



20-50 Pre Post Added	20-50.bdt 20-50.adt	99.99	1987.86 67.81 1920.05	1981.06 50.49 1930.57	7336.84 186.98 7149.86	72073.35 1812.47 70260.89	97.49	186.98 1812.47	91.28 651.98 560.69	90.91 636.28 545.37	2019.78 19947.83
19-50 Pre Post Added	19-50.bdt 19-50.adt	101.40	1981.35 31.02 1950.33	1984.61 49.42 1935.19	7453.43 185.59 7267.84	79526.78 1998.06 77528.73	97.49	185.59 1998.06	93.04 649.12 556.09	92.16 650.55 558.39	2097.10 22044.93
18-50 Pre Post Added	18-50.bdt 18-50.adt	100.00	1927.63 33.54 1894.09	1954.49 32.28 1922.21	7239.08 119.56 7119.52	86765.86 2117.62 84648.24	97.56	119.56 2117.62	93.67 560.94 467.27	93.35 605.03 511.68	1895.16 23940.09
17-50 Pre Post Added	17-50.bdt 17-50.adt	100.00	1893.34 0.00 1893.34	1910.49 16.77 1893.72	7075.60 62.11 7013.49	93841.46 2179.73 91661.73	97.68	62.11 2179.73	102.15 630.34 528.19	97.91 595.64 497.73	1843.37 25783.46
16-50 Pre Post Added	16-50.bdt 16-50.adt	100.00	1815.67 17.97 1797.71	1854.51 8.98 1845.52	6868.76 33.27 6835.48	100710.21 2213.00 98497.21	97.80	33.27 2213.00	105.36 599.79 494.43	103.75 615.06 511.31	1893.79 27677.26
15-50 Pre Post Added	15-50.bdt 15-50.adt	100.00	1788.04 2.58 1785.46	1801.86 10.27 1791.58	6673.28 38.05 6635.23	107383.50 2251.05 105132.44	97.90	38.05 2251.05	107.70 538.28 430.58	106.53 569.03 462.50	1712.91 29390.17
14-50 Pre Post Added	14-50.bdt 14-50.adt	100.73	1762.93 27.39 1735.54	1775.48 14.98 1760.50	6624.07 55.90 6568.16	114007.56 2306.96 111700.60	97.98	55.90 2306.96	110.04 477.98 367.94	108.87 508.13 399.26	1489.58 30879.74
13-50 Pre Post Added	13-50.bdt 13-50.adt	100.00	1713.84 0.00 1713.84	1738.38 13.69 1724.69	6438.44 50.72 6387.73	120446.01 2357.68 118088.33	98.04	50.72 2357.68	112.10 564.34 452.24	111.07 521.16 410.09	1518.85 32398.59
12-50 Pre Post Added	12-50.bdt 12-50.adt	100.00	1691.07 37.67 1653.40	1702.45 18.83 1683.62	6305.17 69.75 6235.42	126751.18 2427.42 124323.75	98.08	69.75 2427.42	109.04 487.37 378.34	110.57 525.86 415.29	1538.06 33936.65
11-50 Pre Post Added	11-50.bdt 11-50.adt	100.00	1710.74 75.69 1635.05	1700.90 56.68 1644.23	6299.77 209.92 6089.85	133050.95 2637.34 130413.61	98.02	209.92 2637.34	105.87 374.18 268.30	107.45 430.77 323.32	1197.51 35134.16
10-50 Pre Post Added	10-50.bdt 10-50.adt	99.53	1717.43 24.27 1693.16	1714.09 49.98 1664.11	6318.85 184.24 6134.60	139369.79 2821.58 136548.21	97.98	184.24 2821.58	100.34 385.71 285.37	103.11 379.94 276.84	1020.54 36154.70
9-50 Pre Post Added	9-50.bdt 9-50.adt	100.01	1725.48 0.00 1725.48	1721.46 12.14 1709.32	6376.18 44.95 6331.23	145745.97 2866.53 142879.44	98.03	44.95 2866.53	98.17 441.26 343.09	99.26 413.49 314.23	1163.89 37318.59
8-50 Pre Post Added	8-50.bdt 8-50.adt	100.00	1706.68 0.00 1706.68	1716.08 0.00 1716.08	6355.83 0.00 6355.83	152101.81 2866.53 149235.27	98.12	0.00 2866.53	103.40 484.61 381.21	100.79 462.94 362.15	1341.30 38659.89
7-50 Pre Post Added	7-50.bdt 7-50.adt	100.00	1721.53 0.00 1721.53	1714.11 0.00 1714.11	6348.51 0.00 6348.51	158450.32 2866.53 155583.78	98.19	0.00 2866.53	91.39 385.58 294.18	97.40 435.09 337.70	1250.73 39910.62

6-50 Pre Post Added	6-50.bdt 6-50.adt	101.19	1760.23 0.00 1760.23	1740.88 0.00 1740.88	6524.14 0.00 6524.14	164974.46 2866.53 162107.93	98.26	0.00 2866.53	87.73 384.52 296.79	89.56 385.05 295.49	1107.36 41017.98
5-50 Pre Post Added	5-50.bdt 5-50.adt	100.00	1699.54 0.00 1699.54	1729.88 0.00 1729.88	6406.92 0.00 6406.92	171381.38 2866.53 168514.84	98.33	0.00 2866.53	87.47 369.16 281.69	87.60 376.84 289.24	1071.24 42089.23
4-50 Pre Post Added	4-50.bdt 4-50.adt	100.00	1626.64 0.00 1626.64	1663.09 0.00 1663.09	6159.54 0.00 6159.54	177540.91 2866.53 174674.38	98.39	0.00 2866.53	90.92 307.76 216.84	89.20 338.46 249.27	923.20 43012.42
3-50 Pre Post Added	3-50.bdt 3-50.adt	100.01	1613.31 13.44 1599.87	1619.98 6.72 1613.26	6000.30 24.89 5975.42	183541.21 2891.42 180649.80	98.42	24.89 2891.42	91.42 338.62 247.20	91.17 323.19 232.02	859.39 43871.81
2-50 Pre Post Added	2-50.bdt 2-50.adt	99.09	1658.77 0.00 1658.77	1636.04 6.72 1629.32	6004.22 24.66 5979.57	189545.44 2916.08 186629.36	98.46	24.66 2916.08	106.04 449.23 343.19	98.73 393.93 295.19	1083.35 44955.16
1-50 Pre Post Added	1-50.bdt 1-50.adt	100.00	1678.50 0.00 1678.50	1668.63 0.00 1668.63	6180.06 0.00 6180.06	195725.49 2916.08 192809.42	98.51	0.00 2916.08	107.11 766.77 659.66	106.58 608.00 501.42	1857.10 46812.27
0-50 Pre Post Added	0-50.bdt 0-50.adt	100.01	1603.64 0.00 1603.64	1641.07 0.00 1641.07	6078.38 0.00 6078.38	201803.87 2916.08 198887.80	98.55	0.00 2916.08	117.59 628.04 510.45	112.35 697.41 585.05	2166.99 48979.26
0+50 Pre Post Added	0+50.bdt 0+50.adt	102.47	1544.97 0.00 1544.97	1574.30 0.00 1574.30	5974.77 0.00 5974.77	207778.64 2916.08 204862.57	98.60	0.00 2916.08	69.65 950.84 881.19	93.62 789.44 695.82	2640.77 51620.03
1+50 Pre Post Added	1+50.bdt 1+50.adt	100.00	1659.81 0.00 1659.81	1602.39 0.00 1602.39	5935.04 0.00 5935.04	213713.68 2916.08 210797.61	98.64	0.00 2916.08	61.89 814.62 752.73	65.77 882.73 816.96	3025.92 54645.95
2+50 Pre Post Added	2+50.bdt 2+50.adt	100.00	1743.66 0.00 1743.66	1701.74 0.00 1701.74	6302.92 0.00 6302.92	220016.60 2916.08 217100.52	98.67	0.00 2916.08	57.44 682.10 624.67	59.66 748.36 688.70	2550.81 57196.76
3+50 Pre Post Added	3+50.bdt 3+50.adt	100.72	1722.91 0.00 1722.91	1733.29 0.00 1733.29	6466.07 0.00 6466.07	226482.67 2916.08 223566.59	98.71	0.00 2916.08	0.00 590.78 590.78	28.72 636.44 607.72	2267.12 59463.87
4+50 Pre Post Added	4+50.bdt 4+50.adt	100.01	1611.93 0.00 1611.93	1667.42 0.00 1667.42	6176.01 0.00 6176.01	232658.68 2916.08 229742.61	98.75	0.00 2916.08	72.92 966.31 893.40	36.46 778.55 742.09	2748.64 62212.52
5+50 Pre Post Added	5+50.bdt 5+50.adt	100.00	1423.50 0.00 1423.50	1517.71 0.00 1517.71	5621.07 0.00 5621.07	238279.75 2916.08 235363.67	98.78	0.00 2916.08	125.08 1270.91 1145.83	99.00 1118.61 1019.61	3776.29 65988.80
6+50 Pre Post Added	6+50.bdt 6+50.adt	100.00	1398.97 0.00 1398.97	1411.23 0.00 1411.23	5226.59 0.00 5226.59	243506.34 2916.08 240590.27	98.80	0.00 2916.08	64.76 1163.90 1099.14	94.92 1217.41 1122.49	4157.20 70146.00
7+50		100.00					98.83				



Post Added	21+50. .adt	50.03 1656.89	28.86 1671.88	106.89 6192.41	3079.96 319559.87	106.89 3079.96	313.00 216.34	327.58 256.06	948.39 101742.57
22+50 Pre Post Added	22+50. .bdt 22+50. .adt	1655.45 70.67 1584.78	1681.19 60.35 1620.83	6220.15 223.30 5996.85	328859.97 3303.26 325556.72	223.30 3303.26	157.89 355.02 197.13	127.28 334.01 206.73	764.89 102507.46
23+50 Pre Post Added	23+50. .bdt 23+50. .adt	1476.04 186.34 1289.69	1565.74 128.51 1437.23	5798.71 475.93 5322.78	334658.68 3779.19 330879.49	475.93 3779.19	177.34 179.40 2.06	167.61 267.21 99.59	368.85 102876.31
24+50 Pre Post Added	24+50. .bdt 24+50. .adt	1763.77 125.16 1638.61	1619.90 155.75 1464.15	5999.75 576.87 5422.87	340658.43 4356.06 336302.37	576.87 4356.06	71.40 272.88 201.48	124.37 226.14 101.77	376.93 103253.23
25+50 Pre Post Added	25+50. .bdt 25+50. .adt	1876.25 319.02 1557.23	1820.01 222.09 1597.92	6740.90 822.57 5918.33	347399.33 5178.64 342220.70	822.57 5178.64	86.21 193.87 107.66	78.80 233.37 154.57	572.49 103825.72
26+50 Pre Post Added	26+50. .bdt 26+50. .adt	1752.01 257.42 1494.59	1814.13 288.22 1525.91	6719.13 1067.50 5651.63	354118.46 6246.13 347872.32	1067.50 6246.13	144.63 264.66 120.04	115.42 229.27 113.85	421.66 104247.38
27+50 Pre Post Added	27+50. .bdt 27+50. .adt	1599.86 247.11 1352.75	1675.93 252.26 1423.67	6206.80 934.25 5272.54	360325.26 7180.39 353144.87	934.25 7180.39	94.62 236.35 141.73	119.63 250.51 130.88	484.72 104732.11
28+50 Pre Post Added	28+50. .bdt 28+50. .adt	1425.87 341.64 1084.23	1512.86 294.37 1218.49	5603.30 1090.30 4513.00	365928.56 8270.68 357657.87	1090.30 8270.68	119.50 278.45 158.95	107.06 257.40 150.34	556.82 105288.93
29+50 Pre Post Added	29+50. .bdt 29+50. .adt	1223.82 213.86 1009.95	1324.84 277.75 1047.09	4906.91 1028.73 3878.18	370835.47 9299.41 361536.06	1028.73 9299.41	140.29 383.55 243.06	129.90 330.90 201.00	744.46 106033.39
30+50 Pre Post Added	30+50. .bdt 30+50. .adt	1751.05 246.17 1504.87	1487.43 230.02 1257.41	5508.68 851.87 4656.81	376344.15 10151.28 366192.87	851.87 10151.28	76.70 625.96 549.26	108.50 504.66 396.16	1467.17 107500.56
31+50 Pre Post Added	31+50. .bdt 31+50. .adt	2070.80 232.79 1838.01	1910.92 239.48 1671.44	7077.76 887.00 6190.75	383421.91 11038.29 372383.63	887.00 11038.29	54.67 403.48 348.81	65.69 514.72 449.04	1663.16 109163.71
32+50 Pre Post Added	32+50. .bdt 32+50. .adt	2108.99 64.51 2044.47	2089.89 148.65 1941.24	7697.76 547.53 7150.23	391119.67 11585.82 379533.85	547.53 11585.82	66.01 194.19 128.18	60.34 298.84 238.49	878.45 110042.17
33+50 Pre Post Added	33+50. .bdt 33+50. .adt	1916.78 105.87 1810.92	2012.88 85.19 1927.69	7455.27 315.52 7139.75	398574.94 11901.34 386673.60	315.52 11901.34	132.10 234.11 102.00	99.06 214.15 115.09	426.27 110468.44
34+50 Pre Post Added	34+50. .bdt 34+50. .adt	1707.97 79.77 1628.20	1812.38 92.82 1719.56	6712.27 343.76 6368.51	405287.21 12245.10 393042.11	343.76 12245.10	133.70 282.44 148.74	132.90 258.27 125.37	464.32 110932.76
35+50 Pre Post	35+50. .bdt 35+50. .adt	1483.90 97.65	1595.94 88.71	5910.80 328.55	411198.01 12573.66	328.55 12573.66	128.41 592.33	131.05 437.39	



50+50 Pre Post Added	100.00	1813.38 0.33 1813.05	1881.75 1.98 1879.77	6969.46 7.33 6962.13	516939.40 16303.87 500635.53	96.85	7.33 16303.87	152.07 299.99 147.91	133.37 325.95 192.58	713.27 128080.21
51+50 Pre Post Added	100.00	1661.86 0.00 1661.86	1737.62 0.16 1737.46	6435.92 0.61 6435.31	523375.32 16304.48 507070.84	96.88	0.61 16304.48	141.82 420.43 278.61	146.95 360.21 213.26	789.90 128870.10
52+50 Pre Post Added	99.99	1473.61 4.41 1469.20	1567.73 2.20 1565.53	5806.11 8.16 5797.96	529181.43 16312.64 512868.80	96.92	8.16 16312.64	145.30 412.27 266.97	143.56 416.35 272.79	1010.28 129880.38
53+50 Pre Post Added	100.00	1162.35 0.00 1162.35	1317.98 2.20 1315.77	4881.61 8.16 4873.45	534063.04 16320.79 517742.25	96.94	8.16 16320.79	252.36 570.09 317.73	198.83 491.18 292.35	1082.83 130963.21
54+50 Pre Post Added	97.92	1369.35 0.00 1369.35	1265.85 0.00 1265.85	4590.92 0.00 4590.92	538653.97 16320.79 522333.17	96.97	0.00 16320.79	171.25 507.78 336.53	211.81 538.93 327.13	1186.42 132149.63
55+50 Pre Post Added	100.00	1374.30 0.00 1374.30	1371.83 0.00 1371.83	5080.86 0.00 5080.86	543734.83 16320.79 527414.03	97.00	0.00 16320.79	162.57 437.96 275.39	166.91 472.87 305.96	1133.18 133282.81
56+50 Pre Post Added	100.00	1334.62 0.00 1334.62	1354.46 0.00 1354.46	5016.48 0.00 5016.48	548751.31 16320.79 532430.51	97.03	0.00 16320.79	155.63 447.57 291.94	159.10 442.77 283.67	1050.60 134333.41
57+50 Pre Post Added	100.00	1261.83 0.09 1261.73	1298.22 0.05 1298.18	4808.41 0.17 4808.24	553559.72 16320.97 537238.76	97.05	0.17 16320.97	189.79 481.30 291.51	172.71 464.44 291.72	1080.50 135413.91
58+50 Pre Post Added	100.00	1237.11 0.00 1237.11	1249.47 0.05 1249.42	4627.62 0.17 4627.45	558187.34 16321.14 541866.20	97.08	0.17 16321.14	168.49 576.67 408.17	179.14 528.98 349.84	1295.69 136709.60
59+50 Pre Post Added	100.00	1227.65 3.27 1224.38	1232.38 1.64 1230.75	4564.40 6.06 4558.34	562751.74 16327.19 546424.54	97.10	6.06 16327.19	154.53 513.18 358.66	161.51 544.92 383.41	1420.06 138129.66
60+50 Pre Post Added	101.10	1257.74 31.94 1225.81	1242.70 17.60 1225.09	4653.27 65.92 4587.36	567405.01 16393.11 551011.90	97.11	65.92 16393.11	73.40 329.61 256.21	113.96 421.40 307.43	1151.18 139280.85
61+50 Pre Post Added	100.00	1250.91 0.00 1250.91	1254.33 15.97 1238.36	4645.56 59.14 4586.42	572050.57 16452.25 555598.32	97.12	59.14 16452.25	99.41 362.88 263.46	86.41 346.24 259.84	962.34 140243.18
62+50 Pre Post Added	100.00	991.53 0.00 991.53	1121.22 0.00 1121.22	4152.67 0.00 4152.67	576203.24 16452.25 559750.99	97.14	0.00 16452.25	244.75 418.21 173.46	172.08 390.54 218.46	809.12 141052.30
63+50 Pre Post Added	100.00	759.04 0.00 759.04	875.28 0.00 875.28	3241.72 0.00 3241.72	579444.96 16452.25 562992.71	97.16	0.00 16452.25	309.89 461.01 151.12	277.32 439.61 162.29	601.05 141653.35





Pre	78+50.bdt	1257.14	983.29	3641.85	653419.53			133.20	229.44
Post	78+50.adt	0.00	0.00	0.00	16750.53		0.00	16750.53	421.35
Added		1257.14	983.29	3641.85	636669.00			288.15	237.95
									881.29
79+50									
Pre	79+50.bdt	1407.07	1332.11	4915.53	658335.06			158.63	145.91
Post	79+50.adt	0.00	0.00	0.00	16750.53		0.00	16750.53	329.03
Added		1407.07	1332.11	4915.53	641584.53			170.40	229.28
									846.04
80+50									
Pre	80+50.bdt	1382.55	1394.81	5166.17	663501.23			267.72	213.18
Post	80+50.adt	12.74	6.37	23.59	16774.12		23.59	16774.12	391.33
Added		1369.81	1388.44	5142.58	646727.11			185.90	178.15
									659.85
81+50									
Pre	81+50.bdt	1265.55	1324.05	4903.74	668404.97			211.84	239.78
Post	81+50.adt	0.04	6.39	23.67	16797.79		23.67	16797.79	414.10
Added		1265.50	1317.66	4880.07	651607.18			162.73	174.32
									645.61
82+50									
Pre	82+50.bdt	1113.21	1189.38	4380.46	672785.43			370.51	291.17
Post	82+50.adt	0.00	0.02	0.08	16797.86		0.08	16797.86	502.13
Added		1113.21	1189.36	4380.38	655987.56			131.63	147.18
									542.06
83+50									
Pre	83+50.bdt	984.33	1048.77	3884.13	676669.55			309.66	340.08
Post	83+50.adt	53.33	26.67	98.76	16896.62		98.76	16896.62	461.95
Added		931.00	1022.10	3785.37	659772.93			112.11	121.87
									451.33
84+50									
Pre	84+50.bdt	872.29	928.31	3438.42	680107.98			196.68	253.17
Post	84+50.adt	0.00	26.67	98.77	16995.39		98.77	16995.39	340.83
Added		872.29	901.65	3339.66	663112.59			144.16	128.13
									474.59
85+50									
Pre	85+50.bdt	1032.64	952.47	3527.57	683635.55			164.95	180.81
Post	85+50.adt	0.00	0.00	0.00	16995.39		0.00	16995.39	414.89
Added		1032.64	952.47	3527.57	666640.16			324.01	234.08
									866.96
86+50									
Pre	86+50.bdt	1163.69	1098.16	4067.05	687702.60			186.92	175.93
Post	86+50.adt	0.00	0.00	0.00	16995.39		0.00	16995.39	436.49
Added		1163.69	1098.16	4067.05	670707.21			197.10	260.55
									964.96
87+50									
Pre	87+50.bdt	1241.27	1202.48	4602.04	692304.64			178.60	182.76
Post	87+50.adt	13.05	6.52	24.96	17020.35		24.96	17020.35	381.12
Added		1228.22	1195.95	4577.07	675284.29			199.61	198.35
									759.13
88+50									
Pre	88+50.bdt	1123.75	1182.51	4379.56	696684.20			151.18	164.89
Post	88+50.adt	17.18	15.11	55.98	17076.33		55.98	17076.33	382.46
Added		1106.57	1167.39	4323.58	679607.87			231.29	215.45
									797.95
89+50									
Pre	89+50.bdt	847.71	985.73	3650.98	700335.19			154.61	152.89
Post	89+50.adt	0.00	8.59	31.82	17108.15		31.82	17108.15	392.80
Added		847.71	977.14	3619.16	683227.04			238.19	234.74
									869.44
90+50									
Pre	90+50.bdt	1236.19	1041.95	3858.98	704194.17			105.72	130.16
Post	90+50.adt	0.00	0.00	0.00	17108.15		0.00	17108.15	479.92
Added		1236.19	1041.95	3858.98	687086.02			374.20	306.20
									1134.04
91+50									
Pre	91+50.bdt	1405.56	1320.87	4962.36	709156.53			151.05	128.38
Post	91+50.adt	2.49	1.25	4.68	17112.83		4.68	17112.83	359.51
Added		1403.07	1319.63	4957.68	692043.69			208.46	291.33
									1094.49
92+50									
Pre	92+50.bdt	1261.70	1333.63	4939.32	714095.84			184.56	167.81

