

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
1675	8	121	NM-1675	310	A060210D	1955	1855	1755	1398
1676	8	122	NM-1676	310	A060211C	2001	1900	1800	1700
1897	9	121	NM-1897	400	A060215A	1912	1812	1663	1267
1898	9	122	NM-1898	400	A060214B	1916	1817	1686	1323
1899	9	123	NM-1899	401	A060214A	1945	1846	1746	1646
1900	9	124	NM-1900	401	A060213B	2102	2004	1904	1503
2119	10	121	NM-2119	400	A060215D	1850	1574	1474	1106
2120	10	122	NM-2120	400	A060214C	1873	1618	1518	1144
2121	10	123	NM-2121	401	A060214D	1919	1654	1554	1256
2122	10	124	NM-2122	401	A060213C	1961	1661	1561	1289
2123	10	125	NM-2123	402	A060213D	1971	1630	1530	1361
2124	10	126	NM-2124	402	A060318C	1961	1649	1549	1449
2285	11	65	NM-2285	462	B060424A	1958	1600	1500	1065
2286	11	66	NM-2286	462	B060319B	1971	1605	1505	1190
2287	11	67	NM-2287	463	B060319A	1991	1613	1513	1363
2288	11	68	NM-2288	463	B060320B	2011	1626	1526	1426
2289	11	69	NM-2289	464	B060320A	2020	1649	1549	1449
2290	11	70	NM-2290	464	B060321B	2043	1673	1573	1473
2291	11	71	NM-2291	465	B060321A	2043	1701	1601	1501
2292	11	72	NM-2292	465	B060322B	2043	1738	1638	1538
2293	11	73	NM-2293	466	B060322A	2047	1776	1676	1519
2294	11	74	NM-2294	466	B060323B	2043	1814	1714	1507
2295	11	75	NM-2295	467	B060323A	2047	1851	1751	1527
2296	11	76	NM-2296	467	B060324B	2040	1868	1768	1567
2297	11	77	NM-2297	468	B060324A	2034	1851	1751	1635

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Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
2298	11	78	NM-2298	468	B060219B	2030	1852	1752	1652
2299	11	79	NM-2299	469	B060219A	2043	1845	1745	1645
2300	11	80	NM-2300	469	B060220B	2037	1837	1737	1637
2301	11	81	NM-2301	470	B060220A	2063	1822	1552	1452
2302	11	82	NM-2302	470	B060221B	2096	1802	1553	1453
2303	11	83	NM-2303	471	B060221A	2102	1783	1555	1455
2304	11	84	NM-2304	471	B060222B	2106	1764	1556	1456
2305	11	85	NM-2305	472	B060222A	2083	1751	1558	1458
2341	11	121	NM-2341	490	A060222A	1804	1522	1422	1143
2342	11	122	NM-2342	490	A060223B	1834	1575	1475	1100
2344	11	124	NM-2344	491	A060224B	1866	1684	1584	1177
2345	11	125	NM-2345	492	A060319B	1909	1574	1474	1236
2346	11	126	NM-2346	492	A060319B	1912	1574	1474	1308
2347	11	127	NM-2347	493	A060319A	1902	1644	1544	1375
2348	11	128	NM-2348	493	A060320B	1922	1729	1629	1529
2507	12	65	NM-2507	462	B060424D	1929	1498	1398	866
2508	12	66	NM-2508	462	B060319C	1958	1495	1395	965
2509	12	67	NM-2509	463	B060319D	1961	1503	1403	1132
2510	12	68	NM-2510	463	B060320C	1971	1567	1467	1298
2511	12	69	NM-2511	464	B060320D	1978	1663	1497	1381
2512	12	70	NM-2512	464	B060321C	1994	1700	1498	1398
2513	12	71	NM-2513	465	B060321D	2004	1738	1499	1399
2514	12	72	NM-2514	465	B060322C	2004	1776	1501	1401
2515	12	73	NM-2515	466	B060322D	1998	1813	1502	1398
2516	12	74	NM-2516	466	B060323C	2001	1839	1503	1387

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
2517	12	75	NM-2517	467	B060323D	1994	1822	1504	1404
2518	12	76	NM-2518	467	B060324C	1991	1805	1505	1405
2519	12	77	NM-2519	468	B060324D	1984	1788	1506	1406
2520	12	78	NM-2520	468	B060219C	1991	1786	1507	1407
2521	12	79	NM-2521	469	B060219D	1994	1778	1508	1408
2522	12	80	NM-2522	469	B060220C	2001	1771	1510	1410
2523	12	81	NM-2523	470	B060220D	2020	1763	1512	1412
2524	12	82	NM-2524	470	B060221C	2047	1756	1514	1414
2525	12	83	NM-2525	471	B060221D	2053	1748	1515	1415
2526	12	84	NM-2526	471	B060222C	2043	1741	1523	1423
2527	12	85	NM-2527	472	B060222D	2034	1722	1525	1425
2563	12	121	NM-2563	490	A060222D	1771	1503	1403	1290
2564	12	122	NM-2564	490	A060223C	1788	1525	1425	1100
2565	12	123	NM-2565	491	A060223D	1814	1577	1477	1100
2566	12	124	NM-2566	491	A060224C	1840	1657	1557	1086
2567	12	125	NM-2567	492	A060319C	1876	1762	1626	1096
2568	12	126	NM-2568	492	A060319D	1873	1715	1609	1135
2569	12	127	NM-2569	493	A060320C	1889	1770	1647	1219
2570	12	128	NM-2570	493	A060320D	1919	1819	1695	1318
2571	12	129	NM-2571	494	A060321C	1968	1867	1767	1512
2572	12	130	NM-2572	494	A060321D	1991	1893	1793	1693
2729	13	65	NM-2729	552	B060425A	1906	1454	1354	750
2731	13	67	NM-2731	553	B060330A	1935	1458	1358	929
2732	13	68	NM-2732	553	B060329B	1935	1609	1454	1081
2733	13	69	NM-2733	554	B060329A	1942	1695	1456	1160

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
2734	13	70	NM-2734	554	B060328B	1961	1738	1457	1284
2735	13	71	NM-2735	555	B060328A	1961	1776	1458	1302
2736	13	72	NM-2736	555	B060327B	1958	1810	1459	1302
2737	13	73	NM-2737	556	B060327A	1955	1793	1460	1282
2738	13	74	NM-2738	556	B060326B	1958	1776	1461	1268
2739	13	75	NM-2739	557	B060326A	1955	1759	1462	1281
2740	13	76	NM-2740	557	B060325B	1948	1742	1464	1308
2741	13	77	NM-2741	558	B060325A	1948	1725	1466	1366
2742	13	78	NM-2742	558	B060230B	1952	1719	1468	1368
2743	13	79	NM-2743	559	B060230A	1942	1712	1470	1370
2744	13	80	NM-2744	559	B060229B	1961	1704	1471	1371
2745	13	81	NM-2745	560	B060229A	1961	1697	1473	1373
2746	13	82	NM-2746	560	B060228B	1998	1690	1480	1380
2747	13	83	NM-2747	561	B060228A	1988	1682	1487	1387
2748	13	84	NM-2748	561	B060227B	1998	1677	1489	1389
2749	13	85	NM-2749	562	B060227A	1981	1677	1496	1396
2750	13	86	NM-2750	562	B060226B	1961	1681	1494	1394
2786	13	122	NM-2786	580	A060226A	1791	1568	1468	1274
2787	13	123	NM-2787	581	A060225B	1817	1526	1426	1145
2788	13	124	NM-2788	581	A060225A	1840	1580	1480	1043
2789	13	125	NM-2789	582	A060330B	1843	1658	1558	1005
2790	13	126	NM-2790	582	A060330A	1856	1755	1600	1040
2791	13	127	NM-2791	583	A060329B	1860	1760	1601	1095
2792	13	128	NM-2792	583	A060329A	1896	1797	1644	1194
2793	13	129	NM-2793	584	A060328B	1916	1817	1682	1309

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
2794	13	130	NM-2794	584	A060328A	1935	1834	1700	1401
2795	13	131	NM-2795	585	A060327B	1958	1806	1706	1606
2951	14	65	NM-2951	552	B060425D	1879	1405	1305	598
2952	14	66	NM-2952	552	B060330C	1893	1405	1305	596
2953	14	67	NM-2953	553	B060330D	1902	1416	1316	728
2954	14	68	NM-2954	553	B060329C	1902	1498	1398	856
2955	14	69	NM-2955	554	B060329D	1919	1585	1414	996
2956	14	70	NM-2956	554	B060328C	1922	1680	1415	1130
2957	14	71	NM-2957	555	B060328D	1932	1759	1416	1168
2958	14	72	NM-2958	555	B060327C	1922	1752	1418	1178
2959	14	73	NM-2959	556	B060327D	1906	1730	1420	1166
2960	14	74	NM-2960	556	B060326C	1902	1713	1422	1150
2961	14	75	NM-2961	557	B060326D	1912	1696	1424	1154
2962	14	76	NM-2962	557	B060325C	1906	1679	1426	1179
2963	14	77	NM-2963	558	B060325D	1906	1662	1428	1241
2964	14	78	NM-2964	558	B060230C	1912	1653	1429	1321
2965	14	79	NM-2965	559	B060230D	1902	1645	1431	1331
2966	14	80	NM-2966	559	B060229C	1916	1638	1437	1337
2967	14	81	NM-2967	560	B060229D	1942	1634	1446	1346
2968	14	82	NM-2968	560	B060228C	1919	1633	1451	1351
2969	14	83	NM-2969	561	B060228D	1942	1632	1454	1354
2970	14	84	NM-2970	561	B060227C	1938	1631	1465	1365
2971	14	85	NM-2971	562	B060227D	1922	1650	1464	1364
2972	14	86	NM-2972	562	B060226C	1906	1660	1460	1360
3009	14	123	NM-3009	581	A060225C	1801	1571	1471	1353

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
3010	14	124	NM-3010	581	A060225D	1807	1523	1423	1069
3011	14	125	NM-3011	582	A060330C	1824	1572	1472	1019
3012	14	126	NM-3012	582	A060330D	1847	1631	1531	1036
3013	14	127	NM-3013	583	A060329C	1840	1692	1592	1100
3014	14	128	NM-3014	583	A060329D	1863	1762	1600	1100
3015	14	129	NM-3015	584	A060328C	1879	1779	1600	1147
3016	14	130	NM-3016	584	A060328D	1883	1782	1621	1183
3017	14	131	NM-3017	585	A060327C	1896	1795	1647	1276
3018	14	132	NM-3018	585	A060327D	1902	1767	1667	1398
3173	15	65	NM-3173	642	B060436A	1856	1355	1255	336
3174	15	66	NM-3174	642	B060331B	1863	1347	1247	309
3175	15	67	NM-3175	643	B060331A	1873	1360	1260	471
3176	15	68	NM-3176	643	B060332B	1876	1391	1291	674
3177	15	69	NM-3177	644	B060332A	1883	1476	1365	805
3178	15	70	NM-3178	644	B060333B	1889	1556	1374	956
3179	15	71	NM-3179	645	B060333A	1893	1619	1378	1035
3180	15	72	NM-3180	645	B060334B	1883	1702	1380	1052
3181	15	73	NM-3181	646	B060334A	1876	1707	1382	1049
3182	15	74	NM-3182	646	B060335B	1873	1681	1384	1034
3183	15	75	NM-3183	647	B060335A	1873	1655	1386	1028
3184	15	76	NM-3184	647	B060336B	1870	1629	1387	1043
3185	15	77	NM-3185	648	B060336A	1870	1603	1389	1084
3186	15	78	NM-3186	648	B060231B	1873	1590	1394	1158
3187	15	79	NM-3187	649	B060231A	1863	1589	1402	1273
3188	15	80	NM-3188	649	B060232B	1876	1588	1411	1311

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
3189	15	81	NM-3189	650	B060232A	1889	1587	1415	1315
3190	15	82	NM-3190	650	B060233B	1889	1587	1422	1322
3191	15	83	NM-3191	651	B060233A	1883	1586	1434	1334
3192	15	84	NM-3192	651	B060234B	1883	1601	1437	1337
3193	15	85	NM-3193	652	B060234A	1879	1623	1432	1332
3194	15	86	NM-3194	652	B060235B	1863	1638	1428	1328
3232	15	124	NM-3232	671	A060236A	1774	1501	1401	1301
3233	15	125	NM-3233	672	A060331B	1801	1512	1412	1219
3234	15	126	NM-3234	672	A060331A	1814	1554	1454	1163
3235	15	127	NM-3235	673	A060332B	1817	1596	1496	1100
3236	15	128	NM-3236	673	A060332A	1837	1641	1541	1082
3237	15	129	NM-3237	674	A060333B	1847	1691	1591	1043
3238	15	130	NM-3238	674	A060333A	1850	1741	1551	1067
3239	15	131	NM-3239	675	A060334B	1873	1773	1565	1148
3240	15	132	NM-3240	675	A060334A	1902	1798	1594	1266
3241	15	133	NM-3241	676	A060335B	1922	1787	1588	1411
3395	16	65	NM-3395	642	B060436D	1830	1304	1204	-33
3396	16	66	NM-3396	642	B060331C	1843	1296	1196	-36
3397	16	67	NM-3397	643	B060331D	1840	1294	1194	153
3398	16	68	NM-3398	643	B060332C	1843	1306	1206	418
3399	16	69	NM-3399	644	B060332D	1847	1355	1255	615
3400	16	70	NM-3400	644	B060333C	1856	1421	1321	682
3401	16	71	NM-3401	645	B060333D	1860	1483	1332	763
3402	16	72	NM-3402	645	B060334C	1853	1546	1342	793
3403	16	73	NM-3403	646	B060334D	1840	1645	1343	810

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
3404	16	74	NM-3404	646	B060335C	1840	1662	1345	794
3405	16	75	NM-3405	647	B060335D	1837	1636	1347	800
3406	16	76	NM-3406	647	B060336C	1834	1610	1351	835
3407	16	77	NM-3407	648	B060336D	1830	1400	1300	893
3408	16	78	NM-3408	648	B060231C	1830	1544	1368	978
3409	16	79	NM-3409	649	B060231D	1830	1543	1376	1094
3410	16	80	NM-3410	649	B060232C	1837	1542	1380	1219
3411	16	81	NM-3411	650	B060232D	1840	1541	1391	1257
3412	16	82	NM-3412	650	B060233C	1843	1541	1403	1291
3413	16	83	NM-3413	651	B060233D	1843	1553	1409	1309
3414	16	84	NM-3414	651	B060234C	1840	1575	1405	1305
3415	16	85	NM-3415	652	B060234D	1820	1596	1400	1300
3416	16	86	NM-3416	652	B060235C	1820	1617	1396	1296
3455	16	125	NM-3455	672	A060331C	1797	1528	1428	1328
3456	16	126	NM-3456	672	A060331D	1797	1527	1427	1327
3457	16	127	NM-3457	673	A060332C	1807	1525	1425	1218
3458	16	128	NM-3458	673	A060332D	1817	1555	1455	1056
3459	16	129	NM-3459	674	A060333C	1824	1580	1480	1000
3460	16	130	NM-3460	674	A060333D	1830	1622	1510	1028
3461	16	131	NM-3461	675	A060334C	1856	1687	1500	1065
3462	16	132	NM-3462	675	A060334D	1879	1726	1500	1120
3463	16	133	NM-3463	676	A060335C	1886	1743	1532	1267
3617	17	65	NM-3617	732	B050401A	1811	1276	1176	-312
3618	17	66	NM-3618	732	B050306B	1814	1268	1168	-334
3619	17	67	NM-3619	733	B050306A	1811	1264	1164	-121



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Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
3620	17	68	NM-3620	733	B050305B	1817	1270	1170	182
3621	17	69	NM-3621	734	B050305A	1820	1279	1179	435
3622	17	70	NM-3622	734	B050304B	1824	1298	1198	560
3623	17	71	NM-3623	735	B050304A	1824	1354	1254	599
3624	17	72	NM-3624	735	B050303B	1824	1408	1283	559
3625	17	73	NM-3625	736	B050303A	1814	1489	1300	567
3626	17	74	NM-3626	736	B050302B	1801	1588	1308	583
3627	17	75	NM-3627	737	B050302A	1804	1617	1316	606
3628	17	76	NM-3628	737	B050301B	1801	1483	1325	659
3629	17	77	NM-3629	738	B050301A	1797	1377	1277	703
3630	17	78	NM-3630	738	B050206B	1794	1457	1341	788
3631	17	79	NM-3631	739	B050206A	1797	1497	1348	909
3632	17	80	NM-3632	739	B050205B	1801	1496	1361	1042
3633	17	81	NM-3633	740	B050205A	1801	1495	1372	1117
3634	17	82	NM-3634	740	B050204B	1801	1504	1382	1174
3635	17	83	NM-3635	741	B050204A	1797	1526	1377	1254
3636	17	84	NM-3636	741	B050203B	1784	1548	1373	1273
3637	17	85	NM-3637	742	B050203A	1771	1570	1368	1268
3638	17	86	NM-3638	742	B050202B	1781	1591	1374	1274
3678	17	126	NM-3678	762	A050306A	1820	1672	1572	1472
3679	17	127	NM-3679	763	A050305B	1814	1582	1482	1356
3680	17	128	NM-3680	763	A050305A	1801	1521	1421	1143
3681	17	129	NM-3681	764	A050304B	1811	1510	1410	1066
3682	17	130	NM-3682	764	A050304A	1811	1545	1445	1000
3683	17	131	NM-3683	765	A050303B	1834	1599	1499	1006

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
3684	17	132	NM-3684	765	A050303A	1847	1663	1500	1054
3685	17	133	NM-3685	766	A050302B	1847	1702	1500	1096
3686	17	134	NM-3686	766	A050302A	1860	1716	1462	1166
3687	17	135	NM-3687	767	A050301B	1889	1722	1407	1239
3688	17	136	NM-3688	767	A050301A	1902	1735	1396	1296
3839	18	65	NM-3839	732	B050401D	1801	1247	1147	-500
3840	18	66	NM-3840	732	B050306C	1784	1240	1140	-500
3841	18	67	NM-3841	733	B050306D	1788	1235	1135	-365
3842	18	68	NM-3842	733	B050305C	1794	1238	1138	-17
3843	18	69	NM-3843	734	B050305D	1791	1241	1141	287
3844	18	70	NM-3844	734	B050304C	1791	1254	1154	500
3845	18	71	NM-3845	735	B050304D	1794	1270	1170	402
3846	18	72	NM-3846	735	B050303C	1784	1286	1186	257
3847	18	73	NM-3847	736	B050303D	1781	1334	1204	25
3848	18	74	NM-3848	736	B050302C	1771	1387	1229	-14
3849	18	75	NM-3849	737	B050302D	1771	1414	1256	300
3850	18	76	NM-3850	737	B050301C	1768	1393	1293	535
3851	18	77	NM-3851	738	B050301D	1768	1384	1284	584
3852	18	78	NM-3852	738	B050206C	1765	1376	1276	626
3853	18	79	NM-3853	739	B050206D	1765	1451	1330	677
3854	18	80	NM-3854	739	B050205C	1761	1450	1341	808
3855	18	81	NM-3855	740	B050205D	1761	1456	1351	990
3856	18	82	NM-3856	740	B050204C	1758	1478	1350	1078
3857	18	83	NM-3857	741	B050204D	1758	1499	1345	1172
3858	18	84	NM-3858	741	B050203C	1742	1521	1349	1249

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
3859	18	85	NM-3859	742	B050203D	1742	1543	1355	1255
3860	18	86	NM-3860	742	B050202C	1738	1565	1361	1261
3901	18	127	NM-3901	763	A050305C	1820	1669	1569	1469
3902	18	128	NM-3902	763	A050305D	1801	1624	1524	1286
3903	18	129	NM-3903	764	A050304C	1791	1604	1504	1165
3904	18	130	NM-3904	764	A050304D	1794	1629	1506	1033
3905	18	131	NM-3905	765	A050303C	1807	1524	1424	1000
3906	18	132	NM-3906	765	A050303D	1824	1594	1494	992
3907	18	133	NM-3907	766	A050302C	1820	1636	1494	991
3908	18	134	NM-3908	766	A050302D	1843	1661	1453	1036
3909	18	135	NM-3909	767	A050301C	1856	1675	1385	1079
3910	18	136	NM-3910	767	A050301D	1893	1685	1312	1158
3911	18	137	NM-3911	768	A050406C	1916	1696	1285	1185
3912	18	138	NM-3912	768	A050406D	1902	1711	1611	1183
3913	18	139	NM-3913	769	A050405C	1948	1730	1630	1193
3914	18	140	NM-3914	769	A050405D	1981	1760	1660	1308
4061	19	65	NM-4061	822	B050412A	1791	1218	1078	-456
4062	19	66	NM-4062	822	B050307B	1771	1210	1071	-500
4063	19	67	NM-4063	823	B050307A	1761	1205	1070	-389
4064	19	68	NM-4064	823	B050308B	1771	1201	1068	-115
4065	19	69	NM-4065	824	B050308A	1765	1203	1072	70
4066	19	70	NM-4066	824	B050309B	1768	1203	1075	232
4067	19	71	NM-4067	825	B050309A	1761	1199	1082	141
4068	19	72	NM-4068	825	B050310B	1748	1199	1090	-55
4069	19	73	NM-4069	826	B050310A	1752	1201	1098	-482

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
4070	19	74	NM-4070	826	B050311B	1745	1241	1115	-872
4071	19	75	NM-4071	827	B050311A	1738	1320	1138	-426
4072	19	76	NM-4072	827	B050312B	1742	1360	1172	8
4073	19	77	NM-4073	828	B050312A	1732	1396	1212	288
4074	19	78	NM-4074	828	B050207B	1735	1381	1281	351
4075	19	79	NM-4075	829	B050207A	1735	1405	1305	362
4076	19	80	NM-4076	829	B050208B	1725	1408	1308	562
4077	19	81	NM-4077	830	B050208A	1722	1429	1322	752
4078	19	82	NM-4078	830	B050209B	1722	1451	1324	943
4079	19	83	NM-4079	831	B050209A	1722	1473	1330	1064
4080	19	84	NM-4080	831	B050210B	1715	1494	1336	1180
4081	19	85	NM-4081	832	B050210A	1702	1516	1343	1243
4082	19	86	NM-4082	832	B050211B	1702	1538	1349	1249
4127	19	131	NM-4127	855	A050310B	1784	1528	1428	985
4128	19	132	NM-4128	855	A050310A	1797	1525	1425	927
4129	19	133	NM-4129	856	A050311B	1804	1574	1474	892
4130	19	134	NM-4130	856	A050311A	1827	1602	1432	922
4131	19	135	NM-4131	857	A050312B	1853	1613	1340	998
4132	19	136	NM-4132	857	A050312A	1866	1628	1237	1045
4133	19	137	NM-4133	858	A050407B	1860	1642	1194	1063
4134	19	138	NM-4134	858	A050407A	1922	1654	1179	1066
4135	19	139	NM-4135	859	A050408B	1955	1676	1168	1068
4136	19	140	NM-4136	859	A050408A	2004	1709	1609	1090
4137	19	141	NM-4137	860	A050409B	2060	1744	1644	1164
4138	19	142	NM-4138	860	A050409A	2122	1784	1684	1406

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
4139	19	143	NM-4139	861	A050410B	2181	1825	1725	1530
4140	19	144	NM-4140	861	A050410A	2234	1862	1762	1662
4283	20	65	NM-4283	822	B050412D	1771	1187	997	-104
4284	20	66	NM-4284	822	B050307C	1761	1179	1009	-239
4285	20	67	NM-4285	823	B050307D	1752	1173	1015	-155
4286	20	68	NM-4286	823	B050308C	1745	1168	1014	0
4287	20	69	NM-4287	824	B050308D	1742	1167	1020	0
4288	20	70	NM-4288	824	B050309C	1742	1167	1023	-80
4289	20	71	NM-4289	825	B050309D	1732	1164	1027	-169
4290	20	72	NM-4290	825	B050310C	1732	1165	1032	-435
4291	20	73	NM-4291	826	B050310D	1722	1145	1036	-882
4292	20	74	NM-4292	826	B050311C	1715	1137	1037	-1059
4293	20	75	NM-4293	827	B050311D	1712	1202	1050	-1058
4294	20	76	NM-4294	827	B050312C	1709	1332	1061	-728
4295	20	77	NM-4295	828	B050312D	1709	1370	1087	-492
4296	20	78	NM-4296	828	B050207C	1706	1395	1140	-384
4297	20	79	NM-4297	829	B050208C	1702	1367	1194	-224
4298	20	80	NM-4298	829	B050208D	1692	1381	1281	169
4299	20	81	NM-4299	830	B050209C	1683	1402	1302	537
4300	20	82	NM-4300	830	B050209D	1683	1424	1311	724
4301	20	83	NM-4301	831	B050210C	1689	1446	1318	939
4302	20	84	NM-4302	831	B050210D	1683	1468	1325	1094
4303	20	85	NM-4303	832	B050211C	1673	1489	1332	1228
4304	20	86	NM-4304	832	B050211D	1663	1511	1338	1238
4349	20	131	NM-4349	855	A050310C	1765	1517	1417	1032

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
4350	20	132	NM-4350	855	A050310D	1774	1497	1397	932
4351	20	133	NM-4351	856	A050311C	1778	1513	1413	829
4352	20	134	NM-4352	856	A050311D	1820	1533	1368	800
4353	20	135	NM-4353	857	A050312C	1830	1543	1265	832
4354	20	136	NM-4354	857	A050312D	1820	1559	1163	923
4355	20	137	NM-4355	858	A050407C	1879	1575	1111	959
4356	20	138	NM-4356	858	A050407D	1919	1590	1084	980
4357	20	139	NM-4357	859	A050408C	1958	1605	1066	966
4358	20	140	NM-4358	859	A050408D	2001	1646	1057	957
4359	20	141	NM-4359	860	A050409C	2060	1704	1604	1085
4360	20	142	NM-4360	860	A050409D	2119	1740	1640	1178
4361	20	143	NM-4361	861	A050410C	2162	1781	1681	1435
4362	20	144	NM-4362	861	A050410D	2221	1825	1725	1623
4505	21	65	NM-4505	912	B050413A	1752	1157	944	12
4506	21	66	NM-4506	912	B050318B	1745	1148	937	16
4507	21	67	NM-4507	913	B050318A	1738	1140	936	0
4508	21	68	NM-4508	913	B050317B	1722	1135	938	0
4509	21	69	NM-4509	914	B050317A	1722	1132	948	-150
4510	21	70	NM-4510	914	B050316B	1712	1131	954	-367
4511	21	71	NM-4511	915	B050316A	1712	1128	960	-423
4512	21	72	NM-4512	915	B050315B	1702	1134	965	-661
4513	21	73	NM-4513	916	B050315A	1692	1116	969	-1065
4514	21	74	NM-4514	916	B050314B	1689	1146	972	-1311
4515	21	75	NM-4515	917	B050314A	1686	1221	976	-1312
4516	21	76	NM-4516	917	B050313B	1683	1319	977	-1318

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
4517	21	77	NM-4517	918	B050313A	1683	1349	984	-1250
4518	21	78	NM-4518	918	B050218A	1673	1372	1014	-1174
4519	21	79	NM-4519	919	B050217B	1673	1395	1086	-928
4520	21	80	NM-4520	919	B050217A	1663	1380	1153	-243
4521	21	81	NM-4521	920	B050216B	1660	1400	1226	248
4522	21	82	NM-4522	920	B050216A	1653	1420	1300	559
4523	21	83	NM-4523	921	B050215B	1656	1440	1307	778
4524	21	84	NM-4524	921	B050215A	1643	1460	1314	1038
4525	21	85	NM-4525	922	B050214B	1643	1477	1321	1173
4526	21	86	NM-4526	922	B050214A	1630	1495	1328	1228
4527	21	87	NM-4527	923	B050213B	1620	1490	1334	1234
4528	21	88	NM-4528	923	B050213A	1627	1470	1340	1240
4572	21	132	NM-4572	945	A050315A	1768	1484	1384	1000
4573	21	133	NM-4573	946	A050314B	1784	1488	1388	800
4574	21	134	NM-4574	946	A050314A	1801	1491	1354	800
4575	21	135	NM-4575	947	A050313B	1797	1493	1180	736
4576	21	136	NM-4576	947	A050313A	1837	1494	1092	795
4577	21	137	NM-4577	948	A050418B	1860	1501	1053	852
4578	21	138	NM-4578	948	A050418A	1909	1500	1014	886
4579	21	139	NM-4579	949	A050417B	1955	1500	968	868
4580	21	140	NM-4580	949	A050417A	2001	1485	939	839
4581	21	141	NM-4581	950	A050416B	2040	1619	986	886
4582	21	142	NM-4582	950	A050416A	2099	1693	1101	1001
4583	21	143	NM-4583	951	A050415B	2142	1744	1644	1277
4584	21	144	NM-4584	951	A050415A	2201	1797	1697	1472

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
4585	21	145	NM-4585	952	A050414B	2244	1861	1761	1661
4586	21	146	NM-4586	952	A050414A	2362	1910	1810	1710
4727	22	65	NM-4727	912	B050413D	1732	1129	910	59
4728	22	66	NM-4728	912	B050318C	1729	1116	860	27
4729	22	67	NM-4729	913	B050318D	1719	1108	837	0
4730	22	68	NM-4730	913	B050317C	1706	1103	834	-23
4731	22	69	NM-4731	914	B050316C	1712	1102	849	-470
4732	22	70	NM-4732	914	B050316C	1692	1104	860	-654
4733	22	71	NM-4733	915	B050316D	1686	1105	875	-697
4734	22	72	NM-4734	915	B050315C	1683	1102	878	-837
4735	22	73	NM-4735	916	B050315D	1666	1102	889	-1188
4736	22	74	NM-4736	916	B050314C	1666	1139	903	-1335
4737	22	75	NM-4737	917	B050314D	1663	1192	906	-1337
4738	22	76	NM-4738	917	B050313C	1656	1302	907	-1343
4739	22	77	NM-4739	918	B050313D	1653	1325	902	-1347
4740	22	78	NM-4740	918	B050218D	1653	1346	896	-1345
4741	22	79	NM-4741	919	B050217C	1647	1365	932	-1354
4742	22	80	NM-4742	919	B050217D	1640	1382	1008	-834
4743	22	81	NM-4743	920	B050216C	1627	1398	1087	-80
4744	22	82	NM-4744	920	B050216D	1620	1415	1175	320
4745	22	83	NM-4745	921	B050215C	1624	1426	1251	623
4746	22	84	NM-4746	921	B050215D	1617	1436	1303	954
4747	22	85	NM-4747	922	B050214C	1604	1454	1310	1096
4748	22	86	NM-4748	922	B050214D	1601	1487	1316	1200
4749	22	87	NM-4749	923	B050213C	1597	1470	1322	1222



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
4750	22	88	NM-4750	923	B050213D	1601	1451	1329	1229
4795	22	133	NM-4795	946	A050314C	1768	1473	1373	877
4796	22	134	NM-4796	946	A050314D	1761	1474	1285	713
4797	22	135	NM-4797	947	A050313C	1797	1476	1098	645
4798	22	136	NM-4798	947	A050313D	1824	1478	1053	664
4799	22	137	NM-4799	948	A050418C	1856	1505	1011	741
4800	22	138	NM-4800	948	A050418D	1899	1502	938	812
4801	22	139	NM-4801	949	A050417C	1942	1500	871	771
4802	22	140	NM-4802	949	A050417D	1981	1500	840	740
4803	22	141	NM-4803	950	A050416C	2037	1594	875	775
4804	22	142	NM-4804	950	A050416D	2083	1665	1004	904
4805	22	143	NM-4805	951	A050415C	2139	1720	1620	1147
4806	22	144	NM-4806	951	A050415D	2184	1785	1685	1418
4807	22	145	NM-4807	952	A050414C	2240	1835	1735	1635
4808	22	146	NM-4808	952	A050414D	2286	1884	1784	1684
4949	23	65	NM-4949	1002	B050319B	1722	1103	857	103
4950	23	66	NM-4950	1002	B050319B	1712	1125	779	36
4951	23	67	NM-4951	1003	B050320B	1709	1150	740	0
4952	23	68	NM-4952	1003	B050320A	1692	1161	719	-545
4953	23	69	NM-4953	1004	B050321B	1683	1148	723	-824
4954	23	70	NM-4954	1004	B050321A	1679	1137	709	-942
4955	23	71	NM-4955	1005	B050322B	1663	1138	725	-970
4956	23	72	NM-4956	1005	B050322A	1663	1081	726	-1026
4957	23	73	NM-4957	1006	B050323B	1650	1018	715	-1349
4958	23	74	NM-4958	1006	B050323A	1643	1060	693	-1356

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
4959	23	75	NM-4959	1007	B050323A	1637	1142	671	-1362
4960	23	76	NM-4960	1007	B050324A	1637	1220	640	-1364
4961	23	77	NM-4961	1008	B050219B	1630	1295	586	-1370
4962	23	78	NM-4962	1008	B050219A	1627	1314	575	-1372
4963	23	79	NM-4963	1009	B050220B	1624	1331	620	-1378
4964	23	80	NM-4964	1009	B050220A	1614	1336	779	-1385
4965	23	81	NM-4965	1010	B050221B	1604	1353	930	-647
4966	23	82	NM-4966	1010	B050221A	1594	1363	1007	64
4967	23	83	NM-4967	1011	B050222B	1601	1386	1079	391
4968	23	84	NM-4968	1011	B050222A	1584	1404	1184	737
4969	23	85	NM-4969	1012	B050223B	1574	1432	1288	1007
4970	23	86	NM-4970	1012	B050223A	1574	1442	1305	1101
4971	23	87	NM-4971	1013	B050224B	1571	1419	1310	1190
4972	23	88	NM-4972	1013	B050224A	1568	1391	1291	1191
4981	23	97	NM-4981	1018	B050123B	1479	1147	1047	947
4982	23	98	NM-4982	1018	B050123A	1476	1120	1020	920
4983	23	99	NM-4983	1019	B050124B	1456	1093	993	893
4984	23	100	NM-4984	1019	B050124A	1473	1066	966	866
5013	23	129	NM-5013	1034	A050321B	1683	1462	1362	1262
5014	23	130	NM-5014	1034	A050321A	1702	1447	1347	1247
5015	23	131	NM-5015	1035	A050322B	1725	1455	1355	1255
5016	23	132	NM-5016	1035	A050322A	1725	1455	1355	1255
5017	23	133	NM-5017	1036	A050323B	1735	1456	1356	999
5018	23	134	NM-5018	1036	A050323A	1738	1458	1163	683
5019	23	135	NM-5019	1037	A050324B	1781	1460	1070	547

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5020	23	136	NM-5020	1037	A050324A	1811	1461	1027	543
5021	23	137	NM-5021	1038	A050419B	1840	1505	954	601
5022	23	138	NM-5022	1038	A050419A	1889	1506	863	686
5023	23	139	NM-5023	1039	A050420B	1932	1502	788	688
5024	23	140	NM-5024	1039	A050420A	1971	1500	763	663
5025	23	141	NM-5025	1040	A050421B	2020	1597	776	676
5026	23	142	NM-5026	1040	A050421A	2066	1647	891	791
5027	23	143	NM-5027	1041	A050422B	2116	1708	1059	959
5028	23	144	NM-5028	1041	A050422A	2168	1760	1660	1228
5029	23	145	NM-5029	1042	A050423B	2221	1809	1709	1483
5030	23	146	NM-5030	1042	A050423A	2260	1858	1758	1658
5171	24	65	NM-5171	1002	B050319C	1706	1109	800	84
5172	24	66	NM-5172	1002	B050319D	1696	1177	753	5
5173	24	67	NM-5173	1003	B050320C	1689	1217	708	-718
5174	24	68	NM-5174	1003	B050320D	1683	1223	700	-1316
5175	24	69	NM-5175	1004	B050321C	1670	1206	667	-1331
5176	24	70	NM-5176	1004	B050321D	1660	1189	642	-1341
5177	24	71	NM-5177	1005	B050322C	1653	1153	625	-1345
5178	24	72	NM-5178	1005	B050322D	1637	1052	597	-1361
5179	24	73	NM-5179	1006	B050323C	1633	1025	583	-1365
5180	24	74	NM-5180	1006	B050323D	1624	1031	549	-1377
5181	24	75	NM-5181	1007	B050324C	1610	1067	500	-1388
5182	24	76	NM-5182	1007	B050324D	1610	1142	500	-1388
5183	24	77	NM-5183	1008	B050219C	1604	1210	500	-1394
5184	24	78	NM-5184	1008	B050219D	1604	1257	500	-1397

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5185	24	79	NM-5185	1009	B050220C	1601	1286	500	-1400
5186	24	80	NM-5186	1009	B050220D	1588	1296	500	-1411
5187	24	81	NM-5187	1010	B050221C	1578	1299	757	-1213
5188	24	82	NM-5188	1010	B050221D	1568	1293	892	-362
5189	24	83	NM-5189	1011	B050222C	1565	1295	945	175
5190	24	84	NM-5190	1011	B050222D	1558	1309	995	511
5191	24	85	NM-5191	1012	B050223C	1551	1328	1054	779
5192	24	86	NM-5192	1012	B050223D	1548	1354	1174	1004
5193	24	87	NM-5193	1013	B050224C	1542	1329	1229	1099
5194	24	88	NM-5194	1013	B050224D	1542	1304	1204	1104
5203	24	97	NM-5203	1018	B050123C	1443	1088	988	888
5204	24	98	NM-5204	1018	B050123D	1440	1061	961	861
5205	24	99	NM-5205	1019	B050124C	1414	1034	934	834
5206	24	100	NM-5206	1019	B050124D	1446	1007	907	807
5207	24	101	NM-5207	1020	A050119C	1420	988	888	788
5235	24	129	NM-5235	1034	A050321C	1673	1429	1329	1229
5236	24	130	NM-5236	1034	A050321D	1689	1436	1336	1067
5237	24	131	NM-5237	1035	A050322C	1683	1440	1340	991
5238	24	132	NM-5238	1035	A050322D	1712	1440	1340	939
5239	24	133	NM-5239	1036	A050323C	1715	1441	1230	824
5240	24	134	NM-5240	1036	A050323D	1745	1441	1088	603
5241	24	135	NM-5241	1037	A050324C	1761	1443	1043	459
5242	24	136	NM-5242	1037	A050324D	1794	1445	996	412
5243	24	137	NM-5243	1038	A050419C	1830	1495	889	481
5244	24	138	NM-5244	1038	A050419D	1876	1510	793	558

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5245	24	139	NM-5245	1039	A050420C	1919	1506	719	619
5246	24	140	NM-5246	1039	A050420D	1961	1502	701	601
5247	24	141	NM-5247	1040	A050421C	2001	1608	716	616
5248	24	142	NM-5248	1040	A050421D	2057	1657	808	708
5249	24	143	NM-5249	1041	A050422C	2106	1704	1014	914
5250	24	144	NM-5250	1041	A050422D	2158	1740	1101	1001
5251	24	145	NM-5251	1042	A050423C	2198	1783	1683	1405
5252	24	146	NM-5252	1042	A050423D	2240	1832	1732	1632
5393	25	65	NM-5393	1092	B050330B	1692	1100	904	47
5394	25	66	NM-5394	1092	B050330A	1679	1229	781	-387
5395	25	67	NM-5395	1093	B050329B	1676	1284	733	-1272
5396	25	68	NM-5396	1093	B050329A	1666	1280	677	-1334
5397	25	69	NM-5397	1094	B050328B	1653	1258	633	-1345
5398	25	70	NM-5398	1094	B050328A	1643	1146	593	-1355
5399	25	71	NM-5399	1095	B050327B	1633	1122	564	-1366
5400	25	72	NM-5400	1095	B050327A	1624	1052	534	-1376
5401	25	73	NM-5401	1096	B050326B	1614	1028	500	-1387
5402	25	74	NM-5402	1096	B050326A	1604	1079	500	-1394
5403	25	75	NM-5403	1097	B050325B	1597	1022	500	-1402
5404	25	76	NM-5404	1097	B050325A	1594	1076	500	-1407
5405	25	77	NM-5405	1098	B050230B	1591	1125	500	-1409
5406	25	78	NM-5406	1098	B050230A	1581	1185	500	-1419
5407	25	79	NM-5407	1099	B050229B	1578	1222	500	-1422
5408	25	80	NM-5408	1099	B050229A	1568	1240	500	-1433
5409	25	81	NM-5409	1100	B050228B	1558	1247	650	-1443

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5410	25	82	NM-5410	1100	B050228A	1548	1241	803	-828
5411	25	83	NM-5411	1101	B050227B	1542	1235	851	-101
5412	25	84	NM-5412	1101	B050227A	1542	1226	878	283
5413	25	85	NM-5413	1102	B050226B	1532	1213	911	573
5414	25	86	NM-5414	1102	B050226A	1528	1211	964	793
5415	25	87	NM-5415	1103	B050225B	1519	1219	1057	957
5416	25	88	NM-5416	1103	B050225A	1515	1239	1139	1039
5425	25	97	NM-5425	1108	B050126B	1417	1029	929	829
5426	25	98	NM-5426	1108	B050126A	1427	1002	902	802
5427	25	99	NM-5427	1109	B050125B	1394	975	875	775
5428	25	100	NM-5428	1109	B050125A	1407	949	849	749
5429	25	101	NM-5429	1110	A050130B	1410	934	834	734
5430	25	102	NM-5430	1110	A050130A	1440	936	836	736
5431	25	103	NM-5431	1111	A050129B	1414	979	877	777
5432	25	104	NM-5432	1111	A050129A	1302	1015	898	798
5457	25	129	NM-5457	1124	A050328B	1673	1418	1318	1218
5458	25	130	NM-5458	1124	A050328A	1673	1424	1324	1067
5460	25	132	NM-5460	1125	A050327A	1683	1425	1310	892
5461	25	133	NM-5461	1126	A050326B	1686	1425	1179	714
5462	25	134	NM-5462	1126	A050326A	1722	1426	1074	548
5463	25	135	NM-5463	1127	A050325B	1748	1427	1025	343
5464	25	136	NM-5464	1127	A050325A	1781	1429	945	279
5465	25	137	NM-5465	1128	A050430B	1817	1485	844	333
5466	25	138	NM-5466	1128	A050430A	1850	1515	717	457
5467	25	139	NM-5467	1129	A050429B	1893	1509	740	527

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5468	25	140	NM-5468	1129	A050429A	1935	1523	743	579
5469	25	141	NM-5469	1130	A050428B	1981	1613	719	619
5470	25	142	NM-5470	1130	A050428A	2027	1662	757	657
5471	25	143	NM-5471	1131	A050427B	2080	1708	957	857
5472	25	144	NM-5472	1131	A050427A	2122	1743	1070	970
5473	25	145	NM-5473	1132	A050426B	2162	1779	1105	1005
5474	25	146	NM-5474	1132	A050426A	2201	1813	1713	1482
5475	25	147	NM-5475	1133	A050425B	2253	1857	1757	1657
5476	25	148	NM-5476	1133	A050425A	2299	1906	1806	1706
5477	25	149	NM-5477	1134	A050530B	2326	1933	1833	1733
5478	25	150	NM-5478	1134	A050530A	2401	1966	1866	1766
5615	26	65	NM-5615	1092	B050330C	1673	1160	921	25
5616	26	66	NM-5616	1092	B050330D	1663	1175	907	-599
5617	26	67	NM-5617	1093	B050329C	1653	1349	792	-1346
5618	26	68	NM-5618	1093	B050329D	1650	1263	700	-1350
5619	26	69	NM-5619	1094	B050328C	1640	1151	623	-1360
5620	26	70	NM-5620	1094	B050328D	1620	1133	569	-1379
5621	26	71	NM-5621	1095	B050327C	1620	1089	530	-1379
5622	26	72	NM-5622	1095	B050327D	1607	1020	500	-1391
5623	26	73	NM-5623	1096	B050326C	1597	1008	500	-1403
5624	26	74	NM-5624	1096	B050326D	1591	1035	500	-1408
5625	26	75	NM-5625	1097	B050325C	1578	1014	500	-1422
5626	26	76	NM-5626	1097	B050325D	1571	1051	500	-1428
5627	26	77	NM-5627	1098	B050230C	1565	1088	500	-1434
5628	26	78	NM-5628	1098	B050230D	1561	1100	500	-1438

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5629	26	79	NM-5629	1099	B050229C	1555	1144	500	-1445
5630	26	80	NM-5630	1099	B050229D	1542	1177	500	-1457
5631	26	81	NM-5631	1100	B050228C	1535	1191	604	-1465
5632	26	82	NM-5632	1100	B050228D	1522	1185	723	-1182
5633	26	83	NM-5633	1101	B050227C	1522	1182	775	-542
5634	26	84	NM-5634	1101	B050227D	1515	1163	798	32
5635	26	85	NM-5635	1102	B050226C	1509	1147	808	317
5636	26	86	NM-5636	1102	B050226D	1502	1151	768	620
5637	26	87	NM-5637	1103	B050225C	1492	1191	838	738
5638	26	88	NM-5638	1103	B050225D	1486	1186	937	837
5647	26	97	NM-5647	1108	B050126C	1391	976	876	776
5648	26	98	NM-5648	1108	B050126D	1401	946	846	746
5649	26	99	NM-5649	1109	B050125C	1371	916	816	716
5650	26	100	NM-5650	1109	B050125D	1387	891	791	691
5651	26	101	NM-5651	1110	A050130C	1394	894	794	694
5652	26	102	NM-5652	1110	A050130D	1404	924	824	724
5653	26	103	NM-5653	1111	A050129C	1296	958	855	755
5654	26	104	NM-5654	1111	A050129D	1286	993	873	773
5680	26	130	NM-5680	1124	A050328D	1706	1409	1309	1209
5681	26	131	NM-5681	1125	A050327C	1663	1409	1309	1200
5682	26	132	NM-5682	1125	A050327D	1715	1410	1232	1065
5683	26	133	NM-5683	1126	A050326C	1686	1410	1143	740
5684	26	134	NM-5684	1126	A050326D	1706	1410	1071	512
5685	26	135	NM-5685	1127	A050325C	1729	1411	1015	200
5686	26	136	NM-5686	1127	A050325D	1761	1412	916	200



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5687	26	137	NM-5687	1128	A050430C	1794	1474	780	200
5688	26	138	NM-5688	1128	A050430D	1830	1518	745	267
5689	26	139	NM-5689	1129	A050429C	1870	1460	791	405
5690	26	140	NM-5690	1129	A050429D	1909	1536	768	438
5691	26	141	NM-5691	1130	A050428C	1952	1621	735	542
5692	26	142	NM-5692	1130	A050428D	2001	1672	701	523
5693	26	143	NM-5693	1131	A050427C	2047	1715	887	540
5694	26	144	NM-5694	1131	A050427D	2089	1745	1028	745
5695	26	145	NM-5695	1132	A050426C	2132	1773	1101	1001
5696	26	146	NM-5696	1132	A050426D	2175	1794	1109	1009
5697	26	147	NM-5697	1133	A050425C	2221	1840	1740	1487
5698	26	148	NM-5698	1133	A050425D	2273	1878	1778	1608
5699	26	149	NM-5699	1134	A050530C	2309	1904	1804	1704
5700	26	150	NM-5700	1134	A050530D	2368	1937	1837	1737
5837	27	65	NM-5837	1182	B050331B	1663	1311	927	2
5838	27	66	NM-5838	1182	B050331A	1650	1130	912	-698
5839	27	67	NM-5839	1183	B050332B	1643	1315	900	-1347
5840	27	68	NM-5840	1183	B050332A	1637	1156	717	-1364
5841	27	69	NM-5841	1184	B050333B	1627	1111	620	-1372
5842	27	70	NM-5842	1184	B050333A	1620	1118	564	-1379
5843	27	71	NM-5843	1185	B050334B	1604	1057	517	-1396
5844	27	72	NM-5844	1185	B050334A	1597	1042	500	-1402
5845	27	73	NM-5845	1186	B050335B	1584	1028	500	-1415
5846	27	74	NM-5846	1186	B050335A	1581	1018	500	-1420
5847	27	75	NM-5847	1187	B050336B	1568	1026	500	-1433

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5848	27	76	NM-5848	1187	B050336A	1558	1063	500	-1441
5849	27	77	NM-5849	1188	B050231B	1545	1099	500	-1455
5850	27	78	NM-5850	1188	B050231A	1538	1100	500	-1462
5851	27	79	NM-5851	1189	B050232B	1535	1100	500	-1465
5852	27	80	NM-5852	1189	B050232A	1522	1100	500	-1478
5853	27	81	NM-5853	1190	B050233B	1512	1116	550	-1488
5854	27	82	NM-5854	1190	B050233A	1502	1128	657	-1368
5855	27	83	NM-5855	1191	B050234B	1499	1131	717	-847
5856	27	84	NM-5856	1191	B050234A	1492	1120	749	-299
5857	27	85	NM-5857	1192	B050235B	1483	1106	781	110
5858	27	86	NM-5858	1192	B050235A	1479	1102	797	431
5859	27	87	NM-5859	1193	B050236B	1473	1095	595	495
5860	27	88	NM-5860	1193	B050236A	1460	1094	676	576
5869	27	97	NM-5869	1198	B050135B	1381	931	831	731
5870	27	98	NM-5870	1198	B050135A	1374	906	806	706
5871	27	99	NM-5871	1199	B050136B	1378	835	735	635
5872	27	100	NM-5872	1199	B050136A	1374	800	700	600
5873	27	101	NM-5873	1200	A050131B	1384	869	769	669
5874	27	102	NM-5874	1200	A050131A	1351	909	808	708
5875	27	103	NM-5875	1201	A050132B	1273	936	827	727
5876	27	104	NM-5876	1201	A050132A	1276	971	847	747
5903	27	131	NM-5903	1215	A050334B	1647	1394	1287	1187
5904	27	132	NM-5904	1215	A050334A	1640	1395	1212	1112
5905	27	133	NM-5905	1216	A050335B	1666	1395	1134	818
5906	27	134	NM-5906	1216	A050335A	1683	1396	1071	535

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
5907	27	135	NM-5907	1217	A050336B	1706	1396	1008	200
5908	27	136	NM-5908	1217	A050336A	1742	1404	896	200
5909	27	137	NM-5909	1218	A050431B	1774	1411	701	172
5910	27	138	NM-5910	1218	A050431A	1807	1413	805	107
5911	27	139	NM-5911	1219	A050432B	1847	1441	845	113
5912	27	140	NM-5912	1219	A050432A	1886	1548	780	100
5913	27	141	NM-5913	1220	A050433B	1932	1629	745	408
5914	27	142	NM-5914	1220	A050433A	1978	1683	708	266
5915	27	143	NM-5915	1221	A050434B	2017	1706	836	200
5916	27	144	NM-5916	1221	A050434A	2060	1734	979	200
5917	27	145	NM-5917	1222	A050435B	2099	1762	1078	655
5918	27	146	NM-5918	1222	A050435A	2135	1774	1105	965
5919	27	147	NM-5919	1223	A050436B	2181	1823	1113	1013
5920	27	148	NM-5920	1223	A050436A	2221	1846	1746	1496
5921	27	149	NM-5921	1224	A050531B	2276	1874	1774	1674
5922	27	150	NM-5922	1224	A050531A	2339	1907	1807	1707
6059	28	65	NM-6059	1182	B050331C	1647	1229	933	-137
6060	28	66	NM-6060	1182	B050331D	1640	1172	914	-691
6061	28	67	NM-6061	1183	B050332C	1627	1308	859	-1156
6062	28	68	NM-6062	1183	B050332D	1620	1224	735	-1380
6063	28	69	NM-6063	1184	B050333C	1614	1125	649	-1386
6064	28	70	NM-6064	1184	B050333D	1604	1093	576	-1396
6065	28	71	NM-6065	1185	B050334C	1588	1083	523	-1411
6066	28	72	NM-6066	1185	B050334D	1584	1074	500	-1416
6067	28	73	NM-6067	1186	B050335C	1568	1067	500	-1433

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6068	28	74	NM-6068	1186	B050335D	1565	1063	500	-1435
6069	28	75	NM-6069	1187	B050336C	1555	1064	500	-1443
6070	28	76	NM-6070	1187	B050336D	1542	1074	500	-1458
6071	28	77	NM-6071	1188	B050231C	1532	1100	500	-1469
6072	28	78	NM-6072	1188	B050231D	1522	1100	500	-1478
6073	28	79	NM-6073	1189	B050232C	1515	1100	500	-1484
6074	28	80	NM-6074	1189	B050232D	1502	1135	500	-1497
6075	28	81	NM-6075	1190	B050233C	1492	1189	515	-1506
6076	28	82	NM-6076	1190	B050233D	1486	1117	590	-1515
6077	28	83	NM-6077	1191	B050234C	1479	1104	652	-1075
6078	28	84	NM-6078	1191	B050234D	1473	1102	709	-565
6079	28	85	NM-6079	1192	B050235C	1463	1057	746	-78
6080	28	86	NM-6080	1192	B050235D	1456	1025	794	206
6081	28	87	NM-6081	1193	B050236C	1453	1015	578	478
6082	28	88	NM-6082	1193	B050236D	1443	1030	321	221
6091	28	97	NM-6091	1198	B050135C	1358	908	802	702
6092	28	98	NM-6092	1198	B050135D	1361	837	700	600
6093	28	99	NM-6093	1199	B050136C	1351	796	696	596
6094	28	100	NM-6094	1199	B050136D	1345	834	702	602
6095	28	101	NM-6095	1200	A050131C	1364	902	799	699
6096	28	102	NM-6096	1200	A050131D	1302	913	789	689
6097	28	103	NM-6097	1201	A050132C	1266	924	783	683
6125	28	131	NM-6125	1215	A050334C	1640	1378	1229	1129
6126	28	132	NM-6126	1215	A050334D	1640	1382	1165	1065
6127	28	133	NM-6127	1216	A050335C	1663	1382	1122	911

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6128	28	134	NM-6128	1216	A050335D	1663	1380	1073	620
6129	28	135	NM-6129	1217	A050336C	1689	1382	1000	265
6130	28	136	NM-6130	1217	A050336D	1722	1410	860	181
6131	28	137	NM-6131	1218	A050431C	1752	1419	728	109
6132	28	138	NM-6132	1218	A050431D	1784	1400	916	36
6133	28	139	NM-6133	1219	A050432C	1820	1452	926	-201
6134	28	140	NM-6134	1219	A050432D	1860	1550	739	-427
6135	28	141	NM-6135	1220	A050433C	1906	1630	664	27
6136	28	142	NM-6136	1220	A050433D	1942	1687	668	368
6137	28	143	NM-6137	1221	A050434C	1981	1700	803	267
6138	28	144	NM-6138	1221	A050434D	2020	1722	891	217
6139	28	145	NM-6139	1222	A050435C	2053	1745	1025	328
6140	28	146	NM-6140	1222	A050435D	2089	1756	1095	697
6141	28	147	NM-6141	1223	A050436C	2142	1801	1108	1008
6142	28	148	NM-6142	1223	A050436D	2181	1816	1117	1017
6143	28	149	NM-6143	1224	A050531C	2230	1845	1745	1480
6144	28	150	NM-6144	1224	A050531D	2299	1878	1778	1678
6281	29	65	NM-6281	1272	B040401B	1633	1377	939	-220
6282	29	66	NM-6282	1272	B040401A	1620	1367	912	-633
6283	29	67	NM-6283	1273	B040306A	1617	1350	802	-950
6284	29	68	NM-6284	1273	B040305B	1604	1284	751	-1395
6285	29	69	NM-6285	1274	B040305A	1597	1221	703	-1402
6286	29	70	NM-6286	1274	B040304B	1594	1167	618	-1406
6287	29	71	NM-6287	1275	B040304A	1581	1134	554	-1419
6288	29	72	NM-6288	1275	B040303B	1565	1122	500	-1435

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6289	29	73	NM-6289	1276	B040303A	1561	1119	500	-1439
6290	29	74	NM-6290	1276	B040302B	1545	1117	500	-1455
6291	29	75	NM-6291	1277	B040302A	1542	1110	500	-1459
6292	29	76	NM-6292	1277	B040301B	1532	1099	500	-1469
6293	29	77	NM-6293	1278	B040301A	1515	1100	500	-1483
6294	29	78	NM-6294	1278	B040206B	1502	1100	500	-1498
6295	29	79	NM-6295	1279	B040206A	1496	1100	499	-1503
6296	29	80	NM-6296	1279	B040205B	1489	1172	480	-1511
6297	29	81	NM-6297	1280	B040205A	1479	1168	493	-1519
6298	29	82	NM-6298	1280	B040204B	1463	1143	543	-1535
6299	29	83	NM-6299	1281	B040204A	1460	1120	588	-1213
6300	29	84	NM-6300	1281	B040203B	1453	1106	642	-828
6301	29	85	NM-6301	1282	B040203A	1440	1050	709	-372
6302	29	86	NM-6302	1282	B040202B	1443	1000	768	45
6303	29	87	NM-6303	1283	B040202A	1433	1007	789	334
6304	29	88	NM-6304	1283	B040201B	1424	1008	300	200
6305	29	89	NM-6305	1284	B040201A	1414	1153	300	200
6306	29	90	NM-6306	1284	B040106B	1407	1125	681	581
6307	29	91	NM-6307	1285	B040105B	1394	1002	895	795
6308	29	92	NM-6308	1285	B040105A	1387	892	792	692
6309	29	93	NM-6309	1286	B040104B	1381	979	868	768
6310	29	94	NM-6310	1286	B040104A	1371	999	854	754
6311	29	95	NM-6311	1287	B040103B	1364	971	827	727
6312	29	96	NM-6312	1287	B040103A	1355	935	809	709
6313	29	97	NM-6313	1288	B040102B	1345	895	744	644

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6314	29	98	NM-6314	1288	B040102A	1342	873	700	600
6315	29	99	NM-6315	1289	B040101B	1342	868	700	600
6316	29	100	NM-6316	1289	B040101A	1309	909	771	671
6317	29	101	NM-6317	1290	A040106B	1299	926	789	689
6318	29	102	NM-6318	1290	A040106A	1253	936	778	678
6319	29	103	NM-6319	1291	A040105B	1263	946	766	666
6320	29	104	NM-6320	1291	A040105A	1358	946	763	663
6321	29	105	NM-6321	1292	A040104B	1364	976	793	693
6338	29	122	NM-6338	1300	A040202A	1453	1335	1235	1135
6339	29	123	NM-6339	1301	A040201B	1466	1301	1201	859
6340	29	124	NM-6340	1301	A040201A	1476	1280	1180	800
6341	29	125	NM-6341	1302	A040306B	1492	1303	1203	845
6342	29	126	NM-6342	1302	A040306A	1525	1350	1250	1150
6349	29	133	NM-6349	1306	A040302B	1643	1364	1126	1026
6350	29	134	NM-6350	1306	A040302A	1643	1362	1079	794
6351	29	135	NM-6351	1307	A040301B	1670	1389	987	393
6352	29	136	NM-6352	1307	A040301A	1699	1417	840	166
6353	29	137	NM-6353	1308	A040406B	1732	1436	733	85
6354	29	138	NM-6354	1308	A040406A	1765	1415	970	2
6355	29	139	NM-6355	1309	A040405B	1797	1426	1000	-605
6356	29	140	NM-6356	1309	A040405A	1837	1542	702	-1163
6357	29	141	NM-6357	1310	A040404B	1870	1620	571	-756
6358	29	142	NM-6358	1310	A040404A	1906	1753	629	208
6359	29	143	NM-6359	1311	A040403B	1942	1700	768	422
6360	29	144	NM-6360	1311	A040403A	1978	1710	857	347

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6361	29	145	NM-6361	1312	A040402B	2007	1725	949	462
6362	29	146	NM-6362	1312	A040402A	2057	1739	1046	643
6363	29	147	NM-6363	1313	A040401B	2106	1769	1101	896
6364	29	148	NM-6364	1313	A040401A	2135	1784	1110	1010
6365	29	149	NM-6365	1314	A040506B	2171	1815	1120	1020
6366	29	150	NM-6366	1314	A040506A	2230	1848	1748	1648
6503	30	65	NM-6503	1272	B040412B	1617	1397	944	-313
6504	30	66	NM-6504	1272	B040412A	1610	1423	913	-626
6505	30	67	NM-6505	1273	B040307A	1601	1398	806	-803
6506	30	68	NM-6506	1273	B040308B	1588	1336	761	-992
6507	30	69	NM-6507	1274	B040305D	1581	1276	728	-1418
6508	30	70	NM-6508	1274	B040304C	1581	1230	692	-1419
6509	30	71	NM-6509	1275	B040304D	1568	1204	614	-1432
6510	30	72	NM-6510	1275	B040303C	1558	1194	535	-1442
6511	30	73	NM-6511	1276	B040303D	1542	1199	500	-1458
6512	30	74	NM-6512	1276	B040302C	1528	1202	500	-1470
6513	30	75	NM-6513	1277	B040302D	1528	1209	500	-1472
6514	30	76	NM-6514	1277	B040301C	1519	1208	500	-1482
6515	30	77	NM-6515	1278	B040301D	1506	1193	500	-1494
6516	30	78	NM-6516	1278	B040206C	1496	1133	489	-1505
6517	30	79	NM-6517	1279	B040206D	1483	1130	470	-1518
6518	30	80	NM-6518	1279	B040205C	1473	1155	451	-1526
6519	30	81	NM-6519	1280	B040205D	1460	1170	471	-1539
6520	30	82	NM-6520	1280	B040204C	1453	1146	507	-1547
6521	30	83	NM-6521	1281	B040204D	1440	1133	547	-1295



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6522	30	84	NM-6522	1281	B040203C	1433	1113	588	-1023
6523	30	85	NM-6523	1282	B040203D	1427	1066	654	-574
6524	30	86	NM-6524	1282	B040202C	1420	1037	725	-165
6525	30	87	NM-6525	1283	B040202D	1414	1029	800	137
6526	30	88	NM-6526	1283	B040201C	1404	1113	542	407
6527	30	89	NM-6527	1284	B040201D	1397	1157	300	200
6528	30	90	NM-6528	1284	B040106C	1387	1123	578	478
6529	30	91	NM-6529	1285	B040105C	1381	899	799	699
6530	30	92	NM-6530	1285	B040105D	1368	877	777	677
6531	30	93	NM-6531	1286	B040104C	1361	944	844	744
6532	30	94	NM-6532	1286	B040104D	1355	995	875	775
6533	30	95	NM-6533	1287	B040103C	1348	970	846	746
6534	30	96	NM-6534	1287	B040103D	1342	932	817	717
6535	30	97	NM-6535	1288	B040102C	1328	901	754	654
6536	30	98	NM-6536	1288	B040102D	1322	900	733	633
6537	30	99	NM-6537	1289	B040101C	1328	938	801	614
6538	30	100	NM-6538	1289	B040101D	1335	938	836	585
6539	30	101	NM-6539	1290	A040106C	1273	952	771	671
6540	30	102	NM-6540	1290	A040106D	1250	961	758	658
6541	30	103	NM-6541	1291	A040105C	1253	967	747	647
6542	30	104	NM-6542	1291	A040105D	1328	965	746	646
6559	30	121	NM-6559	1300	A040202C	1440	1247	1137	1037
6560	30	122	NM-6560	1300	A040202D	1440	1254	1148	1048
6561	30	123	NM-6561	1301	A040201C	1450	1175	1075	853
6562	30	124	NM-6562	1301	A040201D	1456	1122	1022	800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6563	30	125	NM-6563	1302	A040306C	1469	1179	1079	800
6564	30	126	NM-6564	1302	A040306D	1496	1284	1184	913
6572	30	134	NM-6572	1306	A040302D	1627	1359	1081	915
6573	30	135	NM-6573	1307	A040301C	1650	1382	971	527
6574	30	136	NM-6574	1307	A040301D	1683	1409	852	234
6575	30	137	NM-6575	1308	A040406C	1709	1417	714	96
6576	30	138	NM-6576	1308	A040406D	1738	1406	916	-150
6577	30	139	NM-6577	1309	A040405C	1771	1428	937	-1229
6578	30	140	NM-6578	1309	A040405D	1801	1530	587	-1198
6579	30	141	NM-6579	1310	A040404C	1830	1618	500	-1168
6580	30	142	NM-6580	1310	A040404D	1866	1646	557	119
6581	30	143	NM-6581	1311	A040403C	1902	1670	739	598
6582	30	144	NM-6582	1311	A040403D	1935	1691	856	510
6583	30	145	NM-6583	1312	A040402C	1965	1705	900	549
6584	30	146	NM-6584	1312	A040402D	2007	1722	986	592
6585	30	147	NM-6585	1313	A040401C	2053	1736	1053	843
6586	30	148	NM-6586	1313	A040401D	2080	1753	1101	950
6587	30	149	NM-6587	1314	A040506C	2109	1785	1115	1015
6588	30	150	NM-6588	1314	A040506D	2162	1819	1129	1029
6725	31	65	NM-6725	1362	B040412C	1604	1411	958	-637
6726	31	66	NM-6726	1362	B040412D	1597	1397	925	-694
6727	31	67	NM-6727	1363	B040307D	1588	1397	864	-588
6728	31	68	NM-6728	1363	B040308C	1584	1363	784	-768
6729	31	69	NM-6729	1364	B040308D	1568	1327	756	-1124
6730	31	70	NM-6730	1364	B040309B	1568	1276	723	-1433

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6731	31	71	NM-6731	1365	B040309A	1555	1246	686	-1445
6732	31	72	NM-6732	1365	B040310B	1545	1241	613	-1453
6733	31	73	NM-6733	1366	B040310A	1532	1235	531	-1466
6734	31	74	NM-6734	1366	B040311B	1522	1237	500	-1476
6735	31	75	NM-6735	1367	B040311A	1509	1238	500	-1491
6736	31	76	NM-6736	1367	B040312B	1506	1205	499	-1493
6737	31	77	NM-6737	1368	B040312A	1502	1188	479	-1499
6738	31	78	NM-6738	1368	B040207B	1486	1159	460	-1513
6739	31	79	NM-6739	1369	B040207A	1473	1175	441	-1527
6740	31	80	NM-6740	1369	B040208B	1456	1198	432	-1543
6741	31	81	NM-6741	1370	B040208A	1450	1174	436	-1549
6742	31	82	NM-6742	1370	B040209B	1433	1150	469	-1525
6743	31	83	NM-6743	1371	B040209A	1430	1126	510	-1313
6744	31	84	NM-6744	1371	B040210B	1420	1116	547	-1105
6745	31	85	NM-6745	1372	B040210A	1407	1110	606	-788
6746	31	86	NM-6746	1372	B040211B	1401	1085	680	-362
6747	31	87	NM-6747	1373	B040211A	1397	1073	769	-76
6748	31	88	NM-6748	1373	B040212B	1391	1152	704	210
6749	31	89	NM-6749	1374	B040212A	1381	1148	533	433
6750	31	90	NM-6750	1374	B040107B	1371	1124	733	588
6751	31	91	NM-6751	1375	B040108B	1361	1105	900	719
6752	31	92	NM-6752	1375	B040108A	1351	1048	900	752
6753	31	93	NM-6753	1376	B040109B	1342	1056	893	766
6754	31	94	NM-6754	1376	B040109A	1338	1019	888	759
6755	31	95	NM-6755	1377	B040110B	1332	981	866	734

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6756	31	96	NM-6756	1377	B040110A	1322	949	849	683
6757	31	97	NM-6757	1378	B040111B	1312	919	819	616
6758	31	98	NM-6758	1378	B040111A	1312	949	842	560
6759	31	99	NM-6759	1379	B040112B	1312	996	864	535
6760	31	100	NM-6760	1379	B040112A	1319	974	874	515
6761	31	101	NM-6761	1380	A040107B	1273	981	799	539
6762	31	102	NM-6762	1380	A040107A	1243	987	739	558
6763	31	103	NM-6763	1381	A040108B	1243	986	728	593
6764	31	104	NM-6764	1381	A040108A	1315	984	728	620
6765	31	105	NM-6765	1382	A040109B	1335	984	729	629
6766	31	106	NM-6766	1382	A040109A	1345	983	729	629
6767	31	107	NM-6767	1383	A040109A	1351	993	728	628
6768	31	108	NM-6768	1383	A040110A	1381	1023	751	651
6769	31	109	NM-6769	1384	A040111B	1355	1025	781	681
6770	31	110	NM-6770	1384	A040111A	1328	1036	811	711
6771	31	111	NM-6771	1385	A040112B	1335	1052	841	741
6772	31	112	NM-6772	1385	A040112A	1351	1069	870	770
6777	31	117	NM-6777	1388	A040209B	1410	1106	1000	900
6778	31	118	NM-6778	1388	A040209A	1401	1076	964	864
6779	31	119	NM-6779	1389	A040210B	1397	1057	934	834
6780	31	120	NM-6780	1389	A040210A	1410	1063	932	832
6781	31	121	NM-6781	1390	A040211B	1424	1083	949	849
6782	31	122	NM-6782	1390	A040211A	1430	1102	968	868
6783	31	123	NM-6783	1391	A040212B	1437	1074	944	812
6784	31	124	NM-6784	1391	A040212A	1440	1059	940	800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6785	31	125	NM-6785	1392	A040307B	1456	1130	1027	800
6786	31	126	NM-6786	1392	A040307A	1479	1229	1129	800
6793	31	133	NM-6793	1396	A040311B	1597	1337	1127	1027
6794	31	134	NM-6794	1396	A040311A	1610	1367	1080	971
6795	31	135	NM-6795	1397	A040312B	1637	1380	976	666
6796	31	136	NM-6796	1397	A040312A	1663	1401	868	400
6797	31	137	NM-6797	1398	A040407B	1686	1400	783	104
6798	31	138	NM-6798	1398	A040407A	1712	1400	802	-226
6799	31	139	NM-6799	1399	A040408B	1738	1455	761	-1260
6800	31	140	NM-6800	1399	A040408A	1768	1513	523	-1230
6801	31	141	NM-6801	1400	A040409B	1794	1588	435	-1197
6802	31	142	NM-6802	1400	A040409A	1824	1608	463	35
6803	31	143	NM-6803	1401	A040410B	1856	1633	707	607
6804	31	144	NM-6804	1401	A040410A	1889	1636	872	590
6805	31	145	NM-6805	1402	A040411B	1916	1614	950	527
6806	31	146	NM-6806	1402	A040411A	1965	1659	900	567
6807	31	147	NM-6807	1403	A040412B	2001	1703	1003	738
6808	31	148	NM-6808	1403	A040412A	2020	1723	1065	861
6809	31	149	NM-6809	1404	A040507B	2063	1756	1108	1008
6810	31	150	NM-6810	1404	A040507A	2132	1789	1120	1020
6947	32	65	NM-6947	1362	B040413B	1591	1413	975	-1000
6948	32	66	NM-6948	1362	B040413A	1584	1418	944	-1000
6949	32	67	NM-6949	1363	B040318A	1578	1383	910	-736
6950	32	68	NM-6950	1363	B040317B	1568	1349	831	-349
6951	32	69	NM-6951	1364	B040317A	1565	1324	787	-659

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6952	32	70	NM-6952	1364	B040309C	1545	1304	761	-1121
6953	32	71	NM-6953	1365	B040309D	1542	1291	731	-1459
6954	32	72	NM-6954	1365	B040310C	1535	1286	686	-1465
6955	32	73	NM-6955	1366	B040310D	1522	1280	615	-1478
6956	32	74	NM-6956	1366	B040311C	1512	1274	540	-1488
6957	32	75	NM-6957	1367	B040311D	1502	1263	490	-1498
6958	32	76	NM-6958	1367	B040312C	1496	1218	470	-1504
6959	32	77	NM-6959	1368	B040312D	1486	1196	450	-1515
6960	32	78	NM-6960	1368	B040207C	1479	1188	431	-1519
6961	32	79	NM-6961	1369	B040207D	1463	1220	412	-1536
6962	32	80	NM-6962	1369	B040208C	1453	1201	394	-1548
6963	32	81	NM-6963	1370	B040208D	1437	1163	394	-1564
6964	32	82	NM-6964	1370	B040209C	1430	1137	416	-1451
6965	32	83	NM-6965	1371	B040209D	1414	1121	456	-1291
6966	32	84	NM-6966	1371	B040210C	1407	1111	502	-1131
6967	32	85	NM-6967	1372	B040210D	1401	1105	552	-913
6968	32	86	NM-6968	1372	B040211C	1381	1103	624	-528
6969	32	87	NM-6969	1373	B040211D	1378	1117	719	-279
6970	32	88	NM-6970	1373	B040212C	1374	1126	800	-31
6971	32	89	NM-6971	1374	B040212D	1364	1131	785	234
6972	32	90	NM-6972	1374	B040107C	1355	1124	881	404
6973	32	91	NM-6973	1375	B040108C	1345	1101	900	523
6974	32	92	NM-6974	1375	B040108D	1335	1121	900	569
6975	32	93	NM-6975	1376	B040109C	1325	1049	900	596
6976	32	94	NM-6976	1376	B040109D	1319	1021	890	582

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
6977	32	95	NM-6977	1377	B040110C	1312	996	853	546
6978	32	96	NM-6978	1377	B040110D	1305	966	825	503
6979	32	97	NM-6979	1378	B040111C	1296	935	798	457
6980	32	98	NM-6980	1378	B040111D	1292	978	785	403
6981	32	99	NM-6981	1379	B040112C	1292	1000	770	364
6982	32	100	NM-6982	1379	B040112D	1269	1000	764	333
6983	32	101	NM-6983	1380	A040107C	1250	1000	795	321
6984	32	102	NM-6984	1380	A040107D	1230	1000	751	324
6985	32	103	NM-6985	1381	A040108C	1273	1010	709	331
6986	32	104	NM-6986	1381	A040108D	1309	1030	711	378
6987	32	105	NM-6987	1382	A040109C	1319	1025	711	398
6988	32	106	NM-6988	1382	A040109D	1325	1000	711	413
6989	32	107	NM-6989	1383	A040110C	1325	1000	712	426
6990	32	108	NM-6990	1383	A040110D	1328	1007	711	439
6991	32	109	NM-6991	1384	A040111C	1325	1001	723	450
6992	32	110	NM-6992	1384	A040111D	1319	1010	753	483
6993	32	111	NM-6993	1385	A040112C	1315	1026	779	658
6994	32	112	NM-6994	1385	A040112D	1335	1043	810	710
6999	32	117	NM-6999	1388	A040209C	1391	937	837	737
7000	32	118	NM-7000	1388	A040209D	1381	896	758	658
7001	32	119	NM-7001	1389	A040210C	1391	888	708	608
7002	32	120	NM-7002	1389	A040210D	1401	868	675	575
7003	32	121	NM-7003	1390	A040211C	1401	909	724	624
7004	32	122	NM-7004	1390	A040211D	1420	953	777	677
7005	32	123	NM-7005	1391	A040212C	1424	1001	786	686

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7006	32	124	NM-7006	1391	A040212D	1430	1047	834	734
7007	32	125	NM-7007	1392	A040307C	1446	1103	949	849
7008	32	126	NM-7008	1392	A040307D	1466	1162	1062	883
7015	32	133	NM-7015	1396	A040311C	1581	1342	1101	1001
7016	32	134	NM-7016	1396	A040311D	1594	1375	1079	967
7017	32	135	NM-7017	1397	A040312C	1620	1398	996	738
7018	32	136	NM-7018	1397	A040312D	1640	1426	889	496
7019	32	137	NM-7019	1398	A040407C	1660	1400	826	123
7020	32	138	NM-7020	1398	A040407D	1686	1400	688	-234
7021	32	139	NM-7021	1399	A040408C	1709	1446	622	-1187
7022	32	140	NM-7022	1399	A040408D	1735	1487	470	-1266
7023	32	141	NM-7023	1400	A040409C	1758	1540	344	-1200
7024	32	142	NM-7024	1400	A040409D	1784	1601	364	-349
7025	32	143	NM-7025	1401	A040410C	1811	1609	580	480
7026	32	144	NM-7026	1401	A040410D	1840	1549	904	736
7027	32	145	NM-7027	1402	A040411C	1876	1499	1100	500
7028	32	146	NM-7028	1402	A040411D	1919	1508	1036	550
7029	32	147	NM-7029	1403	A040412C	1938	1525	900	600
7030	32	148	NM-7030	1403	A040412D	1981	1623	1041	600
7031	32	149	NM-7031	1404	A040507C	2017	1726	1103	949
7032	32	150	NM-7032	1404	A040507D	2093	1759	1111	1011
7169	33	65	NM-7169	1452	B040413C	1581	1428	999	-1000
7170	33	66	NM-7170	1452	B040413D	1578	1403	971	-1000
7171	33	67	NM-7171	1453	B040318D	1565	1379	937	-766
7172	33	68	NM-7172	1453	B040317C	1558	1361	902	-87



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7173	33	69	NM-7173	1454	B040317A	1545	1347	843	-27
7174	33	70	NM-7174	1454	B040316B	1542	1350	801	-595
7175	33	71	NM-7175	1455	B040316A	1525	1345	768	-1038
7176	33	72	NM-7176	1455	B040315B	1522	1335	728	-1437
7177	33	73	NM-7177	1456	B040315A	1512	1328	678	-1486
7178	33	74	NM-7178	1456	B040314B	1499	1323	620	-1499
7179	33	75	NM-7179	1457	B040314A	1492	1272	550	-1509
7180	33	76	NM-7180	1457	B040313B	1479	1204	495	-1520
7181	33	77	NM-7181	1458	B040313A	1479	1193	471	-1521
7182	33	78	NM-7182	1458	B040218B	1463	1186	444	-1536
7183	33	79	NM-7183	1459	B040218A	1456	1181	403	-1542
7184	33	80	NM-7184	1459	B040217B	1443	1157	367	-1557
7185	33	81	NM-7185	1460	B040217A	1430	1135	355	-1520
7186	33	82	NM-7186	1460	B040216B	1414	1119	360	-1380
7187	33	83	NM-7187	1461	B040216A	1410	1105	385	-1262
7188	33	84	NM-7188	1461	B040215B	1391	1102	426	-1133
7189	33	85	NM-7189	1462	B040215A	1381	1090	483	-963
7190	33	86	NM-7190	1462	B040214B	1378	1087	542	-670
7191	33	87	NM-7191	1463	B040214A	1364	1143	624	-382
7192	33	88	NM-7192	1463	B040213B	1358	1110	721	-189
7193	33	89	NM-7193	1464	B040213A	1351	1115	819	6
7194	33	90	NM-7194	1464	B040118B	1342	1127	900	198
7195	33	91	NM-7195	1465	B040117B	1328	1105	900	317
7196	33	92	NM-7196	1465	B040117A	1319	947	847	382
7197	33	93	NM-7197	1466	B040116B	1309	846	653	391

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7198	33	94	NM-7198	1466	B040116A	1299	869	683	377
7199	33	95	NM-7199	1467	B040115B	1296	996	766	338
7200	33	96	NM-7200	1467	B040115A	1289	980	720	291
7201	33	97	NM-7201	1468	B040114B	1282	952	680	241
7202	33	98	NM-7202	1468	B040114A	1282	1000	657	189
7203	33	99	NM-7203	1469	B040113B	1282	1000	651	136
7204	33	100	NM-7204	1469	B040113A	1250	1000	652	90
7205	33	101	NM-7205	1470	A040118B	1223	1000	654	74
7206	33	102	NM-7206	1470	A040118A	1220	1000	658	60
7207	33	103	NM-7207	1471	A040117B	1260	1016	658	94
7208	33	104	NM-7208	1471	A040117A	1296	1142	664	210
7209	33	105	NM-7209	1472	A040116B	1302	1054	667	242
7210	33	106	NM-7210	1472	A040116A	1305	1000	669	200
7211	33	107	NM-7211	1473	A040115B	1309	1000	670	164
7212	33	108	NM-7212	1473	A040115A	1305	1000	672	150
7213	33	109	NM-7213	1474	A040114B	1302	1133	680	162
7214	33	110	NM-7214	1474	A040114A	1302	1124	691	190
7215	33	111	NM-7215	1475	A040113B	1302	987	722	234
7216	33	112	NM-7216	1475	A040113A	1322	946	744	643
7221	33	117	NM-7221	1478	A040216B	1374	944	775	675
7222	33	118	NM-7222	1478	A040216A	1374	844	669	569
7223	33	119	NM-7223	1479	A040215B	1381	824	579	479
7224	33	120	NM-7224	1479	A040215A	1387	792	528	428
7225	33	121	NM-7225	1480	A040214B	1394	844	593	493
7226	33	122	NM-7226	1480	A040214A	1404	899	700	600

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7227	33	123	NM-7227	1481	A040213B	1460	951	668	568
7228	33	124	NM-7228	1481	A040213A	1424	1011	721	621
7229	33	125	NM-7229	1482	A040318B	1443	1070	858	758
7230	33	126	NM-7230	1482	A040318A	1460	1131	1013	913
7237	33	133	NM-7237	1486	A040314B	1561	1361	1100	1000
7238	33	134	NM-7238	1486	A040314A	1578	1397	1087	987
7239	33	135	NM-7239	1487	A040313B	1594	1431	1013	770
7240	33	136	NM-7240	1487	A040313A	1617	1453	915	577
7241	33	137	NM-7241	1488	A040418B	1633	1407	852	204
7242	33	138	NM-7242	1488	A040418A	1656	1400	778	-190
7243	33	139	NM-7243	1489	A040417B	1676	1423	614	-953
7244	33	140	NM-7244	1489	A040417A	1699	1440	409	-1301
7245	33	141	NM-7245	1490	A040416B	1719	1476	232	-1280
7246	33	142	NM-7246	1490	A040416A	1742	1534	264	-709
7247	33	143	NM-7247	1491	A040415B	1771	1567	499	210
7248	33	144	NM-7248	1491	A040415A	1797	1591	915	800
7249	33	145	NM-7249	1492	A040414B	1827	1562	1100	500
7250	33	146	NM-7250	1492	A040414A	1866	1566	1089	549
7251	33	147	NM-7251	1493	A040413B	1889	1555	1023	600
7252	33	148	NM-7252	1493	A040413A	1932	1583	963	600
7253	33	149	NM-7253	1494	A040518B	1971	1709	1103	878
7254	33	150	NM-7254	1494	A040518A	2040	1730	1111	1011
7391	34	65	NM-7391	1452	B040424B	1581	1437	1050	-757
7392	34	66	NM-7392	1452	B040424A	1584	1419	1009	-1000
7393	34	67	NM-7393	1453	B040319A	1584	1402	973	-969

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7394	34	68	NM-7394	1453	B040320B	1568	1401	940	-86
7395	34	69	NM-7395	1454	B040317D	1558	1404	892	48
7396	34	70	NM-7396	1454	B040316C	1542	1407	849	-76
7397	34	71	NM-7397	1455	B040316D	1525	1404	809	-535
7398	34	72	NM-7398	1455	B040315C	1506	1394	769	-924
7399	34	73	NM-7399	1456	B040315D	1496	1384	728	-1102
7400	34	74	NM-7400	1456	B040314C	1489	1374	679	-968
7401	34	75	NM-7401	1457	B040314D	1479	1296	619	-1391
7402	34	76	NM-7402	1457	B040313C	1466	1199	551	-1533
7403	34	77	NM-7403	1458	B040313D	1463	1192	489	-1535
7404	34	78	NM-7404	1458	B040218C	1446	1187	453	-1552
7405	34	79	NM-7405	1459	B040218D	1443	1181	402	-1558
7406	34	80	NM-7406	1459	B040217C	1433	1176	356	-1445
7407	34	81	NM-7407	1460	B040217D	1420	1133	318	-1340
7408	34	82	NM-7408	1460	B040216C	1410	1100	300	-1253
7409	34	83	NM-7409	1461	B040216D	1397	1060	300	-1159
7410	34	84	NM-7410	1461	B040215C	1391	1010	330	-1046
7411	34	85	NM-7411	1462	B040215D	1374	979	385	-935
7412	34	86	NM-7412	1462	B040214C	1364	1001	441	-735
7413	34	87	NM-7413	1463	B040214D	1355	1053	514	-524
7414	34	88	NM-7414	1463	B040213C	1345	1098	605	-314
7415	34	89	NM-7415	1464	B040213D	1342	1175	716	-103
7416	34	90	NM-7416	1464	B040118C	1325	1201	774	-8
7417	34	91	NM-7417	1465	B040117C	1315	1161	800	100
7418	34	92	NM-7418	1465	B040117D	1302	1013	791	200

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7419	34	93	NM-7419	1466	B040116C	1296	888	646	165
7420	34	94	NM-7420	1466	B040116D	1289	949	749	136
7421	34	95	NM-7421	1467	B040115C	1279	1005	763	89
7422	34	96	NM-7422	1467	B040115D	1273	1024	664	-13
7423	34	97	NM-7423	1468	B040114C	1269	1035	601	-120
7424	34	98	NM-7424	1468	B040114D	1263	1000	588	-203
7425	34	99	NM-7425	1469	B040113C	1273	1000	585	-236
7426	34	100	NM-7426	1469	B040113D	1230	1000	584	-255
7427	34	101	NM-7427	1470	A040118C	1210	1000	586	-261
7428	34	102	NM-7428	1470	A040118D	1210	1000	585	-260
7429	34	103	NM-7429	1471	A040117C	1253	1022	584	-237
7430	34	104	NM-7430	1471	A040117D	1279	1069	584	-191
7431	34	105	NM-7431	1472	A040116C	1286	1045	586	-122
7432	34	106	NM-7432	1472	A040116D	1289	1000	587	-91
7433	34	107	NM-7433	1473	A040115C	1289	1000	590	-114
7434	34	108	NM-7434	1473	A040115D	1289	1000	599	-141
7435	34	109	NM-7435	1474	A040114C	1292	1013	619	-177
7436	34	110	NM-7436	1474	A040114D	1292	1001	637	-198
7437	34	111	NM-7437	1475	A040113C	1292	957	680	-113
7438	34	112	NM-7438	1475	A040113D	1305	909	711	178
7444	34	118	NM-7444	1478	A040216D	1358	878	676	576
7445	34	119	NM-7445	1479	A040215C	1364	857	559	459
7446	34	120	NM-7446	1479	A040215D	1368	839	500	400
7447	34	121	NM-7447	1480	A040214C	1384	842	500	400
7448	34	122	NM-7448	1480	A040214D	1387	883	500	400

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7449	34	123	NM-7449	1481	A040213C	1397	928	533	433
7450	34	124	NM-7450	1481	A040213D	1420	979	594	494
7451	34	125	NM-7451	1482	A040318C	1437	1039	768	668
7452	34	126	NM-7452	1482	A040318D	1453	1101	942	842
7459	34	133	NM-7459	1486	A040314C	1542	1370	1100	1000
7460	34	134	NM-7460	1486	A040314D	1558	1405	1098	998
7461	34	135	NM-7461	1487	A040313C	1574	1400	1028	810
7462	34	136	NM-7462	1487	A040313D	1591	1406	949	636
7463	34	137	NM-7463	1488	A040418C	1610	1409	872	321
7464	34	138	NM-7464	1488	A040418D	1630	1354	814	-125
7465	34	139	NM-7465	1489	A040417C	1643	1332	611	-694
7466	34	140	NM-7466	1489	A040417D	1660	1360	360	-1339
7467	34	141	NM-7467	1490	A040416C	1683	1395	152	-1318
7468	34	142	NM-7468	1490	A040416D	1706	1428	187	-854
7469	34	143	NM-7469	1491	A040415C	1729	1467	486	65
7470	34	144	NM-7470	1491	A040415D	1755	1491	840	530
7471	34	145	NM-7471	1492	A040414C	1781	1522	1100	509
7472	34	146	NM-7472	1492	A040414D	1811	1581	1100	600
7473	34	147	NM-7473	1493	A040413C	1840	1618	1029	643
7474	34	148	NM-7474	1493	A040413D	1873	1659	918	711
7475	34	149	NM-7475	1494	A040518C	1916	1700	1105	866
7476	34	150	NM-7476	1494	A040518D	1981	1700	1116	1016
7613	35	65	NM-7613	1542	B040424C	1604	1461	1126	14
7614	35	66	NM-7614	1542	B040424D	1607	1452	1112	-433
7615	35	67	NM-7615	1543	B040319D	1604	1455	1040	-583

