

**Analytical Data from the
Better Brite Superfund Site**

De Pere, Wisconsin

**A Report Compiling the Analytical Data
from 1985 - 1993**

compiled by
Richard J. Martin
Wisconsin Department of Natural Resources
UW-Green Bay Intern

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Analytical Data from the Better Brite Superfund Site

Purpose

The purpose of this project was to compile and enter the analytical data results from reports and vertical files for the Better Brite Superfund site in De Pere, Wisconsin, pertaining to the superfund process (1985-1993).

Appearance of the Raw Data

The compilation effort for the Better Brite Superfund site began by searching through the analytical data presented in the 1992 Site Evaluation Report (volume 2) completed by Hydro-Search, Inc. The appendices J and L contained the analytical data from the Zinc Shop and Chrome Shop sites respectively. The task here was to sift through the results which were found on some brief tables and on laboratory report sheets. The data was organized roughly by type (i.e. groundwater, surface water, soil, etc.) and chronologically.

Entering the data found in the vertical files associated with the Better Brite Superfund site was the next task. This proved to be a more time consuming task, since these files contained correspondence letters, court records, and cost analyzes, in addition to analytical results. The effect of this organization was that every file folder had to be sorted through, in order to find all of the possible analytical data. Data results were compiled from laboratory report sheets, chain of custody sheets, letters of correspondence, location maps, and location descriptions. By using all of these sources, the most accurate data information was found.

Spreadsheet Files

The spreadsheet files created consisted of one file for the Zinc Shop site and another file for the Chrome Shop site. This was done to

aid manageability of the data. Each row contains the information for one parameter (element or compound) being analyzed for concentration at that time, location, and of that type (water, soil, etc.). The columns, thus, contain the specific information for the parameter in that row.

Data Entry

Data was entered a row at a time with the copy feature serving as a powerful tool for quickly entering data that was common for more than one row. The data was entered chronologically and then by location. For example, all of the results for well number W-101 sampled on July 20, 1988, are found together in a group of rows. In addition the monitoring well numbers were all adjusted to a W-# format, so they would be homogenous throughout the spreadsheet files.

Spreadsheet Features

The main spreadsheets have a number of short macros for executing such functions as saving the file, and changing the range format. A data query criteria range was established (cells BA3 to BL3) for greater data manipulation. With this feature, data fitting a certain criteria can be found within the main spreadsheets or portions of the main spreadsheets can be extracted. Two smaller tables are found within the main spreadsheets. These are, one, a key to the abbreviations used for the organic compounds detected (cell N3), and two, the monitoring well water levels and PVC casing elevation (cell O30) ..

Description of Tables

To better understand to data entered, the data query criteria was used to extract data using the parameter as the unique criteria. This resulted in a number of tables for describing particular parameters-tables 1 to 7 for the Chrome Shop and tables 12 to 18 for the Zinc

Shop. The tables are organized chronologically with specific tables for chromium, zinc, cyanide, cadmium, and lead. The remaining two tables are for the remaining inorganic elements tested, and the organic compounds tested. These tables can be used to more efficiently compare the concentrations of the element in question.

The last tables are the key to organics and the monitoring well water levels described earlier, and the range of detection for the inorganic elements and organic compounds, tables 10 & 11-Chrome Shop-and tables 21 & 22-Zinc Shop-respectively. The range tables, however, are not as useful as they appear, since they cover the range for all samples of that parameter regardless for type and location. Therefore, a better range would be for a specific location and type (e.g. W-3 for cyanide). In addition, other tables could be generated to compare all the results from a particular location, a certain date, or a unique type (see OLDTBLE directory on Better Brite disk for some of these).

Location of Sampling Sites

As mentioned earlier, the Better Brite Superfund site is split into two separate sites, the Zinc Shop site and the Chrome Shop site (figure 1). Monitoring wells were located surrounding the main building on each site (figures 2 & 3) with soil samples located within the well boring, on the site proper, and on neighboring properties (figures 4-10). Additional samples were taken within the shops prior to demolition and in neighboring residences (figure 11).