Post Added	92+50.adt	0.00	1.25	4.62	17117.45	4.62	17117.45	435.85	397.68	851.38	165157.17
		1261.70	1332.38	4934.70	696978.40			251.29	229.87		
93+50 Pre Post Added	93+50.bdt 93+50.adt	100.00	1166.04	4318.63	718414.47	97.62	0.00	225.72	205.14	775.98	165933.15
		1070.38	0.00	0.00	17117.45			393.46	414.66		
		1070.38	1166.04	4318.63	701297.02			167.74	209.52		
94+50 Pre Post Added	94+50.bdt 94+50.adt	100.00	965.92	3577.65	721992.12	97.63	0.00	215.91	220.82	663.24	166596.39
		861.45	0.00	0.00	17117.45			406.30	399.88		
		861.45	965.92	3577.65	704874.67			190.39	179.07		
95+50 Pre Post Added	95+50.bdt 95+50.adt	101.75	714.83	2693.84	724685.96	97.64	0.00	257.51	236.71	982.93	167579.31
		568.21	0.00	0.00	17117.45			588.78	497.54		
		568.21	714.83	2693.84	707568.51			331.27	260.83		
96+50 Pre Post Added	96+50.bdt 96+50.adt	100.00	943.55	3494.61	728180.56	97.65	0.00	156.28	206.89	1415.69	168995.00
		1318.89	0.00	0.00	17117.45			589.49	589.13		
		1318.89	943.55	3494.61	711063.11			433.21	382.24		
97+50 Pre Post Added	97+50.bdt 97+50.adt	98.98	1427.42	5232.92	733413.48	97.67	0.00	209.17	182.72	1528.80	170523.81
		1535.94	0.00	0.00	17117.45			610.00	599.75		
		1535.94	1427.42	5232.92	716296.04			400.83	417.02		
98+50 Pre Post Added	98+50.bdt 98+50.adt	100.00	1460.05	5407.41	738820.89	97.68	16.84	203.73	206.45	1262.67	171786.48
		1384.15	57.99	16.84	17134.29			484.76	547.38		
		115.98	1402.06	5390.56	721686.60			281.03	340.93		
99+50 Pre Post Added	99+50.bdt 99+50.adt	100.00	1269.68	4702.74	743523.63	97.69	16.85	183.44	193.58	961.99	172748.47
		0.00	57.99	16.85	17151.14			421.86	453.31		
		1155.22	1211.69	4685.89	726372.49			238.42	259.73		
100+50 Pre Post Added	100+50.bdt 100+50.adt	99.16	1005.96	3694.54	747218.17	97.70	0.00	179.21	181.33	860.84	173609.31
		856.70	0.00	0.00	17151.14			409.57	415.72		
		856.70	1005.96	3694.54	730067.04			230.36	234.39		
101+50 Pre Post Added	101+50.bdt 101+50.adt	100.00	737.55	2731.63	749949.81	97.71	58.36	314.69	246.95	702.29	174311.61
		618.40	15.76	58.36	17209.50			463.57	436.57		
		31.51	721.79	2673.27	732740.31			148.88	189.62		
102+50 Pre Post Added	102+50.bdt 102+50.adt	97.89	590.74	2141.73	752091.54	97.70	66.52	270.91	292.80	615.95	174927.55
		563.09	18.35	66.52	17276.02			461.82	462.70		
		5.18	572.40	2075.21	734815.52			190.91	169.89		
103+50 Pre Post Added	103+50.bdt 103+50.adt	100.00	867.01	3211.14	755302.68	97.71	28.17	169.05	219.98	741.88	175669.44
		1170.92	7.61	28.17	17304.19			378.75	420.29		
		10.03	859.40	3182.97	737998.49			209.71	200.31		
104+50 Pre Post Added	104+50.bdt 104+50.adt	100.00	1244.36	4608.71	759911.39	97.71	110.24	126.51	147.78	640.76	176310.20
		1317.81	29.76	110.24	17414.42			262.82	320.79		
		49.50	1214.60	4498.47	742496.97			136.31	173.01		
105+50 Pre Post Added	105+50.bdt 105+50.adt	98.56	1339.42	4889.18	764800.57	97.71	90.34	112.19	119.35	599.87	176910.07
		1361.03	24.75	90.34	17504.77			304.56	283.69		
		0.00	1314.67	4798.84	747295.81			192.37	164.34		
106+50 Pre Post	106+50.bdt 106+50.adt	100.00	1335.93	4947.66	769748.24	97.73	0.00	108.65	110.42		
		1310.83	0.00	0.00	17504.77			287.24	295.90		

Added		1310.83	1335.93	4947.66	752243.47			178.60	185.48	686.93	177597.01
107+50						97.74					
Pre	107+50.bdt	1146.94	1228.89	4551.59	774299.82			125.72	117.19		
Post	107+50.act	0.00	0.00	0.00	17504.77		0.00	301.08	294.16		
Added		1146.94	1228.89	4551.59	756795.06			175.35	176.97	655.48	178252.49
108+50						97.75					
Pre	108+50.bdt	958.62	1052.78	3944.37	778244.19			128.92	127.32		
Post	108+50.act	8.74	4.37	16.37	17521.14		16.37	341.50	321.29		
Added		949.88	1048.41	3927.99	760723.05			212.58	193.97	726.73	178979.21
109+50						97.76					
Pre	109+50.bdt	756.25	857.44	3175.69	781419.89			76.66	102.79		
Post	109+50.act	0.00	4.37	16.19	17537.32		16.19	360.71	351.10		
Added		756.25	853.06	3159.51	763882.56			284.04	248.31	919.68	179898.90
110+50						97.76					
Pre	110+50.bdt	1372.58	1064.41	3942.28	785362.16			72.24	74.45		
Post	110+50.act	23.35	11.67	43.24	17580.56		43.24	305.63	333.17		
Added		1349.23	1052.74	3899.04	767781.60			233.40	258.72	958.22	180857.12
111+50						97.77					
Pre	111+50.bdt	1387.45	1380.01	5111.38	790473.54			60.07	66.16		
Post	111+50.act	0.00	11.67	43.24	17623.80		43.24	346.31	325.97		
Added		1387.45	1368.34	5068.15	772849.75			286.23	259.81	962.32	181819.44
112+50						97.78					
Pre	112+50.bdt	1312.61	1350.03	4999.86	795473.40			56.62	58.35		
Post	112+50.act	19.31	9.65	35.75	17659.55		35.75	288.41	317.36		
Added		1293.30	1340.37	4964.10	777813.85			231.78	259.01	959.24	182778.68
113+50						97.79					
Pre	113+50.bdt	1178.61	1245.61	4613.35	800086.75			70.02	63.32		
Post	113+50.act	5.65	12.48	46.22	17705.77		46.22	322.24	305.33		
Added		1172.96	1233.13	4567.13	782380.98			252.22	242.00	896.31	183674.99
114+50						97.80					
Pre	114+50.bdt	972.03	1075.32	3706.68	803793.44			103.84	86.93		
Post	114+50.act	0.00	2.83	9.74	17715.52		9.74	372.83	347.54		
Added		972.03	1072.50	3696.94	786077.92			269.00	260.61	898.33	184573.32
115+50						97.81					
Pre	115+50.bdt	942.20	957.12	3544.88	807338.31			136.69	120.26		
Post	115+50.act	0.00	0.00	0.00	17715.52		0.00	344.91	358.87		
Added		942.20	957.12	3544.88	789622.80			208.22	238.61	883.74	185457.06
116+50						97.81					
Pre	116+50.bdt	887.99	915.09	3389.17	810727.48			135.80	136.24		
Post	116+50.act	0.00	0.00	0.00	17715.52		0.00	447.23	396.07		
Added		887.99	915.09	3389.17	793011.96			311.43	259.83	962.30	186419.36
117+50						97.82					
Pre	117+50.bdt	784.54	836.26	3097.43	813824.91			162.54	149.17		
Post	117+50.act	0.22	0.11	0.40	17715.92		0.40	224.04	335.63		
Added		784.32	836.16	3097.03	796108.99			61.50	186.47	690.65	187110.00
118+50						97.83					
Pre	118+50.bdt	652.43	718.48	2661.05	816485.96			149.21	155.88		
Post	118+50.act	2.86	1.54	5.69	17721.61		5.69	255.39	239.71		
Added		649.57	716.95	2655.36	798764.35			106.18	83.84	310.51	187420.52
119+50						97.83					
Pre	119+50.bdt	540.59	596.51	2209.30	818695.26			238.71	193.96		
Post	119+50.act	0.00	1.43	5.29	17726.90		5.29	394.54	324.96		
Added		540.59	595.08	2204.01	800968.36			155.83	131.00	485.20	187905.72
120+50						97.83					
Pre	120+50.bdt	668.55	604.57	2258.84	820954.09			334.95	286.83		
Post	120+50.act	38.34	19.17	71.62	17798.52		71.62	435.53	415.03		
Added		630.21	585.40	2187.21	803155.57			100.58	128.20	479.01	188384.72

121+50	100.00	97.82	156.36	166.74	250.85
Pre	818.05	3029.71	823983.81	166.74	250.85
Post	46.10	156.36	17954.89	284.05	359.79
Added	921.46	2873.35	806028.92	117.31	108.94
					403.48 188788.21
122+50	100.00	97.82	85.37	196.45	181.60
Pre	1060.90	3756.46	827740.27	196.45	181.60
Post	0.00	85.37	18040.26	409.37	346.71
Added	1060.90	3671.09	809700.01	212.91	165.11
					611.54 189399.74
123+50	100.00	97.82	55.18	172.24	184.35
Pre	999.57	3815.53	831555.80	172.24	184.35
Post	29.80	55.18	18095.44	313.87	361.62
Added	969.77	3760.35	813460.36	141.62	177.27
					656.53 190056.27
124+50	100.00	97.82	129.38	200.60	186.42
Pre	917.08	3549.50	835105.30	200.60	186.42
Post	40.07	129.38	18224.82	321.03	317.45
Added	877.02	3420.11	816880.47	120.42	131.02
					485.29 190541.56
125+50	100.00	97.81	131.10	220.74	210.67
Pre	771.28	3126.57	838231.87	220.74	210.67
Post	30.73	131.10	18355.92	323.93	322.48
Added	740.56	2995.47	819875.95	103.19	111.81
					414.09 190955.65
126+50	100.00	97.79	231.47	278.81	249.77
Pre	632.93	2600.36	840832.23	278.81	249.77
Post	94.27	231.47	18587.39	536.64	430.28
Added	538.66	2368.89	822244.84	257.83	180.51
					668.53 191624.18
127+50	104.37	97.78	182.19	228.51	253.66
Pre	791.61	2753.19	843585.42	228.51	253.66
Post	0.00	182.19	18769.58	505.89	521.27
Added	791.61	2571.01	824815.85	277.38	267.60
					1034.39 192658.57
128+50	100.00	97.78	23.74	148.11	188.31
Pre	1140.14	3577.30	847162.72	148.11	188.31
Post	12.82	23.74	18793.31	297.44	401.67
Added	1127.32	3553.56	828369.41	149.33	213.36
					790.20 193448.78
129+50	100.00	97.78	103.16	163.72	155.91
Pre	1055.83	4066.60	851229.32	163.72	155.91
Post	42.89	103.16	18896.48	280.91	289.17
Added	1012.94	3963.43	832332.84	117.19	133.26
					493.55 193942.33
130+50	100.00	97.78	79.43	210.45	187.08
Pre	833.51	3498.76	854728.08	210.45	187.08
Post	0.00	79.43	18975.90	521.57	401.24
Added	833.51	3419.33	835752.17	311.13	214.16
					793.17 194735.50
131+50	100.00	97.79	0.00	204.20	207.32
Pre	446.94	640.22	2371.18	204.20	207.32
Post	0.00	0.00	18975.90	732.80	627.19
Added	446.94	640.22	2371.18	528.60	419.86
					1555.05 196290.55
132+50	100.00	97.78	86.57	197.03	200.61
Pre	729.54	2178.65	859277.91	197.03	200.61
Post	46.75	86.57	19062.47	702.47	717.63
Added	682.79	2092.08	840215.44	505.44	517.02
					1914.89 198205.44
133+50	100.00	97.78	86.57	131.13	164.08
Pre	1163.56	3505.73	862783.64	131.13	164.08
Post	0.00	86.57	19149.04	395.08	548.77
Added	1163.56	3419.16	843634.60	263.95	384.70
					1424.79 199630.23
134+50	97.73	97.79	0.00	142.79	136.96
Pre	1189.33	4258.46	867042.10	142.79	136.96
Post	0.00	0.00	19149.04	457.67	426.38
Added	1189.33	4258.46	847893.06	314.88	289.41
					1047.61 200677.84





	Between Lines	Units^2	Area Units^2	Units^3	Volume Units^3	Volume Remaining Units^3	AreaOverfilled Units^2	VolumeOverfilled Units^3	Vol.
32-50 Pre Post Added		0.00 0.00 0.00					0.00 0.00 0.00		
31-50 Pre Post Added	100.00	386.48 6.29 380.19	193.24 3.14 190.10	715.72 11.64 704.08	715.72 11.64 704.08	11.64	432.25 989.34 557.10	1031.69	1031.69
30-50 Pre Post Added	100.00	926.41 32.66 893.75	656.44 19.47 636.97	2431.26 72.13 2359.14	3146.99 83.77 3063.22	83.77	219.78 714.84 495.06	1948.43	2980.12
29-50 Pre Post Added	100.00	1508.86 44.02 1464.84	1217.63 38.34 1179.29	4509.72 142.00 4367.72	7656.71 225.77 7430.94	225.77	120.98 509.06 388.08	1635.44	4615.56
28-50 Pre Post Added	110.70	2035.56 130.29 1905.27	1772.21 87.15 1685.06	7265.78 357.32 6908.46	14922.49 583.09 14339.40	583.09	34.87 317.64 282.76	1375.18	5990.74
27-50 Pre Post Added	100.00	2192.69 116.46 2076.23	2114.12 123.37 1990.75	7830.12 456.94 7373.18	22752.60 1040.03 21712.58	1040.03	31.37 313.63 282.26	1046.34	7037.08
26-50 Pre Post Added	100.00	2244.30 165.44 2078.85	2218.49 140.95 2077.54	8216.44 522.02 7694.41	30969.04 1562.05 29406.99	1562.05	37.27 292.01 254.74	994.42	8031.50
25-50 Pre Post Added	100.01	2228.19 129.20 2098.99	2236.25 147.32 2088.92	8282.86 545.67 7737.19	39251.90 2107.72 37144.18	2107.72	44.96 282.32 237.36	911.34	8942.85
24-50 Pre Post Added	100.00	2136.76 94.22 2042.54	2182.48 111.71 2070.76	8083.44 413.76 7669.68	47335.34 2521.48 44813.86	2521.48	62.77 357.25 294.48	984.90	9927.75
23-50 Pre Post Added	100.21	2024.90 113.86 1911.04	2080.83 104.04 1976.79	7723.02 386.15 7336.87	5058.36 2907.64 52150.72	2907.64	81.15 386.90 305.75	1113.87	11041.62
22-50 Pre Post Added	100.00	2119.17 78.19 2040.99	2072.04 96.02 1976.02	7674.33 355.65 7318.68	62732.69 3263.28 59469.41	3263.28	103.94 408.21 304.27	1129.68	12171.31
21-50 Pre Post Added	100.00	2138.13 89.78 2048.35	2128.65 83.98 2044.67	7884.19 311.06 7573.13	70616.88 3574.34 67042.53	3574.34	69.41 476.40 406.99	1317.19	13488.50
20-50 Pre Post Added	99.99	2151.62 116.00 2035.62	2144.88 102.89 2041.99	7943.55 381.05 7562.49	78560.42 3955.39 74605.03	3955.39	70.05 504.89 434.84	1558.85	15047.35
19-50 Pre Post Added	101.40	2144.72 83.26 2061.46	2148.17 99.63 2048.54	8067.73 374.17 7693.56	86628.15 4329.56 82298.59	4329.56	71.49 503.03 431.54	1626.90	16674.26

18-50 Pre Post Added	100.00	2090.00 95.93 1994.06	2117.36 89.59 2027.76	7842.31 331.84 7510.47	9470.46 4661.40 89809.05	95.07	331.84	4661.40	71.10 424.15 353.05	71.29 463.59 392.29	1452.99	18127.24
17-50 Pre Post Added	100.00	2055.25 38.52 2016.73	2072.62 67.23 2005.40	7676.07 248.97 7427.10	102146.53 4910.38 97236.15	95.19	248.97	4910.38	79.09 477.39 398.29	75.10 450.77 375.67	1391.32	19518.56
16-50 Pre Post Added	100.00	1977.26 80.25 1897.01	2016.25 59.39 1956.87	7467.83 219.95 7247.88	109614.36 5130.33 104484.03	95.32	219.95	5130.33	81.97 464.38 382.41	80.53 470.88 390.35	1445.79	20964.35
15-50 Pre Post Added	100.00	1949.39 68.72 1880.67	1963.33 74.49 1888.84	7271.28 275.87 6995.41	116885.65 5406.20 111479.44	95.37	275.87	5406.20	84.05 403.70 319.65	83.01 434.04 351.03	1300.07	22264.42
14-50 Pre Post Added	100.73	1923.98 90.33 1833.65	1936.68 79.53 1857.16	7225.48 296.70 6928.78	124111.12 5702.90 118408.22	95.41	296.70	5702.90	86.11 343.95 257.84	85.08 373.83 288.75	1077.27	23341.69
13-50 Pre Post Added	100.00	1874.55 36.94 1837.61	1899.26 63.63 1835.63	7034.29 235.67 6798.62	131145.41 5938.57 125206.84	95.47	235.67	5938.57	87.82 416.35 328.52	86.97 380.15 293.18	1085.86	24427.55
12-50 Pre Post Added	100.00	1852.27 95.82 1756.45	1863.41 66.38 1797.03	6901.29 245.83 6655.46	138046.70 6184.40 131862.30	95.52	245.83	6184.40	85.25 358.30 273.05	86.54 387.32 300.79	1113.99	25541.54
11-50 Pre Post Added	100.00	1872.14 143.67 1728.47	1862.20 119.74 1742.46	6897.19 443.49 6453.69	144943.89 6627.89 138316.00	95.43	443.49	6627.89	82.28 252.81 170.54	83.76 305.56 221.80	821.48	26363.02
10-50 Pre Post Added	99.53	1879.32 82.47 1796.85	1875.73 113.07 1762.66	6914.74 416.82 6497.92	151858.63 7044.71 144813.92	95.36	416.82	7044.71	77.24 244.40 167.16	79.76 248.61 168.85	622.45	26985.48
9-50 Pre Post Added	100.01	1887.85 25.10 1862.74	1883.59 53.79 1829.80	6976.70 199.23 6777.47	158835.33 7243.93 151591.39	95.44	199.23	7243.93	75.55 303.69 228.14	76.39 274.04 197.65	732.09	27717.56
8-50 Pre Post Added	100.00	1868.01 8.84 1859.17	1877.93 16.97 1860.96	6955.27 62.87 6892.40	165790.59 7306.80 158483.79	95.59	62.87	7306.80	79.73 316.37 236.64	77.64 310.03 232.39	860.69	28578.25
7-50 Pre Post Added	100.00	1884.96 17.92 1867.04	1876.48 13.38 1863.10	6949.91 49.56 6900.35	172740.50 7356.36 165384.14	95.74	49.56	7356.36	69.83 219.28 149.45	74.78 267.82 193.04	714.97	29293.22
6-50 Pre Post Added	101.19	1923.87 25.49 1898.39	1904.41 21.70 1882.71	7137.01 81.33 7055.68	179877.52 7437.69 172439.82	95.87	81.33	7437.69	66.43 240.01 173.58	68.13 229.64 161.52	605.30	29898.52
5-50 Pre Post Added	100.00	1862.99 18.49 1844.50	1893.43 21.99 1871.44	7012.64 81.44 6931.20	186890.16 7519.13 179371.03	95.98	81.44	7519.13	65.97 230.04 164.07	66.20 235.03 168.83	625.28	30523.80



