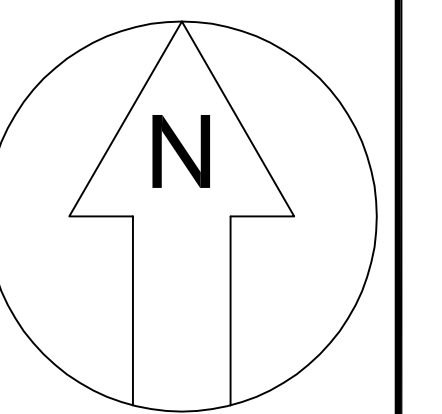
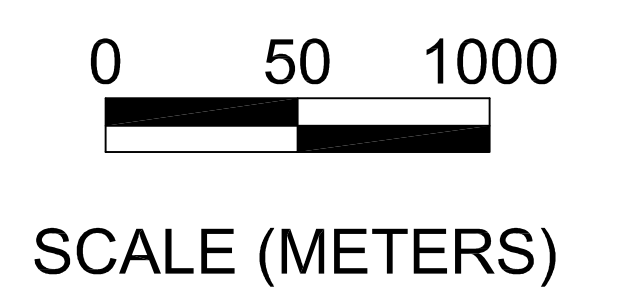


LEGEND

- x UNCONSOLIDATED WELL
- x HOMEWOOD MEMBER WELL
- x SHARON MEMBER WELL
- - - PROPERTY LINE
- HOMEWOOD MEMBER
- SHARON MEMBER

