

File: L:\2022\22T41002 - Area 151 - Additions\Drawings\C3D\22T41002 COORDINATES.dwg, Last Save: 10/10/2023 11:21 AM, Last saved by: DRS\standrich, Plot Style: ---, Plot Scale: 1:2.5849, Plot Date: 11/30/2023 2:41 PM, Plotter used: None

Water Lines Point Table					
Point #	Northing	Easting	Grid Northing	Grid Easting	Description
354	1697249.25	1594665.94	1697150.71	1594573.35	45° BEND VERT
355	1697250.78	1594669.70	1697152.24	1594577.11	45° BEND VERT
356	1697255.32	1594680.81	1697156.77	1594588.22	45° BEND VERT
357	1697256.86	1594684.59	1697158.32	1594592.01	45° BEND VERT
358	1697261.41	1594695.74	1697162.87	1594603.15	PC
359	1697312.73	1594781.19	1697214.19	1594688.60	TEE
360	1697353.90	1594822.48	1697255.35	1594729.88	FIRE HYDRANT
361	1697433.03	1594871.44	1697334.47	1594778.84	PT
362	1697669.84	1594974.63	1697571.27	1594882.03	22.5° BEND
363	1697698.49	1595005.85	1697599.92	1594913.24	45° BEND VERT
364	1697701.58	1595009.21	1697603.01	1594916.60	45° BEND VERT
365	1697715.10	1595023.94	1697616.53	1594931.34	45° BEND VERT
366	1697718.03	1595027.14	1697619.46	1594934.53	FIRE HYDRANT
367	1697725.44	1595035.20	1697626.87	1594942.60	22.5° BEND
368	1697752.60	1595111.69	1697654.03	1595019.08	11.25° BEND
369	1697779.04	1595292.97	1697680.47	1595200.35	22.5° BEND
370	1697818.25	1595358.89	1697719.68	1595266.26	22.5° BEND
371	1697822.98	1595362.23	1697724.40	1595269.60	FIRE HYDRANT
372	1697833.77	1595369.86	1697735.19	1595277.23	TEE
373	1697867.49	1595393.69	1697768.91	1595301.06	22.5° BEND
374	1697937.21	1595407.56	1697838.63	1595314.93	11.25° BEND
375	1697962.40	1595406.79	1697863.82	1595314.16	45° BEND VERT
376	1697967.71	1595406.63	1697869.12	1595314.00	45° BEND VERT
377	1697987.70	1595406.02	1697889.11	1595313.39	45° BEND VERT
378	1697989.49	1595405.97	1697890.90	1595313.34	45° BEND VERT
379	1698060.03	1595403.82	1697961.44	1595311.19	CONNECT TO 16" MAIN
380	1696602.50	1594083.65	1696504.00	1593991.10	BLOWOFF
381	1696603.94	1594224.24	1696505.43	1594131.68	PVI
382	1697187.92	1594547.38	1697089.38	1594454.80	FIRE HYDRANT
383	1696920.79	1594656.37	1696822.27	1594563.78	45° BEND
384	1696884.95	1594641.30	1696786.42	1594548.71	45° BEND
385	1696884.31	1594639.74	1696785.79	1594547.15	45° BEND VERT
386	1696883.42	1594637.56	1696784.90	1594544.97	45° BEND VERT
387	1696877.37	1594622.74	1696778.85	1594530.16	45° BEND VERT
388	1696876.45	1594620.48	1696777.93	1594527.90	45° BEND VERT
389	1696872.48	1594610.73	1696773.95	1594518.15	45° BEND
390	1696885.20	1594580.46	1696786.68	1594487.88	45° BEND
391	1696919.68	1594566.39	1696821.15	1594473.81	45° BEND
392	1696950.02	1594579.15	1696851.49	1594486.57	BLOWOFF
393	1697289.10	1594798.57	1697190.55	1594705.98	11.25° BEND
394	1697106.78	1594872.52	1697008.25	1594779.93	22.5° BEND
395	1697076.61	1594902.26	1696978.08	1594809.66	BLOWOFF
396	1697818.35	1595391.68	1697719.77	1595299.05	22.5° BEND
397	1697803.70	1595478.28	1697705.13	1595385.65	11.25° BEND