4-50 Pre Post Added	4-50.bdt 4-50.adt	100.00	1789.39 90.31 1699.08	1826.19 54.40 1771.79	6763.60 201.48 6562.13	193653.76 7720.61 185933.15	96.01	201.48	7720.61	68.70 175.43 106.74	67.33 202.74 135.40	501.49	31025.29
3-50 Pre Post Added	3-50.bdt 3-50.adt	100.01	1773.05 77.96 1695.09	1781.22 84.13 1697.09	6597.54 311.63 6285.91	200251.31 8032.24 192219.07	95.99	311.63	8032.24	66.17 212.19 146.02	67.43 193.81 126.38	468.09	31493.39
2-50 Pre Post Added	2-50.bdt 2-50.adt	99.09	1811.14 15.10 1796.05	1792.10 46.53 1745.57	6576.95 170.76 6406.19	206828.26 8203.00 198625.25	96.03	170.76	8203.00	73.44 296.10 222.66	69.81 254.14 184.34	676.51	32169.90
1-50 Pre Post Added	1-50.bdt 1-50.adt	100.00	1827.38 28.67 1798.71	1819.26 21.88 1797.38	6737.93 81.05 6656.88	213566.19 8284.06 205282.13	96.12	81.05	8284.06	71.01 617.39 546.38	72.23 456.74 384.52	1424.12	33594.02
0-50 Pre Post Added	0-50.bdt 0-50.adt	100.01	1748.99 10.54 1738.45	1788.19 19.61 1768.58	6623.30 72.62 6550.68	220189.49 8356.68 211832.81	96.20	72.62	8356.68	77.96 453.59 375.63	74.48 535.49 461.01	1707.53	35301.54
0+50 Pre Post Added	0+50.bdt 0+50.adt	102.47	1708.59 2.35 1706.24	1728.79 6.45 1722.34	6561.10 24.47 6536.63	226750.58 8381.15 218369.44	96.30	24.47	8381.15	48.53 768.45 719.92	63.24 611.02 547.78	2078.92	37380.46
1+50 Pre Post Added	1+50.bdt 1+50.adt	100.00	1812.05 0.00 1812.05	1760.32 1.18 1759.14	6519.99 4.35 6515.64	233270.58 8385.50 224885.07	96.41	4.35	8385.50	41.74 642.23 600.49	45.13 705.34 660.21	2445.32	39825.78
2+50 Pre Post Added	2+50.bdt 2+50.adt	100.00	1893.41 2.48 1890.94	1852.73 1.24 1851.49	6862.17 4.59 6857.58	240132.74 8390.09 231742.65	96.51	4.59	8390.09	39.16 516.55 477.39	40.45 579.39 538.94	1996.15	41821.93
3+50 Pre Post Added	3+50.bdt 3+50.adt	100.72	1865.53 0.00 1865.53	1879.47 1.24 1878.23	7011.41 4.62 7006.79	247144.15 8394.71 238749.44	96.60	4.62	8394.71	0.00 448.16 448.16	19.58 482.36 462.78	1726.39	43548.32
4+50 Pre Post Added	4+50.bdt 4+50.adt	100.01	1762.79 0.00 1762.79	1814.16 0.00 1814.16	6719.53 0.00 6719.53	253863.69 8394.71 245468.98	96.69	0.00	8394.71	50.67 793.49 742.83	25.33 620.83 595.49	2205.66	45753.98
5+50 Pre Post Added	5+50.bdt 5+50.adt	100.00	1562.86 0.00 1562.86	1662.83 0.00 1662.83	6158.51 0.00 6158.51	260022.20 8394.71 251627.49	96.77	0.00	8394.71	94.73 1101.20 1006.47	72.70 947.35 874.65	3239.38	48993.37
6+50 Pre Post Added	6+50.bdt 6+50.adt	100.00	1560.05 1.51 1558.55	1561.46 0.75 1560.70	5782.94 2.79 5780.16	265805.14 8397.50 257407.65	96.84	2.79	8397.50	43.35 989.04 945.69	69.04 1045.12 976.08	3614.97	52608.33
7+50 Pre Post Added	7+50.bdt 7+50.adt	100.00	1678.66 0.00 1678.66	1619.35 0.75 1618.60	5997.71 2.79 5994.92	271802.85 8400.28 263402.57	96.91	2.79	8400.28	48.04 1169.49 1121.46	45.69 1079.27 1033.57	3828.12	56436.45
8+50 Pre Post Added	8+50.bdt 8+50.adt	100.00	1637.79 0.00 1637.79	1658.22 0.00 1658.22	6141.57 0.00 6141.57	277944.42 8400.28 269544.14	96.98	0.00	8400.28	75.96 1131.63 1055.67	62.00 1150.56 1088.56	4031.72	60468.17
9+50		100.12					97.04						

Pre	9+50.bdt	1621.44	1629.61	6043.13	283987.55			96.03	86.00
Post	9+50.adt	0.21	0.11	0.39	8400.67	0.39	8400.67	798.91	965.27
Added		1621.23	1629.51	6042.74	275586.87			702.88	879.27
									3260.63
									63728.80
10+50									
Pre	10+50.bdt	1532.48	1576.96	5840.93	289828.47	97.09	8437.86	94.29	95.16
Post	10+50.adt	19.87	10.04	37.19	8437.86	37.19	8437.86	546.80	672.86
Added		1512.61	1566.92	5803.74	281390.61			452.51	577.69
									2139.74
									65868.54
11+50									
Pre	11+50.bdt	1309.84	1421.16	5263.42	295091.90	97.11		82.61	88.45
Post	11+50.adt	34.53	27.20	100.73	8538.59	100.73	8538.59	394.68	470.74
Added		1275.32	1393.96	5162.69	286553.30			312.07	382.29
									1415.85
									67284.39
12+50									
Pre	12+50.bdt	1407.94	1358.89	5032.91	300124.81	97.11		66.46	74.54
Post	12+50.adt	33.85	34.19	126.62	8665.21	126.62	8665.21	559.54	477.11
Added		1374.09	1324.70	4906.29	291459.60			493.07	402.57
									1491.00
									68775.40
13+50									
Pre	13+50.bdt	1542.90	1475.42	5422.35	305547.16	97.12		99.43	82.95
Post	13+50.adt	41.43	37.64	138.34	8803.55	138.34	8803.55	487.78	523.66
Added		1501.47	1437.78	5284.01	296743.61			388.35	440.71
									1619.67
									70395.07
14+50									
Pre	14+50.bdt	1559.14	1551.02	5744.77	311291.93	97.13		94.51	96.97
Post	14+50.adt	35.47	38.45	142.42	8945.97	142.42	8945.97	558.90	523.34
Added		1523.66	1512.57	5602.34	302345.96			464.40	426.37
									1579.23
									71974.30
15+50									
Pre	15+50.bdt	1574.50	1566.82	5802.73	317094.65	97.13		89.88	92.19
Post	15+50.adt	46.30	40.89	151.42	9097.39	151.42	9097.39	328.76	443.83
Added		1528.20	1525.93	5651.31	307997.26			238.88	351.64
									1302.30
									73276.60
16+50									
Pre	16+50.bdt	1551.21	1562.85	5788.60	322883.26	97.13		96.46	93.17
Post	16+50.adt	51.04	48.67	180.27	9277.66	180.27	9277.66	313.79	321.27
Added		1500.17	1514.18	5608.33	313605.59			217.32	228.10
									844.86
									74121.46
17+50									
Pre	17+50.bdt	1569.14	1560.17	5778.54	328661.80	97.12		99.14	97.80
Post	17+50.adt	41.93	46.48	172.17	9449.83	172.17	9449.83	308.03	310.91
Added		1527.21	1513.69	5606.38	319211.97			208.88	213.10
									789.29
									74910.75
18+50									
Pre	18+50.bdt	1421.80	1495.47	5538.70	334200.50	97.12		82.91	91.03
Post	18+50.adt	47.45	44.69	165.50	9615.33	165.50	9615.33	401.59	354.81
Added		1374.35	1450.78	5373.20	324585.17			318.68	263.78
									976.96
									75887.71
19+50									
Pre	19+50.bdt	1715.90	1568.85	5810.68	340011.18	97.10		30.85	56.88
Post	19+50.adt	82.03	64.74	239.77	9855.09	239.77	9855.09	194.54	298.07
Added		1633.88	1504.11	5570.91	330156.08			163.69	241.19
									893.30
									76781.01
20+50									
Pre	20+50.bdt	1860.63	1788.27	6622.83	346634.01	97.08		27.83	29.34
Post	20+50.adt	59.87	70.95	262.76	10117.85	262.76	10117.85	258.96	226.75
Added		1800.76	1717.32	6360.07	336516.16			231.13	197.41
									731.12
									77512.13
21+50									
Pre	21+50.bdt	1863.16	1861.90	6896.21	353530.22	97.00		67.90	47.87
Post	21+50.adt	195.27	127.57	472.51	10590.37	472.51	10590.37	240.49	249.72
Added		1667.89	1734.32	6423.70	342939.85			172.58	201.86
									747.65
									78259.78
22+50									
Pre	22+50.bdt	1802.00	1832.58	6780.28	360310.50	96.85		119.44	93.67
Post	22+50.adt	208.71	201.99	747.35	11337.72	747.35	11337.72	274.34	257.42
Added		1593.28	1630.59	6032.93	348972.78			154.91	163.75
									605.83
									78865.62
23+50									
Pre	23+50.bdt	1612.93	1707.47	6323.57	366634.07	96.64		129.24	124.34

Post Added	23+50. .adt	321.69 1291.24	265.20 1442.26	982.17 5341.40	12319.89 354314.18	982.17 12319.89	120.27 -8.97	197.31 72.97	270.25 79135.86
24+50 Pre Post Added	24+50. .bdt 24+50. .adt	1926.16 228.81 1697.35	1769.55 275.25 1494.30	6554.00 1019.47 5534.53	373188.07 13339.36 359848.72	1019.47 13339.36	49.43 191.51 142.08	89.34 155.89 66.56	246.51 79382.37
25+50 Pre Post Added	25+50. .bdt 25+50. .adt	2039.56 459.32 1580.24	1982.86 344.07 1638.79	7344.07 1274.35 6069.72	380532.14 14613.70 365918.44	1274.35 14613.70	64.52 138.38 73.86	56.98 164.95 107.97	399.89 79782.26
26+50 Pre Post Added	26+50. .bdt 26+50. .adt	1908.34 387.15 1521.19	1973.95 423.24 1550.71	7311.07 1567.58 5743.49	387843.21 16181.28 371661.93	1567.58 16181.28	115.96 195.87 79.91	90.24 167.12 76.88	284.76 80067.02
27+50 Pre Post Added	27+50. .bdt 27+50. .adt	1758.56 377.75 1380.81	1833.45 382.45 1451.00	6790.16 1416.41 5373.75	394633.37 17597.70 377035.68	1416.41 17597.70	68.33 169.56 101.24	92.14 182.72 90.57	335.44 80402.45
28+50 Pre Post Added	28+50. .bdt 28+50. .adt	1573.52 454.69 1118.83	1666.04 416.22 1249.82	6170.63 1541.59 4629.05	400804.00 19139.28 381664.72	1541.59 19139.28	82.15 196.45 114.29	75.24 183.01 107.76	399.14 80801.59
29+50 Pre Post Added	29+50. .bdt 29+50. .adt	1363.66 309.73 1053.94	1468.59 382.21 1086.38	5439.32 1415.61 4023.71	406243.33 20554.89 385688.43	1415.61 20554.89	95.14 285.18 190.04	88.65 240.81 152.17	563.60 81365.19
30+50 Pre Post Added	30+50. .bdt 30+50. .adt	1913.00 340.87 1572.14	1638.33 325.30 1313.04	6067.55 1204.74 4862.81	412310.87 21759.63 390551.25	1204.74 21759.63	53.66 535.66 482.00	74.40 410.42 336.02	1244.45 82609.64
31+50 Pre Post Added	31+50. .bdt 31+50. .adt	2238.65 351.46 1887.19	2075.83 346.16 1729.66	7688.53 1282.13 6406.40	419999.41 23041.76 396957.65	1282.13 23041.76	37.52 337.15 299.63	45.59 436.41 390.81	1447.51 84057.15
32+50 Pre Post Added	32+50. .bdt 32+50. .adt	2276.80 183.48 2093.32	2257.73 267.47 1990.26	8315.95 985.18 7330.77	428315.35 24026.94 404288.42	985.18 24026.94	48.84 121.00 72.16	43.18 229.08 185.90	684.72 84741.86
33+50 Pre Post Added	33+50. .bdt 33+50. .adt	2072.52 227.02 1845.50	2174.66 205.25 1969.41	8054.47 760.20 7294.27	436369.82 24787.14 411582.68	760.20 24787.14	102.85 160.70 57.84	75.85 140.85 65.00	240.75 84982.62
34+50 Pre Post Added	34+50. .bdt 34+50. .adt	1858.69 194.20 1664.49	1965.61 210.61 1754.99	7279.77 780.02 6499.75	443649.59 25567.16 418082.43	780.02 25567.16	99.43 199.92 100.49	101.14 180.31 79.16	293.19 85275.81
35+50 Pre Post Added	35+50. .bdt 35+50. .adt	1630.72 196.28 1434.44	1744.71 195.24 1549.46	6461.79 723.11 5738.68	450111.38 26290.27 423821.11	723.11 26290.27	90.24 504.65 414.41	94.84 352.28 257.45	953.50 86229.31
36+50 Pre Post Added	36+50. .bdt 36+50. .adt	2072.92 216.41 1856.51	1851.82 206.35 1645.48	6859.17 764.31 6094.87	456970.55 27054.57 429915.98	764.31 27054.57	64.70 692.21 627.51	77.47 598.43 520.96	1929.64 88158.95
37+50 Pre Post	37+50. .bdt 37+50. .adt	2103.34 383.73	2088.13 300.07	7733.54 1111.32	464704.10 28165.90	1111.32 28165.90	50.31 411.48	57.51 551.84	

Added		1719.62	1788.06	6622.22	436538.20			361.17	494.34	1830.82	89989.77
38+50 Pre	100.00	2070.59	2086.97	7729.40	472433.49	93.76		29.07	39.69		
Post		321.04	352.38	1305.10	29471.00		1305.10	294.08	352.78		
Added		1749.55	1734.58	6424.29	442962.49			265.01	313.09	1159.57	91149.34
39+50 Pre	100.00	2088.90	2079.74	7702.90	480136.40	93.67		36.04	32.55		
Post		176.66	248.85	921.69	30392.69		921.69	285.08	289.58		
Added		1912.23	1830.89	6781.21	449743.71			249.04	257.02	951.95	92101.30
40+50 Pre	100.00	1995.55	2042.22	7563.52	487699.91	93.64		62.11	49.08		
Post		168.81	172.74	639.75	31032.44		639.75	227.05	256.06		
Added		1826.73	1869.48	6923.77	456667.47			164.94	206.99	766.59	92867.89
41+50 Pre	100.00	1813.56	1904.55	7053.81	494753.72	93.63		110.77	86.44		
Post		84.68	126.75	469.43	31501.87		469.43	399.52	313.29		
Added		1728.88	1777.81	6584.38	463251.85			288.75	226.84	840.15	93708.04
42+50 Pre	99.48	2275.22	2044.39	7532.80	502286.52	93.68		90.86	100.82		
Post		52.23	68.46	252.24	31754.10		252.24	441.58	420.55		
Added		2222.99	1975.94	7280.56	470532.41			350.71	319.73	1178.10	94886.14
43+50 Pre	100.00	2419.45	2347.34	8693.97	510980.49	93.75		66.17	78.52		
Post		37.58	44.91	166.33	31920.43		166.33	192.16	316.87		
Added		2381.86	2302.43	8527.64	479060.06			125.98	238.35	882.79	95768.93
44+50 Pre	100.00	2247.52	2333.49	8642.64	519623.13	93.82		36.65	51.41		
Post		63.32	50.45	186.86	32107.29		186.86	142.69	167.42		
Added		2184.20	2283.03	8455.78	487515.84			106.04	116.01	429.67	96198.60
45+50 Pre	100.00	2099.26	2173.39	8049.57	527672.69	93.84		20.15	28.40		
Post		154.42	108.87	403.22	32510.51		403.22	75.54	109.11		
Added		1944.84	2064.52	7646.35	495162.19			55.39	80.71	298.94	96497.54
46+50 Pre	100.00	1959.47	2029.36	7516.03	535188.73	93.80		36.62	28.38		
Post		213.35	183.89	681.05	33191.56		681.05	152.52	114.03		
Added		1746.12	1845.48	6834.98	501997.17			115.89	85.64	317.19	96814.73
47+50 Pre	101.26	1760.12	1859.80	6975.11	542163.84	93.74		58.07	47.35		
Post		182.59	197.97	742.50	33934.06		742.50	102.55	127.53		
Added		1577.53	1661.82	6232.62	508229.78			44.48	80.19	300.75	97115.47
48+50 Pre	100.00	2139.51	1949.81	7221.85	549385.69	93.74		84.39	71.23		
Post		64.43	123.51	457.47	34391.53		457.47	121.12	111.84		
Added		2075.08	1826.30	6764.38	514994.17			36.73	40.61	150.40	97265.88
49+50 Pre	100.00	2109.97	2124.74	7869.13	557254.82	93.79		89.55	86.97		
Post		60.88	62.66	232.06	34623.58		232.06	231.84	176.48		
Added		2049.08	2062.08	7637.07	522631.24			142.28	89.51	331.50	97597.37
50+50 Pre	100.00	1962.92	2036.44	7542.37	564797.19	93.83		116.64	103.10		
Post		60.30	60.59	224.41	34847.99		224.41	202.67	217.25		
Added		1902.62	1975.85	7317.97	529949.21			86.03	114.16	422.81	98020.18
51+50 Pre	100.00	1808.95	1885.93	6985.25	571782.44	93.88		103.94	110.29		
Post		10.72	35.51	131.51	34979.50		131.51	253.61	228.14		
Added		1798.23	1850.43	6853.74	536802.95			149.67	117.85	436.51	98456.69