NOTE: THE UNCONSOLIDATED AQUIFER OVERLAYS THE HOMEWOOD AND SHARON MEMBERS, EXCEPT AS INDICATED ON PLATE 2



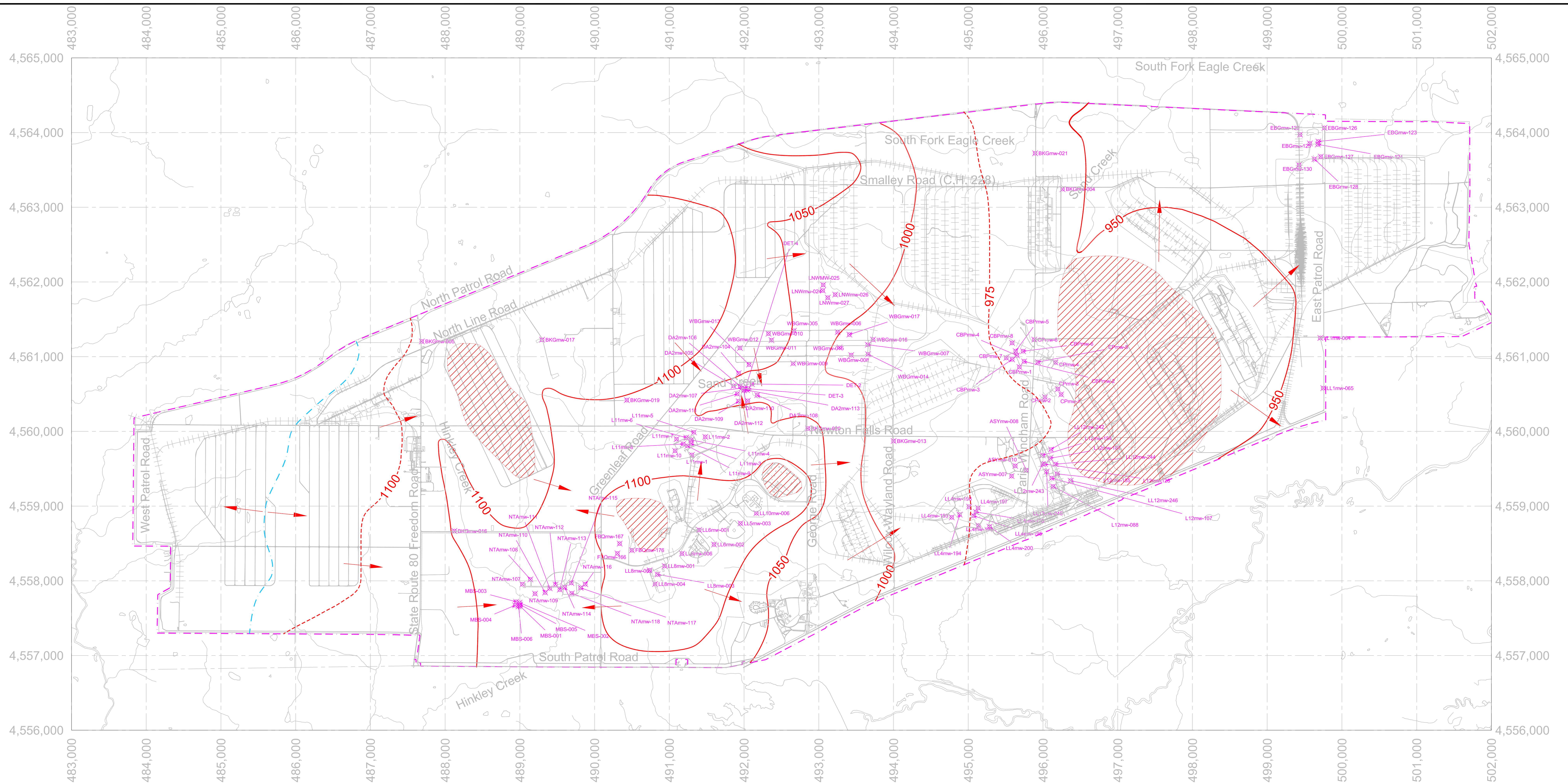
COORDINATE SYSTEM UTM NAD 83 ZONE 17



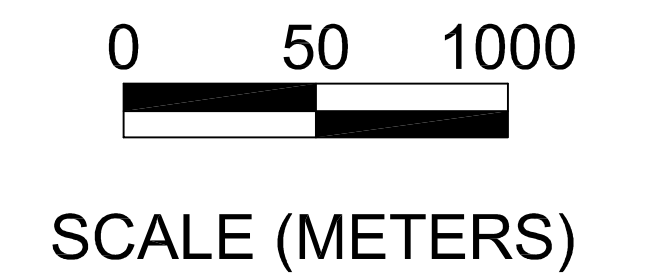
ENVIRONMENTAL QUALITY
MANAGEMENT, INC.
1800 CARILLON BLVD.
CINCINNATI, OHIO 45240
P (513)825-7500
F (513)825-7495

**MONITORING WELLS
AT RVAAP**

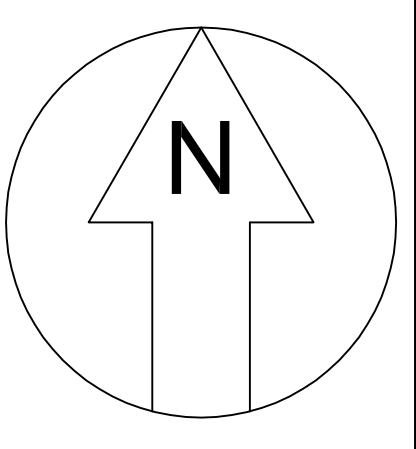
REV	DESCRIPTION	DATE	APPROVED	SCALE	NONE	ORIGINAL SIZE	PROJECT NO.	DWG NO.	REV
1	ADDED NOTE	12-04-08	BT	DRAWN	D.TOMO	10/22/07	030240.0006	PLATE 1	1
REVISIONS									