398	1697819.72	1595647.65	1697721.14	1595555.01	FIRE HYDRANT
399	1697831.52	1595772.44	1697732.94	1595679.79	45° BEND
400	1697816.44	1595790.67	1697717.86	1595698.02	45° BEND
401	1697819.99	1595828.19	1697721.41	1595735.53	45° BEND
402	1697844.50	1595848.47	1697745.92	1595755.81	45° BEND
407	1697878.81	1595845.22	1697780.23	1595752.57	45° BEND

Water Lines Point Table					
Point #	Northing	Easting	Grid Northing	Grid Easting	Description
408	1697899.09	1595820.71	1697800.51	1595728.06	45° BEND
409	1697895.54	1595783.19	1697796.96	1595690.54	45° BEND
410	1697874.88	1595766.10	1697776.30	1595673.45	BLOWOFF
411	1696199.74	1594561.40	1696101.26	1594468.82	FIRE HYDRANT
412	1696378.57	1594559.57	1696280.08	1594466.99	11.25° BEND
413	1696431.64	1594571.01	1696333.15	1594478.43	22.5° BEND
414	1696476.64	1594603.90	1696378.14	1594511.32	22.5° BEND
415	1696521.03	1594682.34	1696422.53	1594589.76	45° BEND VERT
416	1696524.94	1594689.25	1696426.44	1594596.66	45° BEND VERT
417	1696529.78	1594697.79	1696431.27	1594605.20	45° BEND VERT
418	1696533.69	1594704.71	1696435.19	1594612.12	45° BEND VERT
419	1696556.65	1594745.27	1696458.14	1594652.68	11.25° BEND
420	1696574.07	1594798.09	1696475.57	1594705.49	22.5° BEND
421	1696571.52	1594822.11	1696473.02	1594729.51	67.5° BEND
422	1696575.91	1594824.50	1696477.41	1594731.90	FIRE HYDRANT
423	1696600.01	1594837.61	1696501.50	1594745.01	22.5° BEND
424	1696619.29	1594861.46	1696520.78	1594768.87	22.5° BEND
425	1696624.81	1594880.17	1696526.30	1594787.57	45° BEND
426	1696621.31	1594886.60	1696522.80	1594794.00	45° BEND VERT
427	1696620.35	1594888.35	1696521.85	1594795.76	45° BEND VERT
428	1696610.79	1594905.92	1696512.29	1594813.32	45° BEND VERT
429	1696609.84	1594907.68	1696511.33	1594815.08	45° BEND VERT
430	1696607.15	1594912.62	1696508.64	1594820.02	45° BEND
431	1696588.44	1594918.14	1696489.94	1594825.54	22.5° BEND
432	1696557.94	1594914.91	1696459.44	1594822.30	22.5° BEND
433	1696529.46	1594899.40	1696430.96	1594806.81	67.5° BEND
434	1696513.05	1594912.66	1696414.55	1594820.06	22.5° BEND
435	1696450.86	1594928.85	1696352.36	1594836.25	11.25° BEND
436	1696203.53	1594931.38	1696105.05	1594838.78	FIRE HYDRANT
437	1696206.34	1595206.37	1696107.86	1595113.75	FIRE HYDRANT
438	1696364.34	1595204.75	1696265.84	1595112.13	PVI
439	1696749.32	1595200.81	1696650.80	1595108.19	FIRE HYDRANT
443	1696866.24	1595199.61	1696767.72	1595106.99	22.5° BEND
444	1696888.67	1595208.63	1696790.14	1595116.01	11.25° BEND
445	1696952.88	1595250.59	1696854.36	1595157.97	22.5° BEND
446	1696979.08	1595288.94	1696880.55	1595196.32	22.5° BEND
447	1696995.25	1595366.14	1696896.73	1595273.51	11.25° BEND
448	1696996.80	1595416.67	1696898.27	1595324.04	TEE
453	1697008.22	1595789.50	1696909.69	1595696.85	TEE
454	1697012.42	1595926.40	1696913.89	1595833.74	45° BEND VERT
455	1697012.54	1595930.43	1696914.01	1595837.77	45° BEND VERT
456	1697013.15	1595950.42	1696914.62	1595857.76	45° BEND VERT
457	1697013.27	1595954.43	1696914.75	1595861.77	45° BEND VERT