52+50 Pre	1619.44	1714.19	6348.54	578130.98	93.94	39.00	35018.49	106.15	105.04
52+50. Post	10.34	10.53	39.00	35018.49				259.78	256.70
Added	1609.10	1703.66	6309.54	543112.49				153.63	151.65
53+50 Pre	1289.23	1454.34	5386.67	583517.65	94.00	21.28	35039.77	194.24	150.19
53+50. Post	1.15	5.75	21.28	35039.77				389.98	324.88
Added	1288.08	1448.59	5365.39	548477.88				195.74	174.69
54+50 Pre	1511.87	1400.55	5079.46	588597.11	94.05	2.56	35042.34	128.93	161.59
54+50. Post	0.27	0.71	2.56	35042.34				323.40	356.69
Added	1511.60	1399.84	5076.90	553554.77				194.47	195.10
55+50 Pre	1517.60	1514.73	5610.15	594207.26	94.10	8.98	35051.32	120.99	124.96
55+50. Post	4.59	2.43	8.98	35051.32				271.03	297.22
Added	1513.01	1512.31	5601.17	559155.94				150.04	172.25
56+50 Pre	1478.33	1497.96	5547.96	599755.22	94.15	23.68	35074.99	114.44	117.71
56+50. Post	8.20	6.39	23.68	35074.99				281.44	276.23
Added	1470.13	1491.57	5524.28	564680.22				167.00	158.52
57+50 Pre	1400.64	1439.48	5331.61	605086.83	94.20	19.82	35094.82	143.68	129.06
57+50. Post	2.50	5.35	19.82	35094.82				320.65	301.04
Added	1398.13	1434.13	5311.79	569992.01				176.97	171.99
58+50 Pre	1378.24	1389.44	5146.02	610232.84	94.25	6.46	35101.28	124.66	134.17
58+50. Post	0.99	1.75	6.46	35101.28				405.95	363.30
Added	1377.25	1387.69	5139.55	575131.56				281.30	229.13
59+50 Pre	1369.15	1373.69	5087.77	615320.62	94.29	22.64	35123.92	111.04	117.85
59+50. Post	11.24	6.11	22.64	35123.92				365.29	385.62
Added	1357.91	1367.58	5065.13	580196.69				254.25	267.77
60+50 Pre	1418.29	1393.72	5218.78	620539.39	94.32	147.77	35271.69	49.00	80.02
60+50. Post	67.68	39.46	147.77	35271.69				204.10	284.69
Added	1350.61	1354.26	5071.01	585267.71				155.10	204.67
61+50 Pre	1406.65	1412.47	5231.27	625770.66	94.33	227.58	35499.27	70.19	59.60
61+50. Post	55.21	61.45	227.58	35499.27				223.24	242.38
Added	1351.44	1351.02	5003.68	590271.39				172.19	163.64
62+50 Pre	1126.22	1266.44	4690.50	630461.16	94.34	160.97	35660.24	194.47	132.33
62+50. Post	31.71	43.46	160.97	35660.24				265.76	254.07
Added	1094.51	1222.97	4529.53	594800.92				71.29	121.74
63+50 Pre	870.69	998.45	3697.89	634159.05	94.36	103.87	35764.11	236.56	215.52
63+50. Post	24.38	28.05	103.87	35764.11				304.03	284.89
Added	846.31	970.41	3594.02	598394.94				67.47	69.38
64+50 Pre	741.77	806.23	2985.97	637145.02	94.37	95.93	35860.04	221.84	229.20
64+50. Post	27.42	25.90	95.93	35860.04				295.37	299.70
Added	714.35	780.33	2890.04	601284.98				73.53	70.50
65+50 Pre	1083.73	912.75	3380.63	640525.65	94.39	50.95	35910.99	317.12	269.48
65+50. Post	0.09	13.76	50.95	35910.99				374.34	334.85
Added	1083.64	898.99	3329.68	604614.67				57.22	65.37

66+50 Pre Post Added	99.96	1807.92 12.70 1795.21	1445.82 6.40 1439.42	5353.02 23.69 5329.33	645878.67 35934.68 609943.99	94.44	23.69 35934.68	89.72 226.31 136.60	203.42 300.33 96.91	358.79 107017.77
67+50 Pre Post Added	100.00	2076.60 9.60 2067.00	1942.26 11.15 1931.11	7193.26 41.30 7151.96	653071.93 35975.98 617095.95	94.49	41.30 35975.98	58.94 189.29 130.35	74.33 207.80 133.47	494.32 107512.09
68+50 Pre Post Added	100.00	2023.66 62.12 1961.53	2050.13 35.86 2014.27	7593.34 132.83 7460.52	660665.27 36108.81 624556.47	94.53	132.83 36108.81	98.21 244.12 145.92	78.57 216.71 138.13	511.62 108023.70
69+50 Pre Post Added	100.00	1880.90 1.31 1879.60	1952.28 31.72 1920.56	7230.38 117.46 7112.91	667895.65 36226.27 631669.38	94.58	117.46 36226.27	139.20 280.34 141.14	118.70 262.23 143.53	531.57 108555.27
70+50 Pre Post Added	100.00	1649.35 0.00 1649.35	1765.13 0.65 1764.47	6537.66 2.42 6535.24	674433.31 36228.69 638204.62	94.63	2.42 36228.69	97.71 210.28 112.57	118.45 245.31 126.85	469.84 109025.11
71+50 Pre Post Added	100.00	1323.47 2.90 1320.57	1486.41 1.45 1484.96	5505.29 5.37 5499.92	679938.60 36234.06 643704.54	94.67	5.37 36234.06	72.45 224.22 151.78	85.08 217.25 132.17	489.53 109514.64
72+50 Pre Post Added	98.58	1521.81 0.00 1521.81	1422.64 1.45 1421.19	5194.03 5.29 5188.73	685132.63 36239.36 648893.27	94.71	5.29 36239.36	79.96 323.01 243.04	76.21 273.61 197.41	720.73 110235.37
73+50 Pre Post Added	100.00	1692.13 91.86 1600.27	1606.97 45.93 1561.04	5951.82 170.12 5781.70	691084.45 36409.48 654674.97	94.73	170.12 36409.48	139.73 256.57 116.83	109.85 289.79 179.94	666.44 110901.82
74+50 Pre Post Added	100.00	1675.60 97.85 1577.75	1683.86 94.86 1589.01	6236.28 351.30 5884.97	697320.72 36760.78 660559.94	94.73	351.30 36760.78	108.38 311.96 203.58	124.05 284.26 160.21	593.34 111495.16
75+50 Pre Post Added	100.00	1425.16 37.64 1387.52	1550.38 67.74 1482.64	5742.32 250.91 5491.41	703063.04 37011.69 666051.35	94.74	250.91 37011.69	204.77 278.73 73.96	156.58 295.35 138.77	513.98 112009.14
76+50 Pre Post Added	100.00	1162.44 20.35 1142.09	1293.80 29.00 1264.81	4791.92 107.39 4684.53	707854.96 37119.08 670735.88	94.76	107.39 37119.08	155.13 266.78 111.65	179.95 272.75 92.80	343.72 112352.86
77+50 Pre Post Added	100.00	819.20 1.18 818.01	990.82 10.77 980.05	3669.85 39.88 3629.96	711524.81 37158.97 674365.84	94.78	39.88 37158.97	252.32 351.53 99.21	203.72 309.15 105.43	390.50 112743.36
78+50 Pre Post Added	100.00	1387.27 0.00 1387.27	1103.23 0.59 1102.64	4086.10 2.19 4083.91	715610.91 37161.16 678449.75	94.81	2.19 37161.16	92.11 296.13 204.03	172.21 323.83 151.62	561.56 113304.92
79+50 Pre Post Added	99.63	1541.78 9.94 1531.84	1464.53 4.97 1459.55	5404.17 18.34 5385.82	721015.07 37179.50 683835.57	94.84	18.34 37179.50	116.77 195.87 79.10	104.44 246.00 141.56	522.37 113827.29
80+50	100.00					94.86				

Pre	80+50.bdt	1517.29	1529.53	5665.17	726680.25		217.47	167.12
Post	80+50.adt	68.96	39.45	146.12	37325.62	146.12	313.94	254.90
Added		1448.33	1490.08	5519.05	689354.62		96.47	87.78
		100.00						325.14
81+50								114152.43
Pre	81+50.bdt	1395.76	1456.52	5394.39	732074.63		170.16	193.81
Post	81+50.adt	146.48	107.72	398.96	37724.58	398.96	252.92	283.43
Added		1249.28	1348.80	4995.43	694350.06		82.76	89.62
		99.44						331.90
82+50								114484.33
Pre	82+50.bdt	1237.86	1316.81	4849.78	736924.42		314.36	242.26
Post	82+50.adt	63.50	104.99	386.69	38111.27	386.69	360.30	306.61
Added		1174.35	1211.81	4463.09	698813.15		45.94	64.35
		94.82						237.00
83+50								114721.33
Pre	83+50.bdt	1112.66	1175.26	4352.57	741276.98		254.57	284.46
Post	83+50.adt	84.47	73.98	274.00	38385.27	274.00	303.00	331.65
Added		1028.19	1101.27	4078.56	702891.71		48.44	47.19
		94.82						174.77
84+50								114896.09
Pre	84+50.bdt	998.36	1055.51	3909.55	745186.54		149.99	202.28
Post	84+50.adt	43.37	63.92	236.76	38622.03	236.76	216.68	259.84
Added		954.99	991.59	3672.80	706564.51		66.69	57.56
		94.83						213.21
85+50								115109.31
Pre	85+50.bdt	1159.70	1079.03	3996.32	749182.85		115.67	132.83
Post	85+50.adt	11.86	27.62	102.28	38724.31	102.28	333.66	275.17
Added		1147.84	1051.41	3894.04	710458.54		217.99	142.34
		94.86						527.16
86+50								115636.47
Pre	86+50.bdt	1295.94	1227.82	4547.24	753730.09		134.18	124.93
Post	86+50.adt	1.78	6.82	25.26	38749.57	25.26	244.14	288.90
Added		1294.16	1221.00	4521.97	714980.52		109.95	163.97
		94.87						607.26
87+50								116243.73
Pre	87+50.bdt	1376.64	1336.29	5114.15	758844.24		128.97	131.58
Post	87+50.adt	89.96	45.87	175.56	38925.13	175.56	254.25	249.20
Added		1286.68	1290.42	4938.59	719919.11		125.29	117.62
		94.87						450.15
88+50								116693.88
Pre	88+50.bdt	1255.23	1315.93	4873.71	763717.96		102.14	115.55
Post	88+50.adt	63.94	76.95	284.99	39210.12	284.99	235.47	244.86
Added		1191.29	1238.98	4588.72	724507.83		133.33	129.31
		94.88						478.91
89+50								117172.80
Pre	89+50.bdt	970.78	1113.00	4122.39	767840.35		102.59	102.37
Post	89+50.adt	3.95	33.94	125.72	39335.85	125.72	227.14	231.30
Added		966.83	1079.06	3996.66	728504.50		124.54	128.94
		94.90						477.57
90+50								117650.36
Pre	90+50.bdt	1379.07	1174.92	4351.47	772191.82		73.15	87.87
Post	90+50.adt	9.85	6.90	25.55	39361.40	25.55	332.63	279.88
Added		1369.22	1168.02	4325.92	732830.42		259.48	192.01
		94.92						711.14
91+50								118361.51
Pre	91+50.bdt	1542.69	1460.88	5488.34	777680.15		108.05	90.60
Post	91+50.adt	74.06	41.96	157.62	39519.02	157.62	235.72	284.18
Added		1468.62	1418.92	5330.71	738161.13		127.67	193.58
		94.93						727.25
92+50								119088.75
Pre	92+50.bdt	1393.40	1468.04	5437.14	783117.29		132.29	120.17
Post	92+50.adt	14.22	44.14	163.49	39682.51	163.49	283.22	259.47
Added		1379.18	1423.90	5273.65	743434.78		150.93	139.30
		94.95						515.93
93+50								119604.68
Pre	93+50.bdt	1192.91	1293.15	4789.41	787906.70		166.98	149.63
Post	93+50.adt	32.37	23.29	86.28	39768.79	86.28	250.28	266.75
Added		1160.54	1269.86	4703.13	748137.91		83.31	117.12
		94.97						433.77
94+50								120038.45
Pre	94+50.bdt	984.09	1088.50	4031.66	791938.36		160.27	163.62





Added		1077.20	1158.35	4339.87	812702.13			147.26	127.55	477.89	128416.99
109+50						95.13					
Pre	109+50.bdt	886.23	983.42	3642.29	858162.40		49.26	70.45			
Post	109+50.act	4.57	3.99	14.77	41832.75		237.31	238.10			
Added		881.66	979.43	3627.53	816329.66		188.05	167.66		620.95	129037.94
110+50						95.13					
Pre	110+50.bdt	1507.15	1196.69	4432.20	862594.60		51.33	50.29			
Post	110+50.act	77.22	40.89	151.46	41984.21		188.49	212.90			
Added		1429.93	1155.80	4280.74	820610.39		137.17	162.61		602.26	129640.20
111+50						95.15					
Pre	111+50.bdt	1521.89	1514.52	5609.58	868204.18		40.91	46.12			
Post	111+50.act	1.59	39.40	145.95	42130.16		212.11	200.30			
Added		1520.30	1475.12	5463.63	826074.03		171.20	154.19		571.08	130211.28
112+50						95.16					
Pre	112+50.bdt	1446.30	1484.10	5496.38	873700.56		38.57	39.74			
Post	112+50.act	69.20	35.39	131.08	42261.24		167.14	189.63			
Added		1377.10	1448.70	5365.29	831439.32		128.57	149.89		555.11	130766.39
113+50						95.18					
Pre	113+50.bdt	1307.23	1376.77	5099.13	878799.69		48.74	43.66			
Post	113+50.act	3.40	36.30	134.44	42395.68		199.08	183.11			
Added		1303.84	1340.47	4964.69	836404.01		150.35	139.46		516.51	131282.91
114+50						95.20					
Pre	114+50.bdt	1091.86	1199.55	4134.90	882934.58		74.13	61.44			
Post	114+50.act	1.26	2.33	8.03	42403.71		227.63	213.36			
Added		1090.60	1197.22	4126.86	840530.88		153.50	151.92		523.69	131806.59
115+50						95.22					
Pre	115+50.bdt	1058.54	1075.20	3982.23	886916.81		100.44	87.29			
Post	115+50.act	0.69	0.98	3.62	42407.33		212.80	220.22			
Added		1057.85	1074.22	3978.61	844509.49		112.36	132.93		492.33	132298.93
116+50						95.24					
Pre	116+50.bdt	1006.85	1032.69	3824.71	890741.52		99.03	99.73			
Post	116+50.act	0.79	0.74	2.73	42410.06		298.75	255.78			
Added		1006.06	1031.96	3821.97	848331.46		199.73	156.04		577.92	132876.85
117+50						95.25					
Pre	117+50.bdt	900.40	953.62	3532.11	894273.64		119.72	109.37			
Post	117+50.act	59.53	30.16	111.70	42521.76		123.16	210.95			
Added		840.87	923.47	3420.42	851751.88		3.43	101.58		376.24	133253.09
118+50						95.23					
Pre	118+50.bdt	767.82	834.11	3089.30	897362.94		107.39	113.55			
Post	118+50.act	87.99	73.76	273.17	42794.93		160.61	141.89			
Added		679.84	760.35	2816.13	854568.01		53.23	28.33		104.93	133358.03
119+50						95.22					
Pre	119+50.bdt	631.20	699.51	2590.78	89953.72		171.73	139.56			
Post	119+50.act	17.62	52.80	195.57	42990.50		264.28	212.45			
Added		613.58	646.71	2395.21	856963.22		92.54	72.89		269.95	133627.98
120+50						95.22					
Pre	120+50.bdt	763.49	697.34	2605.47	902559.18		271.92	221.83			
Post	120+50.act	84.05	50.84	189.94	43180.43		312.91	288.59			
Added		679.44	646.51	2415.53	859378.75		40.99	66.77		249.46	133877.43
121+50						95.19					
Pre	121+50.bdt	1082.13	922.81	3417.69	905976.88		123.58	197.75			
Post	121+50.act	124.35	104.20	385.92	43566.35		188.83	250.87			
Added		957.78	818.61	3031.78	862410.52		65.25	53.12		196.73	134074.17
122+50						95.18					
Pre	122+50.bdt	1180.37	1131.25	4189.88	910166.76		152.69	138.13			
Post	122+50.act	21.00	72.68	269.18	43835.53		291.64	240.23			
Added		1159.37	1058.57	3920.70	866331.23		138.95	102.10		378.16	134452.33







Added		244.45	122.23	452.70	452.70	452.70				692.62	346.31	1282.67	1282.67
30-50		100.00											
Pre	30-50.bdt	715.98	480.22	1778.58	2231.28	2231.28	100.00			318.30	436.49		
Post	30-50.adt	0.00	0.00	0.00	0.00	0.00		0.00	0.00	989.80	1118.55		
Added		715.98	480.22	1778.58	2231.28	2231.28				671.50	682.06	2526.14	3808.80
29-50		100.00											
Pre	29-50.bdt	1223.32	969.65	3591.26	5822.55	5822.55	100.00			188.84	253.57		
Post	29-50.adt	0.00	0.00	0.00	0.00	0.00		0.00	0.00	813.82	901.81		
Added		1223.32	969.65	3591.26	5822.55	5822.55				624.98	648.24	2400.86	6209.66
28-50		110.70											
Pre	28-50.bdt	1707.10	1465.21	6007.11	11829.66	11829.66	99.65			74.54	131.69		
Post	28-50.adt	19.99	9.99	40.97	40.97	40.97		40.97	40.97	607.86	710.84		
Added		1687.11	1455.21	5966.14	11788.68	11788.68				533.32	579.15	2374.41	8584.07
27-50		100.00											
Pre	27-50.bdt	1856.23	1781.66	6598.78	18428.44	18428.44	99.55			64.91	69.73		
Post	27-50.adt	2.20	11.09	41.09	82.06	82.06		41.09	82.06	601.06	604.46		
Added		1854.03	1770.57	6557.70	18346.38	18346.38				536.15	534.73	1980.50	10564.58
26-50		100.00											
Pre	26-50.bdt	1908.92	1882.58	6972.33	25400.77	25400.77	99.26			71.89	68.40		
Post	26-50.adt	55.28	28.74	106.44	188.50	188.50		106.44	188.50	581.94	591.50		
Added		1853.64	1853.84	6865.89	25212.27	25212.27				510.04	523.10	1937.34	12501.92
25-50		100.01											
Pre	25-50.bdt	1895.98	1902.45	7046.51	32447.28	32447.28	99.04			82.75	77.32		
Post	25-50.adt	11.13	33.20	122.98	311.47	311.47		122.98	311.47	569.17	575.55		
Added		1884.86	1869.25	6923.53	32135.81	32135.81				486.42	498.23	1845.41	14347.32
24-50		100.00											
Pre	24-50.bdt	1809.57	1852.77	6862.29	39309.57	39309.57	99.16			105.58	94.16		
Post	24-50.adt	0.00	5.56	20.60	332.08	332.08		20.60	332.08	654.07	611.62		
Added		1809.57	1847.21	6841.68	38977.49	38977.49				548.49	517.45	1916.54	16263.87
23-50		100.21											
Pre	23-50.bdt	1703.86	1756.71	6520.05	45829.62	45829.62	99.24			130.10	117.84		
Post	23-50.adt	9.38	4.69	17.41	349.49	349.49		17.41	349.49	683.72	668.89		
Added		1694.48	1752.02	6502.64	45480.13	45480.13				553.62	551.06	2045.25	18309.12
22-50		100.00											
Pre	22-50.bdt	1803.41	1753.63	6495.04	52324.65	52324.65	99.30			158.17	144.13		
Post	22-50.adt	0.00	4.69	17.38	366.87	366.87		17.38	366.87	706.85	695.29		
Added		1803.41	1748.94	6477.66	51957.79	51957.79				548.68	551.15	2041.34	20350.46
21-50		100.00											
Pre	21-50.bdt	1813.49	1808.45	6698.22	59022.87	59022.87	99.38			114.78	136.48		
Post	21-50.adt	0.00	0.00	0.00	366.87	366.87		0.00	366.87	776.20	741.52		
Added		1813.49	1808.45	6698.22	58656.00	58656.00				661.42	605.05	2241.01	22591.46
20-50		99.99											
Pre	20-50.bdt	1826.77	1820.13	6740.85	65763.72	65763.72	99.37			115.19	114.98		
Post	20-50.adt	24.28	12.14	44.96	411.82	411.82		44.96	411.82	804.87	790.53		
Added		1802.49	1807.99	6695.89	65351.89	65351.89				689.68	675.55	2501.89	25093.35
19-50		101.40											
Pre	19-50.bdt	1820.95	1823.86	6849.72	72613.44	72613.44	99.37			117.56	116.37		
Post	19-50.adt	0.00	12.14	45.59	457.41	457.41		45.59	457.41	803.97	804.42		
Added		1820.95	1811.72	6804.13	72156.03	72156.03				686.42	688.05	2584.05	27677.40
18-50		100.00											
Pre	18-50.bdt	1768.41	1794.68	6647.17	79260.61	79260.61	99.42			119.39	118.47		
Post	18-50.adt	0.00	0.00	0.00	457.41	457.41		0.00	457.41	717.61	760.79		
Added		1768.41	1794.68	6647.17	78803.20	78803.20				598.23	642.32	2379.04	30056.44
17-50		100.00											
Pre	17-50.bdt	1734.24	1751.33	6486.13	85746.75	85746.75	99.47			128.01	123.70		
Post	17-50.adt	0.00	0.00	0.00	457.41	457.41		0.00	457.41	791.02	754.32		
Added		1734.24	1751.33	6486.13	85289.33	85289.33				663.01	630.62	2335.53	32391.97

