



500	N 17820.88	E 18126.99	OUTLET, STA 0+67.18, LINE 1
501	N 17828.23	E 18166.31	CENTER OF MH, STA 1+00, LINE 1
502	N 17921.59	E 18297.08	CENTER OF MH, STA 2+60.67, LINE 1
503	N 17816.62	E 18368.89	FRONT OF INLET, STA 3+87.03, LINE 1
504	N 17784.32	E 18391.94	FRONT OF INLET, STA 4+28.37, LINE 1
505	N 17611.10	E 18518.74	CENTER OF MH, STA 6+42.22, LINE 1
506	N 17475.67	E 18615.42	CENTER OF MH, STA 8+08.61, LINE 1
507	N 17371.01	E 18615.27	CENTER OF MH, STA 9+13.27, LINE 1
508	N 18267.48	E 18219.00	CENTER OF EXISTING MH, STA 0+00, LINE 2
509	N 18290.19	E 18250.89	FRONT OF INLET, STA 0+96.10, LINE 2
510	N 18332.76	E 18385.11	FRONT OF INLET, STA 1+33.91, LINE 2
511	N 18312.76	E 17874.32	OUTLET, STA 1+08.37, LINE 3
512	N 18485.90	E 17828.54	CENTER OF MH, STA 2+00, LINE 3
513	N 18526.68	E 17826.36	FRONT OF INLET, STA 3+52.56, LINE 3
514	N 18675.87	E 17794.54	FRONT OF INLET, STA 3+93.55, LINE 3
515	N 18767.38	E 17789.97	OUTLET, STA 5+73.11, LINE 3
516	N 17359.54	E 18615.26	END OF INLET, STA 9+30.36, LINE 1
517	N 17371.21	E 18475.44	CENTER OF MH, STA 1+39.84, LINE 1B
518	N 17704.86	E 17724.97	OUTLET, STA 1+00, LINE 5
519	N 17512.48	E 17578.89	CENTER OF MH, STA 3+41.56, LINE 5
520	N 17379.00	E 17577.20	FRONT OF INLET, STA 4+76.54, LINE 5
521	N 18140.06	E 17699.02	OUTLET, STA 1+00, LINE 4
522	N 18094.72	E 17524.32	FRONT OF INLET, STA 2+79.03, LINE 4
523	N 18094.82	E 17486.65	FRONT OF INLET, STA 3+19.71, LINE 4
524	N 18668.54	E 17809.47	CENTER OF EXISTING SS MH, STA 0+00, LINE 1 (SS)
525	N 18656.99	E 17781.78	END OF SS STUB, STA 0+30, LINE 1 (SS)
526	N 18363.68	E 17868.29	CENTER OF EXISTING SS MH, STA 0+20, LINE 2 (SS)
527	N 18355.98	E 17849.83	END OF SS STUB, STA 0+20, LINE 2
528	N 18596.34	E 17801.95	1 - 12" X 8" MJ REDUCER, STA 5+97.76 (WATER)
529	N 18591.50	E 17803.22	1 - 45' MJ BEND, STA 6+02.76 (WATER)
530	N 18532.52	E 17818.79	1 - 45' MJ BEND, STA 6+68.98 (WATER)
531	N 18530.68	E 17819.27	MJ TEE, VALVE ASSY, PLUG, STA 6+68.68 (WATER)
532	N 18539.76	E 17841.13	1 - 45' MJ BEND, STA 6+92.35 (WATER)
533	N 18560.09	E 17889.76	1 - 45' MJ BEND, STA 7-45.06 (WATER)
534	N 17688.12	E 18476.04	CENTER OF EXISTING SS MH, STA 0+00, LINE 3 (SS)
535	N 17676.50	E 18459.76	END OF SS STUB, STA 0+20, LINE 3 (SS)

Whispering Lakes Addition  
SWS Bubble Map  
WICHITA, KANSAS



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UTILITY

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