FINAL REPORT

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INTERIM REMEDIAL MEASURE QUARTERLY PROGRESS REPORT (APRIL – JUNE 2000)

FORMER GRIFFIN TECHNOLOGY FACILITY FARMINGTON, NEW YORK INDEX NO. (B8-315-90-01)

Prepared for: Diebold, Inc. Canton, Ohio

August 16, 2000

URS

800 West St. Clair Avenue Cleveland, Ohio 44113 216-622-2400 Project No. 38-06E06191.03

INTERIM REMEDIAL MEASURE QUARTERLY PROGRESS REPORT

APRIL - JUNE 2000

GRIFFIN TECHNOLOGY, INC. FACILITY TOWN OF FARMINGTON ONTARIO COUNTY, NEW YORK

The enclosed Quarterly Progress Report has been reviewed by the undersigned and found to be consistent with the requirements of the Order on Consent (Index No. B8-315-90-01) entered into by the New York State Department of Environmental Conservation and Griffin Technology, Inc.

Name: Martin S. Leonard P.E.

Title: Consulting Professional Engineer

Date: August 17, 2000



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URS Corporation

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SECTIONONE Introduction

This report presents the information collected by URS Corporation (URS), formerly URS Greiner Woodward Clyde, between April and June 2000 during operation of the Interim Remedial Measure (IRM) system at the Griffin Technology, Inc. (GTI) site located at 6132 Victor-Manchester Road in the Town of Farmington, Ontario County, New York. The IRM system consists of four wells equipped with groundwater extraction pumps, which have been plumbed to discharge groundwater into the local sanitary sewer system. A general location map is included as Figure 1. The system layout is shown in Figure 2.

The IRM system was proposed in the IRM Work Plan submitted to the New York State Department of Environmental Conservation (NYSDEC) on July 10, 1996. The Work Plan was prepared in accordance with the Order on Consent agreement (Index No. B8-315-90-01) entered into by GTI and the NYSDEC. Information supporting the selected IRM, such as a Field Sampling Plan (FSP), Quality Assurance Project Plan (QAPP), and Health and Safety Plan (HASP) were included in the Work Plan.

On September 27, 1996, GTI submitted an *Interim Remedial Measure Program*, Final Design Document to the NYSDEC. This document contained the proposed layout and detail drawings for the IRM system and a copy of the letter approving the discharge of recovered groundwater into the local publicly-owned treatment works (POTW) sanitary sewer.

During December 1996 and January 1997, the IRM components were installed at the site. The components included three recovery wells (RW-1 through RW-3) and one deep monitoring well with the potential to be converted to a recovery well in the future. Following approval by the NYSDEC and the Canandaguia-Farmington Water and Sewer District to discharge recovery water into the sanitary sewer system, the system was placed on-line with three recovery wells. The IRM system began operating on February 18, 1997. Between April and June 1999, one deep monitoring well (MW-2D) was converted to a recovery well (RW-4) and brought online.

In April 1999, a subsurface soil investigation was conducted at the GTI site to evaluate current soil conditions west of the manufacturing building. The scope of work and results are detailed in the *Soil Investigation Report*, dated June 25, 1999.

The activities performed during this three-month period of operation are described in Section 2.0. Information collected during this period of operation is presented in Section 3.0. Summary information is presented in Section 4.0.

SECTIONTWO Scope of Work

The activities performed during this quarter of IRM operation consisted of measuring monitoring well groundwater elevations, recording the quantity of water discharged by the IRM system, collecting samples of the IRM system effluent for laboratory analysis, and connecting the IRM system to the new sanitary sewer. Each of these activities is described in greater detail below.

2.1 HYDRAULIC HEAD MEASUREMENT

During this quarter of IRM operation, hydraulic head (groundwater elevation) measurements were collected an average of twice per month from each on-site groundwater well and piezometer and off-site monitoring well MW-11D. Hydraulic head measurements were also collected monthly from off-site monitoring wells MW-6S and MW-6D. These off-site wells are located in the immediate vicinity of the IRM system. Measurements were collected using an electronic water level indicator capable of measuring the water elevation to the nearest 0.01 feet.

2.2 EFFLUENT MONITORING, SAMPLING AND ANALYSIS

At the end of each month of operation, the quantity of effluent discharged by the IRM system was recorded from a totalizing flow meter located on the common header discharge in the Central Access Vault. The value from the preceding months operation was subtracted from this value in order to determine the monthly effluent discharge to the Farmington Water and Sewer District wastewater treatment facility. In addition, a sample of the effluent was collected monthly from a sample port located on the header discharge in the Central Access Vault in order to evaluate the quality of the groundwater being recovered by the IRM system. The effluent samples were submitted to Columbia Analytical Services, Inc. (CASI) for analysis of volatile organic compounds (VOCs) by United States Environmental Protection Agency (USEPA) Test Method 8260. The analytical results of the samples collected were used to report estimated loadings to the POTW.

2.3 COMPLETION OF NEW SANITARY SEWER CONNECTION

On April 7, 2000, the recovery system discharge was disconnected from the sanitary sewer on the central parcel of the GTI site (where the former GTI building is located). The 1-inch diameter discharge piping that had been connected to the clean out on the central parcel was removed by pulling. The recovery system discharge was then connected to the new sanitary sewer main crossing at the clean out on the western parcel.

Data collected and analytical results obtained during this quarter of IRM system operation are presented in the following subsections.

3.1 EFFLUENT OPERATING DATA AND ANALYTICAL RESULTS

A summary of the operating data and effluent analysis collected during each month of the IRM system operation is presented in Table 1. The results indicate that groundwater containing chemicals of concern (COCs) is being removed from underneath the GTI site. The only COC detected in the effluent samples during this quarter was trichloroethene (TCE). These results are consistent with earlier results, except that previously identified COCs, such as 1,1,1-trichloroethane (1,1,1-TCA), cis-1,2-dichloroethene (cis-1,2-DCE) and vinyl chloride, were not detected during this quarter.

Historically, TCE has consistently been the compound with the highest reported concentration in the effluent samples. The concentrations of TCE in the system effluent were generally slightly lower than during the previous quarter. Laboratory data sheets for the effluent sampling during this quarter are provided in Appendix A.

The quantity of water discharged by the system was higher than during previous quarter. The monthly discharge was slightly higher at the beginning of the quarter and slightly lower at the end of the quarter. The quantity of water discharged by the system appears to correlate with seasonal changes in groundwater elevations.

3.2 HYDRAULIC HEAD MEASUREMENT RESULTS

Hydraulic head measurements collected during this quarter of IRM system operation are presented in Table 2. These data were used to prepare monthly groundwater elevation and flow maps for the overburden and bedrock groundwater zones (Figures 3 through 8).

During this quarter of operation, groundwater elevations were relatively high in April and the beginning of May 2000 and then decreased during the remainder of the quarter. The groundwater contour maps from the GTI site indicate that groundwater in the overburden water-bearing zone typically flows to the south or southwest. In the bedrock water-bearing zone, groundwater generally appeared to flow toward a groundwater low area near the southwest corner of the site, in the vicinity of RW-03. The data indicate that the IRM system is continuing to influence groundwater flow patterns at the GTI site. These data are consistent with previous observed site conditions.

Based on the information collected during this quarterly monitoring period of IRM system operation, the following summary has been developed regarding environmental conditions at the GTI site:

- TCE was the only COC detected in the system effluent during this quarter. The
 concentrations of TCE in the IRM system effluent were generally slightly lower than during
 the previous quarter. The effluent TCE concentrations appear to be higher during periods of
 lower groundwater elevations and lower during periods of higher groundwater elevations.
- The monthly quantity of groundwater discharged by the IRM system was slightly higher at the beginning of the quarter and slightly lower at the end of the quarter. The quantity of groundwater discharged by the system appears to correlate with seasonal changes in groundwater elevations, with lower discharge and groundwater elevations in late summer, fall, and early winter and higher discharge and groundwater elevations in late winter, spring, and early summer.
- Groundwater elevations were at relatively high levels in April and the beginning of May 2000 and then decreased during the remainder of this quarter of operation.
- Groundwater flow in the overburden water-bearing zone at this site is primarily to the south and southwest. This is consistent with previous reports for the GTI site.
- The IRM system is affecting groundwater flow patterns in the vicinity of the GTI facility.
 The groundwater elevation data indicate the presence of a groundwater low in the bedrock water-bearing zone in the southwest portion of the site, which is in the immediate vicinity of the IRM system.

Data collection activities during the next quarter of IRM operation will consist of the same activities performed during the previous quarter of operation. The next semi-annual sampling of all groundwater monitoring wells is scheduled to be completed in September 2000.

Tables

TABLE 1 SUMMARY OF EFFLUENT DISCHARGES TO POTW GRIFFIN TECHNOLOGY FACILITY FARMINGTON, NEW YORK

	DISCHARGE			CONCENTRATIONS					
MONTH	(GAL.)	TCE	1,1,1-TCA	Cis-1,2-DCE	2-BUTANONE	VINYL CHLORIDE			
March 1997	320,150	610	14	6.5	ND	ND			
April 1997	362,132	240	5.8	6	ND	ND			
May 1997	235,601	360	9.8	ND	ND	ND			
June 1997	213,976	380	12	10	ND	ND			
July 1997	135,320	570	16	15	ND	ND			
August 1997	68,270	700	21	13	26.0	ND			
September 1997	70,218	810	ND	ND	ND	ND			
October 1997	90,717	880	18	10	ND	ND			
November 1997	93,914	690	17	12	ND	ND			
December 1997	210,268	420	ND	ND	ND	ND			
January 1998	456,551	250	ND	ND	ND	ND			
February 1998	191,493	180	ND	ND	ND	ND			
March 1998	387,910	200	5.4	ND	ND	ND			
April 1998	352,742	150	ND	ND	ND	ND			
May 1998	191,088	250	ND	ND	ND	ND			
June 1998	96,750	320	7.5	ND	ND	ND			
July 1998	270,973	200	ND	ND	ND	ND			
August 1998	68,147	400	13	12	ND	ND			
September 1998	44,030	510	14	15	ND	ND			
October 1998	66,160	400	ND	ND	ND	ND			

Notes:

- 1. All results expressed in micrograms per liter (µg/l).
- 2. No other VOC compounds detected.
- 3. ND indicates not detected.