16-50 Pre Post Added	100.00	1657.03 0.00 1657.03	1695.63 0.00 1695.63	6280.31 0.00 6280.31	92027.06 457.41 91569.64	99.50	0.00	457.41	131.69 756.61 624.92	129.85 773.81 643.97	2385.13	34777.10
15-50 Pre Post Added	100.00	1629.49 0.00 1629.49	1643.26 0.00 1643.26	6085.90 0.00 6085.90	98112.96 457.41 97655.54	99.53	0.00	457.41	134.15 696.96 562.81	132.92 726.79 593.87	2199.42	36976.52
14-50 Pre Post Added	100.73	1604.69 0.00 1604.69	1617.09 0.00 1617.09	6033.13 0.00 6033.13	104146.09 457.41 103688.67	99.56	0.00	457.41	136.79 634.07 497.28	135.47 665.51 530.05	1977.52	38954.04
13-50 Pre Post Added	100.00	1555.96 0.00 1555.96	1580.32 0.00 1580.32	5853.05 0.00 5853.05	109999.13 457.41 109541.72	99.58	0.00	457.41	139.21 725.15 585.94	138.00 679.61 541.61	2005.96	40959.99
12-50 Pre Post Added	100.00	1532.86 0.00 1532.86	1544.41 0.00 1544.41	5719.84 0.00 5719.84	115718.97 457.41 115261.56	99.60	0.00	457.41	135.81 641.60 505.79	137.51 683.38 545.86	2021.65	42981.64
11-50 Pre Post Added	100.00	1552.14 30.65 1521.49	1542.50 15.32 1527.17	5713.07 56.76 5656.32	121432.04 514.17 120917.88	99.58	56.76	514.17	132.27 520.42 388.15	134.04 581.01 446.97	1655.47	44637.11
10-50 Pre Post Added	99.53	1558.46 0.00 1558.46	1555.30 15.32 1539.98	5733.50 56.49 5677.01	127165.54 570.66 126594.88	99.55	56.49	570.66	126.36 533.87 407.51	129.32 527.14 397.83	1466.57	46103.68
9-50 Pre Post Added	100.01	1566.16 0.00 1566.16	1562.31 0.00 1562.31	5786.71 0.00 5786.71	132952.25 570.66 132381.59	99.57	0.00	570.66	123.84 619.43 495.59	125.10 576.65 451.55	1672.51	47776.19
8-50 Pre Post Added	100.00	1547.97 0.00 1547.97	1557.06 0.00 1557.06	5766.87 0.00 5766.87	138719.12 570.66 138148.47	99.59	0.00	570.66	129.68 669.33 539.65	126.76 644.38 517.62	1917.10	49693.29
7-50 Pre Post Added	100.00	1560.97 0.00 1560.97	1554.47 0.00 1554.47	5757.27 0.00 5757.27	144476.40 570.66 143905.74	99.61	0.00	570.66	115.83 570.57 454.74	122.76 619.95 497.20	1841.45	51534.74
6-50 Pre Post Added	101.19	1599.30 0.00 1599.30	1580.14 0.00 1580.14	5921.75 0.00 5921.75	150398.14 570.66 149827.48	99.62	0.00	570.66	111.74 563.38 451.64	113.79 566.98 453.19	1698.38	53233.12
5-50 Pre Post Added	100.00	1539.64 0.00 1539.64	1569.47 0.00 1569.47	5812.81 0.00 5812.81	156210.95 570.66 155640.29	99.63	0.00	570.66	112.54 533.69 421.15	112.14 548.53 436.40	1616.27	54849.39
4-50 Pre Post Added	100.00	1470.37 0.00 1470.37	1505.01 0.00 1505.01	5574.06 0.00 5574.06	161785.01 570.66 161214.35	99.65	0.00	570.66	119.63 469.23 349.60	116.08 501.46 385.38	1427.31	56276.70
3-50 Pre Post Added	100.01	1463.65 0.00 1463.65	1467.01 0.00 1467.01	5433.73 0.00 5433.73	167218.74 570.66 166648.08	99.66	0.00	570.66	126.76 502.71 375.95	123.19 485.97 362.77	1343.70	57620.40

2-50 Pre Post Added	2-50.bdt 2-50.adt	99.09	1512.46 0.00 1512.46	1488.05 0.00 1488.05	5461.12 0.00 5461.12	172679.86 570.66 172109.21	99.67	0.00	570.66	144.71 623.04 478.66	135.73 563.04 427.30	1568.19	59188.59
1-50 Pre Post Added	1-50.bdt 1-50.adt	100.00	1535.00 0.00 1535.00	1523.73 0.00 1523.73	5643.37 0.00 5643.37	178323.24 570.66 177752.58	99.68	0.00	570.66	148.60 949.41 800.81	146.65 786.39 639.74	2369.37	61557.96
0-50 Pre Post Added	0-50.bdt 0-50.adt	100.01	1467.38 0.00 1467.38	1501.19 0.00 1501.19	5560.27 0.00 5560.27	183883.51 570.66 183312.85	99.69	0.00	570.66	166.33 813.04 646.71	157.46 881.23 723.76	2680.75	64238.71
0+50 Pre Post Added	0+50.bdt 0+50.adt	102.47	1386.13 0.00 1386.13	1426.75 0.00 1426.75	5414.80 0.00 5414.80	189298.31 570.66 188727.65	99.70	0.00	570.66	95.56 1135.59 1040.03	130.94 974.31 843.37	3200.75	67439.46
1+50 Pre Post Added	1+50.bdt 1+50.adt	100.00	1511.38 0.00 1511.38	1448.75 0.00 1448.75	5366.00 0.00 5366.00	194664.31 570.66 194093.65	99.71	0.00	570.66	85.85 987.01 901.16	90.71 1061.30 970.59	3594.96	71034.41
2+50 Pre Post Added	2+50.bdt 2+50.adt	100.00	1597.46 0.00 1597.46	1554.42 0.00 1554.42	5757.28 0.00 5757.28	200421.58 570.66 199850.92	99.72	0.00	570.66	79.25 850.13 770.87	82.55 918.57 836.02	3096.45	74130.86
3+50 Pre Post Added	3+50.bdt 3+50.adt	100.72	1580.29 0.00 1580.29	1588.87 0.00 1588.87	5927.33 0.00 5927.33	206348.91 570.66 205778.25	99.72	0.00	570.66	0.00 733.40 733.40	39.63 791.76 752.14	2805.86	76936.72
4+50 Pre Post Added	4+50.bdt 4+50.adt	100.01	1466.48 0.00 1466.48	1523.39 0.00 1523.39	5642.52 0.00 5642.52	211991.43 570.66 211420.78	99.73	0.00	570.66	100.58 1139.42 1038.84	50.29 936.41 886.12	3282.13	80218.85
5+50 Pre Post Added	5+50.bdt 5+50.adt	100.00	1288.73 0.00 1288.73	1377.60 0.00 1377.60	5102.16 0.00 5102.16	217093.59 570.66 216522.93	99.74	0.00	570.66	160.02 1440.62 1280.60	130.30 1290.02 1159.72	4295.20	84514.05
6+50 Pre Post Added	6+50.bdt 6+50.adt	100.00	1241.93 0.00 1241.93	1265.33 0.00 1265.33	4686.23 0.00 4686.23	221779.82 570.66 221209.16	99.74	0.00	570.66	90.21 1345.70 1255.49	125.11 1393.16 1268.05	4696.29	89210.34
7+50 Pre Post Added	7+50.bdt 7+50.adt	100.00	1352.57 0.00 1352.57	1297.25 0.00 1297.25	4804.72 0.00 4804.72	226584.54 570.66 226013.88	99.75	0.00	570.66	91.39 1538.93 1447.54	90.80 1442.32 1351.52	5005.71	94216.05
8+50 Pre Post Added	8+50.bdt 8+50.adt	100.00	1327.17 0.00 1327.17	1339.87 0.00 1339.87	4962.49 0.00 4962.49	231547.04 570.66 230976.38	99.75	0.00	570.66	135.35 1501.63 1366.29	113.37 1520.28 1406.91	5210.80	99426.84
9+50 Pre Post Added	9+50.bdt 9+50.adt	100.12	1326.13 0.00 1326.13	1326.65 0.00 1326.65	4919.65 0.00 4919.65	236466.69 570.66 235896.03	99.76	0.00	570.66	170.73 1164.77 994.04	153.04 1333.20 1180.16	4376.43	103803.27
10+50 Pre Post Added	10+50.bdt 10+50.adt	100.01	1244.10 0.00 1244.10	1285.12 0.00 1285.12	4759.98 0.00 4759.98	241226.67 570.66 240656.01	99.76	0.00	570.66	175.92 896.93 721.01	173.33 1030.85 857.53	3176.21	106979.48
11+50		100.00					99.77						

Pre	11+50.bdt	1028.37	1136.24	4208.17	245434.84				163.46	169.69
Post	11+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	710.16	803.55
Added		1028.37	1136.24	4208.17	244864.18				546.69	633.85
12+50		100.00								
Pre	12+50.bdt	1104.64	1066.50	3949.99	249384.83				119.90	141.68
Post	12+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	882.43	796.29
Added		1104.64	1066.50	3949.99	248814.18				762.52	654.61
13+50		99.78								
Pre	13+50.bdt	1237.58	1171.11	4303.97	253688.81				156.25	138.08
Post	13+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	808.48	845.46
Added		1237.58	1171.11	4303.97	253118.15				652.24	707.38
14+50		100.00								
Pre	14+50.bdt	1255.75	1246.67	4617.48	258306.29				161.08	158.66
Post	14+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	893.39	850.94
Added		1255.75	1246.67	4617.48	257735.63				732.31	692.27
15+50		99.78								
Pre	15+50.bdt	1278.62	1267.19	4693.04	262999.32				153.32	157.20
Post	15+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	569.11	731.25
Added		1278.62	1267.19	4693.04	262428.67				415.79	574.05
16+50		100.00								
Pre	16+50.bdt	1278.15	1278.39	4734.98	267734.30				172.52	162.92
Post	16+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	543.21	556.16
Added		1278.15	1278.39	4734.98	267163.64				370.69	393.24
17+50		100.00								
Pre	17+50.bdt	1288.22	1283.19	4752.65	272486.95				174.90	173.71
Post	17+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	589.86	566.53
Added		1288.22	1283.19	4752.65	271916.29				414.97	392.83
18+50		100.00								
Pre	18+50.bdt	1104.37	1196.29	4430.66	276917.61				135.47	155.18
Post	18+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	722.90	656.38
Added		1104.37	1196.29	4430.66	276346.95				587.43	501.20
19+50		100.00								
Pre	19+50.bdt	1377.19	1240.78	4595.57	281513.19				62.13	98.80
Post	19+50.adt	0.00	0.00	0.00	570.66		0.00	570.66	446.18	584.54
Added		1377.19	1240.78	4595.57	280942.53				384.05	485.74
20+50		99.99								
Pre	20+50.bdt	1533.40	1455.29	5389.67	286902.86				69.87	66.00
Post	20+50.adt	1.80	0.90	3.33	573.98		3.33	573.98	482.37	464.27
Added		1531.60	1454.40	5386.35	286328.88				412.50	398.28
21+50		100.00								
Pre	21+50.bdt	1554.92	1544.16	5719.36	292622.22				129.66	99.77
Post	21+50.adt	0.78	1.29	4.77	578.76		4.77	578.76	440.31	461.34
Added		1554.14	1542.87	5714.59	292043.46				310.65	361.58
22+50		99.90								
Pre	22+50.bdt	1513.58	1534.25	5676.49	298298.71				201.02	165.34
Post	22+50.adt	0.00	0.39	1.45	580.20		1.45	580.20	485.96	463.14
Added		1513.58	1533.86	5675.05	297718.51				284.95	297.80
23+50		99.99								
Pre	23+50.bdt	1345.22	1429.40	5293.76	303592.47				231.52	216.27
Post	23+50.adt	102.05	51.02	188.97	769.17		188.97	769.17	293.66	389.81
Added		1243.17	1378.37	5104.79	302823.30				62.14	173.54
24+50		100.00								
Pre	24+50.bdt	1606.94	1476.08	5467.07	309059.54				98.93	165.22
Post	24+50.adt	78.21	90.13	333.82	1102.99		333.82	1102.99	412.98	353.32
Added		1528.73	1385.95	5133.25	307956.55				314.05	188.09
25+50		100.00								
Pre	25+50.bdt	1716.42	1661.68	6154.48	315214.02				111.38	105.15



Post Added	25+50. .adt	236.90 1479.52	157.56 1504.12	583.55 5570.93	1686.54 313527.48	583.55 1686.54	309.42 198.05	361.20 256.05	948.34 131811.90
26+50 Pre Post Added	26+50. .bdt 26+50. .adt	1599.16 180.91 1418.26	1657.79 208.90 1448.89	6140.08 773.73 5366.35	321354.10 2460.27 318893.83	773.73 2460.27	176.78 388.47 211.69	144.08 348.95 204.87	758.79 132570.69
27+50 Pre Post Added	27+50. .bdt 27+50. .adt	1447.56 165.53 1282.03	1523.36 173.22 1350.15	5641.75 641.51 5000.24	326995.85 3101.78 323894.08	641.51 3101.78	127.33 354.90 227.58	152.05 371.69 219.63	813.41 133384.10
28+50 Pre Post Added	28+50. .bdt 28+50. .adt	1284.54 260.04 1024.50	1366.05 212.78 1153.27	5059.54 788.10 4271.44	332055.40 3889.88 328165.52	788.10 3889.88	163.18 394.25 231.07	145.25 374.58 229.32	849.36 134233.47
29+50 Pre Post Added	29+50. .bdt 29+50. .adt	1089.52 154.12 935.40	1187.03 207.08 979.95	4396.50 766.97 3629.53	336451.90 4656.85 331795.05	766.97 4656.85	191.00 519.08 328.09	177.09 456.67 279.58	1035.50 135268.96
30+50 Pre Post Added	30+50. .bdt 30+50. .adt	1592.84 192.94 1399.90	1341.18 173.53 1167.65	4967.05 642.66 4324.38	341418.94 5299.51 336119.43	642.66 5299.51	103.50 757.73 654.23	147.25 638.41 491.16	1819.00 137087.97
31+50 Pre Post Added	31+50. .bdt 31+50. .adt	1906.64 171.01 1735.63	1749.74 181.98 1567.76	6480.75 674.01 5806.75	347899.70 5973.52 341926.18	674.01 5973.52	75.51 527.57 452.05	89.50 642.65 553.14	2048.75 139136.72
32+50 Pre Post Added	32+50. .bdt 32+50. .adt	1944.15 5.18 1938.96	1925.39 88.10 1837.30	7091.85 324.49 6767.36	354991.54 6298.01 348693.54	324.49 6298.01	86.15 332.63 246.47	80.83 430.10 349.26	1286.45 140423.17
33+50 Pre Post Added	33+50. .bdt 33+50. .adt	1766.08 52.09 1713.99	1855.12 28.64 1826.48	6870.93 106.07 6764.87	361862.48 6404.07 355458.40	106.07 6404.07	166.39 377.23 210.83	126.27 354.93 228.65	846.87 141270.04
34+50 Pre Post Added	34+50. .bdt 34+50. .adt	1562.42 10.71 1551.71	1664.25 31.40 1632.85	6163.67 116.30 6047.38	368026.15 6520.37 361505.78	116.30 6520.37	173.14 412.54 239.40	169.77 394.88 225.12	833.74 142103.78
35+50 Pre Post Added	35+50. .bdt 35+50. .adt	1344.75 57.59 1287.16	1453.58 34.15 1419.43	5383.57 126.48 5257.09	373409.72 6646.85 366762.87	126.48 6646.85	174.25 743.35 569.11	173.69 577.95 404.25	1497.22 143601.00
36+50 Pre Post Added	36+50. .bdt 36+50. .adt	1750.49 107.02 1643.47	1547.62 82.31 1465.31	5732.41 304.86 5427.54	379142.13 6951.72 372190.41	304.86 6951.72	112.25 952.80 840.55	143.25 848.07 704.83	2610.69 146211.69
37+50 Pre Post Added	37+50. .bdt 37+50. .adt	1777.00 230.06 1546.94	1763.74 168.54 1595.20	6532.15 624.20 5907.95	385674.28 7575.92 378098.36	624.20 7575.92	93.95 627.80 533.85	103.10 790.30 687.20	2545.09 148756.78
38+50 Pre Post Added	38+50. .bdt 38+50. .adt	1737.72 163.54 1574.18	1757.36 196.80 1560.56	6508.64 728.88 5779.76	392182.92 8304.80 383878.12	728.88 8304.80	66.18 506.56 440.38	80.06 567.18 487.12	1804.11 150560.89
39+50 Pre Post	39+50. .bdt 39+50. .adt	1762.39 25.43	1750.06 94.49	6481.81 349.96	398664.73 8654.76	349.96 8654.76	79.52 528.92	72.85 517.74	





68+50 Pre Post Added	100.00	1728.27 0.00 1728.27	1745.29 0.00 1745.29	6464.28 0.00 6464.28	548231.23 8802.99 539428.25	98.39	0.00 8802.99	164.96 522.39 357.44	139.80 509.37 369.56	1368.80 191827.13
69+50 Pre Post Added	100.00	1595.79 0.00 1595.79	1662.03 0.00 1662.03	6155.42 0.00 6155.42	554386.66 8802.99 545583.67	98.41	0.00 8802.99	218.95 597.47 378.52	191.95 559.93 367.98	1362.84 193189.96
70+50 Pre Post Added	100.00	1367.30 0.00 1367.30	1481.54 0.00 1481.54	5487.33 0.00 5487.33	559873.99 8802.99 551071.00	98.43	0.00 8802.99	170.33 525.75 355.41	194.64 561.61 366.97	1359.18 194549.14
71+50 Pre Post Added	100.00	1045.73 0.00 1045.73	1206.51 0.00 1206.51	4468.63 0.00 4468.63	564342.61 8802.99 555539.63	98.44	0.00 8802.99	131.39 497.14 365.76	150.86 511.44 360.58	1335.52 195884.66
72+50 Pre Post Added	98.58	1252.90 0.00 1252.90	1149.31 0.00 1149.31	4196.12 0.00 4196.12	568538.74 8802.99 559735.75	98.45	0.00 8802.99	149.76 661.13 511.38	140.57 579.14 438.57	1601.20 197485.85
73+50 Pre Post Added	100.00	1413.75 0.00 1413.75	1333.33 0.00 1333.33	4938.31 0.00 4938.31	573477.04 8802.99 564674.05	98.46	0.00 8802.99	222.56 511.41 288.85	186.16 586.27 400.11	1481.92 198967.77
74+50 Pre Post Added	100.00	1395.66 0.00 1395.66	1404.71 0.00 1404.71	5202.40 0.00 5202.40	578679.44 8802.99 569876.45	98.48	0.00 8802.99	198.33 578.00 379.67	210.45 544.71 334.26	1237.94 200205.71
75+50 Pre Post Added	100.00	1159.56 0.00 1159.56	1277.61 0.00 1277.61	4732.03 0.00 4732.03	583411.48 8802.99 574608.49	98.49	0.00 8802.99	297.31 569.71 272.40	247.82 573.86 326.03	1207.57 201413.28
76+50 Pre Post Added	100.00	913.25 0.00 913.25	1036.41 0.00 1036.41	3838.58 0.00 3838.58	587250.06 8802.99 578447.07	98.50	0.00 8802.99	252.62 545.29 292.66	274.97 557.50 282.53	1046.42 202459.71
77+50 Pre Post Added	100.00	613.54 0.00 613.54	763.40 0.00 763.40	2827.50 0.00 2827.50	590077.56 8802.99 581274.57	98.51	0.00 8802.99	412.93 696.29 283.36	332.78 620.79 288.01	1066.75 203526.46
78+50 Pre Post Added	100.00	1134.17 0.00 1134.17	873.86 0.00 873.86	3236.54 0.00 3236.54	593314.10 8802.99 584511.11	98.52	0.00 8802.99	181.45 568.26 386.81	297.19 632.28 335.09	1241.07 204767.53
79+50 Pre Post Added	99.63	1278.07 0.00 1278.07	1206.12 0.00 1206.12	4450.65 0.00 4450.65	597764.76 8802.99 588961.77	98.53	0.00 8802.99	206.20 491.16 284.96	193.83 529.71 335.88	1239.42 206006.96
80+50 Pre Post Added	100.00	1253.76 0.00 1253.76	1265.92 0.00 1265.92	4688.78 0.00 4688.78	602453.53 8802.99 593650.54	98.54	0.00 8802.99	323.93 612.86 288.93	265.07 552.01 286.94	1062.79 207069.74
81+50 Pre Post Added	100.00	1140.56 0.00 1140.56	1197.16 0.00 1197.16	4433.81 0.00 4433.81	606887.34 8802.99 598084.35	98.55	0.00 8802.99	258.75 510.93 252.18	291.34 561.90 270.55	1002.02 208071.76
82+50	99.44					98.56				

