| REINSPECTION    | S-MA40006088 | S-MH40005561 | S-MH40005550 | CS        | 110.61 | CONCRETE | 375      | 2.665 | HAWTHORNE      |
| REINSPECTION    | S-MA40006160 | S-MH40005618 | S-MH40005761 | CS        | 87.3   | CONCRETE | 300      | 3.928 | HAWTHORNE      |
| REINSPECTION    | S-MA40006163 | S-PL40001855 | S-MH40005618 | CS        | 31.97  | CONCRETE | 9999     | 3.596 | HAWTHORNE      |
| REINSPECTION    | S-MA40006171 | S-MH40005627 | S-MH40005618 | CS        | 17.35  | CONCRETE | 300      | 2.86  | LINDEN         |
| REINSPECTION    | S-MA40006334 | S-MH40005786 | S-TE40001897 | CS        | 42.06  | CONCRETE | 300      | 4.55  | HAWTHORNE      |
| REINSPECTION    | S-MA40006350 | S-MH40005829 | S-MH40005799 | CS        | 92.49  | CONCRETE | 900      | 5.283 | HAWTHORNE      |
| REINSPECTION    | S-MA40006358 | S-MH40005835 | S-MH40005836 | CS        | 86.56  | CONCRETE | 450      | 4.603 | HAWTHORNE      |
| REINSPECTION    | S-MA40006361 | S-MH40005813 | S-MH40005840 | CS        | 119.79 | CONCRETE | 300      | 3.286 | HAWTHORNE      |
| REINSPECTION    | S-MA40006362 | S-MH40005814 | S-TE40001907 | CS        | 42.06  | CONCRETE | 300      | 4.67  | HAWTHORNE      |
| REINSPECTION    | S-MA40006370 | S-MH40005819 | S-MH40005836 | CS        | 97.84  | CONCRETE | 600      | 4.865 | HAWTHORNE      |
| REINSPECTION    | S-MA40006371 | S-MH40005820 | S-TE40001912 | CS        | 42.02  | CONCRETE | 300      | 4.07  | HAWTHORNE      |
| REINSPECTION    | S-MA40006374 | S-MH40005291 | S-MH40005819 | CS        | 99.31  | CONCRETE | 600      | 4.865 | HAWTHORNE      |
| REINSPECTION    | S-MA40006375 | S-MH40005823 | S-TE40001915 | CS        | 42.06  | CONCRETE | 300      | 4.13  | HAWTHORNE      |
| REINSPECTION    | S-MA40006379 | S-MH40005831 | S-MH40005830 | CS        | 92.66  | CONCRETE | 900      | 5.006 | HAWTHORNE      |
| REINSPECTION    | S-MA40006381 | S-MH40005832 | S-TE40001919 | CS        | 42.06  | CONCRETE | 300      | 4.12  | HAWTHORNE      |
| REINSPECTION    | S-MA40006384 | S-MH40005288 | S-MH40005837 | CS        | 106.98 | CONCRETE | 375      | 2.315 | HAWTHORNE      |
| REINSPECTION    | S-MA40006385 | S-MH40005287 | S-MH40005835 | CS        | 119.48 | CONCRETE | 450      | 4.56  | HAWTHORNE      |
| REINSPECTION    | S-MA40006390 | S-MH40005830 | S-MH70016280 | CS        | 75.26  | CONCRETE | 900      | 5.291 | HAWTHORNE      |
| REINSPECTION    | S-MA40006391 | S-MH70016280 | S-MH40005829 | CS        | 17.4   | CONCRETE | 900      | 5.291 | HAWTHORNE      |
| REINSPECTION    | S-MA40007013 | S-MH40005836 | S-MH40005831 | CS        | 92.96  | CONCRETE | 900      | 4.889 | HAWTHORNE      |
| REINSPECTION    | S-MA40014335 | S-MH40001997 | S-MH40001942 | CS        | 96.82  | CONCRETE | 375      | 4.737 | HAWTHORNE      |
| REINSPECTION    | S-MA40014336 | S-MH40001886 | S-TE40000540 | WWS       | 2.62   |          | 9999     | 5.276 | HAWTHORNE      |
| REINSPECTION    | S-MA40014337 | S-MH40005799 | S-MH40002053 | CS        | 93.7   | CONCRETE | 1050     | 5.294 | HAWTHORNE      |
| REINSPECTION    | S-MA40014338 | S-MH40002411 | S-MH40002433 | CS        | 66.05  | CONCRETE | 750      | 2.829 | HAWTHORNE      |
| REINSPECTION    | S-MA40014339 | S-MH40002475 | S-MH40002412 | CS        | 80.03  | CONCRETE | 375      | 2.835 | HAWTHORNE      |
| REINSPECTION    | S-MA40014340 | S-MH40005478 | S-MH40005481 | CS        | 15.87  | CONCRETE | 450      | 4.701 | HAWTHORNE      |
| REINSPECTION    | S-MA40014723 | S-MH40000608 | S-MH40000607 | CS        | 35     | CONCRETE | 300      | 2.885 | HAWTHORNE      |
| REINSPECTION    | S-MA40014778 | S-MH40000606 | S-MH40000607 | CS        | 42.21  | CONCRETE | 300      | 3.244 | HAWTHORNE      |
| REINSPECTION    | S-MA60009037 | S-PL60004048 | S-MH60007442 | CS        | 32.31  | CLAY     | 300      | 3.472 | JESSIE         |
| REINSPECTION    | S-MA60009039 | S-MH60007445 | S-MH60007442 | CS        | 34.14  | PVC      | 300      | 3.2   | JESSIE         |
| REINSPECTION    | S-MA60009060 | S-MH60007470 | S-MH60007466 | CS        | 79.55  | CLAY     | 300      | 4.001 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60009063 | S-MH60007466 | S-MH60008251 | CS        | 79.25  | CLAY     | 375      | 4.462 | JESSIE         |
| REINSPECTION    | S-MA60009064 | S-MH60007476 | S-MH60007470 | CS        | 60.66  | *UNKNOWN | 300      | 3.896 | JESSIE         |
| REINSPECTION    | S-MA60009071 | S-MH60007462 | S-MH60007476 | CS        | 15.24  | *UNKNOWN | 300      | 3.503 | JESSIE         |
| REINSPECTION    | S-MA60009074 | S-MH60007513 | S-MH60007479 | CS        | 74.37  | CLAY     | 300      | 5.138 | JESSIE         |
| REINSPECTION    | S-MA60009075 | S-MH60007479 | S-MH60007575 | CS        | 86.56  | CLAY     | 450      | 5.174 | JESSIE         |
| REINSPECTION    | S-MA60009080 | S-MH60008393 | S-MH60007498 | CS        | 85.78  | CLAY     | 375      | 4.712 | JESSIE         |
| REINSPECTION    | S-MA60009083 | S-MH60007488 | S-MH60007544 | CS        | 88.13  | CLAY     | 375      | 5.589 | JESSIE         |
| REINSPECTION    | S-MA60009086 | S-MH60007491 | S-MH60008393 | CS        | 85.75  | *UNKNOWN | 300      | 4.679 | JESSIE         |
| REINSPECTION    | S-MA60009087 | S-MH60007491 | S-MH60007488 | CS        | 84.9   | CLAY     | 375      | 4.191 | JESSIE         |
| REINSPECTION    | S-MA60009088 | S-MH60007493 | S-MH60007549 | CS        | 70.23  | CLAY     | 375      | 5.093 | JESSIE         |
| REINSPECTION    | S-MA60009091 | S-MH60007495 | S-MH60007493 | CS        | 65.54  | CLAY     | 375      | 4.339 | JESSIE         |
| REINSPECTION    | S-MA60009094 | S-MH60008340 | S-MH60007495 | CS        | 86.71  | CLAY     | 375      | 3.9   | JESSIE         |
| REINSPECTION    | S-MA60009095 | S-MH60007553 | S-MH60007503 | CS        | 51.21  | CLAY     | 300      | 5.586 | JESSIE         |
| REINSPECTION    | S-MA60009096 | S-MH60007498 | S-MH60007503 | CS        | 87.37  | CLAY     | 375      | 5.662 | JESSIE         |
| REINSPECTION    | S-MA60009100 | S-MH60007479 | S-MH60007503 | CS        | 85.8   | CLAY     | 300      | 5.586 | JESSIE         |
| REINSPECTION    | S-MA60009105 | S-MH60007505 | S-MH60007522 | CS        | 86.56  | CLAY     | 450      | 6.683 | JESSIE         |
| REINSPECTION    | S-MA60009120 | S-MH60008386 | S-MH60007514 | CS        | 86.69  | CLAY     | 375      | 6.435 | JESSIE         |
| REINSPECTION    | S-MA60009124 | S-MH60007522 | S-MH60007559 | CS        | 86.67  | CLAY     | 450      | 7.542 | JESSIE         |
| REINSPECTION    | S-MA60009126 | S-MH60008377 | S-MH60007527 | CS        | 64.62  | PVC      | 375      | 4.065 | JESSIE         |
| REINSPECTION    | S-MA60009127 | S-MH60007559 | S-MH60007533 | CS        | 89.58  | CONCRETE | 1225     | 7.909 | JESSIE         |
| REINSPECTION    | S-MA60009130 | S-MH60007527 | S-MH60007532 | CS        | 85.34  | PVC      | 375      | 4.88  | JESSIE         |
| REINSPECTION    | S-MA60009135 | S-MH60007532 | S-MH60007533 | CS        | 23.79  | PVC      | 375      | 7.893 | JESSIE         |
| REINSPECTION    | S-MA60009136 | S-MH60007533 | S-MH60007540 | CS        | 100.21 | *UNKNOWN | 900      | 8.316 | JESSIE         |
| REINSPECTION    | S-MA60009146 | S-MH60007544 | S-MH60007554 | CS        | 86.56  | POLYESTE | 582      | 5.56  | JESSIE         |
| REINSPECTION    | S-MA60009147 | S-MH60007541 | S-MH60007545 | CS        | 66.75  | CLAY     | 300      | 3.606 | JESSIE         |
| REINSPECTION    | S-MA60009150 | S-MH60007545 | S-MH60007548 | CS        | 66.14  | CLAY     | 300      | 4.979 | JESSIE         |
| REINSPECTION    | S-MA60009151 | S-MH60007548 | S-MH60007544 | CS        | 50.19  | CLAY     | 450      | 5.52  | JESSIE         |
| REINSPECTION    | S-MA60009152 | S-MH60007549 | S-MH60007548 | CS        | 37.19  | CLAY     | 375      | 5.096 | JESSIE         |
| REINSPECTION    | S-MA60009156 | S-MH60007554 | S-MH60007600 | CS        | 86.56  | POLYESTE | 582      | 7.118 | JESSIE         |
| REINSPECTION    | S-MA60009166 | S-MH60007563 | S-MH60007565 | CS        | 64.31  | CLAY     | 300      | 7.634 | JESSIE         |
| REINSPECTION    | S-MA60009167 | S-MH60007565 | S-MH60007559 | CS        | 81.04  | CONCRETE | 1225     | 7.778 | JESSIE         |
| REINSPECTION    | S-MA60009180 | S-MH60007575 | S-MH60007578 | CS        | 86.66  | CLAY     | 450      | 7.587 | JESSIE         |
| REINSPECTION    | S-MA60009182 | S-MH60007577 | S-MH60007578 | CS        | 11.28  | CONCRETE | 900      | 7.857 | JESSIE         |
| REINSPECTION    | S-MA60009183 | S-MH60007599 | S-MH60007578 | CS        | 66.14  | PVC      | 300      | 7.566 | JESSIE         |
| REINSPECTION    | S-MA60009184 | S-MH60007578 | S-MH60007565 | CS        | 84.46  | CONCRETE | 900      | 7.807 | JESSIE         |
| REINSPECTION    | S-MA60009185 | S-MH60007580 | S-MH60007584 | CS        | 101.19 | CLAY     | 300      | 3.094 | JESSIE         |
| REINSPECTION    | S-MA60009190 | S-MH60007584 | S-MH60007623 | CS        | 97.23  | CLAY     | 300      | 3.812 | JESSIE         |
| REINSPECTION    | S-MA60009197 | S-MH60007592 | S-MH60007613 | CS        | 11.28  | CLAY     | 300      | 3.281 | JESSIE         |
| REINSPECTION    | S-MA60009200 | S-MH60007594 | S-MH60007597 | CS        | 72.85  | CONCRETE | 300      | 3.14  | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60009202 | S-MH60007597 | S-MH60007599 | CS        | 61.26  | CONCRETE | 300      | 3.597 | JESSIE         |
| REINSPECTION    | S-MA60009207 | S-MH60007611 | S-MH70016194 | CS        | 65.93  | CLAY     | 300      | 4.654 | JESSIE         |
| REINSPECTION    | S-MA60009214 | S-MH60007613 | S-MH60007616 | CS        | 68.58  | CLAY     | 300      | 3.878 | JESSIE         |
| REINSPECTION    | S-MA60009217 | S-MH60007616 | S-MH60007625 | CS        | 80.94  | CLAY     | 450      | 3.853 | JESSIE         |
| REINSPECTION    | S-MA60009218 | S-MH60007662 | S-MH60007616 | CS        | 61.87  | CLAY     | 300      | 3.658 | JESSIE         |
| REINSPECTION    | S-MA60009226 | S-MH60007623 | S-MH60007625 | CS        | 24.38  | CLAY     | 300      | 3.815 | JESSIE         |
| REINSPECTION    | S-MA60009358 | S-PL60004237 | S-MH60007745 | CS        | 29.57  | *UNKNOWN | 300      | 5.33  | JESSIE         |
| REINSPECTION    | S-MA60009360 | S-MH60007820 | S-MH60007747 | CS        | 70.41  | CLAY     | 300      | 5.29  | JESSIE         |
| REINSPECTION    | S-MA60009361 | S-MH60007747 | S-MH60007745 | CS        | 50.17  | CLAY     | 600      | 5.57  | JESSIE         |
| REINSPECTION    | S-MA60009381 | S-MH60007771 | S-MH60007766 | CS        | 89.15  | CLAY     | 300      | 6.19  | JESSIE         |
| REINSPECTION    | S-MA60009434 | S-MH60007823 | S-MH60007820 | CS        | 83.21  | CLAY     | 300      | 3.3   | JESSIE         |
| REINSPECTION    | S-MA60009438 | S-MH60007827 | S-MH60008155 | CS        | 89.19  | CLAY     | 375      | 5.009 | JESSIE         |
| REINSPECTION    | S-MA60009443 | S-MH60007856 | S-MH60007988 | CS        | 77.42  | CLAY     | 300      | 4.034 | JESSIE         |
| REINSPECTION    | S-MA60009444 | S-MH60007837 | S-MH60009849 | CS        | 76.93  | PVC      | 300      | 3.587 | JESSIE         |
| REINSPECTION    | S-MA60009452 | S-MH60009967 | S-MH60007844 | CS        | 77.11  | CLAY     | 300      | 4.631 | JESSIE         |
| REINSPECTION    | S-MA60009457 | S-MH60007849 | S-MH60007838 | CS        | 54.32  | CLAY     | 375      | 4.767 | JESSIE         |
| REINSPECTION    | S-MA60009460 | S-MH60007843 | S-MH60007856 | CS        | 77.11  | CLAY     | 300      | 3.128 | JESSIE         |
| REINSPECTION    | S-MA60009461 | S-MH60007844 | S-MH60007827 | CS        | 85.95  | CLAY     | 375      | 4.637 | JESSIE         |
| REINSPECTION    | S-MA60009465 | S-MH60007825 | S-MH60007849 | CS        | 97.44  | CLAY     | 300      | 3.883 | JESSIE         |
| REINSPECTION    | S-MA60009473 | S-MH60007858 | S-MH60007939 | CS        | 72.24  | *UNKNOWN | 300      | 3.53  | JESSIE         |
| REINSPECTION    | S-MA60009474 | S-MH60007860 | S-MH60007887 | CS        | 89.92  | CONCRETE | 600      | 6.815 | JESSIE         |
| REINSPECTION    | S-MA60009479 | S-MH60007865 | S-MH60007869 | CS        | 62.48  | CLAY     | 300      | 4.372 | JESSIE         |
| REINSPECTION    | S-MA60009483 | S-MH60008779 | S-MH60007865 | CS        | 62.33  | CLAY     | 300      | 3.67  | JESSIE         |
| REINSPECTION    | S-MA60009484 | S-MH60007869 | S-MH60007873 | CS        | 47.97  | CLAY     | 300      | 6.172 | JESSIE         |
| REINSPECTION    | S-MA60009486 | S-PL60004298 | S-MH60007873 | CS        | 16.76  | CONCRETE | 450      | 6.016 | JESSIE         |
| REINSPECTION    | S-MA60009489 | S-MH60008769 | S-MH60007879 | CS        | 97.22  | CLAY     | 300      | 3.836 | JESSIE         |
| REINSPECTION    | S-MA60009490 | S-MH60007873 | S-MH60007860 | CS        | 81.34  | CONCRETE | 450      | 6.618 | JESSIE         |
| REINSPECTION    | S-MA60009497 | S-MH60007879 | S-MH60007860 | CS        | 75.44  | CLAY     | 300      | 6.432 | JESSIE         |
| REINSPECTION    | S-MA60009505 | S-MH60007886 | S-MH60007932 | CS        | 79.79  | CLAY     | 300      | 3.035 | JESSIE         |
| REINSPECTION    | S-MA60009506 | S-MH60007887 | S-MH60007892 | CS        | 99.67  | CONCRETE | 600      | 7.051 | JESSIE         |
| REINSPECTION    | S-MA60009511 | S-MH60008835 | S-MH60007887 | CS        | 86.53  | CONCRETE | 450      | 6.758 | JESSIE         |
| REINSPECTION    | S-MA60009523 | S-MH60007901 | S-MH60007974 | CS        | 86.56  | PVC      | 375      | 5.402 | JESSIE         |
| REINSPECTION    | S-MA60009526 | S-MH60008905 | S-MH60007901 | CS        | 86.26  | CLAY     | 375      | 4.88  | JESSIE         |
| REINSPECTION    | S-MA60009529 | S-MH60007903 | S-TE60004322 | CS        | 55.47  | CLAY     | 225      | 1.488 | JESSIE         |
| REINSPECTION    | S-MA60009530 | S-MH60007905 | S-MH60007948 | CS        | 85.87  | PVC      | 375      | 3.961 | JESSIE         |
| REINSPECTION    | S-MA60009539 | S-MH60007911 | S-MH60007914 | CS        | 38.4   | CONCRETE | 300      | 3.419 | JESSIE         |
| REINSPECTION    | S-MA60009540 | S-MH60007915 | S-MH60007957 | CS        | 66.39  | CONCRETE | 375      | 3.74  | JESSIE         |
| REINSPECTION    | S-MA60009574 | S-MH60007948 | S-MH60008018 | CS        | 86.26  | PVC      | 450      | 4.116 | JESSIE         |
| REINSPECTION    | S-MA60009578 | S-MH60007949 | S-MH70016575 | CS        | 86.56  | PVC      | 300      | 3.818 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60009580 | S-MH70016575 | S-MH60008020 | CS        | 87.97  | CONCRETE | 375      | 4.097 | JESSIE         |
| REINSPECTION    | S-MA60009583 | S-MH60007957 | S-MH70016575 | CS        | 86.86  | CONCRETE | 375      | 3.942 | JESSIE         |