TABLE 1 SUMMARY OF EFFLUENT DISCHARGES TO POTW GRIFFIN TECHNOLOGY FACILITY FARMINGTON, NEW YORK

	DISCHARGE			CONCENTRATIONS						
MONTH	(GAL.)	TCE	1,1,1-TCA	Cis-1,2-DCE	2-BUTANONE	VINYL CHLORIDE				
November 1998	44,150	440	12	ND	ND	ND				
December 1998	43,580	590	22	19	ND	ND				
January 1999	33,531	660	ND	ND	ND	ND				
February 1999	144,720	230	ND	ND	ND	ND				
March 1999	139,410	140	ND	12.0	ND	17				
April 1999	188,610	170	ND	ND	ND	ND				
May 1999	199,541	250	ND	ND	ND	ND				
June 1999	75,780	370	ND	ND	ND	ND				
July 1999	72,359	510	14	ND	ND	ND				
August 1999	55,841	490	15	7.5	ND	ND				
September 1999	64,019	450	ND	ND	ND	ND				
October 1999	64,350	500	ND	ND	ND	ND				
November 1999	58,261	450	ND	ND	ND	ND				
December 1999	75,250	420	ND	ND	ND	ND				
January 2000	107,879	410	10	ND	ND	ND				
February 2000	149,221	460	12	5.6	ND	ND				
March 2000	333,840	310	ND	ND	ND	ND				
April 2000	384,419	350	ND	ND	ND	ND				
May 2000	398,590	250	ND	ND	ND	ND				
June 2000	282,710	360	ND	ND	ND	ND				

Notes:

- 1. All results expressed in micrograms per liter (µg/l).
- 2. No other VOC compounds detected.
- 3. ND indicates not detected.

TABLE 2 SUMMARY OF GROUNDWATER ELEVATIONS APRIL - JUNE 2000 GRIFFIN TECHNOLOGY, INC. FARMINGTON, NEW YORK

Well ID	Top of Casing Elevation (ft)	Casing Date		Groundwater Elevation (ft)		
MW-01	641.79	04/14/00	4.00	637.79		
		04/28/00	4.19	637.60		
		05/15/00	3.58	638.21		
		05/31/00	4.92	636.87		
		06/13/00	5.98	635.81		
		06/30/00	5.91	635.88		
MW-02S	641.28	04/14/00	6.41	634.87		
		04/28/00	6.78	634.50		
		05/15/00	5.02	636.26		
		05/31/00	7.99	633.29		
		06/13/00	9.45	631.83		
		06/30/00	9.65	631.63		
MW-2D	642.37	Monitoring v	vell converted to reco	very well RW-4.		
MW-03	642.17	04/14/00	5.91	636.26		
		04/28/00	6.52	635.65		
		05/15/00	4.99	637.18		
		05/31/00	7.81	634.36		
		06/13/00	11.72	630.45		
		06/30/00	10.51	631.66		
MW-04	641.75	04/14/00	7.68	634.07		
		04/28/00	8.15	633.60		
		05/15/00	6.37	635.38		
		05/31/00	10.00	631.75		
		06/13/00	13.57	628.18		
		06/30/00	12.69	629.06		

NOTES

NM indicates water elevation not measured.

DRY indicates well did not contain groundwater.

TABLE 2 SUMMARY OF GROUNDWATER ELEVATIONS APRIL - JUNE 2000 GRIFFIN TECHNOLOGY, INC. FARMINGTON, NEW YORK

Well ID	Top of Casing Elevation (ft)	Date	Depth to Groundwater (ft)	Groundwater Elevation (ft)			
MW-05S	640.85	04/14/00	8.99	631.86			
		04/28/00	9.50	631.35			
		05/15/00	7.68	633.17			
		05/31/00	11.20	629.65			
		06/13/00	15.18	625.67			
		06/30/00	13.91	626.94			
MW-05D	641.01	04/14/00	15.00	626.01			
		04/28/00	15.32	625.69			
		05/15/00	14.12	626.89			
		05/31/00	16.29	624.72			
		06/13/00	17.95	623.06			
		06/30/00	17.17	623.84			
MW-06S	636.61	04/14/00	4.17	63 <mark>2</mark> .44			
		04/28/00	NM	NM			
		05/15/00	3.47	633.14			
		05/31/00	NM	NM			
		06/13/00	9.98	626.63			
		06/30/00	NM	NM			
MW-06D	636.83	04/14/00	4.45	632.38			
		04/28/00	NM	NM			
		05/15/00	3.65	633.18			
		05/31/00	NM	NM			
		06/13/00	9.92	626.91			
		06/30/00	NM	NM			

NOTES

NM indicates water elevation not measured.

DRY indicates well did not contain groundwater.

TABLE 2
SUMMARY OF GROUNDWATER ELEVATIONS
APRIL - JUNE 2000
GRIFFIN TECHNOLOGY, INC.
FARMINGTON, NEW YORK

Well ID	Top of Casing Elevation (ft)	Date	Depth to Groundwater (ft)	Groundwater Elevation (ft)
MW-07S	634.29	04/14/00	NM	NM
		04/28/00	NM	NM
		05/15/00	NM	NM
		05/31/00	NM	NM
		06/13/00	NM	NM
		06/30/00	NM	NM
MW-07D	634.16	04/14/00	NM	NM
		04/28/00	NM	NM
		05/15/00	NM	NM
		05/31/00	NM	NM
		06/13/00	NM	NM
		06/30/00	NM	NM
MW-09S	630.16	04/14/00	NM	NM
		04/28/00	NM	NM
		05/15/00	NM	NM
		05/31/00	NM	NM
		06/13/00	NM	NM
		06/30/00	NM	NM
MW-09D	630.29	04/14/00	NM	NM
		04/28/00	NM	NM
		05/15/00	NM	NM
		05/31/00	NM	NM
		06/13/00	NM	NM
		06/30/00	NM	NM

NOTES

NM indicates water elevation not measured.

DRY indicates well did not contain groundwater.

TABLE 2
SUMMARY OF GROUNDWATER ELEVATIONS
APRIL - JUNE 2000
GRIFFIN TECHNOLOGY, INC.
FARMINGTON, NEW YORK

Well ID	Top of Casing Elevation (ft)	Date	Depth to Groundwater (ft)	Groundwater Elevation (ft)			
MW-10S	629.00	04/14/00	NM	NM			
		04/28/00	NM	NM			
		05/15/00	NM	NM			
		05/31/00	NM	NM			
		06/13/00	NM	NM			
		06/30/00	NM	NM			
MW-10D	626.80	04/14/00	NM	NM			
11111 1010	020.00	04/28/00	NM	NM			
		05/15/00	NM	NM			
		05/31/00	NM	NM			
		06/13/00	NM	NM			
		06/30/00	NM	NM			
MW-11D	641.89	04/14/00	6.92	634.97			
		04/28/00	7.77	634.12			
		05/15/00	6.32	635.57			
		05/31/00	9.97	631.92			
		06/13/00	12.14	629.75			
		06/30/00	11.30	630.59			
MW-13D	636.58	04/14/00	NM	NM			
		04/28/00	NM	NM			
		05/15/00	NM	NM			
		05/31/00	NM	NM			
		06/13/00	NM	NM			
		06/30/00	NM	NM			

NOTES

NM indicates water elevation not measured.

DRY indicates well did not contain groundwater.

TABLE 2 SUMMARY OF GROUNDWATER ELEVATIONS APRIL - JUNE 2000 GRIFFIN TECHNOLOGY, INC. FARMINGTON, NEW YORK

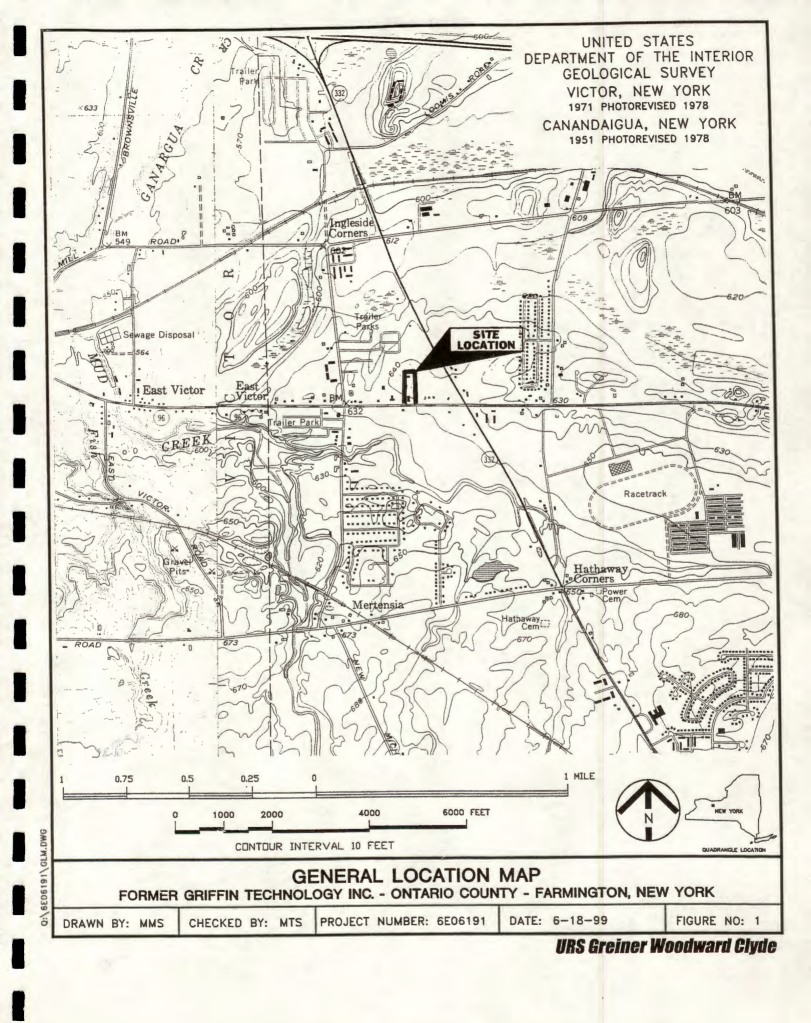
Well ID	Top of Casing Elevation (ft)	Date	Depth to Groundwater (ft)	Groundwater Elevation (ft)		
PZ-1S	640.50	04/14/00	6.70	633.80		
		04/28/00	7.25	633.25		
		05/15/00	5.28	635.22		
		05/31/00	9.48	631.02		
		06/13/00	DRY	DRY		
		06/30/00	DRY	DRY		
PZ-1D	640.67	04/14/00	6.86	633.81		
		04/28/00	7.41	633.26		
		05/15/00	5.44	635.23		
		05/31/00	9.62	631.05		
		06/13/00	13.08	627.59		
		06/30/00	11.98	628.69		
PZ-2S	639.73	04/14/00	9.62	630.11		
		04/28/00	9.90	629.83		
		05/15/00	8.32	631.41		
		05/31/00	11.28	628.45		
		06/13/00	14.32	625.41		
		06/30/00	13.20	626.53		
PZ-2D	640.01	04/14/00	10.92	629.09		
		04/28/00	11.12	628.89		
		05/15/00	9.62	630.39		
		05/31/00	12.38	627.63		
		06/13/00	15.10	624.91		
		06/30/00	13.99	626.02		