Pre	82+50.bdt	994.15	1067.36	3931.05	610818.39	0.00	8802.99	432.24	345.50	
Post	82+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	663.08	587.01	
Added		994.15	1067.36	3931.05	602015.40			230.84	241.51	
									889.47	208961.24
83+50		99.99						98.57		
Pre	83+50.bdt	863.23	928.69	3439.41	614257.80	0.00	8802.99	371.97	402.10	
Post	83+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	579.89	621.48	
Added		863.23	928.69	3439.41	605454.81			207.92	219.38	
									812.47	209773.71
84+50		100.01						98.57		
Pre	84+50.bdt	754.84	809.04	2996.63	617254.43	0.00	8802.99	251.98	311.97	
Post	84+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	499.56	539.72	
Added		754.84	809.04	2996.63	608451.45			247.58	227.75	
									843.57	210617.27
85+50		100.00						98.58		
Pre	85+50.bdt	916.38	835.61	3094.79	620349.22	0.00	8802.99	225.02	238.50	
Post	85+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	648.63	574.09	
Added		916.38	835.61	3094.79	611546.23			423.61	335.59	
									1242.90	211860.18
86+50		99.99						98.59		
Pre	86+50.bdt	1038.33	977.36	3619.65	623968.87	0.00	8802.99	246.57	235.79	
Post	86+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	547.63	598.13	
Added		1038.33	977.36	3619.65	615165.88			301.06	362.33	
									1341.90	213202.08
87+50		103.33						98.60		
Pre	87+50.bdt	1111.97	1075.15	4114.76	628083.63	0.00	8802.99	234.30	240.44	
Post	87+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	517.85	532.74	
Added		1111.97	1075.15	4114.76	619280.64			283.54	292.30	
									1118.68	214320.76
88+50		100.00						98.61		
Pre	88+50.bdt	998.80	1055.39	3908.76	631992.39	0.00	8802.99	206.75	220.53	
Post	88+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	536.57	527.21	
Added		998.80	1055.39	3908.76	623189.40			329.82	306.68	
									1135.83	215456.59
89+50		100.00						98.61		
Pre	89+50.bdt	731.24	865.02	3203.91	635196.30	0.00	8802.99	213.24	209.99	
Post	89+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	567.89	552.23	
Added		731.24	865.02	3203.91	626393.31			354.66	342.24	
									1267.60	216724.19
90+50		100.00						98.62		
Pre	90+50.bdt	1100.44	915.84	3391.92	638588.22	0.00	8802.99	145.41	179.32	
Post	90+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	633.03	600.46	
Added		1100.44	915.84	3391.92	629785.23			487.62	421.14	
									1559.73	218283.92
91+50		101.44						98.63		
Pre	91+50.bdt	1274.57	1187.50	4461.30	643049.52	0.00	8802.99	200.19	172.80	
Post	91+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	513.28	573.15	
Added		1274.57	1187.50	4461.30	634246.53			313.10	400.36	
									1504.09	219788.01
92+50		100.00						98.64		
Pre	92+50.bdt	1136.89	1205.73	4465.62	647515.14	0.00	8802.99	243.72	221.95	
Post	92+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	594.83	554.06	
Added		1136.89	1205.73	4465.62	638712.15			351.11	332.10	
									1230.00	221018.01
93+50		100.00						98.65		
Pre	93+50.bdt	954.34	1045.62	3872.61	651387.75	0.00	8802.99	290.95	267.34	
Post	93+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	563.48	579.16	
Added		954.34	1045.62	3872.61	642584.76			272.54	311.82	
									1154.89	222172.90
94+50		100.00						98.66		
Pre	94+50.bdt	747.17	850.76	3151.10	654538.85	0.00	8802.99	279.92	285.43	
Post	94+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	568.87	566.18	
Added		747.17	850.76	3151.10	645735.86			288.95	280.74	
									1039.84	223212.74
95+50		101.75						98.66		
Pre	95+50.bdt	482.63	614.90	2317.25	656856.10	0.00	8802.99	344.94	312.43	
Post	95+50.adt	0.00	0.00	0.00	8802.99	0.00	8802.99	761.79	665.33	
Added		482.63	614.90	2317.25	648053.11			416.85	352.90	
									1329.90	224542.64
96+50		100.00						98.67		
Pre	96+50.bdt	1192.00	837.31	3101.13	659957.23	0.00	8802.99	206.29	275.61	

Post Added	96+50.adt	0.00	0.00	837.31	0.00	8802.99	0.00	8802.99	766.40	764.09	1809.17	226351.81
		1192.00			3101.13	651154.25			560.11	488.48		
97+50 Pre Post Added	97+50.bdt 97+50.adt	98.98	1405.84	1298.92	4761.84	664719.08	0.00	8802.99	261.46	233.88		
			0.00	0.00	0.00	8802.99			792.40	779.40		
			1405.84	1298.92	4761.84	655916.09	0.00	8802.99	530.93	545.52	1999.88	226351.69
98+50 Pre Post Added	98+50.bdt 98+50.adt	100.00	1254.67	1330.26	4926.73	669645.80	0.00	8802.99	258.64	260.05		
			0.00	0.00	0.00	8802.99			657.37	724.88		
			1254.67	1330.26	4926.73	660842.82	0.00	8802.99	398.73	464.83	1721.54	230073.23
99+50 Pre Post Added	99+50.bdt 99+50.adt	100.00	1034.12	1144.39	4238.68	673884.49	0.00	8802.99	240.27	249.45		
			0.00	0.00	0.00	8802.99			573.62	615.49		
			1034.12	1144.39	4238.68	665081.50	0.00	8802.99	333.35	366.04	1355.77	231429.00
100+50 Pre Post Added	100+50.bdt 100+50.adt	99.16	735.64	884.88	3249.86	677134.35	0.00	8802.99	230.17	235.22		
			0.00	0.00	0.00	8802.99			550.98	562.30		
			735.64	884.88	3249.86	668331.36	0.00	8802.99	320.81	327.08	1201.26	232630.26
101+50 Pre Post Added	101+50.bdt 101+50.adt	100.00	518.82	627.23	2323.07	679457.41	0.00	8802.99	384.84	307.50		
			0.00	0.00	0.00	8802.99			596.14	573.56		
			518.82	627.23	2323.07	670654.42	0.00	8802.99	211.50	266.05	985.38	233615.63
102+50 Pre Post Added	102+50.bdt 102+50.adt	97.89	473.45	496.14	1798.75	681256.16	0.00	8802.99	344.19	364.51		
			0.00	0.00	0.00	8802.99			595.20	595.67		
			473.45	496.14	1798.75	672453.17	0.00	8802.99	251.02	231.16	838.06	234453.69
103+50 Pre Post Added	103+50.bdt 103+50.adt	100.00	1054.52	763.99	2829.60	684085.76	0.00	8802.99	219.15	281.67		
			0.00	0.00	0.00	8802.99			510.06	552.63		
			1054.52	763.99	2829.60	675282.77	0.00	8802.99	290.91	270.96	1003.57	235457.26
104+50 Pre Post Added	104+50.bdt 104+50.adt	100.00	1196.09	1125.30	4167.76	688253.52	0.00	8802.99	169.15	194.15		
			0.00	0.00	0.00	8802.99			389.58	449.82		
			1196.09	1125.30	4167.76	679450.53	0.00	8802.99	220.43	255.67	946.92	236404.18
105+50 Pre Post Added	105+50.bdt 105+50.adt	98.56	1237.08	1216.58	4440.82	692694.33	1.53	8804.52	150.91	160.03		
			0.84	0.42	1.53	8804.52			436.27	412.92		
			1236.25	1216.17	4439.29	683889.82	1.53	8804.52	285.36	252.89	923.11	237327.30
106+50 Pre Post Added	106+50.bdt 106+50.adt	100.00	1188.41	1212.75	4491.45	697185.78	1.55	8806.07	147.99	149.45		
			0.00	0.42	1.55	8806.07			413.83	425.05		
			1188.41	1212.33	4489.90	688379.72	1.55	8806.07	265.84	275.60	1020.69	238347.99
107+50 Pre Post Added	107+50.bdt 107+50.adt	100.00	1029.04	1108.73	4106.52	701292.31	0.00	8806.07	168.68	158.34		
			0.00	0.00	0.00	8806.07			425.68	419.76		
			1029.04	1108.73	4106.52	692486.24	0.00	8806.07	257.00	261.42	968.25	239316.24
108+50 Pre Post Added	108+50.bdt 108+50.adt	101.16	842.27	935.66	3505.53	704797.84	0.00	8806.07	171.83	170.26		
			0.00	0.00	0.00	8806.07			461.43	443.55		
			842.27	935.66	3505.53	695991.77	0.00	8806.07	289.59	273.29	1023.93	240340.17
109+50 Pre Post Added	109+50.bdt 109+50.adt	100.00	637.39	739.83	2740.10	707537.94	0.00	8806.07	115.18	143.51		
			0.00	0.00	0.00	8806.07			508.67	485.05		
			637.39	739.83	2740.10	698731.88	0.00	8806.07	393.49	341.54	1264.97	241605.14
110+50 Pre Post	110+50.bdt 110+50.adt	100.00	1242.74	940.06	3481.72	711019.67	0.00	8806.07	97.89	106.54		
			0.00	0.00	0.00	8806.07			426.67	467.67		

Added		1242.74	940.06	3481.72	702213.60				328.78	361.14	1337.54	242942.68
111+50						98.77						
Pre	111+50.bdt	1258.39	1250.57	4631.93	715651.59			84.61	91.25	494.60	460.64	
Post	111+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	409.99	369.38	1368.14	244310.83
Added		1258.39	1250.57	4631.93	706845.53							
112+50						98.78						
Pre	112+50.bdt	1185.33	1221.86	4525.19	720176.78			81.10	82.86	418.75	456.67	
Post	112+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	337.65	373.82	1384.44	245695.27
Added		1185.33	1221.86	4525.19	711370.71							
113+50						98.78						
Pre	113+50.bdt	1055.82	1120.57	4150.26	724327.04			97.13	89.12	464.65	441.70	
Post	113+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	367.51	352.58	1305.86	247001.13
Added		1055.82	1120.57	4150.26	715520.98							
114+50						98.79						
Pre	114+50.bdt	857.27	956.55	3297.25	727624.30			138.61	117.87	522.37	493.51	
Post	114+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	383.76	375.64	1294.83	248295.96
Added		857.27	956.55	3297.25	718818.23							
115+50						98.79						
Pre	115+50.bdt	831.20	844.24	3126.81	730751.11			178.28	158.45	494.33	508.35	
Post	115+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	316.05	349.90	1295.94	249591.90
Added		831.20	844.24	3126.81	721945.04							
116+50						98.80						
Pre	116+50.bdt	774.28	802.74	2973.05	733724.16			177.71	178.00	602.86	548.59	
Post	116+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	425.15	370.60	1372.55	250964.45
Added		774.28	802.74	2973.05	724918.09							
117+50						98.80						
Pre	117+50.bdt	674.12	724.20	2682.35	736406.51			210.80	194.26	367.33	485.09	
Post	117+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	156.53	290.84	1077.22	252041.67
Added		674.12	724.20	2682.35	727600.44							
118+50						98.81						
Pre	118+50.bdt	545.57	609.84	2258.68	738665.19			199.57	205.19	368.34	367.83	
Post	118+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	168.76	162.65	602.39	252644.07
Added		545.57	609.84	2258.68	729859.12							
119+50						98.81						
Pre	119+50.bdt	456.02	500.79	1854.79	740519.98			311.71	255.64	541.71	455.02	
Post	119+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	229.99	199.38	738.44	253382.51
Added		456.02	500.79	1854.79	731713.91							
120+50						98.81						
Pre	120+50.bdt	581.71	518.86	1938.61	742458.59			406.08	358.90	565.60	553.65	
Post	120+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	159.52	194.75	727.66	254110.17
Added		581.71	518.86	1938.61	733652.52							
121+50						98.82						
Pre	121+50.bdt	859.10	720.41	2668.07	745126.65			216.03	311.05	398.72	482.16	
Post	121+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	182.69	171.10	633.70	254743.86
Added		859.10	720.41	2668.07	736320.59							
122+50						98.82						
Pre	122+50.bdt	947.45	903.27	3345.51	748472.17			246.24	231.13	552.90	475.81	
Post	122+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	306.66	244.68	906.23	255650.09
Added		947.45	903.27	3345.51	739666.10							
123+50						98.83						
Pre	123+50.bdt	890.18	918.81	3402.87	751875.04			222.77	234.51	444.16	498.53	
Post	123+50.act	0.00	0.00	0.00	8806.07		0.00	8806.07	221.39	264.03	977.84	256627.93
Added		890.18	918.81	3402.87	743068.97							
124+50						98.82						
Pre	124+50.bdt	813.50	851.84	3155.09	755030.13			257.17	239.97	447.43	445.80	
Post	124+50.act	47.26	23.63	87.53	8893.60		87.53	8893.60	190.26	205.83	762.35	257390.28
Added		766.24	828.21	3067.56	746136.54							





139+50 Pre Post Added	139+50.bdt 139+50.act	108.38	874.69 0.00 874.69	815.68 0.00 815.68	3274.20 0.00 3274.20	796896.71 9309.48 787587.24	98.83	0.00 9309.48	115.45 361.31 245.86	144.23 453.73 309.50	1242.36 277854.79
140+50 Pre Post Added	140+50.bdt 140+50.act	100.00	633.58 0.00 633.58	754.13 0.00 754.13	2793.15 0.00 2793.15	799689.87 9309.48 790380.39	98.84	0.00 9309.48	136.65 598.83 462.18	126.05 480.07 354.02	1311.21 279166.00
141+50 Pre Post Added	141+50.bdt 141+50.act	100.00	746.25 0.00 746.25	689.91 0.00 689.91	2555.29 0.00 2555.29	802245.16 9309.48 792935.68	98.84	0.00 9309.48	145.58 858.44 712.85	141.12 728.63 587.52	2176.04 281342.04
142+50 Pre Post Added	142+50.bdt 142+50.act	105.06	907.58 0.00 907.58	826.91 0.00 826.91	3217.53 0.00 3217.53	805462.69 9309.48 796153.21	98.84	0.00 9309.48	189.34 529.78 340.44	167.46 694.11 526.65	2049.20 283391.24
143+50 Pre Post Added	143+50.bdt 143+50.act	100.00	649.73 0.00 649.73	778.66 0.00 778.66	2883.92 0.00 2883.92	808346.61 9309.48 799037.13	98.85	0.00 9309.48	281.67 821.25 539.58	235.51 675.52 440.01	1629.67 285020.92
144+50 Pre Post Added	144+50.bdt 144+50.act	100.00	923.59 0.00 923.59	786.66 0.00 786.66	2913.57 0.00 2913.57	811260.18 9309.48 801950.70	98.85	0.00 9309.48	267.92 633.59 365.68	274.79 727.42 452.63	1676.40 286697.31
145+50 Pre Post Added	145+50.bdt 145+50.act	100.00	935.30 0.00 935.30	929.44 0.00 929.44	3442.40 0.00 3442.40	814702.57 9309.48 805393.10	98.86	0.00 9309.48	208.95 738.66 529.71	238.43 686.12 447.69	1658.13 288355.44
146+50 Pre Post Added	146+50.bdt 146+50.act	100.00	701.05 0.00 701.05	818.17 0.00 818.17	3030.29 0.00 3030.29	817732.86 9309.48 808423.38	98.86	0.00 9309.48	335.64 1047.09 711.45	272.29 892.87 620.58	2298.45 290653.89
147+50 Pre Post Added	147+50.bdt 147+50.act	107.38	1032.84 0.00 1032.84	866.94 0.00 866.94	3447.87 0.00 3447.87	821180.73 9309.48 811871.25	98.87	0.00 9309.48	294.60 1000.76 706.16	315.12 1023.92 708.80	2818.94 293472.83
148+50 Pre Post Added	148+50.bdt 148+50.act	100.00	1018.25 0.00 1018.25	1025.54 0.00 1025.54	3798.30 0.00 3798.30	824979.03 9309.48 815669.55	98.87	0.00 9309.48	305.20 620.50 315.30	299.90 810.63 510.73	1891.60 295364.43
149+50 Pre Post Added	149+50.bdt 149+50.act	100.00	768.75 0.00 768.75	893.50 0.00 893.50	3309.29 0.00 3309.29	828288.32 9309.48 818978.84	98.88	0.00 9309.48	296.87 567.80 270.93	301.03 594.15 293.12	1085.64 296450.07
150+50 Pre Post Added	150+50.bdt 150+50.act	104.06	401.09 0.00 401.09	584.92 0.00 584.92	2254.34 0.00 2254.34	830542.66 9309.48 821233.18	98.88	0.00 9309.48	335.78 748.02 412.24	316.32 657.91 341.59	1316.50 297766.57
151+50 Pre Post Added	151+50.bdt 151+50.act	100.00	878.85 0.00 878.85	639.97 0.00 639.97	2370.22 0.00 2370.22	832912.88 9309.48 823603.40	98.88	0.00 9309.48	229.01 635.43 406.42	282.40 691.72 409.33	1516.01 299282.58
152+50 Pre Post Added	152+50.bdt 152+50.act	100.00	854.02 0.00 854.02	866.43 0.00 866.43	3208.90 0.00 3208.90	836121.78 9309.48 826812.30	98.89	0.00 9309.48	318.93 763.17 444.25	273.97 699.30 425.34	1575.26 300857.84
153+50		100.00					98.89				

Pre	153+50.bdt	791.98	823.00	3048.10	839169.88	98.89	0.19	9309.66	376.65	347.79
Post	153+50.act	0.10	0.05	0.19	9309.66				841.92	802.55
Added		791.88	822.95	3047.92	829860.22				465.27	454.76
154+50										
Pre	154+50.bdt	494.46	643.22	2671.07	841840.95	98.89			222.84	299.75
Post	154+50.act	0.00	0.05	0.21	9309.87				520.00	680.96
Added		494.46	643.17	2670.86	832531.08		0.21	9309.87	297.16	381.21
155+50										
Pre	155+50.bdt	678.45	586.45	2172.07	844013.02	98.90			40.79	131.81
Post	155+50.act	0.00	0.00	0.00	9309.87				437.33	478.67
Added		678.45	586.45	2172.07	834703.15		0.00	9309.87	396.55	346.86
156+50										
Pre	156+50.bdt	790.08	734.26	2719.52	846732.55	98.90			0.18	20.48
Post	156+50.act	0.00	0.00	0.00	9309.87				388.60	412.96
Added		790.08	734.26	2719.52	837422.68		0.00	9309.87	388.42	392.48
157+50										
Pre	157+50.bdt	669.31	729.70	2702.62	849435.17	98.90			43.12	21.65
Post	157+50.act	21.78	10.89	40.34	9350.22				438.44	413.52
Added		647.53	718.81	2662.27	840084.95		40.34	9350.22	395.32	391.87
158+50										
Pre	158+50.bdt	399.47	534.39	2232.04	851667.20	98.88			419.87	231.49
Post	158+50.act	62.37	42.08	175.75	9525.96				851.43	644.94
Added		337.10	492.32	2056.29	842141.24		175.75	9525.96	431.56	413.44
159+50										
Pre	159+50.bdt	40.77	220.12	815.28	852482.48	98.87			577.40	498.63
Post	159+50.act	0.29	31.33	116.04	9642.00				971.27	911.35
Added		40.48	188.79	699.24	842840.48		116.04	9642.00	393.87	412.72
160+50										
Pre	160+50.bdt	341.27	191.02	979.32	853461.80	98.87			557.76	567.58
Post	160+50.act	12.70	6.49	33.30	9675.30				926.52	948.90
Added		328.57	184.52	946.02	843786.51		33.30	9675.30	368.76	381.32
161+50										
Pre	161+50.bdt	156.21	248.74	921.29	854383.09	98.86			1127.07	842.42
Post	161+50.act	6.97	9.83	36.42	9711.72				1124.95	1025.73
Added		149.25	238.91	884.87	844671.37		36.42	9711.72	-2.12	183.32