| REINSPECTION    | S-MA60009592 | S-MH60007964 | S-MH60007966 | CS        | 46.63  | CLAY     | 300      | 3.366 | JESSIE         |
| REINSPECTION    | S-MA60009597 | S-MH60007969 | S-MH60008027 | CS        | 86.03  | CLAY     | 375      | 4.24  | JESSIE         |
| REINSPECTION    | S-MA60009599 | S-PL60004369 | S-MH60007948 | CS        | 45.72  | CLAY     | 300      | 3.911 | JESSIE         |
| REINSPECTION    | S-MA60009604 |              | S-MH60007974 | CS        | 49.15  | CLAY     | 300      | 5.126 | JESSIE         |
| REINSPECTION    | S-MA60009605 | S-MH60007974 | S-MH60007977 | CS        | 87.57  | CLAY     | 450      | 5.396 | JESSIE         |
| REINSPECTION    | S-MA60009629 | S-MH60007998 | S-MH60008077 | CS        | 88.06  | CLAY     | 375      | 3.933 | JESSIE         |
| REINSPECTION    | S-MA60009637 | S-MH60008011 | S-MH60008083 | CS        | 81.63  | CLAY     | 375      | 5.959 | JESSIE         |
| REINSPECTION    | S-MA60009650 | S-MH60008015 | S-MH60008088 | CS        | 88.18  | CLAY     | 375      | 4.59  | JESSIE         |
| REINSPECTION    | S-MA60009653 | S-MH60008018 | S-MH60008047 | CS        | 82.54  | PVC      | 450      | 4.52  | JESSIE         |
| REINSPECTION    | S-MA60009655 | S-MH60008020 | S-MH60008051 | CS        | 82.63  | CONCRETE | 375      | 5.388 | JESSIE         |
| REINSPECTION    | S-MA60009662 | S-MH60008027 | S-MH60008028 | CS        | 4.88   | *UNKNOWN | 9999     | 4.24  | JESSIE         |
| REINSPECTION    | S-MA60009663 | S-MH60008028 | S-MH60008056 | CS        | 81.69  | CLAY     | 450      | 4.213 | JESSIE         |
| REINSPECTION    | S-MA60009666 | S-MH60008030 | S-MH60008062 | CS        | 85.5   | CLAY     | 375      | 4.631 | JESSIE         |
| REINSPECTION    | S-MA60009676 | S-MH60008040 | S-MH60008097 | CS        | 173.13 | CONCRETE | 1800     | 7.87  | JESSIE         |
| REINSPECTION    | S-MA60009688 | S-MH60008052 | S-MH60008113 | CS        | 79.25  | CLAY     | 300      | 2.587 | JESSIE         |
| REINSPECTION    | S-MA60009694 | S-MH60008056 | S-MH60008091 | CS        | 86.38  | CLAY     | 450      | 6.933 | JESSIE         |
| REINSPECTION    | S-MA60009701 | S-PL60004432 | S-MH60008062 | CS        | 54.86  | CLAY     | 300      | 4.6   | JESSIE         |
| REINSPECTION    | S-MA60009702 | S-MH60008062 | S-MH60008104 | CS        | 87.17  | CLAY     | 450      | 4.239 | JESSIE         |
| REINSPECTION    | S-MA60009705 | S-MH60008065 | S-MH60008115 | CS        | 79.86  | CONCRETE | 300      | 3.269 | JESSIE         |
| REINSPECTION    | S-MA60009711 | S-MH60008071 | S-MH60008189 | CS        | 85.86  | CLAY     | 450      | 4.431 | JESSIE         |
| REINSPECTION    | S-MA60009714 | S-PL60004446 | S-MH60008071 | CS        | 42.65  | CONCRETE | 300      | 4.345 | JESSIE         |
| REINSPECTION    | S-MA60009719 | S-MH60008077 | S-MH60008071 | CS        | 87.97  | CLAY     | 375      | 4.425 | JESSIE         |
| REINSPECTION    | S-MA60009727 | S-MH60008084 | S-MH60008191 | CS        | 86.56  | CLAY     | 450      | 5.94  | JESSIE         |
| REINSPECTION    | S-MA60009735 | S-MH60008093 | S-MH60008091 | CS        | 15.24  | CLAY     | 450      | 6.973 | JESSIE         |
| REINSPECTION    | S-MA60009749 | S-MH60008104 | S-MH60008175 | CS        | 86.17  | CLAY     | 450      | 6.998 | JESSIE         |
| REINSPECTION    | S-MA60009758 | S-MH60008113 | S-MH60008205 | CS        | 81.88  | CONCRETE | 300      | 3.435 | JESSIE         |
| REINSPECTION    | S-MA60009762 | S-MH60008115 | S-MH60009117 | CS        | 74.74  | *UNKNOWN | 375      | 3.65  | JESSIE         |
| REINSPECTION    | S-MA60009767 | S-MH60008121 | S-MH60008250 | CS        | 13.72  | CONCRETE | 450      | 6.249 | JESSIE         |
| REINSPECTION    | S-MA60009768 | S-MH70068196 | S-MH70023595 | CS        | 81.21  | CLAY     | 450      | 4.672 | JESSIE         |
| REINSPECTION    | S-MA60009769 | S-MH60007442 | S-MH60010182 | CS        | 87.62  | CLAY     | 300      | 3.643 | JESSIE         |
| REINSPECTION    | S-MA60009770 | S-MH60008133 | S-MH60008124 | CS        | 86.56  | CLAY     | 375      | 5.51  | JESSIE         |
| REINSPECTION    | S-MA60009773 | S-MH60008124 | S-MH60008121 | CS        | 86.1   | CONCRETE | 450      | 5.758 | JESSIE         |
| REINSPECTION    | S-MA60009775 | S-MH60008129 | S-MH60008142 | CS        | 86.26  | CONCRETE | 375      | 4.71  | JESSIE         |
| REINSPECTION    | S-MA60009779 | S-MH60008132 | S-MH70068196 | CS        | 86.56  | PVC      | 375      | 4.5   | JESSIE         |
| REINSPECTION    | S-MA60009780 | S-MH60008251 | S-MH60008133 | CS        | 86.56  | CLAY     | 375      | 4.959 | JESSIE         |
| REINSPECTION    | S-MA60009789 | S-MH60008142 | S-MH60008250 | CS        | 87.47  | CONCRETE | 375      | 6.002 | JESSIE         |
| REINSPECTION    | S-MA60009791 | S-PL60004487 | S-MH70068196 | CS        | 13.11  | PVC      | 300      | 0     | JESSIE         |



| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60009794 | S-PL60004502 | S-MH70068196 | CS        | 20.73  | PVC      | 300      | 0     | JESSIE         |
| REINSPECTION    | S-MA60009804 | S-MH60008155 | S-MH60008163 | CS        | 87.78  | CLAY     | 450      | 5.051 | JESSIE         |
| REINSPECTION    | S-MA60009812 | S-MH60008163 | S-MH60008265 | CS        | 84.39  | CLAY     | 450      | 6.007 | JESSIE         |
| REINSPECTION    | S-MA60009821 | S-MH60008176 | S-MH60008212 | CS        | 74.68  | PVC      | 300      | 3.936 | JESSIE         |
| REINSPECTION    | S-MA60009826 | S-MH60008181 | S-MH60008175 | CS        | 89.68  | POLYCLAY | 900      | 7.095 | JESSIE         |
| REINSPECTION    | S-MA60009835 | S-MH60008191 | S-MH60008226 | CS        | 86.56  | CLAY     | 450      | 6.27  | JESSIE         |
| REINSPECTION    | S-MA60009853 | S-MH60008205 | S-MH60008237 | CS        | 86.56  | CONCRETE | 300      | 3.445 | JESSIE         |
| REINSPECTION    | S-MA60009857 | S-MH60008295 | S-MH60008231 | CS        | 99.41  | CLAY     | 375      | 7.757 | JESSIE         |
| REINSPECTION    | S-MA60009861 | S-MH60008212 | S-MH60008295 | CS        | 82.6   | PVC      | 300      | 5.1   | JESSIE         |
| REINSPECTION    | S-MA60009870 | S-MH60008221 | S-MH60008226 | CS        | 84.49  | POLYCLAY | 600      | 6.254 | JESSIE         |
| REINSPECTION    | S-MA60009871 | S-MH60008222 | S-MH60008271 | CS        | 81.08  | PVC      | 300      | 3.179 | JESSIE         |
| REINSPECTION    | S-MA60009875 | S-MH60008228 | S-MH70016295 | CS        | 78.64  | PVC      | 300      | 4.417 | JESSIE         |
| REINSPECTION    | S-MA60009880 | S-MH60008231 | S-MH60008312 | CS        | 172.96 | CONCRETE | 2025     | 7.992 | JESSIE         |
| REINSPECTION    | S-MA60009885 | S-MH60008237 | S-MH60009194 | CS        | 86.34  | CONCRETE | 375      | 4.313 | JESSIE         |
| REINSPECTION    | S-MA60009889 | S-MH60008259 | S-MH60008242 | CS        | 86.56  | CONCRETE | 300      | 4.121 | JESSIE         |
| REINSPECTION    | S-MA60009897 | S-MH60008242 | S-MH60008250 | CS        | 86.51  | CONCRETE | 300      | 6.078 | JESSIE         |
| REINSPECTION    | S-MA60009898 | S-MH60008250 | S-MH60008253 | CS        | 68.77  | POLYCLAY | 600      | 6.14  | JESSIE         |
| REINSPECTION    | S-MA60009900 | S-MH60008254 | S-MH60008266 | CS        | 82.91  | CLAY     | 300      | 3.04  | JESSIE         |
| REINSPECTION    | S-MA60009908 | S-PL60004567 | S-MH60008259 | CS        | 21.95  | CONCRETE | 300      | 3.083 | JESSIE         |
| REINSPECTION    | S-MA60009912 | S-MH60008266 | S-MH60008347 | CS        | 77.72  | CLAY     | 300      | 3.378 | JESSIE         |
| REINSPECTION    | S-MA60009913 | S-MH60008267 | S-MH60008275 | CS        | 77.72  | CLAY     | 300      | 3.061 | JESSIE         |
| REINSPECTION    | S-MA60009918 | S-MH60008271 | S-MH60008323 | CS        | 78.64  | PVC      | 300      | 3.744 | JESSIE         |
| REINSPECTION    | S-MA60009919 | S-PL60004585 | S-MH60008323 | CS        | 43.94  | CLAY     | 300      | 3.752 | JESSIE         |
| REINSPECTION    | S-MA60009922 | S-MH60008275 | S-MH60008339 | CS        | 82.3   | CLAY     | 300      | 3.614 | JESSIE         |
| REINSPECTION    | S-MA60009944 | S-MH60008295 | S-MH60008319 | CS        | 87.17  | CLAY     | 300      | 5.11  | JESSIE         |
| REINSPECTION    | S-MA60009946 | S-MH70016295 | S-MH60008329 | CS        | 80.16  | CLAY     | 300      | 5.263 | JESSIE         |
| REINSPECTION    | S-MA60009951 | S-MH60008300 | S-MH60008322 | CS        | 87.97  | CLAY     | 375      | 5.462 | JESSIE         |
| REINSPECTION    | S-MA60009953 | S-PL60004590 | S-MH60008300 | CS        | 33.53  | CLAY     | 300      | 5.283 | JESSIE         |
| REINSPECTION    | S-MA60009956 | S-MH60008305 | S-MH60008307 | CS        | 37.19  | CONCRETE | 300      | 4.362 | JESSIE         |
| REINSPECTION    | S-MA60009960 | S-MH60008307 | S-MH60009194 | CS        | 49.69  | *UNKNOWN | 300      | 4.259 | JESSIE         |
| REINSPECTION    | S-MA60009964 | S-MH60008312 | S-MH60008411 | CS        | 172.98 | CONCRETE | 2025     | 8.216 | JESSIE         |
| REINSPECTION    | S-MA60009973 | S-MH60008319 | S-MH60008316 | CS        | 85.86  | CLAY     | 300      | 4.706 | JESSIE         |
| REINSPECTION    | S-MA60009974 | S-MH60008367 | S-MH60008316 | CS        | 89.55  | CLAY     | 375      | 6.634 | JESSIE         |
| REINSPECTION    | S-MA60009977 | S-MH60008322 | S-MH60008367 | CS        | 86.86  | CLAY     | 375      | 5.961 | JESSIE         |
| REINSPECTION    | S-MA60009980 | S-PL60004605 | S-MH60008329 | CS        | 39.62  | CLAY     | 300      | 5.23  | JESSIE         |
| REINSPECTION    | S-MA60009987 | S-MH70012934 | S-MH60008405 | CS        | 84.85  | CLAY     | 375      | 5.877 | JESSIE         |
| REINSPECTION    | S-MA60009991 | S-MH60008336 | S-MH60009197 | CS        | 87.85  | CLAY     | 375      | 4.856 | JESSIE         |
| REINSPECTION    | S-MA60009992 | S-MH60008339 | S-MH60008355 | CS        | 86.56  | CLAY     | 300      | 3.671 | JESSIE         |
| REINSPECTION    | S-MA60009993 | S-PL60004625 | S-MH60008339 | CS        | 43.92  | CLAY     | 300      | 3.496 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60009994 | S-PL60004611 | S-MH60008339 | CS        | 21.03  | CLAY     | 300      | 3.502 | JESSIE         |
| REINSPECTION    | S-MA60010001 | S-MH60008347 | S-MH60008340 | CS        | 86.26  | CLAY     | 300      | 3.676 | JESSIE         |
| REINSPECTION    | S-MA60010008 | S-MH60008355 | S-MH60007491 | CS        | 86.46  | CLAY     | 375      | 3.916 | JESSIE         |
| REINSPECTION    | S-MA60010011 | S-MH60008358 | S-MH60008390 | CS        | 88.47  | CLAY     | 300      | 4.331 | JESSIE         |
| REINSPECTION    | S-MA60010023 | S-MH60008405 | S-MH60008367 | CS        | 81.18  | CLAY     | 375      | 6.059 | JESSIE         |
| REINSPECTION    | S-MA60010031 | S-MH60008377 | S-MH60008381 | CS        | 86.83  | CLAY     | 300      | 3.671 | JESSIE         |
| REINSPECTION    | S-MA60010032 | S-MH60008383 | S-MH60007505 | CS        | 86.61  | CLAY     | 375      | 6.441 | JESSIE         |
| REINSPECTION    | S-MA60010042 | S-MH60008393 | S-MH60008399 | CS        | 85.81  | CLAY     | 375      | 5.178 | JESSIE         |
| REINSPECTION    | S-MA60010049 | S-MH60008399 | S-MH60007483 | CS        | 86.66  | CLAY     | 375      | 4.932 | JESSIE         |
| REINSPECTION    | S-MA60010050 | S-MH60008399 | S-MH60008405 | CS        | 84.61  | CLAY     | 375      | 5.853 | JESSIE         |
| REINSPECTION    | S-MA60010055 | S-MH60008405 | S-MH60008386 | CS        | 86.56  | CLAY     | 375      | 5.914 | JESSIE         |
| REINSPECTION    | S-MA60010062 | S-MH60008410 | S-MH60008411 | CS        | 49.06  | CLAY     | 300      | 7.886 | JESSIE         |
| REINSPECTION    | S-MA60010063 | S-MH60008414 | S-MH60008411 | CS        | 50.29  | CLAY     | 300      | 7.96  | JESSIE         |
| REINSPECTION    | S-MA60010077 | S-MH60008420 | S-MH60008432 | CS        | 55.63  | CONCRETE | 1050     | 5.428 | JESSIE         |
| REINSPECTION    | S-MA60010087 | S-MH60008432 | S-MH60008433 | CS        | 37.96  | CONCRETE | 1050     | 5.67  | JESSIE         |
| REINSPECTION    | S-MA60010090 | S-MH60008433 | S-MH60008663 | CS        | 172.82 | CONCRETE | 1200     | 6.125 | JESSIE         |
| REINSPECTION    | S-MA60010156 | S-MH60008494 | S-MH60008543 | CS        | 74.98  | CONCRETE | 300      | 3.71  | JESSIE         |
| REINSPECTION    | S-MA60010171 | S-MH60008506 | S-MH60008552 | CS        | 115.21 | CONCRETE | 300      | 3.48  | JESSIE         |
| REINSPECTION    | S-MA60010178 | S-MH60008513 | S-MH60008555 | CS        | 96.47  | CONCRETE | 300      | 3.17  | JESSIE         |
| REINSPECTION    | S-MA60010186 | S-MH60008521 | S-MH60008563 | CS        | 73.15  | PVC      | 300      | 3.63  | JESSIE         |
| REINSPECTION    | S-MA60010198 | S-MH60008530 | S-MH60008531 | CS        | 5.49   | CLAY     | 300      | 3.904 | JESSIE         |
| REINSPECTION    | S-MA60010207 | S-MH60008541 | S-MH60008585 | CS        | 76.2   | CLAY     | 300      | 3.572 | JESSIE         |
| REINSPECTION    | S-MA60010208 | S-MH60008543 | S-MH60008544 | CS        | 9.91   | CONCRETE | 300      | 3.79  | JESSIE         |
| REINSPECTION    | S-MA60010210 | S-MH60008544 | S-MH60008577 | CS        | 85.95  | CLAY     | 300      | 3.79  | JESSIE         |
| REINSPECTION    | S-MA60010216 | S-PL60004746 | S-MH60008585 | CS        | 40.54  | CLAY     | 300      | 3.492 | JESSIE         |
| REINSPECTION    | S-MA60010220 | S-MH60008552 | S-MH60008611 | CS        | 12.58  | CONCRETE | 300      | 3.666 | JESSIE         |
| REINSPECTION    | S-MA60010224 | S-MH60008555 | S-MH60008596 | CS        | 97.54  | CONCRETE | 375      | 4.063 | JESSIE         |
| REINSPECTION    | S-MA60010229 | S-MH60008564 | S-MH60008601 | CS        | 84.74  | CONCRETE | 300      | 3.756 | JESSIE         |
| REINSPECTION    | S-MA60010230 | S-PL60004753 | S-MH60008564 | CS        | 53.98  | CLAY     | 300      | 3.706 | JESSIE         |
| REINSPECTION    | S-MA60010231 | S-MH60008563 | S-MH60008564 | CS        | 9.13   | PVC      | 300      | 3.706 | JESSIE         |
| REINSPECTION    | S-MA60010234 | S-PL60004759 | S-MH70048679 | CS        | 37.4   | CLAY     | 300      | 2.971 | JESSIE         |
| REINSPECTION    | S-MA60010239 | S-MH60008571 | S-MH60008567 | CS        | 73.76  | CONCRETE | 300      | 2.827 | JESSIE         |
| REINSPECTION    | S-MA60010246 | S-MH60008577 | S-MH60008590 | CS        | 86.87  | CLAY     | 375      | 4.042 | JESSIE         |
| REINSPECTION    | S-MA60010256 | S-MH60008585 | S-MH60008584 | CS        | 86.56  | CLAY     | 300      | 3.76  | JESSIE         |
| REINSPECTION    | S-MA60010267 | S-PL60004786 | S-MH60008590 | CS        | 51     | CLAY     | 300      | 4.04  | JESSIE         |
| REINSPECTION    | S-MA60010279 | S-PL60004795 | S-MH60008603 | CS        | 42.98  | CLAY     | 300      | 3.631 | JESSIE         |
| REINSPECTION    | S-MA60010285 | S-MH60008596 | S-MH60008597 | CS        | 4.57   | CLAY     | 375      | 4.061 | JESSIE         |
| REINSPECTION    | S-MA60010286 | S-MH60008597 | S-MH60008634 | CS        | 81.99  | CLAY     | 375      | 8.201 | JESSIE         |
| REINSPECTION    | S-MA60010289 | S-MH60008611 | S-MH60008612 | CS        | 4      | CLAY     | 375      | 3.819 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60010290 | S-MH60008612 | S-MH60008613 | CS        | 10.87  | PVC      | 300      | 4.117 | JESSIE         |
| REINSPECTION    | S-MA60010291 | S-MH60008613 | S-MH60009220 | CS        | 81.99  | PVC      | 375      | 4.39  | JESSIE         |
| REINSPECTION    | S-MA60010294 | S-MH60008616 | S-MH60008712 | CS        | 71.96  | CONCRETE | 375      | 4.38  | JESSIE         |
| REINSPECTION    | S-MA60010312 | S-MH60008634 | S-MH60008717 | CS        | 86.41  | CLAY     | 375      | 7.95  | JESSIE         |
| REINSPECTION    | S-MA60010317 | S-MH60007838 | S-MH60009752 | CS        | 86.35  | CLAY     | 450      | 4.776 | JESSIE         |
| REINSPECTION    | S-MA60010318 | S-PL60005467 | S-MH60008641 | CS        | 16.76  | CONCRETE | 300      | 4.16  | JESSIE         |
| REINSPECTION    | S-MA60010319 | S-MH60008652 | S-MH60009674 | CS        | 85.89  | CLAY     | 375      | 5.55  | JESSIE         |
| REINSPECTION    | S-MA60010320 | S-MH60009674 | S-MH60008669 | CS        | 90.21  | CLAY     | 900      | 6.138 | JESSIE         |
| REINSPECTION    | S-MA60010323 | S-MH60008640 | S-MH60008645 | CS        | 67.67  | CLAY     | 300      | 3.961 | JESSIE         |
| REINSPECTION    | S-MA60010324 | S-MH70016514 | S-MH60008641 | CS        | 86.65  | CLAY     | 375      | 4.69  | JESSIE         |
| REINSPECTION    | S-MA60010328 | S-MH60008645 | S-MH60008669 | CS        | 91.44  | CLAY     | 375      | 6.063 | JESSIE         |
| REINSPECTION    | S-MA60010333 | S-PL60004826 | S-MH60008781 | CS        | 35.05  | CLAY     | 300      | 3.36  | JESSIE         |
| REINSPECTION    | S-MA60010334 | S-MH60008779 | S-MH70016514 | CS        | 86.69  | PVC      | 300      | 3.695 | JESSIE         |
| REINSPECTION    | S-MA60010336 | S-MH60008781 | S-MH60008652 | CS        | 86.89  | CLAY     | 375      | 4.072 | JESSIE         |
| REINSPECTION    | S-MA60010353 | S-MH60008773 | S-MH60008669 | CS        | 87.48  | CLAY     | 375      | 6.063 | JESSIE         |
| REINSPECTION    | S-MA60010354 | S-MH60008669 | S-MH60008663 | CS        | 100.04 | CLAY     | 900      | 6.202 | JESSIE         |
| REINSPECTION    | S-MA60010355 | S-MH60008663 | S-MH60008672 | CS        | 86.22  | CLAY     | 1050     | 6.626 | JESSIE         |
| REINSPECTION    | S-MA60010358 | S-MH60008672 | S-MH60008794 | CS        | 86.56  | CONCRETE | 1050     | 7.127 | JESSIE         |
| REINSPECTION    | S-MA60010365 | S-PL60004849 | S-MH60008681 | CS        | 6.4    | PVC      | 375      | 4.22  | JESSIE         |
| REINSPECTION    | S-MA60010366 | S-MH60008681 | S-MH60008680 | CS        | 9.42   | PVC      | 375      | 4.19  | JESSIE         |
| REINSPECTION    | S-MA60010367 | S-MH60008680 | S-MH60008721 | WWS       | 86.07  | PVC      | 375      | 4.872 | JESSIE         |
| REINSPECTION    | S-MA60010376 | S-MH60008689 | S-MH60008750 | CS        | 85.34  | CLAY     | 375      | 4.662 | JESSIE         |
| REINSPECTION    | S-MA60010381 | S-MH60008694 | S-MH60008737 | CS        | 82.3   | CONCRETE | 375      | 4.01  | JESSIE         |
| REINSPECTION    | S-MA60010385 | S-MH60008698 | S-MH60008694 | CS        | 73.15  | CLAY     | 375      | 3.539 | JESSIE         |
| REINSPECTION    | S-MA60010393 | S-MH60008705 | S-MH60008746 | CS        | 85.55  | CONCRETE | 450      | 4.25  | JESSIE         |
| REINSPECTION    | S-MA60010403 | S-MH60008712 | S-MH60008715 | CS        | 80.42  | PVC      | 375      | 4.32  | JESSIE         |
| REINSPECTION    | S-MA60010407 | S-MH60008715 | S-MH60008758 | CS        | 11.44  | PVC      | 375      | 4.85  | JESSIE         |
| REINSPECTION    | S-MA60010409 | S-MH60008716 | S-MH60008717 | CS        | 51.89  | CLAY     | 300      | 4.464 | JESSIE         |
| REINSPECTION    | S-MA60010410 | S-MH60008717 | S-MH60008762 | CS        | 87.17  | CONCRETE | 450      | 4.51  | JESSIE         |
| REINSPECTION    | S-MA60010419 | S-MH60008727 | S-MH60008728 | CS        | 5.18   | CONCRETE | 450      | 5.433 | JESSIE         |
| REINSPECTION    | S-MA60010426 | S-MH60008735 | S-MH60008721 | CS        | 87.17  | PVC      | 300      | 4.842 | JESSIE         |
| REINSPECTION    | S-MA60010435 | S-MH60008737 | S-MH60008818 | CS        | 91.58  | CONCRETE | 375      | 4.53  | JESSIE         |
| REINSPECTION    | S-MA60010436 | S-MH60008755 | S-MH60008737 | CS        | 41.11  | PVC      | 300      | 3.94  | JESSIE         |
| REINSPECTION    | S-MA60010439 | S-MH60008739 | S-MH60008737 | CS        | 57.55  | PVC      | 300      | 3.91  | JESSIE         |
| REINSPECTION    | S-MA60010444 | S-MH60008743 | S-TE60004896 | CS        | 20.26  | CONCRETE | 300      | 2.92  | JESSIE         |
| REINSPECTION    | S-MA60010447 | S-MH60008746 | S-MH60008805 | CS        | 86.87  | CONCRETE | 450      | 4.87  | JESSIE         |
| REINSPECTION    | S-MA60010448 | S-MH60008809 | S-MH60008743 | CS        | 37.49  | CONCRETE | 300      | 4.96  | JESSIE         |
| REINSPECTION    | S-MA60010452 | S-MH60008750 | S-MH60008749 | CS        | 5.18   | CLAY     | 450      | 4.759 | JESSIE         |
| REINSPECTION    | S-MA60010456 | S-MH60008753 | S-MH60008814 | CS        | 86.29  | CLAY     | 450      | 5.145 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60010462 | S-MH70063015 | S-MH60008760 | CS        | 77.39  | PVC      | 450      | 5.09  | JESSIE         |
| REINSPECTION    | S-MA60010464 | S-MH60008760 | S-MH60008829 | CS        | 75.51  | CONCRETE | 450      | 5.45  | JESSIE         |
| REINSPECTION    | S-MA60010465 | S-MH60009320 | S-MH60008830 | CS        | 104.88 | CONCRETE | 750      | 6.44  | JESSIE         |
| REINSPECTION    | S-MA60010470 | S-PL60004914 | S-MH60008769 | CS        | 12.8   | CLAY     | 300      | 3.67  | JESSIE         |
| REINSPECTION    | S-MA60010474 | S-MH60008766 | S-MH60008772 | CS        | 79.58  | CLAY     | 300      | 3.564 | JESSIE         |
| REINSPECTION    | S-MA60010475 | S-MH60008784 | S-MH60008773 | CS        | 85.29  | CLAY     | 300      | 3.88  | JESSIE         |
| REINSPECTION    | S-MA60010480 | S-MH70017557 | S-MH60008781 | CS        | 38.4   | CLAY     | 300      | 3.648 | JESSIE         |
| REINSPECTION    | S-MA60010481 | S-MH60008772 | S-MH60008781 | CS        | 80.04  | CLAY     | 300      | 3.96  | JESSIE         |
| REINSPECTION    | S-MA60010485 | S-MH60008784 | S-MH60008844 | CS        | 86.87  | CLAY     | 300      | 4.448 | JESSIE         |
| REINSPECTION    | S-MA60010486 | S-MH70017434 | S-MH60008786 | CS        | 52.91  | CLAY     | 300      | 5.36  | JESSIE         |
| REINSPECTION    | S-MA60010487 | S-MH60008786 | S-MH60008863 | CS        | 86.38  | CLAY     | 450      | 5.87  | JESSIE         |
| REINSPECTION    | S-MA60010488 | S-PL60004927 | S-MH60008785 | CS        | 3.05   | CONCRETE | 300      | 5.304 | JESSIE         |
| REINSPECTION    | S-MA60010489 | S-MH60008785 | S-MH60008786 | CS        | 8.89   | PVC      | 300      | 5.38  | JESSIE         |
| REINSPECTION    | S-MA60010493 | S-MH60008789 | S-MH60008785 | CS        | 77.3   | PVC      | 450      | 5.38  | JESSIE         |
| REINSPECTION    | S-MA60010494 | S-MH60008801 | S-MH60008789 | CS        | 7.92   | PVC      | 375      | 5.23  | JESSIE         |
| REINSPECTION    | S-MA60010500 | S-MH60008794 | S-MH60008848 | CS        | 172.97 | CONCRETE | 1000     | 7.14  | JESSIE         |
| REINSPECTION    | S-MA60010501 | S-MH70029908 | S-MH60008794 | CS        | 54.08  | PVC      | 300      | 6.957 | JESSIE         |
| REINSPECTION    | S-MA60010505 | S-MH60008798 | S-MH60008856 | CS        | 86.6   | CLAY     | 450      | 5.93  | JESSIE         |
| REINSPECTION    | S-MA60010507 | S-PL60004931 | S-MH60008789 | CS        | 2.67   | CLAY     | 450      | 5.23  | JESSIE         |
| REINSPECTION    | S-MA60010510 | S-MH60008803 | S-MH60008866 | CS        | 84.34  | CONCRETE | 450      | 5.52  | JESSIE         |
| REINSPECTION    | S-MA60010513 | S-MH60008805 | S-MH60008803 | CS        | 69.09  | CONCRETE | 450      | 4.87  | JESSIE         |
| REINSPECTION    | S-MA60010519 | S-MH60008814 | S-MH60008808 | CS        | 85.95  | CLAY     | 450      | 5.314 | JESSIE         |
| REINSPECTION    | S-MA60010524 | S-MH60008824 | S-MH60008867 | CS        | 109.96 | CONCRETE | 900      | 6.14  | JESSIE         |
| REINSPECTION    | S-MA60010525 | S-MH60008818 | S-MH60008823 | CS        | 76.07  | CONCRETE | 375      | 4.65  | JESSIE         |
| REINSPECTION    | S-MA60010531 | S-MH60008823 | S-MH60008824 | CS        | 14.9   | CONCRETE | 375      | 5.17  | JESSIE         |
| REINSPECTION    | S-MA60010535 | S-MH60008875 | S-TE60004958 | CS        | 66.67  | CONCRETE | 300      | 1.561 | JESSIE         |
| REINSPECTION    | S-MA60010536 | S-MH60008830 | S-MH70006235 | CS        | 91.78  | CONCRETE | 900      | 5.73  | JESSIE         |
| REINSPECTION    | S-MA60010539 | S-MH60008829 | S-MH60008830 | CS        | 13.82  | CONCRETE | 450      | 5.72  | JESSIE         |
| REINSPECTION    | S-MA60010540 | S-PL60004962 | S-MH60008831 | CS        | 2.44   | CONCRETE | 300      | 3.12  | JESSIE         |
| REINSPECTION    | S-MA60010548 | S-MH60008840 | S-MH60008835 | CS        | 85.63  | CLAY     | 450      | 6.324 | JESSIE         |
| REINSPECTION    | S-MA60010552 | S-MH60008844 | S-MH60008840 | CS        | 86.1   | CLAY     | 375      | 6.264 | JESSIE         |
| REINSPECTION    | S-MA60010553 | S-MH70017556 | S-MH60008840 | CS        | 44.94  | CLAY     | 300      | 6.544 | JESSIE         |
| REINSPECTION    | S-MA60010557 | S-MH60008848 | S-MH60007892 | CS        | 172.95 | CONCRETE | 1200     | 7.747 | JESSIE         |
| REINSPECTION    | S-MA60010561 | S-MH60008867 | S-MH60008912 | CS        | 100.27 | CONCRETE | 1225     | 6.76  | JESSIE         |
| REINSPECTION    | S-MA60010574 | S-MH60008863 | S-MH60008876 | CS        | 86.54  | PVC      | 450      | 6.278 | JESSIE         |
| REINSPECTION    | S-MA60010576 | S-MH60008866 | S-MH60008867 | CS        | 13.39  | CONCRETE | 450      | 5.76  | JESSIE         |
| REINSPECTION    | S-MA60010578 | S-MH60008869 | S-MH60008909 | CS        | 71.6   | CLAY     | 300      | 3.925 | JESSIE         |
| REINSPECTION    | S-MA60010585 | S-MH70016774 | S-MH70016775 | CS        | 120.4  | CLAY     | 300      | 4.73  | JESSIE         |
| REINSPECTION    | S-MA60010587 | S-MH60008912 | S-MH60008876 | CS        | 99.72  | CONCRETE | 1200     | 6.76  | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60010611 | S-MH60008902 | S-MH60008918 | CS        | 32     | CLAY     | 300      | 3.828 | JESSIE         |
| REINSPECTION    | S-MA60010617 | S-MH60008904 | S-MH70005044 | CS        | 79.51  | CLAY     | 300      | 3.05  | JESSIE         |
| REINSPECTION    | S-MA60010631 | S-MH60008921 | S-MH70016775 | CS        | 56.01  | PVC      | 375      | 4.88  | JESSIE         |
| REINSPECTION    | S-MA60010632 | S-MH70016775 | S-MH60008926 | CS        | 10.67  | CONCRETE | 450      | 4.83  | JESSIE         |
| REINSPECTION    | S-MA60010633 | S-MH60008926 | S-MH60007928 | CS        | 81.99  | CONCRETE | 450      | 4.88  | JESSIE         |
| REINSPECTION    | S-MA60010644 | S-MH60008947 | S-MH60007540 | CS        | 100.23 | CONCRETE | 900      | 8.188 | JESSIE         |
| REINSPECTION    | S-MA60010645 | S-MH60007540 | S-MH60008942 | CS        | 114.89 | AC       | 2025     | 8.697 | JESSIE         |
| REINSPECTION    | S-MA60010650 | S-MH60008942 | S-MH60008994 | CS        | 116.12 | CONCRETE | 2400     | 8.419 | JESSIE         |
| REINSPECTION    | S-MA60010661 | S-MH60008970 | S-MH60008949 | CS        | 93.8   | CLAY     | 300      | 3.408 | JESSIE         |
| REINSPECTION    | S-MA60010694 | S-MH60008981 | S-MH60008994 | CS        | 99.37  | CLAY     | 450      | 7.788 | JESSIE         |
| REINSPECTION    | S-MA60010697 | S-MH60008986 | S-MH60008981 | CS        | 53.95  | CLAY     | 450      | 4.831 | JESSIE         |
| REINSPECTION    | S-MA60010705 | S-MH60008996 | S-MH60008986 | CS        | 146.7  |          | 300      | 2.977 | JESSIE         |
| REINSPECTION    | S-MA60010708 | S-MH70001337 | S-MH60008999 | CS        | 41.15  | CLAY     | 600      | 6.72  | JESSIE         |
| REINSPECTION    | S-MA60010709 | S-MH60008977 | S-MH70001337 | CS        | 93.57  | *UNKNOWN | 300      | 6.6   | JESSIE         |
| REINSPECTION    | S-MA60010711 | S-MH60009040 | S-MH60008996 | CS        | 41.15  | CLAY     | 300      | 3.138 | JESSIE         |
| REINSPECTION    | S-MA60010713 | S-MH60008999 | S-MH60009034 | CS        | 47.85  | CLAY     | 600      | 5.047 | JESSIE         |
| REINSPECTION    | S-MA60010755 | S-MH60009034 | S-MH60009044 | CS        | 72.54  | CLAY     | 600      | 5.659 | JESSIE         |
| REINSPECTION    | S-MA60010761 | S-MH60009037 | S-MH60009040 | CS        | 27.43  | CLAY     | 300      | 3.535 | JESSIE         |
| REINSPECTION    | S-MA60010835 | S-MH60007928 | S-MH60009129 | CS        | 77.99  | CLAY     | 450      | 5.125 | JESSIE         |
| REINSPECTION    | S-MA60010849 | S-MH60009169 | S-MH60009125 | CS        | 69.6   | CONCRETE | 600      | 5.571 | JESSIE         |
| REINSPECTION    | S-MA60010851 | S-MH60009128 | S-MH60009129 | CS        | 23.38  | CONCRETE | 300      | 4.93  | JESSIE         |
| REINSPECTION    | S-MA60010855 | S-MH60009153 | S-MH60009128 | CS        | 72.85  | CONCRETE | 300      | 4.033 | JESSIE         |
| REINSPECTION    | S-MA60010858 | S-MH60009135 | S-MH60009172 | CS        | 102.56 | CONCRETE | 600      | 6.323 | JESSIE         |
| REINSPECTION    | S-MA60010861 | S-MH60009139 | S-MH60009140 | CS        | 116.49 | CONCRETE | 600      | 3.374 | JESSIE         |
| REINSPECTION    | S-MA60010864 | S-MH60009140 | S-MH60009143 | CS        | 41.09  | CONCRETE | 600      | 3.589 | JESSIE         |
| REINSPECTION    | S-MA60010865 | S-MH60009147 | S-MH60009143 | CS        | 79.16  | CONCRETE | 450      | 4.035 | JESSIE         |
| REINSPECTION    | S-MA60010866 | S-MH60009143 | S-MH60009163 | CS        | 74.71  | CONCRETE | 600      | 3.99  | JESSIE         |
| REINSPECTION    | S-MA60010870 | S-MH60009363 | S-MH60009147 | CS        | 75.9   | CONCRETE | 450      | 4.035 | JESSIE         |
| REINSPECTION    | S-MA60010873 | S-MH60009154 | S-MH70063055 | CS        | 75.72  | CLAY     | 450      | 5.52  | JESSIE         |
| REINSPECTION    | S-MA60010876 | S-MH60009373 | S-MH60009156 | CS        | 102.22 | CONCRETE | 375      | 4.93  | JESSIE         |