Parameters Detected

The parameters detected are listed on tables 10, 11 and 21, 22 for inorganic elements and organic compounds at the Chrome Shop and Zinc Shop sites, respectively. The key to organics table-table 8: Chrome Shop and table 19: Zinc Shop-give the full name of the organic compounds found in the organic compounds detected tables. In many

cases, the samples were tested for a standard set of inorganics and a wide range of organics. Many times inorganics were reported at below a certain concentration. These are included in the spreadsheet files. Whereas, in most cases, only organics that were detected above a detection limit are included. The parameters that were tested the most are the following: chromium, zinc, cyanide, cadmium, lead, and 1,1,1-trichloroethane.

Evaluation of Project

This project was completed to satisfy a course at UW-Green Bay and was limited by the time put in by the student. The best way to access and use the data entered would be to extract the desired data from the two main spreadsheets. These main spreadsheets are very large and quite difficult to manage. Additional data may be added to the spreadsheet files at any time to improve their readability and manageability. Such additions could be assigning a number for each parameter, entering more specific location information, or entering data from prior to 1985. Also further editing that could be completed would involve changing all the organic compound abbreviations to standard abbreviations and changing all of the units to mg/kg for soil and ug/L or mg/L for water. The parameter tables included as part of this report represent a good way of dealing with the massive amount of data included in the main spreadsheets. Another method of dealing with the large amount of data would be to transfer the data to a data base file, if possible. Yet another additional task would be the expansion of the monitoring well water level data. The bulk of the work, however, appears to have been successfully completed. That is, compiling all the analytical data in a computer format.