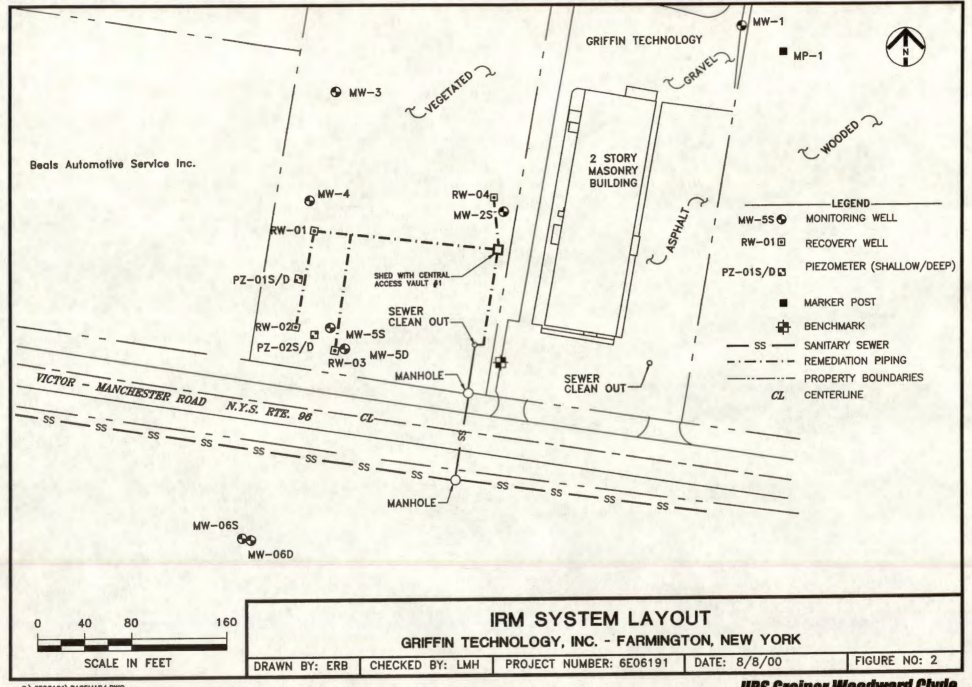
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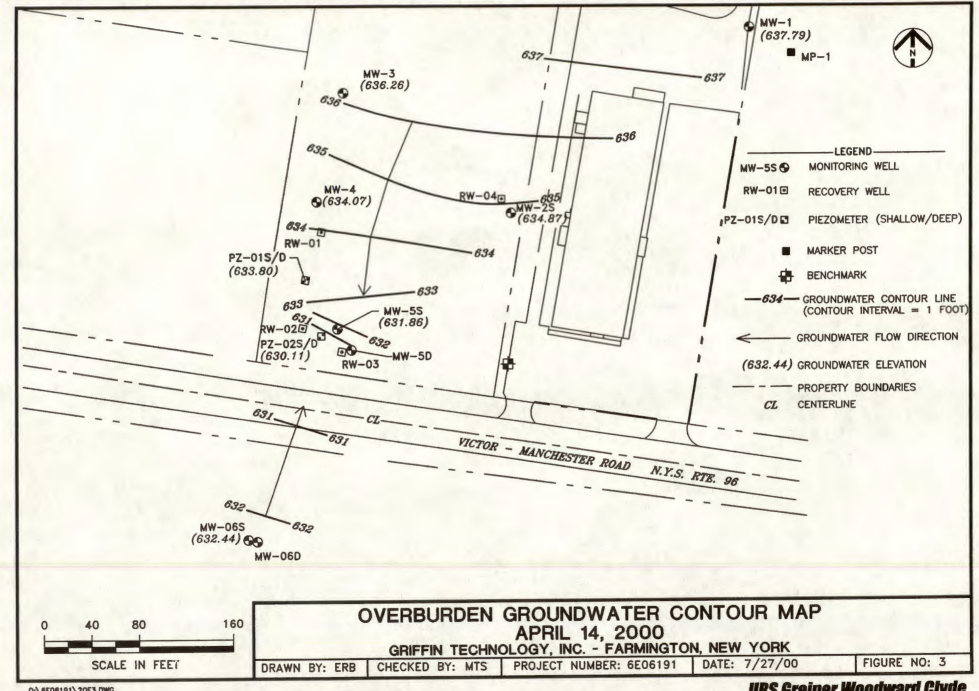
NM indicates water elevation not measured.

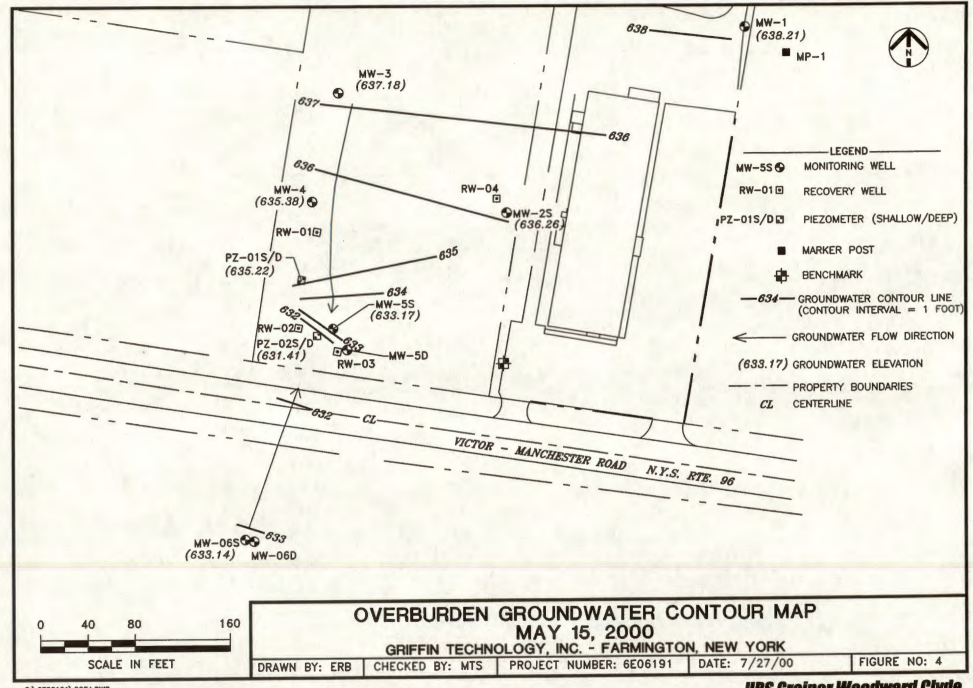
DRY indicates well did not contain groundwater.

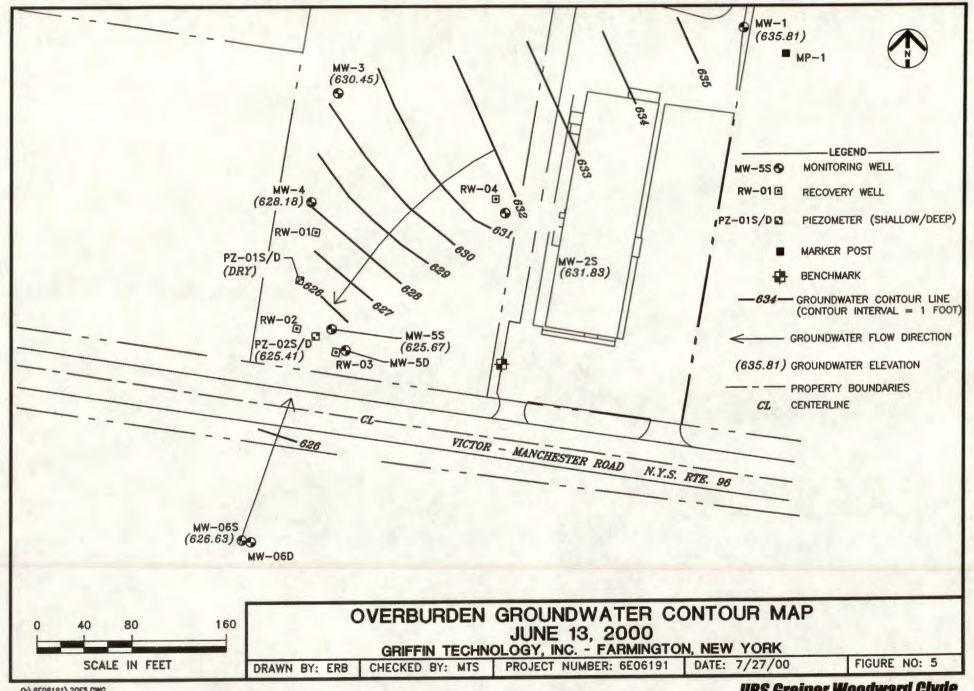
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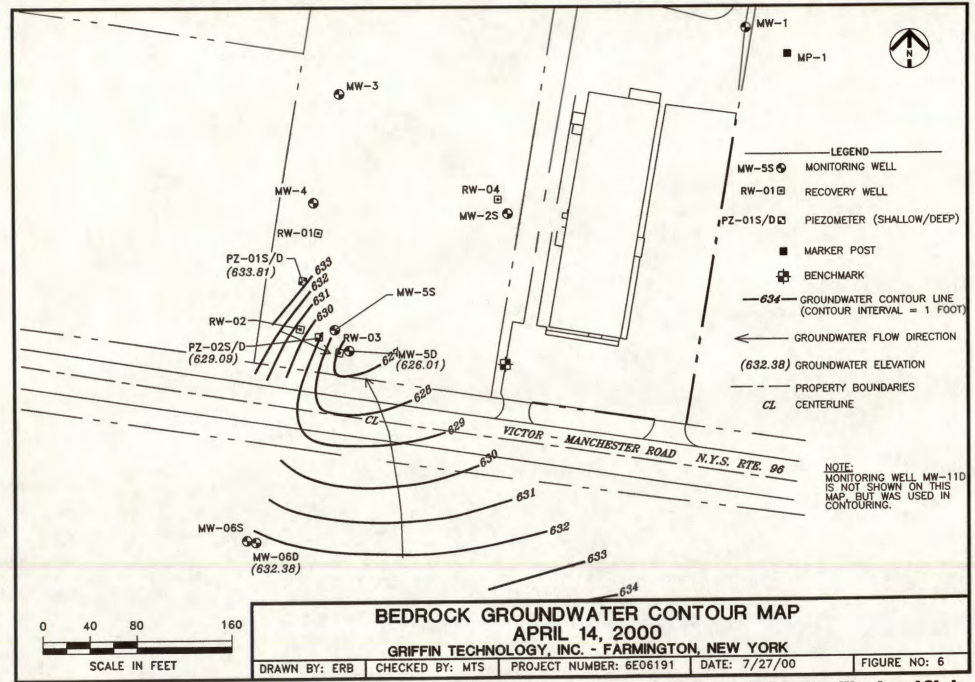