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7616	35	68	NM-7616	1543	B040320C	1597	1458	985	126
7617	35	69	NM-7617	1544	B040320A	1581	1461	944	437
7618	35	70	NM-7618	1544	B040321B	1565	1464	903	361
7619	35	71	NM-7619	1545	B040321A	1548	1447	869	-14
7620	35	72	NM-7620	1545	B040322B	1532	1431	821	-368
7621	35	73	NM-7621	1546	B040322A	1512	1414	777	-399
7622	35	74	NM-7622	1546	B040323B	1489	1389	731	-224
7623	35	75	NM-7623	1547	B040323A	1469	1302	674	-385
7624	35	76	NM-7624	1547	B040324B	1460	1208	615	-1138
7625	35	77	NM-7625	1548	B040324A	1450	1175	547	-1298
7626	35	78	NM-7626	1548	B040219B	1443	1152	486	-1266
7627	35	79	NM-7627	1549	B040219A	1433	1143	429	-1127
7628	35	80	NM-7628	1549	B040220B	1420	1142	366	-1097
7629	35	81	NM-7629	1550	B040220A	1407	1097	306	-1109
7630	35	82	NM-7630	1550	B040221B	1401	1058	300	-1057
7631	35	83	NM-7631	1551	B040221A	1384	1056	284	-1028
7632	35	84	NM-7632	1551	B040222B	1381	979	247	-934
7633	35	85	NM-7633	1552	B040222A	1368	1000	270	-886
7634	35	86	NM-7634	1552	B040223B	1355	1000	327	-773
7635	35	87	NM-7635	1553	B040223A	1342	1012	398	-564
7636	35	88	NM-7636	1553	B040224B	1328	1056	488	-353
7637	35	89	NM-7637	1554	B040224A	1322	1114	586	-143
7638	35	90	NM-7638	1554	B040119A	1315	1201	709	-83
7639	35	91	NM-7639	1555	B040120B	1305	1201	794	-93
7640	35	92	NM-7640	1555	B040120A	1286	1094	829	-71

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7641	35	93	NM-7641	1556	B040121B	1282	1029	856	-97
7642	35	94	NM-7642	1556	B040121A	1273	986	800	-126
7643	35	95	NM-7643	1557	B040122B	1266	1003	755	-188
7644	35	96	NM-7644	1557	B040122A	1260	1021	612	-283
7645	35	97	NM-7645	1558	B040123B	1256	1039	571	-354
7646	35	98	NM-7646	1558	B040123A	1250	1014	554	-411
7647	35	99	NM-7647	1559	B040124B	1263	1000	547	-466
7648	35	100	NM-7648	1559	B040124A	1204	1000	540	-509
7649	35	101	NM-7649	1560	A040119B	1200	1000	539	-549
7650	35	102	NM-7650	1560	A040119A	1233	999	536	-568
7651	35	103	NM-7651	1561	A040120B	1253	996	534	-558
7652	35	104	NM-7652	1561	A040120A	1263	975	533	-532
7653	35	105	NM-7653	1562	A040121B	1269	959	536	-485
7654	35	106	NM-7654	1562	A040121A	1273	951	538	-417
7655	35	107	NM-7655	1563	A040122B	1276	936	542	-412
7656	35	108	NM-7656	1563	A040122A	1276	901	555	-454
7657	35	109	NM-7657	1564	A040123B	1279	900	560	-542
7658	35	110	NM-7658	1564	A040123A	1276	895	582	-600
7659	35	111	NM-7659	1565	A040124B	1279	892	616	-478
7660	35	112	NM-7660	1565	A040124A	1289	891	685	128
7661	35	113	NM-7661	1566	A040219B	1286	896	713	613
7662	35	114	NM-7662	1566	A040219A	1292	891	728	628
7663	35	115	NM-7663	1567	A040220B	1292	867	742	642
7664	35	116	NM-7664	1567	A040220A	1299	886	740	640
7667	35	119	NM-7667	1569	A040222B	1348	924	609	509



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7668	35	120	NM-7668	1569	A040222A	1355	905	512	412
7669	35	121	NM-7669	1570	A040223B	1368	825	500	400
7670	35	122	NM-7670	1570	A040223A	1381	856	500	400
7671	35	123	NM-7671	1571	A040224B	1394	900	500	400
7672	35	124	NM-7672	1571	A040224A	1410	938	536	436
7673	35	125	NM-7673	1572	A040319B	1427	998	689	589
7674	35	126	NM-7674	1572	A040319A	1440	1061	856	756
7681	35	133	NM-7681	1576	A040323B	1525	1418	1100	1000
7682	35	134	NM-7682	1576	A040323A	1535	1427	1100	1000
7683	35	135	NM-7683	1577	A040324B	1551	1417	1060	918
7684	35	136	NM-7684	1577	A040324A	1571	1406	994	706
7685	35	137	NM-7685	1578	A040419B	1584	1400	894	437
7686	35	138	NM-7686	1578	A040419A	1601	1296	834	-31
7687	35	139	NM-7687	1579	A040420B	1614	1267	629	-457
7688	35	140	NM-7688	1579	A040420A	1630	1290	327	-1050
7689	35	141	NM-7689	1580	A040421B	1650	1299	64	-1351
7690	35	142	NM-7690	1580	A040421A	1666	1335	127	-1117
7691	35	143	NM-7691	1581	A040422B	1689	1368	479	-139
7692	35	144	NM-7692	1581	A040422A	1712	1394	778	178
7693	35	145	NM-7693	1582	A040423B	1738	1392	1060	483
7694	35	146	NM-7694	1582	A040423A	1761	1381	1090	581
7695	35	147	NM-7695	1583	A040424B	1788	1537	1004	682
7696	35	148	NM-7696	1583	A040424A	1814	1612	924	817
7697	35	149	NM-7697	1584	A040519B	1860	1679	1103	876
7698	35	150	NM-7698	1584	A040519A	1909	1710	1111	1011

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7835	36	65	NM-7835	1542	B040425B	1630	1485	1291	759
7836	36	66	NM-7836	1542	B040425A	1640	1503	1205	563
7837	36	67	NM-7837	1543	B040330A	1637	1511	1111	512
7838	36	68	NM-7838	1543	B040329B	1624	1514	1060	661
7839	36	69	NM-7839	1544	B040320D	1607	1507	1019	900
7840	36	70	NM-7840	1544	B040321C	1591	1491	979	879
7841	36	71	NM-7841	1545	B040321D	1574	1473	944	754
7842	36	72	NM-7842	1545	B040322C	1545	1447	909	321
7843	36	73	NM-7843	1546	B040322D	1528	1429	876	373
7844	36	74	NM-7844	1546	B040323C	1506	1406	832	645
7845	36	75	NM-7845	1547	B040323D	1486	1311	773	673
7846	36	76	NM-7846	1547	B040324C	1463	1248	707	-153
7847	36	77	NM-7847	1548	B040324D	1446	1200	656	-370
7848	36	78	NM-7848	1548	B040219C	1427	1169	602	-391
7849	36	79	NM-7849	1549	B040219D	1417	1138	501	-303
7850	36	80	NM-7850	1549	B040220C	1404	1108	428	-434
7851	36	81	NM-7851	1550	B040220D	1397	1083	358	-530
7852	36	82	NM-7852	1550	B040221C	1378	1050	321	-602
7853	36	83	NM-7853	1551	B040221D	1381	1078	270	-684
7854	36	84	NM-7854	1551	B040222C	1364	994	200	-668
7855	36	85	NM-7855	1552	B040222D	1358	1013	258	-716
7856	36	86	NM-7856	1552	B040223C	1345	1051	216	-671
7857	36	87	NM-7857	1553	B040223D	1332	1047	304	-559
7858	36	88	NM-7858	1553	B040224C	1325	1026	374	-393
7859	36	89	NM-7859	1554	B040224D	1309	1075	450	-182

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7860	36	90	NM-7860	1554	B040119D	1302	1133	587	-156
7861	36	91	NM-7861	1555	B040120C	1299	1110	854	-196
7862	36	92	NM-7862	1555	B040120D	1286	1098	900	-290
7863	36	93	NM-7863	1556	B040121C	1269	1067	900	-352
7864	36	94	NM-7864	1556	B040121D	1263	955	800	-377
7865	36	95	NM-7865	1557	B040122C	1253	985	737	-447
7866	36	96	NM-7866	1557	B040122D	1246	1025	605	-526
7867	36	97	NM-7867	1558	B040123C	1243	1020	556	-588
7868	36	98	NM-7868	1558	B040123D	1240	1008	520	-645
7869	36	99	NM-7869	1559	B040124C	1243	995	509	-705
7870	36	100	NM-7870	1559	B040124D	1194	974	498	-749
7871	36	101	NM-7871	1560	A040119C	1200	948	490	-789
7872	36	102	NM-7872	1560	A040119D	1230	926	486	-838
7873	36	103	NM-7873	1561	A040120C	1246	916	483	-847
7874	36	104	NM-7874	1561	A040120D	1250	899	480	-830
7875	36	105	NM-7875	1562	A040121C	1260	896	484	-778
7876	36	106	NM-7876	1562	A040121D	1263	895	487	-744
7877	36	107	NM-7877	1563	A040122C	1260	900	493	-697
7878	36	108	NM-7878	1563	A040122D	1263	916	498	-671
7879	36	109	NM-7879	1564	A040123C	1266	888	504	-665
7880	36	110	NM-7880	1564	A040123D	1260	879	515	-625
7881	36	111	NM-7881	1565	A040124C	1269	873	533	-498
7882	36	112	NM-7882	1565	A040124D	1266	870	579	-29
7883	36	113	NM-7883	1566	A040219C	1266	874	673	433
7884	36	114	NM-7884	1566	A040219D	1273	891	709	609

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7885	36	115	NM-7885	1567	A040220C	1279	905	712	612
7886	36	116	NM-7886	1567	A040220D	1292	917	705	605
7889	36	119	NM-7889	1569	A040222C	1332	963	697	597
7890	36	120	NM-7890	1569	A040222D	1345	957	643	543
7891	36	121	NM-7891	1570	A040223C	1348	913	531	431
7892	36	122	NM-7892	1570	A040223D	1387	850	500	400
7893	36	123	NM-7893	1571	A040224C	1387	863	500	400
7894	36	124	NM-7894	1571	A040224D	1401	907	500	400
7895	36	125	NM-7895	1572	A040319C	1410	951	638	538
7896	36	126	NM-7896	1572	A040319D	1424	1012	776	676
7903	36	133	NM-7903	1576	A040323C	1506	1406	1100	1000
7904	36	134	NM-7904	1576	A040323D	1515	1417	1100	1000
7905	36	135	NM-7905	1577	A040324C	1535	1420	1100	1000
7906	36	136	NM-7906	1577	A040324D	1551	1405	1036	853
7907	36	137	NM-7907	1578	A040419C	1561	1400	940	528
7908	36	138	NM-7908	1578	A040419D	1578	1296	854	116
7909	36	139	NM-7909	1579	A040420C	1591	1259	708	-262
7910	36	140	NM-7910	1579	A040420D	1601	1278	351	-769
7911	36	141	NM-7911	1580	A040421C	1617	1274	0	-1250
7912	36	142	NM-7912	1580	A040421D	1637	1292	119	-1231
7913	36	143	NM-7913	1581	A040422C	1656	1331	494	-486
7914	36	144	NM-7914	1581	A040422D	1673	1365	743	90
7915	36	145	NM-7915	1582	A040423C	1692	1376	969	406
7916	36	146	NM-7916	1582	A040423D	1709	1368	1006	583
7917	36	147	NM-7917	1583	A040424C	1738	1425	932	713

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
7918	36	148	NM-7918	1583	A040424D	1761	1508	922	822
7919	36	149	NM-7919	1584	A040519C	1797	1583	1100	900
7920	36	150	NM-7920	1584	A040519D	1840	1648	1107	1007
8057	37	65	NM-8057	1632	B040425C	1663	1482	1350	1250
8058	37	66	NM-8058	1632	B040425D	1679	1499	1267	1132
8059	37	67	NM-8059	1633	B040330D	1676	1517	1181	1078
8060	37	68	NM-8060	1633	B040329C	1656	1535	1140	1040
8061	37	69	NM-8061	1634	B040329A	1633	1533	1101	1001
8062	37	70	NM-8062	1634	B040328B	1614	1514	1066	966
8063	37	71	NM-8063	1635	B040328A	1601	1500	1021	921
8064	37	72	NM-8064	1635	B040327B	1574	1475	999	899
8065	37	73	NM-8065	1636	B040327A	1551	1451	983	883
8066	37	74	NM-8066	1636	B040326B	1522	1423	961	861
8067	37	75	NM-8067	1637	B040326A	1506	1340	942	842
8068	37	76	NM-8068	1637	B040325B	1483	1288	920	820
8069	37	77	NM-8069	1638	B040325A	1463	1236	905	570
8070	37	78	NM-8070	1638	B040230B	1443	1194	869	645
8071	37	79	NM-8071	1639	B040230A	1420	1164	763	605
8072	37	80	NM-8072	1639	B040229B	1401	1131	668	315
8073	37	81	NM-8073	1640	B040229A	1381	1096	529	58
8074	37	82	NM-8074	1640	B040228B	1371	1014	400	-158
8075	37	83	NM-8075	1641	B040228A	1361	1093	304	-373
8076	37	84	NM-8076	1641	B040227B	1355	1022	275	-441
8077	37	85	NM-8077	1642	B040227A	1345	1065	386	-488
8078	37	86	NM-8078	1642	B040226B	1335	1097	456	-536

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8079	37	87	NM-8079	1643	B040226A	1325	1074	265	-455
8080	37	88	NM-8080	1643	B040225B	1312	1026	285	-344
8081	37	89	NM-8081	1644	B040225A	1302	993	288	-221
8082	37	90	NM-8082	1644	B040130A	1289	1084	410	-283
8083	37	91	NM-8083	1645	B040129B	1279	1100	604	-404
8084	37	92	NM-8084	1645	B040129A	1273	1100	900	-567
8085	37	93	NM-8085	1646	B040128B	1263	1033	884	-669
8086	37	94	NM-8086	1646	B040128A	1253	989	800	-697
8087	37	95	NM-8087	1647	B040127B	1240	989	745	-722
8088	37	96	NM-8088	1647	B040127A	1233	1007	598	-767
8089	37	97	NM-8089	1648	B040126B	1237	1000	521	-815
8090	37	98	NM-8090	1648	B040126A	1227	975	476	-908
8091	37	99	NM-8091	1649	B040125B	1204	952	453	-993
8092	37	100	NM-8092	1649	B040125A	1187	928	440	-1070
8093	37	101	NM-8093	1650	A040130B	1194	899	436	-1140
8094	37	102	NM-8094	1650	A040130A	1220	894	433	-1158
8095	37	103	NM-8095	1651	A040129B	1240	890	432	-1136
8096	37	104	NM-8096	1651	A040129A	1243	887	429	-1099
8097	37	105	NM-8097	1652	A040128B	1246	883	428	-1058
8098	37	106	NM-8098	1652	A040128A	1243	881	427	-1015
8099	37	107	NM-8099	1653	A040127B	1243	886	431	-928
8100	37	108	NM-8100	1653	A040127A	1250	893	437	-809
8101	37	109	NM-8101	1654	A040126B	1253	877	439	-754
8102	37	110	NM-8102	1654	A040126A	1253	863	443	-662
8103	37	111	NM-8103	1655	A040125B	1256	854	451	-445

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8104	37	112	NM-8104	1655	A040125A	1253	849	469	-252
8105	37	113	NM-8105	1656	A040230B	1253	860	495	151
8106	37	114	NM-8106	1656	A040230A	1269	878	572	471
8107	37	115	NM-8107	1657	A040229B	1279	899	672	572
8108	37	116	NM-8108	1657	A040229A	1292	1013	700	600
8109	37	117	NM-8109	1658	A040228B	1299	1064	683	583
8110	37	118	NM-8110	1658	A040228A	1312	993	640	540
8111	37	119	NM-8111	1659	A040227B	1325	985	662	562
8112	37	120	NM-8112	1659	A040227A	1338	979	747	647
8113	37	121	NM-8113	1660	A040226B	1351	994	634	534
8114	37	122	NM-8114	1660	A040226A	1371	895	555	455
8115	37	123	NM-8115	1661	A040225B	1384	909	528	428
8116	37	124	NM-8116	1661	A040225A	1387	938	545	445
8117	37	125	NM-8117	1662	A040330B	1401	950	630	530
8118	37	126	NM-8118	1662	A040330A	1410	982	739	639
8125	37	133	NM-8125	1666	A040326B	1509	1333	1100	1000
8126	37	134	NM-8126	1666	A040326A	1496	1396	1100	1000
8127	37	135	NM-8127	1667	A040325B	1515	1400	1100	1000
8128	37	136	NM-8128	1667	A040325A	1532	1400	1094	994
8129	37	137	NM-8129	1668	A040430B	1542	1408	994	764
8130	37	138	NM-8130	1668	A040430A	1551	1327	883	307
8131	37	139	NM-8131	1669	A040429B	1561	1257	788	-47
8132	37	140	NM-8132	1669	A040429A	1571	1259	450	-450
8133	37	141	NM-8133	1670	A040428B	1591	1279	203	-987
8134	37	142	NM-8134	1670	A040428A	1604	1299	301	-1200

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8135	37	143	NM-8135	1671	A040427B	1620	1317	473	-700
8136	37	144	NM-8136	1671	A040427A	1637	1335	676	29
8137	37	145	NM-8137	1672	A040426B	1653	1361	900	229
8138	37	146	NM-8138	1672	A040426A	1666	1364	957	633
8139	37	147	NM-8139	1673	A040425B	1686	1393	900	778
8140	37	148	NM-8140	1673	A040425A	1706	1449	990	890
8141	37	149	NM-8141	1674	A040530B	1738	1488	1064	900
8142	37	150	NM-8142	1674	A040530A	1771	1545	1103	1003
8143	37	151	NM-8143	1675	A040529B	1797	1599	1120	1020
8144	37	152	NM-8144	1675	A040529A	1840	1672	1134	1034
8279	38	65	NM-8279	1632	B040436B	1709	1478	1331	1231
8280	38	66	NM-8280	1632	B040436A	1715	1496	1325	1225
8281	38	67	NM-8281	1633	B040331A	1715	1514	1260	1160
8282	38	68	NM-8282	1633	B040332B	1686	1531	1218	1118
8283	38	69	NM-8283	1634	B040329D	1670	1549	1163	1063
8284	38	70	NM-8284	1634	B040328C	1656	1555	1108	1008
8285	38	71	NM-8285	1635	B040328D	1630	1532	1053	953
8286	38	72	NM-8286	1635	B040327C	1601	1502	998	898
8287	38	73	NM-8287	1636	B040327D	1571	1471	990	890
8288	38	74	NM-8288	1636	B040326C	1551	1442	991	891
8289	38	75	NM-8289	1637	B040326D	1548	1380	989	889
8290	38	76	NM-8290	1637	B040325C	1515	1328	988	888
8291	38	77	NM-8291	1638	B040325D	1479	1276	986	886
8292	38	78	NM-8292	1638	B040230C	1463	1224	971	871
8293	38	79	NM-8293	1639	B040230D	1440	1188	931	831



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8294	38	80	NM-8294	1639	B040229C	1410	1129	836	736
8295	38	81	NM-8295	1640	B040229D	1384	1076	660	454
8296	38	82	NM-8296	1640	B040228C	1371	1042	473	158
8297	38	83	NM-8297	1641	B040228D	1355	1008	285	-142
8298	38	84	NM-8298	1641	B040227C	1338	1012	173	-213
8299	38	85	NM-8299	1642	B040227D	1332	1102	147	-261
8300	38	86	NM-8300	1642	B040226C	1328	1132	274	-309
8301	38	87	NM-8301	1643	B040226D	1315	1126	542	-356
8302	38	88	NM-8302	1643	B040225C	1302	1022	412	-240
8303	38	89	NM-8303	1644	B040225D	1292	1081	392	-335
8304	38	90	NM-8304	1644	B040130D	1282	1014	337	-534
8305	38	91	NM-8305	1645	B040129C	1269	1037	189	-714
8306	38	92	NM-8306	1645	B040129D	1260	1015	675	-871
8307	38	93	NM-8307	1646	B040128C	1250	960	693	-983
8308	38	94	NM-8308	1646	B040128D	1243	920	650	-1052
8309	38	95	NM-8309	1647	B040127C	1233	923	633	-1070
8310	38	96	NM-8310	1647	B040127D	1223	952	493	-1130
8311	38	97	NM-8311	1648	B040126C	1223	943	435	-1210
8312	38	98	NM-8312	1648	B040126D	1217	930	410	-1294
8313	38	99	NM-8313	1649	B040125C	1204	909	390	-1388
8314	38	100	NM-8314	1649	B040125D	1178	892	378	-1442
8315	38	101	NM-8315	1650	A040130C	1187	889	376	-1459
8316	38	102	NM-8316	1650	A040130D	1210	883	374	-1437
8317	38	103	NM-8317	1651	A040129C	1230	878	375	-1390
8318	38	104	NM-8318	1651	A040129D	1230	875	372	-1347

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8319	38	105	NM-8319	1652	A040128C	1233	871	370	-1300
8320	38	106	NM-8320	1652	A040128D	1230	868	369	-1249
8321	38	107	NM-8321	1653	A040127C	1230	865	372	-1134
8322	38	108	NM-8322	1653	A040127D	1237	865	373	-944
8323	38	109	NM-8323	1654	A040126C	1233	855	375	-799
8324	38	110	NM-8324	1654	A040126D	1240	852	376	-676
8325	38	111	NM-8325	1655	A040125C	1243	836	379	-402
8326	38	112	NM-8326	1655	A040125D	1240	830	388	-274
8327	38	113	NM-8327	1656	A040230C	1253	851	401	-61
8328	38	114	NM-8328	1656	A040230D	1263	873	424	191
8329	38	115	NM-8329	1657	A040229C	1273	895	455	355
8330	38	116	NM-8330	1657	A040229D	1276	1055	487	387
8331	38	117	NM-8331	1658	A040228C	1296	1000	544	444
8332	38	118	NM-8332	1658	A040228D	1312	1000	602	502
8333	38	119	NM-8333	1659	A040227C	1319	1054	636	536
8334	38	120	NM-8334	1659	A040227D	1328	1000	857	757
8335	38	121	NM-8335	1660	A040226C	1342	1161	835	735
8336	38	122	NM-8336	1660	A040226D	1355	980	740	640
8337	38	123	NM-8337	1661	A040225C	1364	950	658	558
8338	38	124	NM-8338	1661	A040225D	1378	950	622	522
8339	38	125	NM-8339	1662	A040330C	1387	950	663	563
8340	38	126	NM-8340	1662	A040330D	1401	977	742	642
8347	38	133	NM-8347	1666	A040326C	1486	1231	1100	1000
8348	38	134	NM-8348	1666	A040326D	1483	1382	1100	1000
8349	38	135	NM-8349	1667	A040325C	1499	1399	1100	1000

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8350	38	136	NM-8350	1667	A040325D	1512	1412	1100	1000
8351	38	137	NM-8351	1668	A040430C	1522	1419	1060	959
8352	38	138	NM-8352	1668	A040430D	1528	1378	926	434
8353	38	139	NM-8353	1669	A040429C	1542	1269	837	129
8354	38	140	NM-8354	1669	A040429D	1551	1261	608	-107
8355	38	141	NM-8355	1670	A040428C	1561	1278	429	-688
8356	38	142	NM-8356	1670	A040428D	1574	1300	414	-1100
8357	38	143	NM-8357	1671	A040427C	1591	1304	467	-891
8358	38	144	NM-8358	1671	A040427D	1601	1323	562	-139
8359	38	145	NM-8359	1672	A040426C	1614	1336	746	140
8360	38	146	NM-8360	1672	A040426D	1624	1339	896	702
8361	38	147	NM-8361	1673	A040425C	1640	1374	900	800
8362	38	148	NM-8362	1673	A040425D	1660	1413	959	859
8363	38	149	NM-8363	1674	A040530C	1683	1450	1042	900
8364	38	150	NM-8364	1674	A040530D	1702	1483	1101	1001
8365	38	151	NM-8365	1675	A040529C	1729	1527	1117	1017
8366	38	152	NM-8366	1675	A040529D	1765	1577	1134	1034
8515	39	79	NM-8515	1729	B040231A	1466	1194	931	831
8516	39	80	NM-8516	1729	B040232B	1420	1143	864	764
8517	39	81	NM-8517	1730	B040232A	1394	1109	651	551
8518	39	82	NM-8518	1730	B040233B	1364	1075	447	347
8519	39	83	NM-8519	1731	B040233A	1351	1040	279	69
8520	39	84	NM-8520	1731	B040234B	1342	999	163	-43
8521	39	85	NM-8521	1732	B040234A	1325	1094	100	-91
8522	39	86	NM-8522	1732	B040235B	1312	1114	100	-134

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8523	39	87	NM-8523	1733	B040235A	1309	1100	254	-177
8524	39	88	NM-8524	1733	B040236B	1296	1042	636	-329
8525	39	89	NM-8525	1734	B040236A	1282	1097	700	-629
8526	39	90	NM-8526	1734	B040131A	1273	1007	390	-864
8527	39	91	NM-8527	1735	B040132B	1263	949	136	-1069
8528	39	92	NM-8528	1735	B040132A	1250	910	102	-1258
8529	39	93	NM-8529	1736	B040133B	1240	937	43	-1363
8530	39	94	NM-8530	1736	B040133A	1230	956	61	-1442
8531	39	95	NM-8531	1737	B040134B	1223	960	268	-1498
8532	39	96	NM-8532	1737	B040134A	1210	940	296	-1605
8533	39	97	NM-8533	1738	B040135B	1210	899	300	-1647
8534	39	98	NM-8534	1738	B040135A	1204	893	301	-1682
8535	39	99	NM-8535	1739	B040136B	1194	883	303	-1710
8536	39	100	NM-8536	1739	B040136A	1171	871	303	-1712
8537	39	101	NM-8537	1740	A040131B	1178	873	305	-1687
8538	39	102	NM-8538	1740	A040131A	1214	872	306	-1637
8539	39	103	NM-8539	1741	A040132B	1223	867	308	-1612
8540	39	104	NM-8540	1741	A040132A	1220	863	310	-1603
8541	39	105	NM-8541	1742	A040133B	1220	859	313	-1557
8542	39	106	NM-8542	1742	A040133A	1220	856	312	-1473
8543	39	107	NM-8543	1743	A040134B	1220	852	312	-1295
8544	39	108	NM-8544	1743	A040134A	1223	867	312	-1067
8545	39	109	NM-8545	1744	A040135B	1223	875	306	-861
8546	39	110	NM-8546	1744	A040135A	1227	872	303	-664
8547	39	111	NM-8547	1745	A040136B	1227	856	300	-396

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8548	39	112	NM-8548	1745	A040136A	1230	850	302	-283
8549	39	113	NM-8549	1746	A040231B	1246	863	314	-201
8550	39	114	NM-8550	1746	A040231A	1256	877	336	-1
8551	39	115	NM-8551	1747	A040232B	1269	892	361	212
8552	39	116	NM-8552	1747	A040232A	1279	991	399	299
8553	39	117	NM-8553	1748	A040233B	1289	987	440	340
8554	39	118	NM-8554	1748	A040233A	1299	1000	496	396
8555	39	119	NM-8555	1749	A040234B	1309	999	617	517
8556	39	120	NM-8556	1749	A040234A	1319	991	873	717
8557	39	121	NM-8557	1750	A040235B	1332	1011	901	743
8558	39	122	NM-8558	1750	A040235A	1345	994	833	733
8559	39	123	NM-8559	1751	A040236B	1355	954	760	660
8560	39	124	NM-8560	1751	A040236A	1361	950	701	601
8561	39	125	NM-8561	1752	A040331B	1371	952	717	617
8562	39	126	NM-8562	1752	A040331A	1387	991	775	675
8567	39	131	NM-8567	1755	A040334B	1440	1177	1077	977
8568	39	132	NM-8568	1755	A040334A	1456	1145	1045	945
8569	39	133	NM-8569	1756	A040335B	1460	1198	1098	998
8570	39	134	NM-8570	1756	A040335A	1469	1323	1100	1000
8571	39	135	NM-8571	1757	A040336B	1479	1381	1100	1000
8572	39	136	NM-8572	1757	A040336A	1492	1393	1100	1000
8573	39	137	NM-8573	1758	A040431B	1499	1400	1100	987
8574	39	138	NM-8574	1758	A040431A	1506	1387	957	524
8575	39	139	NM-8575	1759	A040432B	1515	1299	851	246
8576	39	140	NM-8576	1759	A040432A	1525	1293	778	400

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8577	39	141	NM-8577	1760	A040433B	1535	1293	559	-496
8578	39	142	NM-8578	1760	A040433A	1548	1300	478	-981
8579	39	143	NM-8579	1761	A040434B	1561	1300	500	-1100
8580	39	144	NM-8580	1761	A040434A	1571	1302	392	-349
8581	39	145	NM-8581	1762	A040435B	1578	1305	453	-37
8582	39	146	NM-8582	1762	A040435A	1588	1315	754	535
8583	39	147	NM-8583	1763	A040436B	1601	1330	835	735
8584	39	148	NM-8584	1763	A040436A	1610	1348	897	636
8585	39	149	NM-8585	1764	A040531B	1630	1419	945	686
8586	39	150	NM-8586	1764	A040531A	1650	1453	1034	882
8587	39	151	NM-8587	1765	A040532B	1663	1487	1112	1012
8588	39	152	NM-8588	1765	A040532A	1683	1527	1129	1029
8737	40	79	NM-8737	1729	B040231D	1486	1210	925	825
8738	40	80	NM-8738	1729	B040232C	1433	1168	882	782
8739	40	81	NM-8739	1730	B040232D	1394	1121	642	542
8740	40	82	NM-8740	1730	B040233C	1364	1074	435	335
8741	40	83	NM-8741	1731	B040233D	1345	1027	283	183
8742	40	84	NM-8742	1731	B040234C	1332	981	144	-35
8743	40	85	NM-8743	1732	B040234D	1319	1031	78	-111
8744	40	86	NM-8744	1732	B040235C	1305	1088	65	-164
8745	40	87	NM-8745	1733	B040235D	1296	1100	69	-298
8746	40	88	NM-8746	1733	B040236C	1286	1100	347	-629
8747	40	89	NM-8747	1734	B040236D	1273	1042	369	-898
8748	40	90	NM-8748	1734	B040131D	1263	935	161	-1194
8749	40	91	NM-8749	1735	B040132C	1253	875	37	-1437

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8750	40	92	NM-8750	1735	B040132D	1240	853	-65	-1586
8751	40	93	NM-8751	1736	B040133C	1230	916	-68	-1631
8752	40	94	NM-8752	1736	B040133D	1217	979	-20	-1652
8753	40	95	NM-8753	1737	B040134C	1210	933	206	-1703
8754	40	96	NM-8754	1737	B040134D	1200	924	250	-1752
8755	40	97	NM-8755	1738	B040135C	1187	894	275	-1800
8756	40	98	NM-8756	1738	B040135D	1187	871	278	-1800
8757	40	99	NM-8757	1739	B040136C	1181	859	278	-1800
8758	40	100	NM-8758	1739	B040136D	1158	849	277	-1800
8759	40	101	NM-8759	1740	A040131C	1174	841	277	-1800
8760	40	102	NM-8760	1740	A040131D	1210	855	276	-1771
8761	40	103	NM-8761	1741	A040132C	1217	855	274	-1704
8762	40	104	NM-8762	1741	A040132D	1210	851	275	-1681
8763	40	105	NM-8763	1742	A040133C	1207	847	272	-1668
8764	40	106	NM-8764	1742	A040133D	1210	843	269	-1607
8765	40	107	NM-8765	1743	A040134C	1210	859	266	-1390
8766	40	108	NM-8766	1743	A040134D	1214	884	263	-1153
8767	40	109	NM-8767	1744	A040135C	1210	894	253	-896
8768	40	110	NM-8768	1744	A040135D	1214	893	239	-654
8769	40	111	NM-8769	1745	A040136C	1217	879	232	-394
8770	40	112	NM-8770	1745	A040136D	1233	877	227	-309
8771	40	113	NM-8771	1746	A040231C	1237	891	225	-231
8772	40	114	NM-8772	1746	A040231D	1250	900	246	-129
8773	40	115	NM-8773	1747	A040232C	1263	885	270	35
8774	40	116	NM-8774	1747	A040232D	1269	905	315	215

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8775	40	117	NM-8775	1748	A040233C	1279	929	382	282
8776	40	118	NM-8776	1748	A040233D	1289	983	442	342
8777	40	119	NM-8777	1749	A040234C	1299	979	557	457
8778	40	120	NM-8778	1749	A040234D	1312	966	737	637
8779	40	121	NM-8779	1750	A040235C	1322	994	795	687
8780	40	122	NM-8780	1750	A040235D	1335	983	824	722
8781	40	123	NM-8781	1751	A040236C	1345	976	842	741
8782	40	124	NM-8782	1751	A040236D	1348	982	769	669
8783	40	125	NM-8783	1752	A040331C	1364	1012	767	667
8784	40	126	NM-8784	1752	A040331D	1374	1039	809	709
8789	40	131	NM-8789	1755	A040334C	1420	1188	1088	988
8790	40	132	NM-8790	1755	A040334D	1437	1171	1071	971
8791	40	133	NM-8791	1756	A040335C	1446	1130	1030	930
8792	40	134	NM-8792	1756	A040335D	1456	1267	1100	1000
8793	40	135	NM-8793	1757	A040336C	1466	1341	1100	1000
8794	40	136	NM-8794	1757	A040336D	1476	1375	1100	1000
8795	40	137	NM-8795	1758	A040431C	1479	1379	1096	903
8796	40	138	NM-8796	1758	A040431D	1486	1362	983	519
8797	40	139	NM-8797	1759	A040432C	1496	1296	829	302
8798	40	140	NM-8798	1759	A040432D	1502	1279	748	343
8799	40	141	NM-8799	1760	A040433C	1509	1294	580	-320
8800	40	142	NM-8800	1760	A040433D	1519	1304	524	-833
8801	40	143	NM-8801	1761	A040434C	1532	1299	451	-1100
8802	40	144	NM-8802	1761	A040434D	1542	1290	310	-619
8803	40	145	NM-8803	1762	A040435C	1548	1286	100	-144



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8804	40	146	NM-8804	1762	A040435D	1551	1295	563	52
8805	40	147	NM-8805	1763	A040436C	1561	1304	726	416
8806	40	148	NM-8806	1763	A040436D	1574	1357	839	661
8807	40	149	NM-8807	1764	A040531C	1591	1399	872	596
8808	40	150	NM-8808	1764	A040531D	1601	1425	947	454
8809	40	151	NM-8809	1765	A040532C	1610	1455	1105	1005
8810	40	152	NM-8810	1765	A040532D	1647	1480	1125	1025
8811	40	153	NM-8811	1766	A040533C	1715	1498	1143	1043
8812	40	154	NM-8812	1766	A040533D	1945	1511	1150	1050
8959	41	79	NM-8959	1819	B030206A	1499	1192	919	819
8960	41	80	NM-8960	1819	B030205B	1430	1145	893	793
8961	41	81	NM-8961	1820	B030205A	1391	1099	646	546
8962	41	82	NM-8962	1820	B030204B	1364	1053	418	318
8963	41	83	NM-8963	1821	B030204A	1342	1007	237	137
8964	41	84	NM-8964	1821	B030203B	1322	967	90	-33
8965	41	85	NM-8965	1822	B030203A	1309	1000	49	-137
8966	41	86	NM-8966	1822	B030202B	1296	979	10	-279
8967	41	87	NM-8967	1823	B030202A	1286	955	-12	-622
8968	41	88	NM-8968	1823	B030201B	1273	987	-27	-909
8969	41	89	NM-8969	1824	B030201A	1266	962	-44	-1222
8970	41	90	NM-8970	1824	B030106A	1253	873	-104	-1461
8971	41	91	NM-8971	1825	B030105B	1240	827	-116	-1618
8972	41	92	NM-8972	1825	B030105A	1230	803	-100	-1652
8973	41	93	NM-8973	1826	B030104B	1220	850	-100	-1695
8974	41	94	NM-8974	1826	B030104A	1210	930	-44	-1723

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
8975	41	95	NM-8975	1827	B030103B	1200	900	112	-1783
8976	41	96	NM-8976	1827	B030103A	1194	902	224	-1800
8977	41	97	NM-8977	1828	B030102B	1187	882	249	-1800
8978	41	98	NM-8978	1828	B030102A	1171	849	256	-1800
8979	41	99	NM-8979	1829	B030101B	1174	836	256	-1800
8980	41	100	NM-8980	1829	B030101A	1155	826	253	-1800
8981	41	101	NM-8981	1830	A030106B	1158	815	253	-1800
8982	41	102	NM-8982	1830	A030106A	1200	824	250	-1798
8983	41	103	NM-8983	1831	A030105B	1204	829	245	-1785
8984	41	104	NM-8984	1831	A030105A	1200	818	244	-1760
8985	41	105	NM-8985	1832	A030104B	1197	823	236	-1750
8986	41	106	NM-8986	1832	A030104A	1200	822	230	-1662
8987	41	107	NM-8987	1833	A030103B	1197	870	225	-1466
8988	41	108	NM-8988	1833	A030103A	1200	896	217	-1227
8989	41	109	NM-8989	1834	A030102B	1200	863	204	-951
8990	41	110	NM-8990	1834	A030102A	1200	872	180	-675
8991	41	111	NM-8991	1835	A030101B	1204	900	165	-406
8992	41	112	NM-8992	1835	A030101A	1223	900	158	-327
8993	41	113	NM-8993	1836	A030206B	1233	882	162	-267
8994	41	114	NM-8994	1836	A030206A	1243	863	173	-219
8995	41	115	NM-8995	1837	A030205B	1253	845	196	-110
8996	41	116	NM-8996	1837	A030205A	1260	839	269	66
8997	41	117	NM-8997	1838	A030204B	1273	890	340	218
8998	41	118	NM-8998	1838	A030204A	1279	880	385	285
8999	41	119	NM-8999	1839	A030203B	1292	927	457	357

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9000	41	120	NM-9000	1839	A030203A	1305	934	633	533
9001	41	121	NM-9001	1840	A030202B	1312	967	694	594
9002	41	122	NM-9002	1840	A030202A	1322	1007	723	623
9003	41	123	NM-9003	1841	A030201B	1332	1007	752	652
9004	41	124	NM-9004	1841	A030201A	1338	1033	781	681
9005	41	125	NM-9005	1842	A030306B	1355	1054	815	715
9006	41	126	NM-9006	1842	A030306A	1361	1053	868	768
9011	41	131	NM-9011	1845	A030303B	1414	1184	1084	984
9012	41	132	NM-9012	1845	A030303A	1424	1198	1098	998
9013	41	133	NM-9013	1846	A030302B	1430	1123	1023	923
9014	41	134	NM-9014	1846	A030302A	1443	1216	1100	1000
9015	41	135	NM-9015	1847	A030301B	1453	1304	1100	1000
9016	41	136	NM-9016	1847	A030301A	1460	1322	1100	1000
9017	41	137	NM-9017	1848	A030406B	1463	1323	1079	647
9018	41	138	NM-9018	1848	A030406A	1466	1309	957	477
9019	41	139	NM-9019	1849	A030405B	1473	1274	794	293
9020	41	140	NM-9020	1849	A030405A	1479	1265	703	133
9021	41	141	NM-9021	1850	A030404B	1486	1260	568	-323
9022	41	142	NM-9022	1850	A030404A	1496	1256	524	-741
9023	41	143	NM-9023	1851	A030403B	1502	1257	500	-1100
9024	41	144	NM-9024	1851	A030403A	1512	1287	463	-940
9025	41	145	NM-9025	1852	A030402B	1519	1311	500	-282
9026	41	146	NM-9026	1852	A030402A	1525	1295	546	-75
9027	41	147	NM-9027	1853	A030401B	1532	1288	627	186
9028	41	148	NM-9028	1853	A030401A	1542	1346	717	430

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9029	41	149	NM-9029	1854	A030506B	1551	1353	822	511
9030	41	150	NM-9030	1854	A030506A	1558	1375	884	200
9031	41	151	NM-9031	1855	A030505B	1565	1419	1102	881
9032	41	152	NM-9032	1855	A030505A	1610	1444	1120	1020
9033	41	153	NM-9033	1856	A030504B	1706	1464	1139	1039
9034	41	154	NM-9034	1856	A030504A	1801	1480	1156	1056
9180	42	78	NM-9180	1818	B030206C	1561	1235	933	833
9181	42	79	NM-9181	1819	B030206D	1486	1189	919	819
9182	42	80	NM-9182	1819	B030205C	1433	1146	893	793
9183	42	81	NM-9183	1820	B030205D	1401	1103	640	540
9184	42	82	NM-9184	1820	B030204C	1368	1061	396	296
9185	42	83	NM-9185	1821	B030204D	1345	1015	202	102
9186	42	84	NM-9186	1821	B030203C	1315	992	77	-51
9187	42	85	NM-9187	1822	B030203D	1299	1015	19	-183
9188	42	86	NM-9188	1822	B030202C	1289	971	-59	-471
9189	42	87	NM-9189	1823	B030202D	1273	981	-110	-788
9190	42	88	NM-9190	1823	B030201C	1263	943	-127	-1121
9191	42	89	NM-9191	1824	B030201D	1256	902	-144	-1360
9192	42	90	NM-9192	1824	B030106D	1246	863	-156	-1614
9193	42	91	NM-9193	1825	B030105C	1233	804	-153	-1662
9194	42	92	NM-9194	1825	B030105D	1220	743	-127	-1704
9195	42	93	NM-9195	1826	B030104C	1210	786	-101	-1744
9196	42	94	NM-9196	1826	B030104D	1204	881	-49	-1791
9197	42	95	NM-9197	1827	B030103C	1191	878	-5	-1800
9198	42	96	NM-9198	1827	B030103D	1181	880	206	-1800

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9199	42	97	NM-9199	1828	B030102C	1174	869	223	-1800
9200	42	98	NM-9200	1828	B030102D	1171	837	234	-1800
9201	42	99	NM-9201	1829	B030101C	1155	814	233	-1800
9202	42	100	NM-9202	1829	B030101D	1145	802	231	-1800
9203	42	101	NM-9203	1830	A030106C	1148	775	228	-1800
9204	42	102	NM-9204	1830	A030106D	1187	844	224	-1800
9205	42	103	NM-9205	1831	A030105C	1191	796	218	-1800
9206	42	104	NM-9206	1831	A030105D	1191	825	213	-1800
9207	42	105	NM-9207	1832	A030104C	1184	874	203	-1800
9208	42	106	NM-9208	1832	A030104D	1187	917	186	-1743
9209	42	107	NM-9209	1833	A030103C	1184	807	170	-1546
9210	42	108	NM-9210	1833	A030103D	1187	863	152	-1333
9211	42	109	NM-9211	1834	A030102C	1187	752	131	-1033
9212	42	110	NM-9212	1834	A030102D	1194	850	112	-749
9213	42	111	NM-9213	1835	A030101C	1210	900	93	-460
9214	42	112	NM-9214	1835	A030101D	1217	881	78	-351
9215	42	113	NM-9215	1836	A030206C	1227	857	114	-304
9216	42	114	NM-9216	1836	A030206D	1233	839	140	-261
9217	42	115	NM-9217	1837	A030205C	1243	822	174	-223
9218	42	116	NM-9218	1837	A030205D	1253	823	225	-116
9219	42	117	NM-9219	1838	A030204C	1263	835	316	62
9220	42	118	NM-9220	1838	A030204D	1269	863	358	210
9221	42	119	NM-9221	1839	A030203C	1282	894	391	291
9222	42	120	NM-9222	1839	A030203D	1292	909	492	392
9223	42	121	NM-9223	1840	A030202C	1302	945	624	524

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9224	42	122	NM-9224	1840	A030202D	1312	993	664	564
9225	42	123	NM-9225	1841	A030201C	1322	1026	706	606
9226	42	124	NM-9226	1841	A030201D	1328	1037	750	650
9227	42	125	NM-9227	1842	A030306C	1335	1046	837	737
9228	42	126	NM-9228	1842	A030306D	1348	1050	913	813
9233	42	131	NM-9233	1845	A030303C	1460	1176	1076	976
9234	42	132	NM-9234	1845	A030303D	1424	1193	1093	993
9235	42	133	NM-9235	1846	A030302C	1427	1154	1054	954
9236	42	134	NM-9236	1846	A030302D	1433	1150	1050	950
9237	42	135	NM-9237	1847	A030301C	1437	1278	1100	1000
9238	42	136	NM-9238	1847	A030301D	1443	1298	1100	971
9239	42	137	NM-9239	1848	A030406C	1450	1295	1064	562
9240	42	138	NM-9240	1848	A030406D	1450	1294	926	413
9241	42	139	NM-9241	1849	A030405C	1456	1287	771	237
9242	42	140	NM-9242	1849	A030405D	1460	1253	617	-36
9243	42	141	NM-9243	1850	A030404C	1463	1219	543	-334
9244	42	142	NM-9244	1850	A030404D	1469	1199	500	-686
9245	42	143	NM-9245	1851	A030403C	1479	1197	500	-1028
9246	42	144	NM-9246	1851	A030403D	1483	1241	500	-1050
9247	42	145	NM-9247	1852	A030402C	1489	1284	500	-468
9248	42	146	NM-9248	1852	A030402D	1492	1264	522	-150
9249	42	147	NM-9249	1853	A030401C	1502	1286	578	155
9250	42	148	NM-9250	1853	A030401D	1509	1295	660	363
9251	42	149	NM-9251	1854	A030506C	1515	1303	760	600
9252	42	150	NM-9252	1854	A030506D	1522	1317	865	200

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9253	42	151	NM-9253	1855	A030505C	1528	1361	1100	636
9254	42	152	NM-9254	1855	A030505D	1568	1407	1118	1018
9255	42	153	NM-9255	1856	A030504C	1640	1430	1136	1036
9256	42	154	NM-9256	1856	A030504D	1699	1453	1153	1053
9257	42	155	NM-9257	1857	A030503C	1742	1465	1161	1061
9402	43	78	NM-9402	1908	B030207B	1525	1235	926	826
9403	43	79	NM-9403	1909	B030207A	1483	1192	913	813
9404	43	80	NM-9404	1909	B030208B	1440	1149	900	800
9405	43	81	NM-9405	1910	B030208A	1404	1105	651	551
9406	43	82	NM-9406	1910	B030209B	1368	1056	409	309
9407	43	83	NM-9407	1911	B030209A	1342	1006	244	144
9408	43	84	NM-9408	1911	B030210A	1315	993	76	-52
9409	43	85	NM-9409	1912	B030211B	1292	819	-22	-312
9410	43	86	NM-9410	1912	B030211A	1279	1000	-113	-604
9411	43	87	NM-9411	1913	B030211A	1263	986	-147	-929
9412	43	88	NM-9412	1913	B030212A	1250	927	-173	-1237
9413	43	89	NM-9413	1914	B030107B	1243	884	-200	-1485
9414	43	90	NM-9414	1914	B030107A	1237	850	-205	-1647
9415	43	91	NM-9415	1915	B030108B	1227	821	-179	-1701
9416	43	92	NM-9416	1915	B030108A	1214	852	-144	-1747
9417	43	93	NM-9417	1916	B030109B	1200	841	-96	-1791
9418	43	94	NM-9418	1916	B030109A	1191	802	-55	-1800
9419	43	95	NM-9419	1917	B030110B	1181	819	-19	-1800
9420	43	96	NM-9420	1917	B030110A	1174	851	100	-1800
9421	43	97	NM-9421	1918	B030111B	1161	856	200	-1800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9422	43	98	NM-9422	1918	B030111A	1161	819	212	-1800
9423	43	99	NM-9423	1919	B030112B	1145	779	209	-1800
9424	43	100	NM-9424	1919	B030112A	1141	737	207	-1800
9425	43	101	NM-9425	1920	A030107B	1132	705	204	-1800
9426	43	102	NM-9426	1920	A030107A	1174	907	195	-1800
9427	43	103	NM-9427	1921	A030108B	1178	876	178	-1800
9428	43	104	NM-9428	1921	A030108A	1178	822	160	-1800
9429	43	105	NM-9429	1922	A030109B	1174	884	140	-1800
9430	43	106	NM-9430	1922	A030109A	1178	941	120	-1735
9431	43	107	NM-9431	1923	A030110B	1174	855	101	-1649
9432	43	108	NM-9432	1923	A030110A	1174	900	0	-1446
9433	43	109	NM-9433	1924	A030111B	1181	900	-93	-1140
9434	43	110	NM-9434	1924	A030111A	1194	900	-111	-873
9435	43	111	NM-9435	1925	A030112B	1200	901	-100	-597
9436	43	112	NM-9436	1925	A030112A	1210	824	-100	-387
9437	43	113	NM-9437	1926	A030207B	1220	870	-100	-345
9438	43	114	NM-9438	1926	A030207A	1227	860	118	-307
9439	43	115	NM-9439	1927	A030208B	1233	845	154	-270
9440	43	116	NM-9440	1927	A030208A	1243	851	191	-230
9441	43	117	NM-9441	1928	A030209B	1250	818	298	-132
9442	43	118	NM-9442	1928	A030209A	1263	838	334	46
9443	43	119	NM-9443	1929	A030210B	1276	873	365	197
9444	43	120	NM-9444	1929	A030210A	1286	899	396	296
9445	43	121	NM-9445	1930	A030211B	1292	898	578	425
9446	43	122	NM-9446	1930	A030211A	1299	941	640	527



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9447	43	123	NM-9447	1931	A030212B	1309	1004	683	583
9448	43	124	NM-9448	1931	A030212A	1302	1022	717	617
9459	43	135	NM-9459	1937	A030312B	1424	1220	1100	1000
9460	43	136	NM-9460	1937	A030312A	1430	1299	1100	882
9461	43	137	NM-9461	1938	A030407B	1433	1297	1042	563
9462	43	138	NM-9462	1938	A030407A	1433	1298	896	343
9463	43	139	NM-9463	1939	A030408B	1440	1275	747	96
9464	43	140	NM-9464	1939	A030408A	1440	1245	583	-129
9465	43	141	NM-9465	1940	A030409B	1446	1210	517	-344
9466	43	142	NM-9466	1940	A030409A	1450	1177	500	-655
9467	43	143	NM-9467	1941	A030410B	1456	1178	500	-949
9468	43	144	NM-9468	1941	A030410A	1460	1199	500	-1036
9469	43	145	NM-9469	1942	A030411B	1466	1234	500	-726
9470	43	146	NM-9470	1942	A030411A	1469	1233	500	-52
9471	43	147	NM-9471	1943	A030412B	1479	1249	522	169
9472	43	148	NM-9472	1943	A030412A	1483	1269	640	307
9473	43	149	NM-9473	1944	A030507B	1489	1289	735	538
9474	43	150	NM-9474	1944	A030507A	1492	1317	859	410
9475	43	151	NM-9475	1945	A030508B	1499	1351	1092	516
9476	43	152	NM-9476	1945	A030508A	1542	1378	1114	1014
9477	43	153	NM-9477	1946	A030509B	1581	1401	1131	1031
9478	43	154	NM-9478	1946	A030509A	1689	1426	1148	1048
9479	43	155	NM-9479	1947	A030510B	1834	1441	1167	1067
9624	44	78	NM-9624	1908	B030207D	1528	1230	925	825
9625	44	79	NM-9625	1909	B030207D	1483	1181	913	813

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9626	44	80	NM-9626	1909	B030208C	1433	1132	900	800
9627	44	81	NM-9627	1910	B030208D	1401	1083	646	546
9628	44	82	NM-9628	1910	B030209D	1368	1033	396	296
9629	44	83	NM-9629	1911	B030210C	1342	984	223	123
9630	44	84	NM-9630	1911	B030210D	1312	940	36	-119
9631	44	85	NM-9631	1912	B030211C	1289	943	-80	-378
9632	44	86	NM-9632	1912	B030211D	1269	1000	-138	-651
9633	44	87	NM-9633	1913	B030212C	1253	969	-177	-964
9634	44	88	NM-9634	1913	B030212D	1237	901	-215	-1287
9635	44	89	NM-9635	1914	B030107C	1227	876	-247	-1601
9636	44	90	NM-9636	1914	B030107D	1223	828	-253	-1672
9637	44	91	NM-9637	1915	B030108C	1220	834	-210	-1738
9638	44	92	NM-9638	1915	B030108D	1207	865	-158	-1790
9639	44	93	NM-9639	1916	B030109C	1194	843	-94	-1800
9640	44	94	NM-9640	1916	B030109D	1184	811	-61	-1800
9641	44	95	NM-9641	1917	B030110C	1171	773	-29	-1800
9642	44	96	NM-9642	1917	B030110D	1161	770	-8	-1800
9643	44	97	NM-9643	1918	B030111C	1155	767	99	-1800
9644	44	98	NM-9644	1918	B030111D	1148	796	137	-1800
9645	44	99	NM-9645	1919	B030112C	1138	751	143	-1800
9646	44	100	NM-9646	1919	B030112D	1132	705	140	-1800
9647	44	101	NM-9647	1920	A030107C	1125	687	126	-1800
9648	44	102	NM-9648	1920	A030107D	1164	874	114	-1800
9649	44	103	NM-9649	1921	A030108C	1164	871	102	-1800
9650	44	104	NM-9650	1921	A030108D	1168	825	35	-1800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9651	44	105	NM-9651	1922	A030109C	1161	866	-17	-1800
9652	44	106	NM-9652	1922	A030109D	1168	906	-94	-1800
9653	44	107	NM-9653	1923	A030110C	1161	903	-125	-1729
9654	44	108	NM-9654	1923	A030110D	1168	891	-147	-1614
9655	44	109	NM-9655	1924	A030111C	1178	860	-160	-1331
9656	44	110	NM-9656	1924	A030111D	1184	828	-160	-1023
9657	44	111	NM-9657	1925	A030112C	1194	823	-125	-785
9658	44	112	NM-9658	1925	A030112D	1200	900	-100	-557
9659	44	113	NM-9659	1926	A030207C	1210	937	-100	-391
9660	44	114	NM-9660	1926	A030207D	1214	906	103	-356
9661	44	115	NM-9661	1927	A030208C	1227	905	141	-316
9662	44	116	NM-9662	1927	A030208D	1233	856	176	-280
9663	44	117	NM-9663	1928	A030209C	1243	805	231	-240
9664	44	118	NM-9664	1928	A030209D	1256	800	308	-176
9665	44	119	NM-9665	1929	A030210C	1266	853	337	8
9666	44	120	NM-9666	1929	A030210D	1273	871	369	133
9667	44	121	NM-9667	1930	A030211C	1279	843	416	276
9668	44	122	NM-9668	1930	A030211D	1292	841	614	396
9669	44	123	NM-9669	1931	A030212C	1302	947	657	503
9670	44	124	NM-9670	1931	A030212D	1302	1007	695	595
9681	44	135	NM-9681	1937	A030312C	1414	1132	1032	932
9682	44	136	NM-9682	1937	A030312D	1414	1256	1100	858
9683	44	137	NM-9683	1938	A030407C	1420	1298	1031	624
9684	44	138	NM-9684	1938	A030407D	1420	1276	874	336
9685	44	139	NM-9685	1939	A030408C	1420	1205	724	-30

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9686	44	140	NM-9686	1939	A030408D	1427	1200	570	-169
9687	44	141	NM-9687	1940	A030409C	1430	1199	517	-285
9688	44	142	NM-9688	1940	A030409D	1430	1169	500	-565
9689	44	143	NM-9689	1941	A030410C	1437	1185	500	-846
9690	44	144	NM-9690	1941	A030410D	1437	1196	500	-900
9691	44	145	NM-9691	1942	A030411C	1443	1204	500	-900
9692	44	146	NM-9692	1942	A030411D	1450	1259	500	-381
9693	44	147	NM-9693	1943	A030412C	1450	1228	533	53
9694	44	148	NM-9694	1943	A030412D	1456	1249	623	168
9695	44	149	NM-9695	1944	A030507C	1463	1269	727	268
9696	44	150	NM-9696	1944	A030507D	1469	1295	849	566
9697	44	151	NM-9697	1945	A030508C	1473	1327	1011	600
9698	44	152	NM-9698	1945	A030508D	1506	1352	1106	1006
9699	44	153	NM-9699	1946	A030509C	1584	1376	1124	1024
9700	44	154	NM-9700	1946	A030509D	1699	1399	1143	1043
9846	45	78	NM-9846	1998	B030218A	1522	1204	922	822
9847	45	79	NM-9847	1999	B030217B	1460	1155	911	811
9848	45	80	NM-9848	1999	B030217A	1424	1106	886	786
9849	45	81	NM-9849	2000	B030216B	1384	1057	602	502
9850	45	82	NM-9850	2000	B030216A	1351	1008	346	246
9851	45	83	NM-9851	2001	B030215B	1328	964	123	23
9852	45	84	NM-9852	2001	B030215A	1309	932	-28	-183
9853	45	85	NM-9853	2002	B030214B	1279	967	-115	-431
9854	45	86	NM-9854	2002	B030214A	1263	989	-168	-697
9855	45	87	NM-9855	2003	B030213B	1243	935	-225	-1021

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9856	45	88	NM-9856	2003	B030213A	1230	886	-280	-1325
9857	45	89	NM-9857	2004	B030118B	1217	860	-301	-1618
9858	45	90	NM-9858	2004	B030118A	1207	828	-302	-1714
9859	45	91	NM-9859	2005	B030117B	1204	798	-262	-1792
9860	45	92	NM-9860	2005	B030117A	1197	825	-185	-1800
9861	45	93	NM-9861	2006	B030116B	1187	809	-98	-1800
9862	45	94	NM-9862	2006	B030116A	1178	797	-69	-1800
9863	45	95	NM-9863	2007	B030115B	1164	755	-44	-1800
9864	45	96	NM-9864	2007	B030115A	1155	772	-22	-1800
9865	45	97	NM-9865	2008	B030114B	1145	798	0	-1800
9866	45	98	NM-9866	2008	B030114A	1138	780	0	-1800
9867	45	99	NM-9867	2009	B030113B	1132	746	16	-1800
9868	45	100	NM-9868	2009	B030113A	1122	729	18	-1800
9869	45	101	NM-9869	2010	A030118B	1115	714	-2	-1800
9870	45	102	NM-9870	2010	A030118A	1155	747	-22	-1800
9871	45	103	NM-9871	2011	A030117B	1155	830	-67	-1800
9872	45	104	NM-9872	2011	A030117A	1158	841	-116	-1800
9873	45	105	NM-9873	2012	A030116B	1155	891	-152	-1800
9874	45	106	NM-9874	2012	A030116A	1148	939	-176	-1800
9875	45	107	NM-9875	2013	A030115B	1151	930	-192	-1800
9876	45	108	NM-9876	2013	A030115A	1161	900	-219	-1726
9877	45	109	NM-9877	2014	A030114B	1168	887	-222	-1513
9878	45	110	NM-9878	2014	A030114A	1178	856	-208	-1273
9879	45	111	NM-9879	2015	A030113B	1184	845	-173	-1012
9880	45	112	NM-9880	2015	A030113A	1194	900	-138	-784

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9881	45	113	NM-9881	2016	A030218B	1200	922	-103	-576
9882	45	114	NM-9882	2016	A030218A	1207	903	59	-417
9883	45	115	NM-9883	2017	A030217B	1223	898	132	-371
9884	45	116	NM-9884	2017	A030217A	1227	826	161	-337
9885	45	117	NM-9885	2018	A030216B	1240	797	183	-302
9886	45	118	NM-9886	2018	A030216A	1250	792	230	-263
9887	45	119	NM-9887	2019	A030215B	1253	820	302	-211
9888	45	120	NM-9888	2019	A030215A	1266	847	329	-96
9889	45	121	NM-9889	2020	A030214B	1276	801	367	5
9890	45	122	NM-9890	2020	A030214A	1282	862	489	187
9891	45	123	NM-9891	2021	A030213B	1296	893	634	328
9892	45	124	NM-9892	2021	A030213A	1296	932	697	467
9902	45	134	NM-9902	2026	A030314A	1427	1181	1079	979
9903	45	135	NM-9903	2027	A030313B	1404	1107	1007	907
9904	45	136	NM-9904	2027	A030313A	1404	1193	1093	875
9905	45	137	NM-9905	2028	A030418B	1404	1234	1006	674
9906	45	138	NM-9906	2028	A030418A	1404	1197	866	433
9907	45	139	NM-9907	2029	A030417B	1407	1091	703	-86
9908	45	140	NM-9908	2029	A030417A	1410	1091	564	-226
9909	45	141	NM-9909	2030	A030416B	1410	1160	513	-200
9910	45	142	NM-9910	2030	A030416A	1414	1179	500	-422
9911	45	143	NM-9911	2031	A030415B	1420	1194	500	-701
9912	45	144	NM-9912	2031	A030415A	1420	1170	500	-851
9913	45	145	NM-9913	2032	A030414B	1424	1171	500	-846
9914	45	146	NM-9914	2032	A030414A	1430	1255	500	-592

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
9915	45	147	NM-9915	2033	A030413B	1430	1217	530	-203
9916	45	148	NM-9916	2033	A030413A	1433	1228	604	-120
9917	45	149	NM-9917	2034	A030518B	1440	1250	712	-86
9918	45	150	NM-9918	2034	A030518A	1443	1272	812	13
9919	45	151	NM-9919	2035	A030517B	1446	1302	917	309
9920	45	152	NM-9920	2035	A030517A	1479	1328	1055	846
9921	45	153	NM-9921	2036	A030516B	1542	1351	1111	1011
9922	45	154	NM-9922	2036	A030516A	1627	1374	1129	1029
10068	46	78	NM-10068	1998	B030218D	1509	1172	943	843
10069	46	79	NM-10069	1999	B030217C	1453	1129	922	822
10070	46	80	NM-10070	1999	B030217D	1404	1080	861	761
10071	46	81	NM-10071	2000	B030216C	1371	1031	559	459
10072	46	82	NM-10072	2000	B030216D	1342	998	306	206
10073	46	83	NM-10073	2001	B030215C	1315	964	71	-29
10074	46	84	NM-10074	2001	B030215D	1289	934	-87	-249
10075	46	85	NM-10075	2002	B030214C	1266	944	-149	-478
10076	46	86	NM-10076	2002	B030214D	1250	959	-208	-737
10077	46	87	NM-10077	2003	B030213C	1233	911	-310	-1082
10078	46	88	NM-10078	2003	B030213D	1220	863	-353	-1364
10079	46	89	NM-10079	2004	B030118C	1207	837	-379	-1668
10080	46	90	NM-10080	2004	B030118D	1197	814	-381	-1800
10081	46	91	NM-10081	2005	B030117C	1191	796	-332	-1800
10082	46	92	NM-10082	2005	B030117D	1184	783	-245	-1800
10083	46	93	NM-10083	2006	B030116C	1174	784	-112	-1800
10084	46	94	NM-10084	2006	B030116D	1164	800	-76	-1800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10085	46	95	NM-10085	2007	B030115C	1155	814	-48	-1800
10086	46	96	NM-10086	2007	B030115D	1145	814	-21	-1800
10087	46	97	NM-10087	2008	B030114C	1138	798	0	-1800
10088	46	98	NM-10088	2008	B030114D	1128	790	0	-1800
10089	46	99	NM-10089	2009	B030113C	1122	773	0	-1800
10090	46	100	NM-10090	2009	B030113D	1115	756	0	-1800
10091	46	101	NM-10091	2010	A030118C	1112	742	-49	-1800
10092	46	102	NM-10092	2010	A030118D	1145	727	-81	-1800
10093	46	103	NM-10093	2011	A030117C	1145	799	-143	-1800
10094	46	104	NM-10094	2011	A030117D	1148	642	-206	-1800
10095	46	105	NM-10095	2012	A030116C	1145	903	-240	-1800
10096	46	106	NM-10096	2012	A030116D	1138	926	-256	-1800
10097	46	107	NM-10097	2013	A030115C	1148	933	-264	-1800
10098	46	108	NM-10098	2013	A030115D	1151	919	-292	-1803
10099	46	109	NM-10099	2014	A030114C	1161	900	-280	-1650
10100	46	110	NM-10100	2014	A030114D	1168	884	-256	-1462
10101	46	111	NM-10101	2015	A030113C	1174	889	-221	-1256
10102	46	112	NM-10102	2015	A030113D	1184	893	-186	-1022
10103	46	113	NM-10103	2016	A030218C	1191	899	-136	-839
10104	46	114	NM-10104	2016	A030218D	1200	874	-17	-682
10105	46	115	NM-10105	2017	A030217C	1210	845	114	-546
10106	46	116	NM-10106	2017	A030217D	1220	800	135	-398
10107	46	117	NM-10107	2018	A030216C	1230	800	151	-372
10108	46	118	NM-10108	2018	A030216D	1237	799	172	-339
10109	46	119	NM-10109	2019	A030215C	1250	803	195	-302



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10110	46	120	NM-10110	2019	A030215D	1256	797	263	-253
10111	46	121	NM-10111	2020	A030214C	1263	795	329	-217
10112	46	122	NM-10112	2020	A030214D	1273	814	374	-128
10113	46	123	NM-10113	2021	A030213C	1282	850	546	27
10114	46	124	NM-10114	2021	A030213D	1282	934	690	357
10123	46	133	NM-10123	2026	A030314C	1437	1167	1026	926
10124	46	134	NM-10124	2026	A030314D	1420	1188	1064	964
10125	46	135	NM-10125	2027	A030313C	1401	1167	1067	967
10126	46	136	NM-10126	2027	A030313D	1391	1121	1021	921
10127	46	137	NM-10127	2028	A030418C	1391	1081	981	723
10128	46	138	NM-10128	2028	A030418D	1391	1087	853	546
10129	46	139	NM-10129	2029	A030417C	1394	1100	700	179
10130	46	140	NM-10130	2029	A030417D	1394	1100	579	-400
10131	46	141	NM-10131	2030	A030416C	1397	1143	535	-200
10132	46	142	NM-10132	2030	A030416D	1401	1187	508	-232
10133	46	143	NM-10133	2031	A030415C	1401	1181	500	-562
10134	46	144	NM-10134	2031	A030415D	1401	1168	420	-678
10135	46	145	NM-10135	2032	A030414C	1401	1188	374	-674
10136	46	146	NM-10136	2032	A030414D	1407	1196	370	-573
10137	46	147	NM-10137	2033	A030413C	1410	1206	468	-442
10138	46	148	NM-10138	2033	A030413D	1410	1207	580	-497
10139	46	149	NM-10139	2034	A030518C	1420	1222	681	-499
10140	46	150	NM-10140	2034	A030518D	1420	1238	758	-446
10141	46	151	NM-10141	2035	A030517C	1424	1273	817	-261
10142	46	152	NM-10142	2035	A030517D	1440	1305	933	184

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10143	46	153	NM-10143	2036	A030516C	1496	1323	1046	825
10144	46	154	NM-10144	2036	A030516D	1535	1340	1107	1007
10290	47	78	NM-10290	2088	B030219A	1483	1137	957	857
10291	47	79	NM-10291	2089	B030220B	1430	1103	926	826
10292	47	80	NM-10292	2089	B030220A	1381	1065	852	752
10293	47	81	NM-10293	2090	B030221B	1351	1031	559	459
10294	47	82	NM-10294	2090	B030221A	1322	998	298	198
10295	47	83	NM-10295	2091	B030222B	1299	965	60	-40
10296	47	84	NM-10296	2091	B030222A	1279	936	-115	-293
10297	47	85	NM-10297	2092	B030223B	1260	946	-177	-521
10298	47	86	NM-10298	2092	B030223A	1240	952	-266	-774
10299	47	87	NM-10299	2093	B030224B	1223	919	-351	-1122
10300	47	88	NM-10300	2093	B030224A	1210	870	-400	-1410
10301	47	89	NM-10301	2094	B030119B	1197	846	-400	-1690
10302	47	90	NM-10302	2094	B030119A	1187	824	-400	-1800
10303	47	91	NM-10303	2095	B030120B	1178	801	-363	-1800
10304	47	92	NM-10304	2095	B030120A	1171	776	-289	-1800
10305	47	93	NM-10305	2096	B030121B	1164	742	-162	-1800
10306	47	94	NM-10306	2096	B030121A	1155	809	-77	-1800
10307	47	95	NM-10307	2097	B030122B	1145	829	-48	-1800
10308	47	96	NM-10308	2097	B030122A	1135	828	-19	-1800
10309	47	97	NM-10309	2098	B030123B	1132	814	0	-1800
10310	47	98	NM-10310	2098	B030123A	1122	806	40	-1800
10311	47	99	NM-10311	2099	B030124B	1112	799	10	-1800
10312	47	100	NM-10312	2099	B030124A	1109	783	-17	-1800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10313	47	101	NM-10313	2100	A030119B	1135	769	-69	-1800
10314	47	102	NM-10314	2100	A030119A	1135	789	-128	-1800
10315	47	103	NM-10315	2101	A030120B	1135	794	-205	-1800
10316	47	104	NM-10316	2101	A030120A	1135	799	-282	-1800
10317	47	105	NM-10317	2102	A030121B	1132	904	-317	-1800
10318	47	106	NM-10318	2102	A030121A	1132	922	-334	-1800
10319	47	107	NM-10319	2103	A030122B	1141	932	-349	-1819
10320	47	108	NM-10320	2103	A030122A	1145	916	-356	-1815
10321	47	109	NM-10321	2104	A030123B	1151	900	-333	-1804
10322	47	110	NM-10322	2104	A030123A	1161	886	-304	-1623
10323	47	111	NM-10323	2105	A030124B	1168	878	-268	-1481
10324	47	112	NM-10324	2105	A030124A	1174	763	-218	-1319
10325	47	113	NM-10325	2106	A030219B	1184	845	-157	-1148
10326	47	114	NM-10326	2106	A030219A	1194	817	-92	-997
10327	47	115	NM-10327	2107	A030220B	1204	798	50	-887
10328	47	116	NM-10328	2107	A030220A	1207	810	99	-787
10329	47	117	NM-10329	2108	A030221B	1220	789	114	-633
10330	47	118	NM-10330	2108	A030221A	1230	784	133	-508
10331	47	119	NM-10331	2109	A030222B	1240	782	159	-403
10332	47	120	NM-10332	2109	A030222A	1246	779	189	-355
10333	47	121	NM-10333	2110	A030223B	1256	794	275	-306
10334	47	122	NM-10334	2110	A030223A	1266	830	347	-251
10335	47	123	NM-10335	2111	A030224B	1273	871	400	-200
10336	47	124	NM-10336	2111	A030224A	1273	955	624	-51
10345	47	133	NM-10345	2116	A030323B	1443	1157	998	898

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10346	47	134	NM-10346	2116	A030323A	1424	1175	1045	945
10347	47	135	NM-10347	2117	A030324B	1407	1192	1068	968
10348	47	136	NM-10348	2117	A030324A	1391	1171	1071	971
10349	47	137	NM-10349	2118	A030419B	1387	1072	972	783
10350	47	138	NM-10350	2118	A030419A	1381	1036	851	645
10351	47	139	NM-10351	2119	A030420B	1381	1082	712	451
10352	47	140	NM-10352	2119	A030420A	1381	1100	617	108
10353	47	141	NM-10353	2120	A030421B	1381	1155	570	-97
10354	47	142	NM-10354	2120	A030421A	1381	1191	542	-150
10355	47	143	NM-10355	2121	A030422B	1381	1177	505	-393
10356	47	144	NM-10356	2121	A030422A	1381	1167	375	-580
10357	47	145	NM-10357	2122	A030423B	1384	1164	320	-558
10358	47	146	NM-10358	2122	A030423A	1381	1145	300	-450
10359	47	147	NM-10359	2123	A030424B	1381	1187	381	-591
10360	47	148	NM-10360	2123	A030424A	1397	1168	532	-843
10361	47	149	NM-10361	2124	A030519B	1401	1181	622	-1045
10362	47	150	NM-10362	2124	A030519A	1404	1172	707	-1021
10363	47	151	NM-10363	2125	A030520B	1410	1230	742	-870
10364	47	152	NM-10364	2125	A030520A	1417	1254	785	-555
10365	47	153	NM-10365	2126	A030521B	1427	1287	865	73
10366	47	154	NM-10366	2126	A030521A	1443	1305	1019	365
10367	47	155	NM-10367	2127	A030522B	1479	1316	1109	436
10368	47	156	NM-10368	2127	A030522A	1561	1326	1147	646
10369	47	157	NM-10369	2128	A030523B	1643	1341	1175	980
10370	47	158	NM-10370	2128	A030523A	1706	1350	1189	1089

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10371	47	159	NM-10371	2129	A030524B	1660	1359	1189	1089
10372	47	160	NM-10372	2129	A030524A	1742	1369	1188	1088
10513	48	79	NM-10513	2089	B030220C	1446	1087	926	826
10514	48	80	NM-10514	2089	B030220D	1364	1065	846	746
10515	48	81	NM-10515	2090	B030221C	1335	1032	537	437
10516	48	82	NM-10516	2090	B030221D	1312	998	278	178
10517	48	83	NM-10517	2091	B030222C	1289	965	53	-47
10518	48	84	NM-10518	2091	B030222D	1273	938	-117	-327
10519	48	85	NM-10519	2092	B030223C	1246	946	-193	-556
10520	48	86	NM-10520	2092	B030223D	1230	938	-286	-812
10521	48	87	NM-10521	2093	B030224C	1214	1015	-366	-1154
10522	48	88	NM-10522	2093	B030224D	1200	887	-400	-1471
10523	48	89	NM-10523	2094	B030119C	1184	868	-400	-1713
10524	48	90	NM-10524	2094	B030119D	1174	843	-400	-1800
10525	48	91	NM-10525	2095	B030120C	1168	819	-349	-1800
10526	48	92	NM-10526	2095	B030120D	1161	797	-271	-1800
10527	48	93	NM-10527	2096	B030121C	1155	785	-160	-1800
10528	48	94	NM-10528	2096	B030121D	1148	795	-76	-1800
10529	48	95	NM-10529	2097	B030122C	1138	783	-40	-1800
10530	48	96	NM-10530	2097	B030122D	1128	829	-9	-1800
10531	48	97	NM-10531	2098	B030123C	1122	830	55	-1800
10532	48	98	NM-10532	2098	B030123D	1115	801	124	-1800
10533	48	99	NM-10533	2099	B030124C	1105	821	126	-1800
10534	48	100	NM-10534	2099	B030124D	1096	819	-15	-1800
10535	48	101	NM-10535	2100	A030119C	1132	851	-87	-1800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10536	48	102	NM-10536	2100	A030119D	1128	872	-168	-1800
10537	48	103	NM-10537	2101	A030120C	1125	803	-254	-1800
10538	48	104	NM-10538	2101	A030120D	1128	833	-335	-1800
10539	48	105	NM-10539	2102	A030121C	1125	889	-381	-1800
10540	48	106	NM-10540	2102	A030121D	1122	915	-401	-1826
10541	48	107	NM-10541	2103	A030122C	1128	922	-404	-1839
10542	48	108	NM-10542	2103	A030122D	1135	901	-401	-1828
10543	48	109	NM-10543	2104	A030123C	1145	774	-386	-1811
10544	48	110	NM-10544	2104	A030123D	1155	823	-347	-1795
10545	48	111	NM-10545	2105	A030124C	1161	775	-301	-1655
10546	48	112	NM-10546	2105	A030124D	1168	606	-249	-1584
10547	48	113	NM-10547	2106	A030219C	1178	700	-191	-1409
10548	48	114	NM-10548	2106	A030219D	1187	793	-130	-1260
10549	48	115	NM-10549	2107	A030220C	1191	789	-37	-1142
10550	48	116	NM-10550	2107	A030220D	1204	804	34	-993
10551	48	117	NM-10551	2108	A030221C	1214	828	65	-877
10552	48	118	NM-10552	2108	A030221D	1223	779	100	-775
10553	48	119	NM-10553	2109	A030222C	1230	758	136	-596
10554	48	120	NM-10554	2109	A030222D	1240	766	175	-429
10555	48	121	NM-10555	2110	A030223C	1250	793	244	-337
10556	48	122	NM-10556	2110	A030223D	1256	820	364	-261
10557	48	123	NM-10557	2111	A030224C	1253	923	440	-200
10558	48	124	NM-10558	2111	A030224D	1260	1000	597	-3
10567	48	133	NM-10567	2116	A030323C	1463	1145	980	880
10568	48	134	NM-10568	2116	A030323D	1433	1164	1020	920

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10569	48	135	NM-10569	2117	A030324C	1417	1177	1057	957
10570	48	136	NM-10570	2117	A030324D	1407	1187	1078	978
10571	48	137	NM-10571	2118	A030419C	1401	1196	1096	889
10572	48	138	NM-10572	2118	A030419D	1384	1101	891	766
10573	48	139	NM-10573	2119	A030420C	1371	1115	765	628
10574	48	140	NM-10574	2119	A030420D	1368	1117	664	401
10575	48	141	NM-10575	2120	A030421C	1368	1193	609	37
10576	48	142	NM-10576	2120	A030421D	1368	1182	562	-86
10577	48	143	NM-10577	2121	A030422C	1364	1171	507	-183
10578	48	144	NM-10578	2121	A030422D	1364	1155	374	-500
10579	48	145	NM-10579	2122	A030423C	1364	1127	308	-500
10580	48	146	NM-10580	2122	A030423D	1368	1100	300	-483
10581	48	147	NM-10581	2123	A030424C	1371	1082	341	-774
10582	48	148	NM-10582	2123	A030424D	1381	1115	506	-1043
10583	48	149	NM-10583	2124	A030519C	1384	1132	570	-1200
10584	48	150	NM-10584	2124	A030519D	1391	1112	622	-1256
10585	48	151	NM-10585	2125	A030520C	1391	1162	649	-1201
10586	48	152	NM-10586	2125	A030520D	1394	1174	660	-1117
10587	48	153	NM-10587	2126	A030521C	1404	1202	679	-794
10588	48	154	NM-10588	2126	A030521D	1420	1226	771	-431
10589	48	155	NM-10589	2127	A030522C	1460	1255	971	-103
10590	48	156	NM-10590	2127	A030522D	1528	1280	1065	134
10591	48	157	NM-10591	2128	A030523C	1588	1302	1131	567
10592	48	158	NM-10592	2128	A030523D	1617	1317	1197	843
10593	48	159	NM-10593	2129	A030524C	1601	1329	1195	897

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10594	48	160	NM-10594	2129	A030524D	1660	1347	1193	1093
10735	49	79	NM-10735	2179	B030229B	1404	1051	928	828
10736	49	80	NM-10736	2179	B030229A	1342	1036	855	755
10737	49	81	NM-10737	2180	B030228B	1312	1021	499	399
10738	49	82	NM-10738	2180	B030228A	1292	999	245	145
10739	49	83	NM-10739	2181	B030227B	1282	965	63	-37
10740	49	84	NM-10740	2181	B030227A	1250	940	-84	-333
10741	49	85	NM-10741	2182	B030226B	1240	919	-200	-582
10742	49	86	NM-10742	2182	B030226A	1220	923	-304	-847
10743	49	87	NM-10743	2183	B030225B	1204	844	-379	-1177
10744	49	88	NM-10744	2183	B030225A	1191	852	-400	-1521
10745	49	89	NM-10745	2184	B030130B	1171	838	-400	-1732
10746	49	90	NM-10746	2184	B030130A	1161	822	-400	-1800
10747	49	91	NM-10747	2185	B030129B	1158	820	-333	-1800
10748	49	92	NM-10748	2185	B030129A	1151	800	-246	-1800
10749	49	93	NM-10749	2186	B030128B	1148	800	-137	-1800
10750	49	94	NM-10750	2186	B030128A	1138	800	-68	-1800
10751	49	95	NM-10751	2187	B030127B	1128	772	-22	-1800
10752	49	96	NM-10752	2187	B030127A	1122	787	28	-1800
10753	49	97	NM-10753	2188	B030126B	1112	763	119	-1800
10754	49	98	NM-10754	2188	B030126A	1115	801	200	-1800
10755	49	99	NM-10755	2189	B030125B	1102	812	200	-1680
10756	49	100	NM-10756	2189	B030125A	1089	798	-14	-1640
10757	49	101	NM-10757	2190	A030130B	1096	832	-109	-1800
10758	49	102	NM-10758	2190	A030130A	1125	840	-199	-1800



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10759	49	103	NM-10759	2191	A030129B	1118	792	-296	-1800
10760	49	104	NM-10760	2191	A030129A	1118	813	-389	-1800
10761	49	105	NM-10761	2192	A030128B	1109	852	-411	-1834
10762	49	106	NM-10762	2192	A030128A	1115	895	-420	-1861
10763	49	107	NM-10763	2193	A030127B	1122	902	-424	-1851
10764	49	108	NM-10764	2193	A030127A	1132	848	-421	-1835
10765	49	109	NM-10765	2194	A030126B	1141	795	-413	-1817
10766	49	110	NM-10766	2194	A030126A	1148	804	-395	-1800
10767	49	111	NM-10767	2195	A030125B	1151	717	-342	-1790
10768	49	112	NM-10768	2195	A030125A	1161	608	-280	-1722
10769	49	113	NM-10769	2196	A030230B	1171	697	-216	-1613
10770	49	114	NM-10770	2196	A030230A	1178	794	-152	-1452
10771	49	115	NM-10771	2197	A030229B	1187	781	-78	-1307
10772	49	116	NM-10772	2197	A030229A	1197	796	-14	-1163
10773	49	117	NM-10773	2198	A030228B	1207	812	35	-993
10774	49	118	NM-10774	2198	A030228A	1214	789	90	-886
10775	49	119	NM-10775	2199	A030227B	1223	749	137	-702
10776	49	120	NM-10776	2199	A030227A	1233	746	186	-462
10777	49	121	NM-10777	2200	A030226B	1243	788	283	-329
10778	49	122	NM-10778	2200	A030226A	1243	838	412	-256
10779	49	123	NM-10779	2201	A030225B	1246	936	498	-133
10780	49	124	NM-10780	2201	A030225A	1246	1089	620	157
10795	49	139	NM-10795	2209	A030429B	1374	1131	891	750
10796	49	140	NM-10796	2209	A030429A	1358	1104	735	611
10797	49	141	NM-10797	2210	A030428B	1355	1130	657	371

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10798	49	142	NM-10798	2210	A030428A	1358	1148	613	-17
10799	49	143	NM-10799	2211	A030427B	1351	1166	550	-118
10800	49	144	NM-10800	2211	A030427A	1348	1139	409	-308
10801	49	145	NM-10801	2212	A030426B	1348	1110	340	-464
10802	49	146	NM-10802	2212	A030426A	1348	1085	300	-517
10803	49	147	NM-10803	2213	A030425B	1351	1071	300	-870
10804	49	148	NM-10804	2213	A030425A	1361	1082	436	-1117
10805	49	149	NM-10805	2214	A030530B	1361	1089	511	-1200
10806	49	150	NM-10806	2214	A030530A	1374	1088	534	-1362
10807	49	151	NM-10807	2215	A030529B	1378	1072	513	-1351
10808	49	152	NM-10808	2215	A030529A	1381	1049	397	-1316
10809	49	153	NM-10809	2216	A030528B	1391	1055	405	-1235
10810	49	154	NM-10810	2216	A030528A	1410	1134	571	-1024
10811	49	155	NM-10811	2217	A030527B	1437	1186	774	-665
10812	49	156	NM-10812	2217	A030527A	1476	1217	953	-239
10813	49	157	NM-10813	2218	A030526B	1502	1252	1030	58
10814	49	158	NM-10814	2218	A030526A	1538	1295	1128	378
10815	49	159	NM-10815	2219	A030525B	1574	1324	1199	731
10816	49	160	NM-10816	2219	A030525A	1614	1359	1199	1099
10956	50	78	NM-10956	2178	B030230D	1476	1031	931	831
10957	50	79	NM-10957	2179	B030229C	1397	1020	920	820
10958	50	80	NM-10958	2179	B030229D	1332	1004	877	777
10959	50	81	NM-10959	2180	B030228C	1302	988	468	368
10960	50	82	NM-10960	2180	B030228D	1273	971	247	147
10961	50	83	NM-10961	2181	B030227C	1253	956	83	-17

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10962	50	84	NM-10962	2181	B030227D	1243	934	-9	-336
10963	50	85	NM-10963	2182	B030226C	1214	892	-166	-598
10964	50	86	NM-10964	2182	B030226D	1204	891	-302	-885
10965	50	87	NM-10965	2183	B030225C	1194	831	-383	-1207
10966	50	88	NM-10966	2183	B030225D	1181	797	-400	-1561
10967	50	89	NM-10967	2184	B030130C	1164	797	-400	-1750
10968	50	90	NM-10968	2184	B030130D	1151	802	-387	-1800
10969	50	91	NM-10969	2185	B030129C	1145	805	-318	-1800
10970	50	92	NM-10970	2185	B030129D	1138	800	-216	-1800
10971	50	93	NM-10971	2186	B030128C	1135	823	-124	-1800
10972	50	94	NM-10972	2186	B030128D	1128	757	-59	-1800
10973	50	95	NM-10973	2187	B030127C	1118	713	-4	-1800
10974	50	96	NM-10974	2187	B030127D	1109	742	80	-1694
10975	50	97	NM-10975	2188	B030126C	1102	651	181	-1659
10976	50	98	NM-10976	2188	B030126D	1105	700	200	-1562
10977	50	99	NM-10977	2189	B030125C	1099	738	200	-1239
10978	50	100	NM-10978	2189	B030125D	1086	742	-18	-1282
10979	50	101	NM-10979	2190	A030130C	1118	737	-136	-1630
10980	50	102	NM-10980	2190	A030130D	1118	734	-238	-1770
10981	50	103	NM-10981	2191	A030129C	1112	745	-355	-1800
10982	50	104	NM-10982	2191	A030129D	1109	765	-412	-1842
10983	50	105	NM-10983	2192	A030128C	1099	786	-427	-1882
10984	50	106	NM-10984	2192	A030128D	1109	791	-439	-1875
10985	50	107	NM-10985	2193	A030127C	1118	788	-443	-1860
10986	50	108	NM-10986	2193	A030127D	1125	766	-441	-1844