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TABLE 1: Chromium Results (including Hexavalent & Total Chromium)-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
1	S-1	Fisher prop	11/01/93	Chromium		28.1	mg/kg		R.E. Lee?	soil-front yard	0-6"
2	S-2	Konrath prop	11/01/93	Chromium		33.8	mg/kg		R.E. Lee?	soil-front yard	0-6"
3	S-3	Hendrick pr.	11/01/93	Chromium		61.4	mg/kg		R.E. Lee?	soil-back yard	0-6"
4	S-4	Hendrick pr.	11/01/93	Chromium		26.0	mg/kg		R.E. Lee?	soil-back yard	0-6"
5	S-5	Manning prop	11/01/93	Chromium		22.9	mg/kg		R.E. Lee?	soil-back yard	0-6"
6	S-6	Wendlendt pr.	11/01/93	Chromium		26.9	mg/kg		R.E. Lee?	soil-back yard	0-6"
8	S-3	Treatmentt Facl	10/01/93	Chromium		234,000	ug/L		R.E. Lee?	pre-treat water	
10	Water	Macs Resd.	09/01/93	Chromium		<1	ug/L		SLOH	private well	1026 S. 7th
11	BB-86-01	Konrath prop	08/06/93	Chromium		14	ug/L		R.E. Lee	puddle near MW-5	
12	BB-86-02	Vander Linden	08/06/93	Chromium		<5	ug/L		R.E. Lee	puddle S.prop line	
13	BB-86-03	Chrome Shop	08/06/93	Chromium		<5	ug/L		R.E. Lee	ditch W.side RR	S.line BB prop
14	BB-86-04	Chrome Shop	08/06/93	Chromium		6	ug/L		R.E. Lee	S.slope SE corner	BB prop
15	BBPond793-1	Chrome Shop	07/26/93	Chromium		29	ug/L		R.E. Lee	surface near sump	
16	S-1	Treatmentt Facl	12/16/92	Chromium		183,000	ug/L		R.E. Lee	untreated water	
18	S-5	Treatmentt Facl	12/16/92	Chromium		1560	ug/L		R.E. Lee	treated water	
20	S-5	Treatmentt Facl	12/16/92	Chromium		<0.1	ppm		R.E. Lee	Hach Test	
21	S-4	Treatmentt Facl	11/10/92	Chromium		62,000	ug/L		R.E. Lee	untreated water	
23	S-4	Treatmentt Facl	11/10/92	Chromium		1590	ug/L		R.E. Lee	treated water	
25	S-4	Treatmentt Facl	11/10/92	Chromium		<0.5	ppm		R.E. Lee	Hach Test	
26	S-3	Treatmentt Facl	10/20/92	Chromium		4190	ug/L		R.E. Lee	treated water	
28	S-3	Treatmentt Facl	10/20/92	Chromium		<0.1	ppm		R.E. Lee	Hach Test	
29	TS-1	Chrome Shop	09/12/92	Chromium		19.8	mg/kg		R.E. Lee	S.concrete pad 10'	soil
31	TS-1	Chrome Shop	09/12/92	Chromium		19.8	mg/kg		R.E. Lee	S.concrete pad 10'	duplicate
32	TS-2	Chrome Shop	09/12/92	Chromium		31.6	mg/kg		R.E. Lee	S.concrete pad 16'	soil
34	TS-2	Chrome Shop	09/12/92	Chromium		31.6	mg/kg		R.E. Lee	S.concrete pad 16'	duplicate
35	Pit-2-1	Konrath prop	09/12/92	Chromium		81.9	mg/kg		R.E. Lee	W.fence 2-3'	soil
37	Pit-2-1	Konrath prop	09/12/92	Chromium		0.4	mg/kg		R.E. Lee	W.fence 2-3'	duplicate
38	Pit-2-2	Konrath prop	09/12/92	Chromium		69.0	mg/kg		R.E. Lee	W.fence 8.5'	soil
40	Pit-2-2	Konrath prop	09/12/92	Chromium		0.9	mg/kg		R.E. Lee	W.fence 8.5'	duplicate
41	Pit-2-3	Konrath prop	09/12/92	Chromium		48.6	mg/kg		R.E. Lee	W.fence 10.5'	soil
43	Pit-2-3	Konrath prop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.fence 10.5'	duplicate
44	Pit-3-1	Fisher prop	09/12/92	Chromium		34.8	mg/kg		R.E. Lee	W.fence 4'	soil
46	Pit-3-1	Fisher prop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.fence 4'	duplicate
47	Pit-3-2	Fisher prop	09/12/92	Chromium		21.6	mg/kg		R.E. Lee	W.fence 10.5'	soil
49	Pit-3-2	Fisher prop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.fence 10.5'	duplicate
50	Pit-4-1	Chrome Shop	09/12/92	Chromium		23.8	mg/kg		R.E. Lee	W.treatmentt facl 9.5'	soil
52	Pit-4-1	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.treatmentt facl 9.5'	duplicate
53	Pit-4-3	Chrome Shop	09/12/92	Chromium		20.1	mg/kg		R.E. Lee	W.treatmentt facl 12'	soil
55	Pit-4-3	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.treatmentt facl 12'	duplicate
56	Pit-4-4	Chrome Shop	09/12/92	Chromium		24.0	mg/kg		R.E. Lee	W.treatmentt facl 17'	soil
58	Pit-4-4	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.treatmentt facl 17'	duplicate
59	Pit-4-2	Chrome Shop	09/12/92	Chromium		44.6	mg/kg		R.E. Lee	duplicate Pit-4-1	
61	Pit-4-2	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	duplicate Pit-4-1	duplicate
62	S-2	Treatmentt Facl	09/01/92	Chromium		1210	ug/L		R.E. Lee	treated water	
64	S-2	Treatmentt Facl	09/01/92	Chromium		<0.4	ppm		R.E. Lee	Hach Test	
65	S-1	Treatmentt Facl	07/15/92	Chromium		170,000	ug/L		R.E. Lee	treated water	