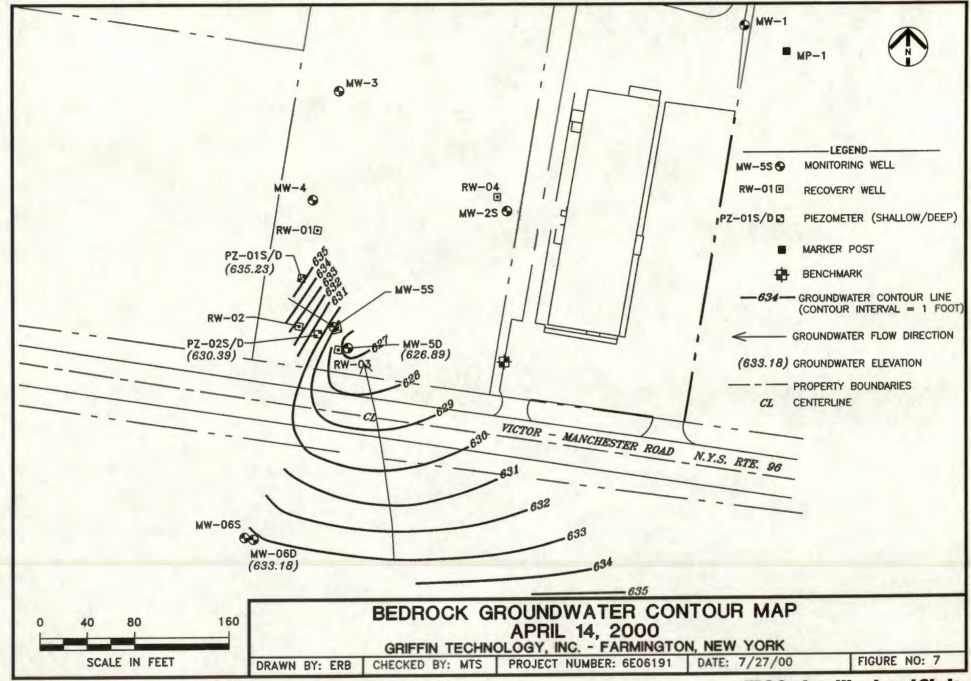


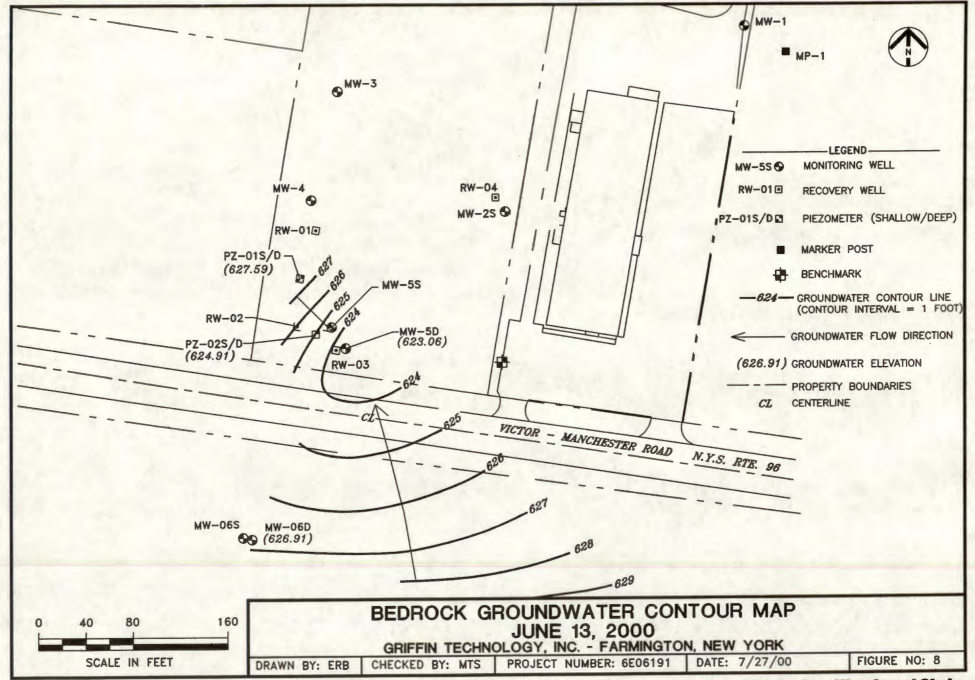












Appendix A



A FULL SERVICE ENVIRONMENTAL LABORATORY

May 2, 2000

Mr. Mark Schmidt URS Greiner Woodward Clyde 30775 Bainbridge Road Suite 200 Solon, OH 44139

PROJECT:GRIFFIN IRM Submission #:R2001655

Dear Mr. Schmidt

Enclosed are the analytical results of the analyses requested. All data has been reviewed prior to report submission. Should you have any questions please contact me at (716) 288-5380.

Thank you for letting us provide this service.

Sincerely,

COLUMBIA ANALYTICAL SERVICES

Mark Wilson

Client Service Manager

Enc.



1 Mustard ST. Suite 250 Rochester, NY 14609

THIS IS AN ANALYTICAL TEST REPORT FOR:

Client : URS Greiner Woodward Clyde

Project Reference: GRIFFIN IRM

Lab Submission # : R2001655 Reported : 05/02/00

Report Contains a total of _____ pages

The results reported herein relate only to the samples received by the laboratory. This report may not be reproduced except in full, without the approval of Columbia Analytical Services.

This package has been reviewed by Columbia Analytical Services' QA Department/Laboratory Director to comply with NELAC standards prior to report submittal.



CASE NARRATIVE

This report contains analytical results for the following samples:

Submission #: R2001655

<u>Lab ID</u> 371915

Client ID

EFF-4-14-00

All samples were received in good condition.

All samples have been analyzed by the approved methods cited on the analytical results pages.

All holding times and associated QC were within limits.

No analytical or QC problems were encountered.



Effective 04/01/96

CAS LIST OF QUALIFIERS

(The basis of this proposal are the EPA-CLP Qualifiers)

- U Indicates compound was analyzed for but was not detected. The sample quantitation limit must be corrected for dilution and for percent moisture.
- J Indicates an estimated value. For further explanation see case narrative / cover letter.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range.
- A This flag indicates that a TIC is a suspected aldol-condensation product.
- N Spiked sample recovery not within control limits.
 (Flag the entire batch Inorganic analysis only)
- * Duplicate analysis not within control limits.

 (Flag the entire batch Inorganic analysis only)
 - Also used to qualify Organics QC data outside limits.
- D Spike diluted out.
- S Reported value determined by Method of Standard Additions. (MSA)
- X As specified in the case narrative.

CAS Lab ID # for State Certifications

NY ID # in Rochester: 73004

CT ID # in Rochester: PH0556

MA ID # in Rochester: M-NY032

OH EPA # in Rochester: VAP

NJ ID # in Rochester: 73004

RI ID # in Rochester: 158

NH ID # in Rochester: 294198-A

AIHA # in Rochester: 7889

COLUMBIA ANALYTICAL SERVICES

VOLATILE ORGANICS METHOD 8260B TCL Reported: 05/02/00

URS Greiner Woodward Clyde Project Reference: GRIFFIN IRM Client Sample ID : EFF-4-14-00

Date Sampled: 04/14/00 11:55 Order of Date Received: 04/14/00 Submission	#: 3/1915 #: R2001655	Sample Matrix: Analytical Run	
ANALYTE	PQL	RESULT	UNITS
DATE ANALYZED : 04/24/00	-	1-	-
ANALYTICAL DILUTION: 2.00			
ACETONE	20	40 U	UG/L
BENZENE	5.0	10 U	UG/L
BROMODICHLOROMETHANE	5.0	10 U	UG/L
BROMOFORM	5.0	10 U	UG/L
BROMOMETHANE	5.0	10 U	UG/L
2-BUTANONE (MEK)	10	20 U	UG/L
CARBON DISULFIDE	10	20 U	UG/L
CARBON TETRACHLORIDE	5.0	10 U	UG/L
CHLOROBENZENE	5.0	10 U	UG/L
CHLOROETHANE	5.0	10 U	UG/L
CHLOROFORM	5.0	10 U	UG/L
CHLOROMETHANE	5.0	10 U	UG/L
DIBROMOCHLOROMETHANE	5.0	10 U	UG/L
1,1-DICHLOROETHANE	5.0	10 U	UG/L
1,2-DICHLOROETHANE	5.0	10 U	UG/L
1,1-DICHLOROETHENE	5.0	10 U	UG/L
CIS-1,2-DICHLOROETHENE	5.0	10 U	UG/L
TRANS-1,2-DICHLOROETHENE	5.0	10 U	UG/L
1,2-DICHLOROPROPANE	5.0	10 U	UG/L
CIS-1,3-DICHLOROPROPENE	5.0	10 U	UG/L
TRANS-1,3-DICHLOROPROPENE	5.0	10 U	UG/L
ETHYLBENZENE	5.0	10 U	UG/L
	10	20 U	UG/L
2-HEXANONE	5.0	10 U	UG/L
METHYLENE CHLORIDE	10	20 U	UG/L
4-METHYL-2-PENTANONE (MIBK)	5.0	10 U	UG/L
STYRENE 1,1,2,2-TETRACHLOROETHANE	5.0	10 U	UG/L
TETRACHLOROETHENE	5.0	10 U	UG/L
	5.0	10 U	UG/L
TOLUENE	5.0	10 U	UG/L
1,1,1-TRICHLOROETHANE	5.0	10 U	UG/L
1,1,2-TRICHLOROETHANE	5.0	350	UG/L
TRICHLOROETHENE	5.0	10 U	UG/L
VINYL CHLORIDE	5.0	10 U	UG/L
O-XYLENE M.D. VYLENE	5.0	10 U	UG/L
M+P-XYLENE	5.0	10 0	03/1
SURROGATE RECOVERIES QC L	IMITS		
4-BROMOFLUOROBENZENE (86	- 115 %)	105	ક
TOLUENE-D8 (88	- 110 %)	99	ક
DIBROMOFLUOROMETHANE (86	- 118 %)	109	ક

COLUMBIA ANALYTICAL SERVICES

VOLATILE ORGANICS METHOD 8260B TCL Reported: 05/02/00

Project Reference:

Client Sample ID : METHOD BLANK

Date Sampled: Date Received:

Order #: 375931
Submission #:

Sample Matrix: WATER Analytical Run 50036

Date Received: Submiss			arycicar kun	
ANALYTE	I	PQL	RESULT	UNITS
DATE ANALYZED : 04/24/00	-			
ANALYTICAL DILUTION: 1.00				
ACETONE		20	20 U	UG/L
BENZENE		5.0	5.0 U	UG/L
BROMODICHLOROMETHANE		5.0	5.0 U	UG/L
BROMOFORM		5.0	5.0 U	UG/L
BROMOMETHANE		5.0	5.0 U	UG/L
2-BUTANONE (MEK)		10	10 U	UG/L
CARBON DISULFIDE		10	10 U	UG/L
CARBON TETRACHLORIDE		5.0	5.0 U	UG/L
CHLOROBENZENE		5.0	5.0 U	UG/L
CHLOROETHANE		5.0	5.0 U	UG/L
CHLOROFORM		5.0	5.0 U	UG/L
CHLOROMETHANE		5.0	5.0 U	UG/L
DIBROMOCHLOROMETHANE		5.0	5.0 U	UG/L
1,1-DICHLOROETHANE		5.0	5.0 U	UG/L
1,2-DICHLOROETHANE			5.0 U	UG/L
1,1-DICHLOROETHENE		5.0	5.0 U	UG/L
CIS-1,2-DICHLOROETHENE		5.0	5.0 U	UG/L
FRANS-1,2-DICHLOROETHENE		5.0	5.0 U	UG/L
1,2-DICHLOROPROPANE		5.0	5.0 U	UG/L
CIS-1,3-DICHLOROPROPENE		5.0	5.0 U	UG/L
FRANS-1,3-DICHLOROPROPENE		5.0	5.0 U	UG/L
ETHYLBENZENE		5.0	5.0 U	UG/L
2-HEXANONE		10	10 U	UG/L
METHYLENE CHLORIDE		5.0	5.0 U	UG/L
4-METHYL-2-PENTANONE (MIBK)		10	10 U	UG/L
STYRENE		5.0	5.0 U	UG/L
1,1,2,2-TETRACHLOROETHANE		5.0	5.0 U	UG/L
TETRACHLOROETHENE		5.0	5.0 U	UG/L
FOLUENE		5.0	5.0 U	UG/L
1,1,1-TRICHLOROETHANE		5.0	5.0 U	UG/L
1,1,2-TRICHLOROETHANE		5.0	5.0 U	UG/L
FRICHLOROETHENE		5.0	5.0 U	UG/L
VINYL CHLORIDE		5.0	5.0 U	UG/L
O-XYLENE		5.0	5.0 U	UG/L
M+P-XYLENE		5.0	5.0 U	UG/L
SURROGATE RECOVERIES	QC LIMITS			
4-BROMOFLUOROBENZENE	86 - 115 %)	103	%
TOLUENE-D8	88 - 110 %		97	8
	86 - 118 %		114	8



(716) 288-5380 • FAX (716) 288-8475

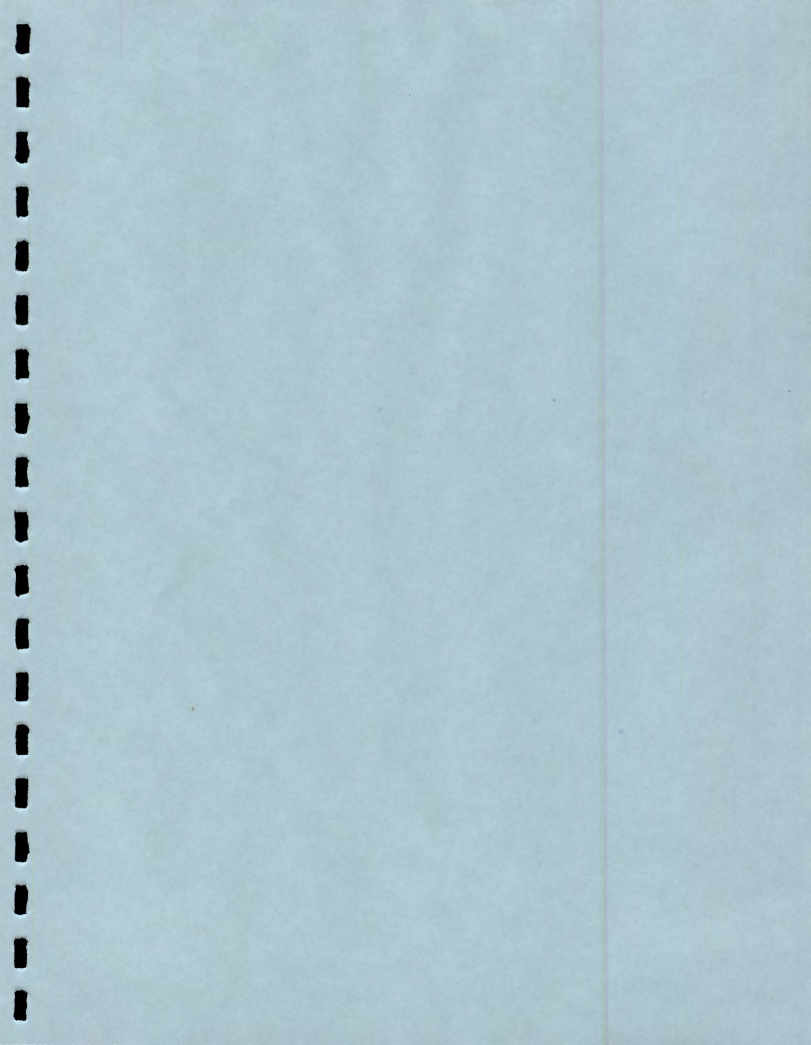
Mustard St., Suite 250, Rochester, NY 14609-69245 CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

Services IK.	(716) 288-5380	• FAX (716) 288-8	3475											D	ATE_	4.	14.	-00)	PAGE	1	0	F/	1
PROJECT NAME G		TRN)												RE		ST	ΞD							
PROJECT MANAGER/COMPANY/ADDRESS TEL (440) 349-2 SAMPLER'S SIGNATURE	ONTACT I 30775 Solon 708	Mark Bus Ohio	Schmidt	1.	CONTAINERS	GC/MS VOA's	MS SVOA's 70 □ 625 □ 95-2	/OA's	TICIDES/PCB's	R'S LIST 8021 VOA'S	R'S LIST 8270 SVOA'S DTAL D TCLP	P METALS DA'S SVOA'S H/P	TE CHARACTERIZATION eact ☐ Corros. ☐ Ignit.	ALS, TOTAL T BELOW)	METALS, DISSOLVED (LIST BELOW)	8240							PRES	ERVA 21	
SAMPLE I.D.	DATE	TIME	FOR OFFICE USE ONLY LAB I.D.	SAMPLE MATRIX	# OF	GC/8	GC/9	000	PES 0 80	STA	STA	고 스	WAR	ME (LIS	ME)	~0			-				표	표	Other
EFF-4-14-00	4-14-00	11:55		Weter	2											X									
1																									
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					-																-				
						-																			
RELINQUISHED I	2:34	Signature Printed Nam Firm Date/Time	RECEIVED BY: Gardner B A S 14 (D) (D) (Z RECEIVED BY: PICHEL SEE		NAROU 24 hr Standard (Provide Ve Provide FA	48 hr. 10-15 wo erbal Prel	5 orking da liminary ninary Re	day ays) Results	1 2 3 4 5 5	Routine Routine Narrativ EPA Le Validate N.J. Re Deliver NY ASI	rvel III able Pac	//CASE ckage evel IV		P.O. (ORMA	TION:		Shippir Tempe	SAM ng Via: ng #: rature: _ ssion No:	C	RECEIF Lear 4°	nt	
Printed Name Firm Date/Time		Printed Nar Firm 4 Le	HOS 12	54 ME	ETALS			,					Osl Ma		Spec	ial Lie	,								
RELINQUISHED Signature Printed Name Firm	BY:	Signature Printed Nat	RECEIVED BY:	OF	RGANIC	CS: L	TCL	UF	PL	LI AE	Only		on On	y <u> </u>	Spec	iai LiS									
F #/III		Data/Time										-													

Columbia Analytical Services Inc. Cooler Receipt And Preservation Check Form

	35 GW			Submis	sion Number	R2-1655
Cooler received on 4	1400 by	19-	cou	RIER: CAS	UPS FEDE	EX CD&L CLIE
Were custody Did all bottles Were VOA v Were Ice of Where did the	y seals on outside y papers properly s arrive in good contains checked for a lee packs present e bottles originate of cooler(s) upon	filled out ondition (absence of ?	(ink, signe unbroken))?		enature ES NO ES NO ES NO ES NO ES/ROC, CLIENT
Is the temperatu	re within 0° - 6° C?		Yes Z	Yes 🗆	Yes □	Yes 🗆 Yes 🗅
If No, Explain	Below		, No E	No 🗆	No 🗆	No D No D
Date/Time To	emperatures Take	en: 4/1	4001	@ 1236		
Thermometer				Sample Bottle	Cooler Te	emp. (IR Gun
			•			
Cooler Breakdown:	4/1	1.0		21	8	
				by:	A C	
	le labels complete				X	ES NO
	labels and tags a			apers?	W.	ES NO
	bottles used for	the tests i	ndicated?		(K)	ES) NO
Explain any discrepar	ncies:			-		
		YES	NO	Sample LD.	Reagent	Vol. Added
pН	Reagent					
12	NaOH					
2	HNO ₃					
2	H ₂ SO ₄					
5-9*	P/PCBs					
	(608 only)					
YES = All samples OK			preserved at	lab as listed	PC OK to adjus	t pH
If pH adjustment is requi						
	C Vial pH Verification					
(Tested after Analysis) Following Samples					
	Exhibited pH > 2					

00007





A FULL SERVICE ENVIRONMENTAL LABORATORY

June 6, 2000

Mr. Mark Schmidt URS Greiner Woodward Clyde 30775 Bainbridge Road Suite 200 Solon, OH 44139

PROJECT:GRIFFIN IRM Submission #:R2002051

Dear Mr. Schmidt

Enclosed are the analytical results of the analyses requested. All data has been reviewed prior to report submission. Should you have any questions please contact me at (716) 288-5380.

Thank you for letting us provide this service.

Sincerely,

COLUMBIA ANALYTICAL SERVICES

Mark Wilson

Client Service Manager

Enc.



1 Mustard ST. Suite 250 Rochester, NY 14609

THIS IS AN ANALYTICAL TEST REPORT FOR:

Client : URS Greiner Woodward Clyde

Project Reference: GRIFFIN IRM

Lab Submission # : R2002051 Reported : 06/06/00

Report Contains a total of ____ pages

The results reported herein relate only to the samples received by the laboratory. This report may not be reproduced except in full, without the approval of Columbia Analytical Services.