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
10987	50	109	NM-10987	2194	A030126C	1132	707	-430	-1830
10988	50	110	NM-10988	2194	A030126D	1135	691	-411	-1815
10989	50	111	NM-10989	2195	A030125C	1145	696	-368	-1807
10990	50	112	NM-10990	2195	A030125D	1155	811	-300	-1800
10991	50	113	NM-10991	2196	A030230C	1161	826	-235	-1725
10992	50	114	NM-10992	2196	A030230D	1174	791	-166	-1607
10993	50	115	NM-10993	2197	A030229C	1181	794	-92	-1436
10994	50	116	NM-10994	2197	A030229D	1191	809	-34	-1262
10995	50	117	NM-10995	2198	A030228C	1197	839	27	-1069
10996	50	118	NM-10996	2198	A030228D	1204	839	95	-868
10997	50	119	NM-10997	2199	A030227C	1217	822	161	-679
10998	50	120	NM-10998	2199	A030227D	1223	825	224	-417
10999	50	121	NM-10999	2200	A030226C	1227	820	332	-293
11000	50	122	NM-11000	2200	A030226D	1230	806	450	-204
11001	50	123	NM-11001	2201	A030225C	1237	1015	538	95
11002	50	124	NM-11002	2201	A030225D	1230	1116	676	488
11017	50	139	NM-11017	2209	A030429C	1371	1132	1032	900
11018	50	140	NM-11018	2209	A030429D	1351	1102	963	742
11019	50	141	NM-11019	2210	A030428C	1342	1137	715	552
11020	50	142	NM-11020	2210	A030428D	1342	1159	658	314
11021	50	143	NM-11021	2211	A030427C	1338	1157	614	-38
11022	50	144	NM-11022	2211	A030427D	1332	1138	489	-148
11023	50	145	NM-11023	2212	A030426C	1335	1102	377	-301
11024	50	146	NM-11024	2212	A030426D	1338	1082	309	-516
11025	50	147	NM-11025	2213	A030425C	1342	1046	313	-938

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11026	50	148	NM-11026	2213	A030425D	1348	1055	370	-1108
11027	50	149	NM-11027	2214	A030530C	1351	1060	424	-1304
11028	50	150	NM-11028	2214	A030530D	1361	1051	396	-1515
11029	50	151	NM-11029	2215	A030529C	1361	1027	271	-1516
11030	50	152	NM-11030	2215	A030529D	1364	1004	215	-1475
11031	50	153	NM-11031	2216	A030528C	1381	1026	209	-1429
11032	50	154	NM-11032	2216	A030528D	1401	1106	363	-1335
11033	50	155	NM-11033	2217	A030527C	1424	1146	603	-1204
11034	50	156	NM-11034	2217	A030527D	1446	1180	805	-878
11035	50	157	NM-11035	2218	A030526C	1483	1205	950	-392
11036	50	158	NM-11036	2218	A030526D	1499	1252	1001	29
11037	50	159	NM-11037	2219	A030525C	1542	1278	1126	452
11038	50	160	NM-11038	2219	A030525D	1548	1363	1204	1104
11178	51	78	NM-11178	2268	B030231A	1414	1002	902	802
11179	51	79	NM-11179	2269	B030232B	1361	1001	901	801
11180	51	80	NM-11180	2269	B030232A	1312	985	885	785
11181	51	81	NM-11181	2270	B030233B	1269	968	488	388
11182	51	82	NM-11182	2270	B030233A	1260	952	273	173
11183	51	83	NM-11183	2271	B030234B	1246	951	95	-5
11184	51	84	NM-11184	2271	B030234A	1230	947	-11	-349
11185	51	85	NM-11185	2272	B030235B	1207	910	-117	-613
11186	51	86	NM-11186	2272	B030235A	1191	858	-282	-904
11187	51	87	NM-11187	2273	B030236B	1181	795	-378	-1241
11188	51	88	NM-11188	2273	B030236A	1168	793	-400	-1573
11189	51	89	NM-11189	2274	B030131B	1155	753	-400	-1758

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11190	51	90	NM-11190	2274	B030131A	1145	726	-378	-1800
11191	51	91	NM-11191	2275	B030132B	1135	682	-307	-1800
11192	51	92	NM-11192	2275	B030132A	1128	679	-195	-1800
11193	51	93	NM-11193	2276	B030133B	1125	679	-119	-1800
11194	51	94	NM-11194	2276	B030133A	1118	656	-48	-1800
11195	51	95	NM-11195	2277	B030134B	1112	685	21	-1800
11196	51	96	NM-11196	2277	B030134A	1102	749	124	-1707
11197	51	97	NM-11197	2278	B030135B	1096	722	180	-1142
11198	51	98	NM-11198	2278	B030135A	1096	693	200	-1051
11199	51	99	NM-11199	2279	B030136B	1089	704	149	-744
11200	51	100	NM-11200	2279	B030136A	1076	719	-46	-840
11201	51	101	NM-11201	2280	A030131B	1082	733	-161	-1263
11202	51	102	NM-11202	2280	A030131A	1112	747	-287	-1496
11203	51	103	NM-11203	2281	A030132B	1109	727	-401	-1746
11204	51	104	NM-11204	2281	A030132A	1102	707	-424	-1898
11205	51	105	NM-11205	2282	A030133B	1096	717	-442	-1897
11206	51	106	NM-11206	2282	A030133A	1102	728	-456	-1886
11207	51	107	NM-11207	2283	A030134B	1112	739	-462	-1875
11208	51	108	NM-11208	2283	A030134A	1115	750	-461	-1862
11209	51	109	NM-11209	2284	A030135B	1122	678	-445	-1843
11210	51	110	NM-11210	2284	A030135A	1125	654	-424	-1833
11211	51	111	NM-11211	2285	A030136B	1138	735	-401	-1825
11212	51	112	NM-11212	2285	A030136A	1148	810	-335	-1816
11213	51	113	NM-11213	2286	A030231B	1155	796	-266	-1804
11214	51	114	NM-11214	2286	A030231A	1164	796	-186	-1712

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11215	51	115	NM-11215	2287	A030232B	1174	796	-102	-1520
11216	51	116	NM-11216	2287	A030232A	1181	889	-40	-1247
11217	51	117	NM-11217	2288	A030233B	1191	944	29	-923
11218	51	118	NM-11218	2288	A030233A	1200	940	114	-646
11219	51	119	NM-11219	2289	A030234B	1207	907	185	-419
11220	51	120	NM-11220	2289	A030234A	1214	876	280	-301
11221	51	121	NM-11221	2290	A030235B	1217	936	406	-162
11222	51	122	NM-11222	2290	A030235A	1220	913	495	97
11223	51	123	NM-11223	2291	A030236B	1223	1000	563	415
11224	51	124	NM-11224	2291	A030236A	1220	1000	702	463
11241	51	141	NM-11241	2300	A030433B	1342	1139	921	753
11242	51	142	NM-11242	2300	A030433A	1328	1168	701	501
11243	51	143	NM-11243	2301	A030434B	1322	1149	651	244
11244	51	144	NM-11244	2301	A030434A	1319	1127	602	-54
11245	51	145	NM-11245	2302	A030435B	1322	1090	410	-189
11246	51	146	NM-11246	2302	A030435A	1325	1080	351	-417
11247	51	147	NM-11247	2303	A030436B	1332	1036	340	-892
11248	51	148	NM-11248	2303	A030436A	1332	1027	392	-1106
11249	51	149	NM-11249	2304	A030531B	1342	1029	335	-1369
11250	51	150	NM-11250	2304	A030531A	1342	1005	237	-1600
11251	51	151	NM-11251	2305	A030532B	1348	1020	101	-1600
11252	51	152	NM-11252	2305	A030532A	1355	1041	38	-1604
11253	51	153	NM-11253	2306	A030533B	1371	1063	85	-1576
11254	51	154	NM-11254	2306	A030533A	1387	1093	223	-1516
11255	51	155	NM-11255	2307	A030534B	1407	1131	432	-1413

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11256	51	156	NM-11256	2307	A030534A	1424	1157	596	-1244
11257	51	157	NM-11257	2308	A030535B	1456	1186	764	-858
11258	51	158	NM-11258	2308	A030535A	1476	1204	831	-350
11259	51	159	NM-11259	2309	A030536B	1502	1273	979	83
11260	51	160	NM-11260	2309	A030536A	1522	1336	1174	1074
11400	52	78	NM-11400	2268	B030231D	1361	982	865	765
11401	52	79	NM-11401	2269	B030232C	1312	982	872	772
11402	52	80	NM-11402	2269	B030232D	1282	965	865	765
11403	52	81	NM-11403	2270	B030233C	1253	954	527	427
11404	52	82	NM-11404	2270	B030233D	1233	962	294	194
11405	52	83	NM-11405	2271	B030234C	1227	971	93	-24
11406	52	84	NM-11406	2271	B030234D	1210	967	-44	-356
11407	52	85	NM-11407	2272	B030235C	1194	919	-143	-628
11408	52	86	NM-11408	2272	B030235D	1178	812	-283	-923
11409	52	87	NM-11409	2273	B030236C	1161	736	-384	-1247
11410	52	88	NM-11410	2273	B030236D	1151	769	-400	-1580
11411	52	89	NM-11411	2274	B030131C	1141	736	-400	-1764
11412	52	90	NM-11412	2274	B030131D	1132	706	-384	-1800
11413	52	91	NM-11413	2275	B030132C	1125	634	-309	-1800
11414	52	92	NM-11414	2275	B030132D	1118	728	-194	-1800
11415	52	93	NM-11415	2276	B030133C	1115	609	-119	-1800
11416	52	94	NM-11416	2276	B030133D	1109	594	-46	-1800
11417	52	95	NM-11417	2277	B030134C	1102	605	44	-1800
11418	52	96	NM-11418	2277	B030134D	1096	663	162	-1457
11419	52	97	NM-11419	2278	B030135C	1089	719	83	-941



# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11420	52	98	NM-11420	2278	B030135D	1086	704	70	-559
11421	52	99	NM-11421	2279	B030136C	1079	729	104	-349
11422	52	100	NM-11422	2279	B030136D	1069	732	-81	-602
11423	52	101	NM-11423	2280	A030131C	1069	746	-180	-1027
11424	52	102	NM-11424	2280	A030131D	1105	752	-321	-1437
11425	52	103	NM-11425	2281	A030132C	1102	734	-410	-1705
11426	52	104	NM-11426	2281	A030132D	1089	725	-437	-1900
11427	52	105	NM-11427	2282	A030133C	1089	704	-458	-1900
11428	52	106	NM-11428	2282	A030133D	1096	682	-472	-1900
11429	52	107	NM-11429	2283	A030134C	1102	694	-482	-1894
11430	52	108	NM-11430	2283	A030134D	1105	709	-479	-1875
11431	52	109	NM-11431	2284	A030135C	1112	678	-461	-1858
11432	52	110	NM-11432	2284	A030135D	1122	667	-439	-1850
11433	52	111	NM-11433	2285	A030136C	1132	893	-416	-1840
11434	52	112	NM-11434	2285	A030136D	1141	881	-368	-1828
11435	52	113	NM-11435	2286	A030231C	1148	808	-283	-1815
11436	52	114	NM-11436	2286	A030231D	1158	786	-193	-1782
11437	52	115	NM-11437	2287	A030232C	1168	798	-102	-1528
11438	52	116	NM-11438	2287	A030232D	1178	894	-35	-1127
11439	52	117	NM-11439	2288	A030233C	1187	934	48	-697
11440	52	118	NM-11440	2288	A030233D	1194	900	134	-396
11441	52	119	NM-11441	2289	A030234C	1197	911	214	-288
11442	52	120	NM-11442	2289	A030234D	1204	922	335	-128
11443	52	121	NM-11443	2290	A030235C	1207	932	442	126
11444	52	122	NM-11444	2290	A030235D	1210	954	520	409

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11445	52	123	NM-11445	2291	A030236C	1210	1000	584	467
11446	52	124	NM-11446	2291	A030236D	1204	988	703	516
11463	52	141	NM-11463	2300	A030433C	1351	1100	1000	900
11464	52	142	NM-11464	2300	A030433D	1328	1132	836	713
11465	52	143	NM-11465	2301	A030434C	1312	1127	676	433
11466	52	144	NM-11466	2301	A030434D	1309	1104	629	167
11467	52	145	NM-11467	2302	A030435C	1309	1099	466	-85
11468	52	146	NM-11468	2302	A030435D	1309	1100	390	-352
11469	52	147	NM-11469	2303	A030436C	1319	1052	375	-779
11470	52	148	NM-11470	2303	A030436D	1322	1005	377	-1085
11471	52	149	NM-11471	2304	A030531C	1325	1015	258	-1382
11472	52	150	NM-11472	2304	A030531D	1328	1036	86	-1600
11473	52	151	NM-11473	2305	A030532C	1332	1056	-52	-1622
11474	52	152	NM-11474	2305	A030532D	1342	1077	-64	-1631
11475	52	153	NM-11475	2306	A030533C	1355	1098	-25	-1621
11476	52	154	NM-11476	2306	A030533D	1371	1098	110	-1603
11477	52	155	NM-11477	2307	A030534C	1387	1124	270	-1521
11478	52	156	NM-11478	2307	A030534D	1407	1153	364	-1444
11479	52	157	NM-11479	2308	A030535C	1420	1183	423	-1212
11480	52	158	NM-11480	2308	A030535D	1443	1194	488	-735
11481	52	159	NM-11481	2309	A030536C	1466	1229	703	-238
11482	52	160	NM-11482	2309	A030536D	1479	1311	1071	224
11622	53	78	NM-11622	2358	B020206A	1335	971	811	711
11623	53	79	NM-11623	2359	B020205B	1282	962	832	732
11624	53	80	NM-11624	2359	B020205A	1250	965	865	722

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11625	53	81	NM-11625	2360	B020204B	1233	974	539	439
11626	53	82	NM-11626	2360	B020204A	1210	982	298	198
11627	53	83	NM-11627	2361	B020203B	1207	991	73	-45
11628	53	84	NM-11628	2361	B020203A	1194	987	-98	-368
11629	53	85	NM-11629	2362	B020202B	1181	883	-196	-609
11630	53	86	NM-11630	2362	B020202A	1168	774	-312	-923
11631	53	87	NM-11631	2363	B020201B	1151	707	-419	-1244
11632	53	88	NM-11632	2363	B020201A	1135	731	-453	-1572
11633	53	89	NM-11633	2364	B020106B	1128	710	-457	-1770
11634	53	90	NM-11634	2364	B020106A	1122	578	-405	-1800
11635	53	91	NM-11635	2365	B020105B	1112	593	-329	-1800
11636	53	92	NM-11636	2365	B020105A	1109	595	-220	-1800
11637	53	93	NM-11637	2366	B020104B	1102	600	-132	-1800
11638	53	94	NM-11638	2366	B020104A	1096	600	-49	-1800
11639	53	95	NM-11639	2367	B020103B	1092	623	56	-1682
11640	53	96	NM-11640	2367	B020103A	1092	650	178	-1167
11641	53	97	NM-11641	2368	B020102B	1089	706	28	-467
11642	53	98	NM-11642	2368	B020102A	1076	783	0	-117
11643	53	99	NM-11643	2369	B020101B	1082	768	36	-173
11644	53	100	NM-11644	2369	B020101A	1063	769	-103	-372
11645	53	101	NM-11645	2370	A020106B	1063	771	-193	-945
11646	53	102	NM-11646	2370	A020106A	1089	762	-339	-1352
11647	53	103	NM-11647	2371	A020105B	1092	758	-416	-1667
11648	53	104	NM-11648	2371	A020105A	1076	749	-448	-1900
11649	53	105	NM-11649	2372	A020104B	1082	732	-474	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11650	53	106	NM-11650	2372	A020104A	1089	703	-491	-1900
11651	53	107	NM-11651	2373	A020103B	1092	684	-500	-1900
11652	53	108	NM-11652	2373	A020103A	1096	695	-497	-1888
11653	53	109	NM-11653	2374	A020102B	1109	708	-478	-1876
11654	53	110	NM-11654	2374	A020102A	1122	696	-453	-1864
11655	53	111	NM-11655	2375	A020101B	1132	706	-427	-1852
11656	53	112	NM-11656	2375	A020101A	1135	874	-389	-1838
11657	53	113	NM-11657	2376	A020206B	1145	835	-293	-1822
11658	53	114	NM-11658	2376	A020206A	1151	805	-198	-1800
11659	53	115	NM-11659	2377	A020205B	1161	838	-104	-1490
11660	53	116	NM-11660	2377	A020205A	1171	879	-34	-1027
11661	53	117	NM-11661	2378	A020204B	1181	901	54	-600
11662	53	118	NM-11662	2378	A020204A	1184	911	145	-332
11663	53	119	NM-11663	2379	A020203B	1187	946	238	-208
11664	53	120	NM-11664	2379	A020203A	1194	959	374	91
11665	53	121	NM-11665	2380	A020202B	1197	981	459	359
11666	53	122	NM-11666	2380	A020202A	1200	995	535	434
11667	53	123	NM-11667	2381	A020201B	1200	990	605	469
11668	53	124	NM-11668	2381	A020201A	1194	974	695	560
11669	53	125	NM-11669	2382	A020306B	1191	958	765	617
11670	53	126	NM-11670	2382	A020306A	1194	960	810	710
11687	53	143	NM-11687	2391	A020403B	1332	1100	735	635
11688	53	144	NM-11688	2391	A020403A	1309	1100	670	377
11689	53	145	NM-11689	2392	A020402B	1296	1082	583	111
11690	53	146	NM-11690	2392	A020402A	1305	1100	400	-128

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11691	53	147	NM-11691	2393	A020401B	1302	1000	400	-545
11692	53	148	NM-11692	2393	A020401A	1309	1023	418	-961
11693	53	149	NM-11693	2394	A020506B	1312	1048	167	-1265
11694	53	150	NM-11694	2394	A020506A	1315	1069	-53	-1631
11695	53	151	NM-11695	2395	A020505B	1322	1089	-4	-1669
11696	53	152	NM-11696	2395	A020505A	1328	1098	2	-1657
11697	53	153	NM-11697	2396	A020504B	1342	1092	-100	-1642
11698	53	154	NM-11698	2396	A020504A	1358	1096	33	-1622
11699	53	155	NM-11699	2397	A020503B	1374	1120	146	-1607
11700	53	156	NM-11700	2397	A020503A	1387	1150	214	-1593
11701	53	157	NM-11701	2398	A020502B	1407	1178	245	-1516
11702	53	158	NM-11702	2398	A020502A	1420	1188	264	-1174
11703	53	159	NM-11703	2399	A020501B	1437	1198	402	-665
11704	53	160	NM-11704	2399	A020501A	1440	1262	939	-269
11705	53	161	NM-11705	2400	A020606B	1463	1307	1100	82
11845	54	79	NM-11845	2359	B020205C	1263	955	806	706
11846	54	80	NM-11846	2359	B020205D	1237	973	873	703
11847	54	81	NM-11847	2360	B020204C	1214	987	535	435
11848	54	82	NM-11848	2360	B020204D	1200	1001	276	176
11849	54	83	NM-11849	2361	B020203C	1191	1010	44	-59
11850	54	84	NM-11850	2361	B020203D	1174	1000	-130	-375
11851	54	85	NM-11851	2362	B020202C	1168	858	-246	-596
11852	54	86	NM-11852	2362	B020202D	1155	781	-356	-893
11853	54	87	NM-11853	2363	B020201C	1138	727	-458	-1241
11854	54	88	NM-11854	2363	B020201D	1125	645	-500	-1567

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11855	54	89	NM-11855	2364	B020106C	1115	555	-497	-1788
11856	54	90	NM-11856	2364	B020106D	1109	557	-452	-1800
11857	54	91	NM-11857	2365	B020105C	1102	583	-370	-1800
11858	54	92	NM-11858	2365	B020105D	1092	595	-274	-1693
11859	54	93	NM-11859	2366	B020104C	1092	600	-154	-1700
11860	54	94	NM-11860	2366	B020104D	1089	616	-62	-1587
11861	54	95	NM-11861	2367	B020103C	1086	709	42	-1237
11862	54	96	NM-11862	2367	B020103D	1086	757	173	-1019
11863	54	97	NM-11863	2368	B020102C	1089	889	23	-311
11865	54	99	NM-11865	2369	B020101C	1066	798	-18	-145
11866	54	100	NM-11866	2369	B020101D	1056	780	-114	-364
11867	54	101	NM-11867	2370	A020106C	1056	771	-203	-887
11868	54	102	NM-11868	2370	A020106D	1079	762	-356	-1310
11869	54	103	NM-11869	2371	A020105C	1082	759	-423	-1684
11870	54	104	NM-11870	2371	A020105D	1066	749	-457	-1900
11871	54	105	NM-11871	2372	A020104C	1073	763	-489	-1900
11872	54	106	NM-11872	2372	A020104D	1079	737	-500	-1900
11873	54	107	NM-11873	2373	A020103C	1086	715	-500	-1900
11874	54	108	NM-11874	2373	A020103D	1099	718	-500	-1900
11875	54	109	NM-11875	2374	A020102C	1105	725	-493	-1888
11876	54	110	NM-11876	2374	A020102D	1115	725	-464	-1876
11877	54	111	NM-11877	2375	A020101C	1118	748	-436	-1861
11878	54	112	NM-11878	2375	A020101D	1128	771	-399	-1844
11879	54	113	NM-11879	2376	A020206C	1138	802	-303	-1822
11880	54	114	NM-11880	2376	A020206D	1151	829	-208	-1798

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11881	54	115	NM-11881	2377	A020205C	1158	866	-115	-1495
11882	54	116	NM-11882	2377	A020205D	1164	900	-40	-982
11883	54	117	NM-11883	2378	A020204C	1174	903	58	-538
11884	54	118	NM-11884	2378	A020204D	1174	916	156	-300
11885	54	119	NM-11885	2379	A020203C	1181	951	256	-58
11886	54	120	NM-11886	2379	A020203D	1187	985	377	182
11887	54	121	NM-11887	2380	A020202C	1187	1033	466	366
11888	54	122	NM-11888	2380	A020202D	1187	997	541	441
11889	54	123	NM-11889	2381	A020201C	1187	979	609	488
11890	54	124	NM-11890	2381	A020201D	1184	961	687	562
11891	54	125	NM-11891	2382	A020306C	1181	944	752	652
11892	54	126	NM-11892	2382	A020306D	1181	927	803	703
11909	54	143	NM-11909	2391	A020403C	1345	1105	883	783
11910	54	144	NM-11910	2391	A020403D	1309	1111	750	541
11911	54	145	NM-11911	2392	A020402C	1289	1102	668	276
11912	54	146	NM-11912	2392	A020402D	1289	1023	513	77
11913	54	147	NM-11913	2393	A020401C	1292	955	500	-267
11914	54	148	NM-11914	2393	A020401D	1299	1076	455	-863
11915	54	149	NM-11915	2394	A020506C	1299	1081	120	-1212
11916	54	150	NM-11916	2394	A020506D	1305	1100	-86	-1612
11917	54	151	NM-11917	2395	A020505C	1309	1094	135	-1690
11918	54	152	NM-11918	2395	A020505D	1312	1089	193	-1680
11919	54	153	NM-11919	2396	A020504C	1328	1085	-8	-1662
11920	54	154	NM-11920	2396	A020504D	1342	1095	-56	-1642
11921	54	155	NM-11921	2397	A020503C	1358	1116	30	-1629

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
11922	54	156	NM-11922	2397	A020503D	1371	1147	73	-1612
11923	54	157	NM-11923	2398	A020502C	1384	1172	110	-1600
11924	54	158	NM-11924	2398	A020502D	1401	1182	157	-1463
11925	54	159	NM-11925	2399	A020501C	1410	1192	254	-883
11926	54	160	NM-11926	2399	A020501D	1410	1208	617	-458
11927	54	161	NM-11927	2400	A020606C	1433	1263	1042	-238
12067	55	79	NM-12067	2449	B020208B	1243	941	824	724
12068	55	80	NM-12068	2449	B020208A	1214	953	853	751
12069	55	81	NM-12069	2450	B020209B	1200	974	536	429
12070	55	82	NM-12070	2450	B020209A	1187	988	254	154
12071	55	83	NM-12071	2451	B020210B	1171	1002	32	-68
12072	55	84	NM-12072	2451	B020210A	1164	927	-147	-374
12073	55	85	NM-12073	2452	B020211B	1148	853	-287	-592
12074	55	86	NM-12074	2452	B020211A	1138	780	-388	-870
12075	55	87	NM-12075	2453	B020212B	1128	701	-491	-1240
12076	55	88	NM-12076	2453	B020212A	1112	632	-462	-1559
12077	55	89	NM-12077	2454	B020107B	1105	562	-451	-1802
12078	55	90	NM-12078	2454	B020107A	1099	579	-478	-1800
12079	55	91	NM-12079	2455	B020108B	1092	595	-441	-1696
12080	55	92	NM-12080	2455	B020108A	1086	648	-343	-1356
12081	55	93	NM-12081	2456	B020109B	1082	674	-193	-1151
12082	55	94	NM-12082	2456	B020109A	1082	684	-99	-1063
12083	55	95	NM-12083	2457	B020110B	1082	730	-7	-761
12084	55	96	NM-12084	2457	B020110A	1089	792	147	-549
12085	55	97	NM-12085	2458	B020111B	1096	811	73	-253



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12086	55	98	NM-12086	2458	B020111A	1092	809	128	0
12087	55	99	NM-12087	2459	B020112B	1056	756	-30	-206
12088	55	100	NM-12088	2459	B020112A	1046	715	-117	-508
12089	55	101	NM-12089	2460	A020107B	1050	731	-211	-880
12090	55	102	NM-12090	2460	A020107A	1053	763	-372	-1320
12091	55	103	NM-12091	2461	A020108B	1053	724	-431	-1704
12092	55	104	NM-12092	2461	A020108A	1059	704	-467	-1900
12093	55	105	NM-12093	2462	A020109B	1063	718	-500	-1900
12094	55	106	NM-12094	2462	A020109A	1076	771	-500	-1900
12095	55	107	NM-12095	2463	A020110B	1082	749	-500	-1900
12096	55	108	NM-12096	2463	A020110A	1089	748	-500	-1900
12097	55	109	NM-12097	2464	A020111B	1096	752	-500	-1900
12098	55	110	NM-12098	2464	A020111A	1105	758	-479	-1888
12099	55	111	NM-12099	2465	A020112B	1115	776	-442	-1865
12100	55	112	NM-12100	2465	A020112A	1122	797	-403	-1842
12101	55	113	NM-12101	2466	A020207B	1135	838	-316	-1819
12102	55	114	NM-12102	2466	A020207A	1145	871	-225	-1769
12103	55	115	NM-12103	2467	A020208B	1151	898	-134	-1520
12104	55	116	NM-12104	2467	A020208A	1158	901	-48	-1006
12105	55	117	NM-12105	2468	A020209B	1164	904	56	-581
12106	55	118	NM-12106	2468	A020209A	1164	902	165	-310
12107	55	119	NM-12107	2469	A020210B	1171	903	280	5
12108	55	120	NM-12108	2469	A020210A	1178	949	368	247
12109	55	121	NM-12109	2470	A020211B	1178	982	453	353
12110	55	122	NM-12110	2470	A020211A	1178	976	536	436

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12111	55	123	NM-12111	2471	A020212B	1178	955	597	497
12112	55	124	NM-12112	2471	A020212A	1171	944	674	564
12113	55	125	NM-12113	2472	A020307B	1168	945	733	633
12114	55	126	NM-12114	2472	A020307A	1171	962	781	681
12115	55	127	NM-12115	2473	A020308B	1174	960	839	739
12116	55	128	NM-12116	2473	A020308A	1181	996	884	784
12117	55	129	NM-12117	2474	A020309B	1194	1000	900	800
12118	55	130	NM-12118	2474	A020309A	1210	1030	930	830
12131	55	143	NM-12131	2481	A020410B	1358	1102	958	858
12132	55	144	NM-12132	2481	A020410A	1309	1104	805	680
12133	55	145	NM-12133	2482	A020411B	1292	1109	728	404
12134	55	146	NM-12134	2482	A020411A	1279	1067	587	205
12135	55	147	NM-12135	2483	A020412B	1282	1034	515	-52
12136	55	148	NM-12136	2483	A020412A	1289	1126	408	-759
12137	55	149	NM-12137	2484	A020507B	1289	1125	83	-1204
12138	55	150	NM-12138	2484	A020507A	1292	1095	-94	-1582
12139	55	151	NM-12139	2485	A020508B	1296	1089	233	-1700
12140	55	152	NM-12140	2485	A020508A	1302	1083	500	-1698
12141	55	153	NM-12141	2486	A020509B	1312	1083	162	-1683
12142	55	154	NM-12142	2486	A020509A	1328	1067	-47	-1664
12143	55	155	NM-12143	2487	A020510B	1342	1112	-71	-1648
12144	55	156	NM-12144	2487	A020510A	1351	1144	-34	-1629
12145	55	157	NM-12145	2488	A020511B	1368	1165	-5	-1609
12146	55	158	NM-12146	2488	A020511A	1378	1175	50	-1482
12147	55	159	NM-12147	2489	A020512B	1387	1184	180	-1359

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12148	55	160	NM-12148	2489	A020512A	1391	1193	439	-915
12149	55	161	NM-12149	2490	A020607B	1397	1214	1000	-279
12289	56	79	NM-12289	2449	B020208C	1260	932	832	732
12290	56	80	NM-12290	2449	B020208D	1223	922	822	683
12291	56	81	NM-12291	2450	B020209C	1191	951	504	404
12292	56	82	NM-12292	2450	B020209D	1171	974	242	142
12293	56	83	NM-12293	2451	B020210C	1158	885	33	-68
12294	56	84	NM-12294	2451	B020210D	1148	866	-141	-357
12295	56	85	NM-12295	2452	B020211C	1135	837	-292	-575
12296	56	86	NM-12296	2452	B020211D	1125	772	-414	-850
12297	56	87	NM-12297	2453	B020212C	1112	685	-476	-1235
12298	56	88	NM-12298	2453	B020212D	1102	630	-415	-1561
12299	56	89	NM-12299	2454	B020107C	1092	597	-403	-1808
12300	56	90	NM-12300	2454	B020107D	1086	606	-422	-1812
12301	56	91	NM-12301	2455	B020108C	1082	608	-481	-1523
12302	56	92	NM-12302	2455	B020108D	1073	605	-407	-1131
12303	56	93	NM-12303	2456	B020109C	1073	654	-272	-924
12304	56	94	NM-12304	2456	B020109D	1089	704	-150	-668
12305	56	95	NM-12305	2457	B020110C	1073	746	-63	-400
12306	56	96	NM-12306	2457	B020110D	1086	789	56	-400
12307	56	97	NM-12307	2458	B020111C	1118	800	169	-286
12308	56	98	NM-12308	2458	B020111D	1066	800	144	-242
12309	56	99	NM-12309	2459	B020112C	1043	727	-50	-413
12310	56	100	NM-12310	2459	B020112D	1040	677	-131	-638
12311	56	101	NM-12311	2460	A020107C	1043	716	-219	-995

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12312	56	102	NM-12312	2460	A020107D	1046	755	-386	-1367
12313	56	103	NM-12313	2461	A020108C	1046	758	-440	-1724
12314	56	104	NM-12314	2461	A020108D	1056	728	-480	-1900
12315	56	105	NM-12315	2462	A020109C	1063	712	-500	-1900
12316	56	106	NM-12316	2462	A020109D	1069	766	-500	-1900
12317	56	107	NM-12317	2463	A020110C	1076	783	-500	-1900
12318	56	108	NM-12318	2463	A020110D	1082	778	-500	-1900
12319	56	109	NM-12319	2464	A020111C	1092	779	-500	-1900
12320	56	110	NM-12320	2464	A020111D	1102	780	-487	-1897
12321	56	111	NM-12321	2465	A020112C	1109	792	-447	-1876
12322	56	112	NM-12322	2465	A020112D	1118	798	-410	-1850
12323	56	113	NM-12323	2466	A020207C	1128	826	-335	-1823
12324	56	114	NM-12324	2466	A020207D	1138	851	-244	-1775
12325	56	115	NM-12325	2467	A020208C	1145	857	-151	-1611
12326	56	116	NM-12326	2467	A020208D	1151	894	-57	-1067
12327	56	117	NM-12327	2468	A020209C	1155	901	54	-681
12328	56	118	NM-12328	2468	A020209D	1158	884	165	-368
12329	56	119	NM-12329	2469	A020210C	1164	854	300	-67
12330	56	120	NM-12330	2469	A020210D	1168	896	354	146
12331	56	121	NM-12331	2470	A020211C	1164	938	412	312
12332	56	122	NM-12332	2470	A020211D	1168	933	524	424
12333	56	123	NM-12333	2471	A020212C	1164	946	586	486
12334	56	124	NM-12334	2471	A020212D	1161	947	655	555
12335	56	125	NM-12335	2472	A020307C	1158	948	715	615
12336	56	126	NM-12336	2472	A020307D	1158	950	762	662

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12337	56	127	NM-12337	2473	A020308C	1161	990	818	718
12338	56	128	NM-12338	2473	A020308D	1168	996	884	744
12339	56	129	NM-12339	2474	A020309C	1178	1000	900	799
12340	56	130	NM-12340	2474	A020309D	1187	1045	929	829
12353	56	143	NM-12353	2481	A020410C	1335	1107	895	795
12354	56	144	NM-12354	2481	A020410D	1312	1117	791	691
12355	56	145	NM-12355	2482	A020411C	1292	1127	714	554
12356	56	146	NM-12356	2482	A020411D	1273	1100	598	295
12357	56	147	NM-12357	2483	A020412C	1273	1124	488	30
12358	56	148	NM-12358	2483	A020412D	1276	1129	389	-682
12359	56	149	NM-12359	2484	A020507C	1279	1112	89	-1169
12360	56	150	NM-12360	2484	A020507D	1282	1094	-85	-1593
12361	56	151	NM-12361	2485	A020508C	1286	1087	233	-1700
12362	56	152	NM-12362	2485	A020508D	1289	1080	534	-1700
12363	56	153	NM-12363	2486	A020509C	1299	1081	394	-1700
12364	56	154	NM-12364	2486	A020509D	1309	1093	147	-1683
12365	56	155	NM-12365	2487	A020510C	1322	1111	21	-1665
12366	56	156	NM-12366	2487	A020510D	1335	1136	-70	-1643
12367	56	157	NM-12367	2488	A020511C	1345	1149	-85	-1625
12368	56	158	NM-12368	2488	A020511D	1358	1157	-15	-1616
12369	56	159	NM-12369	2489	A020512C	1364	1167	122	-1600
12370	56	160	NM-12370	2489	A020512D	1361	1177	311	-1455
12511	57	79	NM-12511	2539	B020217B	1273	922	822	722
12512	57	80	NM-12512	2539	B020217A	1220	912	812	615
12513	57	81	NM-12513	2540	B020216B	1181	919	517	417

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12514	57	82	NM-12514	2540	B020216A	1158	900	248	148
12515	57	83	NM-12515	2541	B020215B	1145	879	26	-74
12516	57	84	NM-12516	2541	B020215A	1135	837	-121	-336
12517	57	85	NM-12517	2542	B020214B	1122	814	-259	-551
12518	57	86	NM-12518	2542	B020214A	1112	762	-441	-815
12519	57	87	NM-12519	2543	B020213B	1099	690	-460	-1193
12520	57	88	NM-12520	2543	B020213A	1089	633	-393	-1560
12521	57	89	NM-12521	2544	B020118B	1082	615	-264	-1809
12522	57	90	NM-12522	2544	B020118A	1076	636	-266	-1813
12523	57	91	NM-12523	2545	B020117B	1069	566	-377	-1249
12524	57	92	NM-12524	2545	B020117A	1066	607	-493	-798
12525	57	93	NM-12525	2546	B020116B	1073	657	-341	-647
12526	57	94	NM-12526	2546	B020116A	1092	705	-195	-400
12527	57	95	NM-12527	2547	B020115B	1079	744	-124	-400
12528	57	96	NM-12528	2547	B020115A	1073	780	-60	-400
12529	57	97	NM-12529	2548	B020114B	1086	800	-17	-764
12530	57	98	NM-12530	2548	B020114A	1046	800	-19	-724
12531	57	99	NM-12531	2549	B020113B	1036	736	-86	-842
12532	57	100	NM-12532	2549	B020113A	1033	670	-149	-940
12533	57	101	NM-12533	2550	A020118B	1033	706	-237	-1106
12534	57	102	NM-12534	2550	A020118A	1036	744	-402	-1447
12535	57	103	NM-12535	2551	A020117B	1040	780	-455	-1776
12536	57	104	NM-12536	2551	A020117A	1050	750	-500	-1900
12537	57	105	NM-12537	2552	A020116B	1056	723	-500	-1900
12538	57	106	NM-12538	2552	A020116A	1063	735	-500	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12539	57	107	NM-12539	2553	A020115B	1066	758	-500	-1900
12540	57	108	NM-12540	2553	A020115A	1076	806	-500	-1900
12541	57	109	NM-12541	2554	A020114B	1086	807	-500	-1900
12542	57	110	NM-12542	2554	A020114A	1096	797	-486	-1900
12543	57	111	NM-12543	2555	A020113B	1105	754	-452	-1884
12544	57	112	NM-12544	2555	A020113A	1115	759	-419	-1855
12545	57	113	NM-12545	2556	A020218B	1122	792	-356	-1826
12546	57	114	NM-12546	2556	A020218A	1128	789	-261	-1783
12547	57	115	NM-12547	2557	A020217B	1138	865	-166	-1630
12548	57	116	NM-12548	2557	A020217A	1141	836	-67	-1241
12549	57	117	NM-12549	2558	A020216B	1148	822	43	-780
12550	57	118	NM-12550	2558	A020216A	1151	900	166	-515
12551	57	119	NM-12551	2559	A020215B	1155	839	308	-249
12552	57	120	NM-12552	2559	A020215A	1158	842	350	32
12553	57	121	NM-12553	2560	A020214B	1158	892	393	212
12554	57	122	NM-12554	2560	A020214A	1158	908	507	407
12555	57	123	NM-12555	2561	A020213B	1155	938	575	475
12556	57	124	NM-12556	2561	A020213A	1151	942	636	536
12557	57	125	NM-12557	2562	A020318B	1148	944	694	587
12558	57	126	NM-12558	2562	A020318A	1148	950	752	607
12559	57	127	NM-12559	2563	A020317B	1148	981	811	635
12560	57	128	NM-12560	2563	A020317A	1155	990	872	674
12561	57	129	NM-12561	2564	A020316B	1164	999	899	735
12562	57	130	NM-12562	2564	A020316A	1171	1070	923	812
12563	57	131	NM-12563	2565	A020315B	1181	1080	937	837

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12565	57	133	NM-12565	2566	A020314B	1230	1090	962	862
12566	57	134	NM-12566	2566	A020314A	1246	1104	976	876
12567	57	135	NM-12567	2567	A020313B	1266	1106	993	893
12568	57	136	NM-12568	2567	A020313A	1296	1100	1000	900
12575	57	143	NM-12575	2571	A020415B	1345	1100	863	763
12576	57	144	NM-12576	2571	A020415A	1315	1109	748	648
12577	57	145	NM-12577	2572	A020414B	1292	1100	672	572
12578	57	146	NM-12578	2572	A020414A	1276	1088	587	332
12579	57	147	NM-12579	2573	A020413B	1269	1125	477	-59
12580	57	148	NM-12580	2573	A020413A	1269	1131	361	-646
12581	57	149	NM-12581	2574	A020518B	1273	1100	131	-1176
12582	57	150	NM-12582	2574	A020518A	1276	1092	-61	-1584
12583	57	151	NM-12583	2575	A020517B	1279	1085	146	-1700
12584	57	152	NM-12584	2575	A020517A	1282	1077	548	-1700
12585	57	153	NM-12585	2576	A020516B	1289	1079	574	-1700
12586	57	154	NM-12586	2576	A020516A	1299	1091	356	-1699
12587	57	155	NM-12587	2577	A020515B	1312	1103	181	-1682
12588	57	156	NM-12588	2577	A020515A	1322	1123	-6	-1664
12589	57	157	NM-12589	2578	A020514B	1332	1133	-61	-1652
12590	57	158	NM-12590	2578	A020514A	1342	1141	-96	-1641
12591	57	159	NM-12591	2579	A020513B	1348	1150	56	-1620
12592	57	160	NM-12592	2579	A020513A	1345	1158	191	-1492
12593	57	161	NM-12593	2580	A020618B	1364	1171	466	-982
12594	57	162	NM-12594	2580	A020618A	1378	1182	778	-600
12595	57	163	NM-12595	2581	A020617B	1387	1191	977	-84



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12596	57	164	NM-12596	2581	A020617A	1387	1216	1000	384
12597	57	165	NM-12597	2582	A020616B	1364	1237	992	598
12598	57	166	NM-12598	2582	A020616A	1355	1237	1000	807
12599	57	167	NM-12599	2583	A020615B	1361	1246	1056	956
12600	57	168	NM-12600	2583	A020615A	1394	1243	1122	1022
12732	58	78	NM-12732	2538	B020218D	1315	938	838	738
12733	58	79	NM-12733	2539	B020217C	1263	918	818	718
12734	58	80	NM-12734	2539	B020217D	1214	902	802	583
12735	58	81	NM-12735	2540	B020216C	1181	870	560	454
12736	58	82	NM-12736	2540	B020216D	1151	889	220	120
12737	58	83	NM-12737	2541	B020215C	1135	846	1	-99
12738	58	84	NM-12738	2541	B020215D	1122	817	-102	-325
12739	58	85	NM-12739	2542	B020214C	1112	785	-243	-541
12740	58	86	NM-12740	2542	B020214D	1099	753	-457	-818
12741	58	87	NM-12741	2543	B020213C	1089	701	-451	-1186
12742	58	88	NM-12742	2543	B020213D	1079	640	-372	-1590
12743	58	89	NM-12743	2544	B020118C	1073	583	-215	-1810
12744	58	90	NM-12744	2544	B020118D	1063	496	-76	-1710
12745	58	91	NM-12745	2545	B020117C	1063	510	-156	-1113
12746	58	92	NM-12746	2545	B020117D	1056	616	-422	-876
12747	58	93	NM-12747	2546	B020116C	1066	658	-401	-798
12748	58	94	NM-12748	2546	B020116D	1079	699	-275	-723
12749	58	95	NM-12749	2547	B020115C	1063	770	-185	-720
12750	58	96	NM-12750	2547	B020115D	1059	848	-137	-633
12751	58	97	NM-12751	2548	B020114C	1050	826	-103	-877

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12752	58	98	NM-12752	2548	B020114D	1043	744	-106	-1071
12753	58	99	NM-12753	2549	B020113C	1030	769	-136	-1105
12754	58	100	NM-12754	2549	B020113D	1027	702	-179	-1215
12755	58	101	NM-12755	2550	A020118C	1027	697	-277	-1385
12756	58	102	NM-12756	2550	A020118D	1030	735	-416	-1539
12757	58	103	NM-12757	2551	A020117C	1043	766	-481	-1861
12758	58	104	NM-12758	2551	A020117D	1043	751	-494	-1900
12759	58	105	NM-12759	2552	A020116C	1050	724	-495	-1900
12760	58	106	NM-12760	2552	A020116D	1056	718	-496	-1900
12761	58	107	NM-12761	2553	A020115C	1063	738	-497	-1900
12762	58	108	NM-12762	2553	A020115D	1073	803	-498	-1900
12763	58	109	NM-12763	2554	A020114C	1082	830	-499	-1900
12764	58	110	NM-12764	2554	A020114D	1092	755	-494	-1900
12765	58	111	NM-12765	2555	A020113C	1102	703	-463	-1896
12766	58	112	NM-12766	2555	A020113D	1109	759	-427	-1868
12767	58	113	NM-12767	2556	A020218C	1115	767	-376	-1835
12768	58	114	NM-12768	2556	A020218D	1122	765	-283	-1801
12769	58	115	NM-12769	2557	A020217C	1128	860	-190	-1641
12770	58	116	NM-12770	2557	A020217D	1138	920	-85	-1280
12771	58	117	NM-12771	2558	A020216C	1138	841	37	-799
12772	58	118	NM-12772	2558	A020216D	1145	887	175	-479
12773	58	119	NM-12773	2559	A020215C	1145	852	339	-224
12774	58	120	NM-12774	2559	A020215D	1145	808	371	23
12775	58	121	NM-12775	2560	A020214C	1145	859	400	285
12776	58	122	NM-12776	2560	A020214D	1148	889	467	367

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12777	58	123	NM-12777	2561	A020213C	1145	919	552	405
12778	58	124	NM-12778	2561	A020213D	1141	938	620	408
12779	58	125	NM-12779	2562	A020318C	1138	942	676	423
12780	58	126	NM-12780	2562	A020318D	1138	950	736	460
12781	58	127	NM-12781	2563	A020317C	1138	971	799	517
12782	58	128	NM-12782	2563	A020317D	1141	981	853	608
12783	58	129	NM-12783	2564	A020316C	1148	984	884	671
12784	58	130	NM-12784	2564	A020316D	1151	1040	915	735
12785	58	131	NM-12785	2565	A020315C	1161	1057	929	821
12786	58	132	NM-12786	2565	A020315D	1171	1064	940	840
12787	58	133	NM-12787	2566	A020314C	1191	1065	951	851
12788	58	134	NM-12788	2566	A020314D	1210	1057	957	857
12789	58	135	NM-12789	2567	A020313C	1230	1060	960	860
12790	58	136	NM-12790	2567	A020313D	1250	1070	970	870
12797	58	143	NM-12797	2571	A020415C	1348	1100	852	752
12798	58	144	NM-12798	2571	A020415D	1312	1086	729	629
12799	58	145	NM-12799	2572	A020414C	1286	1085	633	533
12800	58	146	NM-12800	2572	A020414D	1266	1104	560	300
12801	58	147	NM-12801	2573	A020413C	1263	1070	479	-103
12802	58	148	NM-12802	2573	A020413D	1263	1088	369	-658
12803	58	149	NM-12803	2574	A020518C	1263	1098	159	-1167
12804	58	150	NM-12804	2574	A020518D	1266	1093	-38	-1560
12805	58	151	NM-12805	2575	A020517C	1269	1085	54	-1700
12806	58	152	NM-12806	2575	A020517D	1273	1075	291	-1700
12807	58	153	NM-12807	2576	A020516C	1282	1073	567	-1700

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12808	58	154	NM-12808	2576	A020516D	1289	1085	432	-1700
12809	58	155	NM-12809	2577	A020515C	1299	1097	190	-1700
12810	58	156	NM-12810	2577	A020515D	1309	1107	-3	-1689
12811	58	157	NM-12811	2578	A020514C	1315	1117	-44	-1680
12812	58	158	NM-12812	2578	A020514D	1322	1126	-79	-1665
12813	58	159	NM-12813	2579	A020513C	1322	1134	-36	-1637
12814	58	160	NM-12814	2579	A020513D	1342	1139	137	-1614
12815	58	161	NM-12815	2580	A020618C	1332	1152	325	-1314
12816	58	162	NM-12816	2580	A020618D	1325	1160	455	-709
12817	58	163	NM-12817	2581	A020617C	1309	1171	595	-216
12818	58	164	NM-12818	2581	A020617D	1299	1186	850	202
12819	58	165	NM-12819	2582	A020616C	1312	1205	927	527
12820	58	166	NM-12820	2582	A020616D	1328	1215	955	744
12821	58	167	NM-12821	2583	A020615C	1335	1222	1003	903
12822	58	168	NM-12822	2583	A020615D	1332	1211	1042	942
12953	59	77	NM-12953	2628	B020219B	1319	969	735	635
12954	59	78	NM-12954	2628	B020219A	1319	972	842	742
12955	59	79	NM-12955	2629	B020220B	1230	956	856	756
12956	59	80	NM-12956	2629	B020220A	1197	928	828	565
12957	59	81	NM-12957	2630	B020221B	1168	888	445	345
12958	59	82	NM-12958	2630	B020221A	1141	886	164	64
12959	59	83	NM-12959	2631	B020222B	1122	825	-17	-117
12960	59	84	NM-12960	2631	B020222A	1109	773	-98	-305
12961	59	85	NM-12961	2632	B020223B	1102	731	-251	-540
12962	59	86	NM-12962	2632	B020223A	1092	712	-464	-819

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12963	59	87	NM-12963	2633	B020224B	1079	670	-452	-1217
12964	59	88	NM-12964	2633	B020224A	1066	673	-399	-1602
12965	59	89	NM-12965	2634	B020119B	1059	643	-240	-1835
12966	59	90	NM-12966	2634	B020119A	1053	555	0	-1718
12967	59	91	NM-12967	2635	B020120B	1046	615	0	-1336
12968	59	92	NM-12968	2635	B020120A	1043	661	-332	-1314
12969	59	93	NM-12969	2636	B020121B	1046	680	-463	-1605
12970	59	94	NM-12970	2636	B020121A	1059	692	-348	-1583
12971	59	95	NM-12971	2637	B020122B	1050	744	-265	-1545
12972	59	96	NM-12972	2637	B020122A	1040	816	-223	-1369
12973	59	97	NM-12973	2638	B020123B	1040	781	-201	-1159
12974	59	98	NM-12974	2638	B020123A	1036	674	-190	-1260
12975	59	99	NM-12975	2639	B020124B	1023	737	-210	-1264
12976	59	100	NM-12976	2639	B020124A	1020	732	-256	-1312
12977	59	101	NM-12977	2640	A020119B	1020	692	-351	-1562
12978	59	102	NM-12978	2640	A020119A	1027	725	-451	-1798
12979	59	103	NM-12979	2641	A020120B	1033	725	-496	-1900
12980	59	104	NM-12980	2641	A020120A	1036	714	-483	-1900
12981	59	105	NM-12981	2642	A020121B	1043	716	-471	-1900
12982	59	106	NM-12982	2642	A020121A	1050	705	-472	-1900
12983	59	107	NM-12983	2643	A020122B	1059	722	-473	-1900
12984	59	108	NM-12984	2643	A020122A	1069	786	-474	-1900
12985	59	109	NM-12985	2644	A020123B	1079	825	-475	-1900
12986	59	110	NM-12986	2644	A020123A	1086	770	-487	-1900
12987	59	111	NM-12987	2645	A020124B	1096	717	-475	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
12988	59	112	NM-12988	2645	A020124A	1099	763	-439	-1882
12989	59	113	NM-12989	2646	A020219B	1105	743	-404	-1850
12990	59	114	NM-12990	2646	A020219A	1112	740	-309	-1811
12991	59	115	NM-12991	2647	A020220B	1122	826	-207	-1633
12992	59	116	NM-12992	2647	A020220A	1125	882	-104	-1130
12993	59	117	NM-12993	2648	A020221B	1128	857	33	-657
12994	59	118	NM-12994	2648	A020221A	1132	923	170	-293
12995	59	119	NM-12995	2649	A020222B	1135	971	469	49
12996	59	120	NM-12996	2649	A020222A	1135	955	400	195
12998	59	122	NM-12998	2650	A020223A	1138	888	444	247
12999	59	123	NM-12999	2651	A020224B	1135	913	527	74
13000	59	124	NM-13000	2651	A020224A	1132	931	605	-33
13001	59	125	NM-13001	2652	A020319B	1128	942	663	-12
13002	59	126	NM-13002	2652	A020319A	1128	950	721	129
13003	59	127	NM-13003	2653	A020320B	1128	962	781	291
13004	59	128	NM-13004	2653	A020320A	1132	961	834	432
13005	59	129	NM-13005	2654	A020321B	1135	968	868	592
13006	59	130	NM-13006	2654	A020321A	1141	994	894	663
13007	59	131	NM-13007	2655	A020322B	1151	999	899	737
13008	59	132	NM-13008	2655	A020322A	1161	1003	903	803
13009	59	133	NM-13009	2656	A020323B	1178	1019	919	819
13010	59	134	NM-13010	2656	A020323A	1194	1009	909	809
13011	59	135	NM-13011	2657	A020324B	1210	1016	916	816
13012	59	136	NM-13012	2657	A020324A	1227	1033	933	833
13019	59	143	NM-13019	2661	A020422B	1319	1089	859	759

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13020	59	144	NM-13020	2661	A020422A	1299	1081	718	618
13021	59	145	NM-13021	2662	A020423B	1279	1099	643	543
13022	59	146	NM-13022	2662	A020423A	1260	1111	577	241
13023	59	147	NM-13023	2663	A020424B	1253	1115	486	-150
13024	59	148	NM-13024	2663	A020424A	1256	1104	402	-630
13025	59	149	NM-13025	2664	A020519B	1256	1089	202	-1173
13026	59	150	NM-13026	2664	A020519A	1260	1094	-5	-1509
13027	59	151	NM-13027	2665	A020520B	1260	1082	-35	-1650
13028	59	152	NM-13028	2665	A020520A	1263	1070	131	-1700
13029	59	153	NM-13029	2666	A020521B	1273	1069	299	-1700
13030	59	154	NM-13030	2666	A020521A	1276	1081	300	-1700
13031	59	155	NM-13031	2667	A020522B	1282	1086	105	-1700
13032	59	156	NM-13032	2667	A020522A	1289	1065	-14	-1700
13033	59	157	NM-13033	2668	A020523B	1302	1101	-41	-1699
13034	59	158	NM-13034	2668	A020523A	1305	1109	-70	-1693
13035	59	159	NM-13035	2669	A020524B	1315	1115	-98	-1686
13036	59	160	NM-13036	2669	A020524A	1302	1121	40	-1696
13037	59	161	NM-13037	2670	A020619B	1292	1131	215	-1700
13038	59	162	NM-13038	2670	A020619A	1286	1138	374	-1184
13039	59	163	NM-13039	2671	A020620B	1292	1152	461	-481
13040	59	164	NM-13040	2671	A020620A	1289	1163	554	35
13041	59	165	NM-13041	2672	A020621B	1296	1179	753	401
13042	59	166	NM-13042	2672	A020621A	1305	1194	910	651
13043	59	167	NM-13043	2673	A020622B	1309	1201	953	853
13044	59	168	NM-13044	2673	A020622A	1305	1203	1024	924

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13175	60	77	NM-13175	2628	B020219C	1292	984	810	710
13176	60	78	NM-13176	2628	B020219D	1240	975	864	764
13177	60	79	NM-13177	2629	B020220C	1204	1010	873	683
13178	60	80	NM-13178	2629	B020220D	1181	1045	897	538
13179	60	81	NM-13179	2630	B020221C	1155	928	334	234
13180	60	82	NM-13180	2630	B020221D	1132	862	121	21
13181	60	83	NM-13181	2631	B020222C	1112	837	-32	-132
13182	60	84	NM-13182	2631	B020222D	1096	791	-109	-313
13183	60	85	NM-13183	2632	B020223C	1089	546	-266	-547
13184	60	86	NM-13184	2632	B020223D	1082	515	-443	-832
13185	60	87	NM-13185	2633	B020224C	1069	539	-469	-1209
13186	60	88	NM-13186	2633	B020224D	1059	636	-420	-1572
13187	60	89	NM-13187	2634	B020119C	1050	648	-306	-1847
13188	60	90	NM-13188	2634	B020119D	1043	611	-212	-1846
13189	60	91	NM-13189	2635	B020120C	1036	596	-211	-1609
13190	60	92	NM-13190	2635	B020120D	1030	626	-322	-1597
13191	60	93	NM-13191	2636	B020121C	1036	659	-487	-1803
13192	60	94	NM-13192	2636	B020121D	1036	669	-422	-1900
13193	60	95	NM-13193	2637	B020122C	1033	709	-356	-1900
13194	60	96	NM-13194	2637	B020122D	1030	786	-309	-1900
13195	60	97	NM-13195	2638	B020123C	1030	756	-288	-1668
13196	60	98	NM-13196	2638	B020123D	1033	717	-289	-1454
13197	60	99	NM-13197	2639	B020124C	1017	673	-328	-1421
13198	60	100	NM-13198	2639	B020124D	1014	705	-379	-1442
13199	60	101	NM-13199	2640	A020119C	1017	697	-434	-1676



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13200	60	102	NM-13200	2640	A020119D	1023	692	-500	-1859
13201	60	103	NM-13201	2641	A020120C	1027	688	-487	-1900
13202	60	104	NM-13202	2641	A020120D	1033	690	-474	-1900
13203	60	105	NM-13203	2642	A020121C	1040	698	-461	-1900
13204	60	106	NM-13204	2642	A020121D	1046	700	-449	-1900
13205	60	107	NM-13205	2643	A020122C	1056	701	-449	-1900
13206	60	108	NM-13206	2643	A020122D	1066	767	-450	-1900
13207	60	109	NM-13207	2644	A020123C	1073	809	-451	-1900
13208	60	110	NM-13208	2644	A020123D	1082	789	-472	-1900
13209	60	111	NM-13209	2645	A020124C	1086	766	-483	-1900
13210	60	112	NM-13210	2645	A020124D	1092	740	-450	-1900
13211	60	113	NM-13211	2646	A020219C	1099	718	-417	-1864
13212	60	114	NM-13212	2646	A020219D	1109	732	-349	-1818
13213	60	115	NM-13213	2647	A020220C	1112	785	-235	-1623
13214	60	116	NM-13214	2647	A020220D	1115	827	-117	-1015
13215	60	117	NM-13215	2648	A020221C	1118	835	21	-555
13216	60	118	NM-13216	2648	A020221D	1122	914	149	-220
13217	60	119	NM-13217	2649	A020222C	1122	979	596	156
13218	60	120	NM-13218	2649	A020222D	1122	1023	512	319
13219	60	121	NM-13219	2650	A020223C	1125	929	400	55
13220	60	122	NM-13220	2650	A020223D	1128	894	429	-169
13221	60	123	NM-13221	2651	A020224C	1122	916	510	-317
13222	60	124	NM-13222	2651	A020224D	1118	919	587	-378
13223	60	125	NM-13223	2652	A020319C	1118	927	649	-368
13224	60	126	NM-13224	2652	A020319D	1118	939	708	-285

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13225	60	127	NM-13225	2653	A020320C	1118	942	765	-65
13226	60	128	NM-13226	2653	A020320D	1118	939	817	135
13227	60	129	NM-13227	2654	A020321C	1122	960	856	320
13228	60	130	NM-13228	2654	A020321D	1132	977	877	557
13229	60	131	NM-13229	2655	A020322C	1138	991	891	668
13230	60	132	NM-13230	2655	A020322D	1151	986	886	761
13231	60	133	NM-13231	2656	A020323C	1168	994	894	794
13232	60	134	NM-13232	2656	A020323D	1184	1006	906	806
13233	60	135	NM-13233	2657	A020324C	1197	1014	914	814
13234	60	136	NM-13234	2657	A020324D	1207	1063	963	863
13241	60	143	NM-13241	2661	A020422C	1296	1097	884	784
13242	60	144	NM-13242	2661	A020422D	1276	1074	710	610
13243	60	145	NM-13243	2662	A020423C	1263	1092	643	446
13244	60	146	NM-13244	2662	A020423D	1246	1114	574	149
13245	60	147	NM-13245	2663	A020424C	1246	1107	488	-203
13246	60	148	NM-13246	2663	A020424D	1250	1102	417	-566
13247	60	149	NM-13247	2664	A020519C	1250	1096	232	-1082
13248	60	150	NM-13248	2664	A020519D	1253	1098	47	-1450
13249	60	151	NM-13249	2665	A020520C	1253	1089	-92	-1600
13250	60	152	NM-13250	2665	A020520D	1256	1079	-11	-1700
13251	60	153	NM-13251	2666	A020521C	1263	1078	80	-1700
13252	60	154	NM-13252	2666	A020521D	1266	1089	73	-1700
13253	60	155	NM-13253	2667	A020522C	1273	1077	-6	-1700
13254	60	156	NM-13254	2667	A020522D	1279	1037	-25	-1700
13255	60	157	NM-13255	2668	A020523C	1286	1071	-46	-1700

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13256	60	158	NM-13256	2668	A020523D	1289	1088	-67	-1700
13257	60	159	NM-13257	2669	A020524C	1282	1093	-88	-1700
13258	60	160	NM-13258	2669	A020524D	1286	1102	-46	-1700
13259	60	161	NM-13259	2670	A020619C	1260	1110	111	-1700
13260	60	162	NM-13260	2670	A020619D	1263	1117	269	-1452
13261	60	163	NM-13261	2671	A020620C	1273	1128	393	-674
13262	60	164	NM-13262	2671	A020620D	1273	1140	454	-248
13263	60	165	NM-13263	2672	A020621C	1279	1154	539	236
13264	60	166	NM-13264	2672	A020621D	1289	1168	701	538
13265	60	167	NM-13265	2673	A020622C	1299	1198	870	770
13266	60	168	NM-13266	2673	A020622D	1279	1180	960	860
13267	60	169	NM-13267	2674	A020623C	1322	1207	1041	941
13397	61	77	NM-13397	2718	B020230B	1286	981	881	781
13398	61	78	NM-13398	2718	B020230A	1230	978	878	775
13399	61	79	NM-13399	2719	B020229B	1191	1028	890	602
13400	61	80	NM-13400	2719	B020229A	1168	985	880	507
13401	61	81	NM-13401	2720	B020228B	1141	934	232	132
13402	61	82	NM-13402	2720	B020228A	1115	802	63	-37
13403	61	83	NM-13403	2721	B020227B	1099	754	-52	-152
13404	61	84	NM-13404	2721	B020227A	1082	716	-154	-344
13405	61	85	NM-13405	2722	B020226B	1073	477	-277	-552
13406	61	86	NM-13406	2722	B020226A	1066	500	-391	-821
13407	61	87	NM-13407	2723	B020225B	1059	494	-476	-1155
13408	61	88	NM-13408	2723	B020225A	1050	624	-478	-1470
13409	61	89	NM-13409	2724	B020130B	1043	663	-416	-1849

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13410	61	90	NM-13410	2724	B020130A	1033	621	-321	-1863
13411	61	91	NM-13411	2725	B020129B	1027	594	-310	-1840
13412	61	92	NM-13412	2725	B020129A	1023	602	-387	-1842
13413	61	93	NM-13413	2726	B020128B	1023	642	-453	-1840
13414	61	94	NM-13414	2726	B020128A	1020	665	-494	-1903
13415	61	95	NM-13415	2727	B020127B	1020	691	-453	-1906
13416	61	96	NM-13416	2727	B020127A	1020	784	-437	-1910
13417	61	97	NM-13417	2728	B020126B	1023	758	-436	-1909
13418	61	98	NM-13418	2728	B020126A	1017	708	-444	-1807
13419	61	99	NM-13419	2729	B020125B	1007	692	-457	-1792
13420	61	100	NM-13420	2729	B020125A	1007	676	-471	-1793
13421	61	101	NM-13421	2730	A020130B	1010	673	-496	-1786
13422	61	102	NM-13422	2730	A020130A	1020	676	-490	-1900
13423	61	103	NM-13423	2731	A020129B	1023	670	-477	-1900
13424	61	104	NM-13424	2731	A020129A	1030	669	-464	-1900
13425	61	105	NM-13425	2732	A020128B	1036	683	-451	-1900
13426	61	106	NM-13426	2732	A020128A	1043	691	-438	-1900
13427	61	107	NM-13427	2733	A020127B	1053	698	-427	-1900
13428	61	108	NM-13428	2733	A020127A	1059	752	-426	-1900
13429	61	109	NM-13429	2734	A020126B	1069	779	-426	-1900
13430	61	110	NM-13430	2734	A020126A	1079	767	-457	-1900
13431	61	111	NM-13431	2735	A020125B	1079	743	-489	-1900
13432	61	112	NM-13432	2735	A020125A	1082	709	-456	-1900
13433	61	113	NM-13433	2736	A020230B	1092	700	-423	-1895
13434	61	114	NM-13434	2736	A020230A	1096	700	-384	-1854

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13435	61	115	NM-13435	2737	A020229B	1099	705	-311	-1661
13436	61	116	NM-13436	2737	A020229A	1102	740	-171	-1115
13437	61	117	NM-13437	2738	A020228B	1105	786	14	-666
13438	61	118	NM-13438	2738	A020228A	1109	894	122	-399
13439	61	119	NM-13439	2739	A020227B	1109	858	453	-213
13440	61	120	NM-13440	2739	A020227A	1112	915	442	-159
13441	61	121	NM-13441	2740	A020226B	1115	914	400	-328
13442	61	122	NM-13442	2740	A020226A	1118	900	408	-532
13443	61	123	NM-13443	2741	A020225B	1115	904	496	-741
13444	61	124	NM-13444	2741	A020225A	1112	906	570	-784
13445	61	125	NM-13445	2742	A020330B	1109	912	635	-713
13446	61	126	NM-13446	2742	A020330A	1109	920	694	-499
13447	61	127	NM-13447	2743	A020329B	1112	924	746	-279
13448	61	128	NM-13448	2743	A020329A	1112	923	800	-45
13449	61	129	NM-13449	2744	A020328B	1115	972	836	158
13450	61	130	NM-13450	2744	A020328A	1122	986	870	351
13451	61	131	NM-13451	2745	A020327B	1132	987	887	617
13452	61	132	NM-13452	2745	A020327A	1145	983	883	727
13453	61	133	NM-13453	2746	A020326B	1161	987	887	787
13454	61	134	NM-13454	2746	A020326A	1174	998	898	798
13455	61	135	NM-13455	2747	A020325B	1187	1011	911	811
13456	61	136	NM-13456	2747	A020325A	1197	1049	949	849
13463	61	143	NM-13463	2751	A020427B	1269	1083	891	791
13464	61	144	NM-13464	2751	A020427A	1260	1106	711	611
13465	61	145	NM-13465	2752	A020426B	1250	1104	640	322

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13466	61	146	NM-13466	2752	A020426A	1237	1089	572	34
13467	61	147	NM-13467	2753	A020425B	1243	1096	494	-191
13468	61	148	NM-13468	2753	A020425A	1243	1097	431	-515
13469	61	149	NM-13469	2754	A020530B	1240	1091	252	-1019
13470	61	150	NM-13470	2754	A020530A	1246	1100	88	-1352
13471	61	151	NM-13471	2755	A020529B	1253	1099	-72	-1551
13472	61	152	NM-13472	2755	A020529A	1253	1083	-54	-1700
13473	61	153	NM-13473	2756	A020528B	1253	1087	-28	-1700
13474	61	154	NM-13474	2756	A020528A	1263	1090	-19	-1700
13475	61	155	NM-13475	2757	A020527B	1263	1070	-32	-1700
13476	61	156	NM-13476	2757	A020527A	1266	1042	-49	-1700
13477	61	157	NM-13477	2758	A020526B	1273	1045	-66	-1700
13478	61	158	NM-13478	2758	A020526A	1276	1065	-83	-1700
13479	61	159	NM-13479	2759	A020525B	1253	1065	-101	-1700
13480	61	160	NM-13480	2759	A020525A	1253	1074	-103	-1700
13481	61	161	NM-13481	2760	A020630B	1253	1082	-1	-1700
13482	61	162	NM-13482	2760	A020630A	1266	1089	149	-1473
13483	61	163	NM-13483	2761	A020629B	1269	1103	273	-892
13484	61	164	NM-13484	2761	A020629A	1276	1115	366	-465
13485	61	165	NM-13485	2762	A020628B	1289	1128	435	88
13486	61	166	NM-13486	2762	A020628A	1289	1147	503	403
13487	61	167	NM-13487	2763	A020627B	1282	1181	670	570
13488	61	168	NM-13488	2763	A020627A	1312	1201	891	791
13489	61	169	NM-13489	2764	A020626B	1351	1215	979	879
13490	61	170	NM-13490	2764	A020626A	1391	1243	1059	959

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13619	62	77	NM-13619	2718	B020230C	1214	990	890	790
13620	62	78	NM-13620	2718	B020230D	1197	998	898	663
13621	62	79	NM-13621	2719	B020229C	1168	953	853	564
13622	62	80	NM-13622	2719	B020229D	1141	910	516	416
13623	62	81	NM-13623	2720	B020228C	1125	837	173	73
13624	62	82	NM-13624	2720	B020228D	1102	731	20	-80
13625	62	83	NM-13625	2721	B020227C	1086	708	-64	-164
13626	62	84	NM-13626	2721	B020227D	1069	698	-166	-396
13627	62	85	NM-13627	2722	B020226C	1059	610	-269	-547
13628	62	86	NM-13628	2722	B020226D	1053	600	-351	-802
13629	62	87	NM-13629	2723	B020225C	1046	608	-420	-1082
13630	62	88	NM-13630	2723	B020225D	1040	627	-466	-1349
13631	62	89	NM-13631	2724	B020130C	1036	642	-487	-1694
13632	62	90	NM-13632	2724	B020130D	1027	644	-432	-1900
13633	62	91	NM-13633	2725	B020129C	1017	612	-418	-1900
13634	62	92	NM-13634	2725	B020129D	1014	613	-425	-1900
13635	62	93	NM-13635	2726	B020128C	1017	632	-465	-1900
13636	62	94	NM-13636	2726	B020128D	1010	648	-500	-1934
13637	62	95	NM-13637	2727	B020127C	1010	648	-500	-1942
13638	62	96	NM-13638	2727	B020127D	1014	659	-500	-1946
13639	62	97	NM-13639	2728	B020126C	1017	701	-500	-1955
13640	62	98	NM-13640	2728	B020126D	1007	680	-500	-1959
13641	62	99	NM-13641	2729	B020125C	1004	663	-500	-1997
13642	62	100	NM-13642	2729	B020125D	1004	645	-500	-1970
13643	62	101	NM-13643	2730	A020130C	1014	639	-500	-1923

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13644	62	102	NM-13644	2730	A020130D	1017	646	-489	-1900
13645	62	103	NM-13645	2731	A020129C	1020	678	-468	-1900
13646	62	104	NM-13646	2731	A020129D	1027	672	-454	-1900
13647	62	105	NM-13647	2732	A020128C	1033	680	-441	-1900
13648	62	106	NM-13648	2732	A020128D	1040	688	-428	-1900
13649	62	107	NM-13649	2733	A020127C	1046	697	-416	-1900
13650	62	108	NM-13650	2733	A020127D	1053	728	-405	-1900
13651	62	109	NM-13651	2734	A020126C	1063	734	-383	-1900
13652	62	110	NM-13652	2734	A020126D	1069	739	-409	-1900
13653	62	111	NM-13653	2735	A020125C	1073	723	-491	-1900
13654	62	112	NM-13654	2735	A020125D	1076	697	-458	-1900
13655	62	113	NM-13655	2736	A020230C	1079	700	-424	-1900
13656	62	114	NM-13656	2736	A020230D	1086	700	-385	-1900
13657	62	115	NM-13657	2737	A020229C	1089	709	-333	-1815
13658	62	116	NM-13658	2737	A020229D	1092	754	-209	-1427
13659	62	117	NM-13659	2738	A020228C	1096	801	0	-1010
13660	62	118	NM-13660	2738	A020228D	1099	873	98	-705
13661	62	119	NM-13661	2739	A020227C	1099	942	304	-553
13662	62	120	NM-13662	2739	A020227D	1099	946	366	-532
13663	62	121	NM-13663	2740	A020226C	1105	893	387	-710
13664	62	122	NM-13664	2740	A020226D	1105	870	400	-949
13665	62	123	NM-13665	2741	A020225C	1109	877	478	-969
13666	62	124	NM-13666	2741	A020225D	1102	885	554	-932
13667	62	125	NM-13667	2742	A020330C	1102	892	620	-837
13668	62	126	NM-13668	2742	A020330D	1102	900	680	-640



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13669	62	127	NM-13669	2743	A020329C	1102	905	732	-392
13670	62	128	NM-13670	2743	A020329D	1102	915	781	-184
13671	62	129	NM-13671	2744	A020328C	1109	968	822	44
13672	62	130	NM-13672	2744	A020328D	1115	983	849	262
13673	62	131	NM-13673	2745	A020327C	1125	981	873	603
13674	62	132	NM-13674	2745	A020327D	1135	979	879	721
13675	62	133	NM-13675	2746	A020326C	1148	984	884	784
13676	62	134	NM-13676	2746	A020326D	1161	986	886	786
13677	62	135	NM-13677	2747	A020325C	1174	982	882	782
13678	62	136	NM-13678	2747	A020325D	1187	993	893	793
13685	62	143	NM-13685	2751	A020427C	1260	1030	924	824
13686	62	144	NM-13686	2751	A020427D	1250	1051	768	633
13687	62	145	NM-13687	2752	A020426C	1240	1072	655	365
13688	62	146	NM-13688	2752	A020426D	1230	1093	570	69
13689	62	147	NM-13689	2753	A020425C	1233	1089	498	-119
13690	62	148	NM-13690	2753	A020425D	1233	1080	434	-405
13691	62	149	NM-13691	2754	A020530C	1233	1098	269	-885
13692	62	150	NM-13692	2754	A020530D	1243	1100	127	-1280
13693	62	151	NM-13693	2755	A020529C	1250	1100	-33	-1480
13694	62	152	NM-13694	2755	A020529D	1250	1092	-74	-1700
13695	62	153	NM-13695	2756	A020528C	1246	1098	-52	-1700
13696	62	154	NM-13696	2756	A020528D	1246	1083	-50	-1700
13697	62	155	NM-13697	2757	A020527C	1250	1063	-63	-1700
13698	62	156	NM-13698	2757	A020527D	1256	1044	-78	-1700
13699	62	157	NM-13699	2758	A020526C	1263	1019	-95	-1700

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13700	62	158	NM-13700	2758	A020526D	1246	1043	-112	-1700
13701	62	159	NM-13701	2759	A020525C	1253	1037	-129	-1700
13702	62	160	NM-13702	2759	A020525D	1243	1041	-116	-1700
13703	62	161	NM-13703	2760	A020630C	1256	1047	-58	-1700
13704	62	162	NM-13704	2760	A020630D	1263	1048	34	-1589
13705	62	163	NM-13705	2761	A020629C	1273	1054	168	-1119
13706	62	164	NM-13706	2761	A020629D	1276	1046	265	-657
13707	62	165	NM-13707	2762	A020628C	1273	1091	344	-138
13708	62	166	NM-13708	2762	A020628D	1279	1145	415	315
13709	62	167	NM-13709	2763	A020627C	1312	1067	499	399
13710	62	168	NM-13710	2763	A020627D	1332	1123	673	573
13711	62	169	NM-13711	2764	A020626C	1384	1212	924	824
13712	62	170	NM-13712	2764	A020626D	1450	1249	998	898
13713	62	171	NM-13713	2765	A020625C	1469	1282	1077	977
13714	62	172	NM-13714	2765	A020625D	1542	1307	1121	1021
13839	63	75	NM-13839	2807	B020336B	1204	972	576	476
13840	63	76	NM-13840	2807	B020336A	1158	966	712	612
13841	63	77	NM-13841	2808	B020231B	1158	934	752	652
13842	63	78	NM-13842	2808	B020231A	1148	916	784	614
13843	63	79	NM-13843	2809	B020232B	1128	890	605	505
13844	63	80	NM-13844	2809	B020232A	1115	844	297	197
13845	63	81	NM-13845	2810	B020233B	1102	772	145	45
13846	63	82	NM-13846	2810	B020233A	1086	721	17	-83
13847	63	83	NM-13847	2811	B020234B	1069	710	-68	-185
13848	63	84	NM-13848	2811	B020234A	1056	701	-159	-425

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13849	63	85	NM-13849	2812	B020235B	1043	513	-247	-549
13850	63	86	NM-13850	2812	B020235A	1040	543	-322	-788
13851	63	87	NM-13851	2813	B020236B	1033	616	-379	-974
13852	63	88	NM-13852	2813	B020236A	1027	671	-427	-1192
13853	63	89	NM-13853	2814	B020131B	1023	664	-474	-1521
13854	63	90	NM-13854	2814	B020131A	1020	650	-480	-1736
13855	63	91	NM-13855	2815	B020132B	1010	616	-445	-1890
13856	63	92	NM-13856	2815	B020132A	1007	613	-450	-1900
13857	63	93	NM-13857	2816	B020133B	1007	635	-491	-1900
13858	63	94	NM-13858	2816	B020133A	1004	645	-500	-1921
13859	63	95	NM-13859	2817	B020134B	1004	636	-500	-1975
13860	63	96	NM-13860	2817	B020134A	1004	677	-500	-1986
13861	63	97	NM-13861	2818	B020135B	1004	738	-500	-1996
13862	63	98	NM-13862	2818	B020135A	994	676	-500	-2000
13863	63	99	NM-13863	2819	B020136B	997	633	-500	-2000
13864	63	100	NM-13864	2819	B020136A	1004	615	-500	-1981
13865	63	101	NM-13865	2820	A020131B	1010	607	-500	-1951
13866	63	102	NM-13866	2820	A020131A	1017	606	-494	-1904
13867	63	103	NM-13867	2821	A020132B	1020	630	-473	-1900
13868	63	104	NM-13868	2821	A020132A	1027	629	-452	-1900
13869	63	105	NM-13869	2822	A020133B	1030	658	-433	-1900
13870	63	106	NM-13870	2822	A020133A	1033	678	-419	-1900
13871	63	107	NM-13871	2823	A020134B	1040	688	-405	-1900
13872	63	108	NM-13872	2823	A020134A	1046	691	-294	-1900
13873	63	109	NM-13873	2824	A020135B	1053	694	-261	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13874	63	110	NM-13874	2824	A020135A	1059	697	-354	-1900
13875	63	111	NM-13875	2825	A020136B	1063	699	-492	-1900
13876	63	112	NM-13876	2825	A020136A	1069	683	-458	-1900
13877	63	113	NM-13877	2826	A020231B	1073	682	-425	-1900
13878	63	114	NM-13878	2826	A020231A	1076	698	-387	-1900
13879	63	115	NM-13879	2827	A020232B	1079	838	-337	-1900
13880	63	116	NM-13880	2827	A020232A	1082	802	-237	-1830
13881	63	117	NM-13881	2828	A020233B	1086	827	-24	-1589
13882	63	118	NM-13882	2828	A020233A	1089	779	87	-1343
13883	63	119	NM-13883	2829	A020234B	1092	823	230	-1237
13884	63	120	NM-13884	2829	A020234A	1092	863	324	-1248
13885	63	121	NM-13885	2830	A020235B	1092	855	357	-1288
13886	63	122	NM-13886	2830	A020235A	1092	834	391	-1293
13887	63	123	NM-13887	2831	A020236B	1096	843	466	-1197
13888	63	124	NM-13888	2831	A020236A	1096	854	541	-1014
13889	63	125	NM-13889	2832	A020331B	1096	865	605	-883
13890	63	126	NM-13890	2832	A020331A	1096	891	661	-715
13891	63	127	NM-13891	2833	A020332B	1096	881	716	-478
13892	63	128	NM-13892	2833	A020332A	1099	890	766	-228
13893	63	129	NM-13893	2834	A020333B	1102	907	807	21
13894	63	130	NM-13894	2834	A020333A	1112	941	836	291
13895	63	131	NM-13895	2835	A020334B	1122	939	839	636
13896	63	132	NM-13896	2835	A020334A	1128	952	852	752
13897	63	133	NM-13897	2836	A020335B	1141	959	859	759
13898	63	134	NM-13898	2836	A020335A	1155	962	862	762

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13907	63	143	NM-13907	2841	A020434B	1266	1014	914	814
13908	63	144	NM-13908	2841	A020434A	1250	1060	925	614
13909	63	145	NM-13909	2842	A020435B	1233	1081	700	413
13910	63	146	NM-13910	2842	A020435A	1220	1078	572	205
13911	63	147	NM-13911	2843	A020436B	1223	1081	498	-63
13912	63	148	NM-13912	2843	A020436A	1223	1090	436	-312
13913	63	149	NM-13913	2844	A020531B	1233	1100	279	-746
13914	63	150	NM-13914	2844	A020531A	1237	1100	165	-1126
13915	63	151	NM-13915	2845	A020532B	1240	1100	4	-1395
13916	63	152	NM-13916	2845	A020532A	1240	1100	-90	-1700
13917	63	153	NM-13917	2846	A020533B	1237	1096	-67	-1700
13918	63	154	NM-13918	2846	A020533A	1240	1076	-80	-1700
13919	63	155	NM-13919	2847	A020534B	1243	1056	-94	-1700
13920	63	156	NM-13920	2847	A020534A	1227	1037	-108	-1700
13921	63	157	NM-13921	2848	A020535B	1220	1013	-123	-1700
13922	63	158	NM-13922	2848	A020535A	1240	1021	-141	-1700
13923	63	159	NM-13923	2849	A020536B	1253	1011	-148	-1700
13924	63	160	NM-13924	2849	A020536A	1253	1010	-129	-1700
13925	63	161	NM-13925	2850	A020631B	1256	1012	-93	-1700
13926	63	162	NM-13926	2850	A020631A	1263	1008	-25	-1581
13927	63	163	NM-13927	2851	A020632B	1273	1000	75	-1189
13928	63	164	NM-13928	2851	A020632A	1282	952	170	-712
13929	63	165	NM-13929	2852	A020633B	1296	896	245	-284
13930	63	166	NM-13930	2852	A020633A	1325	1005	323	223
13931	63	167	NM-13931	2853	A020634B	1371	1099	405	305

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
13932	63	168	NM-13932	2853	A020634A	1381	1131	502	402
13933	63	169	NM-13933	2854	A020635B	1387	1186	780	680
13934	63	170	NM-13934	2854	A020635A	1437	1228	946	846
13935	63	171	NM-13935	2855	A020636B	1473	1280	1018	918
13936	63	172	NM-13936	2855	A020636A	1542	1320	1095	995
14058	64	72	NM-14058	2805	B020334D	1286	926	91	-9
14059	64	73	NM-14059	2806	B020335C	1253	923	193	93
14060	64	74	NM-14060	2806	B020335D	1210	923	423	323
14061	64	75	NM-14061	2807	B020336C	1174	928	521	421
14062	64	76	NM-14062	2807	B020336D	1135	920	585	485
14063	64	77	NM-14063	2808	B020231C	1122	899	609	509
14064	64	78	NM-14064	2808	B020231D	1105	886	610	510
14065	64	79	NM-14065	2809	B020232C	1099	848	470	370
14066	64	80	NM-14066	2809	B020232D	1092	816	245	145
14067	64	81	NM-14067	2810	B020233C	1079	774	136	36
14068	64	82	NM-14068	2810	B020233D	1066	727	27	-85
14069	64	83	NM-14069	2811	B020234C	1053	716	-67	-278
14070	64	84	NM-14070	2811	B020234D	1043	705	-147	-453
14071	64	85	NM-14071	2812	B020235C	1033	294	-219	-558
14072	64	86	NM-14072	2812	B020235D	1027	495	-289	-757
14073	64	87	NM-14073	2813	B020236C	1020	685	-343	-916
14074	64	88	NM-14074	2813	B020236D	1014	666	-392	-1030
14075	64	89	NM-14075	2814	B020131C	1014	643	-437	-1302
14076	64	90	NM-14076	2814	B020131D	1017	634	-489	-1563
14077	64	91	NM-14077	2815	B020132C	1004	620	-476	-1808

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14078	64	92	NM-14078	2815	B020132D	1000	611	-476	-1900
14079	64	93	NM-14079	2816	B020133C	1000	633	-500	-1900
14080	64	94	NM-14080	2816	B020133D	997	642	-500	-1909
14081	64	95	NM-14081	2817	B020134C	997	629	-500	-1955
14082	64	96	NM-14082	2817	B020134D	997	673	-500	-2000
14083	64	97	NM-14083	2818	B020135C	997	740	-500	-2000
14084	64	98	NM-14084	2818	B020135D	987	678	-500	-2000
14085	64	99	NM-14085	2819	B020136C	987	617	-500	-2000
14086	64	100	NM-14086	2819	B020136D	1004	600	-500	-1998
14087	64	101	NM-14087	2820	A020131C	1007	600	-500	-1978
14088	64	102	NM-14088	2820	A020131D	1014	600	-500	-1929
14089	64	103	NM-14089	2821	A020132C	1020	600	-479	-1900
14090	64	104	NM-14090	2821	A020132D	1023	600	-458	-1900
14091	64	105	NM-14091	2822	A020133C	1027	621	-437	-1900
14092	64	106	NM-14092	2822	A020133D	1027	664	-416	-1900
14093	64	107	NM-14093	2823	A020134C	1030	693	-363	-1900
14094	64	108	NM-14094	2823	A020134D	1036	678	-91	-1900
14095	64	109	NM-14095	2824	A020135C	1046	670	-59	-1900
14096	64	110	NM-14096	2824	A020135D	1053	700	-342	-1900
14097	64	111	NM-14097	2825	A020136C	1056	706	-490	-1900
14098	64	112	NM-14098	2825	A020136D	1059	676	-458	-1900
14099	64	113	NM-14099	2826	A020231C	1063	674	-426	-1900
14100	64	114	NM-14100	2826	A020231D	1069	696	-390	-1900
14101	64	115	NM-14101	2827	A020232C	1073	735	-342	-1900
14102	64	116	NM-14102	2827	A020232D	1076	768	-284	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14103	64	117	NM-14103	2828	A020233C	1076	749	-61	-1900
14104	64	118	NM-14104	2828	A020233D	1079	726	70	-1849
14105	64	119	NM-14105	2829	A020234C	1082	748	192	-1800
14106	64	120	NM-14106	2829	A020234D	1082	771	315	-1747
14107	64	121	NM-14107	2830	A020235C	1082	788	349	-1678
14108	64	122	NM-14108	2830	A020235D	1086	800	387	-1597
14109	64	123	NM-14109	2831	A020236C	1092	814	460	-1411
14110	64	124	NM-14110	2831	A020236D	1089	832	536	-1113
14111	64	125	NM-14111	2832	A020331C	1089	858	596	-926
14112	64	126	NM-14112	2832	A020331D	1089	884	651	-772
14113	64	127	NM-14113	2833	A020332C	1089	864	702	-573
14114	64	128	NM-14114	2833	A020332D	1092	865	751	-204
14115	64	129	NM-14115	2834	A020333C	1099	871	771	119
14116	64	130	NM-14116	2834	A020333D	1105	895	795	556
14117	64	131	NM-14117	2835	A020334C	1112	915	815	700
14118	64	132	NM-14118	2835	A020334D	1125	926	826	726
14119	64	133	NM-14119	2836	A020335C	1135	933	833	733
14120	64	134	NM-14120	2836	A020335D	1145	939	839	739
14129	64	143	NM-14129	2841	A020434C	1269	1096	996	896
14130	64	144	NM-14130	2841	A020434D	1246	1085	964	622
14131	64	145	NM-14131	2842	A020435C	1227	1063	857	431
14132	64	146	NM-14132	2842	A020435D	1220	1064	579	251
14133	64	147	NM-14133	2843	A020436C	1220	1075	505	-20
14134	64	148	NM-14134	2843	A020436D	1210	1086	442	-252
14135	64	149	NM-14135	2844	A020531C	1223	1079	298	-675



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14136	64	150	NM-14136	2844	A020531D	1227	1100	203	-1040
14137	64	151	NM-14137	2845	A020532C	1227	1100	56	-1362
14138	64	152	NM-14138	2845	A020532D	1227	1101	-92	-1648
14139	64	153	NM-14139	2846	A020533C	1230	1101	-97	-1700
14140	64	154	NM-14140	2846	A020533D	1233	1069	-111	-1700
14141	64	155	NM-14141	2847	A020534C	1220	1049	-125	-1700
14142	64	156	NM-14142	2847	A020534D	1233	1030	-138	-1700
14143	64	157	NM-14143	2848	A020535C	1237	1011	-152	-1700
14144	64	158	NM-14144	2848	A020535D	1240	989	-169	-1700
14145	64	159	NM-14145	2849	A020536C	1243	938	-166	-1700
14146	64	160	NM-14146	2849	A020536D	1250	941	-146	-1700
14147	64	161	NM-14147	2850	A020631C	1253	919	-105	-1700
14148	64	162	NM-14148	2850	A020631D	1269	943	-43	-1607
14149	64	163	NM-14149	2851	A020632C	1273	839	27	-1239
14150	64	164	NM-14150	2851	A020632D	1328	832	116	-733
14151	64	165	NM-14151	2852	A020633C	1355	885	186	-328
14152	64	166	NM-14152	2852	A020633D	1364	953	264	164
14153	64	167	NM-14153	2853	A020634C	1374	1012	350	250
14154	64	168	NM-14154	2853	A020634D	1378	1026	457	357
14155	64	169	NM-14155	2854	A020635C	1401	1097	694	594
14156	64	170	NM-14156	2854	A020635D	1440	1209	904	804
14157	64	171	NM-14157	2855	A020636C	1483	1259	972	872
14158	64	172	NM-14158	2855	A020636D	1542	1307	1041	941
14159	64	173	NM-14159	2856	A020731C	1601	1353	1117	1017
14160	64	174	NM-14160	2856	A020731D	1653	1384	1175	1075