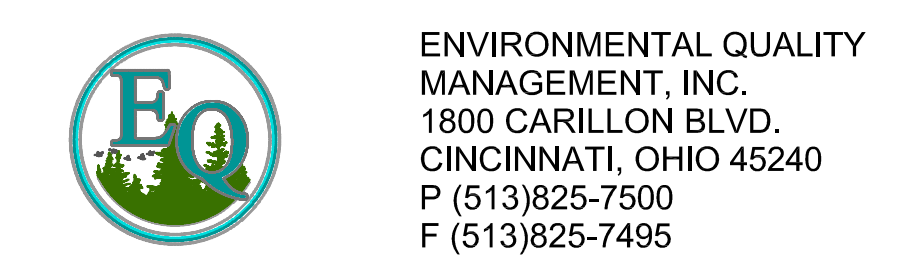
Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)
BKGmw-004	953.35	LL6mw-006	1109.15	LL12mw-182	974.18	CPmw-001	972.32	EBGmw-125	938.44	NTAmw-116	1089.54
BKGmw-005	1140.72	LL8mw-001	1110.01	LL12mw-184	970.45	CPmw-002	972.21	EBGmw-126	938.62	NTAmw-117	1081.57
BKGmw-013	976.63	LL8mw-002	1106.24	LL12mw-185	973.07	CPmw-003	968.96	EBGmw-127	938.84	NTAmw-118	1072.89
BKGmw-016	1095.20	LL8mw-003	1106.36	LL12mw-187	970.42	CPmw-004	970.66	EBGmw-128	938.82	WBGmw-005	1049.11
BKGmw-017	1117.78	LL8mw-004	1104.88	LL12mw-188	976.45	CPmw-005	962.15	EBGmw-129	939.02	WBGmw-006	1007.79
BKGmw-019	1089.52	LL10mw-006	1111.64	LL12mw-242	972.68	CPmw-006	956.99	EBGmw-130	937.91	WBGmw-007	986.14
BKGmw-020	1058.90	LL11mw-001	1091.45	LL12mw-243	971.16	DETmw-001B	1042.86	FBQmw-166	1104.15	WBGmw-008	993.72
BKGmw-021	955.46	LL11mw-002	1078.41	LL12mw-244	970.54	DETmw-002	1028.66	FBQmw-167	1111.41	WBGmw-009	1033.73
LL1mw-064	932.95	LL11mw-003	1087.78	LL12mw-245	971.11	DETmw-003	1027.31	FBQmw-176	1122.38	WBGmw-010	1061.84
LL1mw-065	932.47	LL11mw-004	1084.32	LL12mw-246	967.87	DETmw-004	1028.17	LNWmw-024	1025.58	WBGmw-011	1061.68
LL4mw-193	976.20	LL11mw-005	1073.00	ASymw-007	968.29	DA2mw-104	1052.27	LNWmw-025	1024.09	WBGmw-012	1054.20
LL4mw-194	975.67	LL11mw-006	1083.01	ASymw-008	973.74	DA2mw-105	1042.11	LNWmw-026	1023.93	WBGmw-013	1059.59
LL4mw-195	972.23	LL11mw-007	1068.41	ASymw-010	968.08	DA2mw-106	1040.14	LNWmw-027	1020.43	WBGmw-014	980.76
LL4mw-196	971.83	LL11mw-008	1084.06	CBPmw-001	961.99	DA2mw-107	1034.75	NTAmw-107	1067.95	WBGmw-015	1000.20
LL4mw-197	971.30	LL11mw-009	FROZEN	CBPmw-002	959.63	DA2mw-108	1026.57	NTAmw-108	1068.16	WBGmw-016	979.74
LL4mw-198	975.17	LL11mw-010	1078.95	CBPmw-003	961.98	DA2mw-109	1057.45	NTAmw-109	1072.19	WBGmw-017	998.23
LL4mw-199	969.79	LL12mw-088	973.62	CBPmw-004	960.15	DA2mw-110	1055.63	NTAmw-110	1068.64	MBS-001	1064.71
LL4mw-200	969.83	LL12mw-107	970.30	CBPmw-005	959.38	DA2mw-111	1037.62	NTAmw-111	1077.67	MBS-002	1065.21
LL5mw-003	1108.05	LL12mw-128	968.12	CBPmw-006	959.54	DA2mw-112	1030.16	NTAmw-112	1069.63	MBS-003	1065.60
LL6mw-001	1110.65	LL12mw-153	971.62	CBPmw-007	960.08	DA2mw-113	1029.26	NTAmw-113	1068.99	MBS-004	1064.95
LL6mw-002	1117.65	LL12mw-154	970.12	CBPmw-008	956.91	EBGmw-123	938.50	NTAmw-114	1072.79	MBS-005	1064.67
						EBGmw-124	938.41	NTAmw-115	1075.86	MBS-006	1064.63