This package has been reviewed by Columbia Analytical Services' QA

Department/Laboratory Director to comply with NELAC standards prior to report submittal.

October 10001



CASE NARRATIVE

This report contains analytical results for the following samples:

Submission #: R2002051

Lab ID 379517

Client ID

EFF-5-15-00

All samples were received in good condition.

All samples have been analyzed by the approved methods cited on the analytical results pages.

All holding times and associated QC were within limits.

No analytical or QC problems were encountered.



Effective 04/01/96

CAS LIST OF QUALIFIERS

(The basis of this proposal are the EPA-CLP Qualifiers)

- U Indicates compound was analyzed for but was not detected. The sample quantitation limit must be corrected for dilution and for percent moisture.
- J Indicates an estimated value. For further explanation see case narrative / cover letter.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range.
- A This flag indicates that a TIC is a suspected aldol-condensation product.
- N Spiked sample recovery not within control limits.
 (Flag the entire batch Inorganic analysis only)
- * Duplicate analysis not within control limits.

 (Flag the entire batch Inorganic analysis only)
 - Also used to qualify Organics QC data outside limits.
- D Spike diluted out.
- S Reported value determined by Method of Standard Additions. (MSA)
- X As specified in the case narrative.

CAS Lab ID # for State Certifications

NY ID # in Rochester: 10145
CT ID # in Rochester: PH0556
MA ID # in Rochester: M-NY032
OH EPA # in Rochester: VAP

NJ ID # in Rochester: 73004
RI ID # in Rochester: 158
NH ID # in Rochester: 294198-A
AIHA # in Rochester: 7889

VOLATILE ORGANICS METHOD 8260B TCL Reported: 06/06/00

URS Greiner Woodward Clyde Project Reference: GRIFFIN IRM Client Sample ID : EFF-5-15-00

Date Sampled: 05/15/00 11:45 Order #: 379517 Sample Matrix: WATER Date Received: 05/15/00 Submission #: R2002051 Analytical Run 51299

ANALYTE PQL RESULT UNI

ANALYTE	PQL	RESULT	UNITS
DATE ANALYZED : 05/25/00			
ANALYTICAL DILUTION: 2.00			
ACETONE	20	40 U	UG/L
BENZENE	5.0	10 U	UG/L
BROMODICHLOROMETHANE	5.0	10 U	UG/L
BROMOFORM	5.0	10 U	UG/L
BROMOMETHANE	5.0	10 U	UG/L
2-BUTANONE (MEK)	10	20 U	UG/L
CARBON DISULFIDE	10	20 U	UG/L
ARBON TETRACHLORIDE	5.0	10 U	UG/L
CHLOROBENZENE	5.0	10 U	UG/L
CHLOROETHANE	5.0	10 U	UG/L
HLOROFORM	5.0	10 U	UG/L
CHLOROMETHANE	5.0	10 U	UG/L
DIBROMOCHLOROMETHANE	5.0	10 U	UG/L
.,1-DICHLOROETHANE	5.0	10 U	UG/L
	5.0	10 U	UG/L
, 2-DICHLOROETHANE	5.0	10 U	UG/L
, 1-DICHLOROETHENE	5.0	10 U	_ UG/L
IS-1,2-DICHLOROETHENE		10 U	UG/L
RANS-1,2-DICHLOROETHENE	5.0		
,2-DICHLOROPROPANE	5.0	10 U	UG/L
CIS-1,3-DICHLOROPROPENE	5.0	10 U	· UG/L
TRANS-1,3-DICHLOROPROPENE	5.0	10 U	UG/L
THYLBENZENE	5.0	10 U	UG/L
2-HEXANONE	10	20 U	UG/L
METHYLENE CHLORIDE	5.0	10 U	UG/L
-METHYL-2-PENTANONE (MIBK)	10	20 U	UG/L
STYRENE	5.0	10 U	UG/L
L, 1, 2, 2-TETRACHLOROETHANE	5.0	10 U	UG/L
TETRACHLOROETHENE	5.0	10 U	UG/L
COLUENE	5.0	10 U	UG/L
L,1,1-TRICHLOROETHANE	5.0	10 U	UG/L
1,1,2-TRICHLOROETHANE	5.0	10 U	UG/L
TRICHLOROETHENE	5.0	250	UG/L
JINYL CHLORIDE	5.0	10 U	UG/L
O-XYLENE	5.0	10 U	UG/L
M+P-XYLENE	5.0	10 U	UG/L
SURROGATE RECOVERIES QC LI	MITS		
4-BROMOFLUOROBENZENE (86 -		96	8
TOLUENE-D8 (88 -		100	8
DIBROMOFLUOROMETHANE (86 -	118 %)	110	8

VOLATILE ORGANICS METHOD 8260B TCL Reported: 06/06/00

Project Reference: Client Sample ID : METHOD BLANK

Date Sampled : Date Received:	Order #: Submission #:		ample Matrix: nalytical Run	
ANALYTE		PQL	RESULT	UNITS
	5/25/00			
ANALYTICAL DILUTION:	1.00			
ACETONE		20	20 U	UG/L
BENZENE		5.0	5.0 U	UG/L
BROMODICHLOROMETHANE		5.0	5.0 U	UG/L
BROMOFORM		5.0	5.0 U	UG/L
BROMOMETHANE		5.0	5.0 U	UG/L
2-BUTANONE (MEK)		10	10 U	UG/L
CARBON DISULFIDE		10	10 U	UG/L
CARBON TETRACHLORIDE		5.0	5.0 U	UG/L
CHLOROBENZENE		5.0	5.0 U	UG/L
CHLOROETHANE		5.0	5.0 U	UG/L
CHLOROFORM		5.0	5.0 U	UG/L
CHLOROMETHANE		5.0	5.0 U	UG/L
DIBROMOCHLOROMETHANE		5.0	5.0 U	UG/L
1,1-DICHLOROETHANE		5.0	5.0 U	UG/L
1,2-DICHLOROETHANE		5.0	5.0 U	
1,1-DICHLOROETHENE		5.0	5.0 U	UG/L
CIS-1,2-DICHLOROETHENE		5.0	5.0 U	UG/L
TRANS-1,2-DICHLOROETHER	NE.	5.0	5.0 U	_ UG/L
1,2-DICHLOROPROPANE	N.E.	5.0	5.0 U	UG/L
		5.0	5.0 U	UG/L
CIS-1,3-DICHLOROPROPENI		5.0	5.0 U	· UG/L
TRANS-1,3-DICHLOROPROP	ENE	5.0	5.0 U	
ETHYLBENZENE		10	10 U	UG/L
2-HEXANONE		5.0	5.0 U	
METHYLENE CHLORIDE	MIDE)	10	10 U	UG/L
4-METHYL-2-PENTANONE (MIDK)	5.0	5.0 U	UG/L
STYRENE	ANTE	5.0	5.0 U	UG/L
1,1,2,2-TETRACHLOROETH	AINE	5.0	5.0 U	UG/L
TETRACHLOROETHENE		5.0	5.0 U	UG/L
TOLUENE			5.0 U	UG/L
1,1,1-TRICHLOROETHANE		5.0	5.0 U	UG/L
1,1,2-TRICHLOROETHANE		5.0	5.0 U	UG/L
TRICHLOROETHENE		5.0	5.0 U	UG/L
VINYL CHLORIDE		5.0		
O-XYLENE		5.0	5.0 U	UG/L
M+P-XYLENE		5.0	5.0 U	nG/r
SURROGATE RECOVERIES	QC LIM	MITS		
4-BROMOFLUOROBENZENE	(86 -	115 %)	94	ક
TOLUENE-D8		110 %)	97	ક
DIBROMOFLUOROMETHANE	(86 -	THE RESERVE AS A	106	8



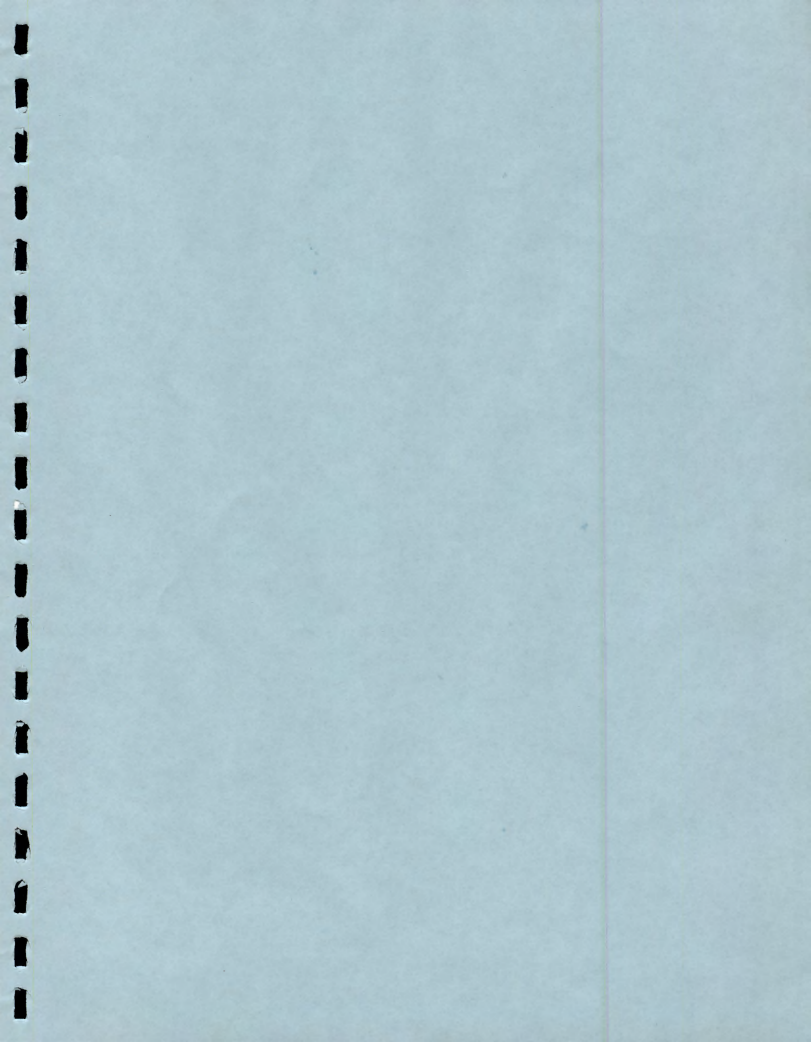
Columbia 1 Mustard St., Suite 250, Rochester, NY 14609-6925 Analytical (716) 288-5380 • FAX (716) 288-8475

CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

An Employee Ownerd Company															Di	ATE_			 	PAGE			F	
PROJECT NAME Gr	iffin	TK	em.							-*					RE		STE	D	''					
PROJECT MANAGER/CO											S	ď.	JON Jing									PRES	ERVA	TION
COMPANY/ADDRESS	30775 Solon	Bain	bridge 9	Ed.	INERS	4 🗆 95-1	1	1/602	CB's 8 🗆 95-3	021 VOA'S TCLP	270 SVOA	ALS VOA's D	ACTERIZAT	AL.	SOLVED									
TEL (440) 349-2 SAMPLER'S SIGNATURE	708	_ FAX (4	140) 349-1.	514	OF CONTAINERS	GC/MS VOA's	GC/MS SVOA's	GC VOA's	STICIDES/F	AR'S LIST 8 OTAL	AR'S LIST 8	OA'S S	STE CHARA	TALS, TOTA	METALS, DISSOLVED (LIST BELOW)	240						< 2.0	> 12	Other
SAMPLE I.D.	DATE	TIME	FOR OFFICE USE ONLY LAB I.D.	SAMPLE MATRIX	#	000	000	200	PES B	ST	ST/	55	¥.□	E.R.	EIS CEIS	00						F.	F	ð
EFF-5-15-00	5-15-00	11:45		WATER	2	_										Х								
					-	-									1									
										77														
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					-		-								- A									
																		- 1						
RELINQUISHED B Signature Bob Fabian Printed Name URS GWC Firm 5-15-00 Date/Time RELINQUISHED B	12:30	Signature Printed Nan	RECEIVED BY:		4 hr tandard rovide Vo	48 hr. 48 hr. (10-15 weerbal Pre AX Prelim	orking da diminary ninary R	day ays) Results	12345.	Routine Routine Narratin EPA Le Validate N.J. Re Deliver	e Reporte e Rep. we evel III able Padeduced ables Le	ckage evel IV		P.O. Bill To			FORMA	TION:	Shippii	ng Via: _	CI	TO D	+	<u></u>
Signature Printed Name		Signature Printed Nan	me	SP	ECIAL	IŅSTE	RUCTI	ONS/																
Firm		Firm		ME	TALS																			
Date/Time RELINQUISHED B	Y:	Date/Time	RECEIVED BY:	OR	GANIC	CS: [TCL	□P	PL (] AE	Only	□В	N On	у 🗆	Speci	al List			 					
Signature Signature		Signature								· (· . · . · . · . · . · . · . · .														-
Printed Name		Printed Nan	ne					-																
Firm		Firm																						

Cooler Receipt And Preservation Check Form

roject/Client					Sion Number	
Cooler received o	on 5-15-00 by:	Jeg 38	cou	RIER: CAS	UPS FEDE	X CD&L CLIE
Were cus Were cus Did all bo Were VO Were Ice Where di	stody seals on outside stody papers properly ottles arrive in good c OA vials checked for a e or Ice packs present id the bottles originate ture of cooler(s) upon	of cooler filled out condition (absence of t?	? (ink, sign unbroker air bubb	YES NO I ned, etc.)? 1)? 1)! 1)! 1)!	Date : Sign YE YE O? YE	
Is the temp	perature within 0° - 6° C?		Yes		Yes 🗆	Yes □ Yes □
	plain Below	_	No)	N₀ □ 12:32	No 🗆	No D No D
Date/Tin	ne Temperatures Tak		-15-4	19.30		
Thermor	neter ID: IR-60	Te	mp Blank	Sample Bottle	e Cooler Ten	np. (IR. Gun
out of Tempera	ture, Client Approval	to Run Sar	nples			
out of Tempera	ture, chem ripprove					
cooler Breakdon	wn: Date:			by:	VE	s no
. Were all	bottle labels complete	e (1.e. ana	lysis, pres	servation, etc.)?		
. Did all b	ottle labels and tags a	gree with	custody	papers?		S NO
. Were co	rrect bottles used for	the tests is	ndicated?		YE	S NO
Explain any discr	repancies:					
		YES	NO	Sample I.D.	Reagent	Vol. Added
pН	Reagent		-1,			
12	NaOH					•
2	HNO ₃					
2	H ₂ SO ₄					
5-9*	P/PCBs					
	(608 only)					
YES = All samples			preserved a	nt lab as listed	PC OK to adjust	pH
If pH adjustment is	required, use NaOH and/o					
	VOC Vial pH Verificati (Tested after Analysis)					
	Following Samples	,				
	Exhibited pH > 2					
Other Comme	ents:					٠
V						





A FULL SERVICE ENVIRONMENTAL LABORATORY

June 29, 2000

Mr. Mark Schmidt URS Greiner Woodward Clyde 30775 Bainbridge Road Suite 200 Solon, OH 44139

PROJECT:GRIFFIN IRM Submission #:R2002438

Dear Mr. Schmidt

Enclosed are the analytical results of the analyses requested. All data has been reviewed prior to report submission. Should you have any questions please contact me at (716) 288-5380.

Thank you for letting us provide this service.

Sincerely,

COLUMBIA ANALYTICAL SERVICES

Mark Wilson

Client Service Manager

Enc.



1 Mustard ST. Suite 250 Rochester, NY 14609

THIS IS AN ANALYTICAL TEST REPORT FOR:

Client : URS Greiner Woodward Clyde

Project Reference: GRIFFIN IRM

Lab Submission # : R2002438
Reported : 06/29/00

The results reported herein relate only to the samples received by the laboratory. This report may not be reproduced except in full, without the approval of Columbia Analytical Services.

This package has been reviewed by Columbia Analytical Services' QA
Department/Laboratory Director to comply with NELAC standards prior
to report submittal. Melas Ver



CASE NARRATIVE

This report contains analytical results for the following samples:

Submission #: R2002438

Lab ID

Client ID

385823

EFF-6-13-00

All samples were received in good condition.

All samples have been analyzed by the approved methods cited on the analytical results pages.

All holding times and associated QC were within limits.

No analytical or QC problems were encountered.

00002



Effective 04/01/96

CAS LIST OF QUALIFIERS

(The basis of this proposal are the EPA-CLP Qualifiers)

- U Indicates compound was analyzed for but was not detected. The sample quantitation limit must be corrected for dilution and for percent moisture.
- J Indicates an estimated value. For further explanation see case narrative / cover letter.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range.
- A This flag indicates that a TIC is a suspected aldol-condensation product.
- N Spiked sample recovery not within control limits.
 (Flag the entire batch Inorganic analysis only)
- Duplicate analysis not within control limits.
 (Flag the entire batch Inorganic analysis only)
 - Also used to qualify Organics QC data outside limits.
- D Spike diluted out.
- S Reported value determined by Method of Standard Additions. (MSA)
- X As specified in the case narrative.

CAS Lab ID # for State Certifications

NY ID # in Rochester: 10145 NJ ID # in Rochester: 73004 CT ID # in Rochester: PH0556 RI ID # in Rochester: 158 MA ID # in Rochester: M-NY032 NH ID # in Rochester: 294198-A OH EPA # in Rochester: VAP AIHA # in Rochester: 7889

VOLATILE ORGANICS METHOD 8260B TCL Reported: 06/29/00

URS Greiner Woodward Clyde Project Reference: GRIFFIN IRM Client Sample ID: EFF-6-13-00

Date Sampled: 06/13/00 13:25 Order #: 385823 Sample Matrix: WATER Date Received: 06/14/00 Submission #: R2002438 Analytical Run 52171

ANALYTE		PQL	RESULT	UNITS
DATE ANALYZED : 06/23/	00			
	2.50			
ANADITICAL DIDOTTON.	2.50			
ACETONE		20	50 U	UG/L
BENZENE		5.0	13 U	UG/L
BROMODICHLOROMETHANE		5.0	13 U	UG/L
BROMOFORM		5.0	13 U	UG/L
BROMOMETHANE		5.0	13 U	UG/L
2-BUTANONE (MEK)		10	25 U	UG/L
CARBON DISULFIDE		10	25 U	UG/L
CARBON TETRACHLORIDE		5.0	13 U	UG/L
		5.0	13 U	UG/L
CHLOROBENZENE		5.0	13 U	·UG/L
CHLOROETHANE		5.0	13 U	UG/L
CHLOROFORM		5.0	13 U	UG/L
CHLOROMETHANE		5.0	13 U	UG/L
DIBROMOCHLOROMETHANE		5.0	13 U	UG/L
1,1-DICHLOROETHANE		5.0	13 U	UG/L
1,2-DICHLOROETHANE		5.0	13 U	UG/L
1,1-DICHLOROETHENE			13 U	UG/L
CIS-1,2-DICHLOROETHENE		5.0	13 U	UG/L
TRANS-1,2-DICHLOROETHENE			13 U	UG/L
1,2-DICHLOROPROPANE		5.0		UG/L
CIS-1,3-DICHLOROPROPENE		5.0	13 U	
TRANS-1,3-DICHLOROPROPENE		5.0	13 U	UG/L
ETHYLBENZENE		5.0	13 U	UG/L
2-HEXANONE		10	25 U	UG/L
METHYLENE CHLORIDE		5.0	13 U	UG/L
4-METHYL-2-PENTANONE (MIBK)		10	25 U	UG/L
STYRENE		5.0	13 U	UG/L
1,1,2,2-TETRACHLOROETHANE		5.0	13 U	UG/L
TETRACHLOROETHENE		5.0	13 U	UG/L
TOLUENE		5.0	13 U	UG/L
1,1,1-TRICHLOROETHANE		5.0	13 U	UG/L
1,1,2-TRICHLOROETHANE		5.0	13 U	UG/L
TRICHLOROETHENE		5.0	360	UG/L
VINYL CHLORIDE		5.0	13 U	UG/L
O-XYLENE		5.0	13 U	UG/L
M+P-XYLENE		5.0	13 U	UG/L
SURROGATE RECOVERIES	QC LIMITS			
4-BROMOFLUOROBENZENE	(86 - 115	%)	102	ક
TOLUENE-D8	(88 - 110	%)	104	*
DIBROMOFLUOROMETHANE	(86 - 118		98	*
				00004