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14161	64	175	NM-14161	2857	A020732C	1702	1410	1176	1076
14162	64	176	NM-14162	2857	A020732D	1771	1435	1177	1077
14279	65	71	NM-14279	2895	B010304A	1210	911	29	-71
14280	65	72	NM-14280	2895	B010303B	1230	902	159	59
14281	65	73	NM-14281	2896	B010303A	1204	902	280	180
14282	65	74	NM-14282	2896	B010302B	1181	901	380	280
14283	65	75	NM-14283	2897	B010302A	1151	900	464	364
14284	65	76	NM-14284	2897	B010301B	1118	886	458	358
14285	65	77	NM-14285	2898	B010301A	1092	876	480	380
14286	65	78	NM-14286	2898	B010206B	1082	886	430	330
14287	65	79	NM-14287	2899	B010205B	1069	851	322	222
14288	65	80	NM-14288	2899	B010205A	1066	798	199	99
14289	65	81	NM-14289	2900	B010204B	1056	767	131	5
14290	65	82	NM-14290	2900	B010204A	1043	733	49	-171
14291	65	83	NM-14291	2901	B010203B	1036	721	-50	-402
14292	65	84	NM-14292	2901	B010203A	1027	700	-123	-474
14293	65	85	NM-14293	2902	B010202B	1017	700	-188	-566
14294	65	86	NM-14294	2902	B010202A	1014	685	-248	-722
14295	65	87	NM-14295	2903	B010201B	1010	660	-304	-849
14296	65	88	NM-14296	2903	B010201A	1004	635	-352	-942
14297	65	89	NM-14297	2904	B010106B	1007	635	-401	-1088
14298	65	90	NM-14298	2904	B010106A	1007	618	-449	-1316
14299	65	91	NM-14299	2905	B010105B	1000	611	-496	-1497
14300	65	92	NM-14300	2905	B010105A	991	609	-500	-1702
14301	65	93	NM-14301	2906	B010104B	997	615	-500	-1833

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14302	65	94	NM-14302	2906	B010104A	991	636	-500	-1866
14303	65	95	NM-14303	2907	B010103B	991	641	-500	-1948
14304	65	96	NM-14304	2907	B010103A	991	614	-500	-2000
14305	65	97	NM-14305	2908	B010102B	991	630	-500	-2000
14306	65	98	NM-14306	2908	B010102A	984	606	-500	-2000
14307	65	99	NM-14307	2909	B010101B	984	603	-500	-2000
14308	65	100	NM-14308	2909	B010101A	994	600	-500	-2000
14309	65	101	NM-14309	2910	A010106B	1004	600	-500	-1997
14310	65	102	NM-14310	2910	A010106A	1010	600	-500	-1955
14311	65	103	NM-14311	2911	A010105B	1017	600	-484	-1900
14312	65	104	NM-14312	2911	A010105A	1017	602	-463	-1900
14313	65	105	NM-14313	2912	A010104B	1020	641	-442	-1900
14314	65	106	NM-14314	2912	A010104A	1023	670	-417	-1900
14315	65	107	NM-14315	2913	A010103B	1027	654	-337	-1900
14316	65	108	NM-14316	2913	A010103A	1030	700	-43	-1900
14317	65	109	NM-14317	2914	A010102B	1040	693	-147	-1900
14318	65	110	NM-14318	2914	A010102A	1046	700	-422	-1900
14319	65	111	NM-14319	2915	A010101B	1046	695	-482	-1900
14320	65	112	NM-14320	2915	A010101A	1050	680	-453	-1900
14321	65	113	NM-14321	2916	A010206B	1056	678	-424	-1900
14322	65	114	NM-14322	2916	A010206A	1059	696	-390	-1900
14323	65	115	NM-14323	2917	A010205B	1063	700	-352	-1900
14324	65	116	NM-14324	2917	A010205A	1069	700	-313	-1900
14325	65	117	NM-14325	2918	A010204B	1069	687	-125	-1900
14326	65	118	NM-14326	2918	A010204A	1069	674	45	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14327	65	119	NM-14327	2919	A010203B	1073	698	166	-1900
14328	65	120	NM-14328	2919	A010203A	1073	726	305	-1900
14329	65	121	NM-14329	2920	A010202B	1076	745	344	-1877
14330	65	122	NM-14330	2920	A010202A	1079	784	384	-1771
14331	65	123	NM-14331	2921	A010201B	1082	800	450	-1495
14332	65	124	NM-14332	2921	A010201A	1082	825	526	-1221
14333	65	125	NM-14333	2922	A010306B	1082	851	585	-963
14334	65	126	NM-14334	2922	A010306A	1082	876	636	-808
14335	65	127	NM-14335	2923	A010305B	1086	856	683	-465
14336	65	128	NM-14336	2923	A010305A	1089	839	732	2
14337	65	129	NM-14337	2924	A010304B	1092	843	743	302
14338	65	130	NM-14338	2924	A010304A	1099	882	782	654
14339	65	131	NM-14339	2925	A010303B	1105	898	798	698
14340	65	132	NM-14340	2925	A010303A	1115	906	806	706
14341	65	133	NM-14341	2926	A010302B	1122	913	813	713
14342	65	134	NM-14342	2926	A010302A	1132	923	823	723
14351	65	143	NM-14351	2931	A010403B	1266	1096	996	896
14352	65	144	NM-14352	2931	A010403A	1237	1077	953	667
14353	65	145	NM-14353	2932	A010402B	1220	1030	880	438
14354	65	146	NM-14354	2932	A010402A	1210	1066	587	250
14355	65	147	NM-14355	2933	A010401B	1214	1077	515	-39
14356	65	148	NM-14356	2933	A010401A	1210	1054	495	-273
14357	65	149	NM-14357	2934	A010506B	1217	1078	333	-604
14358	65	150	NM-14358	2934	A010506A	1217	1096	228	-960
14359	65	151	NM-14359	2935	A010505B	1214	1100	113	-1285

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14360	65	152	NM-14360	2935	A010505A	1220	1105	-41	-1532
14361	65	153	NM-14361	2936	A010504B	1214	1098	-112	-1700
14362	65	154	NM-14362	2936	A010504A	1217	1056	-132	-1700
14363	65	155	NM-14363	2937	A010503B	1214	1038	-152	-1700
14364	65	156	NM-14364	2937	A010503A	1220	1033	-169	-1700
14365	65	157	NM-14365	2938	A010502B	1230	938	-182	-1700
14366	65	158	NM-14366	2938	A010502A	1237	828	-196	-1700
14367	65	159	NM-14367	2939	A010501B	1240	803	-193	-1700
14368	65	160	NM-14368	2939	A010501A	1253	789	-166	-1700
14369	65	161	NM-14369	2940	A010606B	1263	580	-108	-1700
14370	65	162	NM-14370	2940	A010606A	1319	349	-47	-1605
14371	65	163	NM-14371	2941	A010605B	1328	445	22	-1289
14372	65	164	NM-14372	2941	A010605A	1332	692	115	-744
14373	65	165	NM-14373	2942	A010604B	1342	822	184	-304
14374	65	166	NM-14374	2942	A010604A	1358	919	265	127
14375	65	167	NM-14375	2943	A010603B	1374	994	369	269
14376	65	168	NM-14376	2943	A010603A	1384	1024	482	382
14377	65	169	NM-14377	2944	A010602B	1404	1074	647	547
14378	65	170	NM-14378	2944	A010602A	1440	1158	792	692
14379	65	171	NM-14379	2945	A010601B	1483	1227	933	833
14380	65	172	NM-14380	2945	A010601A	1528	1267	997	897
14381	65	173	NM-14381	2946	A010706B	1578	1307	1088	988
14382	65	174	NM-14382	2946	A010706A	1627	1351	1156	1056
14383	65	175	NM-14383	2947	A010705B	1673	1394	1200	1100
14384	65	176	NM-14384	2947	A010705A	1725	1438	1199	1099

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14385	65	177	NM-14385	2948	A010704B	1784	1474	1203	1103
14498	66	68	NM-14498	2893	B010308B	1164	901	0	-100
14499	66	69	NM-14499	2894	B010305D	1161	899	0	-100
14501	66	71	NM-14501	2895	B010304D	1161	892	0	-100
14502	66	72	NM-14502	2895	B010303C	1164	875	146	46
14503	66	73	NM-14503	2896	B010303D	1151	866	316	216
14504	66	74	NM-14504	2896	B010302C	1141	865	348	248
14505	66	75	NM-14505	2897	B010302D	1125	879	384	284
14506	66	76	NM-14506	2897	B010301C	1092	862	406	306
14507	66	77	NM-14507	2898	B010301D	1069	847	400	300
14508	66	78	NM-14508	2898	B010206C	1056	853	367	267
14509	66	79	NM-14509	2899	B010205C	1043	863	310	210
14510	66	80	NM-14510	2899	B010205D	1040	753	187	73
14511	66	81	NM-14511	2900	B010204C	1033	719	134	-114
14512	66	82	NM-14512	2900	B010204D	1027	724	83	-295
14513	66	83	NM-14513	2901	B010203C	1014	700	-19	-434
14514	66	84	NM-14514	2901	B010203D	1007	702	-84	-505
14515	66	85	NM-14515	2902	B010202C	1007	706	-142	-570
14516	66	86	NM-14516	2902	B010202D	1000	657	-200	-674
14517	66	87	NM-14517	2903	B010201C	994	626	-255	-779
14518	66	88	NM-14518	2903	B010201D	991	634	-305	-867
14519	66	89	NM-14519	2904	B010106C	997	642	-344	-953
14520	66	90	NM-14520	2904	B010106D	997	626	-389	-1119
14521	66	91	NM-14521	2905	B010105C	991	610	-429	-1300
14522	66	92	NM-14522	2905	B010105D	984	581	-475	-1403

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14523	66	93	NM-14523	2906	B010104C	991	611	-500	-1504
14524	66	94	NM-14524	2906	B010104D	991	647	-500	-1609
14525	66	95	NM-14525	2907	B010103C	987	680	-500	-1770
14526	66	96	NM-14526	2907	B010103D	987	631	-500	-1848
14527	66	97	NM-14527	2908	B010102C	981	641	-500	-1877
14528	66	98	NM-14528	2908	B010102D	977	638	-500	-1890
14529	66	99	NM-14529	2909	B010101C	977	637	-500	-1900
14530	66	100	NM-14530	2909	B010101D	991	619	-500	-1931
14531	66	101	NM-14531	2910	A010106C	997	621	-500	-1951
14532	66	102	NM-14532	2910	A010106D	1007	606	-500	-1940
14533	66	103	NM-14533	2911	A010105C	1010	604	-490	-1900
14534	66	104	NM-14534	2911	A010105D	1014	609	-468	-1900
14535	66	105	NM-14535	2912	A010104C	1014	626	-451	-1900
14536	66	106	NM-14536	2912	A010104D	1017	684	-425	-1900
14537	66	107	NM-14537	2913	A010103C	1020	695	-357	-1900
14538	66	108	NM-14538	2913	A010103D	1027	710	-275	-1900
14539	66	109	NM-14539	2914	A010102C	1036	706	-334	-1900
14540	66	110	NM-14540	2914	A010102D	1036	702	-471	-1900
14541	66	111	NM-14541	2915	A010101C	1040	695	-478	-1900
14542	66	112	NM-14542	2915	A010101D	1043	681	-450	-1900
14543	66	113	NM-14543	2916	A010206C	1050	681	-421	-1900
14544	66	114	NM-14544	2916	A010206D	1050	699	-391	-1900
14545	66	115	NM-14545	2917	A010205C	1056	726	-357	-1900
14546	66	116	NM-14546	2917	A010205D	1059	697	-322	-1900
14547	66	117	NM-14547	2918	A010204C	1063	657	-195	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14548	66	118	NM-14548	2918	A010204D	1063	628	10	-1900
14549	66	119	NM-14549	2919	A010203C	1063	657	128	-1900
14550	66	120	NM-14550	2919	A010203D	1066	687	277	-1900
14551	66	121	NM-14551	2920	A010202C	1066	733	336	-1900
14552	66	122	NM-14552	2920	A010202D	1069	784	381	-1806
14553	66	123	NM-14553	2921	A010201C	1076	808	445	-1530
14554	66	124	NM-14554	2921	A010201D	1079	827	512	-1256
14555	66	125	NM-14555	2922	A010306C	1076	845	566	-988
14556	66	126	NM-14556	2922	A010306D	1079	867	614	-796
14557	66	127	NM-14557	2923	A010305C	1086	850	658	-294
14558	66	128	NM-14558	2923	A010305D	1089	834	701	81
14559	66	129	NM-14559	2924	A010304C	1092	849	746	446
14560	66	130	NM-14560	2924	A010304D	1099	878	778	678
14561	66	131	NM-14561	2925	A010303C	1102	893	793	693
14562	66	132	NM-14562	2925	A010303D	1109	908	808	708
14563	66	133	NM-14563	2926	A010302C	1112	919	819	719
14564	66	134	NM-14564	2926	A010302D	1122	930	830	730
14573	66	143	NM-14573	2931	A010403C	1253	1100	994	894
14574	66	144	NM-14574	2931	A010403D	1233	1087	926	761
14575	66	145	NM-14575	2932	A010402C	1214	1039	793	546
14576	66	146	NM-14576	2932	A010402D	1200	1058	598	297
14577	66	147	NM-14577	2933	A010401C	1207	1083	511	-31
14578	66	148	NM-14578	2933	A010401D	1197	1055	465	-222
14579	66	149	NM-14579	2934	A010506C	1197	1034	393	-505
14580	66	150	NM-14580	2934	A010506D	1200	1037	269	-815



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14581	66	151	NM-14581	2935	A010505C	1207	1051	170	-1126
14582	66	152	NM-14582	2935	A010505D	1210	1070	38	-1380
14583	66	153	NM-14583	2936	A010504C	1210	1050	-105	-1628
14584	66	154	NM-14584	2936	A010504D	1200	982	-126	-1700
14585	66	155	NM-14585	2937	A010503C	1220	1010	-147	-1700
14586	66	156	NM-14586	2937	A010503D	1220	1001	-169	-1700
14587	66	157	NM-14587	2938	A010502C	1223	832	-190	-1700
14588	66	158	NM-14588	2938	A010502D	1240	459	-288	-1700
14589	66	159	NM-14589	2939	A010501C	1282	197	-300	-1700
14590	66	160	NM-14590	2939	A010501D	1286	197	-196	-1700
14591	66	161	NM-14591	2940	A010606C	1296	251	-113	-1654
14592	66	162	NM-14592	2940	A010606D	1305	207	-48	-1554
14593	66	163	NM-14593	2941	A010605C	1315	275	23	-1257
14594	66	164	NM-14594	2941	A010605D	1332	622	117	-817
14595	66	165	NM-14595	2942	A010604C	1338	777	196	-353
14596	66	166	NM-14596	2942	A010604D	1355	872	299	45
14597	66	167	NM-14597	2943	A010603C	1371	934	439	276
14598	66	168	NM-14598	2943	A010603D	1391	1011	534	434
14599	66	169	NM-14599	2944	A010602C	1420	1102	666	566
14600	66	170	NM-14600	2944	A010602D	1443	1118	756	656
14601	66	171	NM-14601	2945	A010601C	1479	1162	879	767
14602	66	172	NM-14602	2945	A010601D	1522	1217	962	830
14603	66	173	NM-14603	2946	A010706C	1561	1262	1054	867
14604	66	174	NM-14604	2946	A010706D	1601	1305	1127	971
14605	66	175	NM-14605	2947	A010705C	1640	1351	1171	1071

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14606	66	176	NM-14606	2947	A010705D	1686	1412	1205	1105
14607	66	177	NM-14607	2948	A010704C	1738	1473	1218	1118
14608	66	178	NM-14608	2948	A010704D	1781	1512	1230	1130
14720	67	68	NM-14720	2983	B010308B	1125	884	0	-100
14721	67	69	NM-14721	2984	B010308A	1118	884	0	-100
14722	67	70	NM-14722	2984	B010309B	1102	885	0	-100
14723	67	71	NM-14723	2985	B010309A	1112	873	0	-100
14724	67	72	NM-14724	2985	B010310B	1115	851	158	58
14725	67	73	NM-14725	2986	B010310A	1109	834	330	230
14726	67	74	NM-14726	2986	B010311B	1099	830	380	280
14727	67	75	NM-14727	2987	B010311A	1082	861	405	305
14728	67	76	NM-14728	2987	B010312B	1069	900	439	339
14729	67	77	NM-14729	2988	B010312A	1046	824	394	294
14730	67	78	NM-14730	2988	B010207B	1036	807	345	245
14731	67	79	NM-14731	2989	B010208B	1027	736	287	102
14732	67	80	NM-14732	2989	B010208A	1020	643	181	-85
14733	67	81	NM-14733	2990	B010209B	1014	651	145	-258
14734	67	82	NM-14734	2990	B010209A	1007	659	111	-400
14735	67	83	NM-14735	2991	B010210B	997	645	32	-441
14736	67	84	NM-14736	2991	B010210A	991	722	-32	-496
14737	67	85	NM-14737	2992	B010211B	994	750	-85	-550
14738	67	86	NM-14738	2992	B010211A	987	685	-137	-607
14739	67	87	NM-14739	2993	B010212B	984	647	-194	-674
14740	67	88	NM-14740	2993	B010212A	981	647	-237	-768
14741	67	89	NM-14741	2994	B010107B	984	648	-273	-845

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14742	67	90	NM-14742	2994	B010107A	987	636	-309	-914
14743	67	91	NM-14743	2995	B010108B	984	657	-348	-986
14744	67	92	NM-14744	2995	B010108A	977	612	-389	-1046
14745	67	93	NM-14745	2996	B010109B	987	609	-448	-1153
14746	67	94	NM-14746	2996	B010109A	987	642	-476	-1247
14747	67	95	NM-14747	2997	B010110B	977	666	-479	-1322
14748	67	96	NM-14748	2997	B010110A	977	660	-461	-1399
14749	67	97	NM-14749	2998	B010111B	971	641	-438	-1497
14750	67	98	NM-14750	2998	B010111A	971	621	-423	-1567
14751	67	99	NM-14751	2999	B010112B	974	617	-426	-1634
14752	67	100	NM-14752	2999	B010112A	987	624	-446	-1708
14753	67	101	NM-14753	3000	A010107B	997	630	-464	-1803
14754	67	102	NM-14754	3000	A010107A	1000	621	-472	-1825
14755	67	103	NM-14755	3001	A010108B	1007	607	-491	-1900
14756	67	104	NM-14756	3001	A010108A	1007	610	-494	-1900
14757	67	105	NM-14757	3002	A010109B	1007	617	-477	-1900
14758	67	106	NM-14758	3002	A010109A	1010	653	-448	-1900
14759	67	107	NM-14759	3003	A010110B	1017	677	-407	-1900
14760	67	108	NM-14760	3003	A010110A	1023	681	-386	-1900
14761	67	109	NM-14761	3004	A010111B	1030	661	-432	-1900
14762	67	110	NM-14762	3004	A010111A	1030	690	-499	-1900
14763	67	111	NM-14763	3005	A010112B	1033	697	-472	-1900
14764	67	112	NM-14764	3005	A010112A	1040	688	-444	-1900
14765	67	113	NM-14765	3006	A010207B	1043	692	-417	-1900
14766	67	114	NM-14766	3006	A010207A	1046	706	-387	-1900

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14767	67	115	NM-14767	3007	A010208B	1053	729	-355	-1900
14768	67	116	NM-14768	3007	A010208A	1056	672	-323	-1900
14769	67	117	NM-14769	3008	A010209B	1056	631	-221	-1900
14770	67	118	NM-14770	3008	A010209A	1056	616	-21	-1900
14771	67	119	NM-14771	3009	A010210B	1059	636	90	-1900
14772	67	120	NM-14772	3009	A010210A	1059	641	250	-1900
14773	67	121	NM-14773	3010	A010211B	1066	719	321	-1860
14774	67	122	NM-14774	3010	A010211A	1066	801	374	-1764
14775	67	123	NM-14775	3011	A010212B	1069	823	433	-1499
14776	67	124	NM-14776	3011	A010212A	1069	827	495	-1248
14777	67	125	NM-14777	3012	A010307B	1076	843	544	-1001
14778	67	126	NM-14778	3012	A010307A	1082	847	585	-732
14779	67	127	NM-14779	3013	A010308B	1082	847	627	-225
14780	67	128	NM-14780	3013	A010308A	1089	831	670	138
14781	67	129	NM-14781	3014	A010309B	1092	843	703	565
14782	67	130	NM-14782	3014	A010309A	1092	864	737	637
14783	67	131	NM-14783	3015	A010310B	1099	891	763	663
14784	67	132	NM-14784	3015	A010310A	1105	913	797	697
14785	67	133	NM-14785	3016	A010311B	1112	927	816	716
14786	67	134	NM-14786	3016	A010311A	1118	943	828	728
14797	67	145	NM-14797	3022	A010411B	1194	1052	800	700
14798	67	146	NM-14798	3022	A010411A	1181	1036	650	392
14799	67	147	NM-14799	3023	A010412B	1187	1064	532	23
14800	67	148	NM-14800	3023	A010412A	1191	1052	469	-263
14801	67	149	NM-14801	3024	A010507B	1191	1017	438	-371

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14802	67	150	NM-14802	3024	A010507A	1191	1021	376	-690
14803	67	151	NM-14803	3025	A010508B	1200	1020	230	-962
14804	67	152	NM-14804	3025	A010508A	1200	1042	126	-1280
14805	67	153	NM-14805	3026	A010509B	1200	1048	-54	-1526
14806	67	154	NM-14806	3026	A010509A	1220	962	-116	-1667
14807	67	155	NM-14807	3027	A010510B	1220	800	-138	-1700
14808	67	156	NM-14808	3027	A010510A	1223	850	-162	-1700
14809	67	157	NM-14809	3028	A010511B	1223	771	-184	-1700
14810	67	158	NM-14810	3028	A010511A	1246	205	-237	-1700
14811	67	159	NM-14811	3029	A010512B	1276	162	-277	-1700
14812	67	160	NM-14812	3029	A010512A	1279	180	-202	-1677
14813	67	161	NM-14813	3030	A010607B	1289	198	-115	-1554
14814	67	162	NM-14814	3030	A010607A	1299	501	-41	-1421
14815	67	163	NM-14815	3031	A010608B	1309	237	34	-1132
14816	67	164	NM-14816	3031	A010608A	1322	546	121	-754
14817	67	165	NM-14817	3032	A010609B	1335	688	221	-456
14818	67	166	NM-14818	3032	A010609A	1348	811	365	-122
14819	67	167	NM-14819	3033	A010610B	1368	901	515	110
14820	67	168	NM-14820	3033	A010610A	1391	959	571	213
14821	67	169	NM-14821	3034	A010611B	1417	1027	704	364
14822	67	170	NM-14822	3034	A010611A	1440	1088	754	525
14823	67	171	NM-14823	3035	A010612B	1473	1111	794	574
14824	67	172	NM-14824	3035	A010612A	1509	1166	922	589
14825	67	173	NM-14825	3036	A010707B	1538	1216	1004	782
14826	67	174	NM-14826	3036	A010707A	1571	1264	1100	987

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14827	67	175	NM-14827	3037	A010708B	1610	1325	1153	1016
14828	67	176	NM-14828	3037	A010708A	1640	1381	1203	1103
14829	67	177	NM-14829	3038	A010704C	1686	1441	1221	1121
14830	67	178	NM-14830	3038	A010704D	1722	1501	1241	1141
14835	67	183	NM-14835	3041	A010701C	1755	1655	1259	1159
14836	67	184	NM-14836	3041	A010701D	1771	1671	1291	1191
14837	67	185	NM-14837	3042	A010806C	1768	1669	1291	1191
14838	67	186	NM-14838	3042	A010806D	1781	1681	1260	1160
14839	67	187	NM-14839	3043	A010805C	1811	1711	1611	1511
14840	67	188	NM-14840	3043	A010805D	1853	1754	1654	1554
14841	67	189	NM-14841	3044	A010804C	1889	1789	1689	1589
14842	67	190	NM-14842	3044	A010804D	1909	1810	1710	1610
14843	67	191	NM-14843	3045	A010803C	1922	1822	1722	1622
14844	67	192	NM-14844	3045	A010803D	1948	1848	1748	1648
14941	68	67	NM-14941	2983	B010318A	1089	869	0	-100
14942	68	68	NM-14942	2983	B010308C	1092	877	0	-100
14943	68	69	NM-14943	2984	B010308D	1086	883	0	-100
14944	68	70	NM-14944	2984	B010309C	1079	887	0	-100
14945	68	71	NM-14945	2985	B010309D	1073	879	0	-100
14946	68	72	NM-14946	2985	B010310C	1069	850	232	132
14947	68	73	NM-14947	2986	B010310D	1069	821	363	263
14948	68	74	NM-14948	2986	B010311C	1066	800	508	408
14949	68	75	NM-14949	2987	B010311D	1056	842	506	406
14950	68	76	NM-14950	2987	B010312C	1043	882	448	348
14951	68	77	NM-14951	2988	B010312D	1027	852	381	275

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14952	68	78	NM-14952	2988	B010207C	1017	713	327	133
14953	68	79	NM-14953	2989	B010208C	1007	672	263	-86
14954	68	80	NM-14954	2989	B010208D	1000	656	188	-283
14955	68	81	NM-14955	2990	B010209C	991	665	157	-397
14956	68	82	NM-14956	2990	B010209D	987	667	129	-400
14957	68	83	NM-14957	2991	B010210C	981	651	107	-400
14958	68	84	NM-14958	2991	B010210D	974	700	47	-446
14959	68	85	NM-14959	2992	B010211C	981	743	-19	-500
14960	68	86	NM-14960	2992	B010211D	974	695	-65	-515
14961	68	87	NM-14961	2993	B010212C	968	673	-109	-550
14962	68	88	NM-14962	2993	B010212D	971	672	-156	-601
14963	68	89	NM-14963	2994	B010107C	974	648	-200	-657
14964	68	90	NM-14964	2994	B010107D	981	707	-226	-709
14965	68	91	NM-14965	2995	B010108C	974	762	-255	-758
14966	68	92	NM-14966	2995	B010108D	971	666	-283	-807
14967	68	93	NM-14967	2996	B010109C	981	605	-322	-862
14968	68	94	NM-14968	2996	B010109D	977	634	-354	-914
14969	68	95	NM-14969	2997	B010110C	968	637	-357	-965
14970	68	96	NM-14970	2997	B010110D	977	626	-325	-1030
14971	68	97	NM-14971	2998	B010111C	968	607	-296	-1131
14972	68	98	NM-14972	2998	B010111D	964	615	-290	-1206
14973	68	99	NM-14973	2999	B010112C	974	623	-315	-1327
14974	68	100	NM-14974	2999	B010112D	987	630	-352	-1430
14975	68	101	NM-14975	3000	A010107C	994	638	-382	-1546
14976	68	102	NM-14976	3000	A010107D	997	629	-410	-1672

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
14977	68	103	NM-14977	3001	A010108C	997	620	-438	-1782
14978	68	104	NM-14978	3001	A010108D	997	610	-464	-1865
14979	68	105	NM-14979	3002	A010109C	1000	620	-486	-1896
14980	68	106	NM-14980	3002	A010109D	1004	642	-499	-1886
14981	68	107	NM-14981	3003	A010110C	1010	641	-479	-1890
14982	68	108	NM-14982	3003	A010110D	1014	614	-470	-1900
14983	68	109	NM-14983	3004	A010111C	1023	620	-496	-1900
14984	68	110	NM-14984	3004	A010111D	1023	667	-485	-1900
14985	68	111	NM-14985	3005	A010112C	1027	704	-462	-1900
14986	68	112	NM-14986	3005	A010112D	1030	701	-437	-1900
14987	68	113	NM-14987	3006	A010207C	1033	728	-410	-1900
14988	68	114	NM-14988	3006	A010207D	1040	762	-380	-1900
14989	68	115	NM-14989	3007	A010208C	1043	748	-348	-1900
14990	68	116	NM-14990	3007	A010208D	1043	659	-317	-1900
14991	68	117	NM-14991	3008	A010209C	1046	622	-209	-1900
14992	68	118	NM-14992	3008	A010209D	1050	639	-36	-1900
14993	68	119	NM-14993	3009	A010210C	1056	640	71	-1900
14994	68	120	NM-14994	3009	A010210D	1059	638	226	-1856
14995	68	121	NM-14995	3010	A010211C	1063	707	311	-1798
14996	68	122	NM-14996	3010	A010211D	1063	808	366	-1660
14997	68	123	NM-14997	3011	A010212C	1063	816	424	-1424
14998	68	124	NM-14998	3011	A010212D	1063	814	479	-1196
14999	68	125	NM-14999	3012	A010307C	1069	829	524	-966
15000	68	126	NM-15000	3012	A010307D	1069	839	563	-643
15001	68	127	NM-15001	3013	A010308C	1076	844	600	-231



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15002	68	128	NM-15002	3013	A010308D	1082	834	638	117
15003	68	129	NM-15003	3014	A010309C	1086	848	672	492
15004	68	130	NM-15004	3014	A010309D	1089	868	697	597
15005	68	131	NM-15005	3015	A010310C	1096	889	724	624
15006	68	132	NM-15006	3015	A010310D	1105	909	755	655
15007	68	133	NM-15007	3016	A010311C	1112	931	798	698
15008	68	134	NM-15008	3016	A010311D	1118	956	811	711
15019	68	145	NM-15019	3022	A010411C	1174	1075	789	689
15020	68	146	NM-15020	3022	A010411D	1174	1044	713	494
15021	68	147	NM-15021	3023	A010412C	1181	1040	635	-3
15022	68	148	NM-15022	3023	A010412D	1184	1035	550	-210
15023	68	149	NM-15023	3024	A010507C	1191	1006	507	-300
15024	68	150	NM-15024	3024	A010507D	1191	1029	469	-561
15025	68	151	NM-15025	3025	A010508C	1200	1032	344	-865
15026	68	152	NM-15026	3025	A010508D	1200	1046	184	-1136
15027	68	153	NM-15027	3026	A010509C	1200	1042	65	-1366
15028	68	154	NM-15028	3026	A010509D	1220	1000	-105	-1552
15029	68	155	NM-15029	3027	A010510C	1220	801	-127	-1626
15030	68	156	NM-15030	3027	A010510D	1227	700	-150	-1678
15031	68	157	NM-15031	3028	A010511C	1253	667	-170	-1664
15032	68	158	NM-15032	3028	A010511D	1253	296	-187	-1650
15033	68	159	NM-15033	3029	A010512C	1266	185	-186	-1639
15034	68	160	NM-15034	3029	A010512D	1276	183	-168	-1598
15035	68	161	NM-15035	3030	A010607C	1282	185	-118	-1463
15036	68	162	NM-15036	3030	A010607D	1289	204	-43	-1260

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15037	68	163	NM-15037	3031	A010608C	1309	203	38	-1072
15038	68	164	NM-15038	3031	A010608D	1319	484	128	-848
15039	68	165	NM-15039	3032	A010609C	1328	638	251	-539
15040	68	166	NM-15040	3032	A010609D	1342	694	412	-315
15041	68	167	NM-15041	3033	A010610C	1361	777	531	-153
15042	68	168	NM-15042	3033	A010610D	1381	841	594	13
15043	68	169	NM-15043	3034	A010611C	1404	942	698	39
15044	68	170	NM-15044	3034	A010611D	1430	1037	735	199
15045	68	171	NM-15045	3035	A010612C	1456	1112	772	432
15046	68	172	NM-15046	3035	A010612D	1489	1151	830	488
15047	68	173	NM-15047	3036	A010707C	1512	1188	950	574
15048	68	174	NM-15048	3036	A010707D	1542	1232	1049	949
15049	68	175	NM-15049	3037	A010708C	1578	1289	1123	879
15050	68	176	NM-15050	3037	A010708A	1607	1348	1190	1090
15051	68	177	NM-15051	3038	A010709B	1640	1405	1213	1113
15052	68	178	NM-15052	3038	A010709A	1670	1462	1212	1112
15057	68	183	NM-15057	3041	A010712B	1715	1615	1285	1185
15058	68	184	NM-15058	3041	A010712A	1715	1617	1297	1197
15059	68	185	NM-15059	3042	A010807B	1729	1631	1297	1197
15060	68	186	NM-15060	3042	A010807A	1752	1651	1284	1184
15061	68	187	NM-15061	3043	A010808B	1778	1679	1264	1164
15062	68	188	NM-15062	3043	A010808A	1811	1712	1612	1512
15063	68	189	NM-15063	3044	A010809B	1840	1741	1641	1541
15064	68	190	NM-15064	3044	A010809A	1860	1762	1662	1562
15065	68	191	NM-15065	3045	A010810B	1879	1781	1681	1581

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15066	68	192	NM-15066	3045	A010810A	1899	1800	1700	1600
15144	69	48	NM-15144	3063	B010515C	977	778	678	169
15145	69	49	NM-15145	3064	B010515D	971	767	667	163
15146	69	50	NM-15146	3064	B010514C	987	756	656	157
15147	69	51	NM-15147	3065	B010514D	1017	745	59	-41
15148	69	52	NM-15148	3065	B010513C	1014	755	22	-78
15149	69	53	NM-15149	3066	B010513D	1020	770	37	-63
15150	69	54	NM-15150	3066	B010418C	1017	787	179	79
15151	69	55	NM-15151	3067	B010418D	1014	805	400	300
15152	69	56	NM-15152	3067	B010417C	1020	823	500	383
15153	69	57	NM-15153	3068	B010417D	1023	840	500	400
15154	69	58	NM-15154	3068	B010416C	1033	845	558	448
15155	69	59	NM-15155	3069	B010416D	1040	714	600	500
15156	69	60	NM-15156	3069	B010415C	1050	852	411	311
15157	69	61	NM-15157	3070	B010415D	1059	857	0	-100
15158	69	62	NM-15158	3070	B010414C	1066	855	0	-100
15159	69	63	NM-15159	3071	B010414D	1063	854	0	-100
15160	69	64	NM-15160	3071	B010413C	1050	853	0	-100
15161	69	65	NM-15161	3072	B010413D	1046	853	0	-100
15162	69	66	NM-15162	3072	B010318C	1056	854	0	-100
15163	69	67	NM-15163	3073	B010318D	1056	860	0	-100
15164	69	68	NM-15164	3073	B010317B	1059	873	0	-100
15165	69	69	NM-15165	3074	B010317A	1053	883	0	-100
15166	69	70	NM-15166	3074	B010316B	1046	889	0	-100
15167	69	71	NM-15167	3075	B010316A	1040	882	270	170

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15168	69	72	NM-15168	3075	B010315B	1040	855	384	284
15169	69	73	NM-15169	3076	B010315A	1036	826	600	500
15170	69	74	NM-15170	3076	B010314B	1033	798	600	465
15171	69	75	NM-15171	3077	B010314A	1027	747	480	358
15172	69	76	NM-15172	3077	B010313B	1017	796	420	243
15173	69	77	NM-15173	3078	B010313A	1000	707	400	131
15174	69	78	NM-15174	3078	B010218B	997	680	305	-61
15175	69	79	NM-15175	3079	B010217B	987	658	248	-320
15176	69	80	NM-15176	3079	B010217A	981	669	203	-400
15177	69	81	NM-15177	3080	B010216B	974	678	175	-400
15178	69	82	NM-15178	3080	B010216A	968	674	152	-400
15179	69	83	NM-15179	3081	B010215B	964	673	134	-400
15180	69	84	NM-15180	3081	B010215A	961	679	116	-400
15181	69	85	NM-15181	3082	B010214B	964	711	72	-436
15182	69	86	NM-15182	3082	B010214A	964	706	1	-416
15183	69	87	NM-15183	3083	B010213B	958	684	-39	-414
15184	69	88	NM-15184	3083	B010213A	964	651	-68	-422
15185	69	89	NM-15185	3084	B010118B	968	625	-100	-427
15186	69	90	NM-15186	3084	B010118A	968	716	-132	-466
15187	69	91	NM-15187	3085	B010117B	964	752	-147	-506
15188	69	92	NM-15188	3085	B010117A	964	689	-160	-548
15189	69	93	NM-15189	3086	B010116B	968	614	-175	-593
15190	69	94	NM-15190	3086	B010116A	961	600	-189	-637
15191	69	95	NM-15191	3087	B010115B	968	602	-181	-701
15192	69	96	NM-15192	3087	B010115A	971	605	-151	-778

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15193	69	97	NM-15193	3088	B010114B	958	613	-139	-842
15194	69	98	NM-15194	3088	B010114A	958	621	-155	-920
15195	69	99	NM-15195	3089	B010113B	977	628	-198	-1001
15196	69	100	NM-15196	3089	B010113A	984	636	-254	-1094
15197	69	101	NM-15197	3090	A010118B	987	643	-304	-1195
15198	69	102	NM-15198	3090	A010118A	991	638	-343	-1304
15199	69	103	NM-15199	3091	A010117B	987	629	-393	-1429
15200	69	104	NM-15200	3091	A010117A	991	620	-427	-1548
15201	69	105	NM-15201	3092	A010116B	994	629	-447	-1637
15202	69	106	NM-15202	3092	A010116A	997	656	-464	-1691
15203	69	107	NM-15203	3093	A010115B	1004	644	-477	-1854
15204	69	108	NM-15204	3093	A010115A	1007	619	-482	-1900
15205	69	109	NM-15205	3094	A010114B	1010	632	-482	-1900
15206	69	110	NM-15206	3094	A010114A	1017	648	-467	-1900
15207	69	111	NM-15207	3095	A010113B	1020	682	-449	-1900
15208	69	112	NM-15208	3095	A010113A	1023	706	-426	-1900
15209	69	113	NM-15209	3096	A010218B	1027	775	-400	-1900
15210	69	114	NM-15210	3096	A010218A	1030	800	-369	-1900
15211	69	115	NM-15211	3097	A010217B	1033	800	-338	-1900
15212	69	116	NM-15212	3097	A010217A	1036	800	-307	-1900
15213	69	117	NM-15213	3098	A010216B	1040	722	-162	-1900
15214	69	118	NM-15214	3098	A010216A	1043	692	-31	-1900
15215	69	119	NM-15215	3099	A010215B	1046	683	61	-1900
15216	69	120	NM-15216	3099	A010215A	1050	673	208	-1857
15217	69	121	NM-15217	3100	A010214B	1053	691	304	-1650

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15218	69	122	NM-15218	3100	A010214A	1053	743	361	-1491
15219	69	123	NM-15219	3101	A010213B	1056	790	416	-1285
15220	69	124	NM-15220	3101	A010213A	1059	801	461	-1109
15221	69	125	NM-15221	3102	A010318B	1059	813	507	-904
15222	69	126	NM-15222	3102	A010318A	1066	838	548	-653
15223	69	127	NM-15223	3103	A010317B	1073	841	579	-280
15224	69	128	NM-15224	3103	A010317A	1082	842	611	65
15225	69	129	NM-15225	3104	A010316B	1086	853	640	323
15226	69	130	NM-15226	3104	A010316A	1086	874	669	569
15227	69	131	NM-15227	3105	A010315B	1099	894	700	600
15228	69	132	NM-15228	3105	A010315A	1105	914	704	604
15229	69	133	NM-15229	3106	A010314B	1109	934	739	639
15230	69	134	NM-15230	3106	A010314A	1115	952	765	665
15231	69	135	NM-15231	3107	A010313B	1122	977	798	698
15232	69	136	NM-15232	3107	A010313A	1132	1000	810	710
15233	69	137	NM-15233	3108	A010418B	1132	1024	813	713
15234	69	138	NM-15234	3108	A010418A	1132	1031	827	727
15241	69	145	NM-15241	3112	A010414B	1161	1052	799	699
15242	69	146	NM-15242	3112	A010414A	1171	1040	753	521
15243	69	147	NM-15243	3113	A010413B	1171	1017	713	286
15244	69	148	NM-15244	3113	A010413A	1181	1011	653	70
15245	69	149	NM-15245	3114	A010518B	1181	1005	581	-214
15246	69	150	NM-15246	3114	A010518A	1184	1028	531	-382
15247	69	151	NM-15247	3115	A010517B	1200	1046	430	-801
15248	69	152	NM-15248	3115	A010517A	1204	1061	313	-1055

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15249	69	153	NM-15249	3116	A010516B	1240	1048	152	-1192
15250	69	154	NM-15250	3116	A010516A	1250	1015	-45	-1350
15251	69	155	NM-15251	3117	A010515B	1250	871	-115	-1427
15252	69	156	NM-15252	3117	A010515A	1253	741	-138	-1463
15253	69	157	NM-15253	3118	A010514B	1253	621	-157	-1457
15254	69	158	NM-15254	3118	A010514A	1253	437	-160	-1437
15255	69	159	NM-15255	3119	A010513B	1263	200	-156	-1345
15256	69	160	NM-15256	3119	A010513A	1266	200	-151	-1296
15257	69	161	NM-15257	3120	A010618B	1276	200	-123	-1265
15258	69	162	NM-15258	3120	A010618A	1282	200	-58	-1151
15259	69	163	NM-15259	3121	A010617B	1299	316	22	-1049
15260	69	164	NM-15260	3121	A010617A	1309	467	126	-912
15261	69	165	NM-15261	3122	A010616B	1322	600	254	-768
15262	69	166	NM-15262	3122	A010616A	1332	600	421	-532
15263	69	167	NM-15263	3123	A010615B	1351	651	532	-412
15264	69	168	NM-15264	3123	A010615A	1374	731	609	-321
15265	69	169	NM-15265	3124	A010614B	1391	839	664	-155
15266	69	170	NM-15266	3124	A010614A	1417	1035	710	-18
15267	69	171	NM-15267	3125	A010613B	1440	1120	745	194
15268	69	172	NM-15268	3125	A010613A	1463	1148	778	421
15269	69	173	NM-15269	3126	A010718B	1489	1175	866	539
15270	69	174	NM-15270	3126	A010718A	1515	1198	988	664
15271	69	175	NM-15271	3127	A010717B	1542	1249	1073	774
15272	69	176	NM-15272	3127	A010717A	1571	1305	1157	1057
15273	69	177	NM-15273	3128	A010709C	1601	1364	1200	1100

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15274	69	178	NM-15274	3128	A010709D	1624	1422	1200	1100
15275	69	179	NM-15275	3129	A010710C	1640	1489	1200	1100
15276	69	180	NM-15276	3129	A010710D	1670	1571	1233	1133
15277	69	181	NM-15277	3130	A010711C	1676	1577	1271	1171
15278	69	182	NM-15278	3130	A010711D	1679	1580	1290	1190
15279	69	183	NM-15279	3131	A010712C	1683	1582	1273	1173
15280	69	184	NM-15280	3131	A010712D	1689	1591	1264	1164
15281	69	185	NM-15281	3132	A010807C	1706	1605	1257	1157
15282	69	186	NM-15282	3132	A010807D	1725	1625	1262	1162
15283	69	187	NM-15283	3133	A010808C	1755	1655	1286	1186
15284	69	188	NM-15284	3133	A010808D	1781	1682	1270	1170
15285	69	189	NM-15285	3134	A010809C	1811	1712	1612	1512
15286	69	190	NM-15286	3134	A010809D	1830	1732	1632	1532
15287	69	191	NM-15287	3135	A010810C	1850	1751	1651	1551
15288	69	192	NM-15288	3135	A010810D	1870	1771	1671	1571
15289	69	193	NM-15289	3136	A010811C	1893	1793	1693	1593
15366	70	48	NM-15366	3063	B010522B	971	768	668	76
15367	70	49	NM-15367	3064	B010522A	958	764	664	69
15368	70	50	NM-15368	3064	B010523B	981	755	655	66
15369	70	51	NM-15369	3065	B010523A	1000	744	9	-91
15370	70	52	NM-15370	3065	B010524B	997	749	156	41
15371	70	53	NM-15371	3066	B010524A	1004	762	292	7
15372	70	54	NM-15372	3066	B010419B	1000	776	400	93
15373	70	55	NM-15373	3067	B010419A	997	794	419	226
15374	70	56	NM-15374	3067	B010420B	1000	811	482	274



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15375	70	57	NM-15375	3068	B010420A	1004	672	500	297
15376	70	58	NM-15376	3068	B010421B	1014	784	519	284
15377	70	59	NM-15377	3069	B010421A	1017	811	504	404
15378	70	60	NM-15378	3069	B010422B	1030	834	454	354
15379	70	61	NM-15379	3070	B010422A	1043	839	400	300
15380	70	62	NM-15380	3070	B010423B	1040	826	275	175
15381	70	63	NM-15381	3071	B010423A	1033	825	169	69
15382	70	64	NM-15382	3071	B010424B	1017	823	138	38
15383	70	65	NM-15383	3072	B010424A	1014	831	126	26
15384	70	66	NM-15384	3072	B010319B	1020	836	135	35
15385	70	67	NM-15385	3073	B010319A	1023	842	147	47
15386	70	68	NM-15386	3073	B010317C	1027	861	178	78
15387	70	69	NM-15387	3074	B010317D	1023	879	182	82
15388	70	70	NM-15388	3074	B010316C	1023	889	344	244
15389	70	71	NM-15389	3075	B010316D	1017	885	633	533
15390	70	72	NM-15390	3075	B010315C	1010	861	752	559
15391	70	73	NM-15391	3076	B010315D	1010	822	633	472
15392	70	74	NM-15392	3076	B010314C	1007	800	512	344
15393	70	75	NM-15393	3077	B010314D	1000	802	465	231
15394	70	76	NM-15394	3077	B010313C	991	774	424	118
15395	70	77	NM-15395	3078	B010313D	981	697	400	-122
15396	70	78	NM-15396	3078	B010218C	977	679	293	-323
15397	70	79	NM-15397	3079	B010217C	968	670	260	-400
15398	70	80	NM-15398	3079	B010217D	964	681	228	-400
15399	70	81	NM-15399	3080	B010216C	958	692	198	-400

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15400	70	82	NM-15400	3080	B010216D	951	692	177	-400
15401	70	83	NM-15401	3081	B010215C	948	695	166	-400
15402	70	84	NM-15402	3081	B010215D	951	698	156	-347
15403	70	85	NM-15403	3082	B010214C	948	700	144	-289
15404	70	86	NM-15404	3082	B010214D	951	719	102	-256
15405	70	87	NM-15405	3083	B010213C	941	669	48	-242
15406	70	88	NM-15406	3083	B010213D	954	618	14	-242
15407	70	89	NM-15407	3084	B010118C	961	644	-8	-246
15408	70	90	NM-15408	3084	B010118D	958	736	-17	-251
15409	70	91	NM-15409	3085	B010117C	954	717	-18	-268
15410	70	92	NM-15410	3085	B010117D	958	656	-19	-298
15411	70	93	NM-15411	3086	B010116C	951	604	-23	-328
15412	70	94	NM-15412	3086	B010116D	958	603	-12	-362
15413	70	95	NM-15413	3087	B010115C	968	611	4	-406
15414	70	96	NM-15414	3087	B010115D	958	618	4	-465
15415	70	97	NM-15415	3088	B010114C	948	619	-6	-551
15416	70	98	NM-15416	3088	B010114D	958	626	-38	-629
15417	70	99	NM-15417	3089	B010113C	974	634	-92	-705
15418	70	100	NM-15418	3089	B010113D	981	641	-154	-792
15419	70	101	NM-15419	3090	A010118C	981	649	-222	-888
15420	70	102	NM-15420	3090	A010118D	984	647	-273	-975
15421	70	103	NM-15421	3091	A010117C	981	638	-327	-1075
15422	70	104	NM-15422	3091	A010117D	984	644	-383	-1173
15423	70	105	NM-15423	3092	A010116C	991	643	-413	-1313
15424	70	106	NM-15424	3092	A010116D	994	669	-432	-1492

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15425	70	107	NM-15425	3093	A010115C	997	647	-446	-1749
15426	70	108	NM-15426	3093	A010115D	1000	642	-458	-1900
15427	70	109	NM-15427	3094	A010114C	1004	654	-460	-1900
15428	70	110	NM-15428	3094	A010114D	1014	667	-452	-1900
15429	70	111	NM-15429	3095	A010113C	1014	680	-433	-1900
15430	70	112	NM-15430	3095	A010113D	1020	716	-413	-1900
15431	70	113	NM-15431	3096	A010218C	1023	751	-387	-1900
15432	70	114	NM-15432	3096	A010218D	1027	737	-356	-1900
15433	70	115	NM-15433	3097	A010217C	1030	721	-326	-1900
15434	70	116	NM-15434	3097	A010217D	1030	771	-272	-1900
15435	70	117	NM-15435	3098	A010216C	1030	743	-129	-1900
15436	70	118	NM-15436	3098	A010216D	1036	744	-33	-1900
15437	70	119	NM-15437	3099	A010215C	1040	719	63	-1874
15438	70	120	NM-15438	3099	A010215D	1040	705	197	-1729
15439	70	121	NM-15439	3100	A010214C	1046	700	302	-1509
15440	70	122	NM-15440	3100	A010214D	1050	770	360	-1305
15441	70	123	NM-15441	3101	A010213C	1053	786	414	-1114
15442	70	124	NM-15442	3101	A010213D	1053	772	462	-967
15443	70	125	NM-15443	3102	A010318C	1056	811	511	-780
15444	70	126	NM-15444	3102	A010318D	1066	836	542	-574
15445	70	127	NM-15445	3103	A010317C	1073	839	577	-299
15446	70	128	NM-15446	3103	A010317D	1076	849	601	-25
15447	70	129	NM-15447	3104	A010316C	1082	860	638	171
15448	70	130	NM-15448	3104	A010316D	1086	879	678	395
15449	70	131	NM-15449	3105	A010315C	1102	899	700	506

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15450	70	132	NM-15450	3105	A010315D	1102	920	700	547
15451	70	133	NM-15451	3106	A010314C	1109	938	700	593
15452	70	134	NM-15452	3106	A010314D	1115	956	700	600
15453	70	135	NM-15453	3107	A010313C	1112	975	708	608
15454	70	136	NM-15454	3107	A010313D	1118	1000	747	647
15455	70	137	NM-15455	3108	A010418C	1122	999	778	678
15456	70	138	NM-15456	3108	A010418D	1132	1006	810	710
15463	70	145	NM-15463	3112	A010414C	1161	1046	914	814
15464	70	146	NM-15464	3112	A010414D	1171	1033	791	535
15465	70	147	NM-15465	3113	A010413C	1181	1046	753	354
15466	70	148	NM-15466	3113	A010413D	1181	1020	712	248
15467	70	149	NM-15467	3114	A010518C	1184	1000	637	-32
15468	70	150	NM-15468	3114	A010518D	1191	1005	568	-324
15469	70	151	NM-15469	3115	A010517C	1204	1029	507	-744
15470	70	152	NM-15470	3115	A010517D	1237	1063	377	-964
15471	70	153	NM-15471	3116	A010516C	1243	1056	255	-1093
15472	70	154	NM-15472	3116	A010516D	1250	1037	55	-1204
15473	70	155	NM-15473	3117	A010515C	1250	1000	-105	-1298
15474	70	156	NM-15474	3117	A010515D	1246	892	-127	-1396
15475	70	157	NM-15475	3118	A010514C	1246	718	-135	-1400
15476	70	158	NM-15476	3118	A010514D	1250	408	-130	-1400
15477	70	159	NM-15477	3119	A010513C	1256	200	-126	-1233
15478	70	160	NM-15478	3119	A010513D	1263	200	-121	-1200
15479	70	161	NM-15479	3120	A010618C	1269	200	-117	-1200
15480	70	162	NM-15480	3120	A010618D	1276	212	-72	-1200

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15481	70	163	NM-15481	3121	A010617C	1282	566	-4	-1148
15482	70	164	NM-15482	3121	A010617D	1299	699	113	-1049
15483	70	165	NM-15483	3122	A010616C	1312	679	224	-939
15484	70	166	NM-15484	3122	A010616D	1325	600	381	-832
15485	70	167	NM-15485	3123	A010615C	1338	624	509	-711
15486	70	168	NM-15486	3123	A010615D	1361	691	575	-531
15487	70	169	NM-15487	3124	A010614C	1381	878	620	-309
15488	70	170	NM-15488	3124	A010614D	1401	1091	667	-116
15489	70	171	NM-15489	3125	A010613C	1420	1114	711	49
15490	70	172	NM-15490	3125	A010613D	1443	1137	748	276
15491	70	173	NM-15491	3126	A010718C	1469	1161	792	455
15492	70	174	NM-15492	3126	A010718D	1492	1182	901	597
15493	70	175	NM-15493	3127	A010717C	1512	1208	998	701
15494	70	176	NM-15494	3127	A010717D	1532	1268	1116	839
15495	70	177	NM-15495	3128	A010716B	1555	1326	1194	1094
15496	70	178	NM-15496	3128	A010716A	1581	1372	1200	1100
15497	70	179	NM-15497	3129	A010715B	1604	1441	1200	1100
15498	70	180	NM-15498	3129	A010715A	1630	1530	1200	1100
15499	70	181	NM-15499	3130	A010714B	1640	1539	1200	1100
15500	70	182	NM-15500	3130	A010714A	1643	1541	1188	1088
15501	70	183	NM-15501	3131	A010713B	1653	1552	1179	1079
15502	70	184	NM-15502	3131	A010713A	1670	1569	1174	1074
15503	70	185	NM-15503	3132	A010818B	1683	1582	1178	1078
15504	70	186	NM-15504	3132	A010818A	1702	1600	1188	1088
15505	70	187	NM-15505	3133	A010817B	1735	1614	1213	1113

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15506	70	188	NM-15506	3133	A010817A	1761	1628	1265	1165
15507	70	189	NM-15507	3134	A010816B	1784	1657	1275	1175
15508	70	190	NM-15508	3134	A010816A	1804	1691	1591	1468
15509	70	191	NM-15509	3135	A010815B	1830	1724	1624	1524
15510	70	192	NM-15510	3135	A010815A	1850	1745	1645	1545
15511	70	193	NM-15511	3136	A010814B	1860	1762	1662	1562
15512	70	194	NM-15512	3136	A010814A	1856	1758	1658	1558
15588	71	48	NM-15588	3153	B010522C	977	758	658	-18
15589	71	49	NM-15589	3154	B010522D	948	754	654	-21
15590	71	50	NM-15590	3154	B010523C	961	751	10	-90
15591	71	51	NM-15591	3155	B010523D	977	743	156	-24
15592	71	52	NM-15592	3155	B010524C	994	744	308	-45
15593	71	53	NM-15593	3156	B010524D	991	757	400	-76
15594	71	54	NM-15594	3156	B010419C	991	770	400	-82
15595	71	55	NM-15595	3157	B010419D	984	783	408	82
15596	71	56	NM-15596	3157	B010420C	974	561	438	157
15597	71	57	NM-15597	3158	B010420D	984	656	446	167
15598	71	58	NM-15598	3158	B010421C	991	823	453	167
15599	71	59	NM-15599	3159	B010421D	1000	794	455	242
15600	71	60	NM-15600	3159	B010422C	1014	806	435	306
15601	71	61	NM-15601	3160	B010422D	1017	815	400	300
15602	71	62	NM-15602	3160	B010423C	1017	809	401	301
15603	71	63	NM-15603	3161	B010423D	1007	796	446	346
15604	71	64	NM-15604	3161	B010424C	997	794	431	331
15605	71	65	NM-15605	3162	B010424D	994	808	416	316

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15606	71	66	NM-15606	3162	B010319C	997	821	398	298
15607	71	67	NM-15607	3163	B010319D	997	827	401	301
15608	71	68	NM-15608	3163	B010320C	997	842	437	337
15609	71	69	NM-15609	3164	B010320A	997	861	608	508
15610	71	70	NM-15610	3164	B010321B	997	880	727	559
15611	71	71	NM-15611	3165	B010321A	991	885	785	529
15612	71	72	NM-15612	3165	B010322B	991	847	733	465
15613	71	73	NM-15613	3166	B010322A	987	801	539	343
15614	71	74	NM-15614	3166	B010323B	981	753	475	208
15615	71	75	NM-15615	3167	B010323A	974	754	439	106
15616	71	76	NM-15616	3167	B010324B	968	700	404	-147
15617	71	77	NM-15617	3168	B010324A	964	696	331	-285
15618	71	78	NM-15618	3168	B010219B	958	684	300	-368
15619	71	79	NM-15619	3169	B010220B	948	682	288	-400
15620	71	80	NM-15620	3169	B010220A	945	692	264	-400
15621	71	81	NM-15621	3170	B010221B	941	707	239	-380
15622	71	82	NM-15622	3170	B010221A	935	701	216	-304
15623	71	83	NM-15623	3171	B010222B	932	700	211	-223
15624	71	84	NM-15624	3171	B010222A	932	706	229	-136
15625	71	85	NM-15625	3172	B010223B	938	706	263	-91
15626	71	86	NM-15626	3172	B010223A	932	703	239	-65
15627	71	87	NM-15627	3173	B010224B	932	664	204	-60
15628	71	88	NM-15628	3173	B010224A	938	648	151	-61
15629	71	89	NM-15629	3174	B010119B	945	663	127	-59
15630	71	90	NM-15630	3174	B010119A	941	731	122	-60

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15631	71	91	NM-15631	3175	B010120B	945	682	124	-66
15632	71	92	NM-15632	3175	B010120A	941	640	126	-75
15633	71	93	NM-15633	3176	B010121B	951	629	132	-96
15634	71	94	NM-15634	3176	B010121A	961	632	148	-117
15635	71	95	NM-15635	3177	B010122B	954	641	185	-149
15636	71	96	NM-15636	3177	B010122A	938	644	189	-185
15637	71	97	NM-15637	3178	B010123B	948	642	146	-262
15638	71	98	NM-15638	3178	B010123A	974	640	99	-328
15639	71	99	NM-15639	3179	B010124B	958	640	8	-390
15640	71	100	NM-15640	3179	B010124A	971	647	-63	-457
15641	71	101	NM-15641	3180	A010119B	971	655	-139	-545
15642	71	102	NM-15642	3180	A010119A	971	655	-205	-647
15643	71	103	NM-15643	3181	A010120B	974	656	-266	-764
15644	71	104	NM-15644	3181	A010120A	981	667	-324	-880
15645	71	105	NM-15645	3182	A010121B	984	656	-365	-1011
15646	71	106	NM-15646	3182	A010121A	991	677	-402	-1179
15647	71	107	NM-15647	3183	A010122B	994	654	-421	-1427
15648	71	108	NM-15648	3183	A010122A	997	664	-435	-1699
15649	71	109	NM-15649	3184	A010123B	1000	677	-436	-1900
15650	71	110	NM-15650	3184	A010123A	1004	690	-436	-1900
15651	71	111	NM-15651	3185	A010124B	1007	700	-418	-1900
15652	71	112	NM-15652	3185	A010124A	1014	702	-400	-1900
15653	71	113	NM-15653	3186	A010219B	1020	706	-372	-1900
15654	71	114	NM-15654	3186	A010219A	1023	700	-343	-1900
15655	71	115	NM-15655	3187	A010220B	1023	700	-311	-1900



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15656	71	116	NM-15656	3187	A010220A	1023	730	-209	-1900
15657	71	117	NM-15657	3188	A010221B	1023	731	-104	-1800
15658	71	118	NM-15658	3188	A010221A	1030	760	-16	-1704
15659	71	119	NM-15659	3189	A010222B	1033	750	79	-1574
15660	71	120	NM-15660	3189	A010222A	1033	756	198	-1410
15661	71	121	NM-15661	3190	A010223B	1033	773	303	-1210
15662	71	122	NM-15662	3190	A010223A	1040	803	366	-1027
15663	71	123	NM-15663	3191	A010224B	1046	800	424	-866
15664	71	124	NM-15664	3191	A010224A	1053	811	480	-742
15665	71	125	NM-15665	3192	A010319B	1063	820	530	-579
15666	71	126	NM-15666	3192	A010319A	1059	835	567	-438
15667	71	127	NM-15667	3193	A010320B	1063	846	594	-191
15668	71	128	NM-15668	3193	A010320A	1043	857	628	-68
15669	71	129	NM-15669	3194	A010321B	1059	867	656	97
15670	71	130	NM-15670	3194	A010321A	1076	884	686	187
15671	71	131	NM-15671	3195	A010322B	1092	905	700	298
15672	71	132	NM-15672	3195	A010322A	1102	924	700	400
15673	71	133	NM-15673	3196	A010323B	1105	942	700	435
15674	71	134	NM-15674	3196	A010323A	1112	960	700	540
15675	71	135	NM-15675	3197	A010324B	1112	976	700	600
15676	71	136	NM-15676	3197	A010324A	1122	998	725	625
15677	71	137	NM-15677	3198	A010419B	1122	1000	767	667
15678	71	138	NM-15678	3198	A010419A	1128	1006	810	710
15685	71	145	NM-15685	3202	A010423B	1171	1021	921	821
15686	71	146	NM-15686	3202	A010423A	1174	1024	898	547

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15687	71	147	NM-15687	3203	A010424B	1184	1027	778	384
15688	71	148	NM-15688	3203	A010424A	1184	1018	731	266
15689	71	149	NM-15689	3204	A010519B	1191	1031	670	47
15690	71	150	NM-15690	3204	A010519A	1197	1031	607	-278
15691	71	151	NM-15691	3205	A010520B	1223	1000	540	-729
15692	71	152	NM-15692	3205	A010520A	1230	1008	444	-958
15693	71	153	NM-15693	3206	A010521B	1240	1024	310	-1081
15694	71	154	NM-15694	3206	A010521A	1243	999	141	-1174
15695	71	155	NM-15695	3207	A010522B	1243	811	-75	-1205
15696	71	156	NM-15696	3207	A010522A	1243	612	-109	-1330
15697	71	157	NM-15697	3208	A010523B	1240	475	-105	-1400
15698	71	158	NM-15698	3208	A010523A	1243	320	-100	-1407
15699	71	159	NM-15699	3209	A010524B	1250	216	-100	-1436
15700	71	160	NM-15700	3209	A010524A	1253	200	-102	-1290
15701	71	161	NM-15701	3210	A010619B	1260	200	-112	-1200
15702	71	162	NM-15702	3210	A010619A	1266	322	-92	-1200
15703	71	163	NM-15703	3211	A010620B	1279	623	-24	-1230
15704	71	164	NM-15704	3211	A010620A	1289	763	80	-1266
15705	71	165	NM-15705	3212	A010621B	1299	800	181	-1207
15706	71	166	NM-15706	3212	A010621A	1312	857	338	-1091
15707	71	167	NM-15707	3213	A010622B	1328	902	437	-942
15708	71	168	NM-15708	3213	A010622A	1348	917	513	-713
15709	71	169	NM-15709	3214	A010623B	1368	1027	560	-476
15710	71	170	NM-15710	3214	A010623A	1384	1100	608	-225
15711	71	171	NM-15711	3215	A010624B	1407	1100	656	-52

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15712	71	172	NM-15712	3215	A010624A	1424	1123	708	135
15713	71	173	NM-15713	3216	A010719B	1443	1145	752	314
15714	71	174	NM-15714	3216	A010719A	1460	1167	812	468
15715	71	175	NM-15715	3217	A010720B	1479	1189	905	597
15716	71	176	NM-15716	3217	A010720A	1502	1229	1028	715
15717	71	177	NM-15717	3218	A010716C	1525	1278	1136	879
15718	71	178	NM-15718	3218	A010716D	1551	1321	1180	1006
15719	71	179	NM-15719	3219	A010715C	1571	1395	1200	956
15720	71	180	NM-15720	3219	A010715D	1591	1491	1200	971
15721	71	181	NM-15721	3220	A010714C	1607	1487	1175	983
15722	71	182	NM-15722	3220	A010714D	1620	1472	1125	1018
15723	71	183	NM-15723	3221	A010713C	1630	1501	1094	994
15724	71	184	NM-15724	3221	A010713D	1650	1499	1093	993
15725	71	185	NM-15725	3222	A010818C	1660	1513	1104	1004
15726	71	186	NM-15726	3222	A010818D	1692	1527	1126	1026
15727	71	187	NM-15727	3223	A010817C	1719	1541	1155	1055
15728	71	188	NM-15728	3223	A010817D	1742	1564	1190	1090
15729	71	189	NM-15729	3224	A010816C	1765	1598	1281	1181
15730	71	190	NM-15730	3224	A010816D	1791	1632	1273	1173
15731	71	191	NM-15731	3225	A010815C	1801	1665	1565	1465
15732	71	192	NM-15732	3225	A010815D	1820	1689	1589	1489
15733	71	193	NM-15733	3226	A010814C	1820	1719	1619	1519
15734	71	194	NM-15734	3226	A010814D	1824	1723	1623	1523
15735	71	195	NM-15735	3227	A010813C	1883	1783	1683	1583
15736	71	196	NM-15736	3227	A010813D	1961	1837	1737	1637

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15737	71	197	NM-15737	3228	A010918C	2093	1888	1788	1688
15738	71	198	NM-15738	3228	A010918D	2332	2232	2132	2032
15810	72	48	NM-15810	3153	B010527B	968	748	648	-93
15811	72	49	NM-15811	3154	B010527A	935	744	644	-109
15812	72	50	NM-15812	3154	B010526B	935	741	60	-110
15813	72	51	NM-15813	3155	B010526A	951	738	245	-112
15814	72	52	NM-15814	3155	B010525B	964	738	375	-131
15815	72	53	NM-15815	3156	B010525A	961	745	400	-162
15816	72	54	NM-15816	3156	B010430B	974	750	400	-198
15817	72	55	NM-15817	3157	B010430A	971	753	386	-247
15818	72	56	NM-15818	3157	B010429B	968	685	270	-229
15819	72	57	NM-15819	3158	B010429A	968	778	303	-164
15820	72	58	NM-15820	3158	B010428B	974	804	381	-80
15821	72	59	NM-15821	3159	B010428A	981	754	403	-5
15822	72	60	NM-15822	3159	B010427B	984	692	412	34
15823	72	61	NM-15823	3160	B010427A	991	724	400	92
15824	72	62	NM-15824	3160	B010426B	991	794	427	148
15825	72	63	NM-15825	3161	B010426A	984	788	480	212
15826	72	64	NM-15826	3161	B010425B	974	779	500	266
15827	72	65	NM-15827	3162	B010425A	968	806	500	363
15828	72	66	NM-15828	3162	B010330B	968	808	533	422
15829	72	67	NM-15829	3163	B010330A	974	813	565	465
15830	72	68	NM-15830	3163	B010329B	974	819	625	514
15831	72	69	NM-15831	3164	B010320D	974	815	700	513
15832	72	70	NM-15832	3164	B010321C	971	785	685	498

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15833	72	71	NM-15833	3165	B010321D	968	707	607	425
15834	72	72	NM-15834	3165	B010322C	964	700	537	317
15835	72	73	NM-15835	3166	B010322D	961	696	478	201
15836	72	74	NM-15836	3166	B010323C	954	691	448	50
15837	72	75	NM-15837	3167	B010323D	948	720	413	-120
15838	72	76	NM-15838	3167	B010324C	945	723	363	-200
15839	72	77	NM-15839	3168	B010324D	938	700	305	-242
15840	72	78	NM-15840	3168	B010219C	935	695	300	-308
15841	72	79	NM-15841	3169	B010220C	932	695	305	-300
15842	72	80	NM-15842	3169	B010220D	928	698	309	-248
15843	72	81	NM-15843	3170	B010221C	922	699	289	-155
15844	72	82	NM-15844	3170	B010221D	915	681	288	-79
15845	72	83	NM-15845	3171	B010222C	915	693	343	10
15846	72	84	NM-15846	3171	B010222D	909	721	404	71
15847	72	85	NM-15847	3172	B010223C	905	726	424	93
15848	72	86	NM-15848	3172	B010223D	915	721	430	107
15849	72	87	NM-15849	3173	B010224C	915	707	381	121
15850	72	88	NM-15850	3173	B010224D	912	696	361	143
15851	72	89	NM-15851	3174	B010119C	912	690	342	157
15852	72	90	NM-15852	3174	B010119D	915	708	332	141
15853	72	91	NM-15853	3175	B010120C	918	677	315	124
15854	72	92	NM-15854	3175	B010120D	928	664	301	110
15855	72	93	NM-15855	3176	B010121C	941	657	297	101
15856	72	94	NM-15856	3176	B010121D	948	661	303	86
15857	72	95	NM-15857	3177	B010122C	935	671	335	45

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15858	72	96	NM-15858	3177	B010122D	938	675	328	2
15859	72	97	NM-15859	3178	B010123C	945	669	276	-37
15860	72	98	NM-15860	3178	B010123D	938	667	209	-90
15861	72	99	NM-15861	3179	B010124C	941	665	97	-154
15862	72	100	NM-15862	3179	B010124D	951	662	-6	-233
15863	72	101	NM-15863	3180	A010119C	954	660	-73	-315
15864	72	102	NM-15864	3180	A010119D	964	664	-135	-396
15865	72	103	NM-15865	3181	A010120C	977	695	-200	-490
15866	72	104	NM-15866	3181	A010120D	984	688	-260	-586
15867	72	105	NM-15867	3182	A010121C	987	675	-313	-761
15868	72	106	NM-15868	3182	A010121D	991	680	-353	-941
15869	72	107	NM-15869	3183	A010122C	991	674	-392	-1187
15870	72	108	NM-15870	3183	A010122D	991	687	-412	-1429
15871	72	109	NM-15871	3184	A010123C	991	699	-413	-1713
15872	72	110	NM-15872	3184	A010123D	997	700	-413	-1889
15873	72	111	NM-15873	3185	A010124C	1000	700	-404	-1881
15874	72	112	NM-15874	3185	A010124D	1004	696	-394	-1900
15875	72	113	NM-15875	3186	A010219C	1014	698	-363	-1900
15876	72	114	NM-15876	3186	A010219D	1014	700	-332	-1900
15877	72	115	NM-15877	3187	A010220C	1014	700	-301	-1900
15878	72	116	NM-15878	3187	A010220D	1017	700	-181	-1804
15879	72	117	NM-15879	3188	A010221C	1017	725	-85	-1641
15880	72	118	NM-15880	3188	A010221D	1020	757	8	-1455
15881	72	119	NM-15881	3189	A010222C	1023	783	101	-1290
15882	72	120	NM-15882	3189	A010222D	1033	792	212	-1093

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15883	72	121	NM-15883	3190	A010223C	1030	799	310	-904
15884	72	122	NM-15884	3190	A010223D	1033	804	380	-745
15885	72	123	NM-15885	3191	A010224C	1046	800	448	-591
15886	72	124	NM-15886	3191	A010224D	1053	821	513	-459
15887	72	125	NM-15887	3192	A010319C	1053	829	573	-324
15888	72	126	NM-15888	3192	A010319D	1063	834	603	-155
15889	72	127	NM-15889	3193	A010320C	1069	851	635	-70
15890	72	128	NM-15890	3193	A010320D	1076	864	669	20
15891	72	129	NM-15891	3194	A010321C	1082	874	693	105
15892	72	130	NM-15892	3194	A010321D	1089	890	695	200
15893	72	131	NM-15893	3195	A010322C	1096	909	700	283
15894	72	132	NM-15894	3195	A010322D	1092	927	700	351
15895	72	133	NM-15895	3196	A010323C	1102	945	700	445
15896	72	134	NM-15896	3196	A010323D	1112	963	706	557
15897	72	135	NM-15897	3197	A010324C	1115	981	738	600
15898	72	136	NM-15898	3197	A010324D	1125	997	767	667
15899	72	137	NM-15899	3198	A010419C	1132	1009	791	691
15900	72	138	NM-15900	3198	A010419D	1132	1030	823	723
15907	72	145	NM-15907	3202	A010423C	1171	1000	900	800
15908	72	146	NM-15908	3202	A010423D	1181	1000	900	565
15909	72	147	NM-15909	3203	A010424C	1184	1000	792	391
15910	72	148	NM-15910	3203	A010424D	1191	1000	728	257
15911	72	149	NM-15911	3204	A010519C	1200	913	672	25
15912	72	150	NM-15912	3204	A010519D	1210	1004	621	-328
15913	72	151	NM-15913	3205	A010520C	1220	991	560	-746

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15914	72	152	NM-15914	3205	A010520D	1230	1000	468	-1005
15915	72	153	NM-15915	3206	A010521C	1233	890	311	-1081
15916	72	154	NM-15916	3206	A010521D	1237	844	137	-1164
15917	72	155	NM-15917	3207	A010522C	1240	647	-44	-1200
15918	72	156	NM-15918	3207	A010522D	1240	484	-100	-1350
15919	72	157	NM-15919	3208	A010523C	1240	400	-108	-1500
15920	72	158	NM-15920	3208	A010523D	1240	369	-118	-1590
15921	72	159	NM-15921	3209	A010524C	1240	277	-128	-1620
15922	72	160	NM-15922	3209	A010524D	1246	208	-138	-1584
15923	72	161	NM-15923	3210	A010619C	1253	200	-143	-1299
15924	72	162	NM-15924	3210	A010619D	1260	284	-108	-1311
15925	72	163	NM-15925	3211	A010620C	1266	582	-47	-1493
15926	72	164	NM-15926	3211	A010620D	1279	736	28	-1475
15927	72	165	NM-15927	3212	A010621C	1289	801	134	-1421
15928	72	166	NM-15928	3212	A010621D	1305	783	278	-1310
15929	72	167	NM-15929	3213	A010622C	1322	906	375	-1135
15930	72	168	NM-15930	3213	A010622D	1335	903	448	-891
15931	72	169	NM-15931	3214	A010623C	1355	1031	496	-642
15932	72	170	NM-15932	3214	A010623D	1371	1100	538	-417
15933	72	171	NM-15933	3215	A010624C	1391	1100	583	-185
15934	72	172	NM-15934	3215	A010624D	1407	1109	632	-7
15935	72	173	NM-15935	3216	A010719C	1424	1131	676	155
15936	72	174	NM-15936	3216	A010719D	1443	1152	724	320
15937	72	175	NM-15937	3217	A010720C	1463	1174	802	463
15938	72	176	NM-15938	3217	A010720D	1476	1199	911	581



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
15939	72	177	NM-15939	3218	A010721C	1502	1233	1072	695
15940	72	178	NM-15940	3218	A010721A	1522	1274	1141	783
15941	72	179	NM-15941	3219	A010722B	1542	1317	1200	835
15942	72	180	NM-15942	3219	A010722A	1561	1356	1200	855
15943	72	181	NM-15943	3220	A010723B	1581	1364	1154	828
15944	72	182	NM-15944	3220	A010723A	1594	1403	1100	801
15945	72	183	NM-15945	3221	A010724B	1614	1434	1075	830
15946	72	184	NM-15946	3221	A010724A	1630	1447	1046	923
15947	72	185	NM-15947	3222	A010819B	1650	1440	1040	940
15948	72	186	NM-15948	3222	A010819A	1679	1454	1055	955
15949	72	187	NM-15949	3223	A010820B	1702	1472	1103	1003
15950	72	188	NM-15950	3223	A010820A	1722	1505	1143	1043
15951	72	189	NM-15951	3224	A010821B	1742	1539	1189	1089
15952	72	190	NM-15952	3224	A010821A	1761	1573	1266	1166
15953	72	191	NM-15953	3225	A010822B	1778	1606	1271	1171
15954	72	192	NM-15954	3225	A010822A	1784	1635	1535	1435
15955	72	193	NM-15955	3226	A010823B	1791	1675	1575	1475
15956	72	194	NM-15956	3226	A010823A	1804	1704	1604	1504
15957	72	195	NM-15957	3227	A010824B	1840	1741	1641	1541
15958	72	196	NM-15958	3227	A010824A	1906	1794	1694	1594
15959	72	197	NM-15959	3228	A010919B	2030	1849	1749	1649
15960	72	198	NM-15960	3228	A010919A	2178	2080	1980	1880
16032	73	48	NM-16032	3243	B010527C	964	738	638	-100
16033	73	49	NM-16033	3244	B010527D	925	734	634	-132
16034	73	50	NM-16034	3244	B010526C	922	731	61	-163

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16035	73	51	NM-16035	3245	B010526D	938	728	182	-186
16036	73	52	NM-16036	3245	B010525C	954	727	195	-236
16037	73	53	NM-16037	3246	B010525D	948	704	182	-331
16038	73	54	NM-16038	3246	B010430C	951	709	148	-435
16039	73	55	NM-16039	3247	B010430D	954	705	122	-536
16040	73	56	NM-16040	3247	B010429C	951	721	106	-626
16041	73	57	NM-16041	3248	B010429D	951	729	98	-682
16042	73	58	NM-16042	3248	B010428C	954	736	98	-701
16043	73	59	NM-16043	3249	B010428D	961	719	144	-687
16044	73	60	NM-16044	3249	B010427C	968	700	222	-655
16045	73	61	NM-16045	3250	B010427D	968	695	328	-636
16046	73	62	NM-16046	3250	B010426C	968	735	408	-435
16047	73	63	NM-16047	3251	B010426D	961	764	435	-231
16048	73	64	NM-16048	3251	B010425C	954	776	464	9
16049	73	65	NM-16049	3252	B010425D	948	788	494	115
16050	73	66	NM-16050	3252	B010330C	948	787	518	201
16051	73	67	NM-16051	3253	B010330D	948	786	561	265
16052	73	68	NM-16052	3253	B010329C	948	767	575	327
16053	73	69	NM-16053	3254	B010329A	951	698	570	358
16054	73	70	NM-16054	3254	B010328B	948	696	549	329
16055	73	71	NM-16055	3255	B010328A	945	683	497	285
16056	73	72	NM-16056	3255	B010327B	941	676	477	196
16057	73	73	NM-16057	3256	B010327A	932	678	452	77
16058	73	74	NM-16058	3256	B010326B	928	674	419	-25
16059	73	75	NM-16059	3257	B010326A	925	695	393	-126

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16060	73	76	NM-16060	3257	B010325B	918	701	358	-196
16061	73	77	NM-16061	3258	B010325A	918	705	322	-200
16062	73	78	NM-16062	3258	B010230B	912	705	318	-233
16063	73	79	NM-16063	3259	B010229B	905	712	342	-192
16064	73	80	NM-16064	3259	B010229A	909	705	360	-98
16065	73	81	NM-16065	3260	B010228B	899	712	378	12
16066	73	82	NM-16066	3260	B010228A	895	695	427	134
16067	73	83	NM-16067	3261	B010227B	902	663	464	189
16068	73	84	NM-16068	3261	B010227A	899	761	508	225
16069	73	85	NM-16069	3262	B010226B	899	745	588	248
16070	73	86	NM-16070	3262	B010226A	902	746	611	272
16071	73	87	NM-16071	3263	B010225B	902	747	567	288
16072	73	88	NM-16072	3263	B010225A	902	698	514	315
16073	73	89	NM-16073	3264	B010130B	909	709	480	326
16074	73	90	NM-16074	3264	B010130A	912	717	447	319
16075	73	91	NM-16075	3265	B010129B	915	702	442	289
16076	73	92	NM-16076	3265	B010129A	918	691	423	253
16077	73	93	NM-16077	3266	B010128B	925	685	424	217
16078	73	94	NM-16078	3266	B010128A	925	690	477	181
16079	73	95	NM-16079	3267	B010127B	925	700	503	154
16080	73	96	NM-16080	3267	B010127A	932	707	502	136
16081	73	97	NM-16081	3268	B010126B	935	697	375	122
16082	73	98	NM-16082	3268	B010126A	935	694	303	99
16083	73	99	NM-16083	3269	B010125B	938	689	187	15
16084	73	100	NM-16084	3269	B010125A	945	683	39	-77

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16085	73	101	NM-16085	3270	A010130B	951	673	-30	-152
16086	73	102	NM-16086	3270	A010130A	974	663	-61	-232
16087	73	103	NM-16087	3271	A010129B	977	646	-122	-289
16088	73	104	NM-16088	3271	A010129A	984	669	-188	-397
16089	73	105	NM-16089	3272	A010128B	981	696	-249	-527
16090	73	106	NM-16090	3272	A010128A	974	688	-304	-758
16091	73	107	NM-16091	3273	A010127B	981	696	-346	-979
16092	73	108	NM-16092	3273	A010127A	984	700	-378	-1216
16093	73	109	NM-16093	3274	A010126B	987	700	-398	-1474
16094	73	110	NM-16094	3274	A010126A	994	700	-400	-1666
16095	73	111	NM-16095	3275	A010125B	994	697	-389	-1730
16096	73	112	NM-16096	3275	A010125A	997	692	-375	-1783
16097	73	113	NM-16097	3276	A010230B	991	695	-352	-1788
16098	73	114	NM-16098	3276	A010230A	997	700	-323	-1786
16099	73	115	NM-16099	3277	A010229B	1000	700	-272	-1666
16100	73	116	NM-16100	3277	A010229A	1010	700	-155	-1504
16101	73	117	NM-16101	3278	A010228B	1017	747	-57	-1324
16102	73	118	NM-16102	3278	A010228A	1020	784	37	-1172
16103	73	119	NM-16103	3279	A010227B	1023	794	133	-985
16104	73	120	NM-16104	3279	A010227A	1033	804	244	-798
16105	73	121	NM-16105	3280	A010226B	1033	813	335	-629
16106	73	122	NM-16106	3280	A010226A	1043	808	411	-457
16107	73	123	NM-16107	3281	A010225B	1053	801	483	-291
16108	73	124	NM-16108	3281	A010225A	1056	802	554	-145
16109	73	125	NM-16109	3282	A010330B	1063	812	617	-15

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16110	73	126	NM-16110	3282	A010330A	1066	827	660	50
16111	73	127	NM-16111	3283	A010329B	1073	844	691	120
16112	73	128	NM-16112	3283	A010329A	1079	861	719	193
16113	73	129	NM-16113	3284	A010328B	1082	878	742	240
16114	73	130	NM-16114	3284	A010328A	1092	895	758	318
16115	73	131	NM-16115	3285	A010327B	1096	913	763	400
16116	73	132	NM-16116	3285	A010327A	1105	931	768	470
16117	73	133	NM-16117	3286	A010326B	1112	949	800	546
16118	73	134	NM-16118	3286	A010326A	1118	967	804	622
16119	73	135	NM-16119	3287	A010325B	1122	985	805	699
16120	73	136	NM-16120	3287	A010325A	1132	1001	810	710
16129	73	145	NM-16129	3292	A010426B	1178	1000	900	800
16130	73	146	NM-16130	3292	A010426A	1181	1000	900	574
16131	73	147	NM-16131	3293	A010425B	1187	1001	800	384
16132	73	148	NM-16132	3293	A010425A	1191	1007	709	251
16133	73	149	NM-16133	3294	A010530B	1200	996	658	-17
16134	73	150	NM-16134	3294	A010530A	1210	1048	613	-434
16135	73	151	NM-16135	3295	A010529B	1217	1050	548	-765
16136	73	152	NM-16136	3295	A010529A	1220	1015	438	-1028
16137	73	153	NM-16137	3296	A010528B	1227	886	302	-1129
16138	73	154	NM-16138	3296	A010528A	1230	830	108	-1195
16139	73	155	NM-16139	3297	A010527B	1237	790	-40	-1370
16140	73	156	NM-16140	3297	A010527A	1240	762	-119	-1497
16141	73	157	NM-16141	3298	A010526B	1240	770	-144	-1627
16142	73	158	NM-16142	3298	A010526A	1237	717	-154	-1700

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16143	73	159	NM-16143	3299	A010525B	1237	583	-163	-1700
16144	73	160	NM-16144	3299	A010525A	1240	431	-170	-1700
16145	73	161	NM-16145	3300	A010630B	1243	268	-155	-1662
16146	73	162	NM-16146	3300	A010630A	1250	184	-131	-1662
16147	73	163	NM-16147	3301	A010629B	1263	473	-79	-1669
16148	73	164	NM-16148	3301	A010629A	1269	574	-23	-1645
16149	73	165	NM-16149	3302	A010628B	1282	679	67	-1625
16150	73	166	NM-16150	3302	A010628A	1296	700	174	-1520
16151	73	167	NM-16151	3303	A010627B	1312	700	300	-1306
16152	73	168	NM-16152	3303	A010627A	1325	830	377	-1054
16153	73	169	NM-16153	3304	A010626B	1342	915	434	-838
16154	73	170	NM-16154	3304	A010626A	1355	1016	466	-608
16155	73	171	NM-16155	3305	A010625B	1371	1059	502	-387
16156	73	172	NM-16156	3305	A010625A	1391	1085	544	-176
16157	73	173	NM-16157	3306	A010730B	1410	1118	586	-9
16158	73	174	NM-16158	3306	A010730A	1427	1137	619	145
16159	73	175	NM-16159	3307	A010729B	1440	1157	652	394
16160	73	176	NM-16160	3307	A010729A	1463	1194	721	494
16161	73	177	NM-16161	3308	A010728B	1479	1200	932	569
16162	73	178	NM-16162	3308	A010728A	1499	1234	1040	600
16163	73	179	NM-16163	3309	A010722C	1528	1268	1091	701
16164	73	180	NM-16164	3309	A010722D	1545	1300	1123	713
16165	73	181	NM-16165	3310	A010723C	1565	1308	1100	646
16166	73	182	NM-16166	3310	A010723D	1578	1337	1094	576
16167	73	183	NM-16167	3311	A010724C	1594	1384	1063	725

