```
1,52231.2830,50225,2436,0.0000,ON2-09RP
2,49800.3764,50198.8433,0,0000,ON2-09RP
3,49789.8078,52850.8022,0.0000,ON2-09H-13
4,49796.0610,50188.0543,0.0000,ON2-09G-13
5,49796.4243,50073.1054,0.0000,ON2-09G-1?
6.49789.0277,54169.6820,0.0000,ON2-10 1/8COR
7,49788.3627,55488.5518,0.0000,ON2-11I-13
8.49789.2228,55384.1054,0.0000,ON2-12I-1
9,49780.5099,58130.9102,0.0000,ON2-12J-13
10,49780.0848,58041.5012,0.0000,ON2-13CONC.MON J
11,49781.4339,58041.7450,0.0000,ON2-13 T BAR
12.49804.5428,60753.6701,0.0000,ON2-13K-13
13,49609.7646,52717.2988,0.0000,fnc
14,49539.0767,52716.9556,0.0000,fnc
15,49795.1621.51507.2429.0.0000.fnc
16,50733.4571,54178.4414,0.0000,on2-16rp
17,52515.6610,54158.1011,0.0000,ON2-16RP
18.52418.2121,54166.6129,0.0000,ON2-17MAG
19,52573.5243,52976.0565,0.0000,ON2-17RP
20,54471.1830,54184.4873,0.0000,ON2-17RP
21,52414.1943,52851.0272,0.0000,ON2-18H-12
22,55049.9781,54176.5175,0.0000,ON2-19 1/8?
23,55046.0099,52852.0834,0,0000,ON2-20H-11
24,55023.3315,51339.5835,0.0000,ON2-22RP
25,55028.9358,50212.3774,0.0000,ON2-22G-11
26.54794.2566.50213.0037,0.0000,ON2-23RP
27,52413.0333,50199.9900,0.0000,ON2-25G-12?
28,49789.4044,52731.9338,-0.6873,h-1
29,49794.7504,50082.0415,-0.3000,fndstone g-1?
30,49797.3663,50204.0647,-0.1924,g 13
31,49797.2553,50079.7736,0.8427,g 1
32,52413.1530,50208.2243,-0.1924,Cogo
33,49939.4940,49489.2449,-7.9017,ON2-RP
34,49958.4236,49248.3603,-30.4548,ON2-RP
35,49841.9967,48911.4621,-41.4110,ON2-RP
36,49788.7872.48447.4337,-57.8090,ON2-RP
37,49756.1671,47649.0685,-56.6119,ON2-RP
38,49777.0793,47531.6664,-57.5067,fnc
39,49794.4103,47539.5413,-57.5713,fci
40,49777.3061,47561.8909,-0.1924,Cogo
42,50375.5596,44953.0023,0.0000,ON2-41RP
43,52437.5662,44935.0158,0.0000,ON2-41E-12
44,55115.1145,44945.7816,0.0000,ON2-41E11
45,56190.9260,44914.0263,0.0000,0N2-42RP
48,49786.0832,44833.3120,0.0000,ON2-43-48
```

49,52433.8015,39594.6922,0.0000,ON2-49C-12 50,55087.3612,39593.4131,0.0000,ON2-46C-11 51.57742.8560,36927.5738,0.0000,ON2-49B-10 52,59369.7160,39589.8720,0.0000,ON2-49RP 53,60405.0575,39585.6886,0.0000,ON2-50E-9 54,58738.7180,39591.4657,0.0000,ON2-50POL 55,60400.0271,36924,7034,0.0000,ON2-51B-9 56,60403.0089,38502.0006,0.0000,ON2-52POL 57,60413.3656,34597.2216,0.0000,ON2-52RP 58,60394.9365,34112.1616,0.0000,ON2-53A-9 59,50420.9260,39590.4514,0.0000,ON2-54POL 60,52435.9445,42255.2552,0.0000,ON2-54RP 61,52435.9076,42260.9951,0.0000,ON2-54D-12 62.57735.5309,34124.0433,0.0000,ON2-56A-10 63,57743.0426,36979.5934,0.0000,ON2-56POL 64,55072.6186,36794.2243,0.0000,ON2-57RP 65,55082.8503,36943.4239,0.0000,ON2-58B-11 66,52433,3051,36697.0982,0.0000,ON2-58RP 67,52424.6328,36943.8259,0.0000,ON2-59RP 68,55094.6335,34127.7383,0,0000,ON2-60M-11 69,53685.1535,34127.8312,0.0000,ON2-61RP 70,52442.3735,34127,8468,0,0000,ON2-62M-12 71,52430.1235,34127.8470,0.0000,ON2-28A-12 72,49789.8435,34127.8802,0.0000,ON2-28A-13 73,55076.6435,34127.7395,0.0000,ON2-28A11 74,57755.0309,34124.0161,0.0000,ON2-30M-10 75,60402.8565,34112.1260,0.0000,ON2-30M-9 76,49785.1129,36939.4353.0.0000.ON2-55B-13 