- LEGEND**
- × UNCONSOLIDATED WELL
 - - - PROPERTY LINE
 - 1100 — LINE OF EQUAL GROUNDWATER ELEVATION (ft.amsl)
 - 975 - - - LINE OF EQUAL GROUNDWATER ELEVATION (INTERMEDIATE DASHED)
 - GROUNDWATER DIRECTION
 - UNCONSOLIDATED AQUIFER MISSING
 - - - INFERRED GROUNDWATER DIVIDE



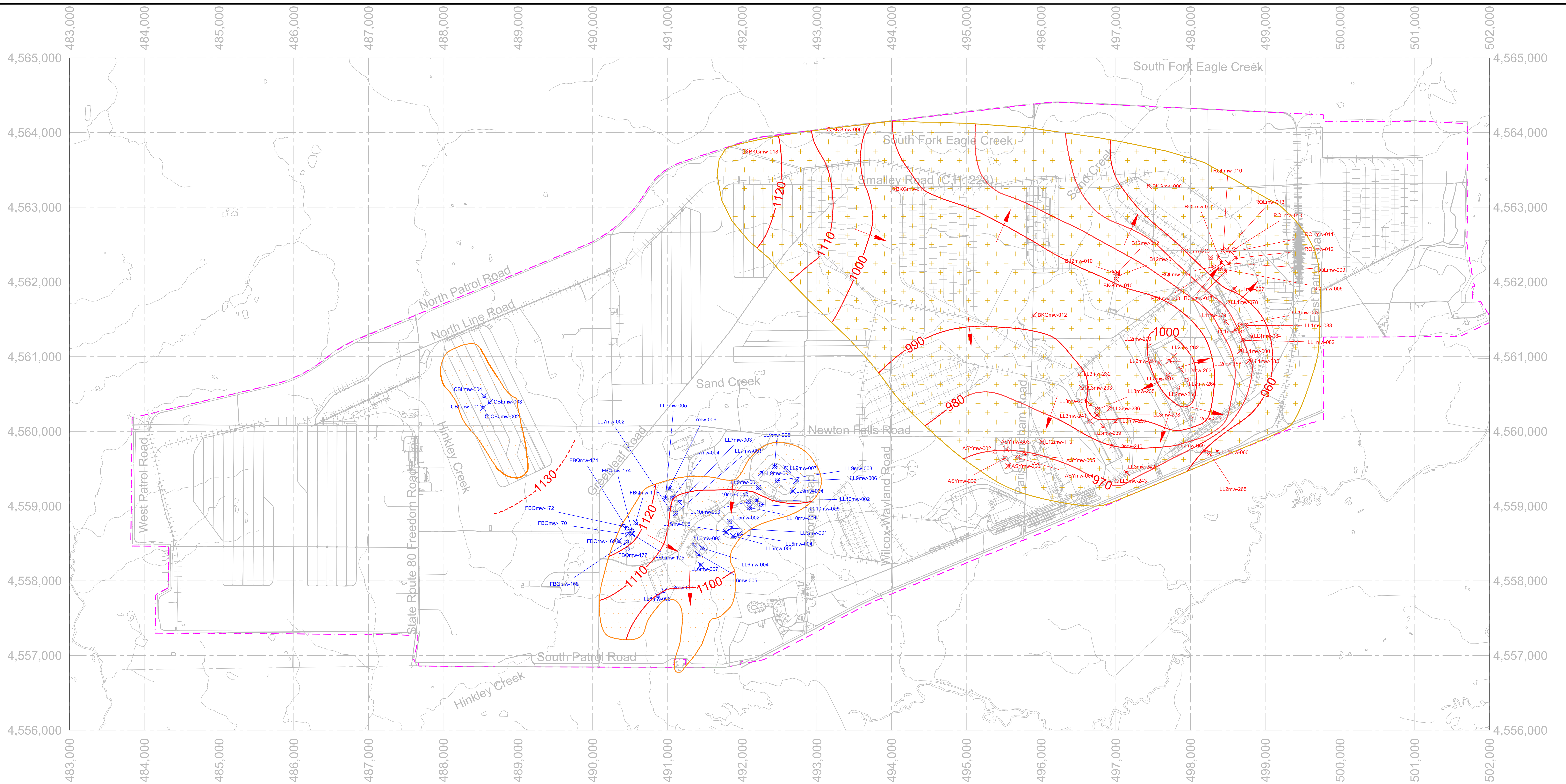
COORDINATE SYSTEM UTM NAD 83 ZONE 14N



POTENTIOMETRIC SURFACE OF UNCONSOLIDATED AQUIFER (JAN. 2009)

REV	DESCRIPTION	DATE	APPROVED	SCALE	NONE
REVISIONS					

ORIGINAL SIZE	PROJECT NO.	DWG. NO.	REV.
E	030240.0006	PLATE 2	1

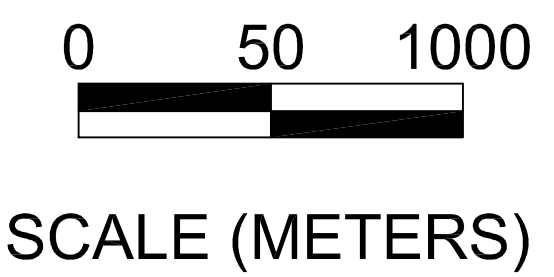


HOMWOOD MEMBER WELLS

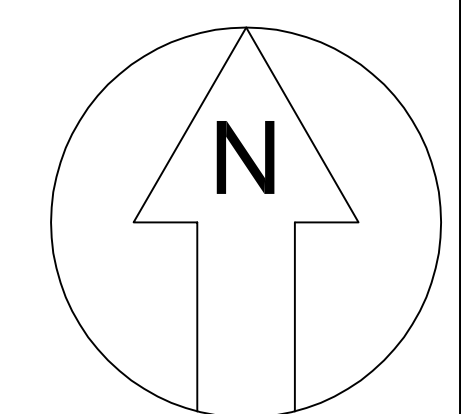
Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)
LL5mw-001	1107.89	LL9mw-005	1114.83