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16168	73	184	NM-16168	3311	A010724D	1610	1407	1033	842
16169	73	185	NM-16169	3312	A010819C	1633	1367	1001	901
16170	73	186	NM-16170	3312	A010819D	1650	1381	971	871
16171	73	187	NM-16171	3313	A010820C	1679	1413	978	878
16172	73	188	NM-16172	3313	A010820D	1702	1446	1077	977
16173	73	189	NM-16173	3314	A010821C	1719	1480	1140	1040
16174	73	190	NM-16174	3314	A010821D	1738	1527	1195	1095
16175	73	191	NM-16175	3315	A010822C	1742	1567	1256	1156
16176	73	192	NM-16176	3315	A010822D	1748	1591	1269	1169
16177	73	193	NM-16177	3316	A010823C	1768	1631	1531	1431
16178	73	194	NM-16178	3316	A010823D	1784	1673	1573	1473
16179	73	195	NM-16179	3317	A010824C	1794	1695	1595	1495
16180	73	196	NM-16180	3317	A010824D	1847	1747	1647	1547
16181	73	197	NM-16181	3318	A010919C	1938	1821	1721	1621
16182	73	198	NM-16182	3318	A010919D	2034	1880	1780	1680
16254	74	48	NM-16254	3243	B010534B	951	728	628	-102
16255	74	49	NM-16255	3244	B010534A	915	724	624	-135
16256	74	50	NM-16256	3244	B010535B	899	721	20	-168
16257	74	51	NM-16257	3245	B010535A	922	723	46	-202
16258	74	52	NM-16258	3245	B010536B	935	721	0	-389
16259	74	53	NM-16259	3246	B010536A	932	696	0	-518
16260	74	54	NM-16260	3246	B010431B	938	682	0	-647
16261	74	55	NM-16261	3247	B010431A	938	700	8	-791
16262	74	56	NM-16262	3247	B010432B	938	707	30	-800
16263	74	57	NM-16263	3248	B010432A	932	706	43	-800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16264	74	58	NM-16264	3248	B010433B	935	703	67	-800
16265	74	59	NM-16265	3249	B010433A	941	700	100	-800
16266	74	60	NM-16266	3249	B010434B	941	661	100	-800
16267	74	61	NM-16267	3250	B010434A	941	653	207	-800
16268	74	62	NM-16268	3250	B010435B	941	701	279	-800
16269	74	63	NM-16269	3251	B010435A	938	718	351	-800
16270	74	64	NM-16270	3251	B010436B	932	735	399	-685
16271	74	65	NM-16271	3252	B010436A	928	760	424	-350
16272	74	66	NM-16272	3252	B010331B	928	732	454	-15
16273	74	67	NM-16273	3253	B010331A	928	718	472	71
16274	74	68	NM-16274	3253	B010332B	928	701	483	143
16275	74	69	NM-16275	3254	B010329D	928	695	485	173
16276	74	70	NM-16276	3254	B010328C	925	667	500	145
16277	74	71	NM-16277	3255	B010328D	922	671	495	143
16278	74	72	NM-16278	3255	B010327C	918	681	451	100
16279	74	73	NM-16279	3256	B010327D	912	679	426	43
16280	74	74	NM-16280	3256	B010326C	905	683	400	0
16281	74	75	NM-16281	3257	B010326D	902	700	400	-43
16282	74	76	NM-16282	3257	B010325C	899	705	376	-69
16283	74	77	NM-16283	3258	B010325D	895	710	346	-112
16284	74	78	NM-16284	3258	B010230C	895	719	357	-125
16285	74	79	NM-16285	3259	B010229C	886	734	376	-64
16286	74	80	NM-16286	3259	B010229D	889	746	401	43
16287	74	81	NM-16287	3260	B010228C	886	753	445	191
16288	74	82	NM-16288	3260	B010228D	886	760	493	302



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16289	74	83	NM-16289	3261	B010227C	886	777	635	364
16290	74	84	NM-16290	3261	B010227D	892	792	692	401
16291	74	85	NM-16291	3262	B010226C	895	796	696	470
16292	74	86	NM-16292	3262	B010226D	892	792	692	528
16293	74	87	NM-16293	3263	B010225C	892	772	672	567
16294	74	88	NM-16294	3263	B010225D	892	764	664	564
16295	74	89	NM-16295	3264	B010130C	895	746	646	546
16296	74	90	NM-16296	3264	B010130D	899	751	633	533
16297	74	91	NM-16297	3265	B010129C	902	725	581	481
16298	74	92	NM-16298	3265	B010129D	905	711	568	468
16299	74	93	NM-16299	3266	B010128C	918	712	540	393
16300	74	94	NM-16300	3266	B010128D	918	725	552	343
16301	74	95	NM-16301	3267	B010127C	918	719	520	280
16302	74	96	NM-16302	3267	B010127D	925	731	520	226
16303	74	97	NM-16303	3268	B010126C	932	717	508	196
16304	74	98	NM-16304	3268	B010126D	935	708	385	180
16305	74	99	NM-16305	3269	B010125C	938	707	275	153
16306	74	100	NM-16306	3269	B010125D	941	703	221	106
16307	74	101	NM-16307	3270	A010130C	945	689	175	73
16308	74	102	NM-16308	3270	A010130D	951	607	108	8
16309	74	103	NM-16309	3271	A010129C	958	583	52	-54
16310	74	104	NM-16310	3271	A010129D	961	599	-102	-249
16311	74	105	NM-16311	3272	A010128C	964	653	-178	-410
16312	74	106	NM-16312	3272	A010128D	968	700	-244	-600
16313	74	107	NM-16313	3273	A010127C	974	700	-306	-846

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16314	74	108	NM-16314	3273	A010127D	981	700	-337	-1044
16315	74	109	NM-16315	3274	A010126C	984	700	-368	-1275
16316	74	110	NM-16316	3274	A010126D	977	698	-380	-1476
16317	74	111	NM-16317	3275	A010125C	971	693	-372	-1564
16318	74	112	NM-16318	3275	A010125D	987	688	-356	-1592
16319	74	113	NM-16319	3276	A010230C	981	692	-339	-1587
16320	74	114	NM-16320	3276	A010230D	994	700	-313	-1515
16321	74	115	NM-16321	3277	A010229C	1004	700	-233	-1375
16322	74	116	NM-16322	3277	A010229D	1017	700	-128	-1219
16323	74	117	NM-16323	3278	A010228C	1023	755	-23	-1054
16324	74	118	NM-16324	3278	A010228D	1027	793	74	-872
16325	74	119	NM-16325	3279	A010227C	1027	811	171	-685
16326	74	120	NM-16326	3279	A010227D	1033	822	275	-510
16327	74	121	NM-16327	3280	A010226C	1033	815	364	-348
16328	74	122	NM-16328	3280	A010226D	1046	807	446	-189
16329	74	123	NM-16329	3281	A010225C	1059	800	518	-19
16330	74	124	NM-16330	3281	A010225D	1069	799	589	100
16331	74	125	NM-16331	3282	A010330C	1076	803	658	184
16332	74	126	NM-16332	3282	A010330D	1082	820	705	230
16333	74	127	NM-16333	3283	A010329C	1089	833	733	276
16334	74	128	NM-16334	3283	A010329D	1096	846	746	335
16335	74	129	NM-16335	3284	A010328C	1099	858	758	399
16336	74	130	NM-16336	3284	A010328D	1105	872	772	468
16337	74	131	NM-16337	3285	A010327C	1109	896	796	537
16338	74	132	NM-16338	3285	A010327D	1112	920	813	609

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16339	74	133	NM-16339	3286	A010326C	1118	944	821	671
16340	74	134	NM-16340	3286	A010326D	1122	968	825	725
16341	74	135	NM-16341	3287	A010325C	1132	988	828	728
16342	74	136	NM-16342	3287	A010325D	1135	1008	831	731
16351	74	145	NM-16351	3292	A010426C	1181	1045	945	845
16352	74	146	NM-16352	3292	A010426D	1181	1046	928	581
16353	74	147	NM-16353	3293	A010425C	1187	1046	803	369
16354	74	148	NM-16354	3293	A010425D	1191	1049	689	230
16355	74	149	NM-16355	3294	A010530C	1197	1065	636	-59
16356	74	150	NM-16356	3294	A010530D	1204	1017	584	-394
16357	74	151	NM-16357	3295	A010529C	1210	1043	505	-754
16358	74	152	NM-16358	3295	A010529D	1214	1040	393	-1110
16359	74	153	NM-16359	3296	A010528C	1220	1005	266	-1233
16360	74	154	NM-16360	3296	A010528D	1227	913	67	-1403
16361	74	155	NM-16361	3297	A010527C	1227	900	-64	-1526
16362	74	156	NM-16362	3297	A010527D	1237	905	-141	-1600
16363	74	157	NM-16363	3298	A010526C	1230	902	-176	-1700
16364	74	158	NM-16364	3298	A010526D	1230	883	-190	-1700
16365	74	159	NM-16365	3299	A010525C	1240	845	-197	-1700
16366	74	160	NM-16366	3299	A010525D	1237	820	-199	-1700
16367	74	161	NM-16367	3300	A010630C	1240	666	-194	-1700
16368	74	162	NM-16368	3300	A010630D	1243	499	-174	-1700
16369	74	163	NM-16369	3301	A010629C	1250	598	-146	-1700
16370	74	164	NM-16370	3301	A010629D	1260	682	-81	-1700
16371	74	165	NM-16371	3302	A010628C	1269	760	-34	-1700

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16372	74	166	NM-16372	3302	A010628D	1289	769	77	-1612
16373	74	167	NM-16373	3303	A010627C	1299	728	169	-1443
16374	74	168	NM-16374	3303	A010627D	1319	701	253	-1270
16375	74	169	NM-16375	3304	A010626C	1332	830	331	-1011
16376	74	170	NM-16376	3304	A010626D	1345	967	393	-826
16377	74	171	NM-16377	3305	A010625C	1358	1011	425	-631
16378	74	172	NM-16378	3305	A010625D	1378	1071	454	-425
16379	74	173	NM-16379	3306	A010730C	1397	1100	489	-266
16380	74	174	NM-16380	3306	A010730D	1417	1119	529	-16
16381	74	175	NM-16381	3307	A010729C	1433	1147	551	252
16382	74	176	NM-16382	3307	A010729D	1453	1188	581	434
16383	74	177	NM-16383	3308	A010728C	1473	1199	672	481
16384	74	178	NM-16384	3308	A010728D	1489	1200	909	503
16385	74	179	NM-16385	3309	A010727B	1512	1241	1020	600
16386	74	180	NM-16386	3309	A010727A	1528	1430	1058	619
16387	74	181	NM-16387	3310	A010726B	1542	1280	1100	373
16388	74	182	NM-16388	3310	A010726A	1561	1322	1100	310
16389	74	183	NM-16389	3311	A010725B	1578	1344	1086	660
16390	74	184	NM-16390	3311	A010725A	1594	1172	1056	772
16391	74	185	NM-16391	3312	A010830B	1614	1330	1020	845
16392	74	186	NM-16392	3312	A010830A	1630	1328	969	869
16393	74	187	NM-16393	3313	A010829B	1656	1395	900	800
16394	74	188	NM-16394	3313	A010829A	1683	1461	876	776
16395	74	189	NM-16395	3314	A010828B	1706	1513	1084	984
16396	74	190	NM-16396	3314	A010828A	1709	1503	1151	1051

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16397	74	191	NM-16397	3315	A010827B	1715	1509	1202	1102
16398	74	192	NM-16398	3315	A010827A	1722	1547	1273	1173
16399	74	193	NM-16399	3316	A010826B	1742	1586	1267	1167
16400	74	194	NM-16400	3316	A010826A	1755	1630	1530	1430
16401	74	195	NM-16401	3317	A010825B	1761	1662	1562	1462
16402	74	196	NM-16402	3317	A010825A	1820	1722	1622	1522
16403	74	197	NM-16403	3318	A010930B	1889	1759	1659	1559
16404	74	198	NM-16404	3318	A010930A	1984	1795	1695	1595
16476	75	48	NM-16476	3333	B010534C	941	718	618	-106
16477	75	49	NM-16477	3334	B010534D	925	714	614	-139
16478	75	50	NM-16478	3334	B010535C	899	715	615	-172
16479	75	51	NM-16479	3335	B010535D	902	720	0	-230
16480	75	52	NM-16480	3335	B010536C	925	715	0	-429
16481	75	53	NM-16481	3336	B010536D	912	707	0	-614
16482	75	54	NM-16482	3336	B010431C	928	693	0	-800
16483	75	55	NM-16483	3337	B010431D	922	701	0	-800
16484	75	56	NM-16484	3337	B010432C	922	678	0	-800
16485	75	57	NM-16485	3338	B010432D	915	679	31	-800
16486	75	58	NM-16486	3338	B010433C	918	683	72	-800
16487	75	59	NM-16487	3339	B010433D	922	698	100	-800
16488	75	60	NM-16488	3339	B010434C	922	667	100	-800
16489	75	61	NM-16489	3340	B010434D	918	655	148	-800
16490	75	62	NM-16490	3340	B010435C	922	699	248	-800
16491	75	63	NM-16491	3341	B010435D	915	702	310	-800
16492	75	64	NM-16492	3341	B010436C	912	722	356	-800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16493	75	65	NM-16493	3342	B010436D	909	738	400	-712
16494	75	66	NM-16494	3342	B010331C	909	702	400	-451
16495	75	67	NM-16495	3343	B010331D	909	685	412	-200
16496	75	68	NM-16496	3343	B010332C	905	707	435	2
16497	75	69	NM-16497	3344	B010332A	905	707	476	75
16498	75	70	NM-16498	3344	B010333B	902	688	500	100
16499	75	71	NM-16499	3345	B010333A	895	690	500	100
16500	75	72	NM-16500	3345	B010334B	895	700	468	100
16501	75	73	NM-16501	3346	B010334A	889	717	421	121
16502	75	74	NM-16502	3346	B010335B	879	714	400	89
16503	75	75	NM-16503	3347	B010335A	879	700	400	75
16504	75	76	NM-16504	3347	B010336B	876	704	394	62
16505	75	77	NM-16505	3348	B010336A	876	718	383	8
16506	75	78	NM-16506	3348	B010231B	876	746	393	-12
16507	75	79	NM-16507	3349	B010232B	876	761	418	57
16508	75	80	NM-16508	3349	B010232A	879	779	461	186
16509	75	81	NM-16509	3350	B010233B	879	780	513	327
16510	75	82	NM-16510	3350	B010233A	886	785	614	447
16511	75	83	NM-16511	3351	B010234B	889	790	690	541
16512	75	84	NM-16512	3351	B010234A	892	792	692	592
16513	75	85	NM-16513	3352	B010235B	886	786	686	586
16514	75	86	NM-16514	3352	B010235A	889	788	688	588
16515	75	87	NM-16515	3353	B010236B	889	790	690	590
16516	75	88	NM-16516	3353	B010236A	899	798	698	598
16517	75	89	NM-16517	3354	B010131B	909	806	700	600

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16518	75	90	NM-16518	3354	B010131A	902	790	690	590
16519	75	91	NM-16519	3355	B010132B	909	758	658	558
16520	75	92	NM-16520	3355	B010132A	902	762	638	538
16521	75	93	NM-16521	3356	B010133B	909	748	601	501
16522	75	94	NM-16522	3356	B010133A	912	769	585	485
16523	75	95	NM-16523	3357	B010134B	915	739	549	449
16524	75	96	NM-16524	3357	B010134A	922	744	536	436
16525	75	97	NM-16525	3358	B010135B	928	732	487	387
16526	75	98	NM-16526	3358	B010135A	932	788	432	332
16527	75	99	NM-16527	3359	B010136B	938	771	413	313
16528	75	100	NM-16528	3359	B010136A	941	756	403	303
16529	75	101	NM-16529	3360	A010131B	945	709	401	301
16530	75	102	NM-16530	3360	A010131A	948	607	389	252
16531	75	103	NM-16531	3361	A010132B	954	578	322	124
16532	75	104	NM-16532	3361	A010132A	958	588	173	-100
16533	75	105	NM-16533	3362	A010133B	961	585	-63	-378
16534	75	106	NM-16534	3362	A010133A	961	657	-176	-577
16535	75	107	NM-16535	3363	A010134B	961	700	-255	-741
16536	75	108	NM-16536	3363	A010134A	964	700	-317	-913
16537	75	109	NM-16537	3364	A010135B	974	700	-345	-1116
16538	75	110	NM-16538	3364	A010135A	984	695	-353	-1284
16539	75	111	NM-16539	3365	A010136B	991	691	-354	-1365
16540	75	112	NM-16540	3365	A010136A	994	686	-343	-1349
16541	75	113	NM-16541	3366	A010231B	997	692	-324	-1305
16542	75	114	NM-16542	3366	A010231A	1004	700	-303	-1219

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16543	75	115	NM-16543	3367	A010232B	1010	705	-198	-1078
16544	75	116	NM-16544	3367	A010232A	1014	714	-95	-925
16545	75	117	NM-16545	3368	A010233B	1017	732	18	-753
16546	75	118	NM-16546	3368	A010233A	1020	772	121	-570
16547	75	119	NM-16547	3369	A010234B	1027	812	213	-404
16548	75	120	NM-16548	3369	A010234A	1040	819	312	-235
16549	75	121	NM-16549	3370	A010235B	1053	813	400	-74
16550	75	122	NM-16550	3370	A010235A	1063	805	486	75
16551	75	123	NM-16551	3371	A010236B	1076	800	548	203
16552	75	124	NM-16552	3371	A010236A	1089	792	619	249
16553	75	125	NM-16553	3372	A010331B	1102	800	693	294
16554	75	126	NM-16554	3372	A010331A	1105	807	707	338
16555	75	127	NM-16555	3373	A010332B	1112	816	716	392
16556	75	128	NM-16556	3373	A010332A	1122	824	724	468
16557	75	129	NM-16557	3374	A010333B	1125	834	734	536
16558	75	130	NM-16558	3374	A010333A	1122	847	747	607
16559	75	131	NM-16559	3375	A010334B	1122	870	770	670
16560	75	132	NM-16560	3375	A010334A	1132	897	797	697
16561	75	133	NM-16561	3376	A010335B	1128	931	831	731
16562	75	134	NM-16562	3376	A010335A	1132	965	846	746
16563	75	135	NM-16563	3377	A010336B	1138	997	850	750
16564	75	136	NM-16564	3377	A010336A	1148	1007	853	753
16573	75	145	NM-16573	3382	A010435B	1181	1081	981	851
16574	75	146	NM-16574	3382	A010435A	1184	1083	934	587
16575	75	147	NM-16575	3383	A010436B	1191	1081	791	351



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16576	75	148	NM-16576	3383	A010436A	1191	1079	674	152
16577	75	149	NM-16577	3384	A010531B	1197	923	607	-71
16578	75	150	NM-16578	3384	A010531A	1200	908	543	-336
16579	75	151	NM-16579	3385	A010532B	1204	1058	469	-746
16580	75	152	NM-16580	3385	A010532A	1210	1038	364	-1180
16581	75	153	NM-16581	3386	A010533B	1217	1021	229	-1417
16582	75	154	NM-16582	3386	A010533A	1220	1001	26	-1604
16583	75	155	NM-16583	3387	A010534B	1217	1004	-89	-1680
16584	75	156	NM-16584	3387	A010534A	1217	998	-185	-1700
16585	75	157	NM-16585	3388	A010535B	1214	978	-280	-1701
16586	75	158	NM-16586	3388	A010535A	1217	980	-300	-1700
16587	75	159	NM-16587	3389	A010536B	1223	899	-312	-1700
16588	75	160	NM-16588	3389	A010536A	1230	900	-318	-1700
16589	75	161	NM-16589	3390	A010631B	1237	844	-315	-1700
16590	75	162	NM-16590	3390	A010631A	1243	799	-301	-1700
16591	75	163	NM-16591	3391	A010632B	1250	875	-253	-1700
16592	75	164	NM-16592	3391	A010632A	1260	872	-195	-1700
16593	75	165	NM-16593	3392	A010633B	1273	819	-135	-1700
16594	75	166	NM-16594	3392	A010633A	1286	848	-63	-1615
16595	75	167	NM-16595	3393	A010634B	1302	793	21	-1596
16596	75	168	NM-16596	3393	A010634A	1312	700	149	-1508
16597	75	169	NM-16597	3394	A010635B	1325	776	226	-1345
16598	75	170	NM-16598	3394	A010635A	1338	903	268	-1094
16599	75	171	NM-16599	3395	A010636B	1351	997	287	-875
16600	75	172	NM-16600	3395	A010636A	1371	1062	319	-711

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16601	75	173	NM-16601	3396	A010731B	1387	1100	399	-559
16602	75	174	NM-16602	3396	A010731A	1407	1101	437	-307
16603	75	175	NM-16603	3397	A010732B	1420	1149	478	27
16604	75	176	NM-16604	3397	A010732A	1440	1214	522	257
16605	75	177	NM-16605	3398	A010733B	1463	1200	598	375
16606	75	178	NM-16606	3398	A010733A	1479	1158	681	429
16607	75	179	NM-16607	3399	A010727C	1499	1279	877	490
16608	75	180	NM-16608	3399	A010727D	1512	1406	1011	475
16609	75	181	NM-16609	3400	A010726C	1532	1278	1066	200
16610	75	182	NM-16610	3400	A010726D	1542	1294	1100	200
16611	75	183	NM-16611	3401	A010725C	1561	1298	1100	603
16612	75	184	NM-16612	3401	A010725D	1581	1125	1025	681
16613	75	185	NM-16613	3402	A010830C	1597	1300	1070	750
16614	75	186	NM-16614	3402	A010830D	1617	1407	1035	805
16615	75	187	NM-16615	3403	A010829C	1640	1459	966	840
16616	75	188	NM-16616	3403	A010829D	1660	1449	703	603
16617	75	189	NM-16617	3404	A010828C	1683	1439	939	839
16618	75	190	NM-16618	3404	A010828D	1679	1442	1115	1012
16619	75	191	NM-16619	3405	A010827C	1689	1465	1167	1067
16620	75	192	NM-16620	3405	A010827D	1709	1504	1234	1134
16621	75	193	NM-16621	3406	A010826C	1712	1544	1296	1196
16622	75	194	NM-16622	3406	A010826D	1715	1600	1500	1400
16623	75	195	NM-16623	3407	A010825C	1745	1634	1534	1434
16624	75	196	NM-16624	3407	A010825D	1791	1664	1564	1464
16625	75	197	NM-16625	3408	A010930C	1850	1700	1600	1500

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16626	75	198	NM-16626	3408	A010930D	1912	1736	1636	1536
16698	76	48	NM-16698	3333	C010503B	928	708	608	-17
16699	76	49	NM-16699	3334	C010503A	915	706	606	-94
16700	76	50	NM-16700	3334	C010502B	886	711	611	-170
16701	76	51	NM-16701	3335	C010502A	886	716	0	-235
16702	76	52	NM-16702	3335	C010501B	895	709	0	-436
16703	76	53	NM-16703	3336	C010501A	902	701	0	-633
16704	76	54	NM-16704	3336	C010406B	909	670	0	-769
16705	76	55	NM-16705	3337	C010406A	905	684	0	-800
16706	76	56	NM-16706	3337	C010405B	902	656	0	-800
16707	76	57	NM-16707	3338	C010405A	899	666	47	-800
16708	76	58	NM-16708	3338	C010404B	902	680	78	-800
16709	76	59	NM-16709	3339	C010404A	902	694	100	-800
16710	76	60	NM-16710	3339	C010403B	902	699	100	-800
16711	76	61	NM-16711	3340	C010403A	902	698	216	-800
16712	76	62	NM-16712	3340	C010402B	899	699	267	-800
16713	76	63	NM-16713	3341	C010402A	895	686	326	-570
16714	76	64	NM-16714	3341	C010401B	892	675	374	-461
16715	76	65	NM-16715	3342	C010401A	892	726	400	-321
16716	76	66	NM-16716	3342	C010306B	892	710	400	-176
16717	76	67	NM-16717	3343	C010306A	889	700	400	-25
16718	76	68	NM-16718	3343	C010305B	889	690	423	44
16719	76	69	NM-16719	3344	B010332D	886	714	487	92
16720	76	70	NM-16720	3344	B010333C	882	689	500	128
16721	76	71	NM-16721	3345	B010333D	879	738	500	157

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16722	76	72	NM-16722	3345	B010334C	872	709	488	191
16723	76	73	NM-16723	3346	B010334D	869	718	480	235
16724	76	74	NM-16724	3346	B010335C	863	710	450	275
16725	76	75	NM-16725	3347	B010335D	863	700	442	295
16726	76	76	NM-16726	3347	B010336C	866	705	449	282
16727	76	77	NM-16727	3348	B010336D	869	742	459	184
16728	76	78	NM-16728	3348	B010231C	869	768	463	137
16729	76	79	NM-16729	3349	B010232C	872	774	484	202
16730	76	80	NM-16730	3349	B010232D	876	777	536	286
16731	76	81	NM-16731	3350	B010233C	879	781	582	387
16732	76	82	NM-16732	3350	B010233D	886	785	681	559
16733	76	83	NM-16733	3351	B010234C	886	784	684	584
16734	76	84	NM-16734	3351	B010234D	882	781	681	581
16735	76	85	NM-16735	3352	B010235C	879	779	679	579
16736	76	86	NM-16736	3352	B010235D	882	782	682	582
16741	76	91	NM-16741	3355	B010132C	918	820	679	579
16744	76	94	NM-16744	3356	B010133D	922	813	615	515
16745	76	95	NM-16745	3357	B010134C	922	782	579	479
16746	76	96	NM-16746	3357	B010134D	922	756	541	441
16747	76	97	NM-16747	3358	B010135C	928	810	504	404
16748	76	98	NM-16748	3358	B010135D	932	831	468	368
16749	76	99	NM-16749	3359	B010136C	928	829	449	349
16750	76	100	NM-16750	3359	B010136D	928	803	425	325
16751	76	101	NM-16751	3360	A010131C	938	767	406	306
16752	76	102	NM-16752	3360	A010131D	938	673	405	305

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16753	76	103	NM-16753	3361	A010132C	941	630	402	246
16754	76	104	NM-16754	3361	A010132D	951	629	346	93
16755	76	105	NM-16755	3362	A010133C	951	643	99	-225
16756	76	106	NM-16756	3362	A010133D	958	658	-82	-437
16757	76	107	NM-16757	3363	A010134C	964	695	-215	-603
16758	76	108	NM-16758	3363	A010134D	971	700	-307	-772
16759	76	109	NM-16759	3364	A010135C	977	724	-319	-963
16760	76	110	NM-16760	3364	A010135D	984	710	-327	-1104
16761	76	111	NM-16761	3365	A010136C	991	696	-335	-1148
16762	76	112	NM-16762	3365	A010136D	994	698	-326	-1121
16763	76	113	NM-16763	3366	A010231C	997	734	-311	-1031
16764	76	114	NM-16764	3366	A010231D	1000	710	-270	-927
16765	76	115	NM-16765	3367	A010232C	1004	750	-153	-765
16766	76	116	NM-16766	3367	A010232D	1010	756	-46	-626
16767	76	117	NM-16767	3368	A010233C	1010	760	63	-479
16768	76	118	NM-16768	3368	A010233D	1020	768	171	-312
16769	76	119	NM-16769	3369	A010234C	1040	800	279	-146
16770	76	120	NM-16770	3369	A010234D	1053	808	385	2
16771	76	121	NM-16771	3370	A010235C	1063	805	459	151
16772	76	122	NM-16772	3370	A010235D	1076	801	538	238
16773	76	123	NM-16773	3371	A010236C	1089	800	595	287
16774	76	124	NM-16774	3371	A010236D	1105	800	648	337
16775	76	125	NM-16775	3372	A010331C	1122	799	699	391
16776	76	126	NM-16776	3372	A010331D	1132	802	702	492
16777	76	127	NM-16777	3373	A010332C	1145	810	710	569

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16778	76	128	NM-16778	3373	A010332D	1148	819	719	619
16779	76	129	NM-16779	3374	A010333C	1151	850	750	650
16780	76	130	NM-16780	3374	A010333D	1151	906	806	706
16781	76	131	NM-16781	3375	A010334C	1151	889	789	689
16782	76	132	NM-16782	3375	A010334D	1155	923	823	723
16783	76	133	NM-16783	3376	A010335C	1155	958	858	758
16784	76	134	NM-16784	3376	A010335D	1155	992	867	767
16785	76	135	NM-16785	3377	A010336C	1161	997	872	772
16786	76	136	NM-16786	3377	A010336D	1168	1000	875	775
16795	76	145	NM-16795	3382	A010435C	1181	1073	973	813
16796	76	146	NM-16796	3382	A010435D	1184	1071	922	596
16797	76	147	NM-16797	3383	A010436C	1191	1070	782	299
16798	76	148	NM-16798	3383	A010436D	1194	1060	663	71
16799	76	149	NM-16799	3384	A010531C	1200	970	592	-77
16800	76	150	NM-16800	3384	A010531D	1200	990	529	-252
16801	76	151	NM-16801	3385	A010532C	1207	1033	451	-732
16802	76	152	NM-16802	3385	A010532D	1207	1022	335	-1260
16803	76	153	NM-16803	3386	A010533C	1210	1008	184	-1539
16804	76	154	NM-16804	3386	A010533D	1214	983	-12	-1700
16805	76	155	NM-16805	3387	A010534C	1210	941	-131	-1700
16806	76	156	NM-16806	3387	A010534D	1210	919	-247	-1704
16807	76	157	NM-16807	3388	A010535C	1210	913	-300	-1708
16808	76	158	NM-16808	3388	A010535D	1217	929	-315	-1708
16809	76	159	NM-16809	3389	A010536C	1227	897	-330	-1707
16810	76	160	NM-16810	3389	A010536D	1230	902	-346	-1707

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16811	76	161	NM-16811	3390	A010631C	1237	917	-358	-1706
16812	76	162	NM-16812	3390	A010631D	1243	924	-374	-1706
16813	76	163	NM-16813	3391	A010632C	1250	917	-418	-1705
16814	76	164	NM-16814	3391	A010632D	1253	910	-390	-1705
16815	76	165	NM-16815	3392	A010633C	1263	855	-307	-1704
16816	76	166	NM-16816	3392	A010633D	1279	800	-207	-1700
16817	76	167	NM-16817	3393	A010634C	1292	799	-108	-1700
16818	76	168	NM-16818	3393	A010634D	1302	731	-16	-1669
16819	76	169	NM-16819	3394	A010635C	1319	762	107	-1527
16820	76	170	NM-16820	3394	A010635D	1332	792	201	-1345
16821	76	171	NM-16821	3395	A010636C	1348	902	220	-1126
16822	76	172	NM-16822	3395	A010636D	1358	1053	229	-1031
16823	76	173	NM-16823	3396	A010731C	1378	1100	266	-878
16824	76	174	NM-16824	3396	A010731D	1394	1100	322	-638
16825	76	175	NM-16825	3397	A010732C	1414	1170	412	-295
16826	76	176	NM-16826	3397	A010732D	1430	1206	468	-13
16827	76	177	NM-16827	3398	A010733C	1450	1208	552	105
16828	76	178	NM-16828	3398	A010733D	1463	1195	641	187
16829	76	179	NM-16829	3399	A010734C	1483	1217	745	245
16830	76	180	NM-16830	3399	A010734D	1496	1312	883	363
16831	76	181	NM-16831	3400	A010735B	1512	1283	1000	200
16832	76	182	NM-16832	3400	A010735A	1532	1286	1085	200
16833	76	183	NM-16833	3401	A010736B	1545	1296	1100	462
16834	76	184	NM-16834	3401	A010736A	1568	1300	1100	557
16835	76	185	NM-16835	3402	A010831B	1584	1286	1100	602

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16836	76	186	NM-16836	3402	A010831A	1601	1326	1077	652
16837	76	187	NM-16837	3403	A010832B	1620	1361	982	690
16838	76	188	NM-16838	3403	A010832A	1640	1368	730	630
16839	76	189	NM-16839	3404	A010833B	1653	1372	831	731
16840	76	190	NM-16840	3404	A010833A	1653	1392	1078	851
16841	76	191	NM-16841	3405	A010834B	1666	1423	1150	968
16842	76	192	NM-16842	3405	A010834A	1676	1479	1215	1095
16843	76	193	NM-16843	3406	A010835B	1689	1534	1298	1198
16844	76	194	NM-16844	3406	A010835A	1696	1585	1287	1187
16845	76	195	NM-16845	3407	A010836B	1729	1606	1506	1406
16846	76	196	NM-16846	3407	A010836A	1771	1621	1521	1421
16847	76	197	NM-16847	3408	A010931B	1820	1656	1556	1456
16848	76	198	NM-16848	3408	A010931A	1873	1692	1592	1492
16920	77	48	NM-16920	3423	C010503C	912	698	598	322
16921	77	49	NM-16921	3424	C010503D	918	702	602	245
16922	77	50	NM-16922	3424	C010502C	889	707	607	169
16923	77	51	NM-16923	3425	C010502D	872	710	0	-200
16924	77	52	NM-16924	3425	C010501C	879	703	0	-249
16925	77	53	NM-16925	3426	C010501D	882	706	0	-299
16926	77	54	NM-16926	3426	C010406C	899	700	0	-594
16927	77	55	NM-16927	3427	C010406D	895	662	0	-576
16928	77	56	NM-16928	3427	C010405C	889	675	60	-530
16929	77	57	NM-16929	3428	C010405D	889	669	95	-510
16930	77	58	NM-16930	3428	C010404C	886	678	156	-492
16931	77	59	NM-16931	3429	C010404D	882	703	234	-423



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16932	77	60	NM-16932	3429	C010403C	879	700	318	-376
16933	77	61	NM-16933	3430	C010403D	879	698	351	-329
16934	77	62	NM-16934	3430	C010402C	876	700	377	-264
16935	77	63	NM-16935	3431	C010402D	872	695	398	-190
16936	77	64	NM-16936	3431	C010401C	872	690	403	-123
16937	77	65	NM-16937	3432	C010401D	876	704	403	-45
16938	77	66	NM-16938	3432	C010306C	872	709	412	43
16939	77	67	NM-16939	3433	C010306D	872	702	444	102
16940	77	68	NM-16940	3433	C010305C	869	698	482	151
16941	77	69	NM-16941	3434	C010305D	866	700	503	193
16942	77	70	NM-16942	3434	C010304B	863	719	508	235
16943	77	71	NM-16943	3435	C010304A	859	753	524	284
16944	77	72	NM-16944	3435	C010303B	856	718	536	397
16945	77	73	NM-16945	3436	C010303A	859	692	538	429
16946	77	74	NM-16946	3436	C010302B	859	700	529	429
16947	77	75	NM-16947	3437	C010302A	859	700	527	427
16948	77	76	NM-16948	3437	C010301B	866	704	554	454
16949	77	77	NM-16949	3438	C010301A	869	737	600	463
16950	77	78	NM-16950	3438	C010206B	872	772	600	373
16951	77	79	NM-16951	3439	C010206A	876	777	604	347
16952	77	80	NM-16952	3439	C010205B	879	780	614	399
16953	77	81	NM-16953	3440	C010205A	876	776	627	492
16954	77	82	NM-16954	3440	C010204B	872	774	674	574
16955	77	83	NM-16955	3441	C010204A	872	774	674	574
16956	77	84	NM-16956	3441	C010203B	892	793	693	593

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16957	77	85	NM-16957	3442	C010203A	964	817	700	600
16958	77	86	NM-16958	3442	C010202B	951	821	700	600
16959	77	87	NM-16959	3443	C010202A	922	820	700	600
16965	77	93	NM-16965	3446	C010104B	1007	871	637	537
16966	77	94	NM-16966	3446	C010104A	954	853	623	523
16968	77	96	NM-16968	3447	C010103A	941	843	577	477
16969	77	97	NM-16969	3448	C010102B	945	844	540	440
16970	77	98	NM-16970	3448	C010102A	948	849	503	403
16971	77	99	NM-16971	3449	C010101B	958	858	484	384
16972	77	100	NM-16972	3449	C010101A	977	832	447	347
16973	77	101	NM-16973	3450	D010106B	941	811	411	311
16974	77	102	NM-16974	3450	D010106A	941	732	410	310
16975	77	103	NM-16975	3451	D010105B	954	704	406	306
16976	77	104	NM-16976	3451	D010105A	954	697	385	181
16977	77	105	NM-16977	3452	D010104B	961	712	224	-39
16978	77	106	NM-16978	3452	D010104A	968	726	26	-259
16979	77	107	NM-16979	3453	D010103B	971	713	-119	-441
16980	77	108	NM-16980	3453	D010103A	974	699	-275	-623
16981	77	109	NM-16981	3454	D010102B	981	703	-300	-806
16982	77	110	NM-16982	3454	D010102A	984	744	-301	-918
16983	77	111	NM-16983	3455	D010101B	991	700	-309	-937
16984	77	112	NM-16984	3455	D010101A	994	697	-308	-888
16985	77	113	NM-16985	3456	D010206B	997	711	-284	-779
16986	77	114	NM-16986	3456	D010206A	997	744	-209	-647
16987	77	115	NM-16987	3457	D010205B	1000	773	-84	-515

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
16988	77	116	NM-16988	3457	D010205A	1020	780	19	-364
16989	77	117	NM-16989	3458	D010204B	1023	784	132	-180
16990	77	118	NM-16990	3458	D010204A	1033	788	250	-50
16991	77	119	NM-16991	3459	D010203B	1053	791	380	67
16992	77	120	NM-16992	3459	D010203A	1063	800	468	203
16993	77	121	NM-16993	3460	D010202B	1076	811	565	272
16994	77	122	NM-16994	3460	D010202A	1086	800	603	327
16995	77	123	NM-16995	3461	D010201B	1099	801	606	369
16996	77	124	NM-16996	3461	D010201A	1118	802	645	499
17013	77	141	NM-17013	3470	D010404B	1200	1000	900	800
17014	77	142	NM-17014	3470	D010404A	1191	1032	932	832
17015	77	143	NM-17015	3471	D010403B	1184	1050	950	850
17016	77	144	NM-17016	3471	D010403A	1184	1059	959	859
17017	77	145	NM-17017	3472	D010402B	1181	1062	934	769
17018	77	146	NM-17018	3472	D010402A	1184	1060	880	607
17019	77	147	NM-17019	3473	D010401B	1194	1054	769	178
17020	77	148	NM-17020	3473	D010401A	1197	1033	660	32
17021	77	149	NM-17021	3474	D010506B	1200	1013	584	-101
17022	77	150	NM-17022	3474	D010506A	1200	1003	524	-280
17023	77	151	NM-17023	3475	D010505B	1204	1003	436	-843
17024	77	152	NM-17024	3475	D010505A	1207	999	297	-1403
17025	77	153	NM-17025	3476	D010504B	1207	986	144	-1673
17026	77	154	NM-17026	3476	D010504A	1207	981	-39	-1700
17027	77	155	NM-17027	3477	D010503B	1210	928	-154	-1705
17028	77	156	NM-17028	3477	D010503A	1210	875	-300	-1710

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17029	77	157	NM-17029	3478	D010502B	1217	873	-317	-1715
17030	77	158	NM-17030	3478	D010502A	1223	888	-333	-1715
17031	77	159	NM-17031	3479	D010501B	1227	898	-348	-1714
17032	77	160	NM-17032	3479	D010501A	1233	908	-364	-1714
17033	77	161	NM-17033	3480	D010606B	1237	917	-380	-1713
17034	77	162	NM-17034	3480	D010606A	1243	946	-397	-1713
17035	77	163	NM-17035	3481	D010605B	1250	925	-600	-1712
17036	77	164	NM-17036	3481	D010604B	1256	748	-600	-1712
17037	77	165	NM-17037	3482	D010604A	1263	571	-424	-1710
17038	77	166	NM-17038	3482	D010603B	1273	919	-345	-1701
17039	77	167	NM-17039	3483	D010603A	1289	867	-288	-1700
17040	77	168	NM-17040	3483	D010602B	1302	853	-166	-1699
17041	77	169	NM-17041	3484	D010602A	1315	828	-79	-1641
17042	77	170	NM-17042	3484	D010601B	1325	843	-41	-1492
17043	77	171	NM-17043	3485	D010601A	1342	1100	-5	-1463
17044	77	172	NM-17044	3485	D010706B	1351	1033	66	-1383
17045	77	173	NM-17045	3486	D010706A	1371	1094	172	-1281
17046	77	174	NM-17046	3486	D010705B	1387	1197	241	-1027
17047	77	175	NM-17047	3487	D010705A	1401	1200	294	-747
17048	77	176	NM-17048	3487	D010704B	1420	1216	412	-505
17049	77	177	NM-17049	3488	D010704A	1430	1169	499	-252
17050	77	178	NM-17050	3488	D010703B	1450	1184	607	-136
17051	77	179	NM-17051	3489	D010703A	1469	1219	695	1
17052	77	180	NM-17052	3489	D010702B	1479	1222	788	150
17053	77	181	NM-17053	3490	D010702A	1502	1255	910	200

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17054	77	182	NM-17054	3490	A010735D	1515	1288	1016	218
17055	77	183	NM-17055	3491	A010736C	1532	1296	1097	348
17056	77	184	NM-17056	3491	A010736D	1545	1300	1100	428
17057	77	185	NM-17057	3492	A010831C	1568	1285	1100	472
17058	77	186	NM-17058	3492	A010831D	1584	1301	1100	512
17059	77	187	NM-17059	3493	A010832C	1601	1308	1032	536
17060	77	188	NM-17060	3493	A010832D	1620	1310	814	554
17061	77	189	NM-17061	3494	A010833C	1627	1335	779	571
17062	77	190	NM-17062	3494	A010833D	1640	1371	1056	620
17063	77	191	NM-17063	3495	A010834C	1650	1410	1152	774
17064	77	192	NM-17064	3495	A010834D	1660	1456	1226	933
17065	77	193	NM-17065	3496	A010835C	1673	1503	1295	1087
17066	77	194	NM-17066	3496	A010835D	1692	1550	1300	1200
17067	77	195	NM-17067	3497	A010836C	1725	1576	1300	1200
17142	78	48	NM-17142	3423	C010510B	902	692	592	492
17143	78	49	NM-17143	3424	C010510A	905	698	598	498
17144	78	50	NM-17144	3424	C010511B	895	703	603	386
17145	78	51	NM-17145	3425	C010511A	859	704	604	244
17146	78	52	NM-17146	3425	C010512B	866	722	0	-100
17147	78	53	NM-17147	3426	C010512A	863	711	0	-100
17148	78	54	NM-17148	3426	C010407B	882	694	40	-378
17149	78	55	NM-17149	3427	C010407A	882	700	142	-409
17150	78	56	NM-17150	3427	C010408B	876	692	244	-320
17151	78	57	NM-17151	3428	C010408A	876	686	318	-290
17152	78	58	NM-17152	3428	C010409B	869	699	353	-265

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17153	78	59	NM-17153	3429	C010409A	866	704	405	-221
17154	78	60	NM-17154	3429	C010410B	863	700	430	-151
17155	78	61	NM-17155	3430	C010410A	859	700	428	-63
17156	78	62	NM-17156	3430	C010411B	859	705	432	2
17157	78	63	NM-17157	3431	C010411A	853	712	434	36
17158	78	64	NM-17158	3431	C010412B	856	710	436	86
17159	78	65	NM-17159	3432	C010412A	856	708	422	139
17160	78	66	NM-17160	3432	C010307B	853	705	425	194
17161	78	67	NM-17161	3433	C010307A	853	701	477	236
17162	78	68	NM-17162	3433	C010308B	853	710	507	275
17163	78	69	NM-17163	3434	C010308A	850	725	522	321
17164	78	70	NM-17164	3434	C010304C	850	748	529	401
17165	78	71	NM-17165	3435	C010304D	846	747	543	433
17166	78	72	NM-17166	3435	C010303C	853	730	579	469
17167	78	73	NM-17167	3436	C010303D	853	692	586	486
17168	78	74	NM-17168	3436	C010302C	856	731	585	485
17169	78	75	NM-17169	3437	C010302D	863	701	581	481
17170	78	76	NM-17170	3437	C010301C	869	705	605	505
17171	78	77	NM-17171	3438	C010301D	866	716	616	516
17172	78	78	NM-17172	3438	C010206C	872	726	626	526
17173	78	79	NM-17173	3439	C010206D	872	770	634	523
17174	78	80	NM-17174	3439	C010205C	876	775	630	530
17175	78	81	NM-17175	3440	C010205D	872	773	657	557
17176	78	82	NM-17176	3440	C010204C	876	775	675	575
17177	78	83	NM-17177	3441	C010204D	882	781	681	581

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17178	78	84	NM-17178	3441	C010203C	912	811	700	600
17179	78	85	NM-17179	3442	C010203D	905	805	700	600
17180	78	86	NM-17180	3442	C010202C	925	824	700	600
17181	78	87	NM-17181	3443	C010202D	977	825	700	600
17191	78	97	NM-17191	3448	C010102C	1000	901	567	467
17192	78	98	NM-17192	3448	C010102D	994	894	538	438
17193	78	99	NM-17193	3449	C010101C	1023	895	506	406
17194	78	100	NM-17194	3449	C010101D	1174	866	470	370
17195	78	101	NM-17195	3450	D010106C	968	844	433	333
17196	78	102	NM-17196	3450	D010106D	951	805	415	315
17197	78	103	NM-17197	3451	D010105C	951	778	408	308
17198	78	104	NM-17198	3451	D010105D	958	766	400	248
17199	78	105	NM-17199	3452	D010104C	964	766	256	77
17200	78	106	NM-17200	3452	D010104D	968	744	89	-123
17201	78	107	NM-17201	3453	D010103C	971	721	-50	-324
17202	78	108	NM-17202	3453	D010103D	974	700	-179	-490
17203	78	109	NM-17203	3454	D010102C	981	700	-285	-638
17204	78	110	NM-17204	3454	D010102D	991	713	-300	-744
17205	78	111	NM-17205	3455	D010101C	991	686	-300	-743
17206	78	112	NM-17206	3455	D010101D	1000	700	-256	-698
17207	78	113	NM-17207	3456	D010206C	1014	722	-196	-578
17208	78	114	NM-17208	3456	D010206D	1017	752	-118	-419
17209	78	115	NM-17209	3457	D010205C	1023	774	-14	-285
17210	78	116	NM-17210	3457	D010205D	1030	786	109	-124
17211	78	117	NM-17211	3458	D010204C	1036	789	221	20

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17212	78	118	NM-17212	3458	D010204D	1043	794	348	142
17213	78	119	NM-17213	3459	D010203C	1056	775	476	237
17214	78	120	NM-17214	3459	D010203D	1076	800	579	322
17215	78	121	NM-17215	3460	D010202C	1089	813	605	373
17216	78	122	NM-17216	3460	D010202D	1096	804	610	510
17217	78	123	NM-17217	3461	D010201C	1105	801	613	513
17218	78	124	NM-17218	3461	D010201D	1132	803	651	551
17235	78	141	NM-17235	3470	D010404C	1214	1000	900	800
17236	78	142	NM-17236	3470	D010404D	1197	1017	917	817
17237	78	143	NM-17237	3471	D010403C	1191	1016	916	816
17238	78	144	NM-17238	3471	D010403D	1191	1057	930	830
17239	78	145	NM-17239	3472	D010402C	1191	1037	872	735
17240	78	146	NM-17240	3472	D010402D	1191	1042	806	615
17241	78	147	NM-17241	3473	D010401C	1194	1041	691	143
17242	78	148	NM-17242	3473	D010401D	1194	1031	644	-13
17243	78	149	NM-17243	3474	D010506C	1197	1006	582	-179
17244	78	150	NM-17244	3474	D010506D	1200	1046	518	-578
17245	78	151	NM-17245	3475	D010505C	1204	996	410	-1058
17246	78	152	NM-17246	3475	D010505D	1204	956	273	-1561
17247	78	153	NM-17247	3476	D010504C	1207	954	127	-1702
17248	78	154	NM-17248	3476	D010504D	1207	971	-47	-1707
17249	78	155	NM-17249	3477	D010503C	1210	922	-160	-1712
17250	78	156	NM-17250	3477	D010503D	1210	912	-303	-1717
17251	78	157	NM-17251	3478	D010502C	1217	904	-319	-1722
17252	78	158	NM-17252	3478	D010502D	1223	910	-335	-1722



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17253	78	159	NM-17253	3479	D010501C	1230	898	-351	-1722
17254	78	160	NM-17254	3479	D010501D	1233	905	-366	-1721
17255	78	161	NM-17255	3480	D010606C	1240	924	-381	-1721
17256	78	162	NM-17256	3480	D010606D	1243	956	-394	-1720
17257	78	163	NM-17257	3481	D010605C	1250	980	-545	-1720
17258	78	164	NM-17258	3481	D010605D	1256	986	-600	-1719
17259	78	165	NM-17259	3482	D010604C	1266	961	-600	-1712
17260	78	166	NM-17260	3482	D010604D	1276	1032	-394	-1704
17261	78	167	NM-17261	3483	D010603C	1282	982	-343	-1700
17262	78	168	NM-17262	3483	D010603D	1299	954	-293	-1700
17263	78	169	NM-17263	3484	D010602D	1309	960	-224	-1687
17264	78	170	NM-17264	3484	D010601C	1322	1025	-194	-1642
17265	78	171	NM-17265	3485	D010601D	1332	1100	-149	-1626
17266	78	172	NM-17266	3485	D010706C	1345	1093	-93	-1610
17267	78	173	NM-17267	3486	D010706D	1361	1099	-32	-1530
17268	78	174	NM-17268	3486	D010705C	1371	1136	129	-1322
17269	78	175	NM-17269	3487	D010705D	1387	1170	228	-1033
17270	78	176	NM-17270	3487	D010704C	1401	1209	297	-912
17271	78	177	NM-17271	3488	D010704D	1420	1137	436	-742
17272	78	178	NM-17272	3488	D010703C	1437	1180	567	-521
17273	78	179	NM-17273	3489	D010703	1453	1222	659	-286
17274	78	180	NM-17274	3489	D010702C	1469	1214	735	-121
17275	78	181	NM-17275	3490	D010702	1479	1247	830	-31
17276	78	182	NM-17276	3490	D010701B	1499	1278	939	52
17277	78	183	NM-17277	3491	D010701	1512	1300	1029	159

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17278	78	184	NM-17278	3491	D010806C	1532	1314	1100	262
17279	78	185	NM-17279	3492	D010806C	1551	1343	1100	333
17280	78	186	NM-17280	3492	D010806D	1568	1302	1100	376
17281	78	187	NM-17281	3493	D010805C	1584	1290	1100	423
17282	78	188	NM-17282	3493	D010805D	1594	1293	959	460
17283	78	189	NM-17283	3494	D010804C	1604	1319	913	491
17284	78	190	NM-17284	3494	D010804D	1620	1364	1054	534
17285	78	191	NM-17285	3495	D010803C	1630	1406	1160	582
17286	78	192	NM-17286	3495	D010803A	1640	1448	1230	722
17287	78	193	NM-17287	3496	D010802B	1660	1482	1279	896
17288	78	194	NM-17288	3496	D010802A	1679	1517	1300	1073
17367	79	51	NM-17367	3515	C010511D	863	695	595	495
17368	79	52	NM-17368	3515	C010512C	850	696	19	-81
17369	79	53	NM-17369	3516	C010512D	850	696	91	-9
17370	79	54	NM-17370	3516	C010407C	863	702	182	-162
17371	79	55	NM-17371	3517	C010407D	863	700	312	-246
17372	79	56	NM-17372	3517	C010408C	859	689	386	-165
17373	79	57	NM-17373	3518	C010408D	859	701	473	-99
17374	79	58	NM-17374	3518	C010409C	856	708	461	-54
17375	79	59	NM-17375	3519	C010409D	850	702	481	24
17376	79	60	NM-17376	3519	C010410C	846	677	483	103
17377	79	61	NM-17377	3520	C010410D	843	692	464	148
17378	79	62	NM-17378	3520	C010411C	836	719	467	180
17379	79	63	NM-17379	3521	C010411D	836	727	468	213
17380	79	64	NM-17380	3521	C010412C	836	724	469	243

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17381	79	65	NM-17381	3522	C010412D	836	720	443	276
17382	79	66	NM-17382	3522	C010307C	836	718	441	313
17383	79	67	NM-17383	3523	C010307D	836	714	490	360
17384	79	68	NM-17384	3523	C010308C	840	726	515	407
17385	79	69	NM-17385	3524	C010308D	843	742	532	432
17386	79	70	NM-17386	3524	C010309B	843	743	549	449
17387	79	71	NM-17387	3525	C010309A	846	746	555	455
17388	79	72	NM-17388	3525	C010310B	853	747	590	490
17389	79	73	NM-17389	3526	C010310A	850	735	607	507
17390	79	74	NM-17390	3526	C010311B	853	746	607	507
17391	79	75	NM-17391	3527	C010311A	853	704	604	504
17392	79	76	NM-17392	3527	C010312B	853	723	623	523
17393	79	77	NM-17393	3528	C010312A	853	698	598	498
17394	79	78	NM-17394	3528	C010207B	856	680	580	480
17395	79	79	NM-17395	3529	C010207A	863	691	591	491
17396	79	80	NM-17396	3529	C010208B	863	744	644	544
17397	79	81	NM-17397	3530	C010208A	866	767	667	567
17398	79	82	NM-17398	3530	C010209B	902	801	699	599
17418	79	102	NM-17418	3540	D010107A	954	838	433	333
17419	79	103	NM-17419	3541	D010108B	948	817	417	317
17420	79	104	NM-17420	3541	D010108A	954	795	402	301
17421	79	105	NM-17421	3542	D010109B	964	772	283	147
17422	79	106	NM-17422	3542	D010109A	968	749	133	-26
17423	79	107	NM-17423	3543	D010110B	971	726	-2	-224
17424	79	108	NM-17424	3543	D010110A	974	702	-106	-365

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17425	79	109	NM-17425	3544	D010111B	991	700	-181	-507
17426	79	110	NM-17426	3544	D010111A	1004	700	-225	-600
17427	79	111	NM-17427	3545	D010112B	1007	693	-224	-591
17428	79	112	NM-17428	3545	D010112A	1014	703	-191	-527
17429	79	113	NM-17429	3546	D010207B	1017	729	-123	-380
17430	79	114	NM-17430	3546	D010207A	1020	755	-44	-241
17431	79	115	NM-17431	3547	D010208B	1027	776	95	-66
17432	79	116	NM-17432	3547	D010208A	1033	792	215	64
17433	79	117	NM-17433	3548	D010209B	1036	795	348	192
17434	79	118	NM-17434	3548	D010209A	1046	799	478	284
17455	79	139	NM-17455	3559	D010408B	1292	1078	974	874
17456	79	140	NM-17456	3559	D010408A	1253	1007	907	807
17457	79	141	NM-17457	3560	D010409B	1217	1030	930	830
17458	79	142	NM-17458	3560	D010409A	1200	1047	943	842
17459	79	143	NM-17459	3561	D010410B	1194	1006	906	806
17460	79	144	NM-17460	3561	D010410A	1187	1039	852	752
17461	79	145	NM-17461	3562	D010411B	1187	1012	745	645
17462	79	146	NM-17462	3562	D010411A	1191	1008	677	577
17463	79	147	NM-17463	3563	D010412B	1191	1020	654	152
17464	79	148	NM-17464	3563	D010412A	1194	1019	627	-132
17465	79	149	NM-17465	3564	D010507B	1197	1003	574	-405
17466	79	150	NM-17466	3564	D010507A	1200	1022	486	-901
17467	79	151	NM-17467	3565	D010508B	1204	978	371	-1390
17468	79	152	NM-17468	3565	D010508A	1204	927	258	-1674
17469	79	153	NM-17469	3566	D010509B	1207	941	129	-1708

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17470	79	154	NM-17470	3566	D010509A	1207	962	-46	-1714
17471	79	155	NM-17471	3567	D010510B	1210	957	-165	-1719
17472	79	156	NM-17472	3567	D010510A	1214	949	-304	-1724
17473	79	157	NM-17473	3568	D010511B	1220	941	-320	-1729
17474	79	158	NM-17474	3568	D010511A	1223	934	-333	-1729
17475	79	159	NM-17475	3569	D010512B	1230	900	-348	-1729
17476	79	160	NM-17476	3569	D010512A	1233	902	-363	-1728
17477	79	161	NM-17477	3570	D010607B	1240	927	-374	-1728
17478	79	162	NM-17478	3570	D010607A	1243	951	-386	-1727
17479	79	163	NM-17479	3571	D010608B	1250	992	-397	-1727
17480	79	164	NM-17480	3571	D010608A	1260	997	-525	-1724
17481	79	165	NM-17481	3572	D010609B	1269	999	-592	-1715
17482	79	166	NM-17482	3572	D010609A	1276	1010	-482	-1707
17483	79	167	NM-17483	3573	D010610B	1279	1026	-381	-1700
17484	79	168	NM-17484	3573	D010610A	1292	1009	-342	-1700
17485	79	169	NM-17485	3574	D010611B	1302	1053	-320	-1697
17486	79	170	NM-17486	3574	D010611A	1312	1086	-314	-1675
17487	79	171	NM-17487	3575	D010612A	1322	1074	-309	-1650
17488	79	172	NM-17488	3575	D010707B	1338	1073	-270	-1629
17489	79	173	NM-17489	3576	D010707A	1351	1077	-204	-1609
17490	79	174	NM-17490	3576	D010708B	1361	1084	-74	-1447
17491	79	175	NM-17491	3577	D010708A	1378	1118	108	-1365
17492	79	176	NM-17492	3577	D010709B	1391	1155	227	-1342
17493	79	177	NM-17493	3578	D010709A	1410	1183	339	-1234
17494	79	178	NM-17494	3578	D010710B	1424	1195	496	-975

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17495	79	179	NM-17495	3579	D010710A	1440	1203	613	-774
17496	79	180	NM-17496	3579	D010711B	1450	1207	672	-565
17497	79	181	NM-17497	3580	D010711A	1469	1240	751	-440
17498	79	182	NM-17498	3580	D010701C	1486	1271	862	-355
17499	79	183	NM-17499	3581	D010701D	1502	1300	954	-136
17500	79	184	NM-17500	3581	D010807B	1515	1322	1026	45
17501	79	185	NM-17501	3582	D010807B	1535	1332	1100	182
17502	79	186	NM-17502	3582	D010807A	1551	1317	1100	233
17503	79	187	NM-17503	3583	D010808B	1565	1274	1100	288
17504	79	188	NM-17504	3583	D010808A	1578	1276	1081	351
17505	79	189	NM-17505	3584	D010809B	1588	1303	1016	417
17506	79	190	NM-17506	3584	D010809A	1601	1348	1070	463
17507	79	191	NM-17507	3585	D010810B	1614	1396	1172	518
17508	79	192	NM-17508	3585	D010810A	1633	1425	1226	577
17509	79	193	NM-17509	3586	D010811B	1660	1455	1259	698
17510	79	194	NM-17510	3586	D010811A	1683	1482	1290	863
17511	79	195	NM-17511	3587	D010812B	1709	1508	1300	1056
17512	79	196	NM-17512	3587	D010812A	1732	1529	1300	1200
17513	79	197	NM-17513	3588	D010907B	1755	1550	1300	1200
17514	79	198	NM-17514	3588	D010907A	1778	1566	1466	1366
17515	79	199	NM-17515	3589	D010908B	1811	1598	1498	1398
17517	79	201	NM-17517	3590	D010909B	1883	1782	1682	1420
17590	80	52	NM-17590	3515	C010513B	840	693	92	-8
17591	80	53	NM-17591	3516	C010513A	836	693	182	4
17592	80	54	NM-17592	3516	C010418B	840	698	293	-191

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17593	80	55	NM-17593	3517	C010418A	843	699	390	-112
17594	80	56	NM-17594	3517	C010417B	843	695	484	-16
17595	80	57	NM-17595	3518	C010417A	843	700	500	81
17596	80	58	NM-17596	3518	C010416B	843	697	485	141
17597	80	59	NM-17597	3519	C010416A	836	700	402	195
17598	80	60	NM-17598	3519	C010415B	830	700	400	270
17599	80	61	NM-17599	3520	C010415A	820	704	499	303
17600	80	62	NM-17600	3520	C010414B	823	718	500	318
17601	80	63	NM-17601	3521	C010414A	823	722	501	339
17602	80	64	NM-17602	3521	C010413B	827	726	502	360
17603	80	65	NM-17603	3522	C010413A	833	732	476	376
17604	80	66	NM-17604	3522	C010318B	830	730	461	361
17605	80	67	NM-17605	3523	C010318A	833	728	503	403
17606	80	68	NM-17606	3523	C010317B	827	728	523	423
17607	80	69	NM-17607	3524	C010317A	836	737	540	440
17608	80	70	NM-17608	3524	C010309C	843	742	558	458
17609	80	71	NM-17609	3525	C010309D	843	745	576	476
17610	80	72	NM-17610	3525	C010310C	843	742	595	495
17611	80	73	NM-17611	3526	C010310D	843	743	611	511
17612	80	74	NM-17612	3526	C010311C	846	746	617	517
17613	80	75	NM-17613	3527	C010311D	853	709	609	509
17614	80	76	NM-17614	3527	C010312C	859	738	638	538
17615	80	77	NM-17615	3528	C010312D	882	733	633	533
17616	80	78	NM-17616	3528	C010207C	872	707	607	507
17617	80	79	NM-17617	3529	C010207D	879	682	582	482

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17618	80	80	NM-17618	3529	C010208C	882	656	556	456
17619	80	81	NM-17619	3530	C010208D	902	803	688	588
17620	80	82	NM-17620	3530	C010209C	902	801	700	600
17640	80	102	NM-17640	3540	D010107D	954	845	461	361
17641	80	103	NM-17641	3541	D010108C	954	822	437	337
17642	80	104	NM-17642	3541	D010108D	954	800	412	312
17643	80	105	NM-17643	3542	D010109C	961	777	315	208
17644	80	106	NM-17644	3542	D010109D	968	753	176	47
17645	80	107	NM-17645	3543	D010110C	971	729	45	-122
17646	80	108	NM-17646	3543	D010110D	974	705	-56	-274
17647	80	109	NM-17647	3544	D010111C	984	700	-130	-396
17648	80	110	NM-17648	3544	D010111D	997	700	-164	-485
17649	80	111	NM-17649	3545	D010112C	1007	700	-170	-480
17650	80	112	NM-17650	3545	D010112D	1014	712	-138	-387
17651	80	113	NM-17651	3546	D010207C	1014	736	-69	-264
17652	80	114	NM-17652	3546	D010207D	1020	756	30	-119
17653	80	115	NM-17653	3547	D010208C	1027	778	184	50
17654	80	116	NM-17654	3547	D010208D	1030	798	327	177
17655	80	117	NM-17655	3548	D010209C	1046	800	477	377
17656	80	118	NM-17656	3548	D010209D	1063	800	600	396
17677	80	139	NM-17677	3559	D010408C	1276	1162	994	894
17678	80	140	NM-17678	3559	D010408D	1243	1087	987	836
17679	80	141	NM-17679	3560	D010409C	1217	1000	900	733
17680	80	142	NM-17680	3560	D010409D	1200	1001	852	697
17681	80	143	NM-17681	3561	D010410C	1194	1012	771	671



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17682	80	144	NM-17682	3561	D010410D	1191	1019	687	587
17683	80	145	NM-17683	3562	D010411C	1184	989	633	533
17684	80	146	NM-17684	3562	D010411D	1187	985	615	515
17685	80	147	NM-17685	3563	D010412C	1191	1011	613	3
17686	80	148	NM-17686	3563	D010412D	1194	1025	600	-322
17687	80	149	NM-17687	3564	D010507C	1197	993	544	-740
17688	80	150	NM-17688	3564	D010507D	1200	984	449	-1176
17689	80	151	NM-17689	3565	D010508C	1204	959	350	-1514
17690	80	152	NM-17690	3565	D010508D	1204	960	250	-1702
17691	80	153	NM-17691	3566	D010509C	1207	965	132	-1713
17692	80	154	NM-17692	3566	D010509D	1207	989	-47	-1721
17693	80	155	NM-17693	3567	D010510C	1210	977	-179	-1726
17694	80	156	NM-17694	3567	D010510D	1214	958	-306	-1731
17695	80	157	NM-17695	3568	D010511C	1220	951	-319	-1736
17696	80	158	NM-17696	3568	D010511D	1223	956	-333	-1736
17697	80	159	NM-17697	3569	D010512C	1230	897	-347	-1736
17698	80	160	NM-17698	3569	D010512D	1233	897	-361	-1735
17699	80	161	NM-17699	3570	D010607C	1240	926	-370	-1735
17700	80	162	NM-17700	3570	D010607D	1246	959	-381	-1735
17701	80	163	NM-17701	3571	D010608C	1253	988	-391	-1734
17702	80	164	NM-17702	3571	D010608D	1260	993	-396	-1726
17703	80	165	NM-17703	3572	D010609C	1263	994	-400	-1718
17704	80	166	NM-17704	3572	D010609D	1273	1002	-408	-1709
17705	80	167	NM-17705	3573	D010610C	1276	1006	-400	-1701
17706	80	168	NM-17706	3573	D010610D	1289	1032	-383	-1700

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17707	80	169	NM-17707	3574	D010611C	1299	1066	-361	-1700
17708	80	170	NM-17708	3574	D010611D	1305	1053	-344	-1689
17709	80	171	NM-17709	3575	D010612D	1319	1044	-349	-1664
17710	80	172	NM-17710	3575	D010707C	1328	1043	-347	-1640
17711	80	173	NM-17711	3576	D010707D	1338	1029	-327	-1616
17712	80	174	NM-17712	3576	D010708C	1351	1040	-256	-1612
17713	80	175	NM-17713	3577	D010708D	1368	1070	-95	-1603
17714	80	176	NM-17714	3577	D010709C	1384	1102	113	-1600
17715	80	177	NM-17715	3578	D010709	1401	1132	252	-1511
17716	80	178	NM-17716	3578	D010710C	1410	1152	406	-1321
17717	80	179	NM-17717	3579	D010710	1427	1173	538	-1068
17718	80	180	NM-17718	3579	D010711C	1440	1194	613	-964
17719	80	181	NM-17719	3580	D010711	1460	1221	677	-890
17720	80	182	NM-17720	3580	D010712B	1469	1249	780	-726
17721	80	183	NM-17721	3581	D010712	1489	1285	881	-489
17722	80	184	NM-17722	3581	D010807C	1499	1309	955	-267
17723	80	185	NM-17723	3582	D010807C	1519	1313	1028	-160
17724	80	186	NM-17724	3582	D010807D	1532	1298	1100	-66
17725	80	187	NM-17725	3583	D010808C	1548	1282	1100	-35
17726	80	188	NM-17726	3583	D010808D	1565	1259	1100	108
17727	80	189	NM-17727	3584	D010809C	1578	1287	1100	237
17728	80	190	NM-17728	3584	D010809D	1594	1339	1104	398
17729	80	191	NM-17729	3585	D010810C	1610	1390	1158	458
17730	80	192	NM-17730	3585	D010810D	1630	1402	1200	512
17731	80	193	NM-17731	3586	D010811C	1660	1426	1226	557

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17732	80	194	NM-17732	3586	D010811D	1683	1447	1254	648
17733	80	195	NM-17733	3587	D010812C	1702	1472	1290	835
17734	80	196	NM-17734	3587	D010812D	1729	1493	1300	1046
17735	80	197	NM-17735	3588	D010907C	1752	1516	1300	1200
17736	80	198	NM-17736	3588	D010907D	1781	1537	1288	1188
17737	80	199	NM-17737	3589	D010908C	1804	1558	1458	1358
17738	80	200	NM-17738	3589	D010908D	1902	1593	1493	1393
17739	80	201	NM-17739	3590	D010909C	1843	1738	1638	1538
17740	80	202	NM-17740	3590	D010909D	1863	1764	1664	1516
17812	81	52	NM-17812	3605	C010513C	833	695	595	336
17813	81	53	NM-17813	3606	C010513D	827	696	244	-118
17814	81	54	NM-17814	3606	C010418C	827	699	353	-76
17815	81	55	NM-17815	3607	C010418D	823	716	476	-3
17816	81	56	NM-17816	3607	C010417C	827	727	497	85
17817	81	57	NM-17817	3608	C010417D	827	693	400	183
17818	81	58	NM-17818	3608	C010416C	823	700	400	260
17819	81	59	NM-17819	3609	C010416D	820	706	405	305
17820	81	60	NM-17820	3609	C010415C	813	713	455	323
17821	81	61	NM-17821	3610	C010415D	813	713	514	341
17822	81	62	NM-17822	3610	C010414C	817	717	534	358
17823	81	63	NM-17823	3611	C010414D	817	716	535	384
17824	81	64	NM-17824	3611	C010413C	820	719	536	419
17825	81	65	NM-17825	3612	C010413D	813	713	509	409
17826	81	66	NM-17826	3612	C010318C	823	722	480	380
17827	81	67	NM-17827	3613	C010318D	823	724	510	410

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17828	81	68	NM-17828	3613	C010317C	830	732	529	429
17829	81	69	NM-17829	3614	C010317D	833	732	547	447
17830	81	70	NM-17830	3614	C010316B	833	732	565	465
17831	81	71	NM-17831	3615	C010316A	836	738	580	480
17834	81	74	NM-17834	3616	C010314B	859	760	628	528
17835	81	75	NM-17835	3617	C010314A	879	717	617	517
17836	81	76	NM-17836	3617	C010313B	876	750	650	550
17837	81	77	NM-17837	3618	C010313A	889	768	668	568
17838	81	78	NM-17838	3618	C010218B	889	742	642	542
17839	81	79	NM-17839	3619	C010218A	895	716	616	516
17840	81	80	NM-17840	3619	C010217B	902	732	632	532
17841	81	81	NM-17841	3620	C010217A	918	819	700	600
17842	81	82	NM-17842	3620	C010216B	938	837	700	600
17862	81	102	NM-17862	3630	D010118A	987	849	454	354
17863	81	103	NM-17863	3631	D010117B	951	831	433	333
17864	81	104	NM-17864	3631	D010117A	958	807	411	311
17865	81	105	NM-17865	3632	D010116B	961	783	366	259
17866	81	106	NM-17866	3632	D010116A	968	760	226	115
17867	81	107	NM-17867	3633	D010115B	971	735	98	-37
17868	81	108	NM-17868	3633	D010115A	974	711	-15	-201
17869	81	109	NM-17869	3634	D010114B	981	700	-87	-315
17870	81	110	NM-17870	3634	D010114A	991	700	-126	-380
17871	81	111	NM-17871	3635	D010113B	1007	700	-130	-378
17872	81	112	NM-17872	3635	D010113A	1014	713	-115	-332
17873	81	113	NM-17873	3636	D010218B	1014	745	-38	-183

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17874	81	114	NM-17874	3636	D010218A	1020	769	78	-48
17875	81	115	NM-17875	3637	D010217B	1027	793	194	94
17876	81	116	NM-17876	3637	D010217A	1036	847	415	315
17897	81	137	NM-17897	3648	D010418B	1312	976	876	776
17898	81	138	NM-17898	3648	D010418A	1279	1029	929	829
17899	81	139	NM-17899	3649	D010417B	1256	1146	1000	859
17900	81	140	NM-17900	3649	D010417A	1237	1110	977	692
17901	81	141	NM-17901	3650	D010416B	1214	1023	880	551
17902	81	142	NM-17902	3650	D010416A	1200	1000	806	486
17903	81	143	NM-17903	3651	D010415B	1191	1005	714	469
17904	81	144	NM-17904	3651	D010415A	1184	1002	609	447
17905	81	145	NM-17905	3652	D010414B	1184	1002	600	324
17906	81	146	NM-17906	3652	D010414A	1187	1001	596	123
17907	81	147	NM-17907	3653	D010413B	1187	1000	590	-230
17908	81	148	NM-17908	3653	D010413A	1191	1008	581	-517
17909	81	149	NM-17909	3654	D010518B	1194	1003	493	-901
17910	81	150	NM-17910	3654	D010518A	1197	976	433	-1288
17911	81	151	NM-17911	3655	D010517B	1200	968	354	-1568
17912	81	152	NM-17912	3655	D010517A	1204	962	248	-1706
17913	81	153	NM-17913	3656	D010516B	1207	983	116	-1717
17914	81	154	NM-17914	3656	D010516A	1210	1010	-68	-1727
17915	81	155	NM-17915	3657	D010515B	1214	1012	-214	-1733
17916	81	156	NM-17916	3657	D010515A	1220	971	-309	-1738
17917	81	157	NM-17917	3658	D010514B	1223	936	-323	-1743
17918	81	158	NM-17918	3658	D010514A	1227	904	-334	-1744

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17919	81	159	NM-17919	3659	D010513B	1230	961	-345	-1743
17920	81	160	NM-17920	3659	D010513A	1237	905	-356	-1743
17921	81	161	NM-17921	3660	D010618B	1240	913	-367	-1742
17922	81	162	NM-17922	3660	D010618A	1246	929	-377	-1742
17923	81	163	NM-17923	3661	D010617B	1253	956	-383	-1737
17924	81	164	NM-17924	3661	D010617A	1260	980	-389	-1729
17925	81	165	NM-17925	3662	D010616B	1266	979	-397	-1720
17926	81	166	NM-17926	3662	D010616A	1273	990	-400	-1712
17927	81	167	NM-17927	3663	D010615B	1279	991	-400	-1703
17928	81	168	NM-17928	3663	D010615A	1289	1031	-400	-1700
17929	81	169	NM-17929	3664	D010614B	1296	1044	-400	-1700
17930	81	170	NM-17930	3664	D010614A	1302	1030	-380	-1689
17931	81	171	NM-17931	3665	D010613B	1312	1012	-380	-1665
17932	81	172	NM-17932	3665	D010718B	1322	1002	-403	-1640
17933	81	173	NM-17933	3666	D010718A	1335	972	-424	-1634
17934	81	174	NM-17934	3666	D010717B	1351	995	-400	-1625
17935	81	175	NM-17935	3667	D010717A	1368	1024	-299	-1616
17936	81	176	NM-17936	3667	D010716B	1378	1058	-78	-1607
17937	81	177	NM-17937	3668	D010716A	1391	1094	149	-1600
17938	81	178	NM-17938	3668	D010715B	1407	1125	308	-1420
17939	81	179	NM-17939	3669	D010715A	1420	1149	455	-1383
17940	81	180	NM-17940	3669	D010714B	1430	1174	545	-1356
17941	81	181	NM-17941	3670	D010714A	1446	1205	620	-1337
17942	81	182	NM-17942	3670	D010712C	1466	1222	681	-1220
17943	81	183	NM-17943	3671	D010712D	1479	1253	816	-987

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
17944	81	184	NM-17944	3671	D010818B	1496	1288	895	-795
17945	81	185	NM-17945	3672	D010818B	1515	1295	962	-572
17946	81	186	NM-17946	3672	D010818A	1532	1279	1036	-468
17947	81	187	NM-17947	3673	D010817B	1542	1265	1100	-367
17948	81	188	NM-17948	3673	D010817A	1558	1252	1100	-244
17949	81	189	NM-17949	3674	D010816B	1571	1285	1100	-109
17950	81	190	NM-17950	3674	D010816A	1588	1346	1104	36
17951	81	191	NM-17951	3675	D010815B	1607	1377	1154	318
17952	81	192	NM-17952	3675	D010815A	1630	1386	1176	423
17953	81	193	NM-17953	3676	D010814B	1650	1396	1189	467
17954	81	194	NM-17954	3676	D010814A	1670	1412	1209	520
17955	81	195	NM-17955	3677	D010813B	1692	1435	1238	595
17956	81	196	NM-17956	3677	D010813A	1722	1462	1272	811
17957	81	197	NM-17957	3678	D010918B	1742	1483	1300	1013
17958	81	198	NM-17958	3678	D010918A	1768	1506	1294	1194
17959	81	199	NM-17959	3679	D010917B	1788	1535	1292	1192
17960	81	200	NM-17960	3679	D010917A	1801	1566	1466	1366
17961	81	201	NM-17961	3680	D010916B	1830	1629	1529	1429
17962	81	202	NM-17962	3680	D010916A	1870	1772	1672	1465
17963	81	203	NM-17963	3681	D010915B	1896	1796	1696	1467
17964	81	204	NM-17964	3681	D010915A	1922	1824	1724	1624
17965	81	205	NM-17965	3682	D010914B	1958	1857	1757	1657
17966	81	206	NM-17966	3682	D010914A	1961	1863	1763	1663
18034	82	52	NM-18034	3605	C010524B	820	698	598	433
18035	82	53	NM-18035	3606	C010524A	820	698	298	143

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18036	82	54	NM-18036	3606	C010419B	813	697	397	128
18037	82	55	NM-18037	3607	C010419A	810	711	405	113
18038	82	56	NM-18038	3607	C010420B	810	709	400	187
18039	82	57	NM-18039	3608	C010420A	807	705	400	283
18040	82	58	NM-18040	3608	C010421B	807	706	424	324
18041	82	59	NM-18041	3609	C010421A	804	705	464	338
18042	82	60	NM-18042	3609	C010422B	800	702	503	357
18043	82	61	NM-18043	3610	C010422A	800	701	531	376
18044	82	62	NM-18044	3610	C010423B	810	711	553	395
18045	82	63	NM-18045	3611	C010423A	813	712	568	442
18046	82	64	NM-18046	3611	C010424B	813	712	569	469
18047	82	65	NM-18047	3612	C010424A	820	722	542	442
18048	82	66	NM-18048	3612	C010319B	823	722	510	410
18049	82	67	NM-18049	3613	C010319A	830	730	516	416
18050	82	68	NM-18050	3613	C010320B	876	768	534	434
18057	82	75	NM-18057	3617	C010314D	892	792	645	545
18058	82	76	NM-18058	3617	C010313C	902	789	671	571
18059	82	77	NM-18059	3618	C010313D	892	793	693	593
18060	82	78	NM-18060	3618	C010218C	905	782	682	582
18061	82	79	NM-18061	3619	C010218D	909	792	692	592
18062	82	80	NM-18062	3619	C010217C	922	808	692	592
18063	82	81	NM-18063	3620	C010217D	932	818	700	600
18064	82	82	NM-18064	3620	C010216C	951	846	700	600
18084	82	102	NM-18084	3630	D010118D	1030	835	441	341
18085	82	103	NM-18085	3631	D010117C	977	822	429	329



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18086	82	104	NM-18086	3631	D010117D	954	806	416	316
18087	82	105	NM-18087	3632	D010116C	964	791	403	303
18088	82	106	NM-18088	3632	D010116D	968	767	298	191
18089	82	107	NM-18089	3633	D010115C	971	743	168	51
18090	82	108	NM-18090	3633	D010115D	974	718	50	-109
18091	82	109	NM-18091	3634	D010114C	977	700	-41	-227
18092	82	110	NM-18092	3634	D010114D	984	700	-93	-287
18093	82	111	NM-18093	3635	D010113C	997	700	-100	-298
18094	82	112	NM-18094	3635	D010113D	1010	709	-95	-264
18095	82	113	NM-18095	3636	D010218C	1017	753	-21	-146
18096	82	114	NM-18096	3636	D010218D	1023	773	104	-8
18097	82	115	NM-18097	3637	D010217C	1030	791	196	96
18098	82	116	NM-18098	3637	D010217D	1046	876	495	285
18119	82	137	NM-18119	3648	D010418C	1299	965	865	765
18120	82	138	NM-18120	3648	D010418D	1269	1023	923	823
18121	82	139	NM-18121	3649	D010417C	1246	1136	1000	724
18122	82	140	NM-18122	3649	D010417D	1230	1130	964	527
18123	82	141	NM-18123	3650	D010416C	1210	1050	867	380
18124	82	142	NM-18124	3650	D010416D	1197	1000	799	315
18125	82	143	NM-18125	3651	D010415C	1187	1002	698	244
18126	82	144	NM-18126	3651	D010415D	1184	1004	595	159
18127	82	145	NM-18127	3652	D010414C	1184	1004	584	113
18128	82	146	NM-18128	3652	D010414D	1184	1003	574	-112
18129	82	147	NM-18129	3653	D010413C	1187	1001	567	-393
18130	82	148	NM-18130	3653	D010413D	1191	1005	553	-612

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18131	82	149	NM-18131	3654	D010518C	1191	1009	495	-961
18132	82	150	NM-18132	3654	D010518D	1197	977	442	-1288
18133	82	151	NM-18133	3655	D010517C	1200	985	359	-1586
18134	82	152	NM-18134	3655	D010517D	1204	962	228	-1709
18135	82	153	NM-18135	3656	D010516C	1207	982	59	-1721
18136	82	154	NM-18136	3656	D010516D	1210	1002	-110	-1732
18137	82	155	NM-18137	3657	D010515C	1217	1016	-277	-1740
18138	82	156	NM-18138	3657	D010515D	1223	974	-309	-1745
18139	82	157	NM-18139	3658	D010514C	1227	947	-320	-1750
18140	82	158	NM-18140	3658	D010514D	1230	900	-331	-1751
18141	82	159	NM-18141	3659	D010513C	1233	900	-341	-1750
18142	82	160	NM-18142	3659	D010513D	1240	899	-352	-1750
18143	82	161	NM-18143	3660	D010618C	1243	890	-363	-1749
18144	82	162	NM-18144	3660	D010618D	1250	943	-370	-1748
18145	82	163	NM-18145	3661	D010617C	1260	923	-376	-1740
18146	82	164	NM-18146	3661	D010617D	1266	986	-384	-1732
18147	82	165	NM-18147	3662	D010616C	1273	926	-393	-1723
18148	82	166	NM-18148	3662	D010616D	1276	906	-400	-1715
18149	82	167	NM-18149	3663	D010615C	1279	1031	-400	-1706
18150	82	168	NM-18150	3663	D010615D	1289	1086	-400	-1700
18151	82	169	NM-18151	3664	D010614C	1296	1106	-400	-1700
18152	82	170	NM-18152	3664	D010614D	1302	1069	-400	-1688
18153	82	171	NM-18153	3665	D010613C	1312	1021	-402	-1665
18154	82	172	NM-18154	3665	D010718C	1322	998	-448	-1656
18155	82	173	NM-18155	3666	D010718D	1332	994	-491	-1648

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18156	82	174	NM-18156	3666	D010717C	1348	967	-480	-1639
18157	82	175	NM-18157	3667	D010717D	1364	990	-392	-1630
18158	82	176	NM-18158	3667	D010716C	1378	1025	-225	-1620
18159	82	177	NM-18159	3668	D010716	1391	1066	-16	-1609
18160	82	178	NM-18160	3668	D010715C	1401	1104	209	-1599
18161	82	179	NM-18161	3669	D010715	1417	1136	364	-1574
18162	82	180	NM-18162	3669	D010714C	1430	1173	465	-1541
18163	82	181	NM-18163	3670	D010714	1446	1204	559	-1507
18164	82	182	NM-18164	3670	D010713B	1460	1228	641	-1456
18165	82	183	NM-18165	3671	D010713	1476	1259	721	-1310
18166	82	184	NM-18166	3671	D010818C	1489	1287	835	-1230
18167	82	185	NM-18167	3672	D010818C	1506	1299	900	-995
18168	82	186	NM-18168	3672	D010818D	1522	1292	969	-837
18169	82	187	NM-18169	3673	D010817C	1532	1280	1036	-692
18170	82	188	NM-18170	3673	D010817D	1542	1268	1083	-527
18171	82	189	NM-18171	3674	D010816C	1558	1299	1100	-379
18172	82	190	NM-18172	3674	D010816D	1581	1351	1100	-263
18173	82	191	NM-18173	3675	D010815C	1601	1361	1135	-125
18174	82	192	NM-18174	3675	D010815D	1620	1370	1148	80
18175	82	193	NM-18175	3676	D010814C	1633	1380	1160	243
18176	82	194	NM-18176	3676	D010814D	1663	1390	1174	406
18177	82	195	NM-18177	3677	D010813C	1679	1403	1189	448
18178	82	196	NM-18178	3677	D010813D	1706	1428	1212	555
18179	82	197	NM-18179	3678	D010918C	1732	1454	1252	751
18180	82	198	NM-18180	3678	D010918D	1752	1482	1295	979

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18181	82	199	NM-18181	3679	D010917C	1771	1513	1298	1198
18182	82	200	NM-18182	3679	D010917D	1801	1532	1296	1196
18183	82	201	NM-18183	3680	D010916C	1830	1543	1443	1335
18184	82	202	NM-18184	3680	D010916D	1860	1762	1662	1396
18185	82	203	NM-18185	3681	D010915C	1873	1773	1673	1436
18186	82	204	NM-18186	3681	D010915D	1902	1802	1702	1591
18187	82	205	NM-18187	3682	D010914C	1912	1813	1713	1613
18188	82	206	NM-18188	3682	D010914D	1922	1822	1722	1622
18255	83	51	NM-18255	3695	C010523D	850	699	599	499
18256	83	52	NM-18256	3695	C010524C	807	703	603	503
18257	83	53	NM-18257	3696	C010524D	807	700	600	404
18258	83	54	NM-18258	3696	C010419C	804	704	359	259
18259	83	55	NM-18259	3697	C010419D	797	698	400	300
18260	83	56	NM-18260	3697	C010420C	800	702	400	300
18261	83	57	NM-18261	3698	C010420D	800	700	479	379
18262	83	58	NM-18262	3698	C010421C	790	692	520	420
18263	83	59	NM-18263	3699	C010421D	797	696	552	452
18264	83	60	NM-18264	3699	C010422C	800	702	563	388
18265	83	61	NM-18265	3700	C010422D	800	702	561	436
18266	83	62	NM-18266	3700	C010423C	810	711	578	478
18267	83	63	NM-18267	3701	C010423D	823	724	591	491
18268	83	64	NM-18268	3701	C010424C	823	722	600	500
18269	83	65	NM-18269	3702	C010424D	830	729	555	455
18270	83	66	NM-18270	3702	C010319C	830	732	507	407
18280	83	76	NM-18280	3707	C010324B	925	825	670	570

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18281	83	77	NM-18281	3708	C010324A	892	792	692	592
18282	83	78	NM-18282	3708	C010219B	915	815	715	615
18283	83	79	NM-18283	3709	C010219A	925	824	724	624
18284	83	80	NM-18284	3709	C010220B	932	832	701	601
18285	83	81	NM-18285	3710	C010220A	951	848	700	600
18286	83	82	NM-18286	3710	C010221B	961	847	700	600
18306	83	102	NM-18306	3720	D010119A	1056	818	448	348
18307	83	103	NM-18307	3721	D010120B	1010	811	436	336
18308	83	104	NM-18308	3721	D010120A	974	805	423	323
18309	83	105	NM-18309	3722	D010121B	964	800	411	311
18310	83	106	NM-18310	3722	D010121A	968	777	386	274
18311	83	107	NM-18311	3723	D010122B	971	751	241	141
18312	83	108	NM-18312	3723	D010122A	971	723	125	-3
18313	83	109	NM-18313	3724	D010123B	981	700	15	-127
18314	83	110	NM-18314	3724	D010123A	984	700	-39	-191
18315	83	111	NM-18315	3725	D010124B	994	700	-76	-217
18316	83	112	NM-18316	3725	D010124A	1000	716	-68	-200
18317	83	113	NM-18317	3726	D010219B	1014	739	-11	-121
18318	83	114	NM-18318	3726	D010219A	1023	752	107	-3
18319	83	115	NM-18319	3727	D010220B	1033	772	201	101
18320	83	116	NM-18320	3727	D010220A	1053	800	591	312
18341	83	137	NM-18341	3738	D010419B	1286	970	870	770
18342	83	138	NM-18342	3738	D010419A	1260	1002	902	796
18343	83	139	NM-18343	3739	D010420B	1237	1096	964	604
18344	83	140	NM-18344	3739	D010420A	1220	1122	899	390

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18345	83	141	NM-18345	3740	D010421B	1204	1026	851	294
18346	83	142	NM-18346	3740	D010421A	1191	998	791	194
18347	83	143	NM-18347	3741	D010422B	1181	1000	661	146
18348	83	144	NM-18348	3741	D010422A	1181	999	582	22
18349	83	145	NM-18349	3742	D010423B	1181	995	562	-111
18350	83	146	NM-18350	3742	D010423A	1184	988	552	-281
18351	83	147	NM-18351	3743	D010424B	1184	981	543	-465
18352	83	148	NM-18352	3743	D010424A	1187	996	533	-645
18353	83	149	NM-18353	3744	D010519B	1194	1005	500	-982
18354	83	150	NM-18354	3744	D010519A	1197	995	400	-1288
18355	83	151	NM-18355	3745	D010520B	1200	979	327	-1582
18356	83	152	NM-18356	3745	D010520A	1204	963	172	-1711
18357	83	153	NM-18357	3746	D010521B	1210	971	-21	-1727
18358	83	154	NM-18358	3746	D010521A	1214	992	-151	-1736
18359	83	155	NM-18359	3747	D010522B	1217	1009	-300	-1746
18360	83	156	NM-18360	3747	D010522A	1223	918	-305	-1751
18361	83	157	NM-18361	3748	D010523B	1227	916	-316	-1756
18362	83	158	NM-18362	3748	D010523A	1230	900	-327	-1758
18363	83	159	NM-18363	3749	D010524B	1233	899	-338	-1758
18364	83	160	NM-18364	3749	D010524A	1240	873	-348	-1757
18365	83	161	NM-18365	3750	D010619B	1246	964	-356	-1753
18366	83	162	NM-18366	3750	D010619A	1253	977	-362	-1748
18367	83	163	NM-18367	3751	D010620B	1263	929	-371	-1738
18368	83	164	NM-18368	3751	D010620A	1269	1024	-379	-1731
18369	83	165	NM-18369	3752	D010621B	1273	913	-388	-1725