VOLATILE ORGANICS METHOD 8260B TCL Reported: 06/29/00

00005

Project Reference: Client Sample ID : METHOD BLANK

Date Sampled : Substitute Substit	Order #:		Sample Matrix: Analytical Run	
ANALYTE		PQL	RESULT	UNITS
DATE ANALYZED : 06/23	3/00			
ANALYTICAL DILUTION:	1.00			
ACETONE		20	20 U	UG/L
BENZENE		5.0	5.0 U	UG/L
BROMODICHLOROMETHANE		5.0	5.0 U	UG/L
BROMOFORM		5.0	5.0 U	UG/L
BROMOMETHANE		5.0	5.0 U	UG/L
2-BUTANONE (MEK)		10	10 U	UG/L
CARBON DISULFIDE		10	10 U	UG/L
CARBON TETRACHLORIDE		5.0	5.0 U	UG/L
CHLOROBENZENE		5.0	5.0 U	UG/L
CHLOROETHANE		5.0	5.0 U	UG/L
CHLOROFORM		5.0	5.0 U	-UG/L
CHLOROMETHANE		5.0	5.0 U	UG/L
DIBROMOCHLOROMETHANE		5.0	5.0 U	UG/L
1,1-DICHLOROETHANE		5.0	5.0 U	UG/L
1,2-DICHLOROETHANE		5.0	5.0 U	UG/L
1,1-DICHLOROETHENE		5.0	5.0 U	UG/L
CIS-1,2-DICHLOROETHENE		5.0	5.0 U	UG/L
TRANS-1,2-DICHLOROETHENE		5.0	5.0 U	UG/L
1,2-DICHLOROPROPANE		5.0	5.0 U	UG/L
CIS-1,3-DICHLOROPROPENE		5.0	5.0 U	UG/L
TRANS-1,3-DICHLOROPROPENE		5.0	5.0 U	UG/L
ETHYLBENZENE		5.0	5.0 U	UG/L
2-HEXANONE		10	10 U	UG/L
METHYLENE CHLORIDE		5.0	5.0 U	UG/L
4-METHYL-2-PENTANONE (MIBK)	10	10 U	UG/L
STYRENE	,	5.0	5.0 U	UG/L
1,1,2,2-TETRACHLOROETHANE		5.0	5.0 U	UG/L
TETRACHLOROETHENE		5.0	5.0 U	UG/L
TOLUENE		5.0	5.0 U	UG/L
1,1,1-TRICHLOROETHANE		5.0	5.0 U	UG/L
1,1,2-TRICHLOROETHANE		5.0	5.0 U	UG/L
TRICHLOROETHENE		5.0	5.0 U	UG/L
VINYL CHLORIDE		5.0	5.0 U	UG/L
O-XYLENE		5.0	5.0 U	UG/L
M+P-XYLENE		5.0	5.0 U	UG/L
SURROGATE RECOVERIES	QC LI	MITS		
4-BROMOFLUOROBENZENE	(86 -	115 %)	102	8
TOLUENE-D8		110 %)	103	8
DIBROMOFLUOROMETHANE		118 %)	98	%

Columbia
Analytical
Services

Columbia 1 Mustard St., Suite 250, Rochester, NY 14609-6925

Analytical (716) 288-5380 • FAX (716) 288-8475

Services ***

CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

Services Mc. An Employee-Owned Company	(716	5) 288-5380	• FAX (716) 288-8	4/5						-					D	ATE_	6	13-	00	,	PAGE			F 1	
PROJECT NAME	Griff	in	IRM								-				RE	QUE	STI	ED							\$
												0.	it N										PRES	SERVA	TION
PROJECT MANAGER/C COMPANY/ADDRESS TEL (440) 349-25	30775 Solar	Baint	hilge Rd		AINERS	24 🗆 95-1	\s 25 □ 95-2	01/602	PESTICIDES/PCB's	8021 VOA'S	8270 SVOA'S TCLP	TALS SVOA'S □ H	ACTERIZATIC	TAL V)	SOLVED V)										
TEL (440) 349-25 SAMPLER'S SIGNATURE	708 Bob	- FAX (4)	ian		OF CONTAINERS	GC/MS VOA's □ 8260 □ 624	C/MS SVO/ 8270 □ 6	C VOA's 8021 □ 6	ESTICIDES 8081 🗆 6	TAR'S LIST	TAR'S LIST	CLP ME	ASTE CHAR	ETALS, TO	METALS, DISSOLVED (LIST BELOW)	8240							pH < 2.0	pH > 12	Other
SAMPLE I.D.	DATE	TIME	FOR OFFICE USE ONLY LAB 1.D.	SAMPLE MATRIX	#	Ğ 🗆	ō□	o 🗆	<u>a</u> 0	S	S	FO	30	ΣS	ΣS	-0							۵	٩	0
EFF-6-13-00	6-13-00	13:25	345923	WATER	2											X									
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RELINQUISHED BAN Fabran Signature Bob Fabran Printed Name URS GWC Firm 6-13-00 Date/Time RELINQUISHED I	14:06	Printed Nam Firm (O Date/Time	RECEIVED BY: (AS 13-00 14 RECEIVED BY:		hr andard (ovide Ve ovide FA	ND REC 48 hr. 10-15 wo rbal Prel X Prelim	5 orking da iminary inary Re	day iys) Results	1. 2. 3. 4. 5.	Routine Routine Narrativ EPA Let Validata N.J. Re Delivera NY ASF	vel III able Pac duced ables Le	/CASE kage evel IV		P.O. 4 Bill To		CE INF		TION:		Shippii Tempe	ng Via:	C	lie n		38
Cionalisma		Signature							6.	Site spe	ecific QC). 									-				
Signature Printed Name	2	Printed Nam	ne	SPE	CIAL	INSTE	UCTI	ONS/	COMM	ENTS	:														
Firming		Firm		ME	TALS					*															
Date/Lime		Date/Time				:S: 🗆	TCI	ПР	DI [7 AF	Only	Пв	IN Onl	v m	Speci	al List									
RELINQUISHED I	BY:		RECEIVED BY:	<u>OAC</u>	JANIC	, J. L.	TOL	<u> </u>		JAL	Oliny		0111		3,000										
Signature		Signature																							
Printed Name		Printed Nam	ne							-															
T H H H		0 00000																							

Columbia Analytical Services Inc. Cooler Receipt And Preservation Check Form

Project/Client	UR3			Submi	ission Number_	Q 11-17-
Cooler received on	2-13-05) AAn	Cou	JRIER: CAS	UPS FEDE	X CD&L CLIE
2. Were custody 3. Did all bottle 4. Did any VOA 5. Were Ice on 1 6. Where did the	y seals on outside y papers properly s arrive in good A vials have sign ce packs present bottles original of cooler(s) upon	y filled ou condition uificant air at? te?	t (ink, sig (unbroke bubbles	en)?	XESY	NO N/A NO ROC, CLIENT
Is the temperatu	re within 0° - 6° C?	?:	Yes [Yes □ Yes □
If No, Explain	Below	,	No F	No 🗆	No D	No No
Date/Time To	emperatures Tak	cen:	1-15	-00	17.01	
Thermometer	r ID:	Те	mp Blan	k Sample Bo	ttle Cooler Te	mp. R. Gun
f out of Temperature,						
. Were all bott	Date:	10 (1.C. WI	ary bro, pr	eservation, etc.)	?	NO
 Were an botte Did all bottle Were correct Air Samples: 	labels and tags containers used Cassettes / Tu	agree with for the tealbes Intact	h custody sts indica t Can	papers? ated? isters Pressurize	YES	NO NO Bags Inflated N/A
 Were an botte Did all bottle Were correct Air Samples: 	labels and tags containers used Cassettes / Tu	agree with for the tealbes Intact	h custody sts indica t Can	papers? ated? isters Pressurize	YES	NO
Did all bottle Were correct Air Samples:	labels and tags containers used Cassettes / Tu	agree with for the te	h custody sts indica t Can	y papers? ated? isters Pressurize	YES YES ed Tedlar® I	NO NO Bags Inflated N/A
Did all bottle Were correct A. Air Samples: Explain any discrepa	containers used Cassettes / Tu	agree with for the te	h custody sts indica t Can	y papers? ated? isters Pressurize	YES YES ed Tedlar® I	NO NO Bags Inflated N/A
Did all bottle Did all bottle Were correct A. Air Samples: Explain any discrepa	containers used Cassettes / Tu	agree with for the te	h custody sts indica t Can	y papers? ated? isters Pressurize	YES YES ed Tedlar® I	NO NO Bags Inflated N/A
Did all bottle Did all bottle Were correct Air Samples: Explain any discrepa	containers used Cassettes / Tuncies: Reagent NaOH	agree with for the te	h custody sts indica t Can	y papers? ated? isters Pressurize	YES YES ed Tedlar® I	NO NO Bags Inflated N/A
Did all bottle Did all bottle Were correct Air Samples: Explain any discrepa	Reagent NaOH HNO3 H ₂ SO ₄ P/PCBs	agree with for the te	h custody sts indica t Can	y papers? ated? isters Pressurize	YES YES ed Tedlar® I	NO NO Bags Inflated N/A
pH 12 2 2 2 5-9* Were all bottle 2. Did all bottle 3. Were correct 4. Air Samples: pH 12 2 5-9*	Reagent NaOH HNO3 H ₂ SO ₄ P/PCBs (608 only) NO = Sa	agree with for the teabes Intact	h custody sts indica t Can	y papers? ated? isters Pressurize	YES YES ed Tedlar® I	NO Bags Inflated N/A Vol. Added
pH 12 2 2 2 5-9* YES = All samples OK *If pH adjustment is required.	Reagent NaOH HNO3 H ₂ SO ₄ P/PCBs (608 only) NO = Sa	agree with for the teabes Intact YES The property of the pro	h custody sts indica t Can	y papers? ated? isters Pressurize Sample I.D.	YES YES Reagent	NO Bags Inflated N/A Vol. Added
pH 12 2 2 2 5-9* YES = All samples OK *If pH adjustment is required.	Reagent NaOH HNO3 H ₂ SO ₄ P/PCBs (608 only) NO = Sa red, use NaOH and/of ested after Analysis) Following Samples	agree with for the teabes Intact YES The property of the pro	h custody sts indica t Can	y papers? ated? isters Pressurize Sample I.D.	YES YES Reagent	NO Bags Inflated N/A Vol. Added
pH 12 2 2 2 5-9* YES = All samples OK *If pH adjustment is required.	Reagent NaOH HNO3 H ₂ SO ₄ P/PCBs (608 only) NO = Sa red, use NaOH and/of ested after Analysis) Following Samples	agree with for the teabes Intact YES The property of the pro	h custody sts indica t Can	y papers? ated? isters Pressurize Sample I.D.	YES YES Reagent	NO Bags Inflated N/A Vol. Added
pH 12 2 2 2 5-9* YES = All samples OK *If pH adjustment is required.	Reagent NaOH HNO3 H ₂ SO ₄ P/PCBs (608 only) NO = Sa red, use NaOH and/of ested after Analysis) Following Samples	agree with for the teabes Intact YES The property of the pro	h custody sts indica t Can	y papers? ated? isters Pressurize Sample I.D.	YES YES Reagent	NO Bags Inflated N/A Vol. Added

Other Comments: