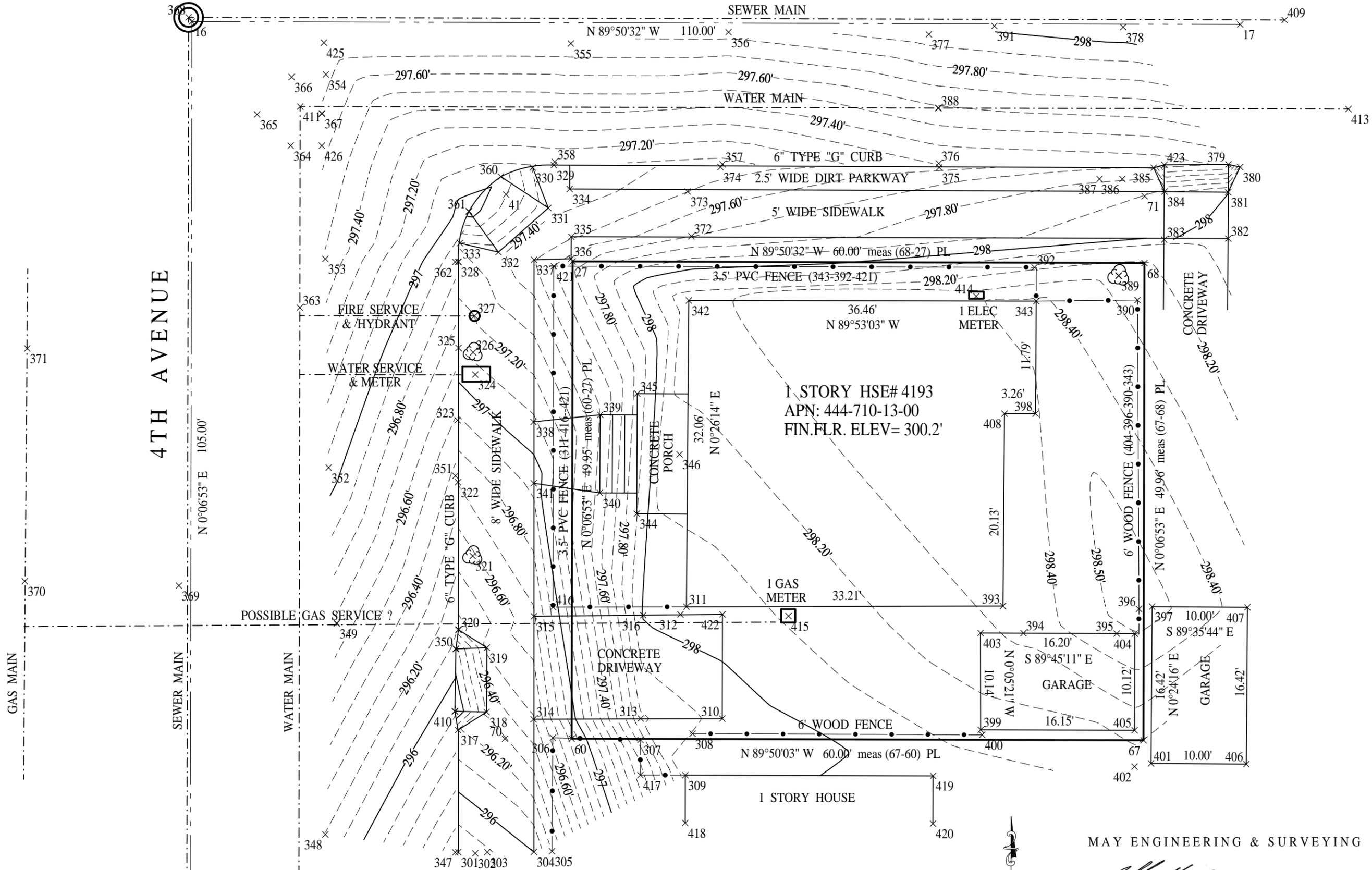


SEWER MANHOLE
RIM ELEV= 297.95'

ARBOR DRIVE



4TH AVENUE

1 STORY HSE# 4193
APN: 444-710-13-00
FIN.FLR. ELEV= 300.2'

1 GAS METER

GARAGE

1 STORY HOUSE



MAY ENGINEERING & SURVEYING

Elliott M. May
ELLIOTT M. MAY RCE.18592 AUG. 06, 2024



16,1855276.60377,6281463.35820,	0.00000,REC:CLxCL
17,1855276.30063,6281573.35778,	0.00000,REC:CL
20,1855171.60398,6281463.14803,	0.00000,REC:CL
27,1855251.49358,6281503.30811,	0.00000,REC:CL
41,1855258.51286,6281496.32211,	0.00000,OFST:7x7'o/sCR.10505
60,1855201.54642,6281503.20807,	0.00000,CALC:PLxPL
67,1855201.37276,6281563.20783,	0.00000,CALC:PLxPL
68,1855251.32825,6281563.30789,	0.00000,REC:CALC PLxPL
70,1855201.53083,6281496.20801,	0.00000,OFST:7'o/sPL
71,1855258.32824,6281563.32187,	0.00000,OFST:7'o/sPL
201,1855291.12160,6281712.49910,	298.74240,GPS:BM=298.76' NW.ARBOR+5TH
301,1855189.67160,6281491.29610,	295.81510,TOPO:FCTC
302,1855189.54670,6281493.09170,	295.81510,TOPO:CL.W/METER
303,1855189.67180,6281494.34980,	295.87180,TOPO:BKWK
304,1855189.69700,6281499.24730,	296.00080,TOPO:BKWK
305,1855189.75700,6281501.14060,	296.44420,TOPO:3.5'WHT.PVC FENCE
306,1855201.63430,6281501.22780,	296.72300,TOPO:3.5'WHT.PVC FEN.COR
307,1855201.41920,6281510.42610,	297.61330,TOPO:3'WHT.PVC FEN.COR
308,1855202.07040,6281515.88960,	298.09980,TOPO:6'WOD.FEN.END
309,1855197.71760,6281515.13220,	297.95210,TOPO:HSECOR
310,1855203.64380,6281519.00850,	297.94000,TOPO:DWY.COR
311,1855215.35230,6281515.25220,	297.95600,TOPO:HSE.COR
312,1855214.54120,6281514.61120,	298.01920,TOPO:DWY
313,1855203.64890,6281510.44610,	297.78460,TOPO:DWY
314,1855203.57750,6281499.19920,	296.49240,TOPO:DWY+BKWK
315,1855214.34960,6281499.23790,	296.68060,TOPO:DWY+BKWK
316,1855214.45860,6281510.71140,	298.00840,TOPO:DWY
317,1855202.44690,6281491.28470,	296.18920,TOPO:FCTC.DWY
318,1855204.33560,6281494.28330,	296.31320,TOPO:DWY
319,1855211.06910,6281494.30390,	296.52010,TOPO:DWY
320,1855212.94730,6281491.33110,	296.36510,TOPO:FCTC.DWY
321,1855220.66720,6281492.82120,	296.55270,TOPO:10"PALM
322,1855228.38610,6281491.28080,	296.70520,TOPO:FCTC
323,1855234.87650,6281491.23270,	296.88510,TOPO:FCTC
324,1855239.65080,6281493.09280,	297.13000,TOPO:CL.W/METER
325,1855242.43980,6281491.33130,	297.10030,TOPO:FCTC
326,1855241.97320,6281492.86150,	297.10030,TOPO:10"PALM
327,1855245.79140,6281493.01840,	297.24020,TOPO:CL.FH
328,1855251.45540,6281491.31730,	297.23390,TOPO:FCTC.PCR
329,1855261.57530,6281501.34010,	297.35220,TOPO:FCTC.PCR
330,1855261.32690,6281499.11340,	297.30980,TOPO:WC.RAMP
331,1855257.09110,6281500.75230,	297.36880,TOPO:WC.RAMP
332,1855252.46740,6281495.52260,	297.37750,TOPO:WC.RAMP
333,1855253.41160,6281491.48190,	297.31150,TOPO:WC.RAMP
334,1855259.07780,6281502.99710,	297.37040,TOPO:BKWK
335,1855254.08560,6281503.16460,	297.48680,TOPO:BKWK
336,1855251.77740,6281503.14890,	297.57670,TOPO:BKWK
337,1855251.66810,6281499.25290,	297.48980,TOPO:BKWK
338,1855234.69210,6281499.20210,	297.12320,TOPO:BKWK
339,1855235.44620,6281506.20730,	298.09220,TOPO:BKWK
340,1855227.26750,6281506.15950,	298.00700,TOPO:BKWK
341,1855228.27540,6281499.21560,	296.92690,TOPO:BKWK
342,1855247.41400,6281515.49690,	298.28230,TOPO:HSE.COR.FG
343,1855247.34030,6281551.95540,	298.22000,TOPO:HSE.COR.FG
344,1855225.08990,6281510.03320,	300.02620,TOPO:PORCH.COR
345,1855237.66400,6281510.09290,	300.00780,TOPO:PORCH.COR

346,1855231.30490,6281514.52350,	300.24350, TOPO: FIN. FLR.
347,1855189.64360,6281490.98800,	295.53680, TOPO: GTR
348,1855191.52220,6281477.35890,	296.19550, TOPO: FG
349,1855213.61930,6281478.55460,	296.67880, TOPO: FG
350,1855210.94580,6281491.05240,	296.07570, TOPO: GTR
351,1855229.05510,6281491.01040,	296.37370, TOPO: GTR
352,1855229.90980,6281477.70560,	297.07070, TOPO: FG
353,1855251.76290,6281477.35670,	297.48850, TOPO: FG
354,1855271.06720,6281477.41640,	297.73960, TOPO: FG
355,1855274.30100,6281503.12410,	297.77330, TOPO: FG
356,1855275.48990,6281519.66820,	297.83860, TOPO: FG
357,1855261.66960,6281519.03100,	297.06430, TOPO: GTR
358,1855261.91520,6281501.43120,	297.12740, TOPO: GTR
360,1855260.36630,6281495.77960,	297.02500, TOPO: GTR
361,1855256.73820,6281492.42550,	296.93870, TOPO: GTR
362,1855251.44420,6281490.99320,	296.83830, TOPO: GTR
363,1855246.65880,6281474.68500,	297.46170, TOPO: GV. FH
364,1855263.62160,6281473.72150,	297.67350, TOPO: GV. W/MAIN
365,1855266.88710,6281470.19470,	297.72900, TOPO: GV. W/MAIN
366,1855270.80190,6281473.81930,	297.64450, TOPO: GV. W/MAIN
367,1855266.97970,6281476.99600,	297.64680, TOPO: GV. W/MAIN
368,1855277.04090,6281463.01610,	297.92970, TOPO: CL. SMH. LID
369,1855217.56230,6281461.99890,	297.01090, TOPO: GAS SERVICE
370,1855218.01650,6281445.82010,	296.70790, TOPO: GAS. MAIN PAINT
371,1855242.38290,6281446.08100,	297.32420, TOPO: GAS. MAIN PAINT
372,1855254.12870,6281515.76530,	297.69790, TOPO: BKWK
373,1855258.82080,6281515.37240,	297.57260, TOPO: BKWK
374,1855261.37810,6281518.81740,	297.44790, TOPO: FCTC
375,1855261.33570,6281541.77470,	297.57030, TOPO: FCTC
376,1855261.74850,6281541.72630,	297.30700, TOPO: GTR
377,1855275.27080,6281540.67750,	297.95620, TOPO: FG
378,1855276.01670,6281561.07520,	298.08410, TOPO: FG
379,1855261.65050,6281572.11900,	297.41790, TOPO: GTR
380,1855261.37290,6281573.34540,	297.77220, TOPO: FCTC. DWY
381,1855258.74180,6281572.09370,	297.99810, TOPO: BKWK. DWY
382,1855253.89170,6281572.09510,	298.05460, TOPO: BKWK. DWY
383,1855253.77900,6281565.37380,	297.99070, TOPO: BKWK. DWY
384,1855258.81030,6281565.40380,	297.90490, TOPO: BKWK. DWY
385,1855261.30440,6281564.28390,	297.68790, TOPO: FCTC. DWY
386,1855260.12790,6281560.98050,	297.63360, TOPO: POLE# P36815
387,1855260.12870,6281558.59330,	297.62810, TOPO: POLE# P136815
388,1855267.55220,6281541.67870,	297.70770, TOPO: W/MAIN BLUE. PAINT
389,1855250.00170,6281560.60100,	294.47390, TOPO: 12" PINE
390,1855247.45140,6281562.58390,	298.42590, TOPO: W. FACE 6' WODFEN
391,1855276.13580,6281547.55570,	297.98370, TOPO: 8" S/MAIN PAINT
392,1855250.86540,6281551.76860,	298.11500, TOPO: 3.5' FEN. COR
393,1855215.43030,6281548.46660,	298.37890, TOPO: HSE. COR. FG
394,1855212.58240,6281550.60330,	298.32160, TOPO: GAR. LINE W4.5=GAR. COR
395,1855212.54020,6281560.39860,	298.50900, TOPO: GAR. LINE E1.9'=GAR. COR
396,1855215.12140,6281562.73040,	298.56360, TOPO: W. FACE 6' WODFEN
397,1855215.36430,6281564.11230,	298.56370, TOPO: GAR. COR
398,1855235.55270,6281551.87880,	298.67010, TOPO: HSR. COR CONC. FG
399,1855202.46510,6281546.11910,	298.25540, TOPO: GAR. COR
400,1855201.94090,6281546.28440,	298.24120, TOPO: 6' WODFEN END
401,1855198.94870,6281563.99640,	298.13000, TOPO: GARCOR
402,1855198.61580,6281562.26130,	298.14100, TOPO: FG//3.8'N= GAR. COR