| REINSPECTION    | S-MA60010877 | S-MH60009150 | S-MH60009154 | CS        | 68.24  | CLAY     | 450      | 5.026 | JESSIE         |
| REINSPECTION    | S-MA60010882 | S-MH60009156 | S-MH60009150 | CS        | 14.02  | *UNKNOWN | 375      | 4.976 | JESSIE         |
| REINSPECTION    | S-MA60010900 | S-MH60009184 | S-MH60008947 | CS        | 86.56  | CLAY     | 375      | 7.634 | JESSIE         |
| REINSPECTION    | S-MA60010909 | S-MH60009192 | S-MH60009179 | CS        | 86.29  | CONCRETE | 375      | 5.03  | JESSIE         |
| REINSPECTION    | S-MA60010911 | S-MH60009194 | S-MH60009192 | CS        | 86.56  | CONCRETE | 375      | 4.608 | JESSIE         |
| REINSPECTION    | S-MA60010916 | S-MH60009198 | S-MH60009199 | CS        | 74.68  | CONCRETE | 450      | 5.378 | JESSIE         |
| REINSPECTION    | S-MA60010919 | S-MH60009199 | S-MH60009201 | CS        | 76.49  | CONCRETE | 450      | 5.91  | JESSIE         |
| REINSPECTION    | S-MA60010922 | S-MH60009201 | S-MH60009202 | CS        | 12.76  | CONCRETE | 450      | 6.913 | JESSIE         |
| REINSPECTION    | S-MA60010942 | S-MH60009220 | S-MH60009227 | CS        | 71.02  | PVC      | 375      | 4.51  | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60010948 | S-MH70002986 | S-MH60009227 | CS        | 65.41  | PVC      | 300      | 4.45  | JESSIE         |
| REINSPECTION    | S-MA60010950 | S-MH60009228 | S-MH60009239 | CS        | 84.73  | PVC      | 450      | 4.52  | JESSIE         |
| REINSPECTION    | S-MA60010952 | S-MH60009227 | S-MH60009228 | CS        | 6.4    | PVC      | 450      | 4.55  | JESSIE         |
| REINSPECTION    | S-MA60010969 | S-MH60009242 | S-MH60009243 | CS        | 89.97  | CLAY     | 300      | 3.053 | JESSIE         |
| REINSPECTION    | S-MA60010970 | S-MH60009243 | S-MH70016170 | CS        | 4.3    | CLAY     | 300      | 3.175 | JESSIE         |
| REINSPECTION    | S-MA60011014 | S-MH60009290 | S-MH60009302 | CS        | 86.29  | CONCRETE | 375      | 4.98  | JESSIE         |
| REINSPECTION    | S-MA60011019 | S-MH60009302 | S-MH60009346 | CS        | 146.7  | CONCRETE | 600      | 5.32  | JESSIE         |
| REINSPECTION    | S-MA60011023 | S-MH60009299 | S-MH60009301 | CS        | 28.04  | CLAY     | 300      | 3.34  | JESSIE         |
| REINSPECTION    | S-MA60011027 | S-MH60009301 | S-MH60009290 | CS        | 87.78  | CLAY     | 375      | 3.557 | JESSIE         |
| REINSPECTION    | S-MA60011028 | S-MH60009311 | S-MH60009302 | CS        | 114.83 | CONCRETE | 450      | 5.2   | JESSIE         |
| REINSPECTION    | S-MA60011031 | S-MH60009305 | S-MH60009306 | CS        | 66.9   | CLAY     | 300      | 4.33  | JESSIE         |
| REINSPECTION    | S-MA60011032 | S-MH60009306 | S-MH60009311 | CS        | 65.41  | CLAY     | 375      | 4.414 | JESSIE         |
| REINSPECTION    | S-MA60011037 | S-MH60009342 | S-MH60009319 | CS        | 85.9   | CONCRETE | 750      | 5.17  | JESSIE         |
| REINSPECTION    | S-MA60011039 | S-MH60009312 | S-MH60009345 | CS        | 30.48  | PVC      | 300      | 3.16  | JESSIE         |
| REINSPECTION    | S-MA60011043 | S-MH60008762 | S-MH60009320 | CS        | 89.8   | CONCRETE | 450      | 5.05  | JESSIE         |
| REINSPECTION    | S-MA60011044 | S-MH60008831 | S-MH60009316 | CS        | 87.17  | CONCRETE | 300      | 3.12  | JESSIE         |
| REINSPECTION    | S-MA60011050 | S-MH60009321 | S-TE60005234 | CS        | 89.92  | *UNKNOWN | 300      | 0     | JESSIE         |
| REINSPECTION    | S-MA60011054 | S-MH60009326 | S-MH60009351 | CS        | 115.82 | *UNKNOWN | 300      | 3.82  | JESSIE         |
| REINSPECTION    | S-MA60011058 | S-MH60009329 | S-MH60009331 | CS        | 7.81   | CONCRETE | 375      | 4.07  | JESSIE         |
| REINSPECTION    | S-MA60011059 | S-MH60009331 | S-MH60009373 | CS        | 108.5  | CONCRETE | 300      | 4.07  | JESSIE         |
| REINSPECTION    | S-MA60011064 | S-MH60009336 | S-MH60009333 | CS        | 87.78  | CONCRETE | 300      | 3.559 | JESSIE         |
| REINSPECTION    | S-MA60011066 | S-MH60009335 | S-MH60009338 | CS        | 28.32  | PVC      | 300      | 3.69  | JESSIE         |
| REINSPECTION    | S-MA60011075 | S-MH60009345 | S-MH60009350 | CS        | 45.27  | CONCRETE | 300      | 3.36  | JESSIE         |
| REINSPECTION    | S-MA60011079 | S-MH60009350 | S-MH60009353 | CS        | 69.49  | CONCRETE | 300      | 4.22  | JESSIE         |
| REINSPECTION    | S-MA60011080 | S-MH60009352 | S-MH60009368 | CS        | 75.29  | CONCRETE | 375      | 3.91  | JESSIE         |
| REINSPECTION    | S-MA60011081 | S-MH60009338 | S-MH60009352 | CS        | 55.36  | PVC      | 300      | 3.86  | JESSIE         |
| REINSPECTION    | S-MA60011089 | S-MH60009365 | S-MH60009363 | CS        | 76.5   | CONCRETE | 375      | 3.759 | JESSIE         |
| REINSPECTION    | S-MA60011094 | S-MH60009368 | S-MH60009365 | CS        | 68.1   | CONCRETE | 375      | 3.648 | JESSIE         |
| REINSPECTION    | S-MA60011164 | S-MH60009433 | S-MH60009508 | CS        | 76.2   | CLAY     | 300      | 3.316 | JESSIE         |
| REINSPECTION    | S-MA60011173 | S-MH60009444 | S-MH60009484 | CS        | 100.58 | CLAY     | 375      | 3.247 | JESSIE         |
| REINSPECTION    | S-MA60011188 | S-MH60009438 | S-MH60009489 | CS        | 91.44  | CLAY     | 300      | 3.468 | JESSIE         |
| REINSPECTION    | S-MA60011190 | S-MH60009465 | S-MH60009531 | CS        | 76.2   | CLAY     | 375      | 3.707 | JESSIE         |
| REINSPECTION    | S-MA60011209 | S-MH60009484 | S-MH60009465 | CS        | 76.2   | CONCRETE | 375      | 3.392 | JESSIE         |
| REINSPECTION    | S-MA60011212 | S-MH60009486 | S-MH60009543 | CS        | 81.38  | CLAY     | 450      | 4.121 | JESSIE         |
| REINSPECTION    | S-MA60011215 | S-MH60009490 | S-MH60009486 | CS        | 42.14  | *UNKNOWN | 9999     | 5.69  | JESSIE         |
| REINSPECTION    | S-MA60011222 | S-MH60009497 | S-MH60009500 | CS        | 27.22  | CLAY     | 375      | 3.489 | JESSIE         |
| REINSPECTION    | S-MA60011223 | S-MH60009497 | S-MH60009501 | CS        | 69.8   | CLAY     | 375      | 3.295 | JESSIE         |
| REINSPECTION    | S-MA60011226 | S-MH60009500 | S-MH60009504 | CS        | 73.09  | CLAY     | 375      | 3.503 | JESSIE         |
| REINSPECTION    | S-MA60011227 | S-MH60009501 | S-MH60009540 | CS        | 91.44  | CLAY     | 375      | 4.809 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60011230 | S-MH60009504 | S-MH60009496 | CS        | 69.59  | CLAY     | 375      | 4.039 | JESSIE         |
| REINSPECTION    | S-MA60011234 | S-MH60009508 | S-MH60009512 | CS        | 52.52  | CLAY     | 300      | 3.259 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60011235 | S-MH60009508 | S-MH60009511 | CS        | 96.77  | CLAY     | 450      | 3.944 | JESSIE         |
| REINSPECTION    | S-MA60011238 | S-MH60009511 | S-MH60009551 | CS        | 97.47  | CLAY     | 450      | 5.093 | JESSIE         |
| REINSPECTION    | S-MA60011240 | S-MH60009512 | S-MH60009516 | CS        | 52.43  | CLAY     | 300      | 3.864 | JESSIE         |
| REINSPECTION    | S-MA60011243 | S-MH60009516 | S-MH60009518 | CS        | 67.01  | CLAY     | 375      | 3.886 | JESSIE         |
| REINSPECTION    | S-MA60011244 | S-MH60009516 | S-MH60009519 | CS        | 45.63  | CLAY     | 300      | 3.672 | JESSIE         |
| REINSPECTION    | S-MA60011246 | S-MH60009518 | S-MH60009555 | CS        | 74.15  | CLAY     | 450      | 5.353 | JESSIE         |
| REINSPECTION    | S-MA60011247 | S-MH60009520 | S-MH60009518 | CS        | 44.67  | CLAY     | 375      | 3.886 | JESSIE         |
| REINSPECTION    | S-MA60011248 | S-MH60009519 | S-MH60009520 | CS        | 22.65  | CLAY     | 300      | 3.624 | JESSIE         |
| REINSPECTION    | S-MA60011249 | S-MH60009555 | S-MH60008420 | CS        | 73.77  | CONCRETE | 1050     | 5.407 | JESSIE         |
| REINSPECTION    | S-MA60011251 | S-MH60009489 | S-MH60009486 | CS        | 88.39  | CLAY     | 300      | 3.813 | JESSIE         |
| REINSPECTION    | S-MA60011257 | S-MH60009528 | S-MH60009623 | CS        | 161.07 | CONCRETE | 900      | 5.214 | JESSIE         |
| REINSPECTION    | S-MA60011260 | S-MH60009531 | S-MH60009535 | CS        | 76.2   | *UNKNOWN | 450      | 4.636 | JESSIE         |
| REINSPECTION    | S-MA60011261 | S-PL60005377 | S-MH60009535 | CS        | 16.7   | *UNKNOWN | 300      | 4.642 | JESSIE         |
| REINSPECTION    | S-MA60011265 | S-MH60009589 | S-MH60009535 | CS        | 73.67  | *UNKNOWN | 450      | 4.624 | JESSIE         |
| REINSPECTION    | S-MA60011266 | S-MH60009535 | S-MH60009540 | CS        | 85.85  | CONCRETE | 750      | 5.199 | JESSIE         |
| REINSPECTION    | S-MA60011271 | S-MH60009540 | S-MH60009528 | CS        | 85.84  | CONCRETE | 900      | 5.214 | JESSIE         |
| REINSPECTION    | S-MA60011272 | S-MH60009540 | S-MH60009610 | CS        | 75.96  | CLAY     | 375      | 4.998 | JESSIE         |
| REINSPECTION    | S-MA60011275 | S-MH60009543 | S-MH60009620 | CS        | 81.1   | CLAY     | 450      | 4.941 | JESSIE         |
| REINSPECTION    | S-MA60011278 | S-MH60009620 | S-MH60009551 | CS        | 81.83  | CONCRETE | 1050     | 5.093 | JESSIE         |
| REINSPECTION    | S-MA60011285 | S-MH60009551 | S-MH60009555 | CS        | 90.36  | CONCRETE | 1050     | 5.657 | JESSIE         |
| REINSPECTION    | S-MA60011286 | S-MH60009631 | S-MH60009551 | CS        | 67.67  | CLAY     | 375      | 5.093 | JESSIE         |
| REINSPECTION    | S-MA60011291 | S-MH60008640 | S-MH60009555 | CS        | 100.55 | CLAY     | 300      | 5.112 | JESSIE         |
| REINSPECTION    | S-MA60011330 | S-MH60009606 | S-MH60009589 | CS        | 74.68  | CLAY     | 375      | 3.99  | JESSIE         |
| REINSPECTION    | S-MA60011340 | S-MH60009643 | S-MH60009606 | CS        | 100.53 | CLAY     | 375      | 3.722 | JESSIE         |
| REINSPECTION    | S-MA60011343 | S-MH60009610 | S-MH60009629 | CS        | 86.45  | CLAY     | 375      | 4.066 | JESSIE         |
| REINSPECTION    | S-MA60011355 | S-MH60009615 | S-MH60009669 | CS        | 100.58 | CLAY     | 300      | 5.706 | JESSIE         |
| REINSPECTION    | S-MA60011358 | S-MH60009615 | S-MH60009619 | CS        | 90.97  | CLAY     | 300      | 3.846 | JESSIE         |
| REINSPECTION    | S-MA60011359 | S-MH60009619 | S-MH60009620 | CS        | 67.73  | CLAY     | 300      | 4.984 | JESSIE         |
| REINSPECTION    | S-MA60011362 | S-MH60009623 | S-MH60009620 | CS        | 84.43  | CONCRETE | 900      | 5.551 | JESSIE         |
| REINSPECTION    | S-MA60011366 | S-MH60009627 | S-MH60009660 | CS        | 86.48  | CLAY     | 450      | 5.062 | JESSIE         |
| REINSPECTION    | S-MA60011367 | S-MH60009629 | S-MH60009627 | CS        | 86.51  | CLAY     | 450      | 4.51  | JESSIE         |
| REINSPECTION    | S-MA60011368 | S-PL60005408 | S-MH60009627 | CS        | 35.3   | *UNKNOWN | 300      | 4.51  | JESSIE         |
| REINSPECTION    | S-MA60011371 | S-MH60009634 | S-MH60009631 | CS        | 91.25  | CLAY     | 375      | 4.167 | JESSIE         |
| REINSPECTION    | S-MA60011375 | S-MH60009634 | S-MH60009674 | CS        | 100.58 | CLAY     | 300      | 5.876 | JESSIE         |
| REINSPECTION    | S-MA60011379 | S-MH60009639 | S-MH60009706 | CS        | 89.58  | CLAY     | 300      | 5.267 | JESSIE         |
| REINSPECTION    | S-MA60011384 | S-MH60009643 | S-MH60009639 | CS        | 86.48  | CLAY     | 300      | 3.673 | JESSIE         |
| REINSPECTION    | S-MA60011385 | S-PL60005411 | S-MH60009643 | CS        | 35     | *UNKNOWN | 300      | 3.425 | JESSIE         |
| REINSPECTION    | S-MA60011401 | S-MH60009660 | S-MH60009701 | CS        | 86.25  | CLAY     | 450      | 5.416 | JESSIE         |
| REINSPECTION    | S-MA60011404 | S-MH60009701 | S-MH60009665 | CS        | 85.86  | CLAY     | 750      | 5.627 | JESSIE         |



| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60011407 | S-MH60009665 | S-MH60009669 | CS        | 84.52  | CLAY     | 750      | 5.822 | JESSIE         |
| REINSPECTION    | S-MA60011408 | S-MH60009717 | S-MH60009665 | CS        | 86.19  | CONCRETE | 600      | 5.472 | JESSIE         |
| REINSPECTION    | S-MA60011412 | S-MH60009719 | S-MH60009669 | CS        | 86.29  | CLAY     | 450      | 5.727 | JESSIE         |
| REINSPECTION    | S-MA60011413 | S-MH60009669 | S-MH60009674 | CS        | 81.6   | CLAY     | 750      | 6.043 | JESSIE         |
| REINSPECTION    | S-MA60011441 | S-MH60009724 | S-MH60009699 | CS        | 86.32  | CLAY     | 450      | 4.398 | JESSIE         |
| REINSPECTION    | S-MA60011445 | S-MH60009699 | S-MH60009701 | CS        | 86.41  | CLAY     | 450      | 4.776 | JESSIE         |
| REINSPECTION    | S-MA60011451 | S-MH60009731 | S-MH60009706 | CS        | 86.2   | CLAY     | 600      | 5.444 | JESSIE         |
| REINSPECTION    | S-MA60011457 | S-MH60009712 | S-MH60009706 | CS        | 45.67  | CLAY     | 450      | 5.447 | COCKBURN       |
| REINSPECTION    | S-MA60011460 | S-MH60009706 | S-MH60009701 | CS        | 85.88  | CLAY     | 600      | 5.498 | JESSIE         |
| REINSPECTION    | S-MA60011463 | S-MH60009749 | S-MH60009717 | CS        | 86.57  | CONCRETE | 600      | 5.075 | JESSIE         |
| REINSPECTION    | S-MA60011465 | S-MH60008641 | S-MH60009719 | CS        | 86.76  | CLAY     | 450      | 4.514 | JESSIE         |
| REINSPECTION    | S-MA60011471 | S-MH60009844 | S-MH60009724 | CS        | 86.26  | CLAY     | 375      | 4.398 | JESSIE         |
| REINSPECTION    | S-MA60011472 | S-PL60005472 | S-MH60009724 | CS        | 37.19  | *UNKNOWN | 300      | 4.307 | JESSIE         |
| REINSPECTION    | S-MA60011478 | S-MH60009730 | S-MH60009727 | CS        | 50.29  | CONCRETE | 300      | 4.578 | COCKBURN       |
| REINSPECTION    | S-MA60011479 | S-MH60009727 | S-MH60009731 | CS        | 86.51  | CLAY     | 600      | 4.929 | JESSIE         |
| REINSPECTION    | S-MA60011496 | S-MH60009752 | S-MH60009749 | CS        | 86.72  | CONCRETE | 600      | 4.923 | JESSIE         |
| REINSPECTION    | S-MA60011590 | S-MH60009835 | S-MH60009727 | CS        | 86.41  | CLAY     | 600      | 4.883 | JESSIE         |
| REINSPECTION    | S-MA60011593 | S-MH60009841 | S-MH60009835 | CS        | 86.77  | CLAY     | 450      | 4.508 | JESSIE         |
| REINSPECTION    | S-MA60011599 | S-MH60009898 | S-MH60009841 | CS        | 85.52  | CLAY     | 9999     | 3.46  | JESSIE         |
| REINSPECTION    | S-MA60011605 | S-MH60009849 | S-MH60009847 | CS        | 76.88  | PVC      | 300      | 4.177 | JESSIE         |
| REINSPECTION    | S-MA60011610 | S-MH60009836 | S-TE60005554 | CS        | 50.29  | CONCRETE | 300      | 2.783 | COCKBURN       |
| REINSPECTION    | S-MA60011611 | S-MH60009847 | S-MH60009844 | CS        | 87.02  | CLAY     | 375      | 4.176 | JESSIE         |
| REINSPECTION    | S-MA60011664 | S-MH60009904 | S-MH60009898 | CS        | 87.11  | CLAY     | 300      | 3.473 | JESSIE         |