TABLE 1: Chromium Results (including Hexavalent & Total Chromium)-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
66	S-1	Treatment Facil	07/15/92	Chromium		<0.1 ppm			R.E. Lee	Hach Test	
68	S-2	Treatment Facil	02/20/92	Chromium		0.465 mg/L			R.E. Lee	treated water	
72	S-1	Treatment Facil	02/19/92	Chromium		529 mg/L			R.E. Lee	untreated water	
76	S-2	Treatment Facil	11/27/91	Chromium		0.818 mg/L			R.E. Lee	treated water	
80	S-1	Treatment Facil	11/27/91	Chromium		244 mg/L			R.E. Lee	untreated water	
84	Water	Macs Resd.	11/04/91	Chromium		<3 ug/L			SLOH	kitchen tap water	1026 S. 7th
87	S-01	418 Lilac Ln.	10/04/91	Chromium		11.7 mg/kg			SLOH?	soil-0-6"	
88	S-02	418 Lilac Ln.	10/04/91	Chromium		<1 mg/L			SLOH?	sump water	
89	Soil	435 Lande St.	09/19/91	Chromium		16 mg/kg			SLOH		
92	Sump	434 Lilac Ln.	09/17/91	Chromium		<3 ug/L			SLOH		
95	Sump	445 Lilac Ln.	09/17/91	Chromium		<3 ug/L			SLOH		
98	F-01	Fisher prop	08/15/91	Chromium		21.0 mg/kg			SLOH	4-5' east wall	soil
99	F-02	Fisher prop	08/15/91	Chromium		20.0 mg/kg			SLOH	4-5' north wall	soil
100	F-03	Fisher prop	08/15/91	Chromium		25.0 mg/kg			SLOH	4-5' north wall	soil
104	W-101	Chrome Shop	03/06/91	Chromium		0.01 mg/L			R.E. Lee		
110	W-101A	Chrome Shop	03/06/91	Chromium		<0.06 mg/L			R.E. Lee		
116	W-102A	Chrome Shop	03/06/91	Chromium		0.27 mg/L			R.E. Lee		
122	W-103	Chrome Shop	03/06/91	Chromium		12.0 mg/L			R.E. Lee		
128	W-104A	Chrome Shop	03/06/91	Chromium		<0.06 mg/L			R.E. Lee		
134	W-105B	Konrath prop	03/06/91	Chromium		33.3 mg/L			R.E. Lee		
140	W-105B	Konrath prop	03/06/91	Chromium		<0.06 mg/L			R.E. Lee		duplicate
146	W-5	Chrome Shop	03/06/91	Chromium		0.32 mg/L			R.E. Lee		old well
152	W-7	Chrome Shop	03/06/91	Chromium		6.79 mg/L			R.E. Lee		old well
155	S-01	Treatment Facil	11/20/90	Chromium		1.43 mg/L			R.E. Lee	middle decant line	pretreat tank
157	S-02	Treatment Facil	11/20/90	Chromium		3.42 mg/L			R.E. Lee	filter press effluent	
160	S-2	Treatment Facil	11/19/90	Chromium		592 mg/L			R.E. Lee	untreated water	
167	S-01	Treatment Facil	11/08/90	Chromium		0.93 mg/L			R.E. Lee	middle decant line	pretreat tank
189	S-1	Treatment Facil	10/31/90	Chromium		38.0 mg/L			R.E. Lee	upper decant line	pretreat tank
212	S-2	Treatment Facil	10/31/90	Chromium		27.0 mg/L			R.E. Lee	lower decant line	pretreat tank
228	S-13	Aldrich prop	06/18/90	Chromium		15 mg/kg			ATEC	soil-garden	
229	S-14	Aldrich prop	06/18/90	Chromium		20 mg/kg			ATEC	soil	
230	S-15	529 Laude St.	06/18/90	Chromium		12 mg/kg			ATEC	soil	
231	S-16	Konrath prop	06/18/90	Chromium		44 mg/kg			ATEC	soil	
232	S-19	Chrome Shop	06/18/90	Chromium		<20 mg/fil			ATEC	high volume filter	SE corner site
233	S-20	Chrome Shop	06/18/90	Chromium		<40 mg/fil			ATEC	high volume filter	NW corner dite
234	S-21	Chrome Shop	06/18/90	Chromium		<40 mg/fil			ATEC	high volume filter	blank
235	S-22	Chrome Shop	06/18/90	Chromium		<40 mg/fil			ATEC	high volume filter	near RR tracks
236	S-23	Konrath prop	06/18/90	Chromium		<20 mg/fil			ATEC	high volume filter	
237	S-1	Konrath prop	04/02/90	Chromium		18 mg/kg			EMS	soil	
238	S-2	Konrath prop	04/02/90	Chromium		13 mg/kg			EMS	near house B.door	soil
239	S-3	Konrath prop	04/02/90	Chromium		14 mg/kg			EMS	soil	
240	S-4	Konrath prop	04/02/90	Chromium		100 mg/kg			EMS	soil	
241	S-5	Chrome Shop	04/02/90	Chromium		870 mg/kg			EMS	soil-west slope	
242	S-6	Wendlendt pr.	04/02/90	Chromium		19 mg/kg			EMS	drain grate near RR	soil
243	S-7	Manning prop	04/02/90	Chromium		24 mg/kg			EMS	soil-garden	
244	S-8	Chrome Shop	04/02/90	Chromium		17 mg/kg			EMS	soil	