403,1855212.60179,6281546.10334,	0.00000,TOPO:GAR.COR
404,1855212.53201,6281562.29858,	0.00000,TOPO:GAR.COR
405,1855202.41579,6281562.27148,	0.00000,TOPO:GAR.COR
406,1855198.87810,6281573.99615,	0.00000,TOPO:GAR.COR
407,1855215.29370,6281574.11205,	298.35000,TOPO:GAR.COR
408,1855235.55929,6281548.62023,	0.00000,TOPO:HSE.COR
409,1855276.76860,6281578.01578,	0.00000,TOPO:8"S/MAIN PAINT
410,1855204.40000,6281490.96000,	295.88000,TOPO:GTR
411,1855267.71075,6281474.71897,	0.00000,TOPO:W/MAIN TEE
412,1855167.71088,6281474.55761,	0.00000,TOPO:W/MAIN TEE
413,1855267.45029,6281584.71866,	0.00000,TOPO:W/MAIN TEE
414,1855247.85300,6281545.65743,	0.00000,TOPO:1.ELEC METER
415,1855214.37743,6281525.95452,	0.00000,TOPO:1.GAS METER
416,1855215.31943,6281501.25518,	0.00000,TOPO:3.5'PVC.FEN COR
417,1855197.73050,6281510.41601,	0.00000,TOPO:3.5'PVC.FEN COR
418,1855192.71761,6281515.12220,	0.00000,TOPO:HSE.LINE
419,1855197.64648,6281541.13210,	298.04000,TOPO:HSE.COR
420,1855192.64650,6281541.11843,	0.00000,TOPO:HSE.LINE
421,1855251.00440,6281501.32753,	0.00000,TOPO:3.5'PVC FEN.COR
422,1855214.55158,6281519.03035,	298.05000,TOPO:DWY.COR
423,1855261.61000,6281565.40000,	297.35000,TOPO:GTR
424,1855167.04112,6281462.79592,	0.00000,TOPO:SEWER MAIN
425,1855274.39171,6281477.20970,	297.79000,TOPO:FG
426,1855263.61386,6281476.99057,	297.63000,TOPO:FG

16,1855276.60377,6281463.35820, 0.00000,REC:CLxCL 17,1855276.30063,6281573.35778,
0.00000,REC:CL 20,1855171.60398,6281463.14803, 0.00000,REC:CL
27,1855251.49358,6281503.30811, 0.00000,REC:CL 41,1855258.51286,6281496.32211,
0.00000,OFST:7x7'o/sCR.10505 60,1855201.54642,6281503.20807, 0.00000,CALC:PLxPL
67,1855201.37276,6281563.20783, 0.00000,CALC:PLxPL 68,1855251.32825,6281563.30789,
0.00000,REC:CALC PLxPL 70,1855201.53083,6281496.20801, 0.00000,OFST:7'o/sPL
71,1855258.32824,6281563.32187, 0.00000,OFST:7'o/sPL
201,1855291.12160,6281712.49910, 298.74240,GPS:BM=298.76' NW.ARBOR+5TH
301,1855189.67160,6281491.29610, 295.81510,TOPO:FCTC
302,1855189.54670,6281493.09170, 295.81510,TOPO:CL.W/METER
303,1855189.67180,6281494.34980, 295.87180,TOPO:BKWK
304,1855189.69700,6281499.24730, 296.00080,TOPO:BKWK
305,1855189.75700,6281501.14060, 296.44420,TOPO:3.5'WHT.PVC FENCE
306,1855201.63430,6281501.22780, 296.72300,TOPO:3.5'WHT.PVC FEN.COR
307,1855201.41920,6281510.42610, 297.61330,TOPO:3'WHT.PVC FEN.COR
308,1855202.07040,6281515.88960, 298.09980,TOPO:6'WOD.FEN.END
309,1855197.71760,6281515.13220, 297.95210,TOPO:HSECOR
310,1855203.64380,6281519.00850, 297.94000,TOPO:DWY.COR
311,1855215.35230,6281515.25220, 297.95600,TOPO:HSE.COR
312,1855214.54120,6281514.61120, 298.01920,TOPO:DWY
313,1855203.64890,6281510.44610, 297.78460,TOPO:DWY
314,1855203.57750,6281499.19920, 296.49240,TOPO:DWY+BKWK
315,1855214.34960,6281499.23790, 296.68060,TOPO:DWY+BKWK
316,1855214.45860,6281510.71140, 298.00840,TOPO:DWY
317,1855202.44690,6281491.28470, 296.18920,TOPO:FCTC.DWY
318,1855204.33560,6281494.28330, 296.31320,TOPO:DWY
319,1855211.06910,6281494.30390, 296.52010,TOPO:DWY
320,1855212.94730,6281491.33110, 296.36510,TOPO:FCTC.DWY
321,1855220.66720,6281492.82120, 296.55270,TOPO:10"PALM
322,1855228.38610,6281491.28080, 296.70520,TOPO:FCTC
323,1855234.87650,6281491.23270, 296.88510,TOPO:FCTC
324,1855239.65080,6281493.09280, 297.13000,TOPO:CL.W/METER
325,1855242.43980,6281491.33130, 297.10030,TOPO:FCTC
326,1855241.97320,6281492.86150, 297.10030,TOPO:10"PALM
327,1855245.79140,6281493.01840, 297.24020,TOPO:CL.FH
328,1855251.45540,6281491.31730, 297.23390,TOPO:FCTC.PCR
329,1855261.57530,6281501.34010, 297.35220,TOPO:FCTC.PCR
330,1855261.32690,6281499.11340, 297.30980,TOPO:WC.RAMP
331,1855257.09110,6281500.75230, 297.36880,TOPO:WC.RAMP
332,1855252.46740,6281495.52260, 297.37750,TOPO:WC.RAMP
333,1855253.41160,6281491.48190, 297.31150,TOPO:WC.RAMP
334,1855259.07780,6281502.99710, 297.37040,TOPO:BKWK
335,1855254.08560,6281503.16460, 297.48680,TOPO:BKWK
336,1855251.77740,6281503.14890, 297.57670,TOPO:BKWK
337,1855251.66810,6281499.25290, 297.48980,TOPO:BKWK
338,1855234.69210,6281499.20210, 297.12320,TOPO:BKWK
339,1855235.44620,6281506.20730, 298.09220,TOPO:BKWK
340,1855227.26750,6281506.15950, 298.00700,TOPO:BKWK
341,1855228.27540,6281499.21560, 296.92690,TOPO:BKWK
342,1855247.41400,6281515.49690, 298.28230,TOPO:HSE.COR.FG
343,1855247.34030,6281551.95540, 298.22000,TOPO:HSE.COR.FG
344,1855225.08990,6281510.03320, 300.02620,TOPO:PORCH.COR
345,1855237.66400,6281510.09290, 300.00780,TOPO:PORCH.COR
346,1855231.30490,6281514.52350, 300.24350,TOPO:FIN.FLR.
347,1855189.64360,6281490.98800, 295.53680,TOPO:GTR
348,1855191.52220,6281477.35890, 296.19550,TOPO:FG

349,1855213.61930,6281478.55460, 296.67880,TOPO:FG
350,1855210.94580,6281491.05240, 296.07570,TOPO:GTR
351,1855229.05510,6281491.01040, 296.37370,TOPO:GTR
352,1855229.90980,6281477.70560, 297.07070,TOPO:FG
353,1855251.76290,6281477.35670, 297.48850,TOPO:FG
354,1855271.06720,6281477.41640, 297.73960,TOPO:FG
355,1855274.30100,6281503.12410, 297.77330,TOPO:FG
356,1855275.48990,6281519.66820, 297.83860,TOPO:FG
357,1855261.66960,6281519.03100, 297.06430,TOPO:GTR
358,1855261.91520,6281501.43120, 297.12740,TOPO:GTR
360,1855260.36630,6281495.77960, 297.02500,TOPO:GTR
361,1855256.73820,6281492.42550, 296.93870,TOPO:GTR
362,1855251.44420,6281490.99320, 296.83830,TOPO:GTR
363,1855246.65880,6281474.68500, 297.46170,TOPO:GV.FH
364,1855263.62160,6281473.72150, 297.67350,TOPO:GV.W/MAIN
365,1855266.88710,6281470.19470, 297.72900,TOPO:GV.W/MAIN
366,1855270.80190,6281473.81930, 297.64450,TOPO:GV.W/MAIN
367,1855266.97970,6281476.99600, 297.64680,TOPO:GV.W/MAIN
368,1855277.04090,6281463.01610, 297.92970,TOPO:CL.SMH.LID
369,1855217.56230,6281461.99890, 297.01090,TOPO:GAS SERVICE
370,1855218.01650,6281445.82010, 296.70790,TOPO:GAS.MAIN PAINT
371,1855242.38290,6281446.08100, 297.32420,TOPO:GAS.MAIN PAINT
372,1855254.12870,6281515.76530, 297.69790,TOPO:BKWK
373,1855258.82080,6281515.37240, 297.57260,TOPO:BKWK
374,1855261.37810,6281518.81740, 297.44790,TOPO:FCTC
375,1855261.33570,6281541.77470, 297.57030,TOPO:FCTC
376,1855261.74850,6281541.72630, 297.30700,TOPO:GTR
377,1855275.27080,6281540.67750, 297.95620,TOPO:FG
378,1855276.01670,6281561.07520, 298.08410,TOPO:FG
379,1855261.65050,6281572.11900, 297.41790,TOPO:GTR
380,1855261.37290,6281573.34540, 297.77220,TOPO:FCTC.DWY
381,1855258.74180,6281572.09370, 297.99810,TOPO:BKWK.DWY
382,1855253.89170,6281572.09510, 298.05460,TOPO:BKWK.DWY
383,1855253.77900,6281565.37380, 297.99070,TOPO:BKWK.DWY
384,1855258.81030,6281565.40380, 297.90490,TOPO:BKWK.DWY
385,1855261.30440,6281564.28390, 297.68790,TOPO:FCTC.DWY
386,1855260.12790,6281560.98050, 297.63360,TOPO:POLE# P36815
387,1855260.12870,6281558.59330, 297.62810,TOPO:POLE# P136815
388,1855267.55220,6281541.67870, 297.70770,TOPO:W/MAIN BLUE.PAINT
389,1855250.00170,6281560.60100, 294.47390,TOPO:12"PINE
390,1855247.45140,6281562.58390, 298.42590,TOPO:W.FACE 6'WODFEN
391,1855276.13580,6281547.55570, 297.98370,TOPO:8"S/MAIN PAINT
392,1855250.86540,6281551.76860, 298.11500,TOPO:3.5'FEN.COR
393,1855215.43030,6281548.46660, 298.37890,TOPO:HSE.COR.FG
394,1855212.58240,6281550.60330, 298.32160,TOPO:GAR.LINE W4.5=GAR.COR
395,1855212.54020,6281560.39860, 298.50900,TOPO:GAR.LINE E1.9'=GAR.COR
396,1855215.12140,6281562.73040, 298.56360,TOPO:W.FACE6' WODFEN
397,1855215.36430,6281564.11230, 298.56370,TOPO:GAR.COR
398,1855235.55270,6281551.87880, 298.67010,TOPO:HSR.COR CONC.FG
399,1855202.46510,6281546.11910, 298.25540,TOPO:GAR.COR
400,1855201.94090,6281546.28440, 298.24120,TOPO:6'WODFEN END
401,1855198.94870,6281563.99640, 298.13000,TOPO:GARCOR
402,1855198.61580,6281562.26130, 298.14100,TOPO:FG//3.8'N= GAR.COR
403,1855212.60179,6281546.10334, 0.00000,TOPO:GAR.COR
404,1855212.53201,6281562.29858, 0.00000,TOPO:GAR.COR
405,1855202.41579,6281562.27148, 0.00000,TOPO:GAR.COR
406,1855198.87810,6281573.99615, 0.00000,TOPO:GAR.COR

407,1855215.29370,6281574.11205, 298.35000,TOPO:GAR.COR
408,1855235.55929,6281548.62023, 0.00000,TOPO:HSE.COR
409,1855276.76860,6281578.01578, 0.00000,TOPO:8"S/MAIN PAINT
410,1855204.40000,6281490.96000, 295.88000,TOPO:GTR
411,1855267.71075,6281474.71897, 0.00000,TOPO:W/MAIN TEE
412,1855167.71088,6281474.55761, 0.00000,TOPO:W/MAIN TEE
413,1855267.45029,6281584.71866, 0.00000,TOPO:W/MAIN TEE
414,1855247.85300,6281545.65743, 0.00000,TOPO:1.ELEC METER
415,1855214.37743,6281525.95452, 0.00000,TOPO:1.GAS METER
416,1855215.31943,6281501.25518, 0.00000,TOPO:3.5'PVC.FEN COR
417,1855197.73050,6281510.41601, 0.00000,TOPO:3.5'PVC.FEN COR
418,1855192.71761,6281515.12220, 0.00000,TOPO:HSE.LINE
419,1855197.64648,6281541.13210, 298.04000,TOPO:HSE.COR
420,1855192.64650,6281541.11843, 0.00000,TOPO:HSE.LINE
421,1855251.00440,6281501.32753, 0.00000,TOPO:3.5'PVC FEN.COR
422,1855214.55158,6281519.03035, 298.05000,TOPO:DWY.COR
423,1855261.61000,6281565.40000, 297.35000,TOPO:GTR
424,1855167.04112,6281462.79592, 0.00000,TOPO:SEWER MAIN
425,1855274.39171,6281477.20970, 297.79000,TOPO:FG
426,1855263.61386,6281476.99057, 297.63000,TOPO:FG