LL5mw-002	1107.83	LL9mw-006	1110.96
LL5mw-004	1107.91	LL9mw-007	1110.69
LL5mw-005	1107.87	LL10mw-001	1107.67
LL5mw-006	1107.58	LL10mw-002	1109.33
LL6mw-003	1108.94	LL10mw-003	1109.33
LL6mw-004	1108.39	LL10mw-004	1108.97
LL6mw-005	1108.61	LL10mw-005	1109.92
LL6mw-007	1110.12	CBLmw-001	1136.26
LL7mw-001	1109.29	CBLmw-002	1136.09
LL7mw-002	1113.93	CBLmw-003	1137.39
LL7mw-003	1109.61	CBLmw-004	1137.48
LL7mw-004	1111.57	FBQmw-168	1121.76
LL7mw-005	1114.23	FBQmw-169	1115.10
LL7mw-006	1113.18	FBQmw-170	1122.31
LL8mw-005	1101.95	FBQmw-171	1124.35
LL8mw-006	1097.47	FBQmw-172	1121.27
LL9mw-001	1119.61	FBQmw-173	1120.59
LL9mw-002	1116.61	FBQmw-174	1121.59
LL9mw-003	1124.33	FBQmw-175	1121.00
LL9mw-004	1110.62	FBQmw-177	1115.26