TABLE 1: Chromium Results (including Hexavalent & Total Chromium)-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
245	S-9	Manning prop	04/02/90	Chromium		16	mg/kg		EMS	soil	
246	S-10	Chrome Shop	04/02/90	Chromium		22	mg/kg		EMS	soil	
247	S-11	Chrome Shop	04/02/90	Chromium		49	mg/kg		EMS	soil	
248	S-12	Chrome Shop	04/02/90	Chromium		480	mg/kg		EMS	soil	
249	S-13	Chrome Shop	04/02/90	Chromium		430	mg/kg		EMS	soil	
250	S-14	Chrome Shop	04/02/90	Chromium		7.9	mg/kg		EMS	soil-near Laude St.	S-12 duplicate background
251	S-15	Konrath Sump	04/02/90	Chromium		3.8	mg/kg		EMS	sediment	
252	S-16	Konrath Sump	04/02/90	Chromium		<0.05	mg/L		EMS	water	
253	S-17	Konrath Sump	04/02/90	Chromium		<0.05	mg/L		EMS	water	S-16 duplicate
254	S-18	Konrath Sump	04/02/90	Chromium		<0.05	mg/L		EMS	water-blank	
255	S-19	Fisher Resd	04/02/90	Chromium		4.1	mg/kg		EMS	furance filter	
257	W-101	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
265	W-101A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
275	W-102	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
284	W-102A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
293	W-103	Chrome Shop	10/17/89	Chromium		1000	ug/L		SLOH		
307	W-104A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
313	W-105B	Konrath prop	10/17/89	Chromium		30,000	ug/L		SLOH		
322	W-105B	Konrath prop	10/17/89	Chromium		28,000	ug/L		SLOH		
330	Sediment	Reyburn Sump	07/26/89	Chromium		12	mg/kg		SLOH		
333	Sediment	Konrath Sump	04/20/89	Chromium		5	mg/kg		SLOH		
337	Water	Konrath Sump	04/20/89	Chromium		<3	ug/L		SLOH		
340	Water	Konrath Sump	04/20/89	Chromium		<3	ug/L		SLOH		
359	D02	Chrome Shop	07/20/88	Chromium		922	mg/kg		CLP	soil	
376	S09	Chrome Shop	07/20/88	Chromium		433	mg/kg		CLP	soil-near cyclone	
402	S10	Chrome Shop	07/20/88	Chromium		16.8	mg/kg		CLP	soil-background	
417	S11	Konrath prop	07/20/88	Chromium		746	mg/kg		CLP	soil	
436	S12	Chrome Shop	07/20/88	Chromium		2250	mg/kg		CLP	SE corner of site	soil
478	S-05	Chrome Shop	07/20/88	Chromium		14.7	ug/L		CLP	W-103	
490	S-03	Chrome Shop	07/20/88	Chromium		11	ug/L		CLP	W-104B	cont' W-104A
499	D-01	Chrome Shop	07/20/88	Chromium		12.2	ug/L		CLP	W-104B	duplicate
514	S-04	Chrome Shop	07/20/88	Chromium		33,000	ug/L		CLP	W-105B	
526	Surface	Konrath prop	03/09/88	Chromium		76,000	ug/L		SLOH	B.yard puddle	
531	Surface	Fisher prop	03/09/88	Chromium		17,000	ug/L		SLOH	storm sewer	
535	Surface	Hendricks pr	03/09/88	Chromium		5800	ug/L		SLOH	storm sewer	
537	Surface	Chrome Shop	03/09/88	Chromium		300	ug/L		SLOH	puddle NW corner	
541	#2	Grant St.	01/21/88	Chromium		<3	ug/L		SLOH	municipal well	
545	W-101	Chrome Shop	08/12/87	Chromium		44	ug/L		SLOH		
549	W-101A	Chrome Shop	08/12/87	Chromium		<3	ug/L		SLOH		
560	W-102	Chrome Shop	08/12/87	Chromium		120	ug/L		SLOH		
571	W-102A	Chrome Shop	08/12/87	Chromium		<3	ug/L		SLOH		
576	W-103	Chrome Shop	08/12/87	Chromium		6600	ug/L		SLOH		
586	W-104A	Chrome Shop	08/12/87	Chromium		15	ug/L		SLOH		
594	W-105B	Konrath prop	08/12/87	Chromium		62,000	ug/L		SLOH		
607	W-105B	Konrath prop	06/03/87	Chromium		38	mg/kg		SLOH	soil 12-14'	
612	W-105B	Konrath prop	06/03/87	Chromium		34	mg/kg		SLOH	soil 16-18'	