| REINSPECTION    | S-MA60011667 | S-PL60005601 | S-MH60009904 | CS        | 16.76  | CONCRETE | 300      | 2.284 | JESSIE         |
| REINSPECTION    | S-MA60011670 | S-PL60005606 | S-MH60009904 | CS        | 25.91  | CONCRETE | 300      | 2.284 | JESSIE         |
| REINSPECTION    | S-MA60011768 | S-MH60009993 | S-MH60010076 | CS        | 76.51  | CLAY     | 300      | 2.917 | JESSIE         |
| REINSPECTION    | S-MA60011774 | S-MH60010000 | S-MH60010081 | CS        | 78.33  | CLAY     | 300      | 3.203 | JESSIE         |
| REINSPECTION    | S-MA60011788 | S-MH60010014 | S-MH60010017 | CS        | 73.46  | CLAY     | 300      | 3.078 | JESSIE         |
| REINSPECTION    | S-MA60011791 | S-MH60010017 | S-MH60010068 | CS        | 85.65  | CLAY     | 300      | 3.461 | JESSIE         |
| REINSPECTION    | S-MA60011797 | S-MH60010022 | S-MH60010024 | CS        | 66.75  | CONCRETE | 300      | 3.596 | JESSIE         |
| REINSPECTION    | S-MA60011799 | S-MH60010024 | S-MH60008129 | CS        | 86.56  | CONCRETE | 300      | 3.947 | JESSIE         |
| REINSPECTION    | S-MA60011846 | S-MH60010068 | S-MH60010127 | CS        | 87.17  | CLAY     | 375      | 3.636 | JESSIE         |
| REINSPECTION    | S-MA60011854 | S-MH60010073 | S-MH60010131 | CS        | 87.48  | CLAY     | 375      | 3.613 | JESSIE         |
| REINSPECTION    | S-MA60011857 | S-MH60010076 | S-MH60010073 | CS        | 83.21  | CLAY     | 300      | 3.613 | JESSIE         |
| REINSPECTION    | S-MA60011860 | S-MH60010081 | S-MH60010137 | CS        | 79.25  | CLAY     | 300      | 3.886 | JESSIE         |
| REINSPECTION    | S-MA60011863 | S-MH60010140 | S-MH60010084 | CS        | 86.37  | CLAY     | 300      | 3.543 | COCKBURN       |
| REINSPECTION    | S-MA60011889 | S-MH60010109 | S-MH60010161 | CS        | 57.61  | CLAY     | 375      | 3.242 | JESSIE         |
| REINSPECTION    | S-MA60011895 | S-MH60010116 | S-MH60010109 | CS        | 87.18  | CONCRETE | 300      | 3.07  | JESSIE         |
| REINSPECTION    | S-MA60011908 | S-MH60010127 | S-MH60008124 | CS        | 85.34  | CLAY     | 375      | 5.504 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60011909 | S-MH60010179 | S-MH60008124 | CS        | 84.13  | CONCRETE | 450      | 5.297 | JESSIE         |
| REINSPECTION    | S-MA60011912 | S-MH60010131 | S-MH60010179 | CS        | 85.35  | CLAY     | 375      | 5.087 | JESSIE         |
| REINSPECTION    | S-MA60011913 | S-MH60010133 | S-MH60010174 | CS        | 86.26  | CLAY     | 375      | 5.151 | JESSIE         |
| REINSPECTION    | S-MA60011919 | S-MH60010137 | S-MH60010133 | CS        | 86.56  | CLAY     | 375      | 3.85  | JESSIE         |
| REINSPECTION    | S-MA60011931 | S-MH60010140 | S-MH60010150 | CS        | 86.39  | CLAY     | 300      | 3.619 | JESSIE         |
| REINSPECTION    | S-MA60011933 | S-MH60010149 | S-MH60010167 | CS        | 31.5   | CLAY     | 375      | 4.106 | JESSIE         |
| REINSPECTION    | S-MA60011934 | S-MH60010152 | S-MH60010149 | CS        | 48.76  | CLAY     | 375      | 4.167 | JESSIE         |
| REINSPECTION    | S-MA60011937 | S-MH60010154 | S-MH60010152 | CS        | 25.6   | CONCRETE | 375      | 4.054 | JESSIE         |
| REINSPECTION    | S-MA60011942 | S-MH60010160 | S-MH60010164 | CS        | 63.14  | CLAY     | 375      | 4.047 | JESSIE         |
| REINSPECTION    | S-MA60011943 | S-MH60010161 | S-MH60010164 | CS        | 56.39  | CLAY     | 375      | 3.898 | JESSIE         |
| REINSPECTION    | S-MA60011949 | S-MH60010167 | S-MH60010174 | CS        | 85.05  | CLAY     | 375      | 4.562 | JESSIE         |
| REINSPECTION    | S-MA60011950 | S-MH60010168 | S-MH60010167 | CS        | 35.36  | CLAY     | 300      | 4.236 | JESSIE         |
| REINSPECTION    | S-MA60011956 | S-MH60010174 | S-MH60010179 | CS        | 84.13  | CLAY     | 375      | 5.148 | JESSIE         |
| REINSPECTION    | S-MA60011957 | S-MH60010232 | S-MH60010174 | CS        | 109.73 | CLAY     | 300      | 4.508 | JESSIE         |
| REINSPECTION    | S-MA60011962 | S-MH60010182 | S-MH60010179 | CS        | 85.04  | CLAY     | 300      | 5.093 | JESSIE         |
| REINSPECTION    | S-MA60011969 | S-MH60010150 | S-MH60010167 | CS        | 86.26  | CLAY     | 300      | 4.014 | JESSIE         |
| REINSPECTION    | S-MA60012022 | S-MH60010227 | S-MH60010154 | CS        | 100.58 | CONCRETE | 375      | 3.239 | JESSIE         |
| REINSPECTION    | S-MA60013736 | S-MH60008253 | S-MH60008265 | CS        | 50.16  | POLYCLAY | 600      | 6.203 | JESSIE         |
| REINSPECTION    | S-MA60013738 | S-MH60008265 | S-MH60008272 | CS        | 85.88  | POLYCLAY | 600      | 6.213 | JESSIE         |
| REINSPECTION    | S-MA60013739 | S-MH60008272 | S-MH60008221 | CS        | 85.86  | POLYCLAY | 600      | 6.032 | JESSIE         |
| REINSPECTION    | S-MA60013740 | S-PL60004815 | S-MH60008632 | CS        | 1.23   | CONCRETE | 300      | 3.069 | JESSIE         |
| REINSPECTION    | S-MA60013741 | S-MH60008632 | S-MH60008622 | CS        | 80.17  | CONCRETE | 375      | 3.084 | JESSIE         |
| REINSPECTION    | S-MA60013744 | S-MH60009117 | S-MH60009119 | CS        | 5.19   | *UNKNOWN | 9999     | 3.641 | JESSIE         |
| REINSPECTION    | S-MA60013745 | S-MH60009119 | S-MH60009126 | CS        | 78.03  | CLAY     | 300      | 3.656 | JESSIE         |
| REINSPECTION    | S-MA60020116 | S-MH60017434 | S-MH60017435 | CS        | 18.29  | CONCRETE | 900      | 6.508 | JESSIE         |
| REINSPECTION    | S-MA60020117 | S-MH60009172 | S-MH60017436 | CS        | 101.39 | CONCRETE | 900      | 6.571 | JESSIE         |
| REINSPECTION    | S-MA60020118 | S-MH60017436 | S-MH60017434 | CS        | 62.48  | CONCRETE | 900      | 6.498 | JESSIE         |
| REINSPECTION    | S-MA60020119 | S-MH60017435 | S-MH60017437 | CS        | 88.39  | CONCRETE | 900      | 6.486 | JESSIE         |
| REINSPECTION    | S-MA60020120 | S-MH60017437 | S-MH60009200 | CS        | 91.3   | CONCRETE | 900      | 6.74  | JESSIE         |
| REINSPECTION    | S-MA60020140 | S-MH60009044 | S-MH60009047 | CS        | 30.99  | CLAY     | 600      | 7.405 | JESSIE         |
| REINSPECTION    | S-MA60021426 | S-MH60008618 | S-MH60008616 | CS        | 12.84  | CONCRETE | 375      | 4.25  | JESSIE         |
| REINSPECTION    | S-MA60021437 | S-MH60018326 | S-MH60018327 | CS        | 24.45  | CONCRETE | 300      | 3.08  | JESSIE         |
| REINSPECTION    | S-MA60021438 | S-MH60018327 | S-MH70001023 | CS        | 21.01  | PVC      | 300      | 3.21  | JESSIE         |
| REINSPECTION    | S-MA60021448 | S-MH60018334 | S-MH60009311 | CS        | 15.98  | *UNKNOWN | 300      | 4.464 | JESSIE         |
| REINSPECTION    | S-MA60021449 | S-MH60018334 | S-MH60018335 | CS        | 89.8   | PVC      | 375      | 3.19  | JESSIE         |
| REINSPECTION    | S-MA60021450 | S-MH60018335 | S-MH60018336 | CS        | 92.7   | PVC      | 375      | 3.689 | JESSIE         |
| REINSPECTION    | S-MA60021451 | S-MH60018336 | S-MH60018337 | CS        | 94.3   | PVC      | 375      | 3.78  | JESSIE         |
| REINSPECTION    | S-MA60021452 | S-MH60018337 | S-MH60018338 | CS        | 96.7   | PVC      | 450      | 3.851 | JESSIE         |
| REINSPECTION    | S-MA60021453 | S-MH60018338 | S-MH60018339 | CS        | 89.7   | PVC      | 450      | 4.09  | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA60021454 | S-MH60018339 | S-MH60018340 | CS        | 21.6   | PVC      | 450      | 4.159 | JESSIE         |
| REINSPECTION    | S-MA60021455 | S-MH60018340 | S-MH60018341 | CS        | 87.03  | CLAY     | 450      | 3.825 | JESSIE         |
| REINSPECTION    | S-MA60021456 | S-MH60018341 | S-MH60009139 | CS        | 111.35 | CONCRETE | 600      | 3.865 | JESSIE         |
| REINSPECTION    | S-MA60021459 | S-MH60018343 | S-MH60018341 | CS        | 93.94  | CLAY     | 450      | 3.845 | JESSIE         |
| REINSPECTION    | S-MA60021465 | S-MH60018347 | S-MH60018341 | CS        | 34.35  | CLAY     | 300      | 3.805 | JESSIE         |
| REINSPECTION    | S-MA60021484 | S-MH60018366 | S-MH60018367 | CS        | 91.14  | *UNKNOWN | 300      | 3.31  | JESSIE         |
| REINSPECTION    | S-MA60021485 | S-MH60018367 | S-MH60009335 | CS        | 12.3   | PVC      | 300      | 3.61  | JESSIE         |
| REINSPECTION    | S-MA60021486 | S-MH60009353 | S-MH60009351 | CS        | 8.84   | *UNKNOWN | 300      | 4.22  | JESSIE         |
| REINSPECTION    | S-MA60021487 | S-MH60009351 | S-MH60009352 | CS        | 8.53   | *UNKNOWN | 300      | 4     | JESSIE         |
| REINSPECTION    | S-MA60021570 | S-MH60009179 | S-MH60009198 | CS        | 12.89  | CONCRETE | 450      | 5.27  | JESSIE         |
| REINSPECTION    | S-MA60021573 | S-MH60008411 | S-MH60007540 | CS        | 176.17 | CONCRETE | 2025     | 8.697 | JESSIE         |
| REINSPECTION    | S-MA60021580 | S-MH60009197 | S-MH60009184 | CS        | 87.75  | CLAY     | 375      | 5.363 | JESSIE         |
| REINSPECTION    | S-MA60021589 | S-MH60009202 | S-MH60008947 | CS        | 99.5   | CONCRETE | 900      | 7.962 | JESSIE         |
| REINSPECTION    | S-MA60021597 | S-MH60009200 | S-MH60009207 | CS        | 76.61  | CONCRETE | 900      | 6.738 | JESSIE         |
| REINSPECTION    | S-MA60021626 | S-MH60018459 | S-MH60018460 | CS        | 30     | *UNKNOWN | 9999     | 3.003 | JESSIE         |
| REINSPECTION    | S-MA60021627 | S-MH60018460 | S-MH60009034 | CS        | 8.96   | *UNKNOWN | 9999     | 3.519 | JESSIE         |
| REINSPECTION    | S-MA60021633 | S-PL60008533 | S-MH60009847 | CS        | 27.41  | *UNKNOWN | 300      | 4.149 | JESSIE         |
| REINSPECTION    | S-MA60021640 | S-MH60008323 | S-MH60018472 | CS        | 87.99  | CLAY     | 300      | 4.453 | JESSIE         |
| REINSPECTION    | S-MA60021641 | S-MH60018472 | S-MH60008399 | CS        | 86.62  | CLAY     | 375      | 5.163 | JESSIE         |
| REINSPECTION    | S-MA60021693 | S-PL60008589 | S-MH60007594 | CS        | 0.88   | CONCRETE | 300      | 2.598 | JESSIE         |
| REINSPECTION    | S-MA60021694 | S-PL60008590 | S-MH60007495 | CS        | 12.79  | *UNKNOWN | 300      | 4.199 | JESSIE         |
| REINSPECTION    | S-MA60021724 | S-PL60008612 | S-MH60007442 | CS        | 11.5   | CLAY     | 300      | 3.865 | JESSIE         |
| REINSPECTION    | S-MA60023732 | S-MH60008721 | S-MH60019564 | CS        | 5.18   | CLAY     | 375      | 4.822 | JESSIE         |
| REINSPECTION    | S-MA60023733 | S-MH60019564 | S-MH60008801 | CS        | 81.33  | CLAY     | 375      | 5.07  | JESSIE         |
| REINSPECTION    | S-MA60023771 | S-MH60009316 | S-MH60009329 | CS        | 80.77  | CONCRETE | 9999     | 2.97  | JESSIE         |
| REINSPECTION    | S-MA70000068 | S-MH70016172 | S-MH70000040 | CS        | 73.7   | PVC      | 300      | 4.061 | JESSIE         |
| REINSPECTION    | S-MA70000070 | S-MH70000038 | S-MH70000040 | CS        | 73.64  | PVC      | 300      | 3.411 | JESSIE         |
| REINSPECTION    | S-MA70000075 | S-MH70000039 | S-MH60008272 | CS        | 10.33  | CONCRETE | 525      | 5.452 | JESSIE         |
| REINSPECTION    | S-MA70000092 | S-PL70000047 | S-MH70000044 | CS        | 2.4    | CONCRETE | 525      | 4.133 | JESSIE         |
| REINSPECTION    | S-MA70000093 | S-MH70000044 | S-MH70000045 | CS        | 81.9   | CONCRETE | 525      | 4.32  | JESSIE         |
| REINSPECTION    | S-MA70000094 | S-MH70000045 | S-MH70000039 | CS        | 76.79  | CONCRETE | 525      | 4.822 | JESSIE         |
| REINSPECTION    | S-MA70000095 | S-MH60008166 | S-MH70000044 | CS        | 10.17  | CONCRETE | 525      | 4.198 | JESSIE         |
| REINSPECTION    | S-MA70000104 | S-MH70000038 | S-MH70000039 | CS        | 28.22  | PVC      | 300      | 4.692 | JESSIE         |
| REINSPECTION    | S-MA70000159 | S-MH70000060 | S-MH60007533 | CS        | 14.77  | PVC      | 300      | 6.543 | JESSIE         |
| REINSPECTION    | S-MA70000160 | S-MH70000060 | S-MH70000061 | CS        | 80.8   | PVC      | 300      | 3.459 | JESSIE         |
| REINSPECTION    | S-MA70000161 | S-MH70000061 | S-MH70000062 | CS        | 87     | PVC      | 300      | 4.183 | JESSIE         |
| REINSPECTION    | S-MA70000162 | S-MH70000062 | S-MH70000063 | CS        | 46.8   | PVC      | 375      | 4.4   | JESSIE         |
| REINSPECTION    | S-MA70000163 | S-MH70000063 | S-MH60008981 | CS        | 9.01   | PVC      | 375      | 4.921 | JESSIE         |
| REINSPECTION    | S-MA70000209 | S-MH70000080 | S-MH70000081 | CS        | 102.72 | PVC      | 375      | 3.248 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA70000218 | S-MH60009163 | S-MH70000088 | CS        | 10.88  | CONCRETE | 750      | 4.526 | JESSIE         |
| REINSPECTION    | S-MA70000219 | S-MH70000088 | S-MH70000081 | CS        | 110.13 | CONCRETE | 750      | 5.352 | JESSIE         |
| REINSPECTION    | S-MA70001782 | S-MH00001086 | S-MH70000724 | CS        | 199.96 | CONCRETE | 1800     | 6.02  | NEWTON         |
| REINSPECTION    | S-MA70001800 | S-MH00001050 | S-MH70000724 | CS        | 118.04 | CONCRETE | 900      | 5.287 | NEWTON         |
| REINSPECTION    | S-MA70001803 | S-MH70000724 | S-PS00000339 | CS        | 33.7   | CONCRETE | 1800     | 5.15  | NEWTON         |
| REINSPECTION    | S-MA70002015 | S-MH60007910 | S-MH60007905 | CS        | 86.86  | CLAY     | 375      | 3.59  | JESSIE         |
| REINSPECTION    | S-MA70002354 | S-MH70000940 | S-MH70000941 | CS        | 54.93  | PVC      | 300      | 2.76  | JESSIE         |
| REINSPECTION    | S-MA70002355 | S-MH70000941 | S-MH60008541 | CS        | 7.67   | PVC      | 300      | 3.021 | JESSIE         |
| REINSPECTION    | S-MA70002362 | S-MH60008584 | S-MH70000946 | CS        | 8.38   | PVC      | 375      | 3.84  | JESSIE         |
| REINSPECTION    | S-MA70002365 | S-MH70000946 | S-MH70000947 | CS        | 74.3   | PVC      | 375      | 3.85  | JESSIE         |
| REINSPECTION    | S-MA70002366 | S-MH60008681 | S-MH70000947 | CS        | 87.6   | PVC      | 375      | 4.01  | JESSIE         |
| REINSPECTION    | S-MA70002438 | S-MH70000969 | S-MH70000988 | CS        | 21.69  | CONCRETE | 750      | 6.526 | JESSIE         |
| REINSPECTION    | S-MA70002455 | S-MH70000081 | S-MH70000970 | CS        | 94.31  | CONCRETE | 750      | 5.81  | JESSIE         |
| REINSPECTION    | S-MA70002456 | S-MH70000970 | S-MH70000969 | CS        | 97.82  | CONCRETE | 750      | 6.112 | JESSIE         |
| REINSPECTION    | S-MA70002481 | S-MH70000988 | S-MH60009172 | CS        | 36.83  | CONCRETE | 750      | 7.569 | JESSIE         |
| REINSPECTION    | S-MA70002552 | S-MH70001023 | S-MH70001024 | CS        | 79.1   | PVC      | 300      | 3.22  | JESSIE         |
| REINSPECTION    | S-MA70002562 | S-MH60007483 | S-MH70001033 | CS        | 6.99   | PVC      | 375      | 5.21  | JESSIE         |
