

NO.	DATE	REVISION	BY

**DATUM NOTE:**

ELEVATIONS SHOWN HEREON ARE  
BASED ON THE NORTH AMERICAN  
VERTICAL DATUM OF 1988 (NAVD 1988)

- LEGEND**
- EXISTING
- ▬ CATCH BASIN
  - DRAIN MANHOLE
  - ⊙ MONITORING WELL
  - ⊙ POST
  - UTILITY POLE



Point	Northing	Easting	Elevation (Top of Casing)	Elevation (Ground)
MW-1	2749504.904	1067739.369	41.31	40.8
MW-2	2749521.336	1068076.302	44.82	44.6
MW-4	2749276.673	1067718.987	46.57	46.1
MW-8	2749109.803	1067928.803	46.16	46.9
MW-11	2749198.207	1068076.362	45.14	45.4
MW-11S	2749191.446	1068072.320	45.25	45.4
MW-B2100	2749495.052	1068116.909	44.23	44.6
MW-B1	2749342.884	1068152.835	42.14	42.6
MW-B1JC	2749395.688	1068030.642	43.65	44.0
MW-B1JA	2749287.316	1068041.311	43.48	43.7
MW-B1BA	2749383.643	1068055.658	44.56	45.1
MW-B1BB	2749384.300	1068051.435	44.70	45.1
MW-B1BC	2749384.713	1068047.731	44.68	45.1
MW-12A	2749404.187	1067888.719	45.11	45.6
MW-12B	2749402.026	1067892.169	45.36	45.6
MW-12C	2749404.918	1067885.439	45.36	45.6
MW-B1010C	2749432.217	1068001.195	44.46	44.9
MW-B1020B	2749442.632	1068005.074	44.18	44.6
MW-B1030B	2749444.269	1068006.033	44.18	44.6
MW-B1050A	2749470.911	1068009.358	43.42	43.9
MW-B1050B	2749470.884	1068010.994	43.54	43.9
MW-B1050C	2749470.482	1068012.793	43.55	44.9
MW-B1050D	2749470.482	1068014.141	43.29	43.5
MW-B1050E	2749495.265	1068014.141	44.17	44.6
MW-B2050B	2749456.265	1068070.821	44.28	44.6
MW-B2050C	2749454.236	1068071.071	44.06	44.6
MW-B2050D	2749452.666	1068071.421	44.06	44.6
MW-B2050E	2749454.608	1068064.631	44.50	44.9
MW-B200C	2749423.622	1068065.677	44.45	44.8
MW-B200D	2749414.371	1068062.963	44.70	45.0
MW-B200E	2749463.571	1067865.607	45.38	45.6
MW-BX1C	2749459.414	1067866.459	45.37	45.7
MW-B2075A	2749488.741	1068116.882	44.23	44.6
MW-BX3B	2749439.779	1068124.999	43.86	44.2
MW-BX4C	2749405.864	1068133.511	43.23	43.5
MW-BX4B	2749409.342	1068133.141	43.01	43.5
MW-BX4A	2749412.976	1068132.389	43.01	43.5
MW-BX2C	2749391.812	1068103.188	43.52	43.8
MW-BM50A	2749490.952	1068047.534	44.26	44.7
MW-BM50B	2749494.971	1068046.745	44.37	44.8
MW-BM50C	2749499.643	1068045.934	44.41	44.8
MW-BM50D	2749583.275	1068029.599	44.88	45.2
MW-BN1A	2749542.435	1067880.862	44.03	44.5
MW-BN1B	2749541.222	1067878.041	43.94	44.4
MW-BN1C	2749539.31	1067873.061	44.16	44.4
MW-BX2A	2749474.077	1067917.942	46.12	46.4
MW-BX2B	2749475.227	1067915.470	46.04	46.5
MW-BX2C	2749478.214	1067917.102	46.09	46.4
MW-1R	2749451.982	1067705.820	47.21	44.4
WELL IN POND	2749703.127	1067820.655	19.89	in water
MAG Nail in P'mnt (# 2001)	2749477.822	1068054.547	44.63	
MAG Nail in P'mnt (# 2002)	2749270.648	1068090.338	44.64	