TABLE 1: Chromium Results (including Hexavalent & Total Chromium) -Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
617	W-105B	Konrath prop	06/03/87	Chromium		29	mg/kg		SLOH	soil 20-22'	
619	W-105B	Konrath prop	06/03/87	Chromium		47	mg/kg		SLOH	soil 24-26'	
626	W-105B	Konrath prop	06/03/87	Chromium		84	mg/kg		SLOH	soil 4-6'	
628	W-105B	Konrath prop	06/03/87	Chromium		92	mg/kg		SLOH	soil 8-10'	
632	W-101	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 13-15'	
637	W-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 17-19'	
639	W-101	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 1.5-3'	
646	W-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 21-23'	
648	W-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 25-27'	
651	W-101	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 29-31'	
655	W-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 33-34'	
660	W-101	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 37-38'	
666	W-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 5-7'	
668	W-101	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 9-11'	
674	W-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 0-2'	
676	W-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 12-14'	
680	W-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 16-18'	
686	W-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 20-22'	
687	W-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 24-26'	
691	W-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 28-30'	
695	W-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 32-34'	
699	W-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 36-38'	
705	W-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 40-42'	
707	W-102	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 4-6'	
714	W-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 8-10'	
715	W-103	Chrome Shop	05/20/87	Chromium		1200	mg/kg		SLOH	soil 10-12'	
719	W-103	Chrome Shop	05/20/87	Chromium		540	mg/kg		SLOH	soil 14-16'	
723	W-103	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 18-20'	
729	W-103	Chrome Shop	05/20/87	Chromium		120	mg/kg		SLOH	soil 22-24'	
732	W-103	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 26-28'	
737	W-103	Chrome Shop	05/20/87	Chromium		640	mg/kg		SLOH	soil 2-4'	
740	W-103	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 30-32'	
745	W-103	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 34-36'	
749	W-103	Chrome Shop	05/20/87	Chromium		1900	mg/kg		SLOH	soil 6-8'	
754	W-104A	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 0-2'	
755	W-104A	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 12-14'	
761	W-104A	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 16-18'	
766	W-104A	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 20-22'	
768	W-104A	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 4-6'	
774	W-104A	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 8-10'	
775	W-104B	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 22-24'	cont' W-104A
782	W-104B	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 27-29'	cont' W-104A
783	W-104B	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 31-33'	cont' W-104A
789	Water	Vassen Sump	10/03/86	Chromium		<3	ug/L		SLOH		
801	Water	Chrome Shop	05/19/86	Chromium		700,000	ug/L		SLOH	#3&4 tank hole comb	
807	Water	Chrome Shop	05/19/86	Chromium		860,000	ug/L		SLOH	#2 sump pump hole	