| REINSPECTION    | S-MA70002563 | S-MH70001033 | S-MH70001034 | CS        | 75.63  | PVC      | 375      | 5.25  | JESSIE         |
| REINSPECTION    | S-MA70002564 | S-MH70001034 | S-MH60007479 | CS        | 9.87   | PVC      | 375      | 5.25  | JESSIE         |
| REINSPECTION    | S-MA70004498 | S-MH70002001 | S-MH70002002 | CS        | 88.74  | PVC      | 300      | 3.78  | JESSIE         |
| REINSPECTION    | S-MA70004499 | S-MH70002002 | S-MH70002003 | CS        | 84.47  | PVC      | 450      | 3.93  | JESSIE         |
| REINSPECTION    | S-MA70004501 | S-MH60009333 | S-MH70002001 | CS        | 2.21   | PVC      | 300      | 3.6   | JESSIE         |
| REINSPECTION    | S-MA70004584 | S-MH70002056 | S-MH70002057 | CS        | 50.54  | PVC      | 450      | 3.66  | JESSIE         |
| REINSPECTION    | S-MA70004585 | S-MH70002057 | S-MH70002059 | CS        | 39.53  | PVC      | 450      | 3.35  | JESSIE         |
| REINSPECTION    | S-MA70004586 | S-MH70002059 | S-MH60018343 | CS        | 3.68   | PVC      | 450      | 3.335 | JESSIE         |
| REINSPECTION    | S-MA70004702 | S-MH70002129 | S-MH70002130 | CS        | 34.54  | PVC      | 250      | 3.574 | JESSIE         |
| REINSPECTION    | S-MA70004703 | S-MH70002130 | S-MH60009117 | CS        | 6.05   | PVC      | 250      | 3.64  | JESSIE         |
| REINSPECTION    | S-MA70006910 | S-MH70002956 | S-MH60008717 | CS        | 61.5   | PVC      | 300      | 4.47  | JESSIE         |
| REINSPECTION    | S-MA70012517 | S-MH70005024 | S-MH70005025 | CS        | 8.92   | PVC      | 300      | 3.55  | JESSIE         |
| REINSPECTION    | S-MA70012518 | S-MH70005025 | S-MH70005026 | CS        | 77.2   | PVC      | 300      | 3.71  | JESSIE         |
| REINSPECTION    | S-MA70012520 | S-MH60007866 | S-MH70005024 | CS        | 59.08  | CLAY     | 300      | 3.235 | JESSIE         |
| REINSPECTION    | S-MA70012539 | S-MH70005030 | S-MH60008876 | CS        | 15.12  | PVC      | 450      | 3.539 | JESSIE         |
| REINSPECTION    | S-MA70012540 | S-MH70005030 | S-MH70005031 | CS        | 77.48  | PVC      | 300      | 3.2   | JESSIE         |
| REINSPECTION    | S-MA70012541 | S-MH70005031 | S-MH70005032 | CS        | 82.07  | PVC      | 300      | 3.5   | JESSIE         |
| REINSPECTION    | S-MA70012542 | S-MH70005032 | S-MH70005033 | CS        | 13.27  | PVC      | 375      | 3.6   | JESSIE         |
| REINSPECTION    | S-MA70012543 | S-MH70005033 | S-MH60007915 | CS        | 9.84   | PVC      | 375      | 3.71  | JESSIE         |
| REINSPECTION    | S-MA70012544 | S-MH60007914 | S-MH70005032 | CS        | 39.08  | CLAY     | 300      | 3.419 | JESSIE         |
| REINSPECTION    | S-MA70012605 | S-MH70005042 | S-MH60008912 | CS        | 18.08  | PVC      | 450      | 3.88  | JESSIE         |
| REINSPECTION    | S-MA70012606 | S-MH70005042 | S-MH70005043 | CS        | 69.2   | PVC      | 300      | 3.02  | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA70012607 | S-MH70005043 | S-MH70005044 | CS        | 87.08  | PVC      | 300      | 3.37  | JESSIE         |
| REINSPECTION    | S-MA70012609 | S-MH70005044 | S-MH60007910 | CS        | 7.06   | CLAY     | 300      | 3.4   | JESSIE         |
| REINSPECTION    | S-MA70012616 | S-MH60008047 | S-MH60008051 | CS        | 99.38  | CLAY     | 450      | 4.543 | JESSIE         |
| REINSPECTION    | S-MA70012619 | S-MH60009118 | S-MH60008047 | CS        | 86.57  | PVC      | 300      | 4.51  | JESSIE         |
| REINSPECTION    | S-MA70012763 | S-MH60008603 | S-MH70005093 | CS        | 15.61  | PVC      | 375      | 3.831 | JESSIE         |
| REINSPECTION    | S-MA70012764 | S-MH70005093 | S-MH70005094 | CS        | 66.51  | PVC      | 375      | 3.76  | JESSIE         |
| REINSPECTION    | S-MA70012765 | S-MH70005094 | S-MH60008628 | CS        | 9.82   | PVC      | 375      | 3.82  | JESSIE         |
| REINSPECTION    | S-MA70012815 | S-MH70005099 | S-MH70005100 | CS        | 70.66  | PVC      | 300      | 3.58  | JESSIE         |
| REINSPECTION    | S-MA70012816 | S-MH70005100 | S-MH70005101 | CS        | 73.63  | PVC      | 300      | 3.84  | JESSIE         |
| REINSPECTION    | S-MA70012817 | S-MH70005101 | S-MH60009305 | CS        | 5.53   | PVC      | 300      | 4.02  | JESSIE         |
| REINSPECTION    | S-MA70012837 | S-MH60008601 | S-MH70005105 | CS        | 82.52  | PVC      | 300      | 4.095 | JESSIE         |
| REINSPECTION    | S-MA70012838 | S-MH70005105 | S-MH60008618 | CS        | 5.56   | PVC      | 300      | 4.21  | JESSIE         |
| REINSPECTION    | S-MA70012850 | S-MH70005107 | S-MH70005108 | CS        | 30.75  | PVC      | 250      | 4.114 | JESSIE         |
| REINSPECTION    | S-MA70012851 | S-MH70005108 | S-MH60008596 | CS        | 15.44  | PVC      | 250      | 4.134 | JESSIE         |
| REINSPECTION    | S-MA70012879 | S-MH70005111 | S-MH70005112 | CS        | 79.95  | PVC      | 250      | 3.54  | JESSIE         |
| REINSPECTION    | S-MA70012880 | S-MH70005112 | S-MH70005113 | CS        | 89.09  | PVC      | 250      | 3.701 | JESSIE         |
| REINSPECTION    | S-MA70012881 | S-MH70005113 | S-MH60008611 | CS        | 18.73  | PVC      | 250      | 3.786 | JESSIE         |
| REINSPECTION    | S-MA70013928 | S-MH60007600 | S-MH70005567 | CS        | 85.91  | POLYESTE | 879      | 7.118 | JESSIE         |
| REINSPECTION    | S-MA70013929 | S-MH70005567 | S-MH60007577 | CS        | 74.59  | POLYESTE | 879      | 7.911 | JESSIE         |
| REINSPECTION    | S-MA70014129 | S-MH70005622 | S-MH60008377 | CS        | 40.14  | CLAY     | 300      | 3.623 | JESSIE         |
| REINSPECTION    | S-MA70014421 | S-MH60008175 | S-TE70006594 | CS        | 100.31 | CONCRETE | 900      | 7.175 | JESSIE         |
| REINSPECTION    | S-MA70014423 | S-MH60008091 | S-TE70006593 | CS        | 100.77 | POLYCLAY | 900      | 7.38  | JESSIE         |
| REINSPECTION    | S-MA70014425 | S-MH60008097 | S-MH60008231 | CS        | 172.92 | CONCRETE | 2025     | 7.87  | JESSIE         |
| REINSPECTION    | S-MA70015065 | S-MH60008316 | S-MH60008312 | CS        | 99.34  | PVC      | 375      | 6.634 | JESSIE         |
| REINSPECTION    | S-MA70015090 | S-MH60008381 | S-MH70006146 | CS        | 7.41   | PVC      | 300      | 4.451 | JESSIE         |
| REINSPECTION    | S-MA70015091 | S-MH70006146 | S-MH70006147 | CS        | 76.85  | PVC      | 300      | 6.069 | JESSIE         |
| REINSPECTION    | S-MA70015092 | S-MH70006147 | S-MH60008316 | CS        | 9.06   | PVC      | 300      | 6.616 | JESSIE         |
| REINSPECTION    | S-MA70015372 | S-MH70006225 | S-MH60009135 | CS        | 99.34  | CONCRETE | 600      | 5.828 | JESSIE         |
| REINSPECTION    | S-MA70015377 | S-MH60009125 | S-TE70007042 | CS        | 47.06  | CONCRETE | 600      | 5.571 | JESSIE         |
| REINSPECTION    | S-MA70015381 | S-MH60007977 | S-MH70006226 | CS        | 3.92   | CONCRETE | 450      | 5.384 | JESSIE         |
| REINSPECTION    | S-MA70015382 | S-MH70006226 | S-MH70006227 | CS        | 83     | CONCRETE | 450      | 5.712 | JESSIE         |
| REINSPECTION    | S-MA70015383 | S-MH70006227 | S-TE70007043 | CS        | 5.1    | CONCRETE | 600      | 5.522 | JESSIE         |
| REINSPECTION    | S-MA70015392 | S-MH70006227 | S-MH70006225 | CS        | 3.12   | CONCRETE | 450      | 5.828 | JESSIE         |
| REINSPECTION    | S-MA70015432 | S-MH60008921 | S-MH70006234 | CS        | 5.44   | PVC      | 375      | 4.47  | JESSIE         |
| REINSPECTION    | S-MA70015433 | S-MH70006234 | S-MH70006235 | CS        | 114.17 | PVC      | 375      | 5.509 | JESSIE         |
| REINSPECTION    | S-MA70015442 | S-MH70006235 | S-MH60008824 | CS        | 5.53   | CONCRETE | 900      | 5.9   | JESSIE         |
| REINSPECTION    | S-MA70015601 | S-MH60010164 | S-MH60010152 | CS        | 28.96  | POLYESTE | 375      | 4.06  | JESSIE         |
| REINSPECTION    | S-MA70015605 | S-MH60007511 | S-MH60007565 | CS        | 86.26  | CLAY     | 450      | 6.216 | JESSIE         |
| REINSPECTION    | S-MA70016984 | S-MH60009047 | S-PS00000306 | CS        | 174.25 | CONCRETE | 2400     | 8.515 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH  | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|--------|----------------|
| REINSPECTION    | S-MA70017650 | S-MH70006686 | S-MH70015694 | WWS       | 82.59  | PVC      | 300      | 3.67   | JESSIE         |
| REINSPECTION    | S-MA70017657 | S-MH70006689 | S-MH60008205 | WWS       | 80.54  | PVC      | 300      | 3.28   | JESSIE         |
| REINSPECTION    | S-MA70018019 | S-MH60009207 | S-MH70006729 | CS        | 2.09   | CONCRETE | 900      | 6.863  | JESSIE         |
| REINSPECTION    | S-MA70018021 | S-MH70006729 | S-MH70006730 | CS        | 91.06  | CONCRETE | 900      | 7.422  | JESSIE         |
| REINSPECTION    | S-MA70018058 | S-MH60008367 | S-MH70006732 | CS        | 9.15   | PVC      | 375      | 6.091  | JESSIE         |
| REINSPECTION    | S-MA70018059 | S-MH70006732 | S-MH70006733 | CS        | 78.5   | PVC      | 375      | 6.01   | JESSIE         |
| REINSPECTION    | S-MA70018060 | S-MH70006733 | S-MH60008383 | CS        | 6.54   | PVC      | 375      | 5.98   | JESSIE         |
| REINSPECTION    | S-MA70018063 | S-MH60008088 | S-MH70006736 | CS        | 9.66   | PVC      | 450      | 4.622  | JESSIE         |
| REINSPECTION    | S-MA70018064 | S-MH70006736 | S-MH70006737 | CS        | 88.9   | PVC      | 450      | 4.757  | JESSIE         |
| REINSPECTION    | S-MA70018065 | S-MH70006737 | S-MH70006738 | CS        | 7.9    | PVC      | 450      | 4.855  | JESSIE         |
| REINSPECTION    | S-MA70018078 | S-MH70006739 | S-MH60007448 | CS        | 66.18  | PVC      | 300      | 3.372  | JESSIE         |
| REINSPECTION    | S-MA70018082 | S-MH60007448 | S-MH60007445 | CS        | 25.91  | PVC      | 300      | 3.482  | JESSIE         |
| REINSPECTION    | S-MA70018084 | S-MH60007514 | S-MH60007511 | CS        | 87.12  | PVC      | 450      | 6.399  | JESSIE         |
| REINSPECTION    | S-MA70018089 | S-MH60008189 | S-MH60008221 | CS        | 86.92  | PVC      | 450      | 4.303  | JESSIE         |
| REINSPECTION    | S-MA70018149 | S-MH70006738 | S-MH60008181 | CS        | 73.19  | *UNKNOWN | 450      | 4.85   | JESSIE         |
| REINSPECTION    | S-MA70021108 | S-MH00000681 | S-PS00000296 | CS        | 16.22  | CONCRETE | 600      | 6.66   | ARMSTRONG      |
| REINSPECTION    | S-MA70024962 | S-MH00000746 | S-MH00000741 | CS        | 112.5  | PVC      | 375      | 4.323  | NEWTON         |
| REINSPECTION    | S-MA70024972 | S-MH00000711 | S-MH00000709 | CS        | 99.2   | PVC      | 300      | 3.11   | NEWTON         |
| REINSPECTION    | S-MA70025349 | S-MH60008628 | S-MH70008756 | CS        | 83.4   | PVC      | 375      | 4.26   | JESSIE         |
| REINSPECTION    | S-MA70025355 | S-MH60008622 | S-MH60008698 | CS        | 17.9   | PVC      | 375      | 3.11   | JESSIE         |
| REINSPECTION    | S-MA70025356 | S-MH60008622 | S-MH70008756 | CS        | 114.43 | PVC      | 300      | 4.11   | JESSIE         |
| REINSPECTION    | S-MA70025358 | S-MH70008756 | S-MH70008757 | CS        | 85.83  | PVC      | 300      | 4.41   | JESSIE         |
| REINSPECTION    | S-MA70025359 | S-MH70008757 | S-MH60008750 | CS        | 8.55   | PVC      | 300      | 4.686  | JESSIE         |
| REINSPECTION    | S-MA70025370 | S-MH70005105 | S-MH60008622 | CS        | 96.69  | PVC      | 375      | 3.87   | JESSIE         |
| REINSPECTION    | S-MA70025373 | S-MH60008051 | S-MH60008093 | CS        | 84.62  | CLAY     | 450      | 5.587  | JESSIE         |
| REINSPECTION    | S-MA70026070 | S-MH40005470 | S-MH40005480 | CS        | 30.92  | CONCRETE | 600      | 4.539  | HAWTHORNE      |
| REINSPECTION    | S-MA70026644 | S-MH00001640 | S-MH70009270 | CS        | 30.3   | *UNKNOWN | 600      | 3.855  | ARMSTRONG      |
| REINSPECTION    | S-MA70026645 | S-MH70009270 | S-MH00001639 | CS        | 90.73  | *UNKNOWN | 600      | 3.855  | ARMSTRONG      |
| REINSPECTION    | S-MA70030763 | S-MH60009033 | S-MH60009047 | CS        | 148.75 | CONCRETE | 2400     | 9.449  | JESSIE         |
| REINSPECTION    | S-MA70031199 | S-MH00000683 | S-TE00000265 | CS        | 27.91  | CONCRETE | 525      | 11.036 | ARMSTRONG      |
| REINSPECTION    | S-MA70032505 | S-TE60005207 | S-MH60009312 | CS        | 22.86  | CONCRETE | 250      | 3      | JESSIE         |
| REINSPECTION    | S-MA70032507 | S-MH60009319 | S-MH60009320 | CS        | 15.65  | CONCRETE | 750      | 5.32   | JESSIE         |
| REINSPECTION    | S-MA70032509 | S-MH60009346 | S-MH60009342 | CS        | 9.55   | CONCRETE | 750      | 5.34   | JESSIE         |
| REINSPECTION    | S-MA70033366 | S-MH60007993 | S-MH60008166 | CS        | 87.9   | CLAY     | 375      | 4.215  | JESSIE         |
| REINSPECTION    | S-MA70034721 | S-MH60008329 | S-MH70012914 | CS        | 8.07   | PVC      | 300      | 5.28   | JESSIE         |
| REINSPECTION    | S-MA70034722 | S-MH70012914 | S-MH70012915 | CS        | 79.57  | PVC      | 300      | 5.303  | JESSIE         |
| REINSPECTION    | S-MA70034723 | S-MH70012915 | S-MH70012934 | CS        | 4.41   | PVC      | 300      | 5.35   | JESSIE         |
| REINSPECTION    | S-MA70037684 | S-MH00001749 | S-MH00001804 | CS        | 253.39 | CONCRETE | 2700     | 5.528  | ARMSTRONG      |
| REINSPECTION    | S-MA70038901 | S-MH60008994 | S-MH60009033 | CS        | 148.74 | CONCRETE | 2400     | 8.556  | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA70039176 | S-MH40001861 | S-MH40001864 | CS        | 70.33  | CONCRETE | 300      | 4.008 | HAWTHORNE      |
| REINSPECTION    | S-MA70039882 | S-MH70015676 | S-MH70015677 | CS        | 81.08  | CONCRETE | 300      | 3.22  | JESSIE         |
| REINSPECTION    | S-MA70039886 | S-MH70015677 | S-MH70015678 | CS        | 74.45  | CONCRETE | 300      | 3.84  | JESSIE         |
| REINSPECTION    | S-MA70039903 | S-MH70015678 | S-MH70015694 | CS        | 6.01   | CONCRETE | 300      | 3.9   | JESSIE         |
| REINSPECTION    | S-MA70039904 | S-MH70015694 | S-MH70015695 | CS        | 90.06  | CONCRETE | 300      | 4.084 | JESSIE         |
| REINSPECTION    | S-MA70039905 | S-MH70015695 | S-MH70015696 | CS        | 82.45  | CONCRETE | 300      | 4.2   | JESSIE         |
| REINSPECTION    | S-MA70039906 | S-MH70015696 | S-MH70015697 | CS        | 83.76  | CONCRETE | 375      | 4.35  | JESSIE         |
| REINSPECTION    | S-MA70039908 | S-MH70015697 | S-MH60008336 | CS        | 2.26   | CONCRETE | 375      | 4.38  | JESSIE         |
| REINSPECTION    | S-MA70039909 | S-MH70015697 | S-PL70021484 | CS        | 3      | CONCRETE | 375      | 4.35  | JESSIE         |
| REINSPECTION    | S-MA70040022 | S-MH70015774 | S-MH00001050 | CS        | 28.08  | CONCRETE | 900      | 5.151 | NEWTON         |