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18370	83	166	NM-18370	3752	D010621A	1279	933	-397	-1717
18371	83	167	NM-18371	3753	D010622B	1282	1053	-400	-1709
18372	83	168	NM-18372	3753	D010622A	1289	1130	-400	-1700
18373	83	169	NM-18373	3754	D010623B	1299	1136	-400	-1700
18374	83	170	NM-18374	3754	D010623A	1309	1087	-400	-1690
18375	83	171	NM-18375	3755	D010624B	1312	1039	-441	-1679
18376	83	172	NM-18376	3755	D010624A	1322	1017	-491	-1669
18377	83	173	NM-18377	3756	D010719A	1332	913	-544	-1658
18378	83	174	NM-18378	3756	D010720B	1348	938	-539	-1647
18379	83	175	NM-18379	3757	D010720A	1361	971	-440	-1636
18380	83	176	NM-18380	3757	D010721B	1371	1007	-314	-1625
18381	83	177	NM-18381	3758	D010721A	1384	1048	-114	-1614
18382	83	178	NM-18382	3758	D010722B	1394	1087	79	-1603
18383	83	179	NM-18383	3759	D010722A	1410	1126	267	-1589
18384	83	180	NM-18384	3759	D010723B	1424	1166	384	-1577
18385	83	181	NM-18385	3760	D010723A	1437	1204	481	-1534
18386	83	182	NM-18386	3760	D010713C	1456	1232	603	-1464
18387	83	183	NM-18387	3761	D010713D	1473	1260	672	-1438
18388	83	184	NM-18388	3761	D010819B	1483	1288	773	-1425
18389	83	185	NM-18389	3762	D010819B	1499	1294	846	-1414
18390	83	186	NM-18390	3762	D010819A	1509	1298	901	-1234
18391	83	187	NM-18391	3763	D010820B	1522	1296	970	-972
18392	83	188	NM-18392	3763	D010820A	1535	1285	1023	-773
18393	83	189	NM-18393	3764	D010821B	1551	1313	1058	-603
18394	83	190	NM-18394	3764	D010821A	1574	1334	1092	-492

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18395	83	191	NM-18395	3765	D010822B	1591	1344	1107	-375
18396	83	192	NM-18396	3765	D010822A	1614	1356	1118	-230
18397	83	193	NM-18397	3766	D010823B	1633	1365	1129	-76
18398	83	194	NM-18398	3766	D010823A	1650	1377	1141	57
18399	83	195	NM-18399	3767	D010824B	1676	1389	1157	221
18400	83	196	NM-18400	3767	D010824A	1699	1402	1175	349
18401	83	197	NM-18401	3768	D010919B	1719	1430	1193	476
18402	83	198	NM-18402	3768	D010919A	1742	1458	1223	708
18403	83	199	NM-18403	3769	D010920B	1761	1488	1257	955
18404	83	200	NM-18404	3769	D010920A	1791	1498	1278	1178
18405	83	201	NM-18405	3770	D010921B	1817	1509	1300	1200
18406	83	202	NM-18406	3770	D010921A	1834	1619	1519	1327
18407	83	203	NM-18407	3771	D010922B	1856	1756	1656	1401
18408	83	204	NM-18408	3771	D010922A	1879	1781	1681	1525
18409	83	205	NM-18409	3772	D010923B	1889	1790	1690	1590
18410	83	206	NM-18410	3772	D010923A	1906	1805	1705	1605
18411	83	207	NM-18411	3773	D010924B	1912	1812	1712	1612
18412	83	208	NM-18412	3773	D010924A	1955	1854	1754	1654
18474	84	48	NM-18474	3693	C010527B	784	683	583	483
18475	84	49	NM-18475	3694	C010527A	781	679	579	479
18476	84	50	NM-18476	3694	C010526B	790	691	591	491
18477	84	51	NM-18477	3695	C010526A	787	688	588	488
18478	84	52	NM-18478	3695	C010525B	794	693	593	493
18479	84	53	NM-18479	3696	C010525A	794	695	595	495
18480	84	54	NM-18480	3696	C010430B	794	693	340	240



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18481	84	55	NM-18481	3697	C010430A	794	692	393	293
18482	84	56	NM-18482	3697	C010429B	794	693	529	429
18483	84	57	NM-18483	3698	C010429A	790	692	592	492
18484	84	58	NM-18484	3698	C010428B	974	739	627	527
18485	84	59	NM-18485	3699	C010428A	807	708	608	411
18486	84	60	NM-18486	3699	C010427B	810	711	611	484
18487	84	61	NM-18487	3700	C010427A	813	714	614	514
18488	84	62	NM-18488	3700	C010426B	820	720	600	500
18489	84	63	NM-18489	3701	C010426A	836	736	600	500
18490	84	64	NM-18490	3701	C010425B	833	735	520	420
18491	84	65	NM-18491	3702	C010425A	853	754	509	409
18502	84	76	NM-18502	3707	C010324C	954	853	665	565
18503	84	77	NM-18503	3708	C010324D	925	824	716	616
18504	84	78	NM-18504	3708	C010219C	925	825	725	625
18505	84	79	NM-18505	3709	C010219D	935	835	735	635
18506	84	80	NM-18506	3709	C010220C	951	853	753	653
18507	84	81	NM-18507	3710	C010220D	968	867	757	657
18529	84	103	NM-18529	3721	D010120C	1073	806	443	343
18530	84	104	NM-18530	3721	D010120D	1040	804	431	331
18531	84	105	NM-18531	3722	D010121C	1007	808	418	318
18532	84	106	NM-18532	3722	D010121D	981	788	406	306
18533	84	107	NM-18533	3723	D010122C	971	762	322	222
18534	84	108	NM-18534	3723	D010122D	971	734	187	87
18535	84	109	NM-18535	3724	D010123C	977	701	86	-31
18536	84	110	NM-18536	3724	D010123D	981	700	14	-108

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18537	84	111	NM-18537	3725	D010124C	991	700	-9	-166
18538	84	112	NM-18538	3725	D010124D	1004	700	0	-171
18539	84	113	NM-18539	3726	D010219C	1014	713	13	-95
18540	84	114	NM-18540	3726	D010219D	1027	736	112	-3
18541	84	115	NM-18541	3727	D010220C	1036	767	231	129
18542	84	116	NM-18542	3727	D010220D	1050	799	600	500
18563	84	137	NM-18563	3738	D010419C	1273	969	869	769
18564	84	138	NM-18564	3738	D010419D	1250	988	888	710
18565	84	139	NM-18565	3739	D010420C	1227	1044	913	507
18566	84	140	NM-18566	3739	D010420D	1214	1067	870	346
18567	84	141	NM-18567	3740	D010421C	1194	973	825	240
18568	84	142	NM-18568	3740	D010421D	1181	975	749	163
18569	84	143	NM-18569	3741	D010422C	1178	963	634	74
18570	84	144	NM-18570	3741	D010422D	1178	945	576	-70
18571	84	145	NM-18571	3742	D010423C	1178	948	545	-219
18572	84	146	NM-18572	3742	D010423D	1181	953	530	-362
18573	84	147	NM-18573	3743	D010424C	1184	954	520	-507
18574	84	148	NM-18574	3743	D010424D	1191	968	508	-715
18575	84	149	NM-18575	3744	D010519C	1194	950	411	-1000
18576	84	150	NM-18576	3744	D010519D	1200	990	349	-1297
18577	84	151	NM-18577	3745	D010520C	1204	980	262	-1582
18578	84	152	NM-18578	3745	D010520D	1207	965	123	-1712
18579	84	153	NM-18579	3746	D010521C	1210	960	-68	-1731
18580	84	154	NM-18580	3746	D010521D	1214	977	-195	-1745
18581	84	155	NM-18581	3747	D010522C	1217	984	-300	-1751

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18582	84	156	NM-18582	3747	D010522D	1223	953	-302	-1758
18583	84	157	NM-18583	3748	D010523C	1227	894	-312	-1763
18584	84	158	NM-18584	3748	D010523D	1230	902	-323	-1765
18585	84	159	NM-18585	3749	D010524C	1237	953	-334	-1762
18586	84	160	NM-18586	3749	D010524D	1243	952	-343	-1757
18587	84	161	NM-18587	3750	D010619C	1250	1007	-349	-1750
18588	84	162	NM-18588	3750	D010619D	1256	1024	-358	-1743
18589	84	163	NM-18589	3751	D010620C	1263	1002	-366	-1736
18590	84	164	NM-18590	3751	D010620D	1269	1008	-375	-1730
18591	84	165	NM-18591	3752	D010621C	1279	955	-383	-1721
18592	84	166	NM-18592	3752	D010621D	1279	998	-392	-1719
18593	84	167	NM-18593	3753	D010622C	1282	1103	-400	-1711
18594	84	168	NM-18594	3753	D010622D	1292	1140	-400	-1703
18595	84	169	NM-18595	3754	D010623C	1299	1113	-400	-1699
18596	84	170	NM-18596	3754	D010623D	1309	1075	-421	-1691
18597	84	171	NM-18597	3755	D010624C	1312	1030	-477	-1684
18598	84	172	NM-18598	3755	D010624D	1322	1006	-537	-1675
18599	84	173	NM-18599	3756	D010719D	1332	893	-598	-1664
18600	84	174	NM-18600	3756	D010720C	1342	931	-663	-1653
18601	84	175	NM-18601	3757	D010720D	1358	969	-485	-1642
18602	84	176	NM-18602	3757	D010721C	1371	1006	-376	-1630
18603	84	177	NM-18603	3758	D010721	1381	1042	-182	-1620
18604	84	178	NM-18604	3758	D010722C	1391	1078	3	-1608
18605	84	179	NM-18605	3759	D010722	1404	1114	165	-1595
18606	84	180	NM-18606	3759	D010723C	1424	1157	301	-1577

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18607	84	181	NM-18607	3760	D010723	1440	1200	414	-1536
18608	84	182	NM-18608	3760	D010724C	1450	1233	509	-1520
18609	84	183	NM-18609	3761	D010724	1463	1261	629	-1509
18610	84	184	NM-18610	3761	D010819C	1473	1286	710	-1500
18611	84	185	NM-18611	3762	D010819C	1479	1290	801	-1500
18612	84	186	NM-18612	3762	D010819D	1499	1286	854	-1401
18613	84	187	NM-18613	3763	D010820C	1515	1286	901	-1129
18614	84	188	NM-18614	3763	D010820D	1528	1299	955	-999
18615	84	189	NM-18615	3764	D010821C	1542	1308	998	-830
18616	84	190	NM-18616	3764	D010821D	1561	1318	1027	-696
18617	84	191	NM-18617	3765	D010822C	1581	1329	1052	-581
18618	84	192	NM-18618	3765	D010822D	1601	1340	1072	-438
18619	84	193	NM-18619	3766	D010823C	1624	1353	1091	-326
18620	84	194	NM-18620	3766	D010823D	1647	1364	1108	-159
18621	84	195	NM-18621	3767	D010824C	1670	1377	1127	-1
18622	84	196	NM-18622	3767	D010824D	1689	1390	1145	159
18623	84	197	NM-18623	3768	D010919C	1709	1406	1165	282
18624	84	198	NM-18624	3768	D010919D	1729	1434	1183	397
18625	84	199	NM-18625	3769	D010920C	1752	1454	1199	634
18626	84	200	NM-18626	3769	D010920D	1771	1465	1231	920
18627	84	201	NM-18627	3770	D010921C	1791	1476	1259	1159
18628	84	202	NM-18628	3770	D010921D	1807	1510	1286	1186
18629	84	203	NM-18629	3771	D010922C	1824	1723	1623	1364
18630	84	204	NM-18630	3771	D010922D	1850	1751	1651	1484
18631	84	205	NM-18631	3772	D010923C	1870	1771	1671	1571

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18632	84	206	NM-18632	3772	D010923D	1916	1815	1715	1615
18633	84	207	NM-18633	3773	D010924C	1942	1842	1742	1642
18634	84	208	NM-18634	3773	D010924D	1965	1866	1766	1666
18696	85	48	NM-18696	3783	C010527C	771	672	572	472
18697	85	49	NM-18697	3784	C010527D	774	673	573	473
18698	85	50	NM-18698	3784	C010526C	777	677	577	477
18699	85	51	NM-18699	3785	C010526D	774	673	573	473
18700	85	52	NM-18700	3785	C010525C	781	682	582	482
18701	85	53	NM-18701	3786	C010525D	787	688	588	488
18702	85	54	NM-18702	3786	C010430C	790	692	592	492
18703	85	55	NM-18703	3787	C010430D	797	697	548	448
18704	85	56	NM-18704	3787	C010429C	879	730	600	500
18706	85	58	NM-18706	3788	C010428C	843	741	600	500
18707	85	59	NM-18707	3789	C010428D	836	736	636	536
18708	85	60	NM-18708	3789	C010427C	833	733	633	533
18709	85	61	NM-18709	3790	C010427D	836	738	620	520
18710	85	62	NM-18710	3790	C010426C	846	745	511	411
18751	85	103	NM-18751	3811	D010129B	1125	817	451	351
18752	85	104	NM-18752	3811	D010129A	1086	831	439	339
18753	85	105	NM-18753	3812	D010128B	1040	834	427	327
18754	85	106	NM-18754	3812	D010128A	994	806	413	313
18755	85	107	NM-18755	3813	D010127B	981	779	400	300
18756	85	108	NM-18756	3813	D010127A	981	752	287	183
18757	85	109	NM-18757	3814	D010126B	974	712	147	29
18758	85	110	NM-18758	3814	D010126A	981	700	66	-56

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18759	85	111	NM-18759	3815	D010125B	981	700	2	-102
18760	85	112	NM-18760	3815	D010125A	1000	700	0	-110
18761	85	113	NM-18761	3816	D010230B	1014	700	23	-89
18762	85	114	NM-18762	3816	D010230A	1027	727	109	-6
18763	85	115	NM-18763	3817	D010229B	1040	766	237	116
18764	85	116	NM-18764	3817	D010229A	1066	802	550	282
18765	85	117	NM-18765	3818	D010228B	1105	895	605	505
18766	85	118	NM-18766	3818	D010228A	1151	848	620	520
18785	85	137	NM-18785	3828	D010430B	1243	947	847	747
18786	85	138	NM-18786	3828	D010430A	1230	970	870	630
18787	85	139	NM-18787	3829	D010429B	1214	986	860	447
18788	85	140	NM-18788	3829	D010429A	1200	994	822	319
18789	85	141	NM-18789	3830	D010428B	1184	958	779	203
18790	85	142	NM-18790	3830	D010428A	1178	925	685	134
18791	85	143	NM-18791	3831	D010427B	1171	911	625	-11
18792	85	144	NM-18792	3831	D010427A	1174	870	575	-152
18793	85	145	NM-18793	3832	D010426B	1178	879	538	-270
18794	85	146	NM-18794	3832	D010426A	1181	918	509	-406
18795	85	147	NM-18795	3833	D010425B	1184	916	487	-551
18796	85	148	NM-18796	3833	D010425A	1187	894	411	-759
18797	85	149	NM-18797	3834	D010530B	1194	935	355	-1039
18798	85	150	NM-18798	3834	D010530A	1200	968	301	-1305
18799	85	151	NM-18799	3835	D010529B	1204	980	183	-1550
18800	85	152	NM-18800	3835	D010529A	1207	966	21	-1709
18801	85	153	NM-18801	3836	D010528B	1210	953	-108	-1732

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18802	85	154	NM-18802	3836	D010528A	1214	967	-225	-1749
18803	85	155	NM-18803	3837	D010527B	1217	971	-300	-1756
18804	85	156	NM-18804	3837	D010527A	1223	946	-300	-1765
18805	85	157	NM-18805	3838	D010526B	1230	916	-309	-1770
18806	85	158	NM-18806	3838	D010526A	1233	901	-319	-1765
18807	85	159	NM-18807	3839	D010525B	1240	900	-330	-1759
18808	85	160	NM-18808	3839	D010525A	1246	952	-336	-1753
18809	85	161	NM-18809	3840	D010630B	1253	1017	-344	-1746
18810	85	162	NM-18810	3840	D010630A	1260	1054	-353	-1740
18811	85	163	NM-18811	3841	D010629B	1263	1021	-361	-1735
18812	85	164	NM-18812	3841	D010629A	1269	990	-370	-1730
18813	85	165	NM-18813	3842	D010628B	1279	994	-378	-1721
18814	85	166	NM-18814	3842	D010628A	1282	1041	-387	-1718
18815	85	167	NM-18815	3843	D010627B	1289	1133	-396	-1711
18816	85	168	NM-18816	3843	D010627A	1296	1104	-400	-1704
18817	85	169	NM-18817	3844	D010626B	1305	1078	-400	-1696
18818	85	170	NM-18818	3844	D010626A	1312	1062	-451	-1689
18819	85	171	NM-18819	3845	D010625B	1315	1115	-525	-1681
18820	85	172	NM-18820	3845	D010625A	1322	1166	-600	-1672
18821	85	173	NM-18821	3846	D010730A	1335	1000	-722	-1662
18822	85	174	NM-18822	3846	D010729B	1348	1000	-700	-1651
18823	85	175	NM-18823	3847	D010729A	1358	1000	-553	-1640
18824	85	176	NM-18824	3847	D010728B	1368	1020	-418	-1632
18825	85	177	NM-18825	3848	D010728A	1378	1050	-248	-1620
18826	85	178	NM-18826	3848	D010727B	1391	1084	-65	-1611

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18827	85	179	NM-18827	3849	D010727A	1407	1113	74	-1592
18828	85	180	NM-18828	3849	D010726B	1420	1151	228	-1578
18829	85	181	NM-18829	3850	D010726A	1430	1195	333	-1550
18830	85	182	NM-18830	3850	D010725B	1440	1229	446	-1539
18831	85	183	NM-18831	3851	D010725A	1453	1261	554	-1526
18832	85	184	NM-18832	3851	D010830B	1469	1282	654	-1513
18833	85	185	NM-18833	3852	D010830B	1479	1273	742	-1500
18834	85	186	NM-18834	3852	D010830A	1492	1263	803	-1408
18835	85	187	NM-18835	3853	D010829B	1506	1268	846	-1337
18836	85	188	NM-18836	3853	D010829A	1522	1279	887	-1241
18837	85	189	NM-18837	3854	D010828B	1538	1291	920	-1016
18838	85	190	NM-18838	3854	D010828A	1558	1302	951	-879
18839	85	191	NM-18839	3855	D010827B	1574	1315	980	-728
18840	85	192	NM-18840	3855	D010827A	1594	1328	1000	-606
18841	85	193	NM-18841	3856	D010826B	1617	1340	1017	-524
18842	85	194	NM-18842	3856	D010826A	1637	1353	1052	-398
18843	85	195	NM-18843	3857	D010825B	1656	1366	1093	-205
18844	85	196	NM-18844	3857	D010825A	1676	1380	1118	-14
18845	85	197	NM-18845	3858	D010930B	1692	1392	1139	128
18846	85	198	NM-18846	3858	D010930A	1715	1409	1156	247
18847	85	199	NM-18847	3859	D010929B	1738	1420	1175	349
18848	85	200	NM-18848	3859	D010929A	1755	1431	1196	508
18849	85	201	NM-18849	3860	D010928B	1771	1443	1228	809
18850	85	202	NM-18850	3860	D010928A	1791	1456	1258	1158
18851	85	203	NM-18851	3861	D010927B	1814	1609	1285	1185



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18852	85	204	NM-18852	3861	D010927A	1840	1741	1641	1422
18853	85	205	NM-18853	3862	D010926B	1873	1774	1674	1522
18854	85	206	NM-18854	3862	D010926A	1893	1793	1693	1593
18855	85	207	NM-18855	3863	D010925B	1916	1816	1716	1616
18856	85	208	NM-18856	3863	D010925A	1935	1837	1737	1637
18857	85	209	NM-18857	3864	D011030B	1958	1860	1760	1660
18858	85	210	NM-18858	3864	D011030A	1961	1861	1761	1661
18918	86	48	NM-18918	3783	C010534B	771	672	572	447
18919	86	49	NM-18919	3784	C010534A	784	684	584	484
18920	86	50	NM-18920	3784	C010535B	827	727	627	527
18921	86	51	NM-18921	3785	C010535A	823	700	600	500
18922	86	52	NM-18922	3785	C010536B	823	700	600	500
18929	86	59	NM-18929	3789	C010433A	863	752	502	402
18930	86	60	NM-18930	3789	C010434B	863	759	503	403
18931	86	61	NM-18931	3790	C010434A	856	757	504	404
18932	86	62	NM-18932	3790	C010435B	882	772	505	405
18972	86	102	NM-18972	3810	D010130D	1237	881	473	373
18973	86	103	NM-18973	3811	D010129C	1181	874	460	360
18974	86	104	NM-18974	3811	D010129D	1125	868	448	348
18975	86	105	NM-18975	3812	D010128C	1086	861	435	335
18976	86	106	NM-18976	3812	D010128D	1043	854	422	322
18977	86	107	NM-18977	3813	D010127C	1004	823	410	310
18978	86	108	NM-18978	3813	D010127D	987	764	381	278
18979	86	109	NM-18979	3814	D010126C	981	726	221	121
18980	86	110	NM-18980	3814	D010126D	991	700	121	7

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
18981	86	111	NM-18981	3815	D010125C	991	700	47	-53
18982	86	112	NM-18982	3815	D010125D	994	700	0	-100
18983	86	113	NM-18983	3816	D010230C	1014	700	26	-74
18984	86	114	NM-18984	3816	D010230D	1027	711	100	0
18985	86	115	NM-18985	3817	D010229C	1046	759	204	96
18986	86	116	NM-18986	3817	D010229D	1066	871	495	220
18987	86	117	NM-18987	3818	D010228C	1096	948	606	506
18988	86	118	NM-18988	3818	D010228D	1132	898	621	521
19007	86	137	NM-19007	3828	D010430C	1233	941	841	741
19008	86	138	NM-19008	3828	D010430D	1210	950	845	574
19009	86	139	NM-19009	3829	D010429C	1200	965	796	379
19010	86	140	NM-19010	3829	D010429D	1191	984	741	273
19011	86	141	NM-19011	3830	D010428C	1178	928	685	173
19012	86	142	NM-19012	3830	D010428D	1171	903	647	88
19013	86	143	NM-19013	3831	D010427C	1171	900	609	-92
19014	86	144	NM-19014	3831	D010427D	1171	828	578	-216
19015	86	145	NM-19015	3832	D010426C	1178	691	523	-325
19016	86	146	NM-19016	3832	D010426D	1181	913	467	-448
19017	86	147	NM-19017	3833	D010425C	1184	920	408	-599
19018	86	148	NM-19018	3833	D010425D	1187	910	361	-813
19019	86	149	NM-19019	3834	D010530C	1191	923	316	-1042
19020	86	150	NM-19020	3834	D010530D	1200	973	245	-1292
19021	86	151	NM-19021	3835	D010529C	1204	991	142	-1504
19022	86	152	NM-19022	3835	D010529D	1207	974	-27	-1691
19023	86	153	NM-19023	3836	D010528C	1210	955	-133	-1727

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19024	86	154	NM-19024	3836	D010528D	1210	954	-240	-1752
19025	86	155	NM-19025	3837	D010527C	1217	959	-300	-1766
19026	86	156	NM-19026	3837	D010527D	1223	936	-300	-1769
19027	86	157	NM-19027	3838	D010526C	1230	915	-305	-1770
19028	86	158	NM-19028	3838	D010526D	1237	899	-316	-1763
19029	86	159	NM-19029	3839	D010525C	1243	900	-323	-1758
19030	86	160	NM-19030	3839	D010525D	1246	957	-331	-1752
19031	86	161	NM-19031	3840	D010630C	1253	1024	-339	-1746
19032	86	162	NM-19032	3840	D010630D	1260	1079	-348	-1739
19033	86	163	NM-19033	3841	D010629C	1266	1077	-357	-1733
19034	86	164	NM-19034	3841	D010629D	1269	1056	-365	-1729
19035	86	165	NM-19035	3842	D010628C	1279	963	-374	-1721
19036	86	166	NM-19036	3842	D010628D	1286	992	-382	-1715
19037	86	167	NM-19037	3843	D010627C	1289	1090	-391	-1710
19038	86	168	NM-19038	3843	D010627D	1299	1038	-399	-1702
19039	86	169	NM-19039	3844	D010626C	1305	1042	-408	-1695
19040	86	170	NM-19040	3844	D010626D	1312	1083	-482	-1687
19041	86	171	NM-19041	3845	D010625C	1319	1113	-584	-1678
19042	86	172	NM-19042	3845	D010625D	1328	884	-689	-1668
19043	86	173	NM-19043	3846	D010730C	1335	1000	-788	-1659
19044	86	174	NM-19044	3846	D010729C	1348	1000	-800	-1650
19045	86	175	NM-19045	3847	D010729D	1361	1006	-615	-1639
19046	86	176	NM-19046	3847	D010728C	1368	1040	-439	-1632
19047	86	177	NM-19047	3848	D010728	1378	1073	-279	-1621
19048	86	178	NM-19048	3848	D010727C	1387	1100	-93	-1613

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19049	86	179	NM-19049	3849	D010727	1401	1137	2	-1599
19050	86	180	NM-19050	3849	D010726C	1410	1170	130	-1589
19051	86	181	NM-19051	3850	D010726	1424	1204	256	-1568
19052	86	182	NM-19052	3850	D010726D	1433	1215	376	-1555
19053	86	183	NM-19053	3851	D010725	1446	1247	474	-1542
19054	86	184	NM-19054	3851	D010830C	1460	1259	577	-1529
19055	86	185	NM-19055	3852	D010830C	1473	1250	680	-1515
19056	86	186	NM-19056	3852	D010830D	1489	1241	750	-1502
19057	86	187	NM-19057	3853	D010829C	1502	1250	787	-1454
19058	86	188	NM-19058	3853	D010829D	1515	1263	824	-1412
19059	86	189	NM-19059	3854	D010828C	1532	1276	852	-1211
19060	86	190	NM-19060	3854	D010828D	1551	1290	879	-998
19061	86	191	NM-19061	3855	D010827C	1568	1303	900	-854
19062	86	192	NM-19062	3855	D010827D	1591	1316	930	-735
19063	86	193	NM-19063	3856	D010826C	1610	1330	956	-655
19064	86	194	NM-19064	3856	D010826D	1630	1343	988	-509
19065	86	195	NM-19065	3857	D010825C	1650	1356	1032	-307
19066	86	196	NM-19066	3857	D010825D	1670	1369	1087	-162
19067	86	197	NM-19067	3858	D010930C	1686	1382	1114	-20
19068	86	198	NM-19068	3858	D010930D	1712	1394	1133	107
19069	86	199	NM-19069	3859	D010929C	1732	1406	1153	222
19070	86	200	NM-19070	3859	D010929D	1752	1419	1178	319
19071	86	201	NM-19071	3860	D010928C	1771	1432	1207	436
19072	86	202	NM-19072	3860	D010928D	1784	1445	1239	757
19073	86	203	NM-19073	3861	D010927C	1811	1500	1268	1127

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19074	86	204	NM-19074	3861	D010927D	1837	1737	1294	1194
19075	86	205	NM-19075	3862	D010926C	1860	1761	1661	1456
19076	86	206	NM-19076	3862	D010926D	1873	1775	1675	1575
19077	86	207	NM-19077	3863	D010925C	1902	1802	1702	1602
19078	86	208	NM-19078	3863	D010925D	1919	1821	1721	1621
19079	86	209	NM-19079	3864	D011030C	1922	1822	1722	1622
19080	86	210	NM-19080	3864	D011030D	1922	1822	1722	1622
19140	87	48	NM-19140	3873	C010534C	771	672	572	415
19141	87	49	NM-19141	3874	C010534D	777	679	579	479
19142	87	50	NM-19142	3874	C010535C	843	743	643	543
19199	87	107	NM-19199	3903	D010134B	1043	894	419	319
19200	87	108	NM-19200	3903	D010134A	1017	831	406	306
19201	87	109	NM-19201	3904	D010135B	997	767	316	216
19202	87	110	NM-19202	3904	D010135A	984	700	202	95
19203	87	111	NM-19203	3905	D010136B	994	700	106	6
19204	87	112	NM-19204	3905	D010136A	997	700	48	-52
19205	87	113	NM-19205	3906	D010231B	991	700	5	-95
19206	87	114	NM-19206	3906	D010231A	1023	700	90	-10
19207	87	115	NM-19207	3907	D010232B	1040	748	179	55
19208	87	116	NM-19208	3907	D010232A	1063	811	443	151
19209	87	117	NM-19209	3908	D010233B	1079	844	602	330
19210	87	118	NM-19210	3908	D010233A	1112	876	625	525
19227	87	135	NM-19227	3917	D010336B	1200	919	819	719
19228	87	136	NM-19228	3917	D010336A	1210	912	812	712
19229	87	137	NM-19229	3918	D010431B	1207	916	816	663

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19230	87	138	NM-19230	3918	D010431A	1197	925	772	464
19231	87	139	NM-19231	3919	D010432B	1184	945	723	338
19232	87	140	NM-19232	3919	D010432A	1174	954	654	234
19233	87	141	NM-19233	3920	D010433B	1171	904	580	128
19234	87	142	NM-19234	3920	D010433A	1168	871	577	-20
19235	87	143	NM-19235	3921	D010434B	1168	890	600	-163
19236	87	144	NM-19236	3921	D010434A	1171	900	600	-271
19237	87	145	NM-19237	3922	D010435B	1174	902	550	-368
19238	87	146	NM-19238	3922	D010435A	1191	916	458	-500
19239	87	147	NM-19239	3923	D010436B	1184	925	386	-658
19240	87	148	NM-19240	3923	D010436A	1187	927	340	-847
19241	87	149	NM-19241	3924	D010531B	1191	913	290	-1033
19242	87	150	NM-19242	3924	D010531A	1197	1002	209	-1256
19243	87	151	NM-19243	3925	D010532B	1204	956	108	-1472
19244	87	152	NM-19244	3925	D010532A	1204	965	-57	-1650
19245	87	153	NM-19245	3926	D010533B	1210	944	-126	-1715
19246	87	154	NM-19246	3926	D010533A	1214	946	-191	-1746
19247	87	155	NM-19247	3927	D010534B	1220	951	-217	-1772
19248	87	156	NM-19248	3927	D010534A	1223	963	-269	-1775
19249	87	157	NM-19249	3928	D010535B	1230	934	-301	-1770
19250	87	158	NM-19250	3928	D010535A	1237	902	-309	-1762
19251	87	159	NM-19251	3929	D010536B	1243	912	-318	-1756
19252	87	160	NM-19252	3929	D010536A	1250	972	-326	-1751
19253	87	161	NM-19253	3930	D010631B	1256	1023	-335	-1745
19254	87	162	NM-19254	3930	D010631A	1260	1076	-343	-1739

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19255	87	163	NM-19255	3931	D010632B	1269	1132	-352	-1729
19256	87	164	NM-19256	3931	D010632A	1273	1106	-360	-1726
19257	87	165	NM-19257	3932	D010633B	1279	900	-369	-1720
19258	87	166	NM-19258	3932	D010633A	1286	923	-378	-1714
19259	87	167	NM-19259	3933	D010634B	1292	1039	-386	-1709
19260	87	168	NM-19260	3933	D010634A	1299	1150	-395	-1699
19261	87	169	NM-19261	3934	D010635B	1309	1115	-431	-1692
19262	87	170	NM-19262	3934	D010635A	1312	1100	-522	-1686
19263	87	171	NM-19263	3935	D010636B	1319	1100	-660	-1677
19264	87	172	NM-19264	3935	D010636A	1328	1008	-809	-1668
19265	87	173	NM-19265	3936	D010731B	1338	985	-850	-1659
19266	87	174	NM-19266	3936	D010732B	1348	1006	-802	-1650
19267	87	175	NM-19267	3937	D010732A	1361	1035	-638	-1639
19268	87	176	NM-19268	3937	D010733B	1371	1069	-447	-1630
19269	87	177	NM-19269	3938	D010733A	1374	1097	-283	-1623
19270	87	178	NM-19270	3938	D010734B	1384	1136	-103	-1614
19271	87	179	NM-19271	3939	D010734A	1397	1176	-25	-1603
19272	87	180	NM-19272	3939	D010735B	1407	1209	64	-1591
19273	87	181	NM-19273	3940	D010735B	1420	1229	178	-1579
19274	87	182	NM-19274	3940	D010735A	1430	1203	290	-1567
19275	87	183	NM-19275	3941	D010725D	1443	1221	409	-1553
19276	87	184	NM-19276	3941	D010831B	1456	1233	492	-1541
19277	87	185	NM-19277	3942	D010831B	1466	1224	575	-1528
19278	87	186	NM-19278	3942	D010831A	1479	1229	684	-1514
19279	87	187	NM-19279	3943	D010832B	1496	1238	723	-1501

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19280	87	188	NM-19280	3943	D010832A	1512	1251	754	-1433
19281	87	189	NM-19281	3944	D010833B	1532	1265	802	-1298
19282	87	190	NM-19282	3944	D010833A	1551	1278	828	-1123
19283	87	191	NM-19283	3945	D010834B	1571	1291	850	-957
19284	87	192	NM-19284	3945	D010834A	1588	1306	875	-831
19285	87	193	NM-19285	3946	D010835B	1610	1320	903	-723
19286	87	194	NM-19286	3946	D010835A	1620	1333	938	-587
19287	87	195	NM-19287	3947	D010836B	1640	1347	976	-451
19288	87	196	NM-19288	3947	D010836A	1660	1360	1023	-324
19289	87	197	NM-19289	3948	D010931B	1679	1372	1077	-179
19290	87	198	NM-19290	3948	D010931A	1702	1383	1111	-26
19291	87	199	NM-19291	3949	D010932B	1722	1395	1135	94
19292	87	200	NM-19292	3949	D010932A	1742	1407	1163	204
19293	87	201	NM-19293	3950	D010933B	1761	1420	1197	300
19294	87	202	NM-19294	3950	D010933A	1781	1436	1226	396
19295	87	203	NM-19295	3951	D010934B	1801	1449	1254	712
19296	87	204	NM-19296	3951	D010934A	1824	1599	1279	1052
19297	87	205	NM-19297	3952	D010935B	1843	1744	1300	1200
19298	87	206	NM-19298	3952	D010935A	1866	1766	1666	1509
19299	87	207	NM-19299	3953	D010936B	1870	1771	1671	1571
19300	87	208	NM-19300	3953	D010936A	1893	1794	1694	1594
19301	87	209	NM-19301	3954	D011031B	1899	1800	1700	1600
19302	87	210	NM-19302	3954	D011031A	1899	1800	1700	1600
19362	88	48	NM-19362	3873	C020503B	771	670	570	329
19363	88	49	NM-19363	3874	C020503A	777	679	579	479



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19421	88	107	NM-19421	3903	D010134C	1096	954	429	329
19422	88	108	NM-19422	3903	D010134D	1073	915	418	318
19423	88	109	NM-19423	3904	D010135C	1023	892	403	303
19424	88	110	NM-19424	3904	D010135D	994	830	314	205
19425	88	111	NM-19425	3905	D010136C	991	774	238	99
19426	88	112	NM-19426	3905	D010136D	1004	719	151	18
19427	88	113	NM-19427	3906	D010231C	1000	700	92	-8
19428	88	114	NM-19428	3906	D010231D	1017	700	104	0
19429	88	115	NM-19429	3907	D010232C	1033	735	157	29
19430	88	116	NM-19430	3907	D010232D	1043	797	365	111
19431	88	117	NM-19431	3908	D010233C	1063	845	553	226
19432	88	118	NM-19432	3908	D010233D	1089	885	619	357
19450	88	136	NM-19450	3917	D010336D	1184	899	799	668
19451	88	137	NM-19451	3918	D010431C	1184	893	755	421
19452	88	138	NM-19452	3918	D010431D	1181	897	693	358
19453	88	139	NM-19453	3919	D010432C	1174	893	601	291
19454	88	140	NM-19454	3919	D010432D	1164	897	495	200
19455	88	141	NM-19455	3920	D010433C	1164	883	477	106
19456	88	142	NM-19456	3920	D010433D	1161	849	496	-54
19457	88	143	NM-19457	3921	D010434C	1161	865	572	-200
19458	88	144	NM-19458	3921	D010434D	1171	881	670	-293
19459	88	145	NM-19459	3922	D010435C	1171	900	642	-390
19460	88	146	NM-19460	3922	D010435D	1178	904	514	-524
19461	88	147	NM-19461	3923	D010436C	1181	901	391	-600
19462	88	148	NM-19462	3923	D010436D	1184	895	343	-826

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19463	88	149	NM-19463	3924	D010531C	1191	852	277	-1027
19464	88	150	NM-19464	3924	D010531D	1197	873	194	-1221
19465	88	151	NM-19465	3925	D010532C	1204	906	78	-1419
19466	88	152	NM-19466	3925	D010532D	1207	941	-54	-1617
19467	88	153	NM-19467	3926	D010533C	1210	938	-87	-1708
19468	88	154	NM-19468	3926	D010533D	1214	942	-35	-1735
19469	88	155	NM-19469	3927	D010534C	1220	946	23	-1764
19470	88	156	NM-19470	3927	D010534D	1223	949	-12	-1775
19471	88	157	NM-19471	3928	D010535C	1230	969	-169	-1770
19472	88	158	NM-19472	3928	D010535D	1237	989	-304	-1763
19473	88	159	NM-19473	3929	D010536C	1243	973	-313	-1757
19474	88	160	NM-19474	3929	D010536D	1250	990	-321	-1750
19475	88	161	NM-19475	3930	D010631C	1256	1040	-330	-1743
19476	88	162	NM-19476	3930	D010631D	1260	1088	-339	-1739
19477	88	163	NM-19477	3931	D010632C	1269	1100	-348	-1729
19478	88	164	NM-19478	3931	D010632D	1276	1101	-357	-1723
19479	88	165	NM-19479	3932	D010633C	1282	900	-367	-1719
19480	88	166	NM-19480	3932	D010633D	1286	900	-376	-1713
19481	88	167	NM-19481	3933	D010634C	1292	974	-385	-1709
19482	88	168	NM-19482	3933	D010634D	1299	1082	-395	-1699
19483	88	169	NM-19483	3934	D010635C	1309	1116	-449	-1690
19484	88	170	NM-19484	3934	D010635D	1315	1122	-578	-1685
19485	88	171	NM-19485	3935	D010636C	1322	1070	-775	-1676
19486	88	172	NM-19486	3935	D010636D	1332	1000	-898	-1667
19487	88	173	NM-19487	3936	D010731C	1338	1115	-900	-1658

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19488	88	174	NM-19488	3936	D010731D	1351	1058	-812	-1649
19489	88	175	NM-19489	3937	D010732D	1361	1055	-622	-1638
19490	88	176	NM-19490	3937	D010733C	1371	1100	-433	-1630
19491	88	177	NM-19491	3938	D010733	1381	1121	-253	-1619
19492	88	178	NM-19492	3938	D010734C	1387	1149	-91	-1612
19493	88	179	NM-19493	3939	D010734	1394	1212	-40	-1603
19494	88	180	NM-19494	3939	D010735C	1407	1248	20	-1593
19495	88	181	NM-19495	3940	D010735	1417	1244	116	-1582
19496	88	182	NM-19496	3940	D010735D	1430	1200	207	-1571
19497	88	183	NM-19497	3941	D010736	1437	1196	296	-1558
19498	88	184	NM-19498	3941	D010831C	1450	1206	415	-1545
19499	88	185	NM-19499	3942	D010831C	1460	1213	490	-1532
19500	88	186	NM-19500	3942	D010831D	1479	1220	565	-1519
19501	88	187	NM-19501	3943	D010832C	1492	1226	628	-1506
19502	88	188	NM-19502	3943	D010832D	1502	1239	668	-1461
19503	88	189	NM-19503	3944	D010833C	1522	1253	708	-1346
19504	88	190	NM-19504	3944	D010833D	1538	1266	756	-1202
19505	88	191	NM-19505	3945	D010834C	1561	1280	802	-1041
19506	88	192	NM-19506	3945	D010834D	1578	1297	827	-906
19507	88	193	NM-19507	3946	D010835C	1597	1311	858	-790
19508	88	194	NM-19508	3946	D010835D	1610	1325	892	-676
19509	88	195	NM-19509	3947	D010836C	1630	1338	932	-559
19510	88	196	NM-19510	3947	D010836D	1650	1350	976	-438
19511	88	197	NM-19511	3948	D010931C	1670	1363	1026	-302
19512	88	198	NM-19512	3948	D010931D	1689	1374	1078	-164

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19513	88	199	NM-19513	3949	D010932C	1712	1385	1117	-30
19514	88	200	NM-19514	3949	D010932D	1735	1396	1147	92
19515	88	201	NM-19515	3950	D010933C	1752	1408	1183	202
19516	88	202	NM-19516	3950	D010933D	1771	1428	1215	311
19517	88	203	NM-19517	3951	D010934C	1791	1441	1240	474
19518	88	204	NM-19518	3951	D010934D	1811	1490	1264	655
19519	88	205	NM-19519	3952	D010935C	1830	1731	1285	1012
19520	88	206	NM-19520	3952	D010935D	1843	1744	1644	1400
19521	88	207	NM-19521	3953	D010936C	1866	1766	1666	1463
19522	88	208	NM-19522	3953	D010936D	1866	1765	1665	1485
19523	88	209	NM-19523	3954	D011031C	1879	1781	1681	1539
19524	88	210	NM-19524	3954	D011031D	1922	1824	1724	1610
19584	89	48	NM-19584	3963	C020503C	768	669	569	357
19585	89	49	NM-19585	3964	C020503D	790	690	590	490
19643	89	107	NM-19643	3993	D020103B	1178	990	450	350
19644	89	108	NM-19644	3993	D020103A	1125	995	435	335
19645	89	109	NM-19645	3994	D020102B	1076	975	421	321
19646	89	110	NM-19646	3994	D020102A	1023	924	406	306
19647	89	111	NM-19647	3995	D020101B	1007	890	378	197
19648	89	112	NM-19648	3995	D020101A	1010	812	322	115
19649	89	113	NM-19649	3996	D020206B	1004	709	247	51
19650	89	114	NM-19650	3996	D020206A	1014	700	186	35
19651	89	115	NM-19651	3997	D020205B	1020	700	200	52
19652	89	116	NM-19652	3997	D020205A	1033	766	266	135
19653	89	117	NM-19653	3998	D020204B	1046	838	451	186

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19654	89	118	NM-19654	3998	D020204A	1066	822	604	264
19655	89	119	NM-19655	3999	D020203B	1079	821	657	347
19656	89	120	NM-19656	3999	D020203A	1076	820	696	451
19657	89	121	NM-19657	4000	D020202B	1086	825	696	596
19658	89	122	NM-19658	4000	D020202A	1099	844	695	595
19659	89	123	NM-19659	4001	D020201B	1112	863	695	595
19660	89	124	NM-19660	4001	D020201A	1135	879	694	594
19661	89	125	NM-19661	4002	D020306B	1191	881	710	610
19662	89	126	NM-19662	4002	D020306A	1171	882	732	632
19663	89	127	NM-19663	4003	D020305B	1151	886	779	679
19665	89	129	NM-19665	4004	D020304B	1184	888	788	688
19666	89	130	NM-19666	4004	D020304A	1191	889	789	689
19667	89	131	NM-19667	4005	D020303B	1174	907	807	707
19668	89	132	NM-19668	4005	D020303A	1164	905	805	705
19669	89	133	NM-19669	4006	D020302B	1171	904	804	704
19670	89	134	NM-19670	4006	D020302A	1174	903	803	703
19671	89	135	NM-19671	4007	D020301B	1164	884	783	510
19672	89	136	NM-19672	4007	D020301A	1164	840	740	349
19673	89	137	NM-19673	4008	D020406B	1161	842	678	297
19674	89	138	NM-19674	4008	D020406A	1158	844	597	265
19675	89	139	NM-19675	4009	D020405B	1158	850	483	222
19676	89	140	NM-19676	4009	D020405A	1155	882	436	175
19677	89	141	NM-19677	4010	D020404B	1161	872	430	109
19678	89	142	NM-19678	4010	D020404A	1161	876	466	-46
19679	89	143	NM-19679	4011	D020403B	1161	884	566	-186

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19680	89	144	NM-19680	4011	D020403A	1168	892	700	-290
19681	89	145	NM-19681	4012	D020402B	1171	900	700	-390
19682	89	146	NM-19682	4012	D020402A	1178	905	665	-479
19683	89	147	NM-19683	4013	D020401B	1178	898	507	-474
19684	89	148	NM-19684	4013	D020401A	1184	876	372	-644
19685	89	149	NM-19685	4014	D020506B	1191	861	304	-930
19686	89	150	NM-19686	4014	D020506A	1197	890	187	-1174
19687	89	151	NM-19687	4015	D020505B	1204	903	70	-1376
19688	89	152	NM-19688	4015	D020505A	1207	943	0	-1572
19689	89	153	NM-19689	4016	D020504B	1210	934	55	-1700
19690	89	154	NM-19690	4016	D020504A	1214	938	205	-1724
19691	89	155	NM-19691	4017	D020503B	1220	941	260	-1750
19692	89	156	NM-19692	4017	D020503A	1220	944	181	-1777
19693	89	157	NM-19693	4018	D020502B	1230	954	-45	-1769
19694	89	158	NM-19694	4018	D020502A	1240	975	-301	-1759
19695	89	159	NM-19695	4019	D020501B	1240	996	-310	-1759
19696	89	160	NM-19696	4019	D020501A	1253	1011	-320	-1748
19697	89	161	NM-19697	4020	D020606B	1260	1054	-329	-1741
19698	89	162	NM-19698	4020	D020606A	1266	1099	-338	-1735
19699	89	163	NM-19699	4021	D020605B	1269	1100	-348	-1729
19700	89	164	NM-19700	4021	D020605A	1279	1090	-357	-1722
19701	89	165	NM-19701	4022	D020604B	1282	977	-367	-1717
19702	89	166	NM-19702	4022	D020604A	1289	911	-376	-1710
19703	89	167	NM-19703	4023	D020603B	1296	976	-385	-1704
19704	89	168	NM-19704	4023	D020603A	1302	1074	-395	-1695

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19705	89	169	NM-19705	4024	D020602B	1312	1103	-453	-1680
19706	89	170	NM-19706	4024	D020602A	1322	1107	-605	-1675
19707	89	171	NM-19707	4025	D020601B	1328	783	-857	-1669
19708	89	172	NM-19708	4025	D020601A	1332	548	-900	-1663
19709	89	173	NM-19709	4026	D020706B	1348	1091	-900	-1653
19710	89	174	NM-19710	4026	D020706A	1351	1090	-756	-1647
19711	89	175	NM-19711	4027	D020705A	1364	1100	-558	-1636
19712	89	176	NM-19712	4027	D020704B	1374	1103	-373	-1627
19713	89	177	NM-19713	4028	D020704A	1381	1111	-179	-1618
19714	89	178	NM-19714	4028	D020704A	1391	1162	-78	-1609
19715	89	179	NM-19715	4029	D020703A	1401	1225	-41	-1600
19716	89	180	NM-19716	4029	D020702B	1407	1284	-3	-1593
19717	89	181	NM-19717	4030	D020702B	1417	1237	80	-1582
19718	89	182	NM-19718	4030	D020702A	1427	1190	157	-1574
19719	89	183	NM-19719	4031	D010736C	1433	1177	202	-1561
19720	89	184	NM-19720	4031	D020806B	1446	1191	304	-1548
19721	89	185	NM-19721	4032	D020806B	1463	1205	398	-1535
19722	89	186	NM-19722	4032	D020806A	1476	1212	480	-1521
19723	89	187	NM-19723	4033	D020805B	1486	1218	542	-1508
19724	89	188	NM-19724	4033	D020805A	1502	1227	590	-1466
19725	89	189	NM-19725	4034	D020804B	1515	1241	616	-1360
19726	89	190	NM-19726	4034	D020804A	1532	1251	669	-1241
19727	89	191	NM-19727	4035	D020803B	1551	1269	727	-1098
19728	89	192	NM-19728	4035	D020803A	1571	1285	777	-961
19729	89	193	NM-19729	4036	D020802B	1588	1303	817	-845

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19730	89	194	NM-19730	4036	D020802A	1607	1316	854	-734
19731	89	195	NM-19731	4037	D020801B	1624	1329	896	-633
19732	89	196	NM-19732	4037	D020801A	1643	1342	943	-515
19733	89	197	NM-19733	4038	D020906B	1663	1354	990	-385
19734	89	198	NM-19734	4038	D020906A	1679	1366	1042	-245
19735	89	199	NM-19735	4039	D020905B	1702	1376	1090	-122
19736	89	200	NM-19736	4039	D020905A	1722	1387	1130	-7
19737	89	201	NM-19737	4040	D020904B	1742	1398	1167	105
19738	89	202	NM-19738	4040	D020904A	1761	1419	1203	217
19739	89	203	NM-19739	4041	D020903B	1784	1432	1227	329
19740	89	204	NM-19740	4041	D020903A	1791	1441	1250	453
19741	89	205	NM-19741	4042	D020902B	1811	1589	1269	597
19742	89	206	NM-19742	4042	D020902A	1820	1722	1289	882
19743	89	207	NM-19743	4043	D020901B	1843	1743	1643	1071
19744	89	208	NM-19744	4043	D020901A	1853	1755	1655	1150
19745	89	209	NM-19745	4044	D021006B	1879	1781	1681	1191
19746	89	210	NM-19746	4044	D021006A	1902	1802	1702	1243
19748	89	212	NM-19748	4045	D021005A	1971	1872	1772	1672
19867	90	109	NM-19867	3994	D020102C	1099	999	442	342
19868	90	110	NM-19868	3994	D020102D	1036	935	428	328
19869	90	111	NM-19869	3995	D020101C	1004	902	417	317
19870	90	112	NM-19870	3995	D020101D	1010	889	409	203
19871	90	113	NM-19871	3996	D020206C	1004	786	381	137
19872	90	114	NM-19872	3996	D020206D	1010	700	308	102
19873	90	115	NM-19873	3997	D020205C	1020	700	200	100



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19874	90	116	NM-19874	3997	D020205D	1030	705	200	100
19875	90	117	NM-19875	3998	D020204C	1030	809	283	162
19876	90	118	NM-19876	3998	D020204D	1043	784	406	194
19877	90	119	NM-19877	3999	D020203C	1050	784	482	260
19878	90	120	NM-19878	3999	D020203D	1056	802	506	287
19879	90	121	NM-19879	4000	D020202C	1066	821	544	297
19880	90	122	NM-19880	4000	D020202D	1079	839	560	330
19881	90	123	NM-19881	4001	D020201C	1089	858	548	352
19882	90	124	NM-19882	4001	D020201D	1105	877	583	346
19883	90	125	NM-19883	4002	D020306C	1118	881	625	382
19884	90	126	NM-19884	4002	D020306D	1135	883	672	469
19885	90	127	NM-19885	4003	D020305C	1125	887	703	603
19886	90	128	NM-19886	4003	D020305D	1151	894	728	628
19887	90	129	NM-19887	4004	D020304C	1155	895	752	652
19888	90	130	NM-19888	4004	D020304D	1161	897	768	668
19889	90	131	NM-19889	4005	D020303C	1151	901	764	664
19890	90	132	NM-19890	4005	D020303D	1145	895	765	665
19891	90	133	NM-19891	4006	D020302C	1148	870	747	647
19892	90	134	NM-19892	4006	D020302D	1151	844	731	515
19893	90	135	NM-19893	4007	D020301C	1148	816	697	348
19894	90	136	NM-19894	4007	D020301D	1148	773	662	274
19895	90	137	NM-19895	4008	D020406C	1145	772	603	216
19896	90	138	NM-19896	4008	D020406D	1145	774	517	190
19897	90	139	NM-19897	4009	D020405C	1145	836	414	173
19898	90	140	NM-19898	4009	D020405D	1151	896	400	144

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19899	90	141	NM-19899	4010	D020404C	1158	900	400	100
19900	90	142	NM-19900	4010	D020404D	1161	874	451	-56
19901	90	143	NM-19901	4011	D020403C	1164	884	576	-187
19902	90	144	NM-19902	4011	D020403D	1171	894	707	-260
19903	90	145	NM-19903	4012	D020402C	1174	901	726	-361
19904	90	146	NM-19904	4012	D020402D	1178	909	746	-400
19905	90	147	NM-19905	4013	D020401C	1181	908	672	-400
19906	90	148	NM-19906	4013	D020401D	1184	888	523	-459
19907	90	149	NM-19907	4014	D020506C	1191	879	354	-774
19908	90	150	NM-19908	4014	D020506D	1197	878	204	-1070
19909	90	151	NM-19909	4015	D020505C	1204	878	100	-1305
19910	90	152	NM-19910	4015	D020505D	1207	1008	91	-1482
19911	90	153	NM-19911	4016	D020504C	1210	984	296	-1670
19912	90	154	NM-19912	4016	D020504D	1214	932	400	-1700
19913	90	155	NM-19913	4017	D020503C	1217	950	400	-1722
19914	90	156	NM-19914	4017	D020503D	1220	953	213	-1772
19915	90	157	NM-19915	4018	D020502C	1233	948	-34	-1768
19916	90	158	NM-19916	4018	D020502D	1237	969	-300	-1762
19917	90	159	NM-19917	4019	D020501C	1240	996	-303	-1758
19918	90	160	NM-19918	4019	D020501D	1250	1031	-312	-1750
19919	90	161	NM-19919	4020	D020606C	1260	1069	-321	-1742
19920	90	162	NM-19920	4020	D020606D	1266	1104	-331	-1734
19921	90	163	NM-19921	4021	D020605C	1273	1100	-340	-1726
19922	90	164	NM-19922	4021	D020605D	1279	1087	-349	-1720
19923	90	165	NM-19923	4022	D020604C	1289	1074	-359	-1712

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19924	90	166	NM-19924	4022	D020604D	1292	1135	-368	-1706
19925	90	167	NM-19925	4023	D020603C	1302	1129	-377	-1698
19926	90	168	NM-19926	4023	D020603D	1309	1100	-387	-1682
19927	90	169	NM-19927	4024	D020602C	1315	1100	-439	-1672
19928	90	170	NM-19928	4024	D020602D	1328	1026	-604	-1661
19929	90	171	NM-19929	4025	D020601C	1332	562	-888	-1658
19930	90	172	NM-19930	4025	D020601D	1342	368	-900	-1652
19931	90	173	NM-19931	4026	D020706C	1348	1017	-808	-1646
19932	90	174	NM-19932	4026	D020706D	1355	1116	-652	-1640
19933	90	175	NM-19933	4027	D020705C	1368	1100	-454	-1631
19934	90	176	NM-19934	4027	D020704C	1381	1102	-262	-1620
19935	90	177	NM-19935	4028	D020704	1387	1107	-94	-1612
19936	90	178	NM-19936	4028	D020704D	1397	1134	-64	-1604
19937	90	179	NM-19937	4029	D020703	1401	1191	-38	-1599
19938	90	180	NM-19938	4029	D020702C	1407	1222	-4	-1592
19939	90	181	NM-19939	4030	D020702	1417	1226	46	-1581
19940	90	182	NM-19940	4030	D020702D	1427	1187	114	-1569
19941	90	183	NM-19941	4031	D020701	1433	1165	160	-1557
19942	90	184	NM-19942	4031	D020806C	1446	1166	208	-1545
19943	90	185	NM-19943	4032	D020806C	1463	1200	313	-1533
19944	90	186	NM-19944	4032	D020806D	1476	1203	377	-1521
19945	90	187	NM-19945	4033	D020805C	1489	1210	461	-1508
19946	90	188	NM-19946	4033	D020805D	1499	1215	523	-1466
19947	90	189	NM-19947	4034	D020804C	1515	1229	558	-1371
19948	90	190	NM-19948	4034	D020804D	1532	1240	588	-1261

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
19949	90	191	NM-19949	4035	D020803C	1548	1254	655	-1143
19950	90	192	NM-19950	4035	D020803D	1561	1269	730	-1009
19951	90	193	NM-19951	4036	D020802C	1581	1292	776	-888
19952	90	194	NM-19952	4036	D020802D	1601	1310	820	-775
19953	90	195	NM-19953	4037	D020801C	1617	1323	870	-677
19954	90	196	NM-19954	4037	D020801D	1633	1336	922	-571
19955	90	197	NM-19955	4038	D020906C	1650	1346	967	-443
19956	90	198	NM-19956	4038	D020906D	1670	1358	1015	-311
19957	90	199	NM-19957	4039	D020905C	1692	1369	1067	-193
19958	90	200	NM-19958	4039	D020905D	1709	1381	1116	-79
19959	90	201	NM-19959	4040	D020904C	1729	1393	1152	32
19960	90	202	NM-19960	4040	D020904D	1752	1410	1187	138
19961	90	203	NM-19961	4041	D020903C	1761	1423	1214	245
19962	90	204	NM-19962	4041	D020903D	1778	1433	1235	357
19963	90	205	NM-19963	4042	D020902C	1788	1480	1257	488
19964	90	206	NM-19964	4042	D020902D	1801	1702	1277	652
19965	90	207	NM-19965	4043	D020901C	1840	1739	1295	784
19966	90	208	NM-19966	4043	D020901D	1860	1762	1662	791
19967	90	209	NM-19967	4044	D021006C	1883	1782	1682	842
19968	90	210	NM-19968	4044	D021006D	1912	1813	1713	949
19969	90	211	NM-19969	4045	D021005C	1916	1816	1716	1021
19970	90	212	NM-19970	4045	D021005D	1929	1830	1730	1630
20090	91	110	NM-20090	4084	D020111A	1076	971	448	348
20091	91	111	NM-20091	4085	D020112B	1030	932	436	336
20092	91	112	NM-20092	4085	D020112A	1007	906	424	324

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20093	91	113	NM-20093	4086	D020207B	1000	875	412	216
20094	91	114	NM-20094	4086	D020207A	1010	781	383	161
20095	91	115	NM-20095	4087	D020208B	1023	700	248	140
20096	91	116	NM-20096	4087	D020208A	1033	690	128	28
20097	91	117	NM-20097	4088	D020209B	1046	776	100	0
20098	91	118	NM-20098	4088	D020209A	1050	761	222	95
20099	91	119	NM-20099	4089	D020210B	1043	779	232	106
20100	91	120	NM-20100	4089	D020210A	1046	798	251	60
20101	91	121	NM-20101	4090	D020211B	1056	816	281	23
20102	91	122	NM-20102	4090	D020211A	1069	835	294	20
20103	91	123	NM-20103	4091	D020212B	1076	854	298	58
20104	91	124	NM-20104	4091	D020212A	1086	872	305	80
20105	91	125	NM-20105	4092	D020307B	1099	882	312	114
20106	91	126	NM-20106	4092	D020307A	1109	883	338	175
20107	91	127	NM-20107	4093	D020308B	1112	889	407	306
20108	91	128	NM-20108	4093	D020308A	1122	895	536	436
20109	91	129	NM-20109	4094	D020309B	1132	875	622	522
20110	91	130	NM-20110	4094	D020309A	1135	859	640	540
20111	91	131	NM-20111	4095	D020310B	1135	893	656	556
20112	91	132	NM-20112	4095	D020310A	1135	844	659	559
20113	91	133	NM-20113	4096	D020311B	1132	793	658	503
20114	91	134	NM-20114	4096	D020311A	1135	768	651	355
20115	91	135	NM-20115	4097	D020312B	1135	742	636	265
20116	91	136	NM-20116	4097	D020312A	1135	707	599	198
20117	91	137	NM-20117	4098	D020407B	1135	702	544	183

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20118	91	138	NM-20118	4098	D020407A	1138	743	451	169
20119	91	139	NM-20119	4099	D020408B	1145	813	400	149
20120	91	140	NM-20120	4099	D020408A	1151	897	400	119
20121	91	141	NM-20121	4100	D020409B	1158	900	400	62
20122	91	142	NM-20122	4100	D020409A	1161	887	455	-50
20123	91	143	NM-20123	4101	D020410B	1164	881	586	-137
20124	91	144	NM-20124	4101	D020410A	1171	891	708	-200
20125	91	145	NM-20125	4102	D020411B	1174	901	751	-305
20126	91	146	NM-20126	4102	D020411A	1178	911	792	-400
20127	91	147	NM-20127	4103	D020412B	1181	917	773	-400
20128	91	148	NM-20128	4103	D020412A	1184	901	655	-533
20129	91	149	NM-20129	4104	D020507B	1187	898	427	-752
20130	91	150	NM-20130	4104	D020507A	1194	900	236	-1015
20131	91	151	NM-20131	4105	D020508B	1204	912	100	-1178
20132	91	152	NM-20132	4105	D020508A	1207	929	356	-1344
20133	91	153	NM-20133	4106	D020509B	1210	944	400	-1551
20134	91	154	NM-20134	4106	D020509A	1214	932	400	-1653
20135	91	155	NM-20135	4107	D020510B	1220	976	368	-1714
20136	91	156	NM-20136	4107	D020510A	1223	1064	116	-1750
20137	91	157	NM-20137	4108	D020511B	1230	985	-112	-1770
20138	91	158	NM-20138	4108	D020511A	1240	981	-300	-1759
20139	91	159	NM-20139	4109	D020512B	1246	994	-300	-1754
20140	91	160	NM-20140	4109	D020512A	1253	1034	-300	-1747
20141	91	161	NM-20141	4110	D020607B	1260	1064	-309	-1741
20142	91	162	NM-20142	4110	D020607A	1266	1079	-318	-1733

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20143	91	163	NM-20143	4111	D020608B	1276	1098	-327	-1725
20144	91	164	NM-20144	4111	D020608A	1282	1082	-337	-1716
20145	91	165	NM-20145	4112	D020609B	1289	1109	-346	-1710
20146	91	166	NM-20146	4112	D020609A	1299	1100	-355	-1701
20147	91	167	NM-20147	4113	D020610B	1305	1160	-365	-1691
20148	91	168	NM-20148	4113	D020610A	1312	1104	-375	-1672
20149	91	169	NM-20149	4114	D020611B	1322	1036	-397	-1656
20150	91	170	NM-20150	4114	D020611A	1328	1000	-523	-1650
20151	91	171	NM-20151	4115	D020612B	1338	759	-709	-1644
20152	91	172	NM-20152	4115	D020612A	1348	1044	-724	-1641
20153	91	173	NM-20153	4116	D020707B	1351	1170	-639	-1635
20154	91	174	NM-20154	4116	D020707A	1361	1196	-475	-1629
20155	91	175	NM-20155	4117	D020708B	1371	1136	-297	-1623
20156	91	176	NM-20156	4117	D020708A	1381	1101	-104	-1617
20157	91	177	NM-20157	4118	D020709B	1391	1104	-70	-1610
20158	91	178	NM-20158	4118	D020709A	1401	1103	-44	-1598
20159	91	179	NM-20159	4119	D020710B	1407	1137	-22	-1587
20160	91	180	NM-20160	4119	D020711B	1417	1150	0	-1578
20161	91	181	NM-20161	4120	D020711A	1427	1157	32	-1572
20162	91	182	NM-20162	4120	D020712B	1430	1159	83	-1563
20163	91	183	NM-20163	4121	D020712A	1437	1176	131	-1554
20164	91	184	NM-20164	4121	D020807B	1450	1202	171	-1544
20165	91	185	NM-20165	4122	D020807B	1460	1200	215	-1532
20166	91	186	NM-20166	4122	D020807A	1473	1200	307	-1520
20167	91	187	NM-20167	4123	D020808B	1486	1201	374	-1507

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20168	91	188	NM-20168	4123	D020808A	1502	1204	455	-1466
20169	91	189	NM-20169	4124	D020809B	1515	1212	510	-1375
20170	91	190	NM-20170	4124	D020809A	1532	1223	546	-1271
20171	91	191	NM-20171	4125	D020810B	1548	1235	591	-1158
20172	91	192	NM-20172	4125	D020810A	1561	1257	688	-1024
20173	91	193	NM-20173	4126	D020811B	1581	1284	743	-896
20174	91	194	NM-20174	4126	D020811A	1591	1306	792	-774
20175	91	195	NM-20175	4127	D020812B	1610	1318	846	-670
20176	91	196	NM-20176	4127	D020812A	1627	1331	905	-566
20177	91	197	NM-20177	4128	D020907B	1643	1343	949	-467
20178	91	198	NM-20178	4128	D020907A	1660	1354	995	-375
20179	91	199	NM-20179	4129	D020908B	1683	1366	1050	-249
20180	91	200	NM-20180	4129	D020908A	1702	1377	1105	-126
20181	91	201	NM-20181	4130	D020909B	1715	1389	1140	-29
20182	91	202	NM-20182	4130	D020909A	1742	1401	1173	75
20183	91	203	NM-20183	4131	D020910B	1752	1414	1204	190
20184	91	204	NM-20184	4131	D020910A	1758	1424	1226	304
20185	91	205	NM-20185	4132	D020911B	1791	1434	1247	422
20186	91	206	NM-20186	4132	D020911A	1820	1720	1263	548
20187	91	207	NM-20187	4133	D020912B	1847	1746	1281	631
20188	91	208	NM-20188	4133	D020912A	1860	1761	1298	631
20189	91	209	NM-20189	4134	D021007B	1879	1781	1681	518
20190	91	210	NM-20190	4134	D021007A	1883	1783	1683	702
20191	91	211	NM-20191	4135	D021008B	1906	1805	1705	1072
20192	91	212	NM-20192	4135	D021008A	1896	1797	1697	1582



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20313	92	111	NM-20313	4085	D020112C	1092	941	455	355
20314	92	112	NM-20314	4085	D020112D	1046	948	442	342
20315	92	113	NM-20315	4086	D020207C	1014	914	430	330
20316	92	114	NM-20316	4086	D020207D	1014	881	411	212
20317	92	115	NM-20317	4087	D020208C	1023	808	330	156
20318	92	116	NM-20318	4087	D020208D	1033	745	100	0
20319	92	117	NM-20319	4088	D020209C	1043	800	100	0
20320	92	118	NM-20320	4088	D020209D	1050	796	100	0
20321	92	119	NM-20321	4089	D020210C	1056	776	108	-68
20322	92	120	NM-20322	4089	D020210D	1059	793	130	-133
20323	92	121	NM-20323	4090	D020211C	1056	812	147	-155
20324	92	122	NM-20324	4090	D020211D	1063	830	158	-173
20325	92	123	NM-20325	4091	D020212C	1066	849	164	-163
20326	92	124	NM-20326	4091	D020212D	1073	868	159	-134
20327	92	125	NM-20327	4092	D020307C	1082	882	161	-70
20328	92	126	NM-20328	4092	D020307D	1092	884	176	13
20329	92	127	NM-20329	4093	D020308C	1099	890	197	97
20330	92	128	NM-20330	4093	D020308D	1105	891	265	165
20331	92	129	NM-20331	4094	D020309C	1112	839	434	334
20332	92	130	NM-20332	4094	D020309D	1115	850	532	432
20333	92	131	NM-20333	4095	D020310C	1112	884	567	467
20334	92	132	NM-20334	4095	D020310D	1112	854	579	479
20335	92	133	NM-20335	4096	D020311C	1115	791	579	368
20336	92	134	NM-20336	4096	D020311D	1118	727	574	272
20337	92	135	NM-20337	4097	D020312C	1125	666	555	196

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20338	92	136	NM-20338	4097	D020312D	1132	640	530	182
20339	92	137	NM-20339	4098	D020407C	1135	649	471	169
20340	92	138	NM-20340	4098	D020407D	1141	730	400	148
20341	92	139	NM-20341	4099	D020408C	1145	815	400	133
20342	92	140	NM-20342	4099	D020408D	1148	899	400	108
20343	92	141	NM-20343	4100	D020409C	1155	900	400	23
20344	92	142	NM-20344	4100	D020409D	1158	900	500	-63
20345	92	143	NM-20345	4101	D020410C	1161	884	594	-144
20346	92	144	NM-20346	4101	D020410D	1168	888	702	-200
20347	92	145	NM-20347	4102	D020411C	1174	898	754	-278
20348	92	146	NM-20348	4102	D020411D	1181	908	800	-380
20349	92	147	NM-20349	4103	D020412C	1181	913	797	-487
20350	92	148	NM-20350	4103	D020412D	1184	915	699	-590
20351	92	149	NM-20351	4104	D020507C	1191	925	561	-755
20352	92	150	NM-20352	4104	D020507D	1194	911	280	-914
20353	92	151	NM-20353	4105	D020508C	1204	950	133	-1043
20354	92	152	NM-20354	4105	D020508D	1207	964	400	-1211
20355	92	153	NM-20355	4106	D020509C	1210	975	400	-1414
20356	92	154	NM-20356	4106	D020509D	1214	985	386	-1572
20357	92	155	NM-20357	4107	D020510C	1220	980	148	-1700
20358	92	156	NM-20358	4107	D020510D	1227	1000	-36	-1728
20359	92	157	NM-20359	4108	D020511C	1233	1000	-210	-1748
20360	92	158	NM-20360	4108	D020511D	1240	1000	-300	-1754
20361	92	159	NM-20361	4109	D020512C	1246	1000	-300	-1743
20362	92	160	NM-20362	4109	D020512D	1256	1023	-300	-1740

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20363	92	161	NM-20363	4110	D020607C	1263	1049	-300	-1737
20364	92	162	NM-20364	4110	D020607D	1269	1072	-306	-1730
20365	92	163	NM-20365	4111	D020608C	1279	1081	-315	-1722
20366	92	164	NM-20366	4111	D020608D	1286	1126	-324	-1713
20367	92	165	NM-20367	4112	D020609C	1292	1141	-334	-1703
20368	92	166	NM-20368	4112	D020609D	1302	1100	-343	-1698
20369	92	167	NM-20369	4113	D020610C	1309	1095	-350	-1669
20370	92	168	NM-20370	4113	D020610D	1315	1104	-350	-1650
20371	92	169	NM-20371	4114	D020611C	1328	1062	-369	-1642
20372	92	170	NM-20372	4114	D020611D	1332	1048	-383	-1636
20373	92	171	NM-20373	4115	D020612C	1342	1105	-434	-1628
20374	92	172	NM-20374	4115	D020612D	1348	1121	-428	-1627
20375	92	173	NM-20375	4116	D020707C	1358	1202	-363	-1623
20376	92	174	NM-20376	4116	D020707D	1364	1212	-241	-1617
20377	92	175	NM-20377	4117	D020708C	1371	1178	-92	-1611
20378	92	176	NM-20378	4117	D020708D	1381	1067	-50	-1605
20379	92	177	NM-20379	4118	D020709	1391	1100	-27	-1600
20380	92	178	NM-20380	4118	D020709D	1404	1098	-9	-1597
20381	92	179	NM-20381	4119	D020710	1410	1094	13	-1562
20382	92	180	NM-20382	4119	D020711C	1424	1096	30	-1569
20383	92	181	NM-20383	4120	D020711	1430	1104	56	-1561
20384	92	182	NM-20384	4120	D020712C	1437	1111	95	-1553
20385	92	183	NM-20385	4121	D020712	1443	1125	111	-1543
20386	92	184	NM-20386	4121	D020807C	1450	1136	146	-1534
20387	92	185	NM-20387	4122	D020807C	1463	1181	182	-1525

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20388	92	186	NM-20388	4122	D020807D	1473	1177	239	-1516
20389	92	187	NM-20389	4123	D020808C	1489	1176	325	-1507
20390	92	188	NM-20390	4123	D020808D	1502	1188	390	-1462
20391	92	189	NM-20391	4124	D020809C	1519	1199	452	-1361
20392	92	190	NM-20392	4124	D020809D	1538	1202	509	-1262
20393	92	191	NM-20393	4125	D020810C	1551	1219	558	-1149
20394	92	192	NM-20394	4125	D020810D	1565	1247	624	-1015
20395	92	193	NM-20395	4126	D020811C	1581	1281	718	-883
20396	92	194	NM-20396	4126	D020811D	1597	1305	769	-763
20397	92	195	NM-20397	4127	D020812C	1610	1317	823	-668
20398	92	196	NM-20398	4127	D020812D	1630	1328	882	-578
20399	92	197	NM-20399	4128	D020907C	1640	1340	935	-489
20400	92	198	NM-20400	4128	D020907D	1660	1352	989	-400
20401	92	199	NM-20401	4129	D020908C	1673	1363	1043	-282
20402	92	200	NM-20402	4129	D020908D	1689	1374	1098	-181
20403	92	201	NM-20403	4130	D020909C	1709	1385	1133	-82
20404	92	202	NM-20404	4130	D020909D	1729	1397	1166	23
20405	92	203	NM-20405	4131	D020910C	1752	1405	1198	145
20406	92	204	NM-20406	4131	D020910D	1761	1415	1218	268
20407	92	205	NM-20407	4132	D020911C	1791	1425	1237	390
20408	92	206	NM-20408	4132	D020911D	1801	1470	1256	492
20409	92	207	NM-20409	4133	D020912C	1820	1721	1273	570
20410	92	208	NM-20410	4133	D020912D	1817	1719	1291	556
20411	92	209	NM-20411	4134	D021007C	1840	1740	1640	398
20412	92	210	NM-20412	4134	D021007D	1856	1757	1657	400

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20413	92	211	NM-20413	4135	D021008C	1902	1802	1702	792
20414	92	212	NM-20414	4135	D021008D	1919	1818	1718	1618
20535	93	111	NM-20535	4175	D020113B	1184	938	475	375
20536	93	112	NM-20536	4175	D020113A	1122	931	461	361
20537	93	113	NM-20537	4176	D020218B	1033	935	446	346
20538	93	114	NM-20538	4176	D020218A	1014	913	427	286
20539	93	115	NM-20539	4177	D020217B	1023	892	405	189
20540	93	116	NM-20540	4177	D020217A	1023	791	142	42
20541	93	117	NM-20541	4178	D020216B	1036	804	100	0
20542	93	118	NM-20542	4178	D020216A	1040	812	100	-67
20543	93	119	NM-20543	4179	D020215B	1050	820	100	-156
20544	93	120	NM-20544	4179	D020215A	1063	829	100	-251
20545	93	121	NM-20545	4180	D020214B	1069	809	100	-315
20546	93	122	NM-20546	4180	D020214A	1066	826	100	-342
20547	93	123	NM-20547	4181	D020213B	1069	844	100	-337
20548	93	124	NM-20548	4181	D020213A	1069	863	100	-323
20549	93	125	NM-20549	4182	D020318B	1073	882	100	-278
20550	93	126	NM-20550	4182	D020318A	1076	884	117	-216
20551	93	127	NM-20551	4183	D020317B	1082	891	137	-70
20552	93	128	NM-20552	4183	D020317A	1092	853	168	50
20553	93	129	NM-20553	4184	D020316B	1099	847	194	94
20554	93	130	NM-20554	4184	D020316A	1102	849	285	185
20555	93	131	NM-20555	4185	D020315B	1102	875	388	288
20556	93	132	NM-20556	4185	D020315A	1109	864	400	289
20557	93	133	NM-20557	4186	D020314B	1112	801	411	240

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20558	93	134	NM-20558	4186	D020314A	1118	737	418	185
20559	93	135	NM-20559	4187	D020313B	1122	673	413	160
20560	93	136	NM-20560	4187	D020313A	1132	618	400	157
20561	93	137	NM-20561	4188	D020418B	1138	647	400	154
20562	93	138	NM-20562	4188	D020418A	1141	732	400	140
20563	93	139	NM-20563	4189	D020417B	1145	816	400	121
20564	93	140	NM-20564	4189	D020417A	1151	900	400	91
20565	93	141	NM-20565	4190	D020416B	1155	900	457	9
20566	93	142	NM-20566	4190	D020416A	1158	900	528	-87
20567	93	143	NM-20567	4191	D020415B	1161	900	600	-182
20568	93	144	NM-20568	4191	D020415A	1168	890	694	-235
20569	93	145	NM-20569	4192	D020414B	1174	895	760	-307
20570	93	146	NM-20570	4192	D020414A	1178	905	800	-379
20571	93	147	NM-20571	4193	D020413B	1181	901	800	-441
20572	93	148	NM-20572	4193	D020413A	1187	917	716	-521
20573	93	149	NM-20573	4194	D020518B	1191	910	608	-630
20574	93	150	NM-20574	4194	D020518A	1197	921	318	-784
20575	93	151	NM-20575	4195	D020517B	1204	977	100	-935
20576	93	152	NM-20576	4195	D020517A	1207	1000	400	-1099
20577	93	153	NM-20577	4196	D020516B	1210	1000	380	-1281
20578	93	154	NM-20578	4196	D020516A	1217	960	153	-1457
20579	93	155	NM-20579	4197	D020515B	1223	938	-23	-1635
20580	93	156	NM-20580	4197	D020515A	1227	929	-170	-1703
20581	93	157	NM-20581	4198	D020514B	1233	998	-300	-1723
20582	93	158	NM-20582	4198	D020514A	1240	994	-300	-1728

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20583	93	159	NM-20583	4199	D020513B	1246	991	-300	-1723
20584	93	160	NM-20584	4199	D020513A	1256	1019	-300	-1715
20585	93	161	NM-20585	4200	D020618B	1263	1043	-300	-1716
20586	93	162	NM-20586	4200	D020618A	1269	1065	-300	-1715
20587	93	163	NM-20587	4201	D020617B	1279	1058	-302	-1711
20588	93	164	NM-20588	4201	D020617A	1286	1116	-312	-1701
20589	93	165	NM-20589	4202	D020616B	1289	1136	-321	-1700
20590	93	166	NM-20590	4202	D020616A	1302	1089	-330	-1679
20591	93	167	NM-20591	4203	D020615B	1309	1068	-332	-1641
20592	93	168	NM-20592	4203	D020615A	1315	1081	-328	-1628
20593	93	169	NM-20593	4204	D020614B	1328	1106	-316	-1624
20594	93	170	NM-20594	4204	D020614A	1332	1134	-283	-1617
20595	93	171	NM-20595	4205	D020613B	1345	1131	-227	-1616
20596	93	172	NM-20596	4205	D020613A	1351	1136	-139	-1612
20597	93	173	NM-20597	4206	D020718B	1358	1189	-54	-1610
20598	93	174	NM-20598	4206	D020718A	1364	1203	-13	-1606
20599	93	175	NM-20599	4207	D020717B	1378	1200	21	-1600
20600	93	176	NM-20600	4207	D020717A	1384	1155	43	-1600
20601	93	177	NM-20601	4208	D020716B	1394	1100	59	-1600
20602	93	178	NM-20602	4208	D020716A	1404	1097	66	-1596
20603	93	179	NM-20603	4209	D020715B	1414	1085	75	-1537
20604	93	180	NM-20604	4209	D020715A	1424	1081	79	-1544
20605	93	181	NM-20605	4210	D020714A	1437	1077	85	-1544
20606	93	182	NM-20606	4210	D020713B	1440	1100	100	-1542
20607	93	183	NM-20607	4211	D020713A	1453	1108	110	-1533

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20608	93	184	NM-20608	4211	D020818B	1463	1135	145	-1524
20609	93	185	NM-20609	4212	D020818B	1473	1138	181	-1515
20610	93	186	NM-20610	4212	D020818A	1479	1134	200	-1506
20611	93	187	NM-20611	4213	D020817B	1492	1153	300	-1500
20612	93	188	NM-20612	4213	D020817A	1502	1171	353	-1446
20613	93	189	NM-20613	4214	D020816B	1519	1190	401	-1342
20614	93	190	NM-20614	4214	D020816A	1535	1197	463	-1235
20615	93	191	NM-20615	4215	D020815B	1551	1208	527	-1112
20616	93	192	NM-20616	4215	D020815A	1561	1247	589	-983
20617	93	193	NM-20617	4216	D020814B	1581	1285	696	-862
20618	93	194	NM-20618	4216	D020814A	1594	1308	749	-756
20619	93	195	NM-20619	4217	D020813B	1610	1320	803	-669
20620	93	196	NM-20620	4217	D020813A	1630	1331	866	-583
20621	93	197	NM-20621	4218	D020918B	1640	1342	926	-496
20622	93	198	NM-20622	4218	D020918A	1660	1353	982	-409
20623	93	199	NM-20623	4219	D020917B	1670	1365	1038	-313
20624	93	200	NM-20624	4219	D020917A	1686	1376	1093	-223
20625	93	201	NM-20625	4220	D020916B	1709	1387	1129	-122
20626	93	202	NM-20626	4220	D020916A	1729	1398	1162	-16
20627	93	203	NM-20627	4221	D020915B	1748	1400	1195	101
20628	93	204	NM-20628	4221	D020915A	1758	1406	1216	218
20629	93	205	NM-20629	4222	D020914B	1781	1416	1233	330
20630	93	206	NM-20630	4222	D020914A	1784	1426	1251	442
20631	93	207	NM-20631	4223	D020913B	1794	1696	1269	492
20632	93	208	NM-20632	4223	D020913A	1817	1716	1287	524



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20633	93	209	NM-20633	4224	D021018B	1863	1764	1664	321
20634	93	210	NM-20634	4224	D021018A	1886	1788	1688	261
20635	93	211	NM-20635	4225	D021017B	1899	1800	1700	561
20636	93	212	NM-20636	4225	D021017A	1902	1802	1702	1602
20637	93	213	NM-20637	4226	D021016B	1902	1803	1703	1603
20759	94	113	NM-20759	4176	D020218C	1076	927	467	367
20760	94	114	NM-20760	4176	D020218D	1014	915	450	350
20761	94	115	NM-20761	4177	D020217C	1027	927	395	239
20762	94	116	NM-20762	4177	D020217D	1027	804	281	136
20763	94	117	NM-20763	4178	D020216C	1033	803	100	-6
20764	94	118	NM-20764	4178	D020216D	1033	814	100	-126
20765	94	119	NM-20765	4179	D020215C	1043	824	100	-242
20766	94	120	NM-20766	4179	D020215D	1050	833	100	-380
20767	94	121	NM-20767	4180	D020214C	1069	841	100	-450
20768	94	122	NM-20768	4180	D020214D	1073	849	100	-481
20769	94	123	NM-20769	4181	D020213C	1076	842	100	-489
20770	94	124	NM-20770	4181	D020213D	1079	859	100	-479
20771	94	125	NM-20771	4182	D020318C	1086	877	100	-441
20772	94	126	NM-20772	4182	D020318D	1086	885	100	-379
20773	94	127	NM-20773	4183	D020317C	1086	867	100	-290
20774	94	128	NM-20774	4183	D020317D	1092	858	127	-201
20775	94	129	NM-20775	4184	D020316C	1092	857	155	-56
20776	94	130	NM-20776	4184	D020316D	1099	859	184	28
20777	94	131	NM-20777	4185	D020315C	1099	866	252	93
20778	94	132	NM-20778	4185	D020315D	1105	875	318	124

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20779	94	133	NM-20779	4186	D020314C	1109	811	348	125
20780	94	134	NM-20780	4186	D020314D	1115	747	369	128
20781	94	135	NM-20781	4187	D020313C	1122	697	400	117
20782	94	136	NM-20782	4187	D020313D	1132	697	400	114
20783	94	137	NM-20783	4188	D020418C	1141	699	400	111
20784	94	138	NM-20784	4188	D020418D	1141	733	400	108
20785	94	139	NM-20785	4189	D020417C	1148	817	400	105
20786	94	140	NM-20786	4189	D020417D	1151	900	448	80
20787	94	141	NM-20787	4190	D020416C	1155	900	510	-4
20788	94	142	NM-20788	4190	D020416D	1158	900	560	-105
20789	94	143	NM-20789	4191	D020415C	1161	900	617	-196
20790	94	144	NM-20790	4191	D020415D	1164	894	696	-253
20791	94	145	NM-20791	4192	D020414C	1171	897	765	-306
20792	94	146	NM-20792	4192	D020414D	1174	902	800	-344
20793	94	147	NM-20793	4193	D020413C	1181	900	800	-382
20794	94	148	NM-20794	4193	D020413D	1184	900	726	-445
20795	94	149	NM-20795	4194	D020518	1191	807	617	-551
20796	94	150	NM-20796	4194	D020518D	1194	937	328	-690
20797	94	151	NM-20797	4195	D020517C	1200	1004	100	-862
20798	94	152	NM-20798	4195	D020517D	1207	1000	133	-999
20799	94	153	NM-20799	4196	D020516C	1210	1000	70	-1183
20800	94	154	NM-20800	4196	D020516D	1217	981	-61	-1360
20801	94	155	NM-20801	4197	D020515C	1220	980	-163	-1554
20802	94	156	NM-20802	4197	D020515D	1227	987	-284	-1648
20803	94	157	NM-20803	4198	D020514C	1233	982	-300	-1690

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20804	94	158	NM-20804	4198	D020514D	1243	982	-300	-1702
20805	94	159	NM-20805	4199	D020513C	1250	995	-300	-1696
20806	94	160	NM-20806	4199	D020513D	1256	1017	-300	-1626
20807	94	161	NM-20807	4200	D020618C	1263	1046	-300	-1615
20808	94	162	NM-20808	4200	D020618D	1269	1053	-300	-1632
20809	94	163	NM-20809	4201	D020617C	1279	1050	-300	-1623
20810	94	164	NM-20810	4201	D020617D	1286	1083	-300	-1600
20811	94	165	NM-20811	4202	D020616C	1296	1100	-309	-1582
20812	94	166	NM-20812	4202	D020616D	1305	1091	-311	-1576
20813	94	167	NM-20813	4203	D020615C	1319	1092	-301	-1558
20814	94	168	NM-20814	4203	D020615D	1309	1100	-237	-1564
20815	94	169	NM-20815	4204	D020614C	1328	1100	-164	-1566
20816	94	170	NM-20816	4204	D020614D	1332	997	-70	-1574
20817	94	171	NM-20817	4205	D020613C	1342	1101	20	-1556
20818	94	172	NM-20818	4205	D020613D	1351	1121	83	-1494
20819	94	173	NM-20819	4206	D020718C	1361	1164	110	-1443
20820	94	174	NM-20820	4206	D020718D	1371	1200	123	-1437
20821	94	175	NM-20821	4207	D020717	1381	1203	131	-1415
20822	94	176	NM-20822	4207	D020717D	1387	1219	137	-1465
20823	94	177	NM-20823	4208	D020716	1394	1200	137	-1490
20824	94	178	NM-20824	4208	D020716D	1401	1171	138	-1497
20825	94	179	NM-20825	4209	D020715	1410	1133	139	-1500
20826	94	180	NM-20826	4209	D020714C	1424	1134	140	-1515
20827	94	181	NM-20827	4210	D020714	1430	1133	137	-1532
20828	94	182	NM-20828	4210	D020713C	1440	1107	137	-1528