1684.26 302542.10

1583.05 304125.16

1284.66 305409.82

1453.66 306863.48

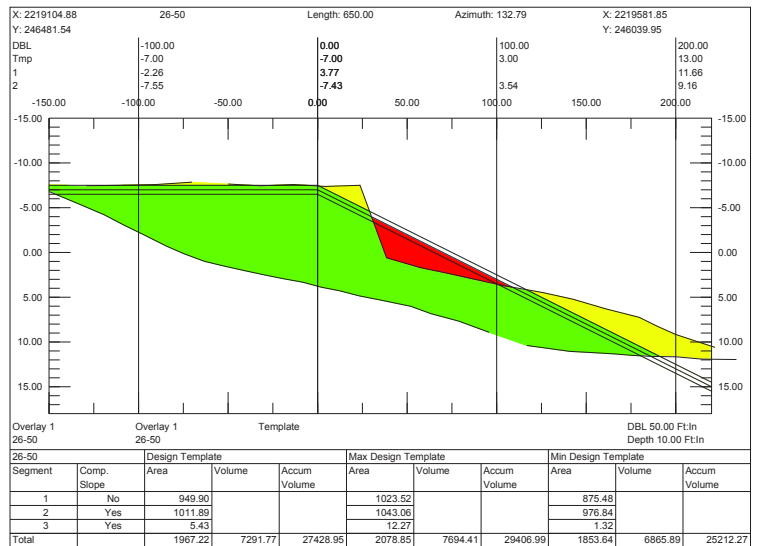
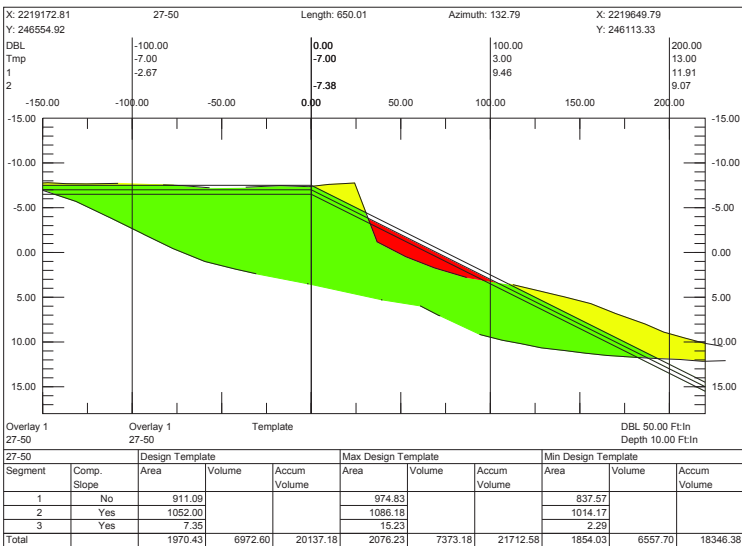
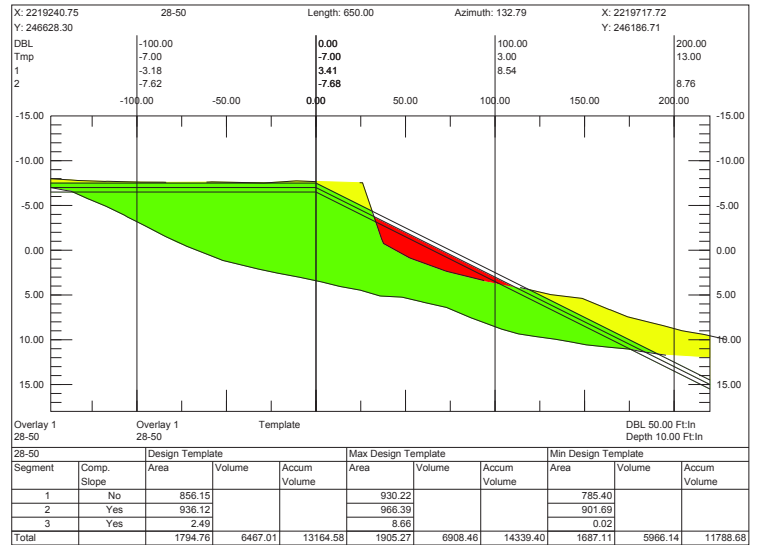
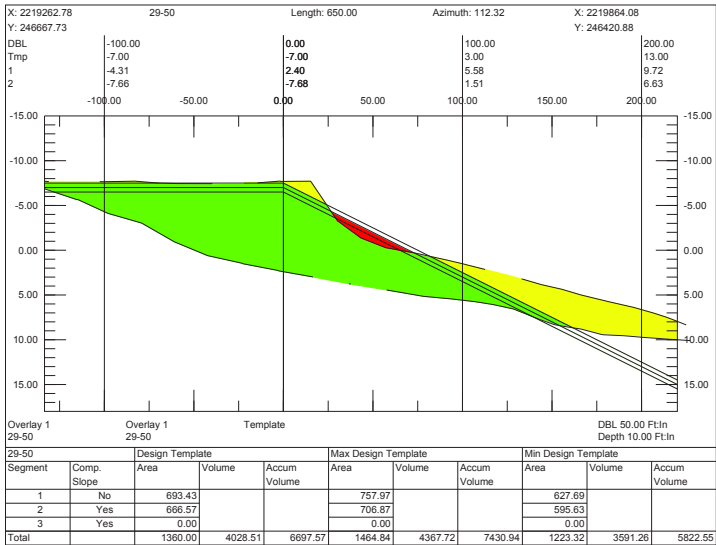
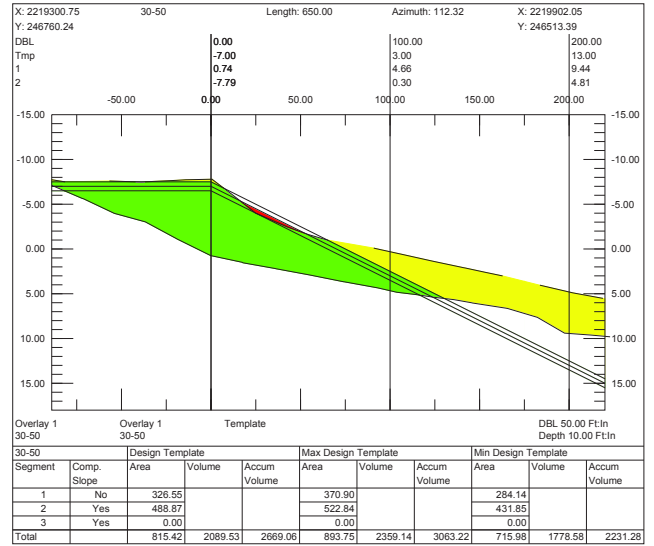
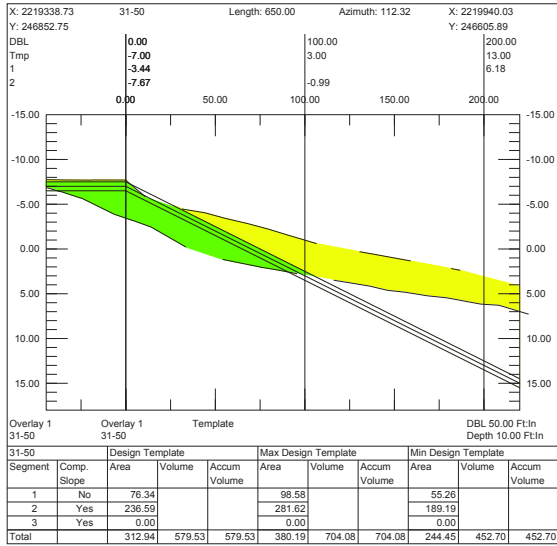
1451.39 308314.87

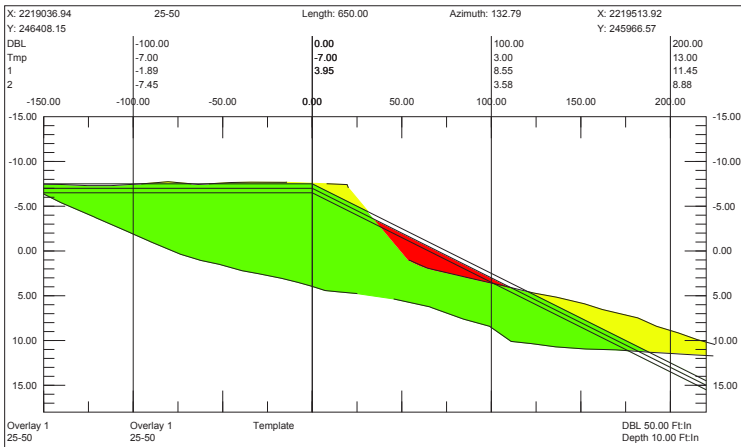
1726.86 310041.73

1528.64 311570.37

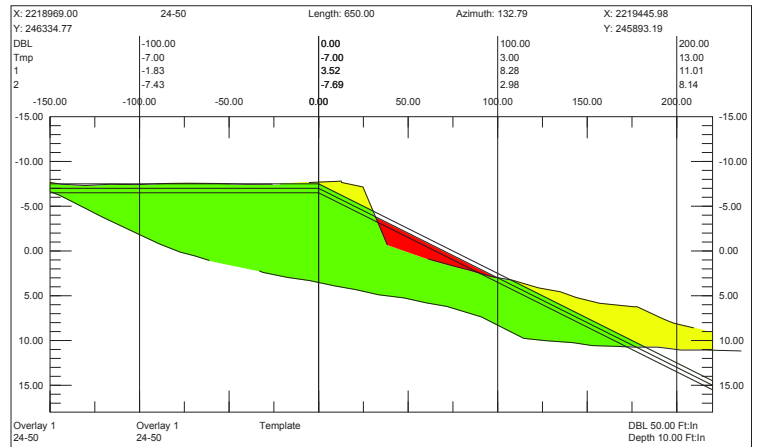
1954.94 313525.31

678.97 314204.27

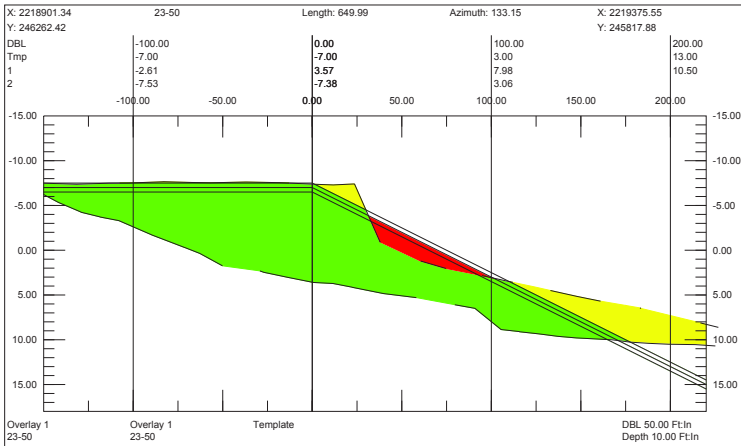




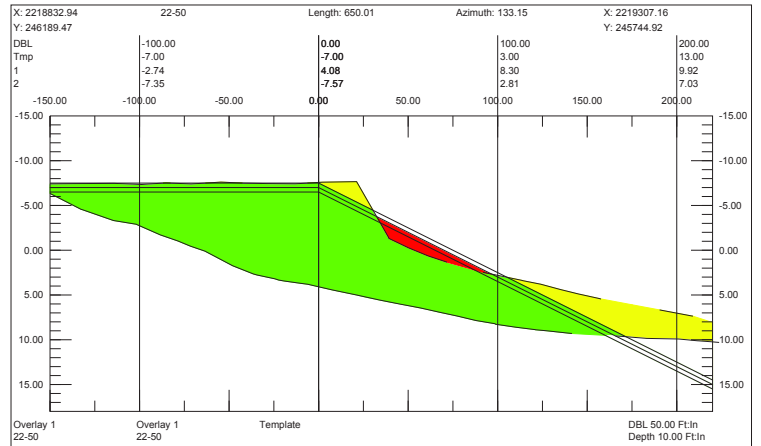
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	988.19			1055.96			913.19		
2	Yes	1006.05			1035.74			971.58		
3	Yes	2.23			7.30			0.08		
<b>Total</b>		<b>1996.47</b>	<b>7340.58</b>	<b>34769.54</b>	<b>2098.99</b>	<b>7737.19</b>	<b>37144.18</b>	<b>1884.86</b>	<b>6923.53</b>	<b>32135.81</b>



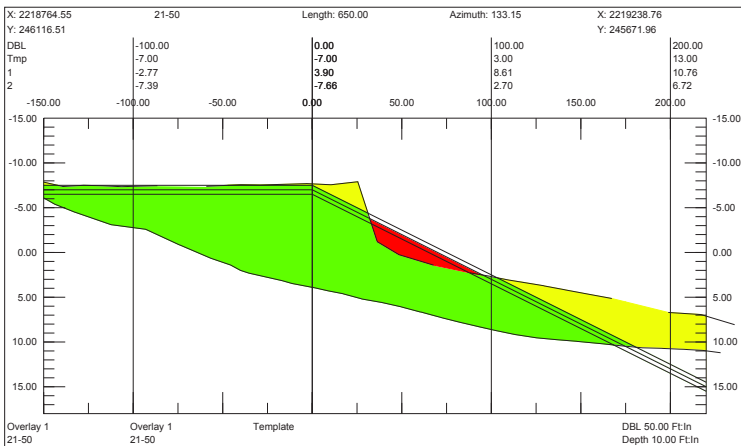
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	971.38			1040.73			896.49		
2	Yes	963.32			999.08			913.07		
3	Yes	0.27			2.72			0.00		
<b>Total</b>		<b>1934.98</b>	<b>7280.63</b>	<b>42050.16</b>	<b>2042.54</b>	<b>7669.68</b>	<b>44813.86</b>	<b>1809.57</b>	<b>6841.68</b>	<b>38977.49</b>



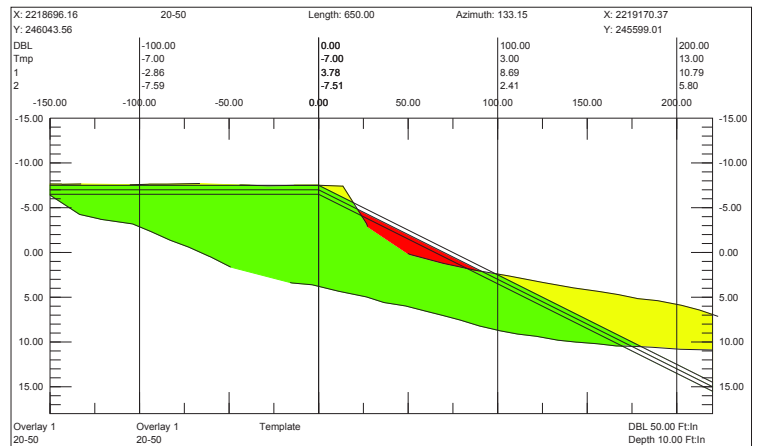
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	940.80			1012.43			865.81		
2	Yes	864.22			898.33			828.67		
3	Yes	0.00			0.28			0.00		
<b>Total</b>		<b>1805.02</b>	<b>6940.52</b>	<b>48990.68</b>	<b>1911.04</b>	<b>7336.87</b>	<b>52150.72</b>	<b>1694.48</b>	<b>6502.64</b>	<b>45480.13</b>



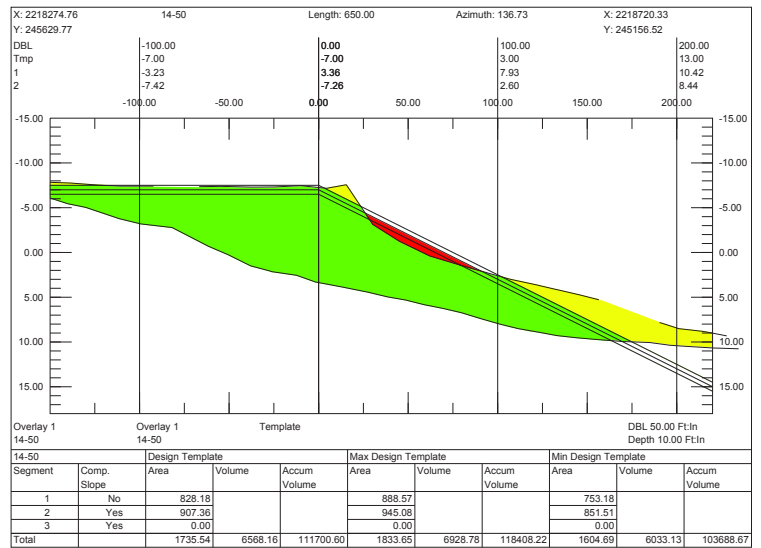
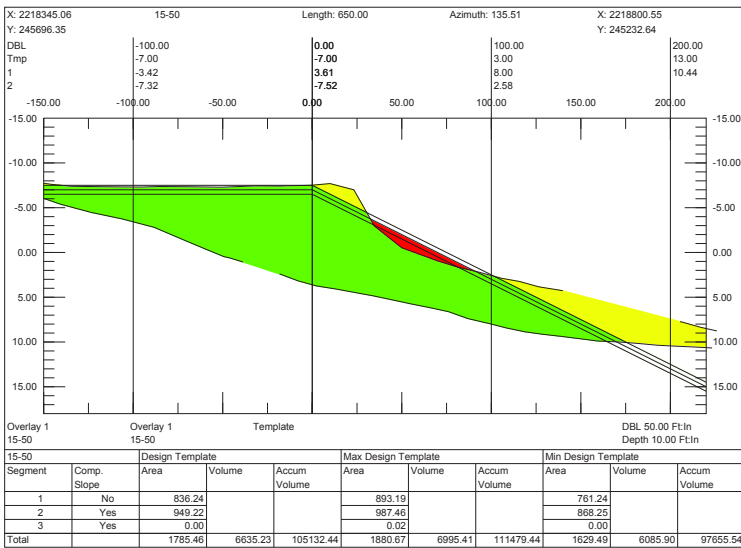
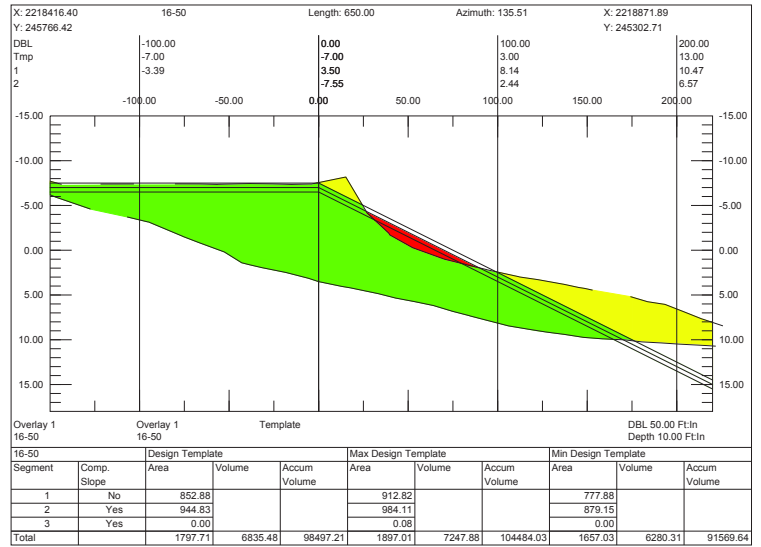
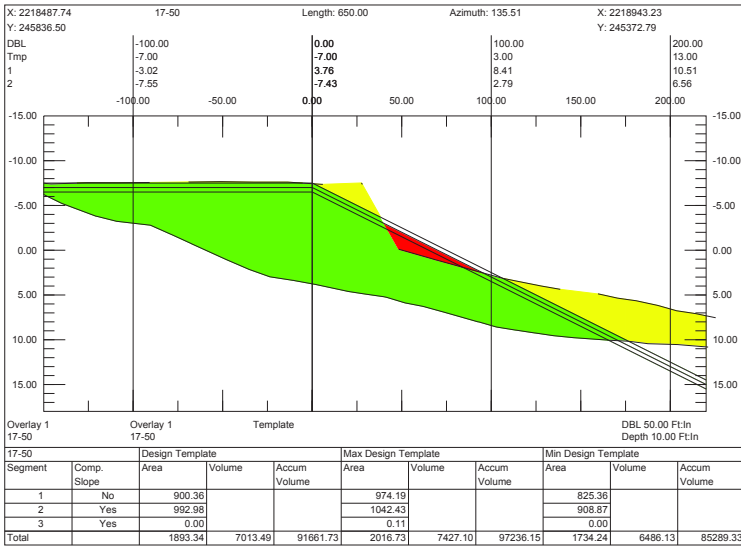
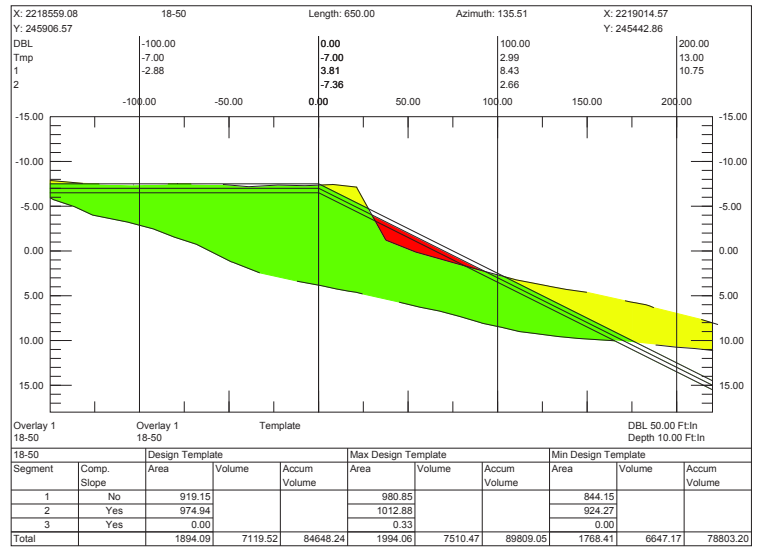
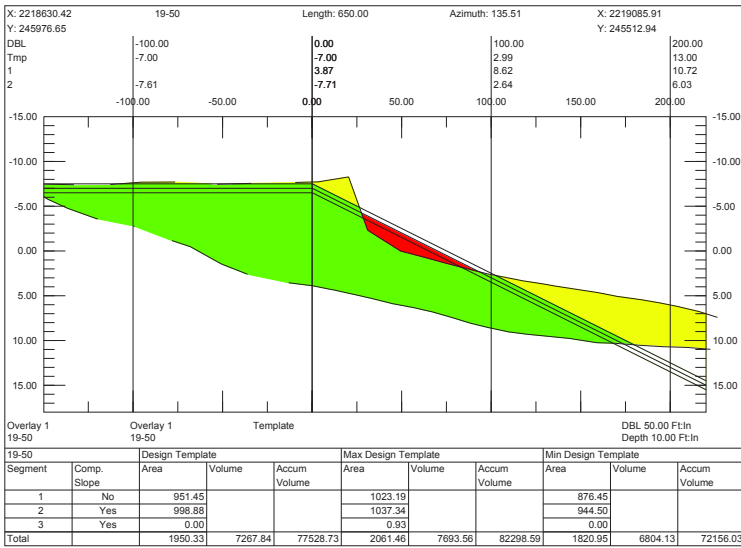
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	957.00			1024.80			882.00		
2	Yes	982.34			1016.19			921.41		
3	Yes	0.00			0.00			0.00		
<b>Total</b>		<b>1939.34</b>	<b>6934.10</b>	<b>55924.78</b>	<b>2040.99</b>	<b>7318.68</b>	<b>59469.41</b>	<b>1803.41</b>	<b>6477.66</b>	<b>51957.79</b>