458	1697013.68	1595967.79	1696915.16	1595875.13	11.25° BEND
459	1697022.99	1596008.09	1696924.46	1595915.43	22.5° BEND
460	1697047.01	1596041.76	1696948.48	1595949.10	22.5° BEND
461	1697082.09	1596063.68	1696983.55	1595971.01	22.5° BEND
462	1697123.03	1596070.52	1697024.50	1595977.86	11.25° BEND
463	1697134.65	1596070.43	1697036.12	1595977.76	FIRE HYDRANT
464	1697200.92	1596069.89	1697102.38	1595977.22	TEE

Water Lines Point Table					
Point #	Northing	Easting	Grid Northing	Grid Easting	Description
465	1697319.82	1596068.91	1697221.27	1595976.24	45° BEND VERT
466	1697325.02	1596068.87	1697226.47	1595976.20	45° BEND VERT
467	1697340.02	1596068.74	1697241.47	1595976.08	45° BEND VERT
468	1697345.17	1596068.70	1697246.62	1595976.03	45° BEND VERT
469	1697351.06	1596068.65	1697252.51	1595975.99	11.25° BEND
470	1697421.20	1596082.01	1697322.65	1595989.34	22.5° BEND
471	1697476.53	1596118.32	1697377.97	1596025.65	22.5° BEND
472	1697496.91	1596148.29	1697398.35	1596055.62	FIRE HYDRANT
473	1697522.11	1596185.35	1697423.55	1596092.67	22.5° BEND
474	1697525.11	1596199.81	1697426.55	1596107.14	TEE
475	1697535.61	1596250.41	1697437.05	1596157.73	11.25° BEND
476	1697540.50	1596410.02	1697441.94	1596317.34	FIRE HYDRANT
477	1697543.80	1596517.73	1697445.24	1596425.04	45° BEND
478	1697557.96	1596531.08	1697459.40	1596438.38	45° BEND
479	1697558.93	1596563.98	1697460.37	1596471.28	45° BEND
480	1697532.47	1596592.04	1697433.91	1596499.34	45° BEND
481	1697501.92	1596592.94	1697403.36	1596500.24	45° BEND
482	1697475.56	1596568.09	1697377.00	1596475.40	45° BEND
483	1697474.49	1596531.88	1697375.94	1596439.19	45° BEND
484	1697491.65	1596513.68	1697393.09	1596420.99	BLOWOFF
485	1697008.80	1595416.57	1696910.27	1595323.94	FIRE HYDRANT
486	1697242.09	1595414.65	1697143.55	1595322.02	45° BEND
487	1697258.96	1595431.24	1697160.42	1595338.61	45° BEND
488	1697296.65	1595430.93	1697198.10	1595338.30	45° BEND
489	1697318.95	1595408.25	1697220.41	1595315.63	45° BEND
490	1697318.92	1595403.96	1697220.37	1595311.33	45° BEND VERT
491	1697318.89	1595400.04	1697220.34	1595307.41	45° BEND VERT
492	1697318.72	1595380.04	1697220.18	1595287.41	45° BEND VERT
493	1697318.69	1595376.11	1697220.14	1595283.48	45° BEND VERT
494	1697318.67	1595373.79	1697220.12	1595281.16	45° BEND
495	1697295.99	1595351.48	1697197.45	1595258.86	45° BEND
496	1697258.31	1595351.79	1697159.76	1595259.16	45° BEND
497	1697246.77	1595363.52	1697148.22	1595270.89	BLOWOFF
498	1697020.22	1595789.40	1696921.69	1595696.75	FIRE HYDRANT
499	1697253.52	1595787.49	1697154.97	1595694.84	45° BEND
500	1697270.38	1595804.08	1697171.84	1595711.42	45° BEND
501	1697308.07	1595803.77	1697209.52	1595711.11	45° BEND
502	1697330.37	1595781.09	1697231.83	1595688.44	45° BEND
503	1697330.34	1595777.09	1697231.79	1595684.44	45° BEND VERT
504	1697330.31	1595772.88	1697231.76	1595680.23	45° BEND VERT
505	1697330.14	1595752.88	1697231.60	1595660.23	45° BEND VERT
506	1697330.11	159574			