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20829	94	183	NM-20829	4211	D020713	1453	1116	141	-1523
20830	94	184	NM-20830	4211	D020818C	1466	1136	175	-1514
20831	94	185	NM-20831	4212	D020818C	1476	1134	200	-1504
20832	94	186	NM-20832	4212	D020818D	1483	1129	200	-1500
20833	94	187	NM-20833	4213	D020817C	1492	1140	271	-1500
20834	94	188	NM-20834	4213	D020817D	1506	1157	330	-1440
20835	94	189	NM-20835	4214	D020816C	1519	1173	373	-1329
20836	94	190	NM-20836	4214	D020816D	1535	1191	426	-1215
20837	94	191	NM-20837	4215	D020815C	1548	1208	500	-1091
20838	94	192	NM-20838	4215	D020815D	1561	1251	569	-965
20839	94	193	NM-20839	4216	D020814C	1578	1294	655	-843
20840	94	194	NM-20840	4216	D020814D	1591	1315	731	-745
20841	94	195	NM-20841	4217	D020813C	1604	1325	788	-659
20842	94	196	NM-20842	4217	D020813D	1620	1337	859	-574
20843	94	197	NM-20843	4218	D020918C	1640	1348	925	-490
20844	94	198	NM-20844	4218	D020918D	1660	1359	980	-406
20845	94	199	NM-20845	4219	D020917C	1673	1370	1035	-319
20846	94	200	NM-20846	4219	D020917D	1689	1382	1090	-230
20847	94	201	NM-20847	4220	D020916C	1712	1393	1127	-135
20848	94	202	NM-20848	4220	D020916D	1725	1400	1159	-37
20849	94	203	NM-20849	4221	D020915C	1738	1409	1191	70
20850	94	204	NM-20850	4221	D020915D	1745	1401	1213	179
20851	94	205	NM-20851	4222	D020914C	1761	1407	1231	294
20852	94	206	NM-20852	4222	D020914D	1794	1417	1250	409
20853	94	207	NM-20853	4223	D020913C	1807	1460	1268	508

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20854	94	208	NM-20854	4223	D020913D	1827	1728	1287	554
20855	94	209	NM-20855	4224	D021018C	1843	1745	1300	402
20856	94	210	NM-20856	4224	D021018D	1860	1762	1662	325
20857	94	211	NM-20857	4225	D021017C	1863	1762	1662	518
20858	94	212	NM-20858	4225	D021017D	1883	1782	1682	671
20859	94	213	NM-20859	4226	D021016C	1899	1799	1699	1004
20860	94	214	NM-20860	4226	D021016D	1922	1821	1721	1621
20861	94	215	NM-20861	4227	D021015C	1945	1847	1747	1497
20862	94	216	NM-20862	4227	D021015D	1975	1873	1773	1517
20863	94	217	NM-20863	4228	D021014C	2001	1902	1802	1647
20864	94	218	NM-20864	4228	D021014D	2040	1941	1841	1741
20865	94	219	NM-20865	4229	D021013C	2083	1982	1882	1782
20866	94	220	NM-20866	4229	D021013D	2142	2041	1941	1841
20867	94	221	NM-20867	4230	D021118B	2217	2119	2019	1919
20982	95	114	NM-20982	4266	D020219A	1053	889	475	375
20983	95	115	NM-20983	4267	D020220B	1023	827	405	277
20984	95	116	NM-20984	4267	D020220A	1036	789	334	148
20985	95	117	NM-20985	4268	D020221B	1043	794	100	-25
20986	95	118	NM-20986	4268	D020221A	1043	805	100	-174
20987	95	119	NM-20987	4269	D020222B	1040	815	100	-321
20988	95	120	NM-20988	4269	D020222A	1050	826	100	-456
20989	95	121	NM-20989	4270	D020223B	1059	837	100	-544
20990	95	122	NM-20990	4270	D020223A	1069	848	100	-595
20991	95	123	NM-20991	4271	D020224B	1079	858	100	-615
20992	95	124	NM-20992	4271	D020224A	1089	869	100	-629

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
20993	95	125	NM-20993	4272	D020319B	1096	875	100	-595
20994	95	126	NM-20994	4272	D020319A	1102	884	100	-533
20995	95	127	NM-20995	4273	D020320B	1102	872	100	-479
20996	95	128	NM-20996	4273	D020320A	1102	865	100	-391
20997	95	129	NM-20997	4274	D020321B	1102	866	132	-280
20998	95	130	NM-20998	4274	D020321A	1102	868	169	-135
20999	95	131	NM-20999	4275	D020322B	1105	870	200	-49
21000	95	132	NM-21000	4275	D020322A	1109	885	253	8
21001	95	133	NM-21001	4276	D020323B	1112	821	305	46
21002	95	134	NM-21002	4276	D020323A	1118	777	352	71
21003	95	135	NM-21003	4277	D020324B	1125	776	399	74
21004	95	136	NM-21004	4277	D020324A	1132	778	400	71
21005	95	137	NM-21005	4278	D020419B	1138	778	400	68
21006	95	138	NM-21006	4278	D020419A	1141	782	411	65
21007	95	139	NM-21007	4279	D020420B	1145	819	450	83
21008	95	140	NM-21008	4279	D020420A	1151	900	496	78
21009	95	141	NM-21009	4280	D020421B	1155	900	540	-13
21010	95	142	NM-21010	4280	D020421A	1155	900	581	-88
21011	95	143	NM-21011	4281	D020422B	1158	900	641	-164
21012	95	144	NM-21012	4281	D020422A	1164	900	713	-223
21013	95	145	NM-21013	4282	D020423B	1171	901	779	-263
21014	95	146	NM-21014	4282	D020423A	1174	906	800	-299
21015	95	147	NM-21015	4283	D020424B	1181	907	799	-340
21016	95	148	NM-21016	4283	D020424A	1184	890	725	-394
21017	95	149	NM-21017	4284	D020519B	1191	788	607	-495

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21018	95	150	NM-21018	4284	D020519A	1194	785	311	-607
21019	95	151	NM-21019	4285	D020520B	1200	851	20	-736
21020	95	152	NM-21020	4285	D020520A	1207	935	-60	-856
21021	95	153	NM-21021	4286	D020521B	1210	963	-143	-1042
21022	95	154	NM-21022	4286	D020521A	1220	1000	-230	-1257
21023	95	155	NM-21023	4287	D020522B	1223	1000	-292	-1427
21024	95	156	NM-21024	4287	D020522A	1230	1000	-300	-1521
21025	95	157	NM-21025	4288	D020523B	1237	973	-300	-1563
21026	95	158	NM-21026	4288	D020523A	1243	923	-300	-1574
21027	95	159	NM-21027	4289	D020524B	1250	1009	-300	-1531
21028	95	160	NM-21028	4289	D020524A	1256	1024	-300	-1440
21029	95	161	NM-21029	4290	D020619B	1263	1057	-300	-1374
21030	95	162	NM-21030	4290	D020619A	1273	1022	-300	-1357
21031	95	163	NM-21031	4291	D020620B	1279	1020	-300	-1303
21032	95	164	NM-21032	4291	D020620A	1289	1044	-300	-1267
21033	95	165	NM-21033	4292	D020621B	1292	1064	-279	-1248
21034	95	166	NM-21034	4292	D020621A	1305	1100	-224	-1243
21035	95	167	NM-21035	4293	D020622B	1312	1059	-144	-1243
21036	95	168	NM-21036	4293	D020622A	1319	1074	-39	-1252
21037	95	169	NM-21037	4294	D020623B	1328	1086	63	-1290
21038	95	170	NM-21038	4294	D020623A	1335	1100	121	-1279
21039	95	171	NM-21039	4295	D020624B	1345	1070	143	-1152
21040	95	172	NM-21040	4295	D020624A	1351	1098	159	-1038
21041	95	173	NM-21041	4296	D020719B	1364	1118	171	-958
21042	95	174	NM-21042	4296	D020719A	1374	1163	178	-933

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21043	95	175	NM-21043	4297	D020720B	1381	1210	187	-962
21044	95	176	NM-21044	4297	D020720A	1384	1233	193	-1043
21045	95	177	NM-21045	4298	D020721B	1391	1200	195	-1146
21046	95	178	NM-21046	4298	D020721A	1404	1200	202	-1193
21047	95	179	NM-21047	4299	D020722B	1414	1184	208	-1445
21048	95	180	NM-21048	4299	D020723B	1420	1176	211	-1500
21049	95	181	NM-21049	4300	D020723A	1430	1181	209	-1503
21050	95	182	NM-21050	4300	D020723A	1440	1152	208	-1511
21051	95	183	NM-21051	4301	D020724A	1450	1127	204	-1513
21052	95	184	NM-21052	4301	D020819B	1463	1140	200	-1503
21053	95	185	NM-21053	4302	D020819B	1469	1144	200	-1500
21054	95	186	NM-21054	4302	D020819A	1486	1147	202	-1500
21055	95	187	NM-21055	4303	D020820B	1499	1158	260	-1500
21056	95	188	NM-21056	4303	D020820A	1506	1169	317	-1441
21057	95	189	NM-21057	4304	D020821B	1512	1183	360	-1321
21058	95	190	NM-21058	4304	D020821A	1528	1199	404	-1198
21059	95	191	NM-21059	4305	D020822B	1542	1229	481	-1051
21060	95	192	NM-21060	4305	D020822A	1555	1267	551	-932
21061	95	193	NM-21061	4306	D020823B	1571	1305	630	-822
21062	95	194	NM-21062	4306	D020823A	1584	1323	721	-729
21063	95	195	NM-21063	4307	D020824B	1601	1336	785	-643
21064	95	196	NM-21064	4307	D020824A	1617	1341	855	-558
21065	95	197	NM-21065	4308	D020919B	1633	1354	921	-473
21066	95	198	NM-21066	4308	D020919A	1653	1365	977	-390
21067	95	199	NM-21067	4309	D020920B	1670	1376	1033	-302



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21068	95	200	NM-21068	4309	D020920A	1683	1387	1089	-212
21069	95	201	NM-21069	4310	D020921B	1696	1399	1125	-127
21070	95	202	NM-21070	4310	D020921A	1709	1400	1157	-44
21071	95	203	NM-21071	4311	D020922B	1722	1410	1188	50
21072	95	204	NM-21072	4311	D020922A	1742	1432	1212	147
21073	95	205	NM-21073	4312	D020923B	1761	1404	1231	257
21074	95	206	NM-21074	4312	D020923A	1765	1408	1250	371
21075	95	207	NM-21075	4313	D020924B	1791	1418	1269	472
21076	95	208	NM-21076	4313	D020924A	1807	1708	1289	569
21077	95	209	NM-21077	4314	D021019B	1824	1724	1300	600
21078	95	210	NM-21078	4314	D021019A	1834	1735	1635	600
21079	95	211	NM-21079	4315	D021020B	1850	1751	1651	533
21080	95	212	NM-21080	4315	D021020A	1870	1771	1671	556
21081	95	213	NM-21081	4316	D021021B	1889	1791	1691	705
21082	95	214	NM-21082	4316	D021021A	1912	1813	1713	791
21083	95	215	NM-21083	4317	D021022B	1942	1841	1741	988
21084	95	216	NM-21084	4317	D021022A	1958	1860	1760	1151
21085	95	217	NM-21085	4318	D021023B	1991	1892	1792	1373
21086	95	218	NM-21086	4318	D021023A	2030	1932	1832	1581
21087	95	219	NM-21087	4319	D021024B	2070	1969	1869	1769
21088	95	220	NM-21088	4319	D021024A	2119	2020	1920	1820
21089	95	221	NM-21089	4320	D021118C	2289	2191	2091	1991
21204	96	114	NM-21204	4266	D020219D	1122	856	497	397
21205	96	115	NM-21205	4267	D020220C	1069	813	491	348
21206	96	116	NM-21206	4267	D020220D	1036	777	395	171

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21207	96	117	NM-21207	4268	D020221C	1043	785	100	-28
21208	96	118	NM-21208	4268	D020221D	1043	796	100	-201
21209	96	119	NM-21209	4269	D020222C	1046	806	100	-383
21210	96	120	NM-21210	4269	D020222D	1043	817	100	-513
21211	96	121	NM-21211	4270	D020223C	1043	828	100	-609
21212	96	122	NM-21212	4270	D020223D	1059	839	100	-690
21213	96	123	NM-21213	4271	D020224C	1069	852	100	-731
21214	96	124	NM-21214	4271	D020224D	1082	865	100	-754
21215	96	125	NM-21215	4272	D020319C	1082	877	100	-717
21216	96	126	NM-21216	4272	D020319D	1092	878	100	-665
21217	96	127	NM-21217	4273	D020320C	1105	875	100	-599
21218	96	128	NM-21218	4273	D020320D	1105	875	101	-543
21219	96	129	NM-21219	4274	D020321C	1109	876	133	-442
21220	96	130	NM-21220	4274	D020321D	1112	878	167	-319
21221	96	131	NM-21221	4275	D020322C	1112	880	200	-191
21222	96	132	NM-21222	4275	D020322D	1112	882	244	-77
21223	96	133	NM-21223	4276	D020323C	1118	856	303	-32
21224	96	134	NM-21224	4276	D020323D	1122	856	345	13
21225	96	135	NM-21225	4277	D020324C	1128	855	382	31
21226	96	136	NM-21226	4277	D020324D	1132	859	408	28
21227	96	137	NM-21227	4278	D020419C	1138	858	428	38
21228	96	138	NM-21228	4278	D020419D	1141	859	451	61
21229	96	139	NM-21229	4279	D020420C	1145	865	481	79
21230	96	140	NM-21230	4279	D020420D	1151	900	527	97
21231	96	141	NM-21231	4280	D020421C	1151	900	570	2

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21232	96	142	NM-21232	4280	D020421D	1155	900	619	-70
21233	96	143	NM-21233	4281	D020422C	1158	906	682	-126
21234	96	144	NM-21234	4281	D020422D	1161	900	739	-182
21235	96	145	NM-21235	4282	D020423C	1171	900	798	-218
21236	96	146	NM-21236	4282	D020423D	1178	901	800	-256
21237	96	147	NM-21237	4283	D020424C	1181	912	778	-306
21238	96	148	NM-21238	4283	D020424D	1184	922	712	-360
21239	96	149	NM-21239	4284	D020519	1191	755	575	-405
21240	96	150	NM-21240	4284	D020519D	1194	618	286	-503
21241	96	151	NM-21241	4285	D020520C	1200	500	-32	-587
21242	96	152	NM-21242	4285	D020520D	1204	840	-216	-708
21243	96	153	NM-21243	4286	D020521C	1210	935	-286	-846
21244	96	154	NM-21244	4286	D020521D	1217	994	-300	-1079
21245	96	155	NM-21245	4287	D020522C	1220	1000	-300	-1223
21246	96	156	NM-21246	4287	D020522D	1230	1000	-300	-1311
21247	96	157	NM-21247	4288	D020523C	1237	992	-300	-1375
21248	96	158	NM-21248	4288	D020523D	1246	984	-300	-1372
21249	96	159	NM-21249	4289	D020524C	1250	1032	-300	-1307
21250	96	160	NM-21250	4289	D020524D	1260	1048	-300	-1207
21251	96	161	NM-21251	4290	D020619C	1269	1043	-300	-1131
21252	96	162	NM-21252	4290	D020619D	1276	1039	-299	-1064
21253	96	163	NM-21253	4291	D020620C	1279	1038	-253	-1004
21254	96	164	NM-21254	4291	D020620D	1289	1038	-208	-903
21255	96	165	NM-21255	4292	D020621C	1299	1038	-134	-839
21256	96	166	NM-21256	4292	D020621D	1309	1046	-47	-822

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21257	96	167	NM-21257	4293	D020622C	1315	1007	76	-812
21258	96	168	NM-21258	4293	D020622D	1322	1102	150	-825
21259	96	169	NM-21259	4294	D020623C	1332	1130	184	-849
21260	96	170	NM-21260	4294	D020623D	1338	1131	208	-799
21261	96	171	NM-21261	4295	D020624C	1351	1104	252	-730
21262	96	172	NM-21262	4295	D020624D	1358	1100	283	-677
21263	96	173	NM-21263	4296	D020719C	1364	1100	307	-557
21264	96	174	NM-21264	4296	D020719D	1378	1086	333	-506
21265	96	175	NM-21265	4297	D020720	1384	1099	351	-541
21266	96	176	NM-21266	4297	D020720D	1391	1117	346	-597
21267	96	177	NM-21267	4298	D020721	1397	1143	346	-738
21268	96	178	NM-21268	4298	D020721D	1404	1159	330	-927
21269	96	179	NM-21269	4299	D020722	1417	1139	305	-1175
21270	96	180	NM-21270	4299	D020723C	1424	1159	293	-1362
21271	96	181	NM-21271	4300	D020723	1430	1180	285	-1356
21272	96	182	NM-21272	4300	D020723D	1443	1184	277	-1347
21273	96	183	NM-21273	4301	D020724	1456	1171	270	-1400
21274	96	184	NM-21274	4301	D020819C	1463	1147	262	-1500
21275	96	185	NM-21275	4302	D020819C	1469	1154	251	-1500
21276	96	186	NM-21276	4302	D020819D	1486	1169	248	-1500
21277	96	187	NM-21277	4303	D020820C	1492	1180	277	-1500
21278	96	188	NM-21278	4303	D020820D	1506	1187	317	-1421
21279	96	189	NM-21279	4304	D020821C	1512	1198	358	-1304
21280	96	190	NM-21280	4304	D020821D	1525	1226	402	-1177
21281	96	191	NM-21281	4305	D020822C	1538	1259	470	-1012

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21282	96	192	NM-21282	4305	D020822D	1555	1294	535	-899
21283	96	193	NM-21283	4306	D020823C	1568	1304	602	-793
21284	96	194	NM-21284	4306	D020823D	1581	1335	712	-707
21285	96	195	NM-21285	4307	D020824C	1601	1347	781	-621
21286	96	196	NM-21286	4307	D020824D	1614	1357	853	-528
21287	96	197	NM-21287	4308	D020919C	1630	1361	922	-437
21288	96	198	NM-21288	4308	D020919D	1640	1371	980	-350
21289	96	199	NM-21289	4309	D020920C	1660	1382	1034	-258
21290	96	200	NM-21290	4309	D020920D	1679	1393	1086	-179
21291	96	201	NM-21291	4310	D020921C	1692	1400	1122	-114
21292	96	202	NM-21292	4310	D020921D	1712	1402	1153	-34
21293	96	203	NM-21293	4311	D020922C	1722	1421	1183	44
21294	96	204	NM-21294	4311	D020922D	1742	1433	1209	124
21295	96	205	NM-21295	4312	D020923C	1748	1455	1229	228
21296	96	206	NM-21296	4312	D020923D	1752	1407	1249	332
21297	96	207	NM-21297	4313	D020924C	1771	1409	1269	433
21298	96	208	NM-21298	4313	D020924D	1791	1450	1289	529
21299	96	209	NM-21299	4314	D021019C	1804	1706	1300	600
21300	96	210	NM-21300	4314	D021019D	1824	1724	1624	600
21301	96	211	NM-21301	4315	D021020C	1840	1740	1640	462
21302	96	212	NM-21302	4315	D021020D	1856	1758	1658	383
21303	96	213	NM-21303	4316	D021021C	1883	1782	1682	628
21304	96	214	NM-21304	4316	D021021D	1902	1802	1702	701
21305	96	215	NM-21305	4317	D021022C	1922	1822	1722	706
21306	96	216	NM-21306	4317	D021022D	1952	1851	1751	889

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21307	96	217	NM-21307	4318	D021023C	1981	1882	1782	1165
21308	96	218	NM-21308	4318	D021023D	2017	1918	1818	1429
21309	96	219	NM-21309	4319	D021024C	2053	1954	1854	1659
21310	96	220	NM-21310	4319	D021024D	2102	2001	1901	1801
21311	96	221	NM-21311	4320	D021119B	2162	2061	1961	1861
21426	97	114	NM-21426	4356	D020230A	1204	845	513	413
21427	97	115	NM-21427	4357	D020229B	1096	826	506	406
21428	97	116	NM-21428	4357	D020229A	1046	765	500	196
21429	97	117	NM-21429	4358	D020228B	1043	777	174	7
21430	97	118	NM-21430	4358	D020228A	1046	790	100	-210
21431	97	119	NM-21431	4359	D020227B	1050	804	100	-407
21432	97	120	NM-21432	4359	D020227A	1050	817	100	-564
21433	97	121	NM-21433	4360	D020226B	1053	830	100	-668
21434	97	122	NM-21434	4360	D020226A	1053	843	100	-759
21435	97	123	NM-21435	4361	D020225B	1053	857	100	-869
21436	97	124	NM-21436	4361	D020225A	1053	866	100	-936
21437	97	125	NM-21437	4362	D020330B	1079	872	100	-885
21438	97	126	NM-21438	4362	D020330A	1089	869	100	-807
21439	97	127	NM-21439	4363	D020329B	1092	862	100	-741
21440	97	128	NM-21440	4363	D020329A	1099	869	130	-672
21441	97	129	NM-21441	4364	D020328B	1102	862	164	-578
21442	97	130	NM-21442	4364	D020328A	1112	841	196	-432
21443	97	131	NM-21443	4365	D020327B	1112	841	237	-298
21444	97	132	NM-21444	4365	D020327A	1115	871	283	-171
21445	97	133	NM-21445	4366	D020326B	1122	893	322	-88

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21446	97	134	NM-21446	4366	D020326A	1125	897	363	-41
21447	97	135	NM-21447	4367	D020325B	1132	905	403	-1
21448	97	136	NM-21448	4367	D020325A	1138	921	427	14
21449	97	137	NM-21449	4368	D020430B	1141	924	452	30
21450	97	138	NM-21450	4368	D020430A	1141	927	475	52
21451	97	139	NM-21451	4369	D020429B	1145	931	510	74
21452	97	140	NM-21452	4369	D020429A	1151	925	559	100
21453	97	141	NM-21453	4370	D020428B	1151	925	604	26
21454	97	142	NM-21454	4370	D020428A	1155	928	669	-35
21455	97	143	NM-21455	4371	D020427B	1158	925	720	-93
21456	97	144	NM-21456	4371	D020427A	1164	909	767	-134
21457	97	145	NM-21457	4372	D020426B	1171	900	800	-170
21458	97	146	NM-21458	4372	D020426A	1174	900	800	-215
21459	97	147	NM-21459	4373	D020425B	1181	900	753	-266
21460	97	148	NM-21460	4373	D020425A	1184	907	681	-311
21461	97	149	NM-21461	4374	D020530B	1191	732	528	-350
21462	97	150	NM-21462	4374	D020530A	1194	518	260	-399
21463	97	151	NM-21463	4375	D020529B	1200	537	4	-486
21464	97	152	NM-21464	4375	D020529A	1200	934	-209	-575
21465	97	153	NM-21465	4376	D020528B	1210	924	-286	-694
21466	97	154	NM-21466	4376	D020528A	1214	978	-300	-838
21467	97	155	NM-21467	4377	D020527B	1220	1002	-300	-976
21468	97	156	NM-21468	4377	D020527A	1227	1000	-300	-1039
21469	97	157	NM-21469	4378	D020526B	1237	1000	-300	-1138
21470	97	158	NM-21470	4378	D020526A	1243	1010	-300	-1132

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21471	97	159	NM-21471	4379	D020525B	1250	1033	-265	-1055
21472	97	160	NM-21472	4379	D020525A	1260	1052	-192	-934
21473	97	161	NM-21473	4380	D020630B	1269	1055	-104	-783
21474	97	162	NM-21474	4380	D020630A	1276	1083	-78	-695
21475	97	163	NM-21475	4381	D020629B	1282	1094	-68	-612
21476	97	164	NM-21476	4381	D020629A	1292	1073	-49	-392
21477	97	165	NM-21477	4382	D020628B	1299	1101	-2	-279
21478	97	166	NM-21478	4382	D020628A	1312	1117	161	-269
21479	97	167	NM-21479	4383	D020627B	1319	1018	249	-271
21480	97	168	NM-21480	4383	D020627A	1328	1081	321	-273
21481	97	169	NM-21481	4384	D020626B	1335	1145	408	-282
21482	97	170	NM-21482	4384	D020626A	1342	1173	443	-209
21483	97	171	NM-21483	4385	D020625B	1351	1108	475	-187
21484	97	172	NM-21484	4385	D020625A	1361	1121	489	-192
21485	97	173	NM-21485	4386	D020730B	1371	1104	496	-182
21486	97	174	NM-21486	4386	D020730A	1381	1092	508	-155
21487	97	175	NM-21487	4387	D020729B	1381	1100	521	-138
21488	97	176	NM-21488	4387	D020729A	1394	1061	521	-151
21489	97	177	NM-21489	4388	D020728B	1401	1100	517	-192
21490	97	178	NM-21490	4388	D020728A	1410	1104	512	-363
21491	97	179	NM-21491	4389	D020727A	1417	1122	496	-427
21492	97	180	NM-21492	4389	D020726B	1424	1143	469	-650
21493	97	181	NM-21493	4390	D020726A	1433	1163	436	-913
21494	97	182	NM-21494	4390	D020726A	1446	1184	404	-956
21495	97	183	NM-21495	4391	D020725A	1456	1187	382	-1104



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21496	97	184	NM-21496	4391	D020830B	1463	1175	350	-1332
21497	97	185	NM-21497	4392	D020830B	1473	1172	322	-1500
21498	97	186	NM-21498	4392	D020830A	1483	1191	307	-1500
21499	97	187	NM-21499	4393	D020829B	1489	1203	310	-1465
21500	97	188	NM-21500	4393	D020829A	1502	1213	335	-1379
21501	97	189	NM-21501	4394	D020828B	1515	1226	367	-1268
21502	97	190	NM-21502	4394	D020828A	1525	1254	409	-1141
21503	97	191	NM-21503	4395	D020827B	1538	1288	470	-991
21504	97	192	NM-21504	4395	D020827A	1551	1317	529	-880
21505	97	193	NM-21505	4396	D020826B	1571	1291	591	-772
21506	97	194	NM-21506	4396	D020826A	1581	1336	702	-677
21507	97	195	NM-21507	4397	D020825B	1597	1361	773	-586
21508	97	196	NM-21508	4397	D020825A	1610	1370	855	-480
21509	97	197	NM-21509	4398	D020930B	1624	1377	929	-381
21510	97	198	NM-21510	4398	D020930A	1640	1381	984	-283
21511	97	199	NM-21511	4399	D020929B	1656	1388	1034	-192
21512	97	200	NM-21512	4399	D020929A	1676	1399	1081	-131
21513	97	201	NM-21513	4400	D020928B	1692	1403	1119	-73
21514	97	202	NM-21514	4400	D020928A	1702	1417	1149	-6
21515	97	203	NM-21515	4401	D020927B	1715	1433	1179	64
21516	97	204	NM-21516	4401	D020927A	1729	1451	1207	136
21517	97	205	NM-21517	4402	D020926B	1732	1458	1229	210
21518	97	206	NM-21518	4402	D020926A	1742	1477	1252	314
21519	97	207	NM-21519	4403	D020925B	1761	1410	1274	416
21520	97	208	NM-21520	4403	D020925A	1774	1410	1294	506

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21521	97	209	NM-21521	4404	D021030B	1791	1692	1300	582
21522	97	210	NM-21522	4404	D021030A	1814	1715	1615	556
21523	97	211	NM-21523	4405	D021029B	1834	1736	1636	299
21524	97	212	NM-21524	4405	D021029A	1853	1755	1655	183
21525	97	213	NM-21525	4406	D021028B	1876	1778	1678	445
21526	97	214	NM-21526	4406	D021028A	1896	1797	1697	600
21527	97	215	NM-21527	4407	D021027B	1922	1823	1723	600
21528	97	216	NM-21528	4407	D021027A	1952	1851	1751	728
21529	97	217	NM-21529	4408	D021026B	1981	1882	1782	1020
21530	97	218	NM-21530	4408	D021026A	2014	1915	1815	1249
21531	97	219	NM-21531	4409	D021025B	2053	1955	1855	1491
21532	97	220	NM-21532	4409	D021025A	2096	1998	1898	1742
21533	97	221	NM-21533	4410	D021119C	2142	2042	1942	1842
21649	98	115	NM-21649	4357	D020229C	1141	813	514	414
21650	98	116	NM-21650	4357	D020229D	1053	775	469	263
21651	98	117	NM-21651	4358	D020228C	1043	782	313	52
21652	98	118	NM-21652	4358	D020228D	1050	795	100	-196
21653	98	119	NM-21653	4359	D020227C	1053	809	100	-413
21654	98	120	NM-21654	4359	D020227D	1059	822	100	-592
21655	98	121	NM-21655	4360	D020226C	1063	835	100	-711
21656	98	122	NM-21656	4360	D020226D	1059	848	100	-831
21657	98	123	NM-21657	4361	D020225C	1059	855	100	-983
21658	98	124	NM-21658	4361	D020225D	1059	862	100	-1000
21659	98	125	NM-21659	4362	D020330C	1063	863	100	-1000
21660	98	126	NM-21660	4362	D020330D	1086	860	100	-945

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21661	98	127	NM-21661	4363	D020329C	1089	852	128	-864
21662	98	128	NM-21662	4363	D020329D	1089	856	164	-791
21663	98	129	NM-21663	4364	D020328C	1099	835	195	-653
21664	98	130	NM-21664	4364	D020328D	1099	817	237	-496
21665	98	131	NM-21665	4365	D020327C	1109	839	281	-370
21666	98	132	NM-21666	4365	D020327D	1112	862	316	-218
21667	98	133	NM-21667	4366	D020326C	1118	890	348	-131
21668	98	134	NM-21668	4366	D020326D	1125	919	384	-73
21669	98	135	NM-21669	4367	D020325C	1132	939	418	-36
21670	98	136	NM-21670	4367	D020325D	1138	959	442	0
21671	98	137	NM-21671	4368	D020430C	1138	973	467	22
21672	98	138	NM-21672	4368	D020430D	1141	985	492	48
21673	98	139	NM-21673	4369	D020429C	1148	984	540	73
21674	98	140	NM-21674	4369	D020429D	1151	970	593	93
21675	98	141	NM-21675	4370	D020428C	1155	959	653	61
21676	98	142	NM-21676	4370	D020428D	1158	958	710	-2
21677	98	143	NM-21677	4371	D020427C	1161	939	746	-48
21678	98	144	NM-21678	4371	D020427D	1164	922	793	-83
21679	98	145	NM-21679	4372	D020426C	1171	906	800	-122
21680	98	146	NM-21680	4372	D020426D	1174	900	780	-167
21681	98	147	NM-21681	4373	D020425C	1181	900	723	-220
21682	98	148	NM-21682	4373	D020425D	1184	900	648	-257
21683	98	149	NM-21683	4374	D020530	1191	712	492	-299
21684	98	150	NM-21684	4374	D020530D	1194	520	243	-339
21685	98	151	NM-21685	4375	D020529	1197	606	48	-387

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21686	98	152	NM-21686	4375	D020529D	1200	790	-132	-457
21687	98	153	NM-21687	4376	D020528C	1207	840	-228	-546
21688	98	154	NM-21688	4376	D020528D	1214	743	-300	-631
21689	98	155	NM-21689	4377	D020527C	1217	750	-300	-702
21690	98	156	NM-21690	4377	D020527D	1223	736	-300	-756
21691	98	157	NM-21691	4378	D020526C	1233	1020	-300	-869
21692	98	158	NM-21692	4378	D020526D	1243	1031	-232	-864
21693	98	159	NM-21693	4379	D020525C	1250	1028	-54	-787
21694	98	160	NM-21694	4379	D020525D	1256	1058	132	-699
21695	98	161	NM-21695	4380	D020630C	1263	1067	185	-543
21696	98	162	NM-21696	4380	D020629C	1269	1098	187	-390
21697	98	163	NM-21697	4381	D020629	1279	1142	177	-304
21698	98	164	NM-21698	4381	D020628C	1289	1070	203	-251
21699	98	165	NM-21699	4382	D020628	1296	1100	272	-15
21700	98	166	NM-21700	4382	D020628D	1309	1106	412	102
21701	98	167	NM-21701	4383	D020627C	1319	1104	503	162
21702	98	168	NM-21702	4383	D020627D	1332	1111	537	219
21703	98	169	NM-21703	4384	D020626C	1342	1124	559	233
21704	98	170	NM-21704	4384	D020626D	1361	1126	568	305
21705	98	171	NM-21705	4385	D020625C	1368	1100	574	411
21706	98	172	NM-21706	4385	D020625D	1371	1156	575	400
21707	98	173	NM-21707	4386	D020730C	1381	1123	579	80
21708	98	174	NM-21708	4386	D020730D	1384	1108	586	48
21709	98	175	NM-21709	4387	D020729	1391	1114	597	39
21710	98	176	NM-21710	4387	D020729D	1397	1177	611	35

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21711	98	177	NM-21711	4388	D020728	1404	1100	612	32
21712	98	178	NM-21712	4388	D020728D	1414	1067	598	32
21713	98	179	NM-21713	4389	D020727	1420	1112	590	36
21714	98	180	NM-21714	4389	D020726C	1430	1129	582	3
21715	98	181	NM-21715	4390	D020726	1433	1147	570	-282
21716	98	182	NM-21716	4390	D020725C	1446	1167	548	-577
21717	98	183	NM-21717	4391	D020725	1456	1188	511	-856
21718	98	184	NM-21718	4391	D020830C	1463	1191	467	-1105
21719	98	185	NM-21719	4392	D020830C	1476	1224	423	-1333
21720	98	186	NM-21720	4392	D020830D	1486	1266	391	-1422
21721	98	187	NM-21721	4393	D020829C	1492	1214	378	-1393
21722	98	188	NM-21722	4393	D020829D	1506	1236	382	-1354
21723	98	189	NM-21723	4394	D020828C	1519	1257	400	-1241
21724	98	190	NM-21724	4394	D020828D	1528	1278	427	-1105
21725	98	191	NM-21725	4395	D020827C	1538	1303	480	-968
21726	98	192	NM-21726	4395	D020827D	1555	1335	537	-854
21727	98	193	NM-21727	4396	D020826C	1568	1283	593	-750
21728	98	194	NM-21728	4396	D020826D	1581	1323	694	-653
21729	98	195	NM-21729	4397	D020825C	1594	1369	765	-548
21730	98	196	NM-21730	4397	D020825D	1607	1387	852	-433
21731	98	197	NM-21731	4398	D020930C	1617	1393	932	-318
21732	98	198	NM-21732	4398	D020930D	1630	1398	990	-216
21733	98	199	NM-21733	4399	D020929C	1650	1395	1039	-144
21734	98	200	NM-21734	4399	D020929D	1666	1398	1086	-77
21735	98	201	NM-21735	4400	D020928C	1679	1417	1118	-25

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21736	98	202	NM-21736	4400	D020928D	1689	1434	1145	34
21737	98	203	NM-21737	4401	D020927C	1702	1449	1173	95
21738	98	204	NM-21738	4401	D020927D	1712	1465	1200	159
21739	98	205	NM-21739	4402	D020926C	1719	1482	1227	234
21740	98	206	NM-21740	4402	D020926D	1738	1487	1254	321
21741	98	207	NM-21741	4403	D020925C	1755	1480	1280	407
21742	98	208	NM-21742	4403	D020925D	1768	1413	1300	486
21743	98	209	NM-21743	4404	D021030C	1788	1689	1300	551
21744	98	210	NM-21744	4404	D021030D	1807	1707	1300	502
21745	98	211	NM-21745	4405	D021029C	1827	1727	1627	196
21746	98	212	NM-21746	4405	D021029D	1850	1750	1650	100
21747	98	213	NM-21747	4406	D021028C	1870	1771	1671	325
21748	98	214	NM-21748	4406	D021028D	1886	1787	1687	457
21749	98	215	NM-21749	4407	D021027C	1909	1809	1709	552
21750	98	216	NM-21750	4407	D021027D	1932	1832	1732	667
21751	98	217	NM-21751	4408	D021026C	1971	1872	1772	950
21752	98	218	NM-21752	4408	D021026D	2011	1912	1812	1212
21753	98	219	NM-21753	4409	D021025C	2063	1963	1863	1482
21754	98	220	NM-21754	4409	D021025D	2109	2009	1909	1740
21755	98	221	NM-21755	4410	D021130B	2165	2064	1964	1864
21871	99	115	NM-21871	4447	D020232B	1174	812	527	427
21872	99	116	NM-21872	4447	D020232A	1102	787	478	370
21873	99	117	NM-21873	4448	D020233B	1050	787	338	103
21874	99	118	NM-21874	4448	D020233A	1053	800	100	-163
21875	99	119	NM-21875	4449	D020234B	1056	814	100	-391

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21876	99	120	NM-21876	4449	D020234A	1063	827	100	-603
21877	99	121	NM-21877	4450	D020235B	1069	837	100	-734
21878	99	122	NM-21878	4450	D020235A	1069	844	100	-861
21879	99	123	NM-21879	4451	D020236B	1069	851	100	-990
21880	99	124	NM-21880	4451	D020236A	1073	857	100	-1000
21881	99	125	NM-21881	4452	D020331B	1069	854	100	-1000
21882	99	126	NM-21882	4452	D020331A	1082	836	125	-989
21883	99	127	NM-21883	4453	D020332B	1089	842	163	-902
21884	99	128	NM-21884	4453	D020332A	1092	829	199	-815
21885	99	129	NM-21885	4454	D020333B	1099	808	241	-685
21886	99	130	NM-21886	4454	D020333A	1102	830	283	-535
21887	99	131	NM-21887	4455	D020334B	1109	856	315	-397
21888	99	132	NM-21888	4455	D020334A	1112	865	343	-254
21889	99	133	NM-21889	4456	D020335B	1118	889	372	-140
21890	99	134	NM-21890	4456	D020335A	1122	926	404	-79
21891	99	135	NM-21891	4457	D020336B	1132	958	433	-44
21892	99	136	NM-21892	4457	D020336A	1141	983	460	-9
21893	99	137	NM-21893	4458	D020431B	1141	1000	483	20
21894	99	138	NM-21894	4458	D020431A	1141	1002	519	40
21895	99	139	NM-21895	4459	D020432B	1148	1002	584	59
21896	99	140	NM-21896	4459	D020432A	1151	979	641	80
21897	99	141	NM-21897	4460	D020433B	1155	987	701	96
21898	99	142	NM-21898	4460	D020433A	1158	969	734	57
21899	99	143	NM-21899	4461	D020434B	1161	952	772	2
21900	99	144	NM-21900	4461	D020434A	1168	936	800	-29

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21901	99	145	NM-21901	4462	D020435B	1171	919	800	-65
21902	99	146	NM-21902	4462	D020435A	1174	903	751	-111
21903	99	147	NM-21903	4463	D020436B	1178	900	696	-156
21904	99	148	NM-21904	4463	D020436A	1181	877	628	-201
21905	99	149	NM-21905	4464	D020531B	1191	734	464	-236
21906	99	150	NM-21906	4464	D020531A	1194	682	244	-279
21907	99	151	NM-21907	4465	D020532B	1197	740	71	-308
21908	99	152	NM-21908	4465	D020532A	1200	881	-57	-345
21909	99	153	NM-21909	4466	D020533B	1207	969	-155	-375
21910	99	154	NM-21910	4466	D020533A	1214	854	-221	-432
21911	99	155	NM-21911	4467	D020534B	1220	776	-267	-493
21912	99	156	NM-21912	4467	D020534A	1230	700	-276	-542
21913	99	157	NM-21913	4468	D020535B	1233	1003	-217	-578
21914	99	158	NM-21914	4468	D020535A	1240	1031	0	-557
21915	99	159	NM-21915	4469	D020536B	1246	1006	143	-508
21916	99	160	NM-21916	4469	D020536A	1253	1066	283	-457
21917	99	161	NM-21917	4470	D020631B	1260	1028	518	-381
21918	99	162	NM-21918	4470	D020632B	1266	1042	525	-267
21919	99	163	NM-21919	4471	D020632A	1276	1087	458	-133
21920	99	164	NM-21920	4471	D020633B	1286	1048	464	-7
21921	99	165	NM-21921	4472	D020633A	1296	1032	534	150
21922	99	166	NM-21922	4472	D020634B	1309	1039	599	258
21923	99	167	NM-21923	4473	D020634B	1325	1084	642	358
21924	99	168	NM-21924	4473	D020634A	1342	1091	698	423
21925	99	169	NM-21925	4474	D020635B	1361	1100	743	475



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21926	99	170	NM-21926	4474	D020635A	1374	1090	777	504
21927	99	171	NM-21927	4475	D020636B	1391	1096	819	488
21928	99	172	NM-21928	4475	D020636A	1394	1102	790	400
21929	99	173	NM-21929	4476	D020731B	1397	1126	815	192
21930	99	174	NM-21930	4476	D020731A	1401	1132	811	130
21931	99	175	NM-21931	4477	D020732B	1401	1143	813	112
21932	99	176	NM-21932	4477	D020732A	1401	1192	817	95
21933	99	177	NM-21933	4478	D020733B	1401	1154	819	90
21934	99	178	NM-21934	4478	D020734B	1414	1136	812	93
21935	99	179	NM-21935	4479	D020734A	1420	1119	787	130
21936	99	180	NM-21936	4479	D020735B	1430	1100	749	166
21937	99	181	NM-21937	4480	D020735A	1433	1130	713	65
21938	99	182	NM-21938	4480	D020736B	1446	1160	669	-184
21939	99	183	NM-21939	4481	D020736A	1456	1184	628	-532
21940	99	184	NM-21940	4481	D020831B	1466	1200	569	-876
21941	99	185	NM-21941	4482	D020831B	1476	1210	516	-1144
21942	99	186	NM-21942	4482	D020831A	1486	1221	467	-1264
21943	99	187	NM-21943	4483	D020832B	1492	1238	442	-1252
21944	99	188	NM-21944	4483	D020832A	1506	1259	430	-1222
21945	99	189	NM-21945	4484	D020833B	1515	1281	435	-1175
21946	99	190	NM-21946	4484	D020833A	1528	1302	462	-1060
21947	99	191	NM-21947	4485	D020834B	1538	1303	504	-941
21948	99	192	NM-21948	4485	D020834A	1551	1328	547	-834
21949	99	193	NM-21949	4486	D020835B	1565	1331	599	-728
21950	99	194	NM-21950	4486	D020835A	1574	1371	687	-631

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21951	99	195	NM-21951	4487	D020836B	1588	1402	758	-519
21952	99	196	NM-21952	4487	D020836A	1597	1408	850	-402
21953	99	197	NM-21953	4488	D020931B	1614	1415	939	-258
21954	99	198	NM-21954	4488	D020931A	1627	1421	1003	-155
21955	99	199	NM-21955	4489	D020932B	1640	1354	1054	-84
21956	99	200	NM-21956	4489	D020932A	1660	1362	1101	-24
21957	99	201	NM-21957	4490	D020933B	1666	1417	1123	31
21958	99	202	NM-21958	4490	D020933A	1676	1441	1146	84
21959	99	203	NM-21959	4491	D020934B	1689	1462	1170	138
21960	99	204	NM-21960	4491	D020934A	1699	1480	1194	192
21961	99	205	NM-21961	4492	D020935B	1712	1497	1221	259
21962	99	206	NM-21962	4492	D020935A	1729	1503	1249	337
21963	99	207	NM-21963	4493	D020936B	1748	1504	1279	413
21964	99	208	NM-21964	4493	D020936A	1765	1501	1300	485
21965	99	209	NM-21965	4494	D021031B	1778	1416	1300	557
21966	99	210	NM-21966	4494	D021031A	1794	1694	1300	476
21967	99	211	NM-21967	4495	D021032B	1814	1714	1614	257
21968	99	212	NM-21968	4495	D021032A	1830	1732	1632	199
21969	99	213	NM-21969	4496	D021033B	1856	1757	1657	356
21970	99	214	NM-21970	4496	D021033A	1879	1778	1678	456
21971	99	215	NM-21971	4497	D021034B	1906	1807	1707	533
21972	99	216	NM-21972	4497	D021034A	1942	1841	1741	659
21973	99	217	NM-21973	4498	D021035B	1978	1877	1777	962
21974	99	218	NM-21974	4498	D021035A	2001	1901	1801	1221
21975	99	219	NM-21975	4499	D021036B	2053	1953	1853	1479

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
21976	99	220	NM-21976	4499	D021036A	2102	2002	1902	1737
21977	99	221	NM-21977	4500	D021130C	2165	2065	1965	1865
22093	100	115	NM-22093	4447	D020232C	1230	811	541	441
22094	100	116	NM-22094	4447	D020232D	1145	798	487	387
22095	100	117	NM-22095	4448	D020233C	1063	792	363	184
22096	100	118	NM-22096	4448	D020233D	1053	805	100	-115
22097	100	119	NM-22097	4449	D020234C	1053	819	100	-359
22098	100	120	NM-22098	4449	D020234D	1063	826	100	-594
22099	100	121	NM-22099	4450	D020235C	1069	833	100	-755
22100	100	122	NM-22100	4450	D020235D	1073	839	100	-879
22101	100	123	NM-22101	4451	D020236C	1076	846	100	-989
22102	100	124	NM-22102	4451	D020236D	1082	847	100	-1000
22103	100	125	NM-22103	4452	D020331C	1069	847	118	-1000
22104	100	126	NM-22104	4452	D020331D	1082	826	157	-997
22105	100	127	NM-22105	4453	D020332C	1092	824	196	-912
22106	100	128	NM-22106	4453	D020332D	1102	802	240	-828
22107	100	129	NM-22107	4454	D020333C	1102	816	283	-706
22108	100	130	NM-22108	4454	D020333D	1102	843	319	-560
22109	100	131	NM-22109	4455	D020334C	1109	871	345	-411
22110	100	132	NM-22110	4455	D020334D	1115	883	372	-252
22111	100	133	NM-22111	4456	D020335C	1118	892	398	-131
22112	100	134	NM-22112	4456	D020335D	1122	914	426	-67
22113	100	135	NM-22113	4457	D020336C	1132	945	453	-27
22114	100	136	NM-22114	4457	D020336D	1138	976	480	0
22115	100	137	NM-22115	4458	D020431C	1138	1001	512	15

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22116	100	138	NM-22116	4458	D020431D	1141	991	575	31
22117	100	139	NM-22117	4459	D020432C	1148	915	638	47
22118	100	140	NM-22118	4459	D020432D	1151	923	697	63
22119	100	141	NM-22119	4460	D020433C	1155	996	724	79
22120	100	142	NM-22120	4460	D020433D	1158	982	756	94
22121	100	143	NM-22121	4461	D020434C	1161	966	792	69
22122	100	144	NM-22122	4461	D020434D	1168	949	800	35
22123	100	145	NM-22123	4462	D020435C	1171	933	788	4
22124	100	146	NM-22124	4462	D020435D	1174	917	737	-41
22125	100	147	NM-22125	4463	D020436C	1178	900	682	-86
22126	100	148	NM-22126	4463	D020436D	1184	844	616	-120
22127	100	149	NM-22127	4464	D020531	1191	777	456	-166
22128	100	150	NM-22128	4464	D020531D	1194	768	270	-202
22129	100	151	NM-22129	4465	D020532	1197	842	102	-230
22130	100	152	NM-22130	4465	D020532D	1200	945	15	-258
22131	100	153	NM-22131	4466	D020533C	1207	1000	-77	-277
22132	100	154	NM-22132	4466	D020533D	1214	977	-118	-304
22133	100	155	NM-22133	4467	D020534C	1220	820	-121	-323
22134	100	156	NM-22134	4467	D020534D	1223	718	-67	-363
22135	100	157	NM-22135	4468	D020535C	1233	700	72	-392
22136	100	158	NM-22136	4468	D020535D	1237	731	166	-378
22137	100	159	NM-22137	4469	D020536C	1243	774	194	-349
22138	100	160	NM-22138	4469	D020536D	1250	758	296	-316
22139	100	161	NM-22139	4470	D020631C	1260	708	511	-247
22140	100	162	NM-22140	4470	D020632C	1266	1021	600	-88

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22141	100	163	NM-22141	4471	D020632	1276	1027	600	113
22142	100	164	NM-22142	4471	D020633C	1286	1015	642	227
22143	100	165	NM-22143	4472	D020633	1299	1011	687	311
22144	100	166	NM-22144	4472	D020634C	1315	1054	827	411
22145	100	167	NM-22145	4473	D020634	1338	1074	917	516
22146	100	168	NM-22146	4473	D020634D	1351	1087	964	668
22147	100	169	NM-22147	4474	D020635	1378	1101	988	851
22148	100	170	NM-22148	4474	D020635D	1394	1107	1002	748
22149	100	171	NM-22149	4475	D020636	1410	1112	1009	566
22150	100	172	NM-22150	4475	D020636D	1420	1140	1019	400
22151	100	173	NM-22151	4476	D020731	1424	1158	1021	369
22152	100	174	NM-22152	4476	D020731D	1427	1168	1030	394
22153	100	175	NM-22153	4477	D020732	1424	1174	1038	428
22154	100	176	NM-22154	4477	D020733C	1420	1182	1039	475
22155	100	177	NM-22155	4478	D020733	1420	1177	1027	517
22156	100	178	NM-22156	4478	D020734C	1430	1158	999	560
22157	100	179	NM-22157	4479	D020734	1437	1154	955	543
22158	100	180	NM-22158	4479	D020735C	1440	1129	918	490
22159	100	181	NM-22159	4480	D020735	1446	1104	871	354
22160	100	182	NM-22160	4480	D020736C	1450	1119	806	49
22161	100	183	NM-22161	4481	D020736	1460	1149	732	-281
22162	100	184	NM-22162	4481	D020831C	1469	1200	665	-576
22163	100	185	NM-22163	4482	D020831C	1479	1203	592	-898
22164	100	186	NM-22164	4482	D020831D	1489	1205	536	-1032
22165	100	187	NM-22165	4483	D020832C	1496	1219	493	-1028

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22166	100	188	NM-22166	4483	D020832D	1509	1241	476	-1053
22167	100	189	NM-22167	4484	D020833C	1515	1264	482	-1025
22168	100	190	NM-22168	4484	D020833D	1525	1279	504	-953
22169	100	191	NM-22169	4485	D020834C	1535	1299	529	-867
22170	100	192	NM-22170	4485	D020834D	1551	1275	561	-800
22171	100	193	NM-22171	4486	D020835C	1561	1379	606	-707
22172	100	194	NM-22172	4486	D020835D	1571	1410	685	-600
22173	100	195	NM-22173	4487	D020836C	1581	1425	759	-462
22174	100	196	NM-22174	4487	D020836D	1594	1433	857	-336
22175	100	197	NM-22175	4488	D020931C	1610	1439	951	-193
22176	100	198	NM-22176	4488	D020931D	1624	1444	1023	-100
22177	100	199	NM-22177	4489	D020932C	1633	1313	1076	-22
22178	100	200	NM-22178	4489	D020932D	1647	1326	1110	29
22179	100	201	NM-22179	4490	D020933C	1656	1381	1129	76
22180	100	202	NM-22180	4490	D020933D	1666	1435	1148	129
22181	100	203	NM-22181	4491	D020934C	1679	1466	1168	183
22182	100	204	NM-22182	4491	D020934D	1689	1489	1189	246
22183	100	205	NM-22183	4492	D020935C	1709	1506	1215	312
22184	100	206	NM-22184	4492	D020935D	1722	1512	1243	377
22185	100	207	NM-22185	4493	D020936C	1742	1511	1272	429
22186	100	208	NM-22186	4493	D020936D	1758	1509	1298	497
22187	100	209	NM-22187	4494	D021031C	1771	1503	1300	565
22188	100	210	NM-22188	4494	D021031D	1788	1689	1300	513
22189	100	211	NM-22189	4495	D021032C	1807	1708	1608	331
22190	100	212	NM-22190	4495	D021032D	1824	1723	1623	298

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22191	100	213	NM-22191	4496	D021033C	1843	1745	1645	403
22192	100	214	NM-22192	4496	D021033D	1876	1777	1677	471
22193	100	215	NM-22193	4497	D021034C	1902	1803	1703	535
22194	100	216	NM-22194	4497	D021034D	1932	1833	1733	659
22195	100	217	NM-22195	4498	D021035C	1975	1874	1774	964
22196	100	218	NM-22196	4498	D021035D	2011	1910	1810	1218
22197	100	219	NM-22197	4499	D021036C	2040	1941	1841	1476
22198	100	220	NM-22198	4499	D021036D	2102	2003	1903	1734
22199	100	221	NM-22199	4500	D021131C	2135	2036	1936	1836
22316	101	116	NM-22316	4537	D030205A	1145	806	510	410
22317	101	117	NM-22317	4538	D030204B	1089	797	396	296
22318	101	118	NM-22318	4538	D030204A	1043	807	195	-11
22319	101	119	NM-22319	4539	D030203B	1056	814	100	-304
22320	101	120	NM-22320	4539	D030203A	1059	821	100	-550
22321	101	121	NM-22321	4540	D030202B	1069	828	100	-736
22322	101	122	NM-22322	4540	D030202A	1069	835	100	-869
22323	101	123	NM-22323	4541	D030201B	1073	841	100	-971
22324	101	124	NM-22324	4541	D030201A	1082	838	107	-1000
22325	101	125	NM-22325	4542	D030306B	1076	812	149	-1000
22326	101	126	NM-22326	4542	D030306A	1076	816	189	-993
22327	101	127	NM-22327	4543	D030305B	1086	797	232	-913
22328	101	128	NM-22328	4543	D030305A	1092	802	277	-832
22329	101	129	NM-22329	4544	D030304B	1092	829	316	-716
22330	101	130	NM-22330	4544	D030304A	1102	857	347	-570
22331	101	131	NM-22331	4545	D030303B	1102	884	375	-401

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22332	101	132	NM-22332	4545	D030303A	1112	900	402	-228
22333	101	133	NM-22333	4546	D030302B	1115	909	429	-111
22334	101	134	NM-22334	4546	D030302A	1122	903	453	-42
22335	101	135	NM-22335	4547	D030301B	1132	936	478	0
22336	101	136	NM-22336	4547	D030301A	1138	969	513	179
22337	101	137	NM-22337	4548	D030406B	1138	996	576	187
22338	101	138	NM-22338	4548	D030406A	1145	936	634	194
22339	101	139	NM-22339	4549	D030405B	1148	875	691	202
22340	101	140	NM-22340	4549	D030405A	1151	897	722	210
22341	101	141	NM-22341	4550	D030404B	1155	961	748	217
22342	101	142	NM-22342	4550	D030404A	1158	991	776	195
22343	101	143	NM-22343	4551	D030403B	1161	972	800	108
22344	101	144	NM-22344	4551	D030403A	1168	953	800	101
22345	101	145	NM-22345	4552	D030402B	1171	934	785	71
22346	101	146	NM-22346	4552	D030402A	1178	915	735	30
22347	101	147	NM-22347	4553	D030401B	1181	883	679	-2
22348	101	148	NM-22348	4553	D030401A	1184	820	614	-38
22349	101	149	NM-22349	4554	D030506B	1191	800	500	-67
22350	101	150	NM-22350	4554	D030506A	1194	828	321	-100
22351	101	151	NM-22351	4555	D030505B	1197	898	161	-130
22352	101	152	NM-22352	4555	D030505A	1204	1011	64	-154
22353	101	153	NM-22353	4556	D030504B	1207	1043	26	-178
22354	101	154	NM-22354	4556	D030504A	1217	1050	22	-189
22355	101	155	NM-22355	4557	D030503B	1217	1028	56	-197
22356	101	156	NM-22356	4557	D030503A	1223	1007	148	-214



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22357	101	157	NM-22357	4558	D030502B	1233	820	274	-231
22358	101	158	NM-22358	4558	D030502A	1237	761	329	-240
22359	101	159	NM-22359	4559	D030501B	1243	700	331	-237
22360	101	160	NM-22360	4559	D030501A	1253	555	325	-206
22361	101	161	NM-22361	4560	D030606B	1260	868	400	-82
22362	101	162	NM-22362	4560	D030606A	1266	804	400	106
22363	101	163	NM-22363	4561	D030605B	1279	1021	554	201
22364	101	164	NM-22364	4561	D030605A	1292	945	732	317
22365	101	165	NM-22365	4562	D030604A	1309	1021	905	509
22366	101	166	NM-22366	4562	D030603B	1328	1065	965	546
22367	101	167	NM-22367	4563	D030603A	1348	1100	1000	898
22368	101	168	NM-22368	4563	D030603A	1381	1108	1008	908
22369	101	169	NM-22369	4564	D030602B	1397	1121	1021	921
22370	101	170	NM-22370	4564	D030602A	1420	1129	1029	929
22371	101	171	NM-22371	4565	D030601B	1440	1136	1036	875
22372	101	172	NM-22372	4565	D030601A	1446	1165	1065	756
22373	101	173	NM-22373	4566	D030706B	1450	1194	1094	830
22374	101	174	NM-22374	4566	D030706A	1453	1202	1102	869
22375	101	175	NM-22375	4567	D030705B	1450	1202	1102	967
22377	101	177	NM-22377	4568	D030704A	1446	1199	1099	991
22378	101	178	NM-22378	4568	D030703B	1450	1195	1095	916
22379	101	179	NM-22379	4569	D030703A	1460	1190	1090	829
22380	101	180	NM-22380	4569	D030703A	1469	1165	1065	696
22381	101	181	NM-22381	4570	D030702B	1469	1139	1031	609
22382	101	182	NM-22382	4570	D030702A	1466	1112	984	360

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22383	101	183	NM-22383	4571	D030701B	1466	1202	897	-6
22384	101	184	NM-22384	4571	D030806B	1469	1186	786	-291
22385	101	185	NM-22385	4572	D030806B	1479	1182	693	-545
22386	101	186	NM-22386	4572	D030806A	1483	1184	614	-721
22387	101	187	NM-22387	4573	D030805B	1496	1198	568	-770
22388	101	188	NM-22388	4573	D030805A	1506	1219	543	-850
22389	101	189	NM-22389	4574	D030804B	1512	1237	543	-825
22390	101	190	NM-22390	4574	D030804A	1522	1256	551	-763
22391	101	191	NM-22391	4575	D030803B	1528	1300	563	-722
22392	101	192	NM-22392	4575	D030803A	1545	1356	586	-689
22393	101	193	NM-22393	4576	D030802B	1558	1410	629	-651
22394	101	194	NM-22394	4576	D030802A	1568	1425	691	-539
22395	101	195	NM-22395	4577	D030801B	1581	1446	763	-408
22396	101	196	NM-22396	4577	D030801A	1588	1457	875	-259
22397	101	197	NM-22397	4578	D030906B	1601	1463	971	-125
22398	101	198	NM-22398	4578	D030906A	1614	1462	1044	-25
22399	101	199	NM-22399	4579	D030905B	1627	1285	1100	22
22400	101	200	NM-22400	4579	D030905A	1637	1290	1100	59
22401	101	201	NM-22401	4580	D030904B	1650	1344	1120	106
22402	101	202	NM-22402	4580	D030904A	1656	1399	1140	173
22403	101	203	NM-22403	4581	D030903B	1670	1454	1161	234
22404	101	204	NM-22404	4581	D030903A	1683	1493	1181	300
22405	101	205	NM-22405	4582	D030902B	1699	1509	1206	368
22406	101	206	NM-22406	4582	D030902A	1715	1522	1234	425
22407	101	207	NM-22407	4583	D030901B	1732	1518	1261	473

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22408	101	208	NM-22408	4583	D030901A	1748	1512	1283	531
22409	101	209	NM-22409	4584	D031006B	1765	1505	1300	591
22410	101	210	NM-22410	4584	D031006A	1781	1683	1300	543
22411	101	211	NM-22411	4585	D031005B	1797	1698	1300	400
22412	101	212	NM-22412	4585	D031005A	1824	1723	1623	400
22413	101	213	NM-22413	4586	D031004B	1847	1746	1646	410
22414	101	214	NM-22414	4586	D031004A	1873	1772	1672	476
22415	101	215	NM-22415	4587	D031003B	1902	1802	1702	543
22416	101	216	NM-22416	4587	D031003A	1932	1832	1732	666
22417	101	217	NM-22417	4588	D031002B	1965	1864	1764	973
22418	101	218	NM-22418	4588	D031002A	2014	1914	1814	1223
22419	101	219	NM-22419	4589	D031001B	2040	1942	1842	1474
22420	101	220	NM-22420	4589	D031001A	2083	1985	1885	1731
22421	101	221	NM-22421	4590	D031106B	2135	2035	1935	1835
22538	102	116	NM-22538	4537	D030205D	1174	812	528	428
22539	102	117	NM-22539	4538	D030204C	1109	804	413	313
22540	102	118	NM-22540	4538	D030204D	1059	803	305	116
22541	102	119	NM-22541	4539	D030203C	1053	810	100	-215
22542	102	120	NM-22542	4539	D030203D	1059	817	100	-484
22543	102	121	NM-22543	4540	D030202C	1063	824	100	-694
22544	102	122	NM-22544	4540	D030202D	1069	831	100	-846
22545	102	123	NM-22545	4541	D030201C	1076	832	100	-945
22546	102	124	NM-22546	4541	D030201D	1082	828	123	-1000
22547	102	125	NM-22547	4542	D030306C	1082	800	175	-1000
22548	102	126	NM-22548	4542	D030306D	1079	791	220	-990

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22549	102	127	NM-22549	4543	D030305C	1079	788	269	-904
22550	102	128	NM-22550	4543	D030305D	1082	815	310	-816
22551	102	129	NM-22551	4544	D030304C	1096	843	346	-691
22552	102	130	NM-22552	4544	D030304D	1105	870	376	-539
22553	102	131	NM-22553	4545	D030303C	1109	897	406	-350
22554	102	132	NM-22554	4545	D030303D	1115	918	436	-177
22555	102	133	NM-22555	4546	D030302C	1122	927	461	-69
22556	102	134	NM-22556	4546	D030302D	1125	910	486	11
22557	102	135	NM-22557	4547	D030301C	1135	919	526	238
22558	102	136	NM-22558	4547	D030301D	1141	953	594	366
22559	102	137	NM-22559	4548	D030406C	1138	987	636	374
22560	102	138	NM-22560	4548	D030406D	1141	962	687	381
22561	102	139	NM-22561	4549	D030405C	1148	924	720	389
22562	102	140	NM-22562	4549	D030405D	1151	956	745	396
22563	102	141	NM-22563	4550	D030404C	1158	988	771	330
22564	102	142	NM-22564	4550	D030404D	1161	1000	797	230
22565	102	143	NM-22565	4551	D030403C	1164	979	800	130
22566	102	144	NM-22566	4551	D030403D	1171	957	800	117
22567	102	145	NM-22567	4552	D030402C	1174	933	786	112
22568	102	146	NM-22568	4552	D030402D	1181	908	743	104
22569	102	147	NM-22569	4553	D030401C	1181	897	700	84
22570	102	148	NM-22570	4553	D030401D	1187	866	630	57
22571	102	149	NM-22571	4554	D030506C	1191	857	536	33
22572	102	150	NM-22572	4554	D030506D	1194	876	400	11
22573	102	151	NM-22573	4555	D030505C	1197	1002	280	-12

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22574	102	152	NM-22574	4555	D030505D	1200	1027	188	-37
22575	102	153	NM-22575	4556	D030504C	1207	1042	139	-55
22576	102	154	NM-22576	4556	D030504D	1214	1062	146	-73
22577	102	155	NM-22577	4557	D030503C	1217	1057	175	-80
22578	102	156	NM-22578	4557	D030503D	1220	1003	288	-86
22579	102	157	NM-22579	4558	D030502C	1227	978	390	-93
22580	102	158	NM-22580	4558	D030502D	1233	956	420	-79
22581	102	159	NM-22581	4559	D030501C	1240	713	448	-55
22582	102	160	NM-22582	4559	D030501D	1246	728	472	10
22583	102	161	NM-22583	4560	D030606C	1253	720	483	95
22584	102	162	NM-22584	4560	D030606D	1266	715	543	165
22585	102	163	NM-22585	4561	D030605C	1279	854	711	281
22586	102	164	NM-22586	4561	D030605D	1302	994	894	417
22587	102	165	NM-22587	4562	D030604	1328	1067	967	581
22588	102	166	NM-22588	4562	D030603C	1351	1101	1001	866
22589	102	167	NM-22589	4563	D030603	1378	1108	1008	908
22590	102	168	NM-22590	4563	D030603D	1391	1119	1019	919
22591	102	169	NM-22591	4564	D030602	1420	1133	1033	933
22592	102	170	NM-22592	4564	D030602D	1460	1147	1047	947
22593	102	171	NM-22593	4565	D030601	1483	1161	1061	961
22594	102	172	NM-22594	4565	D030601D	1479	1179	1079	979
22595	102	173	NM-22595	4566	D030706	1486	1193	1093	993
22596	102	174	NM-22596	4566	D030706D	1479	1211	1111	1011
22597	102	175	NM-22597	4567	D030705	1492	1222	1122	1022
22598	102	176	NM-22598	4567	D030704C	1489	1240	1140	1040

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22599	102	177	NM-22599	4568	D030704	1479	1242	1142	1042
22600	102	178	NM-22600	4568	D030703C	1496	1238	1138	1038
22601	102	179	NM-22601	4569	D030703	1486	1200	1100	1000
22602	102	180	NM-22602	4569	D030702C	1522	1180	1080	854
22603	102	181	NM-22603	4570	D030702	1492	1177	1077	716
22604	102	182	NM-22604	4570	D030702D	1486	1181	1076	574
22605	102	183	NM-22605	4571	D030701	1476	1218	1042	265
22606	102	184	NM-22606	4571	D030701D	1473	1194	993	72
22607	102	185	NM-22607	4572	D030806C	1476	1166	889	-147
22608	102	186	NM-22608	4572	D030806D	1483	1163	771	-315
22609	102	187	NM-22609	4573	D030805C	1492	1178	713	-423
22610	102	188	NM-22610	4573	D030805D	1502	1220	662	-522
22611	102	189	NM-22611	4574	D030804C	1509	1258	621	-533
22612	102	190	NM-22612	4574	D030804D	1519	1240	605	-529
22613	102	191	NM-22613	4575	D030803C	1532	1321	608	-521
22614	102	192	NM-22614	4575	D030803D	1542	1405	619	-558
22615	102	193	NM-22615	4576	D030802C	1551	1422	652	-534
22616	102	194	NM-22616	4576	D030802D	1561	1440	695	-439
22617	102	195	NM-22617	4577	D030801C	1571	1460	782	-318
22618	102	196	NM-22618	4577	D030801D	1584	1480	909	-189
22619	102	197	NM-22619	4578	D030906C	1597	1487	1002	-63
22620	102	198	NM-22620	4578	D030906D	1607	1450	1073	18
22621	102	199	NM-22621	4579	D030905C	1617	1264	1100	52
22622	102	200	NM-22622	4579	D030905D	1630	1254	1100	87
22623	102	201	NM-22623	4580	D030904C	1640	1308	1109	149

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22624	102	202	NM-22624	4580	D030904D	1650	1363	1129	220
22625	102	203	NM-22625	4581	D030903C	1663	1417	1150	287
22626	102	204	NM-22626	4581	D030903D	1676	1440	1167	352
22627	102	205	NM-22627	4582	D030902C	1692	1507	1197	420
22628	102	206	NM-22628	4582	D030902D	1712	1518	1224	476
22629	102	207	NM-22629	4583	D030901C	1725	1516	1249	510
22630	102	208	NM-22630	4583	D030901D	1742	1512	1266	561
22631	102	209	NM-22631	4584	D031006C	1758	1506	1284	600
22632	102	210	NM-22632	4584	D031006D	1774	1500	1298	556
22633	102	211	NM-22633	4585	D031005C	1801	1700	1300	400
22634	102	212	NM-22634	4585	D031005D	1817	1719	1619	400
22635	102	213	NM-22635	4586	D031004C	1847	1746	1646	412
22636	102	214	NM-22636	4586	D031004D	1873	1773	1673	479
22637	102	215	NM-22637	4587	D031003C	1896	1795	1695	546
22638	102	216	NM-22638	4587	D031003D	1929	1831	1731	685
22639	102	217	NM-22639	4588	D031002C	1968	1867	1767	987
22640	102	218	NM-22640	4588	D031002D	2001	1901	1801	1236
22641	102	219	NM-22641	4589	D031001C	2043	1945	1845	1485
22642	102	220	NM-22642	4589	D031001D	2125	2025	1925	1734
22643	102	221	NM-22643	4590	D031106C	2148	2049	1949	1849
22760	103	116	NM-22760	4627	D030208A	1214	816	545	445
22761	103	117	NM-22761	4628	D030209B	1132	806	433	333
22762	103	118	NM-22762	4628	D030209A	1089	800	334	192
22763	103	119	NM-22763	4629	D030210B	1073	806	100	-123
22764	103	120	NM-22764	4629	D030210A	1066	813	100	-418

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22765	103	121	NM-22765	4630	D030211B	1063	820	100	-614
22766	103	122	NM-22766	4630	D030211A	1066	826	100	-768
22767	103	123	NM-22767	4631	D030212B	1076	825	100	-877
22768	103	124	NM-22768	4631	D030212A	1082	790	132	-962
22769	103	125	NM-22769	4632	D030307B	1086	785	192	-1000
22770	103	126	NM-22770	4632	D030307A	1092	774	249	-982
22771	103	127	NM-22771	4633	D030308B	1082	801	301	-878
22772	103	128	NM-22772	4633	D030308A	1082	829	338	-773
22773	103	129	NM-22773	4634	D030309B	1082	856	374	-633
22774	103	130	NM-22774	4634	D030309A	1082	883	411	-470
22775	103	131	NM-22775	4635	D030310B	1092	911	446	-280
22776	103	132	NM-22776	4635	D030310A	1105	935	474	-106
22777	103	133	NM-22777	4636	D030311B	1122	944	498	18
22778	103	134	NM-22778	4636	D030311A	1125	923	582	255
22779	103	135	NM-22779	4637	D030312B	1135	903	614	480
22780	103	136	NM-22780	4637	D030312A	1135	937	643	543
22781	103	137	NM-22781	4638	D030407B	1135	971	685	560
22782	103	138	NM-22782	4638	D030407A	1145	991	718	568
22783	103	139	NM-22783	4639	D030408B	1151	983	743	566
22784	103	140	NM-22784	4639	D030408A	1155	1000	769	466
22785	103	141	NM-22785	4640	D030409B	1158	1000	795	366
22786	103	142	NM-22786	4640	D030409A	1164	1000	800	265
22787	103	143	NM-22787	4641	D030410B	1168	985	800	165
22788	103	144	NM-22788	4641	D030410A	1171	960	800	132
22789	103	145	NM-22789	4642	D030411B	1174	931	794	129



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22790	103	146	NM-22790	4642	D030411A	1178	902	758	128
22791	103	147	NM-22791	4643	D030412B	1181	900	725	123
22792	103	148	NM-22792	4643	D030412A	1187	900	669	118
22793	103	149	NM-22793	4644	D030507B	1191	881	593	110
22794	103	150	NM-22794	4644	D030507A	1194	947	514	102
22795	103	151	NM-22795	4645	D030508B	1200	1000	450	85
22796	103	152	NM-22796	4645	D030508A	1204	1000	388	82
22797	103	153	NM-22797	4646	D030509B	1207	1020	336	81
22798	103	154	NM-22798	4646	D030509A	1210	1023	345	70
22799	103	155	NM-22799	4647	D030510B	1217	1005	415	69
22800	103	156	NM-22800	4647	D030510A	1220	1000	439	67
22801	103	157	NM-22801	4648	D030511B	1223	999	458	72
22802	103	158	NM-22802	4648	D030511A	1230	987	481	80
22803	103	159	NM-22803	4649	D030512B	1233	981	511	95
22804	103	160	NM-22804	4649	D030512A	1243	1000	543	120
22805	103	161	NM-22805	4650	D030607B	1250	1006	576	153
22806	103	162	NM-22806	4650	D030607A	1263	994	708	237
22807	103	163	NM-22807	4651	D030608B	1282	1028	874	389
22808	103	164	NM-22808	4651	D030608A	1312	1080	980	563
22809	103	165	NM-22809	4652	D030609A	1348	1113	1013	913
22810	103	166	NM-22810	4652	D030610B	1381	1116	1016	916
22811	103	167	NM-22811	4653	D030610A	1427	1108	1008	908
22815	103	171	NM-22815	4655	D030612B	1551	1163	1063	963
22816	103	172	NM-22816	4655	D030612A	1519	1177	1077	977
22817	103	173	NM-22817	4656	D030707B	1532	1194	1094	994

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22818	103	174	NM-22818	4656	D030707A	1525	1212	1112	1012
22824	103	180	NM-22824	4659	D030711B	1532	1178	1078	978
22825	103	181	NM-22825	4660	D030711A	1515	1185	1085	798
22826	103	182	NM-22826	4660	D030711A	1506	1194	1094	672
22827	103	183	NM-22827	4661	D030712B	1492	1227	1127	488
22828	103	184	NM-22828	4661	D030712A	1479	1211	1101	363
22829	103	185	NM-22829	4662	D030807B	1476	1180	1058	301
22830	103	186	NM-22830	4662	D030807A	1483	1149	1005	154
22831	103	187	NM-22831	4663	D030808B	1489	1178	893	94
22832	103	188	NM-22832	4663	D030808A	1499	1227	792	-13
22833	103	189	NM-22833	4664	D030809B	1509	1274	744	-208
22834	103	190	NM-22834	4664	D030809A	1512	1296	699	-209
22835	103	191	NM-22835	4665	D030810B	1525	1376	668	-256
22836	103	192	NM-22836	4665	D030810A	1538	1434	660	-353
22837	103	193	NM-22837	4666	D030811B	1548	1448	670	-354
22838	103	194	NM-22838	4666	D030811A	1555	1455	714	-318
22839	103	195	NM-22839	4667	D030812B	1571	1471	841	-209
22840	103	196	NM-22840	4667	D030812A	1584	1486	955	-108
22841	103	197	NM-22841	4668	D030907B	1591	1491	1034	-4
22842	103	198	NM-22842	4668	D030907A	1601	1428	1100	41
22843	103	199	NM-22843	4669	D030908B	1610	1243	1100	77
22844	103	200	NM-22844	4669	D030908A	1620	1218	1100	124
22845	103	201	NM-22845	4670	D030909B	1630	1242	1100	196
22846	103	202	NM-22846	4670	D030909A	1640	1253	1118	271
22847	103	203	NM-22847	4671	D030910B	1653	1265	1133	341

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22848	103	204	NM-22848	4671	D030903D	1670	1371	1152	407
22849	103	205	NM-22849	4672	D030902C	1686	1500	1183	482
22850	103	206	NM-22850	4672	D030902D	1706	1508	1215	529
22851	103	207	NM-22851	4673	D030901C	1722	1508	1235	565
22852	103	208	NM-22852	4673	D030901D	1732	1504	1254	596
22853	103	209	NM-22853	4674	D031007B	1748	1501	1269	600
22854	103	210	NM-22854	4674	D031007A	1768	1491	1283	600
22855	103	211	NM-22855	4675	D031008B	1791	1691	1297	638
22856	103	212	NM-22856	4675	D031008A	1811	1712	1612	618
22857	103	213	NM-22857	4676	D031009B	1840	1741	1641	460
22858	103	214	NM-22858	4676	D031009A	1866	1767	1667	548
22859	103	215	NM-22859	4677	D031010B	1899	1799	1699	600
22860	103	216	NM-22860	4677	D031010A	1932	1832	1732	676
22861	103	217	NM-22861	4678	D031011B	1971	1871	1771	980
22862	103	218	NM-22862	4678	D031011A	2017	1917	1817	1244
22863	103	219	NM-22863	4679	D031012B	2060	1962	1862	1509
22864	103	220	NM-22864	4679	D031012A	2106	2007	1907	1773
22865	103	221	NM-22865	4680	D031107B	2145	2047	1947	1847
22982	104	116	NM-22982	4627	D030208D	1286	823	563	463
22983	104	117	NM-22983	4628	D030209C	1187	810	459	359
22984	104	118	NM-22984	4628	D030209D	1138	800	360	260
22985	104	119	NM-22985	4629	D030210C	1102	802	111	-7
22986	104	120	NM-22986	4629	D030210D	1073	809	100	-359
22987	104	121	NM-22987	4630	D030211C	1063	816	100	-527
22988	104	122	NM-22988	4630	D030211D	1069	817	100	-687

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
22989	104	123	NM-22989	4631	D030212C	1073	807	100	-823
22990	104	124	NM-22990	4631	D030212D	1082	773	131	-897
22991	104	125	NM-22991	4632	D030307C	1089	760	196	-953
22992	104	126	NM-22992	4632	D030307D	1092	787	270	-932
22993	104	127	NM-22993	4633	D030308C	1092	815	323	-839
22994	104	128	NM-22994	4633	D030308D	1082	842	362	-690
22995	104	129	NM-22995	4634	D030309C	1082	869	399	-533
22996	104	130	NM-22996	4634	D030309D	1089	897	453	-346
22997	104	131	NM-22997	4635	D030310C	1092	924	492	-175
22998	104	132	NM-22998	4635	D030310D	1092	951	552	-7
22999	104	133	NM-22999	4636	D030311C	1102	962	614	252
23000	104	134	NM-23000	4636	D030311D	1109	935	644	498
23001	104	135	NM-23001	4637	D030312C	1122	914	663	563
23002	104	136	NM-23002	4637	D030312D	1122	917	689	589
23003	104	137	NM-23003	4638	D030407C	1128	951	715	615
23004	104	138	NM-23004	4638	D030407D	1138	985	742	642
23005	104	139	NM-23005	4639	D030408C	1151	1000	768	602
23006	104	140	NM-23006	4639	D030408D	1155	1000	792	501
23007	104	141	NM-23007	4640	D030409C	1161	1000	800	401
23008	104	142	NM-23008	4640	D030409D	1158	1000	800	301
23009	104	143	NM-23009	4641	D030410C	1161	996	800	200
23010	104	144	NM-23010	4641	D030410D	1168	966	800	145
23011	104	145	NM-23011	4642	D030411C	1171	935	800	145
23012	104	146	NM-23012	4642	D030411D	1181	900	791	148
23013	104	147	NM-23013	4643	D030412C	1184	900	763	151

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23014	104	148	NM-23014	4643	D030412D	1187	900	728	151
23015	104	149	NM-23015	4644	D030507C	1191	900	679	146
23016	104	150	NM-23016	4644	D030507D	1194	1000	646	139
23017	104	151	NM-23017	4645	D030508C	1197	1000	621	137
23018	104	152	NM-23018	4645	D030508D	1200	1000	575	138
23019	104	153	NM-23019	4646	D030509C	1207	1000	532	137
23020	104	154	NM-23020	4646	D030509D	1210	998	513	136
23021	104	155	NM-23021	4647	D030510C	1217	986	509	136
23022	104	156	NM-23022	4647	D030510D	1223	997	509	135
23023	104	157	NM-23023	4648	D030511C	1223	1000	515	138
23024	104	158	NM-23024	4648	D030511D	1230	1000	529	146
23025	104	159	NM-23025	4649	D030512C	1233	1000	556	155
23026	104	160	NM-23026	4649	D030512D	1240	1011	586	176
23027	104	161	NM-23027	4650	D030607C	1246	1038	716	223
23028	104	162	NM-23028	4650	D030607D	1260	1058	821	353
23029	104	163	NM-23029	4651	D030608C	1282	1102	1002	518
23030	104	164	NM-23030	4651	D030608D	1315	1120	1020	920
23046	104	180	NM-23046	4659	D030711C	1571	1200	1100	1000
23047	104	181	NM-23047	4660	D030711	1551	1198	1098	852
23048	104	182	NM-23048	4660	D030712C	1525	1200	1100	768
23049	104	183	NM-23049	4661	D030712C	1509	1196	1096	695
23050	104	184	NM-23050	4661	D030712D	1499	1214	1114	630
23051	104	185	NM-23051	4662	D030807C	1489	1180	1080	570
23052	104	186	NM-23052	4662	D030807D	1483	1164	1064	495
23053	104	187	NM-23053	4663	D030808C	1486	1193	1058	408

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23054	104	188	NM-23054	4663	D030808D	1496	1235	980	342
23055	104	189	NM-23055	4664	D030809C	1506	1282	881	247
23056	104	190	NM-23056	4664	D030809D	1512	1345	800	97
23057	104	191	NM-23057	4665	D030810C	1522	1400	739	-5
23058	104	192	NM-23058	4665	D030810D	1532	1414	703	-95
23059	104	193	NM-23059	4666	D030811C	1545	1430	704	-158
23060	104	194	NM-23060	4666	D030811D	1551	1438	769	-153
23061	104	195	NM-23061	4667	D030812C	1565	1455	914	-76
23062	104	196	NM-23062	4667	D030812D	1574	1476	999	-23
23063	104	197	NM-23063	4668	D030907C	1588	1488	1057	25
23064	104	198	NM-23064	4668	D030907D	1597	1497	1100	64
23065	104	199	NM-23065	4669	D030908C	1604	1342	1100	104
23066	104	200	NM-23066	4669	D030908D	1614	1155	1055	170
23067	104	201	NM-23067	4670	D030909C	1624	1088	988	257
23068	104	202	NM-23068	4670	D030909D	1640	1100	1000	340
23069	104	203	NM-23069	4671	D030910C	1650	1172	1072	404
23070	104	204	NM-23070	4671	D030910A	1666	1280	1129	480
23071	104	205	NM-23071	4672	D030911B	1683	1375	1165	560
23072	104	206	NM-23072	4672	D030911A	1696	1470	1204	609
23073	104	207	NM-23073	4673	D030912B	1706	1501	1225	629
23074	104	208	NM-23074	4673	D030912A	1722	1491	1240	664
23075	104	209	NM-23075	4674	D031007B	1738	1479	1257	696
23076	104	210	NM-23076	4674	D031007D	1758	1468	1271	720
23077	104	211	NM-23077	4675	D031008C	1781	1681	1287	800
23078	104	212	NM-23078	4675	D031008D	1807	1706	1606	800

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23079	104	213	NM-23079	4676	D031009C	1834	1733	1633	623
23080	104	214	NM-23080	4676	D031009D	1860	1759	1659	600
23081	104	215	NM-23081	4677	D031010C	1883	1783	1683	600
23082	104	216	NM-23082	4677	D031010D	1916	1815	1715	670
23083	104	217	NM-23083	4678	D031011C	1961	1861	1761	981
23084	104	218	NM-23084	4678	D031011D	1998	1898	1798	1269
23085	104	219	NM-23085	4679	D031012C	2037	1936	1836	1555
23086	104	220	NM-23086	4679	D031012D	2073	1974	1874	1774
23087	104	221	NM-23087	4680	D031107C	2102	2002	1902	1802
23205	105	117	NM-23205	4718	D030216B	1223	816	477	377
23206	105	118	NM-23206	4718	D030216A	1171	803	389	289
23207	105	119	NM-23207	4719	D030215B	1132	800	262	56
23208	105	120	NM-23208	4719	D030215A	1092	805	100	-259
23209	105	121	NM-23209	4720	D030214B	1066	810	100	-464
23210	105	122	NM-23210	4720	D030214A	1069	812	100	-611
23211	105	123	NM-23211	4721	D030213B	1073	769	100	-770
23212	105	124	NM-23212	4721	D030213A	1073	752	122	-850
23213	105	125	NM-23213	4722	D030318B	1082	773	188	-876
23214	105	126	NM-23214	4722	D030318A	1092	801	272	-824
23215	105	127	NM-23215	4723	D030317B	1096	828	335	-726
23216	105	128	NM-23216	4723	D030317A	1096	855	380	-584
23217	105	129	NM-23217	4724	D030316B	1092	883	437	-372
23218	105	130	NM-23218	4724	D030316A	1092	910	497	-210
23219	105	131	NM-23219	4725	D030315B	1102	937	572	-10
23220	105	132	NM-23220	4725	D030315A	1102	965	632	264

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23221	105	133	NM-23221	4726	D030314B	1102	973	670	496
23222	105	134	NM-23222	4726	D030314A	1112	953	696	596
23223	105	135	NM-23223	4727	D030313B	1122	934	732	632
23224	105	136	NM-23224	4727	D030313A	1122	905	724	624
23225	105	137	NM-23225	4728	D030418B	1132	928	744	644
23226	105	138	NM-23226	4728	D030418A	1135	962	768	668
23227	105	139	NM-23227	4729	D030417B	1141	994	792	637
23228	105	140	NM-23228	4729	D030417A	1148	1000	800	537
23229	105	141	NM-23229	4730	D030416B	1151	1000	800	436
23230	105	142	NM-23230	4730	D030416A	1151	1000	800	336
23231	105	143	NM-23231	4731	D030415B	1158	1000	800	235
23232	105	144	NM-23232	4731	D030415A	1161	973	800	160
23233	105	145	NM-23233	4732	D030414B	1161	932	800	161
23234	105	146	NM-23234	4732	D030414A	1168	900	800	168
23235	105	147	NM-23235	4733	D030413B	1171	900	800	178
23236	105	148	NM-23236	4733	D030413A	1191	900	800	183
23237	105	149	NM-23237	4734	D030518B	1187	939	794	184
23238	105	150	NM-23238	4734	D030518A	1194	1000	800	182
23239	105	151	NM-23239	4735	D030517B	1197	1000	802	181
23240	105	152	NM-23240	4735	D030517A	1204	1000	748	182
23241	105	153	NM-23241	4736	D030516B	1210	1000	587	180
23242	105	154	NM-23242	4736	D030516A	1214	966	557	179
23243	105	155	NM-23243	4737	D030515B	1220	968	543	177
23244	105	156	NM-23244	4737	D030515A	1223	978	545	178
23245	105	157	NM-23245	4738	D030514B	1227	989	555	183



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23246	105	158	NM-23246	4738	D030514A	1233	999	571	193
23247	105	159	NM-23247	4739	D030513B	1233	1000	604	228
23248	105	160	NM-23248	4739	D030513A	1240	1034	713	279
23249	105	161	NM-23249	4740	D030618B	1250	1067	786	343
23250	105	162	NM-23250	4740	D030618A	1260	1099	890	489
23251	105	163	NM-23251	4741	D030617B	1289	1124	1024	766
23252	105	164	NM-23252	4741	D030617A	1319	1143	1043	943
23268	105	180	NM-23268	4749	D030714B	1594	1437	1268	1150
23269	105	181	NM-23269	4750	D030714A	1571	1265	1165	1065
23270	105	182	NM-23270	4750	D030713B	1545	1169	1069	969
23271	105	183	NM-23271	4751	D030713B	1528	1130	1030	930
23272	105	184	NM-23272	4751	D030713A	1519	1181	1081	772
23273	105	185	NM-23273	4752	D030818B	1506	1196	1096	996
23274	105	186	NM-23274	4752	D030818A	1502	1195	1095	656
23275	105	187	NM-23275	4753	D030817B	1492	1224	1123	608
23276	105	188	NM-23276	4753	D030817A	1492	1247	1078	541
23277	105	189	NM-23277	4754	D030816B	1496	1331	1016	459
23278	105	190	NM-23278	4754	D030816A	1509	1400	943	371
23279	105	191	NM-23279	4755	D030815B	1515	1400	837	279
23280	105	192	NM-23280	4755	D030815A	1528	1400	781	178
23281	105	193	NM-23281	4756	D030814B	1538	1408	779	36
23282	105	194	NM-23282	4756	D030814A	1548	1413	868	17
23283	105	195	NM-23283	4757	D030813B	1558	1426	965	32
23284	105	196	NM-23284	4757	D030813A	1568	1467	1019	38
23285	105	197	NM-23285	4758	D030918B	1578	1479	1060	56