100,57752.4211,39593.9566,0.0000,ON2-46C-10 102,57760.5372,44938.3705,0.0000,3314-03-02E-10 103,57756.6401,42264.8133,0.0000,3314-03-03D10 106,55469.0532,44490,9819,0,0000,3314-03RP 108,55530.2638,42692.8634,0.0000,3314-03-08 109,55103.1579,42272.2152,0.0000,3314-03-09D11 110,51830.9792,62090.6236,0.0000,P3-59AT10A 111,49803.2570,62054.7232,0.0000,PE-61AT11 138.52372.7263.62066.3639.0.0000,S51-31RL138 139,52414.7114,60778.0278,0.0000,S51-32RL139 140,52261.9743,58980.5052,0.0000,S51-34RL140 141,52414.7987,58192.6504,0.0000,S51-35RL141 142,52234.2129,57710.8305,0.0000,S51-36RL142 143,50295.6464,58024.1298,0.0000,S51-37RL143 144,49793.4954,61408.4969,0.0000,S51-40RL144 152,52482.1707,35655.7641,0.0000,ON2-59RP 153,52431.0636,35617.9089,0.0000,ON2-66FNCCOR

```
159,49783.8714,44929.3018,0.0000,E-13
160,49786.5774,39589.1149,0.0000,C-13
162,60332.7806,60748.0731,0.0000,K-9
163,60348.7233,63382.9949,0.0000,L-9
164,60364.3069,66017.6788,0.0000,M-9
171,49786.9962,40087.2348,0.0000,POL
200,52443.8649,60760.1091,0.0000,S51-33-K12
201,49780.4627,58130.8935,0.0000,S51-38J-13
202,52433.3947,58124.6679,0.0000,S51-43J-12
205,57716.4335,66023.5839,0.0000,M-10
206,49780.7756,58041.5006,0.0000,J-1
218,52423.0816,55490.9405,0.0000,I-12
221,52231.5563,50225.3474,0.0000,ON2-09-01
237,55075.4530,60759.4919,0.0000,K-11
240,55061.7807,58118.9673,0.0000,J-11
242,55060.2015,55491.9377,0.0000,I-11
243,49794.5262,50206.1064,0.0000,Cogo
244,52438.0300,42293.1890,0.0000,WIT
245,52433.5200,42277.8100,0.0000,WIT
246,52427.1740,42255.2030,0.0000,WIT
247,52433.1900,42253.7870,0.0000,WIT
248,52444.8520,42260.0960,0.0000,WIT
300,49786.1466,44773.5220,0.0000,E-1
301,55075.6163,66027.3864,0.0000,M-11
302,55075.9724,63403.9865,0.0000,L-11
506,57704.1168,60753.7825,0.0000,K-10
507,57691.5240,63388.0924,0,0000,L-10
508,49820.8780,52804.4869,-4.3766,wit
509,49824.3120,52828,4120,-2.7918,wit
510,49805.1228,52850.7819,0.3621,wit
511,49757.3154,52844.0061,-1.5815,wit
512,49838.6847,50252.4100,-1.1386,wit
513,49767.3322,50283.2573,0.7649,wit
514,49763.9651,50152.4373,1.5998,wit
515,49812.1880,50104.9128,3.9464,wit
516,52412.8057,50205.0589,-6.0775,PT32
517,52413.1520,50208.2271,-6.5537,PT32
518,52502.3713,50238.0251,-7.2752,wit
519,52447.0413,50248.8990,-3.8871,wit
520,52384.3336,50231.9415,-4.8704,wit
521,52429.9149,50184.7029,-6.8284,wit
522,49796.6871,48884.5413,-44.6040,fnc
523,49796.0096,47564.0651,-0.1924,Cogo
524,49777.3107,47561.9026,-57.4519,PT40
525,49792.9367,47552.4805,-60.9380,wit
```

526,49789.2875,47576.9195,-61.2294,wit 527,49763.5697,47608.0646,-61.1904,wit 528,49777.9527,47522.8885,-60.2043,wit 529,49777.0047,47470.2203,-57.0850,tob 701,49791.5581,44776.8485,0.0000,3839-01 (388-60-01) 702,49231.1522,44757.0777.0.0000.3839-01 (388-60-02) 703,48679,6034,44752,1970,0,0000,3839-01 RP SET 8" S 704.49782.3943.42412.8540,0.0000,3839-01 RP SET 1/2" 705,49787.8310,42108,4725,0.0000,3839-03 D-1 3/4" P& 706.49788.8188.42254.8740,0.0000,3839-03 D-13 FD CON 707.49782.4211.42419.7530,0.0000,3839-03 POL @ FEN L 