| REINSPECTION    | S-MA70040175 | S-PL70021760 | S-MH40002294 | CS        | 13.7   | CONCRETE | 300      | 3.45  | HAWTHORNE      |
| REINSPECTION    | S-MA70040182 | S-MH70015914 | S-MH40001994 | CS        | 63.8   | CONCRETE | 300      | 2.438 | HAWTHORNE      |
| REINSPECTION    | S-MA70040183 | S-MH70015915 | S-MH60009194 | CS        | 9.26   | CONCRETE | 300      | 4.263 | JESSIE         |
| REINSPECTION    | S-MA70040184 | S-MH70015916 | S-MH70015915 | CS        | 52     | CONCRETE | 300      | 3.92  | JESSIE         |
| REINSPECTION    | S-MA70040186 | S-MH70015917 | S-MH40002090 | CS        | 92.03  | CONCRETE | 450      | 4.643 | HAWTHORNE      |
| REINSPECTION    | S-MA70040187 | S-MH40005403 | S-MH40005483 | CS        | 100.44 | CONCRETE | 600      | 3.136 | HAWTHORNE      |
| REINSPECTION    | S-MA70040209 | S-MH70015957 | S-MH60009126 | CS        | 7.01   | CONCRETE | 375      | 4.01  | JESSIE         |
| REINSPECTION    | S-MA70040210 | S-MH70015957 | S-MH70015958 | CS        | 33.5   | CONCRETE | 375      | 4.29  | JESSIE         |
| REINSPECTION    | S-MA70040211 | S-MH70015958 | S-MH70015959 | CS        | 15.41  | CONCRETE | 375      | 6.26  | JESSIE         |
| REINSPECTION    | S-MA70040214 | S-MH70015959 | S-TE70018502 | CS        | 1.22   | CONCRETE | 375      | 6.26  | JESSIE         |
| REINSPECTION    | S-MA70040494 | S-MH60009346 | S-MH70016154 | CS        | 12.38  | PVC      | 450      | 5.329 | JESSIE         |
| REINSPECTION    | S-MA70040501 | S-MH60009239 | S-MH70016154 | CS        | 81.26  | PVC      | 450      | 5.229 | JESSIE         |
| REINSPECTION    | S-MA70040524 | S-MH70016170 | S-MH60009299 | CS        | 66.06  | CLAY     | 300      | 3.175 | JESSIE         |
| REINSPECTION    | S-MA70040528 | S-MH70016172 | S-MH60008358 | CS        | 9.28   | PVC      | 300      | 4.266 | JESSIE         |
| REINSPECTION    | S-MA70040562 | S-MH70016194 | S-MH70005567 | CS        | 50.5   | CLAY     | 300      | 6.851 | JESSIE         |
| REINSPECTION    | S-MA70040681 | S-MH60008027 | S-MH70016294 | CS        | 49.71  | CONCRETE | 450      | 3.961 | JESSIE         |
| REINSPECTION    | S-MA70040721 | S-MH70016335 | S-MH70016334 | CS        | 70.87  | PVC      | 300      | 3.146 | JESSIE         |
| REINSPECTION    | S-MA70040722 | S-MH70016334 | S-PL70022381 | CS        | 6.64   | PVC      | 300      | 3.146 | JESSIE         |
| REINSPECTION    | S-MA70040723 | S-MH70016334 | S-MH60007861 | CS        | 7.31   | PVC      | 300      | 3.25  | JESSIE         |
| REINSPECTION    | S-MA70040842 | S-MH70016454 | S-MH70016455 | CS        | 80.36  | PVC      | 375      | 4.772 | JESSIE         |
| REINSPECTION    | S-MA70040844 | S-MH60008390 | S-MH70016454 | CS        | 9.16   | PVC      | 375      | 4.425 | JESSIE         |
| REINSPECTION    | S-MA70041264 | S-MH60008949 | S-MH70016734 | CS        | 7.32   | PVC      | 300      | 4.28  | JESSIE         |
| REINSPECTION    | S-MA70041265 | S-MH70016734 | S-MH70016735 | CS        | 109.55 | PVC      | 300      | 4.874 | JESSIE         |
| REINSPECTION    | S-MA70041266 | S-MH70016735 | S-MH70016736 | CS        | 10.28  | PVC      | 300      | 6.843 | JESSIE         |
| REINSPECTION    | S-MA70041267 | S-MH70016736 | S-MH70016737 | CS        | 90.14  | CONCRETE | 900      | 7.38  | JESSIE         |
| REINSPECTION    | S-MA70041343 | S-MH70016737 | S-MH60009202 | CS        | 10.22  | CONCRETE | 900      | 7.463 | JESSIE         |
| REINSPECTION    | S-MA70041375 | S-MH70006730 | S-MH70016736 | CS        | 7.12   | CONCRETE | 900      | 7.322 | JESSIE         |
| REINSPECTION    | S-MA70041376 | S-MH70016794 | S-MH60009150 | CS        | 49.33  | PVC      | 300      | 5.016 | JESSIE         |
| REINSPECTION    | S-MA70041408 | S-MH70001024 | S-MH70016836 | CS        | 81.42  | PVC      | 300      | 3.559 | JESSIE         |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| REINSPECTION    | S-MA70041409 | S-MH70016836 | S-MH60008603 | CS        | 9.17   | PVC      | 300      | 3.801 | JESSIE         |
| REINSPECTION    | S-MA70041469 | S-MH60008590 | S-MH70016877 | CS        | 14.9   | PVC      | 375      | 4.09  | JESSIE         |
| REINSPECTION    | S-MA70041470 | S-MH70016877 | S-MH70016878 | CS        | 70.99  | PVC      | 375      | 4.64  | JESSIE         |
| REINSPECTION    | S-MA70041471 | S-MH70016878 | S-MH60008689 | CS        | 7.83   | PVC      | 375      | 4.64  | JESSIE         |
| REINSPECTION    | S-MA70041701 | S-MH60008918 | S-MH70016775 | CS        | 60.96  | PVC      | 300      | 4.79  | JESSIE         |
| REINSPECTION    | S-MA70042621 | S-MH70008756 | S-MH60008705 | CS        | 15.3   | PVC      | 450      | 4.11  | JESSIE         |
| REINSPECTION    | S-MA70044021 | S-MH70018134 | S-MH70018135 | WWS       | 75.2   | PVC      | 250      | 3.821 | JESSIE         |
| REINSPECTION    | S-MA70053329 | S-MH70023595 | S-MH70023593 | CS        | 8.99   | PVC      | 450      | 4.806 | JESSIE         |
| REINSPECTION    | S-MA70053330 | S-MH70023593 | S-MH70023594 | CS        | 73.5   | PVC      | 450      | 5.575 | JESSIE         |
| REINSPECTION    | S-MA70053331 | S-MH70023594 | S-MH60008253 | CS        | 11.88  | PVC      | 450      | 5.6   | JESSIE         |
| REINSPECTION    | S-MA70053359 | S-MH70023634 | S-MH70023635 | CS        | 75     | PVC      | 300      | 3.554 | JESSIE         |
| REINSPECTION    | S-MA70053457 | S-MH70023635 | S-MH60009967 | CS        | 7.69   | PVC      | 300      | 3.547 | JESSIE         |
| REINSPECTION    | S-MA70055305 | S-MH00001018 | S-MH70024706 | CS        | 12.59  | CONCRETE | 600      | 5.325 | NEWTON         |
| REINSPECTION    | S-MA70055306 | S-MH70024706 | S-MH00001032 | CS        | 73.2   | CONCRETE | 600      | 5.594 | NEWTON         |
| REINSPECTION    | S-MA70062805 | S-MH70028646 | S-MH70028647 | WWS       | 38.44  | PVC      | 250      | 3.96  | HAWTHORNE      |
| REINSPECTION    | S-MA70062809 | S-MH70028647 | S-MH70028648 | WWS       | 40.3   | PVC      | 250      | 4.163 | HAWTHORNE      |
| REINSPECTION    | S-MA70062812 | S-MH70028648 | S-MH70028650 | WWS       | 28.42  | PVC      | 250      | 4.867 | HAWTHORNE      |
| REINSPECTION    | S-MA70062819 | S-MH70028650 | S-MH70028654 | WWS       | 47.72  | PVC      | 250      | 6.775 | HAWTHORNE      |
| REINSPECTION    | S-MA70062867 | S-MH70028654 | S-PS00000218 | WWS       | 20.15  | PVC      | 250      | 6.775 | HAWTHORNE      |
| REINSPECTION    | S-MA70065109 | S-MH00000803 | S-MH00001070 | CS        | 32.56  | CONCRETE | 300      | 4.453 | NEWTON         |
| REINSPECTION    | S-MA70066933 | S-MH70031248 | S-MH70031247 | CS        | 84.95  | PVC      | 300      | 4.52  | NEWTON         |
| REINSPECTION    | S-MA70068340 | S-MH40002165 | S-MH70032093 | CS        | 1.56   | PVC      | 300      | 2.003 | HAWTHORNE      |
| REINSPECTION    | S-MA70068341 | S-MH70032093 | S-MH70032092 | CS        | 96     | PVC      | 300      | 2.73  | HAWTHORNE      |
| REINSPECTION    | S-MA70068342 | S-MH70032092 | S-MH40002163 | CS        | 2.25   | PVC      | 300      | 2.73  | HAWTHORNE      |
| REINSPECTION    | S-MA70072983 | S-MH40000575 | S-PL70044010 | CS        | 4.31   | CONCRETE | 300      | 0     | HAWTHORNE      |
| REINSPECTION    | S-MA70085295 | S-TE70029046 | S-MH60018459 | CS        | 8.83   | *UNKNOWN | 9999     | 0     | JESSIE         |
| REINSPECTION    | S-MA70091416 | S-MH70042586 | S-MH70042587 | CS        | 44.52  | CONCRETE | 750      | 5.897 | JESSIE         |
| REINSPECTION    | S-MA70091417 | S-MH70042587 | S-MH70042588 | CS        | 74.52  | CONCRETE | 750      | 5.142 | JESSIE         |
| REINSPECTION    | S-MA70091418 | S-MH70042588 | S-MH70042589 | CS        | 19.96  | CONCRETE | 750      | 5.41  | JESSIE         |
| REINSPECTION    | S-MA70091419 | S-MH70042589 | S-MH70042590 | CS        | 56.69  | CONCRETE | 750      | 6.289 | JESSIE         |
| REINSPECTION    | S-MA70102912 | S-MH60008567 | S-MH70048679 | CS        | 7.12   | PVC      | 300      | 2.839 | JESSIE         |
| REINSPECTION    | S-MA70102913 | S-MH70048679 | S-MH60008632 | CS        | 86.67  | PVC      | 375      | 3.031 | JESSIE         |
| REINSPECTION    | S-MA70127620 | S-MH60008758 | S-MH70063015 | CS        | 13.36  | PVC      | 450      | 4.948 | JESSIE         |
| REINSPECTION    | S-MA70127660 | S-MH60009129 | S-MH70063055 | CS        | 115.07 | PVC      | 450      | 5.23  | JESSIE         |
| REINSPECTION    | S-MA70127662 | S-MH70063055 | S-MH60009169 | CS        | 6.64   | CLAY     | 450      | 5.52  | JESSIE         |
| REINSPECTION    | S-MA70128454 | S-MH70063877 | S-MH00001761 | CS        | 28.05  | PVC      | 250      | 3.05  | ARMSTRONG      |
| REINSPECTION    | S-MA70128455 | S-MH70063878 | S-MH70063877 | WWS       | 75.06  | PVC      | 250      | 3.06  | ARMSTRONG      |
| REINSPECTION    | S-MA70131471 | S-MH70002003 | S-MH70002056 | CS        | 90     | PVC      | 375      | 0     | JESSIE         |
| REINSPECTION    | S-MA70152682 | S-MH70075864 | S-MH60008753 | CS        | 2.11   | PVC      | 450      | 5     | JESSIE         |



| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT     |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|--------------------|
| REINSPECTION    | S-MA70152683 | S-MH70075865 | S-MH70075864 | CS        | 79.14  | PVC      | 450      | 4.99  | JESSIE             |
| REINSPECTION    | S-MA70152684 | S-MH70075865 | S-MH60008749 | CS        | 3.34   | PVC      | 450      | 4.119 | JESSIE             |
| SRS             | S-MA40009670 | S-MH40008764 | S-MH40008761 | SRS       | 95.3   | CONCRETE | 1350     | 5.476 | TRANSCONA          |
| SRS             | S-MA60010577 | S-MH60008868 | S-MH70058255 | SRS       | 349    | CONCRETE | 1350     | 6.04  | JESSIE             |
| SRS             | S-MA60020231 | S-MH60017480 | S-TE60008003 | SRS       | 130.42 | CONCRETE | 1200     | 8.836 | RIVER              |
| SRS             | S-MA70022955 | S-MH40008702 | S-MH40008764 | SRS       | 170.14 | CONCRETE | 1350     | 5.374 | TRANSCONA          |
| SRS             | S-MA70030781 | S-MH70058255 | S-MH70000988 | SRS       | 357.5  | CONCRETE | 1350     | 0     | JESSIE             |
| SRS             | S-MA70030929 | S-MH40008761 | S-TE40003281 | SRS       | 196.37 | CONCRETE | 1350     | 5.796 | TRANSCONA          |
| WWS             | S-MA40003446 | S-MH40003241 | S-MH40003128 | WWS       | 67.97  | PVC      | 250      | 5.837 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003447 | S-MH40003128 | S-MH40003129 | WWS       | 54.75  | PVC      | 250      | 5.837 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003449 | S-MH40003129 | S-TE40000975 | WWS       | 17.11  | PVC      | 250      | 5.607 | GRASSIE            |
| WWS             | S-MA40003458 | S-MH40003137 | S-MH40003587 | WWS       | 75.49  | CONCRETE | 250      | 2.778 | GRASSIE            |
| WWS             | S-MA40003577 | S-MH40003292 | S-MH40003241 | WWS       | 68.97  | PVC      | 250      | 5.7   | HARBOUR VIEW NORTH |
| WWS             | S-MA40003624 | S-MH40005031 | S-MH40003292 | WWS       | 98.55  | PVC      | 250      | 5.7   | HARBOUR VIEW NORTH |
| WWS             | S-MA40003625 | S-MH40003305 | S-MH40003292 | WWS       | 86.01  | PVC      | 250      | 5.7   | HARBOUR VIEW NORTH |
| WWS             | S-MA40003640 | S-MH40003340 | S-MH40003305 | WWS       | 84.3   | PVC      | 250      | 5.47  | HARBOUR VIEW NORTH |
| WWS             | S-MA40003641 | S-MH40003306 | S-MH40003305 | WWS       | 48.5   | PVC      | 250      | 5.47  | HARBOUR VIEW NORTH |
| WWS             | S-MA40003642 | S-MH40003307 | S-MH40003306 | WWS       | 66.2   | PVC      | 250      | 3.714 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003644 | S-MH40003337 | S-MH40003310 | WWS       | 87.39  | PVC      | 250      | 5.471 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003645 | S-MH40003309 | S-MH40003310 | WWS       | 43.33  | PVC      | 250      | 5.441 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003650 | S-MH40003312 | S-MH40003340 | WWS       | 87.39  | PVC      | 250      | 5.038 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003677 | S-MH40003336 | S-MH40003338 | WWS       | 52.19  | PVC      | 250      | 4.114 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003678 | S-MH40003338 | S-MH40003337 | WWS       | 81.44  | PVC      | 250      | 4.735 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003679 | S-MH40003339 | S-MH40003338 | WWS       | 60.11  | PVC      | 250      | 4.114 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003680 | S-MH40003354 | S-MH40003339 | WWS       | 72.58  | PVC      | 250      | 4.37  | HARBOUR VIEW NORTH |
| WWS             | S-MA40003681 | S-MH40003337 | S-MH40003340 | WWS       | 87.98  | PVC      | 250      | 5.138 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003698 | S-MH40003356 | S-MH40003340 | WWS       | 32.1   | PVC      | 250      | 5.038 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003699 | S-MH40005026 | S-MH40003337 | WWS       | 121.2  | PVC      | 250      | 4.755 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003700 | S-MH40003357 | S-MH40003354 | WWS       | 30.05  | PVC      | 250      | 4.36  | HARBOUR VIEW NORTH |
| WWS             | S-MA40003701 | S-MH40005020 | S-MH40003357 | WWS       | 82.81  | PVC      | 250      | 3.883 | HARBOUR VIEW NORTH |
| WWS             | S-MA40003951 | S-MH40003587 | S-MH40003588 | WWS       | 117.66 | CONCRETE | 250      | 3.234 | GRASSIE            |
| WWS             | S-MA40005526 | S-MH40005035 | S-MH40005026 | WWS       | 62.38  | PVC      | 250      | 4.429 | HARBOUR VIEW NORTH |
| WWS             | S-MA40005527 | S-MH40005019 | S-MH40005035 | WWS       | 75.81  | PVC      | 250      | 4.429 | HARBOUR VIEW NORTH |
| WWS             | S-MA40005528 | S-MH40005020 | S-MH40005019 | WWS       | 83.55  | PVC      | 250      | 3.82  | HARBOUR VIEW NORTH |
| WWS             | S-MA40005530 | S-MH40005025 | S-MH40005024 | WWS       | 70.95  | PVC      | 250      | 4.403 | HARBOUR VIEW NORTH |
| WWS             | S-MA40005532 | S-MH40005025 | S-MH40005026 | WWS       | 87.15  | PVC      | 250      | 4.161 | HARBOUR VIEW NORTH |
| WWS             | S-MA40005533 | S-MH40005025 | S-MH40003356 | WWS       | 104.18 | PVC      | 250      | 4.79  | HARBOUR VIEW NORTH |
| WWS             | S-MA40005542 | S-MH40005039 | S-MH40005031 | WWS       | 86.7   | PVC      | 250      | 4.97  | HARBOUR VIEW NORTH |
| WWS             | S-MA40005544 | S-MH40005024 | S-MH40005039 | WWS       | 100.63 | PVC      | 250      | 4.92  | HARBOUR VIEW NORTH |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|----------------|
| WWS             | S-MA40010294 | S-MH40009302 | S-MH40009301 | WWS       | 98.4   | AC       | 300      | 3.604 | KILDONAN PLACE |
| WWS             | S-MA40010295 | S-MH40009303 | S-MH40009302 | WWS       | 107.91 | AC       | 300      | 3.44  | KILDONAN PLACE |
| WWS             | S-MA40010296 | S-MH40009304 | S-MH40009303 | WWS       | 100.43 | AC       | 300      | 3.44  | KILDONAN PLACE |
| WWS             | S-MA40010297 | S-MH40009305 | S-MH40009304 | WWS       | 107.6  | AC       | 300      | 3.306 | KILDONAN PLACE |
| WWS             | S-MA40010298 | S-MH40009308 | S-MH40009305 | WWS       | 58.38  | PVC      | 250      | 3.298 | KILDONAN PLACE |
| WWS             | S-MA40010302 | S-MH40009574 | S-MH40009307 | WWS       | 72     | PVC      | 250      | 2.417 | KILDONAN PLACE |
| WWS             | S-MA40010303 | S-MH40009307 | S-MH40009308 | WWS       | 78.09  | PVC      | 250      | 3.081 | KILDONAN PLACE |
| WWS             | S-MA40010434 | S-MH40009416 | S-MH40009417 | WWS       | 27.9   | AC       | 200      | 4.679 | KILDONAN PLACE |
| WWS             | S-MA40010449 | S-MH40009492 | S-MH40009430 | WWS       | 118    | CONCRETE | 300      | 4.55  | KILDONAN PLACE |
| WWS             | S-MA40010450 | S-MH40009430 | S-MH70015934 | WWS       | 103.3  | CONCRETE | 300      | 4.547 | KILDONAN PLACE |
| WWS             | S-MA40010515 | S-MH40009568 | S-MH40009492 | WWS       | 131.5  | CONCRETE | 300      | 4.323 | KILDONAN PLACE |
| WWS             | S-MA40010591 | S-MH40009622 | S-MH40009568 | WWS       | 128.69 | CONCRETE | 300      | 2.851 | KILDONAN PLACE |
| WWS             | S-MA40010646 | S-MH40009623 | S-MH40009622 | WWS       | 76.95  | PVC      | 300      | 2.411 | KILDONAN PLACE |
| WWS             | S-MA40010648 | S-MH40009625 | S-MH40009624 | WWS       | 74.35  | PVC      | 250      | 2.642 | KILDONAN PLACE |
| WWS             | S-MA40011291 | S-MH40010236 | S-MH40010298 | WWS       | 96.27  | CONCRETE | 250      | 4.879 | KILDONAN PLACE |
| WWS             | S-MA40011293 | S-MH40010237 | S-MH40010238 | WWS       | 72.41  | CONCRETE | 250      | 4.12  | KILDONAN PLACE |
| WWS             | S-MA40011354 | S-MH40010296 | S-TE40003832 | WWS       | 2.76   | CONCRETE | 450      | 5.997 | KILDONAN PLACE |
| WWS             | S-MA40011355 | S-MH40010297 | S-MH40010296 | WWS       | 87.2   | CONCRETE | 300      | 5.897 | KILDONAN PLACE |
| WWS             | S-MA40011356 | S-MH40010298 | S-MH40010297 | WWS       | 104.2  | CONCRETE | 300      | 5.618 | KILDONAN PLACE |
| WWS             | S-MA40011371 | S-MH40010304 | S-MH40010303 | WWS       | 31.69  | AC       | 300      | 3.977 | REGENT SQUARE  |
| WWS             | S-MA40011418 | S-MH40010353 | S-MH40010304 | WWS       | 102.1  | AC       | 300      | 3.201 | REGENT SQUARE  |
| WWS             | S-MA40011419 | S-MH40010354 | S-MH40010353 | WWS       | 99.74  | CONCRETE | 300      | 3.19  | REGENT SQUARE  |
| WWS             | S-MA40011420 | S-MH40010399 | S-MH40010354 | WWS       | 101.46 | CONCRETE | 300      | 3.043 | REGENT SQUARE  |
| WWS             | S-MA40011421 | S-MH40010356 | S-MH40010355 | WWS       | 84.55  | CONCRETE | 600      | 5.61  | REGENT SQUARE  |
| WWS             | S-MA40011422 | S-MH40010398 | S-MH40010356 | WWS       | 131.6  | CONCRETE | 600      | 5.657 | REGENT SQUARE  |
| WWS             | S-MA40011471 | S-MH40010437 | S-MH40010398 | WWS       | 103    | CONCRETE | 600      | 5.657 | REGENT SQUARE  |
| WWS             | S-MA40011472 | S-MH40010435 | S-MH40010399 | WWS       | 108.8  | CONCRETE | 300      | 3.003 | REGENT SQUARE  |
| WWS             | S-MA40011511 | S-MH40010436 | S-MH40010435 | WWS       | 100.5  | CONCRETE | 300      | 2.671 | REGENT SQUARE  |
| WWS             | S-MA40011512 | S-MH40010498 | S-MH40010436 | WWS       | 100    | CONCRETE | 300      | 2.542 | REGENT SQUARE  |
| WWS             | S-MA40011513 | S-MH40010438 | S-MH40010437 | WWS       | 99     | CONCRETE | 600      | 5.569 | REGENT SQUARE  |
| WWS             | S-MA40011514 | S-MH40010500 | S-MH40010438 | WWS       | 89     | CONCRETE | 600      | 5.271 | REGENT SQUARE  |
| WWS             | S-MA40011578 | S-MH40010505 | S-MH40010500 | WWS       | 76.54  | CONCRETE | 600      | 5.52  | REGENT SQUARE  |
| WWS             | S-MA40011580 | S-MH40010535 | S-MH40010506 | WWS       | 115.1  | CONCRETE | 525      | 5.29  | REGENT SQUARE  |
| WWS             | S-MA40011581 | S-MH40010506 | S-MH40010505 | WWS       | 75.88  | CONCRETE | 525      | 5.46  | REGENT SQUARE  |
| WWS             | S-MA40011610 | S-MH40010973 | S-MH40010520 | WWS       | 115    | CONCRETE | 525      | 4.603 | REGENT SQUARE  |
| WWS             | S-MA40011611 | S-MH40010520 | S-MH40010535 | WWS       | 114.7  | CONCRETE | 525      | 5.02  | REGENT SQUARE  |
| WWS             | S-MA40011618 | S-MH40010571 | S-MH40010545 | WWS       | 104.7  | PVC      | 300      | 4.44  | REGENT SQUARE  |
| WWS             | S-MA40011636 | S-MH40010545 | S-MH40010561 | WWS       | 106.5  | PVC      | 300      | 4.67  | REGENT SQUARE  |
| WWS             | S-MA40011638 | S-MH40010561 | S-MH40010562 | WWS       | 98.7   | CONCRETE | 300      | 5.004 | REGENT SQUARE  |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT     |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|--------------------|
| WWS             | S-MA40011639 | S-MH70014997 | S-MH40010561 | WWS       | 51.14  | *UNKNOWN | 250      | 4.68  | REGENT SQUARE      |
| WWS             | S-MA40011663 | S-MH40009494 | S-MH40009493 | CS        | 18     | CONCRETE | 450      | 4.77  | ROLAND             |
| WWS             | S-MA40011683 | S-MH40010355 | S-MH40010317 | WWS       | 114.19 | CONCRETE | 600      | 5.59  | REGENT SQUARE      |
| WWS             | S-MA40012134 | S-MH40011026 | S-MH40010973 | WWS       | 114.45 | CONCRETE | 525      | 4.603 | REGENT SQUARE      |
| WWS             | S-MA40012137 | S-MH40010966 | S-MH40010967 | WWS       | 117.98 | AC       | 250      | 2.366 | REGENT SQUARE      |
| WWS             | S-MA40012185 | S-MH40011021 | S-MH40011080 | WWS       | 94.12  | AC       | 250      | 2.7   | REGENT SQUARE      |
| WWS             | S-MA40012188 | S-MH40011022 | S-MH40011021 | WWS       | 8.5    | AC       | 250      | 2.638 | REGENT SQUARE      |
| WWS             | S-MA40012189 | S-MH40011023 | S-MH40011022 | WWS       | 8.5    | AC       | 250      | 2.695 | REGENT SQUARE      |
| WWS             | S-MA40012190 | S-MH40011024 | S-MH40011023 | WWS       | 82.76  | AC       | 250      | 2.685 | REGENT SQUARE      |
| WWS             | S-MA40012191 | S-MH40011025 | S-MH40011026 | WWS       | 114.7  | CONCRETE | 525      | 4.26  | REGENT SQUARE      |
| WWS             | S-MA40012194 | S-MH40011064 | S-MH40011025 | WWS       | 109.38 | CONCRETE | 525      | 4.05  | REGENT SQUARE      |
| WWS             | S-MA40012234 | S-MH40011065 | S-MH40011064 | WWS       | 19.74  | AC       | 250      | 3.72  | REGENT SQUARE      |
| WWS             | S-MA40012235 | S-MH40011079 | S-MH40011065 | WWS       | 83.5   | AC       | 250      | 2.553 | REGENT SQUARE      |
| WWS             | S-MA40012251 | S-MH40011080 | S-MH40011079 | WWS       | 89.33  | AC       | 250      | 2.7   | REGENT SQUARE      |
| WWS             | S-MA40012254 | S-MH40011132 | S-MH40011080 | WWS       | 76.13  | CONCRETE | 250      | 2.961 | REGENT SQUARE      |
| WWS             | S-MA40012311 | S-MH40011133 | S-MH40011132 | WWS       | 76.18  | CONCRETE | 250      | 3.235 | REGENT SQUARE      |
| WWS             | S-MA40012312 | S-MH40011183 | S-MH40011133 | WWS       | 75.24  | AC       | 200      | 3.352 | REGENT SQUARE      |
| WWS             | S-MA40012313 | S-MH40011815 | S-MH40011134 | WWS       | 84.11  | CONCRETE | 200      | 2.302 | REGENT SQUARE      |
| WWS             | S-MA40012323 | S-MH40011161 | S-MH40011143 | WWS       | 116.6  | CONCRETE | 450      | 4.69  | REGENT SQUARE      |
| WWS             | S-MA40012365 | S-MH40011181 | S-MH40011182 | WWS       | 86.66  | CONCRETE | 250      | 2.67  | REGENT SQUARE      |
| WWS             | S-MA40012366 | S-MH40011182 | S-MH40011183 | WWS       | 21.78  | PVC      | 250      | 3.026 | REGENT SQUARE      |
| WWS             | S-MA40012367 | S-MH40011134 | S-MH40011183 | WWS       | 91.64  | CONCRETE | 200      | 2.773 | REGENT SQUARE      |
| WWS             | S-MA40012389 | S-MH40011207 | S-MH40011208 | WWS       | 101.4  | CONCRETE | 250      | 3.497 | REGENT SQUARE      |
| WWS             | S-MA40012390 | S-MH40011208 | S-MH40011209 | WWS       | 99.3   | CONCRETE | 250      | 3.794 | REGENT SQUARE      |
| WWS             | S-MA70000668 | S-PL70000326 | S-MH70000304 | WWS       | 6.78   | PVC      | 250      | 3.905 | REGENT SQUARE      |
| WWS             | S-MA70000669 | S-MH70000304 | S-MH70000305 | WWS       | 19.99  | PVC      | 250      | 3.905 | REGENT SQUARE      |
| WWS             | S-MA70000670 | S-MH70000305 | S-PL70000327 | WWS       | 37.21  | PVC      | 250      | 3.861 | REGENT SQUARE      |
| WWS             | S-MA70000671 | S-MH40011080 | S-MH70000305 | WWS       | 3.22   | PVC      | 250      | 3.761 | REGENT SQUARE      |
| WWS             | S-MA70001252 | S-MH40010562 | S-MH70027535 | WWS       | 106.92 | CONCRETE | 300      | 5.399 | REGENT SQUARE      |
| WWS             | S-MA70004036 | S-MH40009417 | S-MH70015934 | WWS       | 10.72  | CONCRETE | 250      | 4.837 | KILDONAN PLACE     |
| WWS             | S-MA70004235 | S-MH70001899 | S-MH70001898 | WWS       | 79.34  | CONCRETE | 300      | 4.301 | KILDONAN PLACE     |
| WWS             | S-MA70004238 | S-MH40009301 | S-MH70001901 | WWS       | 12.19  | CONCRETE | 300      | 3.947 | KILDONAN PLACE     |
| WWS             | S-MA70004240 | S-MH70001901 | S-MH70001902 | WWS       | 83.49  | CONCRETE | 300      | 4.19  | KILDONAN PLACE     |
| WWS             | S-MA70004241 | S-MH70001902 | S-MH70001899 | WWS       | 90.7   | CONCRETE | 300      | 4.301 | KILDONAN PLACE     |
| WWS             | S-MA70004249 | S-MH40010238 | S-MH70001904 | WWS       | 109.63 | CONCRETE | 250      | 4.44  | KILDONAN PLACE     |
| WWS             | S-MA70004250 | S-MH70001904 | S-MH40010236 | WWS       | 107.42 | CONCRETE | 250      | 4.919 | KILDONAN PLACE     |
| WWS             | S-MA70008991 | S-MH70003582 | S-MH40005039 | WWS       | 47.28  | PVC      | 250      | 4.92  | HARBOUR VIEW NORTH |
| WWS             | S-MA70008995 | S-MH70005390 | S-MH40005024 | WWS       | 76.87  | PVC      | 250      | 4.406 | HARBOUR VIEW NORTH |
| WWS             | S-MA70012980 | S-PL70005862 | S-MH70005158 | WWS       | 8.1    | *UNKNOWN | 150      | 2.69  | REGENT SQUARE      |

| INSPECTION TYPE | ASSET NUMBER | U/S NODE     | D/S NODE     | FLOW TYPE | LENGTH | MATERIAL | DIAMETER | DEPTH | SEWER DISTRICT     |
|-----------------|--------------|--------------|--------------|-----------|--------|----------|----------|-------|--------------------|
| WWS             | S-MA70013456 | S-MH70005391 | S-MH70005392 | WWS       | 105.07 | PVC      | 250      | 3.715 | HARBOUR VIEW NORTH |
| WWS             | S-MA70013457 | S-MH70005392 | S-MH70005390 | WWS       | 70.62  | PVC      | 250      | 4.396 | HARBOUR VIEW NORTH |
| WWS             | S-MA70013585 | S-MH40011143 | S-MH40011135 | WWS       | 95.5   | CONCRETE | 525      | 4.25  | REGENT SQUARE      |
| WWS             | S-MA70013586 | S-MH40011135 | S-MH40011064 | WWS       | 105.32 | CONCRETE | 525      | 3.94  | REGENT SQUARE      |
| WWS             | S-MA70013788 | S-MH40009624 | S-MH40009623 | WWS       | 74.52  | PVC      | 250      | 2.642 | KILDONAN PLACE     |
| WWS             | S-MA70017214 | S-MH40010303 | S-MH40010317 | WWS       | 18.19  | CONCRETE | 300      | 5.572 | REGENT SQUARE      |
| WWS             | S-MA70018643 | S-MH40010967 | S-MH40011024 | WWS       | 96.24  | *UNKNOWN | 250      | 2.363 | REGENT SQUARE      |
| WWS             | S-MA70019920 | S-MH70005391 | S-MH70007321 | WWS       | 103.07 | PVC      | 250      | 3.532 | HARBOUR VIEW NORTH |
| WWS             | S-MA70019921 | S-MH70007321 | S-MH70007322 | WWS       | 63.81  | PVC      | 250      | 4.26  | HARBOUR VIEW NORTH |
| WWS             | S-MA70019922 | S-MH70007754 | S-MH70007322 | WWS       | 87.61  | PVC      | 250      | 4.26  | HARBOUR VIEW NORTH |
| WWS             | S-MA70019926 | S-MH70007322 | S-MH70003582 | WWS       | 103.28 | PVC      | 250      | 4.569 | HARBOUR VIEW NORTH |
| WWS             | S-MA70020141 | S-MH70007415 | S-MH70007416 | WWS       | 123.65 | PVC      | 250      | 3.574 | REGENT SQUARE      |
| WWS             | S-MA70020142 | S-MH70007416 | S-MH70007417 | WWS       | 121.23 | PVC      | 250      | 3.574 | REGENT SQUARE      |
| WWS             | S-MA70020143 | S-MH70007417 | S-MH40011064 | WWS       | 12.19  | PVC      | 250      | 3.81  | REGENT SQUARE      |
| WWS             | S-MA70020340 | S-MH70007502 | S-MH70007503 | WWS       | 102.6  | PVC      | 150      | 2.501 | REGENT SQUARE      |
| WWS             | S-MA70020341 | S-MH70007503 | S-MH70007501 | WWS       | 91.04  | PVC      | 150      | 2.893 | REGENT SQUARE      |
| WWS             | S-MA70020757 | S-MH70007647 | S-MH70007648 | WWS       | 101.86 | CONCRETE | 375      | 4.889 | KILDONAN PLACE     |
| WWS             | S-MA70020758 | S-MH70007648 | S-MH70001843 | WWS       | 61.44  | CONCRETE | 375      | 5.213 | KILDONAN PLACE     |
| WWS             | S-MA70021034 | S-MH70007754 | S-MH70007755 | WWS       | 85.67  | PVC      | 250      | 4.26  | HARBOUR VIEW NORTH |
| WWS             | S-MA70021035 | S-MH70007755 | S-MH40003128 | WWS       | 15.07  | PVC      | 250      | 5.657 | HARBOUR VIEW NORTH |
| WWS             | S-MA70021036 | S-MH70007756 | S-MH70007757 | WWS       | 65.93  | PVC      | 250      | 3.264 | HARBOUR VIEW NORTH |
| WWS             | S-MA70021037 | S-MH70007757 | S-MH70007754 | WWS       | 48.52  | PVC      | 250      | 3.57  | HARBOUR VIEW NORTH |
| WWS             | S-MA70031632 | S-MH40009301 | S-TE40003405 | WWS       | 9.18   | AC       | 250      | 3.582 | KILDONAN PLACE     |
| WWS             | S-MA70038261 | S-MH70001898 | S-MH70015223 | WWS       | 40.55  | CONCRETE | 375      | 4.296 | KILDONAN PLACE     |
| WWS             | S-MA70038262 | S-MH70015223 | S-MH70007647 | WWS       | 67.7   | CONCRETE | 375      | 4.37  | KILDONAN PLACE     |
| WWS             | S-MA70038607 | S-MH70014995 | S-MH70014997 | WWS       | 57.59  | *UNKNOWN | 250      | 3.4   | REGENT SQUARE      |
| WWS             | S-MA70038807 | S-MH70001901 | S-MH70015175 | WWS       | 7.94   |          | 300      | 4.065 | KILDONAN PLACE     |
| WWS             | S-MA70040188 | S-MH70001843 | S-MH70015934 | CS        | 42.96  | CONCRETE | 1050     | 5.347 | KILDONAN PLACE     |
| WWS             | S-MA70040189 | S-MH70015934 | S-MH70001824 | CS        | 29.29  | CONCRETE | 1050     | 5.363 | ROLAND             |
| WWS             | S-MA70060633 | S-PL70035162 | S-MH40010505 | WWS       | 3.83   | CONCRETE | 300      | 5.28  | REGENT SQUARE      |