SHARON MEMBER WELLS

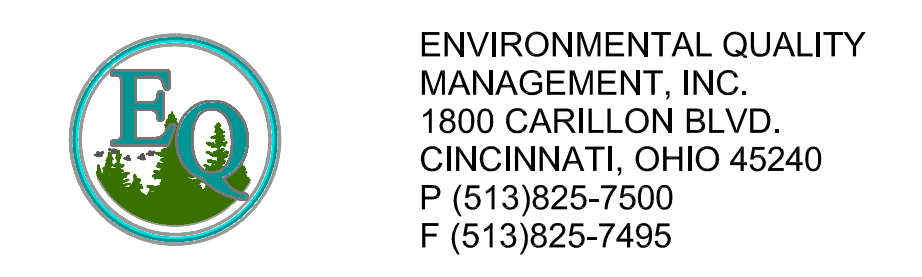
Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)	Well ID	Elevation (ft. amsl)
BKGmw-006	1005.87	LL2mw-265	951.42	ASYmw-005	971.52
BKGmw-008	954.09	LL2mw-266	1004.38	ASYmw-006	968.25
BKGmw-010	990.76	LL2mw-267	1005.81	ASYmw-009	969.19
BKGmw-012	991.57	LL2mw-268	1003.00	B12mw-010	986.77
BKGmw-015	991.50	LL2mw-269	994.95	B12mw-011	983.27
BKGmw-018	1029.32	LL2mw-270	1002.56	B12mw-012	981.60
LL1mw-063	964.95	LL3mw-232	978.28	RQLmw-006	958.55
LL1mw-067	959.42	LL3mw-233	977.37	RQLmw-007	957.66
LL1mw-078	961.88	LL3mw-234	996.45	RQLmw-008	958.34
LL1mw-079	963.98	LL3mw-235	990.72	RQLmw-009	958.49
LL1mw-080	985.65	LL3mw-236	993.88	RQLmw-010	954.66
LL1mw-081	967.02	LL3mw-237	990.19	RQLmw-011	952.81
LL1mw-082	975.10	LL3mw-238	991.39	RQLmw-012	953.71
LL1mw-083	960.20	LL3mw-239	978.55	RQLmw-013	953.39
LL1mw-084	969.48	LL3mw-240	978.81	RQLmw-014	951.80
LL1mw-085	960.67	LL3mw-241	985.00	RQLmw-015	957.43
LL2mw-059	952.09	LL3mw-242	983.90	RQLmw-016	959.12
LL2mw-060	951.61	LL3mw-243	978.18	RQLmw-017	959.65
LL2mw-261	1004.48	ASYmw-001	968.48		
LL2mw-262	1003.81	ASYmw-002	968.88		
LL2mw-263	1003.32	ASYmw-003	968.61		
LL2mw-264	1005.67	ASYmw-004	969.64		



- LEGEND**
- ✕ HOMWOOD MEMBER WELL
 - ✕ SHARON MEMBER WELL
 - - - - - PROPERTY LINE
 - 1100 ——— LINE OF EQUAL GROUNDWATER ELEVATION (ft.amsl)
 - 1030 - - - - - (INTERMEDIATE DASHED)
 - GROUNDWATER DIRECTION
 - ▭ HOMWOOD MEMBER
 - ▭ SHARON MEMBER



COORDINATE SYSTEM UTM NAD 83 ZONE 14N



REV	DESCRIPTION	DATE	APPROVED	SCALE	NONE	ORIGINAL SIZE	PROJECT NO.	DWG NO.	REV
							030240.0006	PLATE 3	0

POTENTIOMETRIC SURFACE OF BEDROCK -HOMWOOD AND SHARON (JAN. 2009)