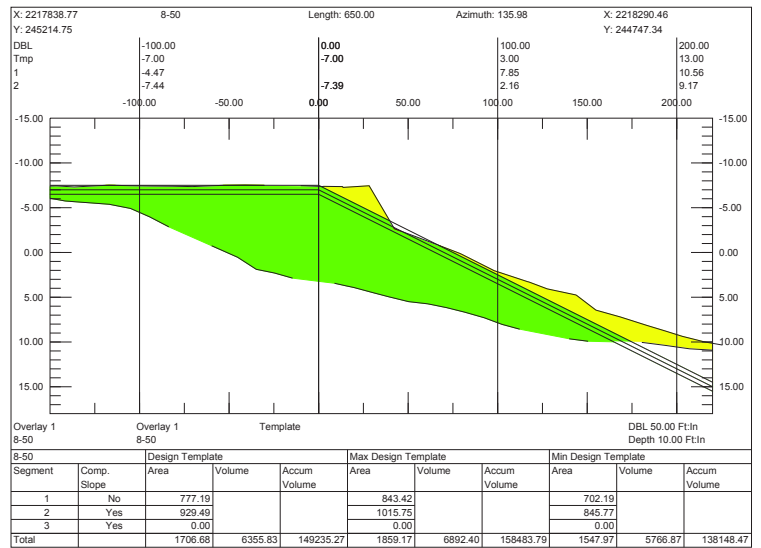
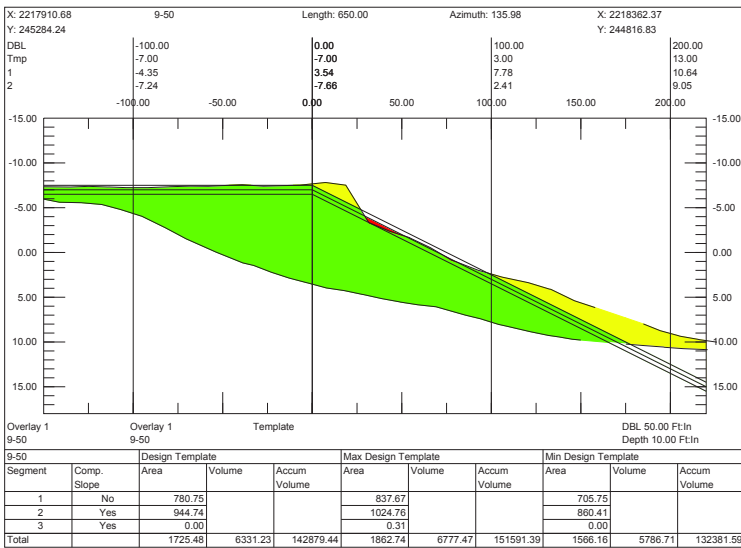
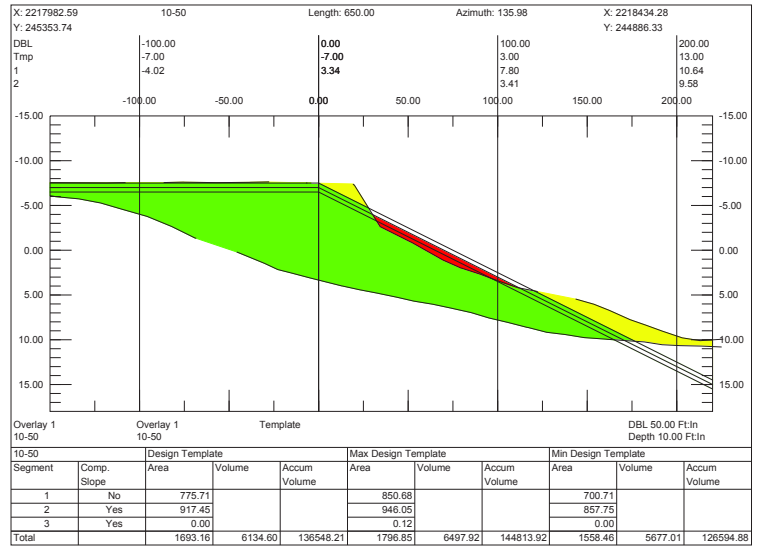
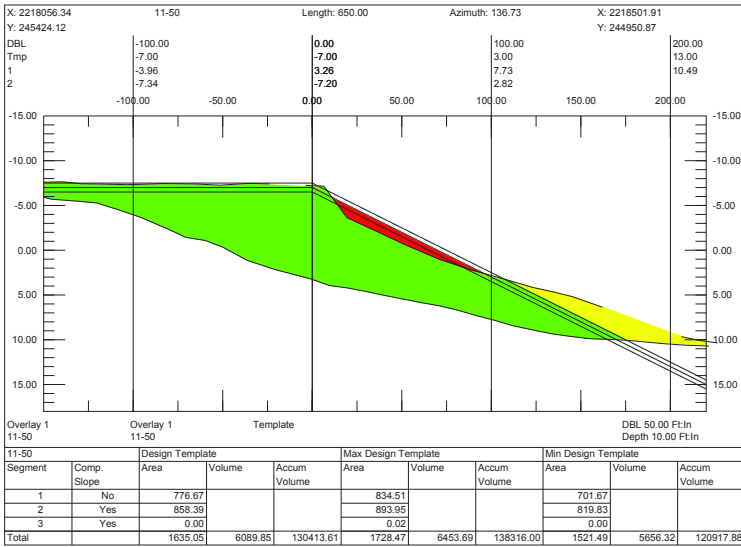
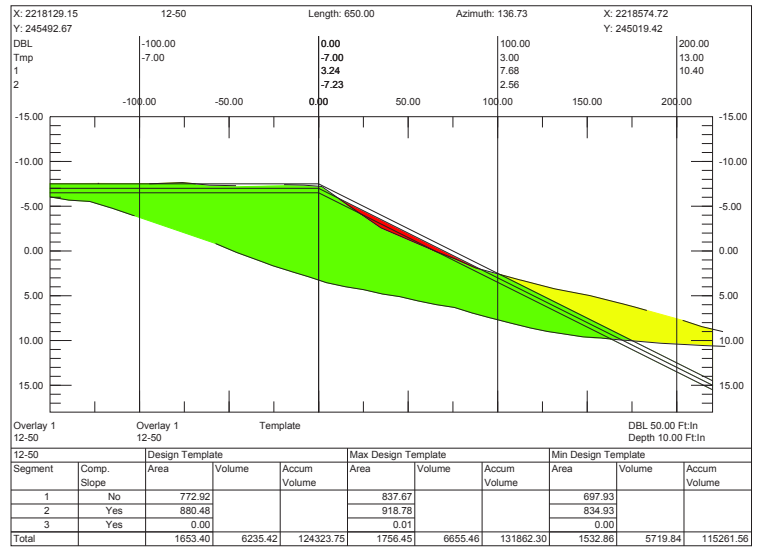
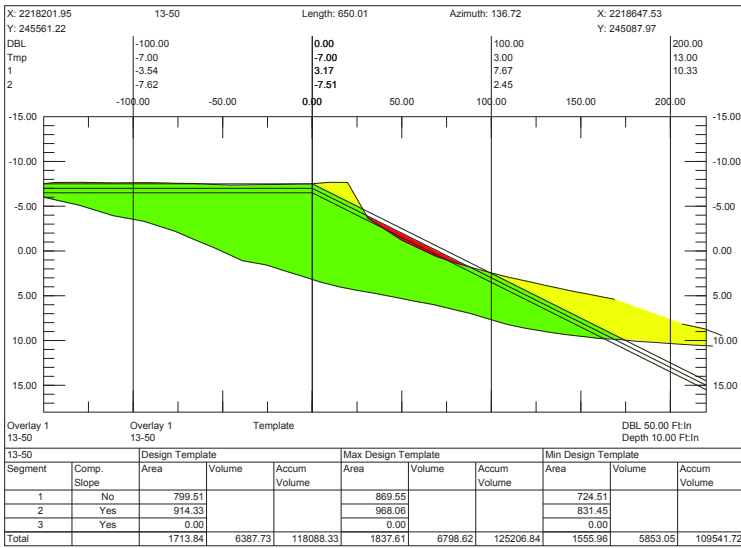


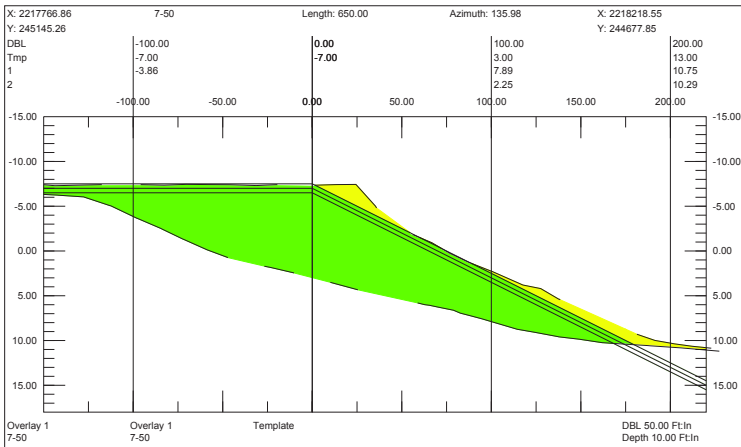
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	934.17			1002.13			859.17		
2	Yes	1006.92			1044.84			954.32		
3	Yes	0.00			1.38			0.00		
<b>Total</b>		<b>1941.09</b>	<b>7186.25</b>	<b>63111.02</b>	<b>2048.35</b>	<b>7573.13</b>	<b>67042.53</b>	<b>1813.49</b>	<b>6698.22</b>	<b>58656.00</b>



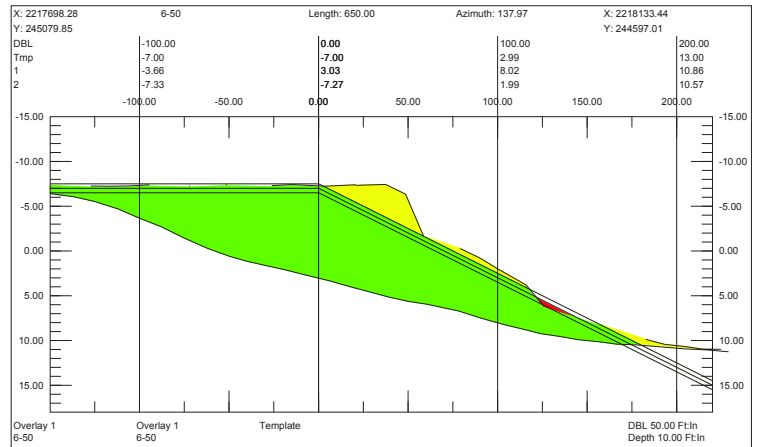
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	945.79			1020.02			870.79		
2	Yes	974.26			1014.34			931.70		
3	Yes	0.00			1.26			0.00		
<b>Total</b>		<b>1920.05</b>	<b>7149.86</b>	<b>70260.89</b>	<b>2035.62</b>	<b>7562.49</b>	<b>74805.03</b>	<b>1802.49</b>	<b>6695.89</b>	<b>65351.89</b>



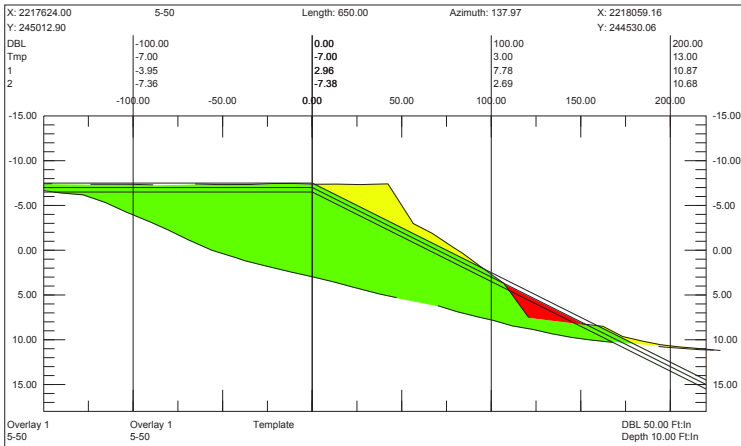




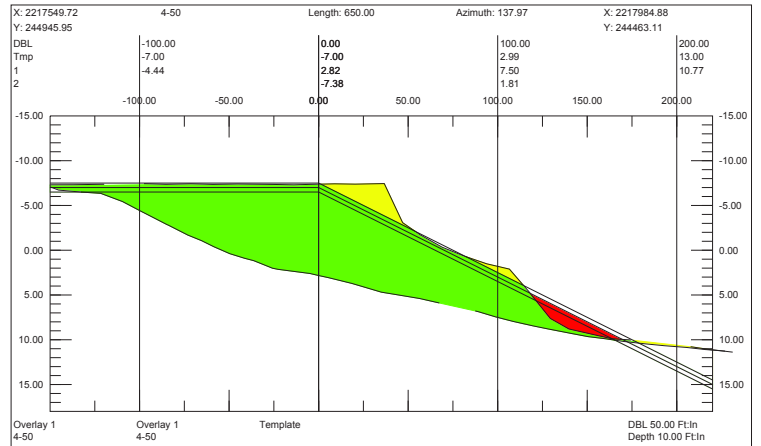
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	779.61			836.90			704.61		
2	Yes	841.91			1029.17			856.36		
3	Yes	0.00			0.97			0.00		
<b>Total</b>		<b>1721.53</b>	<b>6348.51</b>	<b>155583.78</b>	<b>1867.04</b>	<b>6900.35</b>	<b>165384.14</b>	<b>1560.97</b>	<b>5757.27</b>	<b>143905.74</b>



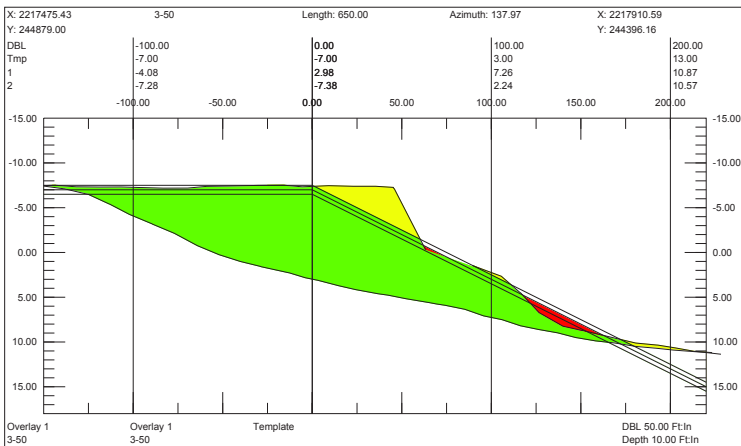
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	800.22			850.02			725.22		
2	Yes	860.01			1047.21			874.08		
3	Yes	0.00			1.16			0.00		
<b>Total</b>		<b>1760.23</b>	<b>6524.14</b>	<b>162107.93</b>	<b>1898.39</b>	<b>7055.68</b>	<b>172439.82</b>	<b>1599.30</b>	<b>5021.75</b>	<b>149827.48</b>



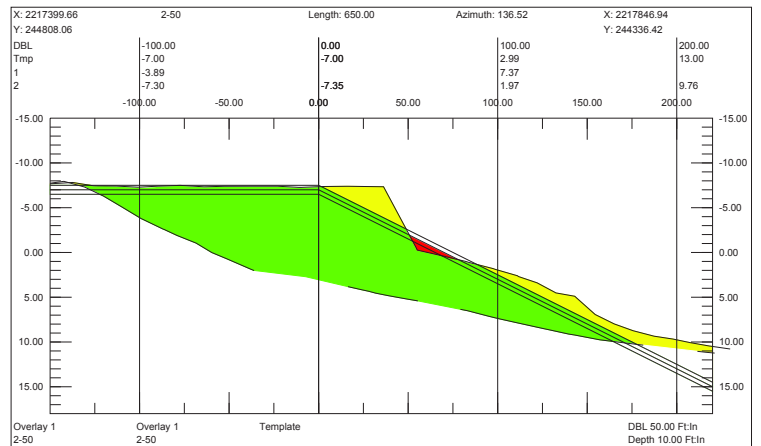
Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	767.42			824.00			692.92		
2	Yes	932.12			1019.49			846.72		
3	Yes	0.00			1.01			0.00		
<b>Total</b>		<b>1699.54</b>	<b>6406.92</b>	<b>168514.84</b>	<b>1844.50</b>	<b>6931.20</b>	<b>179371.03</b>	<b>1539.64</b>	<b>5812.81</b>	<b>155640.29</b>



Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	735.89			790.80			664.12		
2	Yes	890.75			907.74			806.25		
3	Yes	0.00			0.54			0.00		
<b>Total</b>		<b>1626.64</b>	<b>6159.54</b>	<b>174674.38</b>	<b>1699.08</b>	<b>6562.13</b>	<b>185933.15</b>	<b>1470.37</b>	<b>5574.06</b>	<b>161214.35</b>



Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	739.13			789.29			673.79		
2	Yes	860.74			905.09			789.86		
3	Yes	0.00			0.71			0.00		
<b>Total</b>		<b>1599.87</b>	<b>5975.42</b>	<b>180649.80</b>	<b>1695.09</b>	<b>6285.91</b>	<b>192219.07</b>	<b>1463.65</b>	<b>5433.73</b>	<b>166648.08</b>



Segment	Comp. Slope	Design Template			Max Design Template			Min Design Template		
		Area	Volume	Accum Volume	Area	Volume	Accum Volume	Area	Volume	Accum Volume
1	No	773.39			823.59			710.94		
2	Yes	885.38			972.19			801.51		
3	Yes	0.00			0.27			0.00		
<b>Total</b>		<b>1658.77</b>	<b>5979.57</b>	<b>186629.38</b>	<b>1796.05</b>	<b>6406.19</b>	<b>198625.25</b>	<b>1512.46</b>	<b>5461.12</b>	<b>172109.21</b>