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23286	105	198	NM-23286	4758	D030918A	1591	1492	1100	87
23287	105	199	NM-23287	4759	D030917B	1597	1456	1100	142
23288	105	200	NM-23288	4759	D030917A	1607	1291	1076	211
23289	105	201	NM-23289	4760	D030916B	1617	1128	1028	321
23290	105	202	NM-23290	4760	D030916A	1630	991	891	414
23291	105	203	NM-23291	4761	D030915B	1650	1112	1012	490
23292	105	204	NM-23292	4761	D030910D	1663	1234	1099	565
23293	105	205	NM-23293	4762	D030911C	1673	1355	1138	624
23294	105	206	NM-23294	4762	D030911D	1686	1476	1189	670
23295	105	207	NM-23295	4763	D030912C	1699	1479	1214	695
23296	105	208	NM-23296	4763	D030912D	1715	1468	1231	736
23297	105	209	NM-23297	4764	D031007C	1732	1457	1247	774
23298	105	210	NM-23298	4764	D031007D	1745	1647	1264	800
23299	105	211	NM-23299	4765	D031008C	1774	1673	1282	800
23300	105	212	NM-23300	4765	D031008D	1797	1696	1300	800
23301	105	213	NM-23301	4766	D031009C	1820	1720	1620	615
23302	105	214	NM-23302	4766	D031009D	1840	1741	1641	600
23303	105	215	NM-23303	4767	D031015B	1870	1771	1671	600
23304	105	216	NM-23304	4767	D031015A	1909	1809	1709	666
23305	105	217	NM-23305	4768	D031014B	1929	1830	1730	974
23306	105	218	NM-23306	4768	D031014A	1971	1871	1771	1263
23307	105	219	NM-23307	4769	D031013B	2001	1903	1803	1555
23308	105	220	NM-23308	4769	D031012D	2014	1915	1815	1715
23309	105	221	NM-23309	4770	D031118B	2116	2017	1917	1817
23427	106	117	NM-23427	4718	D030216C	1266	825	490	390

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23428	106	118	NM-23428	4718	D030216D	1200	819	398	298
23429	106	119	NM-23429	4719	D030215C	1171	808	318	116
23430	106	120	NM-23430	4719	D030215D	1118	801	119	-159
23431	106	121	NM-23431	4720	D030214C	1089	804	100	-423
23432	106	122	NM-23432	4720	D030214D	1076	785	100	-506
23433	106	123	NM-23433	4721	D030213C	1076	747	100	-692
23434	106	124	NM-23434	4721	D030213D	1082	759	115	-790
23435	106	125	NM-23435	4722	D030318C	1086	786	179	-798
23436	106	126	NM-23436	4722	D030318D	1092	814	249	-746
23437	106	127	NM-23437	4723	D030317C	1086	841	323	-640
23438	106	128	NM-23438	4723	D030317D	1092	868	381	-479
23439	106	129	NM-23439	4724	D030316C	1096	896	466	-284
23440	106	130	NM-23440	4724	D030316D	1099	923	546	-104
23441	106	131	NM-23441	4725	D030315C	1102	951	632	216
23442	106	132	NM-23442	4725	D030315D	1102	978	693	548
23443	106	133	NM-23443	4726	D030314C	1112	987	798	698
23444	106	134	NM-23444	4726	D030314D	1125	982	814	714
23445	106	135	NM-23445	4727	D030313C	1122	954	800	700
23446	106	136	NM-23446	4727	D030313D	1122	924	772	672
23447	106	137	NM-23447	4728	D030418C	1132	902	772	672
23448	106	138	NM-23448	4728	D030418D	1135	936	795	695
23449	106	139	NM-23449	4729	D030417C	1141	970	800	672
23450	106	140	NM-23450	4729	D030417D	1145	1000	800	572
23451	106	141	NM-23451	4730	D030416C	1145	1000	793	471
23452	106	142	NM-23452	4730	D030416D	1148	1000	783	371

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23453	106	143	NM-23453	4731	D030415C	1151	1000	781	271
23454	106	144	NM-23454	4731	D030415D	1155	994	785	174
23455	106	145	NM-23455	4732	D030414C	1164	944	798	177
23456	106	146	NM-23456	4732	D030414D	1164	900	800	188
23457	106	147	NM-23457	4733	D030413C	1171	900	800	206
23458	106	148	NM-23458	4733	D030413D	1174	900	800	254
23459	106	149	NM-23459	4734	D030518C	1181	976	809	271
23460	106	150	NM-23460	4734	D030518D	1194	1000	825	279
23461	106	151	NM-23461	4735	D030517C	1200	1000	825	282
23462	106	152	NM-23462	4735	D030517D	1207	1000	818	287
23463	106	153	NM-23463	4736	D030516C	1210	998	719	284
23464	106	154	NM-23464	4736	D030516D	1214	941	584	281
23465	106	155	NM-23465	4737	D030515C	1220	953	576	280
23466	106	156	NM-23466	4737	D030515D	1223	966	579	302
23467	106	157	NM-23467	4738	D030514C	1227	978	593	324
23468	106	158	NM-23468	4738	D030514D	1230	990	648	353
23469	106	159	NM-23469	4739	D030513C	1233	1000	718	380
23470	106	160	NM-23470	4739	D030513D	1240	1042	769	415
23471	106	161	NM-23471	4740	D030618C	1243	1083	839	489
23472	106	162	NM-23472	4740	D030618D	1260	1159	962	638
23473	106	163	NM-23473	4741	D030617C	1289	1163	1063	861
23474	106	164	NM-23474	4741	D030617D	1328	1166	1066	966
23493	106	183	NM-23493	4751	D030713C	1548	1182	1082	982
23494	106	184	NM-23494	4751	D030713D	1748	1200	1100	1000
23495	106	185	NM-23495	4752	D030818C	1683	1200	1100	1000

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23496	106	186	NM-23496	4752	D030818D	1519	1201	1101	751
23497	106	187	NM-23497	4753	D030817C	1506	1204	1104	698
23498	106	188	NM-23498	4753	D030817D	1496	1228	1128	675
23499	106	189	NM-23499	4754	D030816C	1502	1384	1073	646
23500	106	190	NM-23500	4754	D030816D	1509	1400	1024	597
23501	106	191	NM-23501	4755	D030815C	1515	1400	963	467
23502	106	192	NM-23502	4755	D030815D	1525	1405	898	352
23503	106	193	NM-23503	4756	D030814C	1538	1373	885	251
23504	106	194	NM-23504	4756	D030814D	1545	1377	948	109
23505	106	195	NM-23505	4757	D030813C	1555	1389	1000	91
23506	106	196	NM-23506	4757	D030813D	1561	1415	1000	94
23507	106	197	NM-23507	4758	D030918C	1571	1472	1013	97
23508	106	198	NM-23508	4758	D030918D	1584	1483	1004	131
23509	106	199	NM-23509	4759	D030917C	1591	1492	981	184
23510	106	200	NM-23510	4759	D030917D	1601	1229	934	286
23511	106	201	NM-23511	4760	D030916C	1610	998	898	393
23512	106	202	NM-23512	4760	D030916D	1624	1071	942	497
23513	106	203	NM-23513	4761	D030915C	1640	1189	999	585
23514	106	204	NM-23514	4761	D030915A	1650	1310	1050	634
23515	106	205	NM-23515	4762	D030914B	1663	1432	1111	676
23516	106	206	NM-23516	4762	D030914A	1673	1486	1166	721
23517	106	207	NM-23517	4763	D030913B	1689	1468	1207	762
23518	106	208	NM-23518	4763	D030913A	1706	1445	1226	806
23519	106	209	NM-23519	4764	D031018B	1719	1434	1245	909
23520	106	210	NM-23520	4764	D031018A	1742	1642	1263	977

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23521	106	211	NM-23521	4765	D031017B	1761	1663	1282	897
23522	106	212	NM-23522	4765	D031017A	1784	1684	1584	816
23523	106	213	NM-23523	4766	D031016B	1801	1703	1603	671
23524	106	214	NM-23524	4766	D031016A	1827	1729	1629	600
23525	106	215	NM-23525	4767	D031015B	1850	1751	1651	600
23526	106	216	NM-23526	4767	D031015A	1879	1780	1680	704
23527	106	217	NM-23527	4768	D031014C	1912	1812	1712	976
23528	106	218	NM-23528	4768	D031014D	1925	1825	1725	1228
23529	106	219	NM-23529	4769	D031013B	1965	1865	1765	1486
23530	106	220	NM-23530	4769	D031013A	2011	1913	1813	1713
23531	106	221	NM-23531	4770	D031118C	2070	1970	1870	1770
23649	107	117	NM-23649	4808	D030221B	1394	862	504	404
23650	107	118	NM-23650	4808	D030221A	1250	837	408	308
23651	107	119	NM-23651	4809	D030222B	1194	824	339	144
23652	107	120	NM-23652	4809	D030222A	1141	814	175	-95
23653	107	121	NM-23653	4810	D030223B	1109	830	129	-400
23654	107	122	NM-23654	4810	D030223A	1089	748	100	-470
23655	107	123	NM-23655	4811	D030224B	1082	745	100	-631
23656	107	124	NM-23656	4811	D030224A	1089	772	108	-696
23657	107	125	NM-23657	4812	D030319B	1092	800	152	-692
23658	107	126	NM-23658	4812	D030319A	1102	827	210	-669
23659	107	127	NM-23659	4813	D030320B	1102	854	303	-576
23660	107	128	NM-23660	4813	D030320A	1102	880	365	-420
23661	107	129	NM-23661	4814	D030321B	1092	905	478	-210
23662	107	130	NM-23662	4814	D030321A	1099	930	564	24

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23663	107	131	NM-23663	4815	D030322B	1102	959	681	442
23664	107	132	NM-23664	4815	D030322A	1112	991	815	715
23665	107	133	NM-23665	4816	D030323B	1115	1016	900	800
23666	107	134	NM-23666	4816	D030323A	1128	1003	855	755
23667	107	135	NM-23667	4817	D030324B	1135	970	830	730
23668	107	136	NM-23668	4817	D030324A	1132	943	800	700
23669	107	137	NM-23669	4818	D030419B	1132	917	800	700
23670	107	138	NM-23670	4818	D030419A	1135	912	800	700
23671	107	139	NM-23671	4819	D030420B	1135	946	800	700
23672	107	140	NM-23672	4819	D030420A	1141	980	779	607
23673	107	141	NM-23673	4820	D030421B	1145	1000	760	507
23674	107	142	NM-23674	4820	D030421A	1151	1000	752	406
23675	107	143	NM-23675	4821	D030422B	1161	1000	751	306
23676	107	144	NM-23676	4821	D030422A	1161	1000	758	205
23677	107	145	NM-23677	4822	D030423B	1171	968	770	193
23678	107	146	NM-23678	4822	D030423A	1171	900	785	237
23679	107	147	NM-23679	4823	D030424B	1171	900	800	316
23680	107	148	NM-23680	4823	D030424A	1174	900	800	377
23681	107	149	NM-23681	4824	D030519B	1178	1000	825	398
23682	107	150	NM-23682	4824	D030519A	1194	1003	851	416
23683	107	151	NM-23683	4825	D030520B	1217	1004	851	428
23685	107	153	NM-23685	4826	D030521B	1204	1001	811	456
23686	107	154	NM-23686	4826	D030521A	1210	966	653	477
23687	107	155	NM-23687	4827	D030522B	1214	965	607	495
23688	107	156	NM-23688	4827	D030522A	1217	978	641	515

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23689	107	157	NM-23689	4828	D030523B	1220	990	701	536
23690	107	158	NM-23690	4828	D030523A	1230	1000	729	536
23691	107	159	NM-23691	4829	D030524B	1237	1000	764	525
23692	107	160	NM-23692	4829	D030524A	1243	1068	811	532
23693	107	161	NM-23693	4830	D030619B	1246	1102	894	590
23694	107	162	NM-23694	4830	D030620B	1260	1150	996	741
23695	107	163	NM-23695	4831	D030620B	1279	1170	1070	922
23696	107	164	NM-23696	4831	D030620A	1315	1182	1082	982
23697	107	165	NM-23697	4832	D030621A	1378	1189	1089	989
23715	107	183	NM-23715	4841	D030724B	1574	1299	1199	1099
23716	107	184	NM-23716	4841	D030724A	1568	1284	1184	1084
23717	107	185	NM-23717	4842	D030819B	1581	1200	1100	967
23718	107	186	NM-23718	4842	D030819A	1535	1235	1135	843
23719	107	187	NM-23719	4843	D030820B	1519	1208	1108	799
23720	107	188	NM-23720	4843	D030820A	1502	1245	1145	790
23721	107	189	NM-23721	4844	D030821B	1499	1400	1131	751
23722	107	190	NM-23722	4844	D030821A	1509	1326	1069	683
23723	107	191	NM-23723	4845	D030822B	1515	1390	1032	614
23724	107	192	NM-23724	4845	D030822A	1522	1344	999	495
23725	107	193	NM-23725	4846	D030823B	1535	1325	979	398
23726	107	194	NM-23726	4846	D030823A	1542	1325	1000	291
23727	107	195	NM-23727	4847	D030824B	1551	1344	1000	187
23728	107	196	NM-23728	4847	D030824A	1558	1372	991	161
23729	107	197	NM-23729	4848	D030919B	1571	1395	944	156
23730	107	198	NM-23730	4848	D030919A	1574	1458	894	186



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23731	107	199	NM-23731	4849	D030920B	1581	1462	849	278
23732	107	200	NM-23732	4849	D030920A	1594	1391	807	394
23733	107	201	NM-23733	4850	D030921B	1607	1156	807	492
23734	107	202	NM-23734	4850	D030921A	1620	1174	864	586
23735	107	203	NM-23735	4851	D030922B	1630	1266	932	649
23736	107	204	NM-23736	4851	D030915D	1637	1387	1003	691
23737	107	205	NM-23737	4852	D030914C	1653	1462	1074	733
23738	107	206	NM-23738	4852	D030914D	1670	1477	1140	775
23739	107	207	NM-23739	4853	D030913C	1683	1455	1201	846
23740	107	208	NM-23740	4853	D030913D	1699	1423	1226	962
23741	107	209	NM-23741	4854	D031018C	1715	1411	1247	1073
23742	107	210	NM-23742	4854	D031018D	1732	1633	1268	1168
23743	107	211	NM-23743	4855	D031017C	1752	1652	1289	1148
23744	107	212	NM-23744	4855	D031017D	1771	1671	1571	1068
23745	107	213	NM-23745	4856	D031016C	1788	1687	1587	792
23746	107	214	NM-23746	4856	D031016D	1811	1711	1611	656
23747	107	215	NM-23747	4857	D031015C	1830	1731	1631	789
23748	107	216	NM-23748	4857	D031015D	1860	1761	1661	944
23749	107	217	NM-23749	4858	D031014C	1886	1786	1686	1075
23750	107	218	NM-23750	4858	D031014D	1896	1796	1696	1206
23751	107	219	NM-23751	4859	D031013C	1935	1837	1737	1419
23752	107	220	NM-23752	4859	D031013D	1971	1871	1771	1664
23753	107	221	NM-23753	4860	D031119B	2017	1918	1818	1718
23872	108	118	NM-23872	4808	D030221D	1292	850	427	327
23873	108	119	NM-23873	4809	D030222C	1220	841	358	167

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23874	108	120	NM-23874	4809	D030222D	1161	864	232	-58
23875	108	121	NM-23875	4810	D030223C	1122	868	159	-337
23876	108	122	NM-23876	4810	D030223D	1102	832	124	-451
23877	108	123	NM-23877	4811	D030224C	1092	748	83	-575
23878	108	124	NM-23878	4811	D030224D	1089	773	55	-600
23879	108	125	NM-23879	4812	D030319C	1096	798	72	-600
23880	108	126	NM-23880	4812	D030319D	1092	824	153	-600
23881	108	127	NM-23881	4813	D030320C	1099	850	236	-537
23882	108	128	NM-23882	4813	D030320D	1102	881	330	-377
23883	108	129	NM-23883	4814	D030321C	1109	909	454	-163
23884	108	130	NM-23884	4814	D030321D	1112	935	565	159
23885	108	131	NM-23885	4815	D030322C	1112	962	694	594
23886	108	132	NM-23886	4815	D030322D	1115	988	830	730
23889	108	135	NM-23889	4817	D030324C	1135	976	838	738
23890	108	136	NM-23890	4817	D030324D	1138	952	800	700
23891	108	137	NM-23891	4818	D030419C	1141	928	798	698
23892	108	138	NM-23892	4818	D030419D	1141	906	794	694
23893	108	139	NM-23893	4819	D030420C	1145	924	767	637
23894	108	140	NM-23894	4819	D030420D	1141	959	745	555
23895	108	141	NM-23895	4820	D030421C	1151	988	728	473
23896	108	142	NM-23896	4820	D030421D	1161	1000	722	392
23897	108	143	NM-23897	4821	D030422C	1161	1000	721	310
23898	108	144	NM-23898	4821	D030422D	1168	1000	730	228
23899	108	145	NM-23899	4822	D030423C	1171	1000	743	240
23900	108	146	NM-23900	4822	D030423D	1178	921	766	308

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23901	108	147	NM-23901	4823	D030424C	1178	900	790	397
23902	108	148	NM-23902	4823	D030424D	1181	935	810	507
23903	108	149	NM-23903	4824	D030519C	1181	1011	842	536
23904	108	150	NM-23904	4824	D030519D	1187	1011	874	562
23905	108	151	NM-23905	4825	D030520C	1207	1012	877	585
23907	108	153	NM-23907	4826	D030521C	1194	1009	843	638
23908	108	154	NM-23908	4826	D030521D	1200	996	758	647
23909	108	155	NM-23909	4827	D030522C	1214	970	694	594
23910	108	156	NM-23910	4827	D030522D	1217	990	725	625
23911	108	157	NM-23911	4828	D030523C	1220	1000	754	643
23912	108	158	NM-23912	4828	D030523D	1220	1000	777	639
23913	108	159	NM-23913	4829	D030524C	1220	1000	810	627
23914	108	160	NM-23914	4829	D030524D	1237	1049	867	632
23915	108	161	NM-23915	4830	D030619C	1240	1108	938	696
23916	108	162	NM-23916	4830	D030620C	1250	1152	1015	791
23917	108	163	NM-23917	4831	D030620	1276	1156	1056	953
23918	108	164	NM-23918	4831	D030621C	1305	1169	1069	969
23919	108	165	NM-23919	4832	D030621D	1355	1172	1072	972
23920	108	166	NM-23920	4832	D030622C	1407	1151	1051	951
23921	108	167	NM-23921	4833	D030622D	1420	1102	1002	902
23937	108	183	NM-23937	4841	D030724C	1604	1341	1241	1141
23938	108	184	NM-23938	4841	D030724D	1584	1338	1238	1138
23939	108	185	NM-23939	4842	D030819C	1565	1285	1185	1085
23940	108	186	NM-23940	4842	D030819D	1548	1249	1149	950
23942	108	188	NM-23942	4843	D030820D	1512	1247	1147	865

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23943	108	189	NM-23943	4844	D030821C	1506	1298	1176	832
23944	108	190	NM-23944	4844	D030821D	1509	1346	1095	749
23945	108	191	NM-23945	4845	D030822C	1515	1312	1058	679
23946	108	192	NM-23946	4845	D030822D	1522	1278	1039	625
23947	108	193	NM-23947	4846	D030823C	1532	1269	1044	581
23948	108	194	NM-23948	4846	D030823D	1535	1278	1022	490
23949	108	195	NM-23949	4847	D030824C	1551	1300	1000	356
23950	108	196	NM-23950	4847	D030824D	1555	1163	937	272
23951	108	197	NM-23951	4848	D030919C	1565	1283	882	248
23952	108	198	NM-23952	4848	D030919D	1571	1351	834	293
23953	108	199	NM-23953	4849	D030920C	1578	1362	800	389
23954	108	200	NM-23954	4849	D030920D	1588	1397	800	493
23955	108	201	NM-23955	4850	D030921C	1601	1341	800	592
23956	108	202	NM-23956	4850	D030921D	1614	1277	851	651
23957	108	203	NM-23957	4851	D030922C	1620	1343	927	703
23958	108	204	NM-23958	4851	D030922A	1630	1438	990	753
23959	108	205	NM-23959	4852	D030923B	1650	1463	1060	789
23960	108	206	NM-23960	4852	D030923A	1660	1463	1126	857
23961	108	207	NM-23961	4853	D030924B	1676	1441	1182	969
23962	108	208	NM-23962	4853	D030924A	1686	1400	1216	1112
23963	108	209	NM-23963	4854	D031019B	1702	1389	1241	1141
23964	108	210	NM-23964	4854	D031019A	1722	1622	1267	1167
23965	108	211	NM-23965	4855	D031020B	1735	1636	1290	1190
23966	108	212	NM-23966	4855	D031020A	1755	1654	1554	1300
23967	108	213	NM-23967	4856	D031021B	1774	1674	1574	945

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
23968	108	214	NM-23968	4856	D031021A	1791	1691	1591	831
23969	108	215	NM-23969	4857	D031022B	1801	1700	1600	1005
23970	108	216	NM-23970	4857	D031022A	1834	1735	1635	1162
23971	108	217	NM-23971	4858	D031023B	1837	1737	1637	1293
23972	108	218	NM-23972	4858	D031023A	1876	1776	1676	1424
23973	108	219	NM-23973	4859	D031024B	1899	1800	1700	1555
23974	108	220	NM-23974	4859	D031024A	1942	1844	1744	1644
23975	108	221	NM-23975	4860	D031119C	1968	1868	1768	1668
24095	109	119	NM-24095	4899	D030227B	1227	866	381	195
24096	109	120	NM-24096	4899	D030227A	1174	875	315	-28
24097	109	121	NM-24097	4900	D030226B	1141	860	167	-282
24098	109	122	NM-24098	4900	D030226A	1115	824	76	-436
24099	109	123	NM-24099	4901	D030225B	1102	788	-17	-519
24100	109	124	NM-24100	4901	D030225A	1092	770	-80	-600
24101	109	125	NM-24101	4902	D030330B	1096	798	-82	-600
24102	109	126	NM-24102	4902	D030330A	1102	825	59	-600
24103	109	127	NM-24103	4903	D030329B	1102	852	154	-527
24104	109	128	NM-24104	4903	D030329A	1102	880	235	-364
24105	109	129	NM-24105	4904	D030328B	1112	907	366	-155
24106	109	130	NM-24106	4904	D030328A	1122	934	525	143
24107	109	131	NM-24107	4905	D030327B	1122	962	628	528
24108	109	132	NM-24108	4905	D030327A	1112	989	747	647
24109	109	133	NM-24109	4906	D030326B	1200	995	817	717
24110	109	134	NM-24110	4906	D030326A	1151	986	830	730
24111	109	135	NM-24111	4907	D030325B	1138	975	776	676

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24112	109	136	NM-24112	4907	D030325A	1145	958	772	672
24113	109	137	NM-24113	4908	D030430B	1148	937	760	660
24114	109	138	NM-24114	4908	D030430A	1148	916	753	621
24115	109	139	NM-24115	4909	D030429B	1151	909	732	529
24116	109	140	NM-24116	4909	D030429A	1161	945	711	471
24117	109	141	NM-24117	4910	D030428B	1158	970	685	408
24118	109	142	NM-24118	4910	D030428A	1161	989	668	326
24119	109	143	NM-24119	4911	D030427B	1164	1000	681	244
24120	109	144	NM-24120	4911	D030427A	1171	1000	701	218
24121	109	145	NM-24121	4912	D030426B	1174	1000	724	293
24122	109	146	NM-24122	4912	D030426A	1178	996	753	368
24123	109	147	NM-24123	4913	D030425B	1181	917	783	531
24124	109	148	NM-24124	4913	D030425A	1184	982	828	629
24125	109	149	NM-24125	4914	D030530B	1184	1032	873	663
24126	109	150	NM-24126	4914	D030530A	1187	1059	898	718
24127	109	151	NM-24127	4915	D030529B	1191	1047	922	805
24128	109	152	NM-24128	4915	D030529A	1197	1032	932	832
24129	109	153	NM-24129	4916	D030528B	1200	979	879	770
24130	109	154	NM-24130	4916	D030528A	1200	967	847	740
24131	109	155	NM-24131	4917	D030527B	1207	1011	793	693
24132	109	156	NM-24132	4917	D030527A	1214	1000	796	696
24133	109	157	NM-24133	4918	D030526B	1220	1000	814	705
24134	109	158	NM-24134	4918	D030526A	1220	1000	835	701
24135	109	159	NM-24135	4919	D030525B	1223	1000	861	692
24136	109	160	NM-24136	4919	D030525A	1227	1039	913	689

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24137	109	161	NM-24137	4920	D030630A	1237	1097	960	765
24138	109	162	NM-24138	4920	D030629B	1250	1148	1039	842
24139	109	163	NM-24139	4921	D030629A	1269	1154	1054	954
24140	109	164	NM-24140	4921	D030628B	1289	1153	1053	953
24141	109	165	NM-24141	4922	D030628A	1319	1199	1099	999
24142	109	166	NM-24142	4922	D030627B	1351	1152	1052	952
24143	109	167	NM-24143	4923	D030627A	1414	1115	1015	915
24144	109	168	NM-24144	4923	D030626B	1463	1114	1014	914
24145	109	169	NM-24145	4924	D030626A	1512	1128	1028	928
24159	109	183	NM-24159	4931	D030725B	1620	1333	1233	1133
24160	109	184	NM-24160	4931	D030725A	1594	1381	1281	1181
24162	109	186	NM-24162	4932	D030830A	1551	1278	1178	1057
24163	109	187	NM-24163	4933	D030829B	1532	1185	1085	971
24164	109	188	NM-24164	4933	D030829A	1519	1165	1065	940
24166	109	190	NM-24166	4934	D030828A	1512	1223	1123	836
24167	109	191	NM-24167	4935	D030827B	1515	1254	1086	752
24168	109	192	NM-24168	4935	D030827A	1519	1271	1082	702
24169	109	193	NM-24169	4936	D030826B	1525	1219	1098	668
24170	109	194	NM-24170	4936	D030826A	1532	1229	1100	631
24171	109	195	NM-24171	4937	D030825B	1542	1244	989	544
24172	109	196	NM-24172	4937	D030825A	1551	1250	897	458
24173	109	197	NM-24173	4938	D030930B	1555	1300	845	416
24174	109	198	NM-24174	4938	D030930A	1561	1300	800	435
24175	109	199	NM-24175	4939	D030929B	1571	1300	800	521
24176	109	200	NM-24176	4939	D030929A	1581	1279	800	610

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24177	109	201	NM-24177	4940	D030928B	1594	1328	800	668
24178	109	202	NM-24178	4940	D030928A	1604	1380	910	725
24179	109	203	NM-24179	4941	D030927B	1614	1414	960	767
24180	109	204	NM-24180	4941	D030922D	1620	1439	1010	824
24181	109	205	NM-24181	4942	D030923C	1637	1465	1077	893
24182	109	206	NM-24182	4942	D030923D	1650	1449	1130	962
24183	109	207	NM-24183	4943	D030924C	1666	1427	1176	1039
24184	109	208	NM-24184	4943	D030924D	1676	1404	1214	1114
24185	109	209	NM-24185	4944	D031019C	1692	1366	1240	1140
24186	109	210	NM-24186	4944	D031019D	1709	1608	1260	1160
24187	109	211	NM-24187	4945	D031020C	1722	1624	1279	1179
24188	109	212	NM-24188	4945	D031020D	1742	1641	1541	1441
24189	109	213	NM-24189	4946	D031021C	1758	1657	1557	1179
24190	109	214	NM-24190	4946	D031021D	1771	1670	1570	1133
24191	109	215	NM-24191	4947	D031022C	1774	1675	1575	1214
24192	109	216	NM-24192	4947	D031022D	1807	1708	1608	1379
24193	109	217	NM-24193	4948	D031023C	1791	1693	1593	1493
24194	109	218	NM-24194	4948	D031023D	1827	1726	1626	1526
24195	109	219	NM-24195	4949	D031024C	1856	1759	1659	1559
24196	109	220	NM-24196	4949	D031024D	1902	1804	1704	1604
24197	109	221	NM-24197	4950	D031130B	1929	1828	1728	1628
24317	110	119	NM-24317	4899	D030227C	1233	884	404	245
24318	110	120	NM-24318	4899	D030227D	1184	865	344	11
24319	110	121	NM-24319	4900	D030226C	1151	834	232	-189
24320	110	122	NM-24320	4900	D030226D	1132	811	18	-418



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24321	110	123	NM-24321	4901	D030225C	1112	789	-112	-489
24322	110	124	NM-24322	4901	D030225D	1102	786	-175	-600
24323	110	125	NM-24323	4902	D030330C	1105	810	-200	-600
24324	110	126	NM-24324	4902	D030330D	1112	838	-131	-600
24325	110	127	NM-24325	4903	D030329C	1109	865	36	-531
24326	110	128	NM-24326	4903	D030329D	1105	892	139	-378
24327	110	129	NM-24327	4904	D030328C	1112	919	214	-201
24328	110	130	NM-24328	4904	D030328D	1125	947	352	-38
24329	110	131	NM-24329	4905	D030327C	1128	974	510	254
24330	110	132	NM-24330	4905	D030327D	1125	998	574	474
24331	110	133	NM-24331	4906	D030326C	1122	984	633	533
24332	110	134	NM-24332	4906	D030326D	1145	971	678	578
24333	110	135	NM-24333	4907	D030325C	1145	959	717	617
24334	110	136	NM-24334	4907	D030325D	1151	950	730	630
24335	110	137	NM-24335	4908	D030430C	1151	935	723	607
24336	110	138	NM-24336	4908	D030430D	1155	917	710	547
24337	110	139	NM-24337	4909	D030429C	1164	906	688	471
24338	110	140	NM-24338	4909	D030429D	1171	927	629	354
24339	110	141	NM-24339	4910	D030428C	1164	946	569	296
24340	110	142	NM-24340	4910	D030428D	1164	966	571	238
24341	110	143	NM-24341	4911	D030427C	1164	986	620	221
24342	110	144	NM-24342	4911	D030427D	1171	1000	666	295
24343	110	145	NM-24343	4912	D030426C	1174	1000	714	376
24344	110	146	NM-24344	4912	D030426D	1181	1000	750	490
24345	110	147	NM-24345	4913	D030425C	1184	992	786	636

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24346	110	148	NM-24346	4913	D030425D	1187	964	863	705
24347	110	149	NM-24347	4914	D030530C	1191	1046	913	763
24348	110	150	NM-24348	4914	D030530D	1194	1077	946	823
24349	110	151	NM-24349	4915	D030529C	1197	1080	978	869
24350	110	152	NM-24350	4915	D030529D	1200	1071	971	871
24351	110	153	NM-24351	4916	D030528C	1207	910	810	710
24352	110	154	NM-24352	4916	D030528D	1210	1018	856	756
24353	110	155	NM-24353	4917	D030527C	1207	1031	886	786
24354	110	156	NM-24354	4917	D030527D	1210	1000	900	769
24355	110	157	NM-24355	4918	D030526C	1223	1000	899	766
24356	110	158	NM-24356	4918	D030526D	1223	1033	898	763
24357	110	159	NM-24357	4919	D030525C	1227	1042	916	757
24358	110	160	NM-24358	4919	D030525D	1230	1019	919	764
24359	110	161	NM-24359	4920	D030630D	1233	1078	977	840
24360	110	162	NM-24360	4920	D030629C	1243	1125	1025	869
24361	110	163	NM-24361	4921	D030629D	1263	1163	1063	962
24362	110	164	NM-24362	4921	D030628C	1282	1182	1082	982
24363	110	165	NM-24363	4922	D030628D	1305	1205	1105	1005
24364	110	166	NM-24364	4922	D030627C	1348	1157	1057	957
24365	110	167	NM-24365	4923	D030627D	1381	1110	1010	910
24366	110	168	NM-24366	4923	D030626C	1420	1113	1013	913
24367	110	169	NM-24367	4924	D030626	1466	1127	1027	927
24382	110	184	NM-24382	4931	D030725D	1597	1330	1230	1130
24383	110	185	NM-24383	4932	D030830C	1571	1296	1196	1096
24384	110	186	NM-24384	4932	D030830D	1551	1298	1198	1098

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24385	110	187	NM-24385	4933	D030829C	1532	1276	1176	1076
24386	110	188	NM-24386	4933	D030829D	1525	1194	1094	994
24387	110	189	NM-24387	4934	D030828C	1515	1200	1100	1000
24388	110	190	NM-24388	4934	D030828D	1509	1200	1100	1000
24389	110	191	NM-24389	4935	D030827C	1512	1200	1100	886
24390	110	192	NM-24390	4935	D030827D	1515	1193	1093	775
24391	110	193	NM-24391	4936	D030826C	1522	1206	1106	740
24392	110	194	NM-24392	4936	D030826D	1528	1228	1119	692
24393	110	195	NM-24393	4937	D030825C	1532	1260	1104	649
24394	110	196	NM-24394	4937	D030825D	1538	1276	935	628
24395	110	197	NM-24395	4938	D030930C	1545	1300	864	604
24396	110	198	NM-24396	4938	D030930D	1555	1300	800	624
24397	110	199	NM-24397	4939	D030929C	1565	1300	806	664
24398	110	200	NM-24398	4939	D030929D	1571	1279	852	704
24399	110	201	NM-24399	4940	D030928C	1581	1300	905	752
24400	110	202	NM-24400	4940	D030928D	1591	1351	962	803
24401	110	203	NM-24401	4941	D030927B	1601	1415	1013	865
24402	110	204	NM-24402	4941	D030927A	1614	1441	1060	931
24403	110	205	NM-24403	4942	D030926B	1627	1458	1110	1003
24404	110	206	NM-24404	4942	D030926A	1640	1435	1143	1043
24405	110	207	NM-24405	4943	D030925B	1653	1413	1183	1083
24406	110	208	NM-24406	4943	D030925A	1670	1391	1210	1110
24407	110	209	NM-24407	4944	D031030B	1679	1343	1230	1130
24408	110	210	NM-24408	4944	D031030A	1696	1596	1249	1149
24409	110	211	NM-24409	4945	D031029B	1709	1608	1268	1168

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24410	110	212	NM-24410	4945	D031029A	1738	1640	1540	1440
24411	110	213	NM-24411	4946	D031028B	1738	1639	1539	1439
24412	110	214	NM-24412	4946	D031028A	1742	1642	1542	1442
24413	110	215	NM-24413	4947	D031027B	1732	1633	1533	1433
24414	110	216	NM-24414	4947	D031027A	1748	1649	1549	1449
24415	110	217	NM-24415	4948	D031026B	1774	1675	1575	1475
24416	110	218	NM-24416	4948	D031026A	1817	1716	1616	1516
24417	110	219	NM-24417	4949	D031025B	1860	1760	1660	1560
24418	110	220	NM-24418	4949	D031025A	1860	1759	1659	1559
24419	110	221	NM-24419	4950	D031130C	1942	1841	1741	1641
24537	111	117	NM-24537	4988	D030233B	1735	918	562	462
24538	111	118	NM-24538	4988	D030233A	1348	903	494	394
24539	111	119	NM-24539	4989	D030234B	1253	885	435	281
24540	111	120	NM-24540	4989	D030234A	1200	862	376	94
24541	111	121	NM-24541	4990	D030235B	1164	840	321	-111
24542	111	122	NM-24542	4990	D030235A	1141	818	137	-376
24543	111	123	NM-24543	4991	D030236B	1122	802	-114	-470
24544	111	124	NM-24544	4991	D030236A	1109	803	-217	-600
24545	111	125	NM-24545	4992	D030331B	1105	824	-252	-600
24546	111	126	NM-24546	4992	D030331A	1112	850	-246	-600
24547	111	127	NM-24547	4993	D030332B	1118	877	-178	-548
24548	111	128	NM-24548	4993	D030332A	1115	905	-5	-431
24549	111	129	NM-24549	4994	D030333B	1115	932	101	-288
24550	111	130	NM-24550	4994	D030333A	1125	959	199	-139
24551	111	131	NM-24551	4995	D030334B	1128	987	263	-32

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24552	111	132	NM-24552	4995	D030334A	1128	984	386	173
24553	111	133	NM-24553	4996	D030335B	1141	971	521	328
24554	111	134	NM-24554	4996	D030335A	1148	957	552	363
24555	111	135	NM-24555	4997	D030336B	1148	943	577	428
24556	111	136	NM-24556	4997	D030336A	1151	934	600	460
24557	111	137	NM-24557	4998	D030431B	1155	925	639	400
24558	111	138	NM-24558	4998	D030431A	1158	910	646	340
24559	111	139	NM-24559	4999	D030432B	1164	930	625	280
24560	111	140	NM-24560	4999	D030432A	1171	928	573	220
24561	111	141	NM-24561	5000	D030433B	1174	923	500	198
24562	111	142	NM-24562	5000	D030433A	1171	942	500	200
24563	111	143	NM-24563	5001	D030434B	1171	962	570	220
24564	111	144	NM-24564	5001	D030434A	1174	986	637	340
24565	111	145	NM-24565	5002	D030435B	1178	1006	708	460
24566	111	146	NM-24566	5002	D030435A	1181	1031	761	602
24567	111	147	NM-24567	5003	D030436B	1184	1057	810	686
24568	111	148	NM-24568	5003	D030436A	1187	1045	901	765
24569	111	149	NM-24569	5004	D030531B	1191	1072	913	757
24570	111	150	NM-24570	5004	D030532B	1197	1088	925	789
24571	111	151	NM-24571	5005	D030532A	1204	1099	936	836
24572	111	152	NM-24572	5005	D030533B	1207	1009	909	809
24573	111	153	NM-24573	5006	D030533A	1210	940	834	733
24574	111	154	NM-24574	5006	D030534B	1214	1033	819	719
24575	111	155	NM-24575	5007	D030534B	1210	1035	862	762
24576	111	156	NM-24576	5007	D030534A	1210	1005	873	773

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24577	111	157	NM-24577	5008	D030535B	1214	992	872	772
24578	111	158	NM-24578	5008	D030536B	1220	994	880	780
24579	111	159	NM-24579	5009	D030536A	1230	995	895	792
24580	111	160	NM-24580	5009	D030631B	1230	996	896	796
24581	111	161	NM-24581	5010	D030631A	1237	1052	952	821
24582	111	162	NM-24582	5010	D030632B	1240	1091	991	845
24583	111	163	NM-24583	5011	D030632A	1250	1130	1030	930
24584	111	164	NM-24584	5011	D030633B	1263	1163	1063	963
24585	111	165	NM-24585	5012	D030633A	1289	1174	1074	974
24586	111	166	NM-24586	5012	D030634B	1328	1149	1049	949
24587	111	167	NM-24587	5013	D030634A	1358	1110	1010	910
24605	111	185	NM-24605	5022	D030831B	1565	1294	1194	1094
24606	111	186	NM-24606	5022	D030831A	1548	1296	1196	1096
24607	111	187	NM-24607	5023	D030832B	1535	1298	1198	1098
24608	111	188	NM-24608	5023	D030832A	1525	1299	1199	1099
24609	111	189	NM-24609	5024	D030833B	1519	1238	1138	1038
24610	111	190	NM-24610	5024	D030833A	1512	1200	1100	1000
24611	111	191	NM-24611	5025	D030834B	1509	1200	1100	1000
24612	111	192	NM-24612	5025	D030834A	1512	1103	1003	903
24613	111	193	NM-24613	5026	D030835B	1519	1201	1101	807
24614	111	194	NM-24614	5026	D030835A	1519	1251	1148	756
24615	111	195	NM-24615	5027	D030836B	1525	1286	1126	708
24616	111	196	NM-24616	5027	D030836A	1535	1318	1110	713
24617	111	197	NM-24617	5028	D030931B	1545	1322	977	756
24618	111	198	NM-24618	5028	D030931A	1551	1361	932	767

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24619	111	199	NM-24619	5029	D030932B	1558	1353	932	783
24620	111	200	NM-24620	5029	D030932A	1568	1300	948	809
24621	111	201	NM-24621	5030	D030933B	1578	1300	976	857
24622	111	202	NM-24622	5030	D030928D	1588	1324	1024	916
24623	111	203	NM-24623	5031	D030927C	1594	1380	1069	969
24624	111	204	NM-24624	5031	D030927D	1607	1429	1107	1007
24625	111	205	NM-24625	5032	D030926C	1620	1444	1131	1031
24626	111	206	NM-24626	5032	D030926D	1630	1421	1159	1059
24627	111	207	NM-24627	5033	D030925C	1643	1399	1193	1093
24628	111	208	NM-24628	5033	D030925D	1656	1377	1213	1113
24629	111	209	NM-24629	5034	D031030C	1670	1321	1219	1119
24630	111	210	NM-24630	5034	D031030D	1683	1583	1238	1138
24631	111	211	NM-24631	5035	D031029C	1696	1596	1257	1157
24633	111	213	NM-24633	5036	D031028C	1722	1622	1522	1422
24634	111	214	NM-24634	5036	D031028D	1725	1625	1525	1425
24635	111	215	NM-24635	5037	D031027C	1729	1628	1528	1428
24636	111	216	NM-24636	5037	D031027D	1722	1622	1522	1422
24637	111	217	NM-24637	5038	D031026C	1771	1672	1572	1472
24638	111	218	NM-24638	5038	D031026D	1761	1663	1563	1463
24639	111	219	NM-24639	5039	D031025C	1791	1690	1590	1490
24640	111	220	NM-24640	5039	D031025D	1850	1750	1650	1550
24641	111	221	NM-24641	5040	D031131B	1886	1785	1685	1585
24757	112	115	NM-24757	4987	D030232C	1545	991	700	600
24758	112	116	NM-24758	4987	D030232D	1450	962	681	581
24759	112	117	NM-24759	4988	D030233C	1384	937	593	493

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24760	112	118	NM-24760	4988	D030233D	1322	919	521	421
24761	112	119	NM-24761	4989	D030234C	1256	892	489	324
24762	112	120	NM-24762	4989	D030234D	1210	869	430	149
24763	112	121	NM-24763	4990	D030235C	1174	846	371	-28
24764	112	122	NM-24764	4990	D030235D	1151	824	303	-291
24765	112	123	NM-24765	4991	D030236C	1125	818	52	-438
24766	112	124	NM-24766	4991	D030236D	1112	819	-181	-552
24767	112	125	NM-24767	4992	D030331C	1112	840	-300	-600
24768	112	126	NM-24768	4992	D030331D	1118	862	-300	-600
24769	112	127	NM-24769	4993	D030332C	1125	890	-284	-558
24770	112	128	NM-24770	4993	D030332D	1118	917	-198	-500
24771	112	129	NM-24771	4994	D030333C	1122	944	-71	-404
24772	112	130	NM-24772	4994	D030333D	1132	972	46	-285
24773	112	131	NM-24773	4995	D030334C	1138	999	115	-177
24774	112	132	NM-24774	4995	D030334D	1141	969	174	-85
24775	112	133	NM-24775	4996	D030335C	1141	958	239	-29
24776	112	134	NM-24776	4996	D030335D	1148	943	349	43
24777	112	135	NM-24777	4997	D030336C	1151	929	501	158
24778	112	136	NM-24778	4997	D030336D	1151	917	532	218
24779	112	137	NM-24779	4998	D030431C	1151	908	560	193
24780	112	138	NM-24780	4998	D030431D	1158	899	589	133
24781	112	139	NM-24781	4999	D030432C	1164	950	600	93
24782	112	140	NM-24782	4999	D030432D	1171	961	600	113
24783	112	141	NM-24783	5000	D030433C	1171	929	500	174
24784	112	142	NM-24784	5000	D030433D	1174	934	500	200



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24785	112	143	NM-24785	5001	D030434C	1178	954	550	215
24786	112	144	NM-24786	5001	D030434D	1184	976	637	345
24787	112	145	NM-24787	5002	D030435C	1184	999	719	499
24788	112	146	NM-24788	5002	D030435D	1184	1014	774	632
24789	112	147	NM-24789	5003	D030436C	1187	1041	864	727
24790	112	148	NM-24790	5003	D030436D	1191	1047	885	785
24791	112	149	NM-24791	5004	D030531C	1191	1050	865	681
24792	112	150	NM-24792	5004	D030532C	1197	1055	873	589
24793	112	151	NM-24793	5005	D030532D	1204	1067	884	690
24794	112	152	NM-24794	5005	D030533C	1210	1096	942	842
24795	112	153	NM-24795	5006	D030533D	1214	1034	934	834
24796	112	154	NM-24796	5006	D030534C	1217	1017	805	705
24797	112	155	NM-24797	5007	D030534D	1217	990	841	741
24798	112	156	NM-24798	5007	D030535C	1217	944	844	722
24799	112	157	NM-24799	5008	D030535D	1214	937	837	727
24800	112	158	NM-24800	5008	D030536C	1223	939	839	730
24801	112	159	NM-24801	5009	D030536D	1227	959	859	754
24802	112	160	NM-24802	5009	D030631C	1230	984	884	779
24803	112	161	NM-24803	5010	D030631D	1237	996	896	794
24804	112	162	NM-24804	5010	D030632C	1243	1015	915	800
24805	112	163	NM-24805	5011	D030632D	1250	1071	971	871
24806	112	164	NM-24806	5011	D030633C	1256	1109	1009	909
24807	112	165	NM-24807	5012	D030633D	1276	1122	1022	922
24808	112	166	NM-24808	5012	D030634C	1305	1100	1000	900
24809	112	167	NM-24809	5013	D030634D	1342	1102	1002	902

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24827	112	185	NM-24827	5022	D030831C	1542	1291	1191	1091
24828	112	186	NM-24828	5022	D030831D	1555	1293	1193	1093
24829	112	187	NM-24829	5023	D030832C	1555	1295	1195	1095
24830	112	188	NM-24830	5023	D030832D	1551	1309	1209	1109
24831	112	189	NM-24831	5024	D030833C	1528	1324	1224	1124
24832	112	190	NM-24832	5024	D030833D	1519	1302	1202	1102
24833	112	191	NM-24833	5025	D030834C	1515	1223	1123	1023
24834	112	192	NM-24834	5025	D030834D	1512	1221	1121	1021
24835	112	193	NM-24835	5026	D030835C	1515	1273	1173	1013
24836	112	194	NM-24836	5026	D030835D	1519	1296	1170	852
24837	112	195	NM-24837	5027	D030836C	1522	1321	1165	789
24838	112	196	NM-24838	5027	D030836D	1532	1334	1152	796
24839	112	197	NM-24839	5028	D030931C	1538	1332	1133	832
24840	112	198	NM-24840	5028	D030931D	1545	1387	1057	862
24841	112	199	NM-24841	5029	D030932C	1551	1386	1039	886
24842	112	200	NM-24842	5029	D030932D	1565	1353	1049	911
24843	112	201	NM-24843	5030	D030933C	1568	1333	1068	966
24844	112	202	NM-24844	5030	D030933A	1574	1312	1101	1001
24845	112	203	NM-24845	5031	D030934B	1588	1351	1119	1019
24846	112	204	NM-24846	5031	D030934A	1601	1357	1135	1035
24847	112	205	NM-24847	5032	D030935B	1614	1426	1156	1056
24848	112	206	NM-24848	5032	D030935A	1624	1407	1179	1079
24849	112	207	NM-24849	5033	D030936B	1633	1385	1203	1103
24850	112	208	NM-24850	5033	D030936A	1647	1363	1216	1116
24851	112	209	NM-24851	5034	D031031B	1660	1340	1234	1134

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24852	112	210	NM-24852	5034	D031031A	1673	1572	1227	1127
24853	112	211	NM-24853	5035	D031032B	1689	1590	1244	1144
24854	112	212	NM-24854	5035	D031032A	1709	1611	1511	1411
24855	112	213	NM-24855	5036	D031033B	1725	1626	1526	1426
24856	112	214	NM-24856	5036	D031033A	1742	1641	1541	1441
24857	112	215	NM-24857	5037	D031034B	1670	1571	1471	1371
24858	112	216	NM-24858	5037	D031034A	1689	1591	1491	1391
24859	112	217	NM-24859	5038	D031035B	1706	1606	1506	1406
24860	112	218	NM-24860	5038	D031035A	1752	1651	1551	1451
24861	112	219	NM-24861	5039	D031036B	1761	1662	1562	1462
24862	112	220	NM-24862	5039	D031036A	1794	1693	1593	1493
24863	112	221	NM-24863	5040	D031131C	1807	1708	1608	1508
24979	113	115	NM-24979	5077	D040205B	1453	1005	713	613
24980	113	116	NM-24980	5077	D040205A	1401	976	696	596
24981	113	117	NM-24981	5078	D040204B	1348	946	608	508
24982	113	118	NM-24982	5078	D040204A	1299	936	548	448
24983	113	119	NM-24983	5079	D040203B	1256	887	537	377
24984	113	120	NM-24984	5079	D040203A	1214	874	484	201
24985	113	121	NM-24985	5080	D040202B	1184	852	419	50
24986	113	122	NM-24986	5080	D040202A	1155	838	351	-216
24987	113	123	NM-24987	5081	D040201B	1132	835	200	-398
24988	113	124	NM-24988	5081	D040201A	1122	835	13	-495
24989	113	125	NM-24989	5082	D040306B	1115	857	-240	-553
24990	113	126	NM-24990	5082	D040306A	1118	878	-300	-589
24991	113	127	NM-24991	5083	D040305B	1132	902	-300	-582

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
24992	113	128	NM-24992	5083	D040305A	1125	929	-295	-548
24993	113	129	NM-24993	5084	D040304B	1122	957	-192	-491
24994	113	130	NM-24994	5084	D040304A	1128	984	-102	-404
24995	113	131	NM-24995	5085	D040303B	1141	986	-8	-298
24996	113	132	NM-24996	5085	D040303A	1141	955	66	-210
24997	113	133	NM-24997	5086	D040302B	1145	944	125	-146
24998	113	134	NM-24998	5086	D040302A	1148	929	193	-101
24999	113	135	NM-24999	5087	D040301B	1155	915	268	-53
25000	113	136	NM-25000	5087	D040301A	1158	901	408	-19
25001	113	137	NM-25001	5088	D040406B	1155	892	519	1
25002	113	138	NM-25002	5088	D040406A	1161	898	555	13
25003	113	139	NM-25003	5089	D040405B	1164	930	600	22
25004	113	140	NM-25004	5089	D040405A	1168	938	600	59
25005	113	141	NM-25005	5090	D040404A	1171	920	565	172
25006	113	142	NM-25006	5090	D040403B	1171	939	537	228
25007	113	143	NM-25007	5091	D040403A	1178	959	587	282
25008	113	144	NM-25008	5091	D040402B	1181	978	667	410
25009	113	145	NM-25009	5092	D040402A	1187	996	750	548
25010	113	146	NM-25010	5092	D040402A	1194	1008	820	668
25011	113	147	NM-25011	5093	D040401B	1200	1022	894	760
25012	113	148	NM-25012	5093	D040401A	1200	1039	870	737
25013	113	149	NM-25013	5094	D040506B	1200	1028	847	625
25014	113	150	NM-25014	5094	D040505B	1200	1017	829	516
25015	113	151	NM-25015	5095	D040505A	1210	1017	832	422
25016	113	152	NM-25016	5095	D040504B	1214	1004	904	590

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25017	113	153	NM-25017	5096	D040504A	1217	994	894	794
25018	113	154	NM-25018	5096	D040503B	1223	980	852	752
25019	113	155	NM-25019	5097	D040503A	1223	932	811	711
25020	113	156	NM-25020	5097	D040502B	1223	881	781	672
25021	113	157	NM-25021	5098	D040502A	1223	898	798	676
25022	113	158	NM-25022	5098	D040501B	1220	926	826	688
25023	113	159	NM-25023	5099	D040501A	1220	955	855	717
25024	113	160	NM-25024	5099	D040606B	1223	972	872	733
25025	113	161	NM-25025	5100	D040606A	1230	995	895	752
25026	113	162	NM-25026	5100	D040605B	1240	999	899	770
25027	113	163	NM-25027	5101	D040605A	1253	1000	900	790
25028	113	164	NM-25028	5101	D040604B	1253	1019	919	819
25029	113	165	NM-25029	5102	D040604A	1260	965	865	765
25030	113	166	NM-25030	5102	D040603B	1279	1036	936	836
25031	113	167	NM-25031	5103	D040603A	1273	1103	1003	903
25032	113	168	NM-25032	5103	D040602B	1286	1116	1016	916
25054	113	190	NM-25054	5114	D040804A	1532	1353	1205	1105
25055	113	191	NM-25055	5115	D040803B	1519	1344	1200	1100
25056	113	192	NM-25056	5115	D040803A	1515	1394	1200	1100
25057	113	193	NM-25057	5116	D040802B	1512	1404	1200	1094
25058	113	194	NM-25058	5116	D040802A	1512	1378	1200	1037
25059	113	195	NM-25059	5117	D040801B	1515	1372	1200	959
25060	113	196	NM-25060	5117	D040801A	1525	1372	1200	866
25061	113	197	NM-25061	5118	D040906B	1532	1383	1200	886
25062	113	198	NM-25062	5118	D040906A	1538	1401	1200	930

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25063	113	199	NM-25063	5119	D040905B	1545	1375	1200	962
25064	113	200	NM-25064	5119	D040905A	1555	1400	1200	1005
25065	113	201	NM-25065	5120	D040904B	1561	1380	1188	1036
25066	113	202	NM-25066	5120	D040904A	1571	1323	1174	1074
25067	113	203	NM-25067	5121	D030934C	1584	1344	1161	1061
25068	113	204	NM-25068	5121	D030934D	1594	1377	1174	1074
25069	113	205	NM-25069	5122	D030935C	1604	1394	1185	1085
25070	113	206	NM-25070	5122	D030935D	1617	1387	1202	1102
25071	113	207	NM-25071	5123	D030936C	1630	1367	1210	1110
25072	113	208	NM-25072	5123	D030936D	1650	1348	1222	1122
25073	113	209	NM-25073	5124	D031031C	1663	1327	1227	1127
25074	113	210	NM-25074	5124	D031031D	1679	1581	1241	1141
25075	113	211	NM-25075	5125	D031032C	1702	1602	1230	1130
25076	113	212	NM-25076	5125	D031032D	1719	1618	1518	1418
25077	113	213	NM-25077	5126	D031033C	1732	1633	1533	1433
25078	113	214	NM-25078	5126	D031033D	1755	1654	1554	1454
25079	113	215	NM-25079	5127	D031034C	1656	1558	1458	1358
25080	113	216	NM-25080	5127	D031034D	1699	1599	1499	1399
25081	113	217	NM-25081	5128	D031035C	1722	1621	1521	1421
25082	113	218	NM-25082	5128	D031035D	1696	1595	1495	1395
25083	113	219	NM-25083	5129	D031036C	1755	1654	1554	1454
25084	113	220	NM-25084	5129	D031036D	1692	1594	1494	1394
25085	113	221	NM-25085	5130	D031131C	1699	1598	1498	1398
25201	114	115	NM-25201	5077	D040205C	1404	1019	726	626
25202	114	116	NM-25202	5077	D040205D	1368	990	710	610

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25203	114	117	NM-25203	5078	D040204C	1328	960	625	525
25204	114	118	NM-25204	5078	D040204D	1286	952	575	475
25205	114	119	NM-25205	5079	D040203C	1250	899	570	422
25206	114	120	NM-25206	5079	D040203D	1214	879	538	264
25207	114	121	NM-25207	5080	D040202C	1184	859	477	122
25208	114	122	NM-25208	5080	D040202D	1155	855	436	-133
25209	114	123	NM-25209	5081	D040201C	1138	852	325	-327
25210	114	124	NM-25210	5081	D040201D	1125	852	144	-449
25211	114	125	NM-25211	5082	D040306C	1125	873	-64	-523
25212	114	126	NM-25212	5082	D040306D	1125	894	-300	-573
25213	114	127	NM-25213	5083	D040305C	1132	915	-300	-600
25214	114	128	NM-25214	5083	D040305D	1135	942	-345	-600
25215	114	129	NM-25215	5084	D040304C	1132	969	-274	-574
25216	114	130	NM-25216	5084	D040304D	1132	996	-193	-513
25217	114	131	NM-25217	5085	D040303C	1141	972	-111	-398
25218	114	132	NM-25218	5085	D040303D	1148	941	-26	-312
25219	114	133	NM-25219	5086	D040302C	1148	930	52	-246
25220	114	134	NM-25220	5086	D040302D	1151	916	130	-203
25221	114	135	NM-25221	5087	D040301C	1155	901	193	-159
25222	114	136	NM-25222	5087	D040301D	1161	888	290	-130
25223	114	137	NM-25223	5088	D040406C	1161	891	464	-106
25224	114	138	NM-25224	5088	D040406D	1164	896	538	-79
25225	114	139	NM-25225	5089	D040405D	1168	902	585	-69
25226	114	140	NM-25226	5089	D040404C	1171	914	600	64
25227	114	141	NM-25227	5090	D040404D	1171	924	600	197

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25228	114	142	NM-25228	5090	D040403C	1174	943	606	282
25229	114	143	NM-25229	5091	D040403D	1178	961	638	400
25230	114	144	NM-25230	5091	D040402C	1184	976	712	523
25231	114	145	NM-25231	5092	D040402D	1191	992	812	648
25232	114	146	NM-25232	5092	D040401C	1197	1005	887	695
25233	114	147	NM-25233	5093	D040401D	1204	1016	879	779
25234	114	148	NM-25234	5093	D040506C	1210	1032	856	696
25235	114	149	NM-25235	5094	D040506D	1214	1004	832	583
25236	114	150	NM-25236	5094	D040505C	1220	1000	809	470
25237	114	151	NM-25237	5095	D040505D	1223	949	793	357
25238	114	152	NM-25238	5095	D040504C	1223	870	400	300
25239	114	153	NM-25239	5096	D040504D	1227	925	707	494
25240	114	154	NM-25240	5096	D040503C	1223	945	800	649
25241	114	155	NM-25241	5097	D040503D	1220	919	800	700
25242	114	156	NM-25242	5097	D040502C	1227	916	800	623
25243	114	157	NM-25243	5098	D040502D	1227	893	793	626
25244	114	158	NM-25244	5098	D040501C	1230	921	821	654
25245	114	159	NM-25245	5099	D040501D	1233	949	849	673
25246	114	160	NM-25246	5099	D040606C	1233	968	868	692
25247	114	161	NM-25247	5100	D040606D	1240	993	893	718
25248	114	162	NM-25248	5100	D040605C	1243	998	898	753
25249	114	163	NM-25249	5101	D040605D	1253	999	899	799
25250	114	164	NM-25250	5101	D040604C	1260	977	877	777
25251	114	165	NM-25251	5102	D040604D	1263	953	853	753
25252	114	166	NM-25252	5102	D040603C	1266	1047	947	847



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25253	114	167	NM-25253	5103	D040603D	1269	1094	994	894
25254	114	168	NM-25254	5103	D040602C	1276	1102	1002	902
25278	114	192	NM-25278	5115	D040803D	1525	1399	1200	1100
25279	114	193	NM-25279	5116	D040802C	1519	1397	1200	1100
25280	114	194	NM-25280	5116	D040802D	1512	1398	1200	1100
25281	114	195	NM-25281	5117	D040801C	1512	1397	1200	1059
25282	114	196	NM-25282	5117	D040801D	1519	1399	1200	1025
25283	114	197	NM-25283	5118	D040906C	1525	1382	1200	983
25284	114	198	NM-25284	5118	D040906D	1532	1339	1200	998
25285	114	199	NM-25285	5119	D040905C	1538	1386	1200	1047
25286	114	200	NM-25286	5119	D040905D	1545	1392	1200	1056
25287	114	201	NM-25287	5120	D040904C	1555	1398	1200	1086
25288	114	202	NM-25288	5120	D040904D	1565	1379	1200	1100
25289	114	203	NM-25289	5121	D040903B	1574	1375	1200	1100
25290	114	204	NM-25290	5121	D040903A	1588	1398	1200	1100
25291	114	205	NM-25291	5122	D040902B	1604	1400	1200	1100
25292	114	206	NM-25292	5122	D040902A	1617	1400	1206	1106
25293	114	207	NM-25293	5123	D040901B	1630	1381	1213	1113
25294	114	208	NM-25294	5123	D040901A	1647	1356	1225	1125
25295	114	209	NM-25295	5124	D041006B	1663	1329	1229	1129
25298	114	212	NM-25298	5125	D041005A	1689	1590	1490	1390
25299	114	213	NM-25299	5126	D041004B	1722	1622	1522	1422
25300	114	214	NM-25300	5126	D041004A	1742	1641	1541	1441
25301	114	215	NM-25301	5127	D041003B	1752	1652	1552	1452
25302	114	216	NM-25302	5127	D041003A	1627	1528	1428	1328

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25303	114	217	NM-25303	5128	D041002B	1686	1587	1487	1387
25304	114	218	NM-25304	5128	D041002A	1643	1544	1444	1344
25305	114	219	NM-25305	5129	D041001B	1670	1571	1471	1371
25306	114	220	NM-25306	5129	D041001A	1643	1544	1444	1344
25307	114	221	NM-25307	5130	D041106B	1620	1522	1422	1322
25450	115	142	NM-25450	5180	D040410B	1178	943	650	410
25451	115	143	NM-25451	5181	D040410A	1181	960	685	534
25452	115	144	NM-25452	5181	D040411B	1184	977	788	660
25453	115	145	NM-25453	5182	D040411A	1191	993	874	774
25454	115	146	NM-25454	5182	D040412B	1200	1000	893	793
25455	115	147	NM-25455	5183	D040412A	1210	1011	872	772
25456	115	148	NM-25456	5183	D040507B	1217	1000	850	750
25457	115	149	NM-25457	5184	D040507A	1223	1000	828	696
25458	115	150	NM-25458	5184	D040508B	1230	1000	809	573
25459	115	151	NM-25459	5185	D040508A	1233	957	802	450
25460	115	152	NM-25460	5185	D040509B	1237	907	721	397
25461	115	153	NM-25461	5186	D040509A	1240	927	793	424
25462	115	154	NM-25462	5186	D040510B	1243	945	800	466
25463	115	155	NM-25463	5187	D040510A	1240	945	800	518
25464	115	156	NM-25464	5187	D040511B	1233	969	800	600
25465	115	157	NM-25465	5188	D040511A	1237	976	805	600
25466	115	158	NM-25466	5188	D040512B	1237	934	825	649
25467	115	159	NM-25467	5189	D040512A	1243	942	842	699
25468	115	160	NM-25468	5189	D040607B	1243	967	864	749
25469	115	161	NM-25469	5190	D040607A	1243	991	883	783

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25470	115	162	NM-25470	5190	D040608B	1250	996	896	796
25471	115	163	NM-25471	5191	D040608A	1250	999	899	799
25472	115	164	NM-25472	5191	D040609B	1253	990	890	790
25473	115	165	NM-25473	5192	D040609A	1260	1000	900	800
25474	115	166	NM-25474	5192	D040610B	1260	1072	972	872
25475	115	167	NM-25475	5193	D040610A	1273	1084	984	884
25476	115	168	NM-25476	5193	D040611B	1276	1096	996	896
25477	115	169	NM-25477	5194	D040611A	1279	1104	1004	904
25478	115	170	NM-25478	5194	D040612B	1332	1120	1020	920
25479	115	171	NM-25479	5195	D040612A	1319	1136	1036	936
25480	115	172	NM-25480	5195	D040707B	1338	1153	1053	953
25500	115	192	NM-25500	5205	D040810A	1545	1389	1200	1100
25501	115	193	NM-25501	5206	D040811B	1528	1387	1200	1100
25502	115	194	NM-25502	5206	D040811A	1512	1386	1200	1100
25503	115	195	NM-25503	5207	D040812B	1506	1384	1200	1100
25504	115	196	NM-25504	5207	D040812A	1519	1372	1200	1100
25505	115	197	NM-25505	5208	D040907B	1515	1365	1200	1100
25506	115	198	NM-25506	5208	D040907A	1522	1331	1200	1100
25507	115	199	NM-25507	5209	D040908B	1528	1364	1200	1100
25508	115	200	NM-25508	5209	D040908A	1542	1370	1200	1100
25509	115	201	NM-25509	5210	D040909B	1548	1377	1200	1100
25510	115	202	NM-25510	5210	D040909A	1558	1389	1200	1100
25511	115	203	NM-25511	5211	D040903C	1574	1400	1200	1100
25512	115	204	NM-25512	5211	D040903D	1591	1400	1200	1100
25513	115	205	NM-25513	5212	D040902C	1604	1400	1200	1100

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25514	115	206	NM-25514	5212	D040902D	1620	1400	1206	1106
25515	115	207	NM-25515	5213	D040901C	1630	1400	1215	1115
25516	115	208	NM-25516	5213	D040901D	1653	1380	1222	1122
25517	115	209	NM-25517	5214	D041006C	1679	1300	1200	1100
25520	115	212	NM-25520	5215	D041005D	1679	1580	1480	1380
25521	115	213	NM-25521	5216	D041004C	1689	1590	1490	1390
25522	115	214	NM-25522	5216	D041004D	1748	1648	1548	1448
25523	115	215	NM-25523	5217	D041003C	1765	1666	1566	1466
25524	115	216	NM-25524	5217	D041003D	1581	1482	1382	1282
25525	115	217	NM-25525	5218	D041002C	1660	1561	1461	1361
25526	115	218	NM-25526	5218	D041002D	1597	1496	1396	1296
25527	115	219	NM-25527	5219	D041001C	1620	1520	1420	1320
25528	115	220	NM-25528	5219	D041001D	1591	1492	1392	1292
25529	115	221	NM-25529	5220	D041106C	1571	1471	1371	1271
25672	116	142	NM-25672	5180	D040410C	1181	948	682	519
25673	116	143	NM-25673	5181	D040410D	1184	964	748	648
25674	116	144	NM-25674	5181	D040411C	1191	981	837	737
25675	116	145	NM-25675	5182	D040411D	1197	996	896	796
25676	116	146	NM-25676	5182	D040412C	1210	1000	884	784
25677	116	147	NM-25677	5183	D040412D	1220	1000	871	771
25678	116	148	NM-25678	5183	D040412D	1230	1000	849	749
25679	116	149	NM-25679	5184	D040507D	1237	1000	829	729
25680	116	150	NM-25680	5184	D040508C	1246	1000	816	705
25681	116	151	NM-25681	5185	D040508D	1253	987	812	646
25682	116	152	NM-25682	5185	D040509C	1253	990	809	619

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25683	116	153	NM-25683	5186	D040509D	1260	997	807	634
25684	116	154	NM-25684	5186	D040510C	1266	1001	806	676
25685	116	155	NM-25685	5187	D040510D	1263	1000	805	705
25686	116	156	NM-25686	5187	D040511C	1260	1000	806	692
25687	116	157	NM-25687	5188	D040511D	1260	1000	804	689
25688	116	158	NM-25688	5188	D040512C	1256	986	807	707
25689	116	159	NM-25689	5189	D040512D	1250	970	825	725
25691	116	161	NM-25691	5190	D040607D	1250	995	863	763
25692	116	162	NM-25692	5190	D040608C	1253	997	883	783
25693	116	163	NM-25693	5191	D040608D	1256	1003	902	802
25694	116	164	NM-25694	5191	D040609C	1256	1010	910	810
25695	116	165	NM-25695	5192	D040609D	1256	1051	941	841
25696	116	166	NM-25696	5192	D040610C	1263	1063	960	847
25697	116	167	NM-25697	5193	D040610D	1266	1080	980	880
25698	116	168	NM-25698	5193	D040611C	1273	1097	997	897
25699	116	169	NM-25699	5194	D040611D	1279	1100	1000	900
25700	116	170	NM-25700	5194	D040612C	1282	1113	1013	913
25701	116	171	NM-25701	5195	D040612D	1296	1127	1027	927
25702	116	172	NM-25702	5195	D040707C	1322	1141	1041	941
25703	116	173	NM-25703	5196	D040707	1351	1154	1054	954
25704	116	174	NM-25704	5196	D040708C	1374	1170	1070	970
25705	116	175	NM-25705	5197	D040708	1351	1177	1077	977
25706	116	176	NM-25706	5197	D040709C	1401	1185	1085	985
25707	116	177	NM-25707	5198	D040709	1414	1193	1093	993
25723	116	193	NM-25723	5206	D040811C	1532	1375	1200	1100

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25724	116	194	NM-25724	5206	D040811D	1519	1372	1200	1100
25725	116	195	NM-25725	5207	D040812C	1502	1368	1200	1100
25726	116	196	NM-25726	5207	D040812D	1519	1345	1200	1100
25727	116	197	NM-25727	5208	D040907C	1512	1340	1200	1100
25728	116	198	NM-25728	5208	D040907D	1515	1337	1200	1100
25729	116	199	NM-25729	5209	D040908C	1522	1343	1200	1100
25730	116	200	NM-25730	5209	D040908D	1535	1349	1200	1100
25731	116	201	NM-25731	5210	D040909C	1551	1355	1200	1100
25732	116	202	NM-25732	5210	D040909D	1565	1348	1200	1100
25733	116	203	NM-25733	5211	D040910B	1574	1365	1200	1100
25734	116	204	NM-25734	5211	D040910A	1578	1390	1200	1100
25735	116	205	NM-25735	5212	D040911B	1604	1400	1200	1100
25736	116	206	NM-25736	5212	D040911A	1614	1400	1207	1107
25737	116	207	NM-25737	5213	D040912B	1643	1400	1216	1116
25738	116	208	NM-25738	5213	D040912A	1653	1400	1224	1124
25739	116	209	NM-25739	5214	D041007B	1610	1270	1170	1070
25740	116	210	NM-25740	5214	D041007D	1660	1559	1233	1133
25741	116	211	NM-25741	5215	D041008B	1666	1566	1466	1366
25742	116	212	NM-25742	5215	D041008A	1712	1613	1513	1413
25743	116	213	NM-25743	5216	D041009B	1666	1568	1468	1368
25744	116	214	NM-25744	5216	D041009A	1748	1649	1549	1449
25745	116	215	NM-25745	5217	D041010B	1676	1575	1475	1375
25746	116	216	NM-25746	5217	D041010A	1555	1454	1354	1254
25747	116	217	NM-25747	5218	D041011B	1571	1471	1371	1271
25748	116	218	NM-25748	5218	D041011A	1545	1445	1345	1245

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25749	116	219	NM-25749	5219	D041012B	1548	1448	1348	1248
25750	116	220	NM-25750	5219	D041012A	1545	1447	1347	1247
25751	116	221	NM-25751	5220	D041107B	1551	1453	1353	1253
25894	117	142	NM-25894	5270	D040415B	1184	950	724	517
25895	117	143	NM-25895	5271	D040415A	1191	967	810	710
25896	117	144	NM-25896	5271	D040414B	1197	985	863	763
25897	117	145	NM-25897	5272	D040414A	1207	999	893	793
25898	117	146	NM-25898	5272	D040413B	1223	1000	876	776
25899	117	147	NM-25899	5273	D040413A	1237	1002	860	760
25900	117	148	NM-25900	5273	D040518B	1243	1014	849	749
25901	117	149	NM-25901	5274	D040518A	1253	1015	835	735
25902	117	150	NM-25902	5274	D040517B	1266	1015	825	725
25903	117	151	NM-25903	5275	D040517A	1273	1018	822	722
25904	117	152	NM-25904	5275	D040516B	1279	1018	820	720
25905	117	153	NM-25905	5276	D040516A	1286	1020	820	720
25906	117	154	NM-25906	5276	D040515B	1286	1017	818	718
25907	117	155	NM-25907	5277	D040515A	1289	1015	818	718
25908	117	156	NM-25908	5277	D040514B	1286	1014	816	716
25909	117	157	NM-25909	5278	D040514A	1286	1012	814	714
25910	117	158	NM-25910	5278	D040513B	1282	1009	813	713
25911	117	159	NM-25911	5279	D040513A	1279	1006	812	712
25912	117	160	NM-25912	5279	D040618B	1273	1003	825	725
25913	117	161	NM-25913	5280	D040618A	1269	1002	844	744
25914	117	162	NM-25914	5280	D040617B	1263	1005	863	763
25915	117	163	NM-25915	5281	D040617A	1263	1018	883	783

# APPENDIX I

## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25916	117	164	NM-25916	5281	D040616B	1266	1030	902	802
25917	117	165	NM-25917	5282	D040616A	1263	1047	922	822
25918	117	166	NM-25918	5282	D040615B	1260	1064	941	820
25919	117	167	NM-25919	5283	D040615A	1269	1081	961	861
25920	117	168	NM-25920	5283	D040614B	1273	1097	980	880
25921	117	169	NM-25921	5284	D040614A	1276	1100	999	899
25922	117	170	NM-25922	5284	D040613B	1282	1109	1009	909
25924	117	172	NM-25924	5285	D040718B	1292	1126	1026	926
25925	117	173	NM-25925	5286	D040718A	1296	1139	1039	939
25926	117	174	NM-25926	5286	D040717B	1309	1151	1051	951
25927	117	175	NM-25927	5287	D040717A	1332	1159	1059	959
25928	117	176	NM-25928	5287	D040716B	1361	1167	1067	967
25929	117	177	NM-25929	5288	D040716A	1371	1174	1074	974
25945	117	193	NM-25945	5296	D040814B	1535	1362	1200	1100
25946	117	194	NM-25946	5296	D040814A	1515	1361	1200	1100
25947	117	195	NM-25947	5297	D040813B	1499	1359	1200	1100
25950	117	198	NM-25950	5298	D040918A	1512	1310	1200	1100
25951	117	199	NM-25951	5299	D040917B	1525	1318	1200	1100
25952	117	200	NM-25952	5299	D040917A	1538	1327	1200	1100
25953	117	201	NM-25953	5300	D040916B	1551	1331	1200	1100
25954	117	202	NM-25954	5300	D040916A	1561	1287	1187	1087
25955	117	203	NM-25955	5301	D040910C	1555	1318	1200	1100
25956	117	204	NM-25956	5301	D040910D	1584	1382	1200	1100
25957	117	205	NM-25957	5302	D040911C	1601	1388	1200	1100
25958	117	206	NM-25958	5302	D040911D	1597	1386	1208	1108



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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
25959	117	207	NM-25959	5303	D040912C	1594	1388	1216	1116
25960	117	208	NM-25960	5303	D040912D	1640	1380	1225	1125
25961	117	209	NM-25961	5304	D041007C	1663	1244	1144	1044
25966	117	214	NM-25966	5306	D041009D	1719	1620	1520	1420
25967	117	215	NM-25967	5307	D041010C	1558	1459	1359	1259
25968	117	216	NM-25968	5307	D041010D	1525	1426	1326	1226
25969	117	217	NM-25969	5308	D041011C	1551	1451	1351	1251
25970	117	218	NM-25970	5308	D041011D	1538	1438	1338	1238
25971	117	219	NM-25971	5309	D041012C	1548	1450	1350	1250
25972	117	220	NM-25972	5309	D041012D	1551	1451	1351	1251
25973	117	221	NM-25973	5310	D041107C	1617	1517	1417	1317
26124	118	150	NM-26124	5274	D040517C	1282	1039	834	734
26125	118	151	NM-26125	5275	D040517D	1292	1038	833	733
26126	118	152	NM-26126	5275	D040516C	1302	1038	833	733
26127	118	153	NM-26127	5276	D040516D	1309	1034	831	731
26128	118	154	NM-26128	5276	D040515C	1312	1033	830	730
26129	118	155	NM-26129	5277	D040515D	1312	1031	828	728
26130	118	156	NM-26130	5277	D040514C	1312	1029	827	727
26131	118	157	NM-26131	5278	D040514D	1312	1026	825	725
26132	118	158	NM-26132	5278	D040513C	1309	1023	823	723
26133	118	159	NM-26133	5279	D040513D	1302	1019	821	721
26134	118	160	NM-26134	5279	D040618C	1299	1016	819	719
26135	118	161	NM-26135	5280	D040618D	1292	1012	825	725
26136	118	162	NM-26136	5280	D040617C	1289	1011	844	744
26137	118	163	NM-26137	5281	D040617D	1292	1016	863	763

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
26138	118	164	NM-26138	5281	D040616C	1289	1029	883	783
26139	118	165	NM-26139	5282	D040616D	1282	1046	902	802
26140	118	166	NM-26140	5282	D040615C	1276	1065	921	821
26141	118	167	NM-26141	5283	D040615D	1276	1081	941	808
26142	118	168	NM-26142	5283	D040614C	1282	1098	961	861
26143	118	169	NM-26143	5284	D040614D	1286	1100	978	878
26144	118	170	NM-26144	5284	D040613C	1286	1103	997	897
26145	118	171	NM-26145	5285	D040613D	1292	1106	1006	906
26146	118	172	NM-26146	5285	D040718C	1296	1110	1010	910
26147	118	173	NM-26147	5286	D040718D	1299	1122	1022	922
26148	118	174	NM-26148	5286	D040717C	1302	1132	1032	932
26149	118	175	NM-26149	5287	D040717D	1305	1140	1040	940
26150	118	176	NM-26150	5287	D040716C	1305	1148	1048	948
26151	118	177	NM-26151	5288	D040716	1332	1156	1056	956
26346	119	150	NM-26346	5364	D040520B	1305	1058	846	746
26347	119	151	NM-26347	5365	D040520A	1315	1056	846	746
26348	119	152	NM-26348	5365	D040521B	1328	1052	843	743
26349	119	153	NM-26349	5366	D040521A	1338	1050	842	742
26350	119	154	NM-26350	5366	D040522B	1338	1049	841	741
26351	119	155	NM-26351	5367	D040522A	1338	1046	839	739
26352	119	156	NM-26352	5367	D040523B	1338	1042	837	737
26353	119	157	NM-26353	5368	D040523A	1338	1039	835	735
26354	119	158	NM-26354	5368	D040524B	1335	1036	833	733
26355	119	159	NM-26355	5369	D040524A	1328	1032	831	731
26356	119	160	NM-26356	5369	D040619B	1322	1029	829	729

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
26357	119	161	NM-26357	5370	D040619A	1315	1025	827	727
26358	119	162	NM-26358	5370	D040620B	1315	1022	827	727
26359	119	163	NM-26359	5371	D040620A	1315	1020	844	744
26360	119	164	NM-26360	5371	D040621B	1315	1027	863	763
26361	119	165	NM-26361	5372	D040621A	1305	1042	883	783
26362	119	166	NM-26362	5372	D040622B	1292	1061	902	802
26363	119	167	NM-26363	5373	D040622A	1286	1080	922	822
26364	119	168	NM-26364	5373	D040623B	1286	1099	941	813
26365	119	169	NM-26365	5374	D040623A	1286	1174	958	855
26366	119	170	NM-26366	5374	D040624B	1292	1124	978	878
26367	119	171	NM-26367	5375	D040624A	1289	1101	997	897
26368	119	172	NM-26368	5375	D040719B	1299	1119	1019	919
26370	119	174	NM-26370	5376	D040720B	1305	1113	1013	913
26371	119	175	NM-26371	5377	D040720A	1312	1121	1021	921
26372	119	176	NM-26372	5377	D040721B	1312	1130	1030	930
26373	119	177	NM-26373	5378	D040721A	1312	1140	1040	940
26374	119	178	NM-26374	5378	D040722B	1315	1151	1051	951
26568	120	150	NM-26568	5364	D040520C	1328	1075	858	758
26569	120	151	NM-26569	5365	D040520D	1345	1070	856	756
26570	120	152	NM-26570	5365	D040521C	1361	1067	855	755
26571	120	153	NM-26571	5366	D040521D	1368	1066	853	753
26572	120	154	NM-26572	5366	D040522C	1368	1062	851	751
26573	120	155	NM-26573	5367	D040522D	1371	1059	849	749
26574	120	156	NM-26574	5367	D040523C	1371	1055	847	747
26575	120	157	NM-26575	5368	D040523D	1368	1052	845	745

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
26576	120	158	NM-26576	5368	D040524C	1364	1048	843	743
26577	120	159	NM-26577	5369	D040524D	1358	1045	841	741
26578	120	160	NM-26578	5369	D040619C	1348	1041	839	739
26579	120	161	NM-26579	5370	D040619D	1338	1038	837	737
26580	120	162	NM-26580	5370	D040620C	1338	1034	836	736
26581	120	163	NM-26581	5371	D040620D	1342	1031	834	734
26582	120	164	NM-26582	5371	D040621C	1345	1029	844	744
26583	120	165	NM-26583	5372	D040621D	1335	1039	863	763
26584	120	166	NM-26584	5372	D040622C	1322	1057	883	783
26585	120	167	NM-26585	5373	D040622D	1309	1076	902	802
26586	120	168	NM-26586	5373	D040623C	1309	1091	920	820
26587	120	169	NM-26587	5374	D040623D	1299	1141	940	804
26588	120	170	NM-26588	5374	D040624C	1289	1122	958	839
26589	120	171	NM-26589	5375	D040624D	1292	1106	977	877
26590	120	172	NM-26590	5375	D040719C	1302	1129	996	896
26591	120	173	NM-26591	5376	D040719D	1305	1148	1046	946
26592	120	174	NM-26592	5376	D040720C	1312	1111	1011	911
26593	120	175	NM-26593	5377	D040720D	1312	1104	1004	904
26594	120	176	NM-26594	5377	D040721C	1315	1115	1015	915
26595	120	177	NM-26595	5378	D040721D	1322	1125	1025	925
26596	120	178	NM-26596	5378	D040722C	1319	1135	1035	935
26790	121	150	NM-26790	5454	D040529B	1351	1089	868	768
26791	121	151	NM-26791	5455	D040529A	1361	1085	867	767
26792	121	152	NM-26792	5455	D040528B	1371	1082	865	765
26793	121	153	NM-26793	5456	D040528A	1387	1079	863	763

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
26794	121	154	NM-26794	5456	D040527B	1397	1075	861	761
26795	121	155	NM-26795	5457	D040527A	1401	1072	859	759
26796	121	156	NM-26796	5457	D040526B	1404	1068	857	757
26797	121	157	NM-26797	5458	D040526A	1401	1065	855	755
26798	121	158	NM-26798	5458	D040525B	1391	1061	853	753
26799	121	159	NM-26799	5459	D040525A	1384	1058	851	751
26800	121	160	NM-26800	5459	D040630B	1378	1054	850	750
26801	121	161	NM-26801	5460	D040630A	1368	1051	848	748
26802	121	162	NM-26802	5460	D040629B	1361	1047	846	746
26803	121	163	NM-26803	5461	D040629A	1364	1044	844	744
26804	121	164	NM-26804	5461	D040628B	1368	1040	842	742
26805	121	165	NM-26805	5462	D040628A	1361	1038	844	744
26806	121	166	NM-26806	5462	D040627B	1345	1053	863	763
26807	121	167	NM-26807	5463	D040627A	1338	1070	883	783
26808	121	168	NM-26808	5463	D040626B	1342	1083	901	801
26809	121	169	NM-26809	5464	D040626A	1332	1100	920	820
26810	121	170	NM-26810	5464	D040625B	1319	1121	938	838
26811	121	171	NM-26811	5465	D040625A	1315	1113	957	815
26812	121	172	NM-26812	5465	D040730B	1312	1135	975	853
26813	121	173	NM-26813	5466	D040730A	1312	1149	995	884
26814	121	174	NM-26814	5466	D040729B	1312	1118	1018	918
26815	121	175	NM-26815	5467	D040729A	1315	1109	1009	909
26816	121	176	NM-26816	5467	D040728B	1315	1101	1001	901
26817	121	177	NM-26817	5468	D040728A	1322	1109	1009	909
26818	121	178	NM-26818	5468	D040727B	1328	1119	1019	919

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
27012	122	150	NM-27012	5454	D040529C	1368	1102	879	779
27013	122	151	NM-27013	5455	D040529D	1384	1099	877	777
27014	122	152	NM-27014	5455	D040528C	1394	1095	875	775
27015	122	153	NM-27015	5456	D040528D	1410	1092	873	773
27016	122	154	NM-27016	5456	D040527C	1424	1088	871	771
27017	122	155	NM-27017	5457	D040527D	1430	1085	869	769
27018	122	156	NM-27018	5457	D040526C	1433	1081	867	767
27019	122	157	NM-27019	5458	D040526D	1433	1078	865	765
27020	122	158	NM-27020	5458	D040525C	1424	1074	864	764
27021	122	159	NM-27021	5459	D040525D	1410	1071	862	762
27022	122	160	NM-27022	5459	D040630C	1401	1067	860	760
27023	122	161	NM-27023	5460	D040630D	1394	1064	858	758
27024	122	162	NM-27024	5460	D040629C	1391	1060	856	756
27025	122	163	NM-27025	5461	D040629D	1397	1057	854	754
27026	122	164	NM-27026	5461	D040628C	1401	1053	852	752
27027	122	165	NM-27027	5462	D040628D	1394	1050	850	750
27028	122	166	NM-27028	5462	D040627C	1381	1049	848	748
27029	122	167	NM-27029	5463	D040627D	1387	1058	863	763
27030	122	168	NM-27030	5463	D040626C	1384	1075	881	781
27031	122	169	NM-27031	5464	D040626D	1358	1092	900	800
27032	122	170	NM-27032	5464	D040625C	1348	1109	918	818
27033	122	171	NM-27033	5465	D040625D	1345	1120	937	837
27034	122	172	NM-27034	5465	D040730C	1332	1154	955	836
27035	122	173	NM-27035	5466	D040730D	1322	1149	975	824
27036	122	174	NM-27036	5466	D040729C	1315	1132	995	862

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## Surface and Bottom Elevations per Model Node: Updated SRV Model Provisional Report

Cell ID	Row	Col	Point ID	Original Cell ID	Cadastral	SELV	UELV	MELV	LELV
27037	122	175	NM-27037	5467	D040729D	1322	1131	1026	891
27038	122	176	NM-27038	5467	D040728C	1342	1120	1020	920
27039	122	177	NM-27039	5468	D040728D	1338	1109	1009	909
27040	122	178	NM-27040	5468	D040727C	1342	1100	1000	900
27256	123	172	NM-27256	5555	D040731B	1361	1132	935	835
27257	123	173	NM-27257	5556	D040731A	1348	1154	954	854
27258	123	174	NM-27258	5556	D040732B	1332	1154	974	809
27259	123	175	NM-27259	5557	D040732A	1319	1151	998	848
27260	123	176	NM-27260	5557	D040733B	1328	1144	1012	892
27261	123	177	NM-27261	5558	D040733A	1332	1147	1019	919
27262	123	178	NM-27262	5558	D040734B	1351	1152	1013	913
27479	124	173	NM-27479	5556	D040731D	1381	1144	932	832
27480	124	174	NM-27480	5556	D040732C	1368	1177	951	851
27481	124	175	NM-27481	5557	D040732D	1342	1170	973	806
27482	124	176	NM-27482	5557	D040733C	1332	1171	1000	847
27483	124	177	NM-27483	5558	D040733D	1335	1188	1000	870
27484	124	178	NM-27484	5558	D040734C	1342	1199	1000	900
27700	125	172	NM-27700	0	D050706B	1450	1118	893	793
27701	125	173	NM-27701	0	D050706A	1433	1133	912	812
27702	125	174	NM-27702	0	D050705B	1427	1149	930	830
27704	125	176	NM-27704	0	D050704B	1361	1175	1000	808
27705	125	177	NM-27705	0	D050704A	1355	1191	1000	853
27706	125	178	NM-27706	0	D050703B	1345	1200	1000	878