708,49783.8541,42789.2907,0.0000,3839-03 POL SET 8" 709,49788.5253,43994.3220,0,0000,3839-03 POL SET 8" 710,49786.9699,43593.2973,0.0000,3839-01 POL ON 1/8 711,49784.6806,44932.4963,0.0000,3839-03 STONE WALL 712,50369.5027,44958,2375,0.0000,3839-05 RP FD 1/2" 713.52437.5508,44934.9090,0.0000,3839-05 1/4 COR TO 714.51098.2592,44940.1967,0.0000,3839-05 CL RD @ 1/8 715,49782.9751,44774.6525,0.0000,3839-05 E-1? MAG NA 716,49791.1111,39863.0158,0.0000,3839-06 RP SET 1/2" 717,48191.6496,42209.8156,0.0000,3839-06 RP SET 8" S 718,49755.9496,42418.6687,0.0000,3839-06 FD 1/2" B&C 719,48687.5723,39421.7721,0.0000,3839-06 RP SET 1/2" 720,49786.4958,39440.3016,0.0000,3839-06 C-1 CONC M& 721,49786.5775,39589.2736,0.0000,3839-06 C-13 1/2" B 722.47359.2079,39426.5719,0.0000,3839-07 C-2 FD T IR 723,46373.8769,39437.0753,0,0000,3839-07 RP SET 1/2" 724,44694.2011,39404.1875,0.0000,3839-08 C-3 FD 1/2" 725,44708.0513,40155.6230,0.0000,3839-08 RP SET 1/2" 726,44690.6563,42067.8392,0.0000,3839-09 D-3 FD T IR 727,44687.3111,44730.3449.0,0000,3839-09(388-62-11)\$ 728,46106.2936,44723.2663,0.0000,3839-10(388-60-06)1 729,47364.8622,42150.3938,0.0000,3839-10 RP SET 8" S 730,47361.9756,41631.6734,0.0000,3839-10 RP SET 8" S 731,48011.0979,41633.2755,0.0000,3839-10 RP SET 8" S 732,47967.5076,42095.9853,0.0000,3839-10 RP SET 8" S 733,48923.1980,42103.8061,0.0000,3839-10 RP SET 8" S 734,48922.9958,42411.6640,0.0000,3839-10 RP SET 8" S 735,48678.9283,42777.8095,0.0000,3839-10 RP SET 8" S 736,48702.0466,43464.6803,0.0000,3839-01 RP SET 1/2" 737,49785.9880,44923.1419,0.0000,3839-11 fd 1" pipe 738,48810.8279,44753.3581,0,0000,3839-12 POL SET 8" 739,48922.7120,42161.9609,0.0000,3839-12 FD 1/2" B&C 740,47337.0866,43464.4030,0.0000,3839-12 RP SET 8" S 741,49371.8866,43978.5111,0.0000,3839-12 FEN

742,48814.1320,43970.9515,0.0000,3839-12 FEN COR 743,48723.1794,43955.1352,0.0000,3839-12 RP SET 8" S 744,48683.3892,43444.1796,0.0000,3839-12 FNC COR 745,49465.7185,42416.5646,0.0000,3839-12 FNC COR 746,49452.4610,42787.3355,0.0000,3839-12 FEN COR 747,49774.5808,43039.1374,0.0000,3839-12 WD STK 748,49775.5186,43106.1899,0,0000,3839-12 WD STK 749,47357.6050,43424.9076,0.0000,FEN COR 750,49784.1596,44773.5021,-99999... 751,49786.1466,44773,5220,-99999... 752,49766.2878,42160.4345,-99999,.. 753,49785.9812,44929.3219,-99999.0000,Cogo 754,49790.6189,47566.6935,-0.1924,Cogo 755,49790.3472,47564.7323,-56.9019,nail 756,49790.0015,47567.8680,-56.9264,nail 757,49790.4165,47487.5738,-0.1924,Cogo 758,49791.2582,47372.8413,-0.1924.Cogo 759,49783.8714,44929.3018,0.0000,ON2-53E-13 772,49789.8293,34127.8193,0.0000,ON2-28-72A-13 776,49785.3639,36790,2759,0,0000,ON2-55B-1 800,47106.6191,44752.3889,0.0000,NE COR PROP JOB#38-801,49786.1535,44767.3430,0.0000,E-1 T1S R2W STD MON 802,47356.2258,43418.8449,0.0000,SE COR W 1/2 NE 1/4 803,47355.2319,44748.5946,0.0000,388-61 E-2 3/4"P&C 804,49788.6960,42108.4789,0.0000,AMMENDED LOCATION D 809,49788.2136,44932.6100,0.0000,ANOTHER E-13 810,47357.2187,42089.0962,0.0000,CEN OF SECTION 826,49787.5642,43437.9135,0.0000,N 1/8 COR