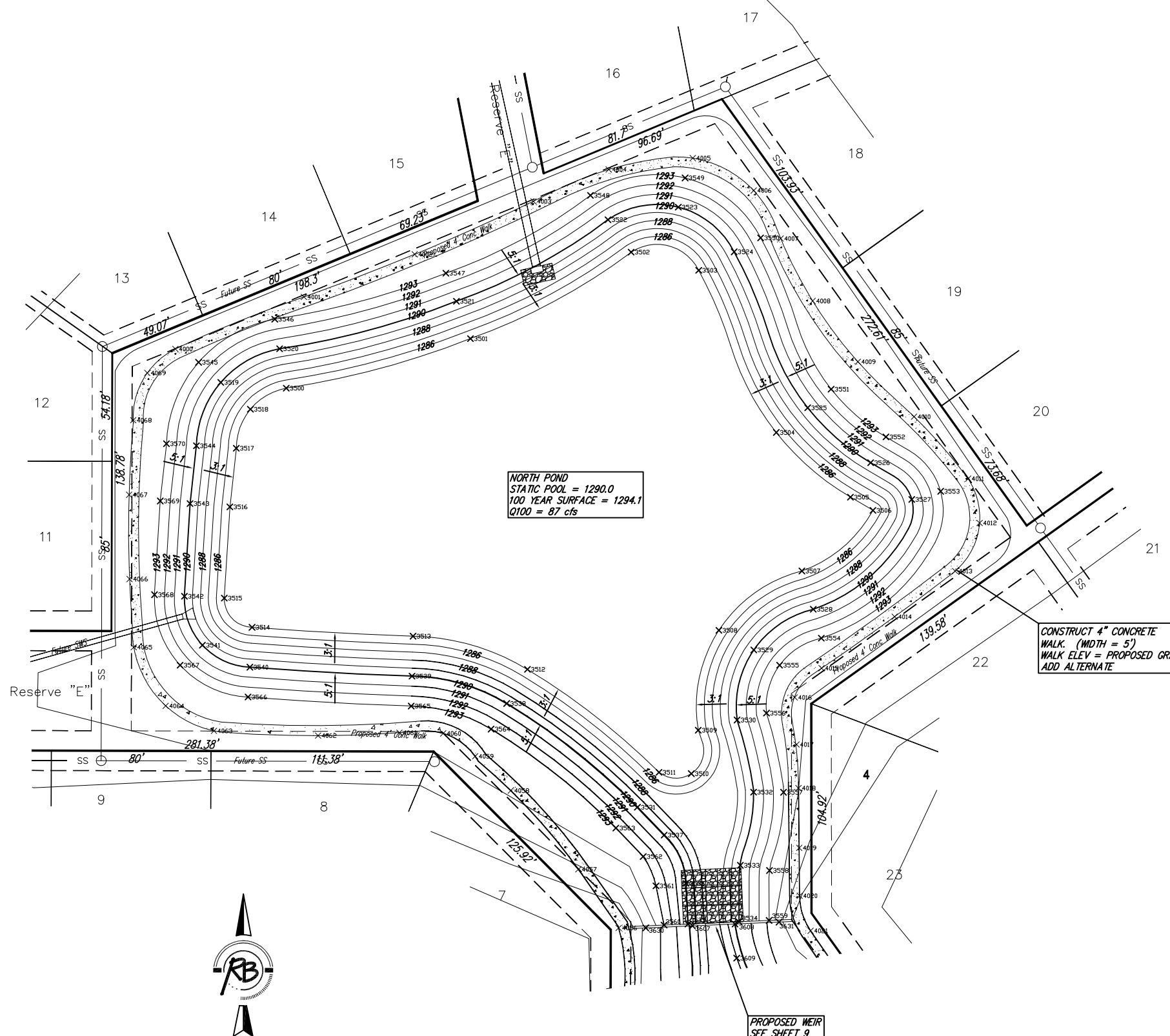


Walk Coordinates

Number	Northing	Easting
4000	18272.65	17689.51
4001	18298.73	17753.92
4002	18320.06	17809.39
4003	18346.61	17868.83
4004	18362.57	17906.55
4005	18368.24	17948.62
4006	18352.05	17979.15
4007	18327.94	17992.66
4008	18296.69	18008.67
4009	18266.26	18031.28
4010	18238.75	18059.45
4011	18207.64	18086.51
4012	18185.47	18092.26
4013	18161.35	18080.03
4014	18138.49	18049.71
4015	18112.70	18013.08
4016	18098.06	17999.64
4017	18074.51	18000.56
4018	18052.62	18001.57
4019	18022.72	18001.94
4020	17998.70	18002.13
4021	17981.16	18007.59
4022	17952.46	18027.31
4056	17982.54	17911.50
4057	18011.91	17891.32
4058	18051.38	17857.49
4059	18068.58	17839.68
4060	18080.04	17823.66
4061	18080.40	17801.74
4062	18078.92	17761.01
4063	18081.29	17708.87
4064	18093.83	17684.70
4065	18123.24	17668.71
4066	18157.41	17666.60
4067	18199.59	17666.35
4068	18236.94	17668.45
4069	18260.68	17675.49



Pond Coordinates

#	Northing	Easting	Elevation
3500	18253.02	17745.05	1285.00
3501	18277.82	17837.29	1285.00
3502	18321.13	17917.79	1285.00
3503	18312.04	17951.61	1285.00
3504	18230.80	17990.45	1285.00
3505	18198.41	18027.58	1285.00
3506	18191.80	18038.86	1285.00
3507	18161.43	18003.27	1285.00
3508	18131.72	17961.69	1285.00
3509	18081.66	17951.38	1285.00
3510	18059.86	17947.91	1285.00
3511	18060.55	17931.74	1285.00
3512	18112.14	17865.81	1285.00
3513	18128.75	17808.54	1285.00
3514	18133.20	17727.96	1285.00
3515	18147.80	17714.04	1285.00
3516	18193.51	17716.84	1285.00
3517	18222.90	17720.06	1285.00
3518	18242.47	17727.12	1285.00
3519	18255.86	17712.26	1290.00
3520	18272.75	17741.76	1290.00
3521	18296.55	17830.25	1290.00
3522	18337.41	17906.16	1290.00
3523	18343.71	17941.40	1290.00
3524	18321.32	17969.33	1290.00
3525	18243.20	18006.14	1290.00
3526	18215.64	18037.74	1290.00
3527	18197.28	18058.30	1290.00
3528	18142.24	18008.96	1290.00
3529	18121.87	17979.17	1290.00
3530	18086.76	17970.83	1290.00
3531	18043.06	17920.91	1290.00
3532	18050.64	17979.07	1290.00
3533	18013.96	17927.48	1290.00
3534	17985.65	17971.80	1290.00
3535	17984.52	17946.26	1290.00
3536	18004.90	17945.21	1290.00
3537	18029.12	17934.30	1290.00
3538	18095.03	17855.45	1290.00
3539	18108.75	17808.02	1290.00
3540	18113.23	17726.84	1290.00
3541	18124.22	17703.11	1290.00
3542	18148.75	17694.06	1290.00
3543	18195.21	17696.91	1290.00
3544	18224.13	17700.08	1290.00
3545	18265.97	17701.17	1293.00
3546	18287.56	17739.34	1293.00
3547	18310.59	17824.98	1293.00
3548	18349.57	17897.37	1293.00
3549	18358.31	17944.81	1293.00
3550	18328.32	17982.60	1293.00
3551	18252.50	18017.91	1293.00
3552	18228.56	18045.35	1293.00
3553	18201.35	18072.73	1293.00
3554	18127.78	18013.02	1293.00
3555	18114.22	17992.13	1293.00
3556	18090.20	17985.53	1293.00
3557	18050.55	17994.08	1293.00
3558	18011.37	17987.03	1293.00
3559	17986.34	17986.86	1293.00
3560	17984.02	17934.26	1293.00
3561	18003.64	17930.22	1293.00
3562	18018.38	17923.82	1293.00
3563	18032.63	17910.13	1293.00
3564	18082.20	17847.68	1293.00
3565	18093.76	17807.64	1293.00
3566	18098.26	17725.93	1293.00
3567	18114.22	17691.93	1293.00
3568	18149.52	17679.08	1293.00
3569	18196.49	17681.96	1293.00
3570	18225.17	17685.10	1293.00

NOTE: THE POND BOTTOM AND SIDES ARE TO BE SCARIFIED A MINIMUM OF 8 INCHES, MOISTURE CONDITIONED AND RECOMPACTED TO A MINIMUM OF 95 PERCENT OF STANDARD PROCTOR DENSITY (ASTM D-698) FROM MINUS 3 TO PLUS 3 PERCENT OF OPTIMUM MOISTURE CONTENT. ALL GYPSUM/CALICHE SEAMS, SANDY CLAY AND CLAY SHALE ENCOUNTERED SHOULD BE OVER-EXCAVATED A MINIMUM OF 1 FOOT AND REPLACED WITH CLAY. MINIMUM PI OF THE SOIL USED FOR THE POND LINER IS 30.

Whispering Lakes Addition
Erosion Control Map
WICHITA, KANSAS

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	DESIGN EG DRAWN EG REVIEW UTILITY DATE	PROJECT NUMBER 468-84143	SHEET 8 OF 27
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