TABLE 1: Chromium Results (including Hexavalent & Total Chromium) -Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
810	S-25	Chrome Shop	04/22/86	Chromium		48	mg/kg		Weston	sediment near pond	
812	S-22	Chrome Shop	04/22/86	Chromium		510	mg/kg		Weston	soil-S.prop line	
817	S-23	Chrome Shop	04/22/86	Chromium		250	mg/kg		Weston	soil-S.prop line	
819	S-24	Chrome Shop	04/22/86	Chromium		33	mg/kg		Weston	soil-1.5' W.build	
822	S-26	Chrome Shop	04/22/86	Chromium		4540	mg/L		Weston	near S.side build	
823	Water	Chrome Shop	04/07/86	Chromium		1,000,000	ug/L		SLOH	tank hole	
828	S-1A	Konrath prop	09/27/85	Chromium		86	mg/kg		SLOH	soil 0-6"	
831	S-1B	Konrath prop	09/27/85	Chromium		74	mg/kg		SLOH	soil 6-12"	
837	S-2A	Chrome Shop	09/27/85	Chromium		8000	mg/kg		SLOH	front/cyclone 0-6"	soil
840	S-2B	Chrome Shop	09/27/85	Chromium		4900	mg/kg		SLOH	front/cyclone 6-12"	soil
845	S-3A	Chrome Shop	09/27/85	Chromium		620	mg/kg		SLOH	W.side slope 0-6"	soil
850	S-3B	Chrome Shop	09/27/85	Chromium		210	mg/kg		SLOH	W.side slope 6-12"	soil
853	S-4	Chrome Shop	09/27/85	Chromium		65,000	mg/kg		SLOH	near sface wt pump	soil
856	Water	Chrome Shop	09/27/85	Chromium		51,000	ug/L		SLOH	plating surface	
861	Water	Konrath prop	09/27/85	Chromium		3200	ug/L		SLOH	surface hole	
865	W-10	Konrath prop	09/27/85	Chromium		<100	ug/L		SLOH	water	
867	W-16	Chrome Shop	09/27/85	Chromium		2,700,000	ug/L		SLOH	water	
871	W-16	Chrome Shop	09/27/85	Chromium		2,600,000	ug/L		SLOH	water	
875	W-3	Chrome Shop	09/27/85	Chromium		3,800,000	ug/L		SLOH	water	
882	W-5	Chrome Shop	09/27/85	Chromium		1600	ug/L		SLOH	water	
883	W-7	Chrome Shop	09/27/85	Chromium		<100	ug/L		SLOH	water	
30	TS-1	Chrome Shop	09/12/92	HexChrome		473.0	mg/kg		R.E. Lee	S.concrete pad 10'	soil
33	TS-2	Chrome Shop	09/12/92	HexChrome		1010?	mg/kg		R.E. Lee	S.concrete pad 16'	soil
36	Pit-2-1	Konrath prop	09/12/92	HexChrome		9.88	mg/kg		R.E. Lee	W.fence 2-3'	soil
39	Pit-2-2	Konrath prop	09/12/92	HexChrome		28.4	mg/kg		R.E. Lee	W.fence 8.5'	soil
42	Pit-2-3	Konrath prop	09/12/92	HexChrome		0.67	mg/kg		R.E. Lee	W.fence 10.5'	soil
45	Pit-3-1	Fisher prop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	W.fence 4'	soil
48	Pit-3-2	Fisher prop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	W.fence 10.5'	soil
51	Pit-4-1	Chrome Shop	09/12/92	HexChrome		0.057	mg/kg		R.E. Lee	W.treatmnt facl 9.5'	soil
54	Pit-4-3	Chrome Shop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	W.treatmnt facl 12'	soil
57	Pit-4-4	Chrome Shop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	W.treatmnt facl 17'	soil
60	Pit-4-2	Chrome Shop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	duplicate Pit-4-1	
159	S-1	Treatment Facl	11/19/90	HexChrome		582	mg/L		R.E. Lee	untreated water	
524	Surface	Chrome Shop	03/30/88	HexChrome		400,000	ug/L		SLOH	sanitary man hole	
793	S-05	Konrath prop	06/23/86	HexChrome		<10	ug/g		Weston	soil	
794	S-06	Konrath prop	06/23/86	HexChrome		<10	ug/g		Weston	soil	
795	S-07	Hendrick pr	06/23/86	HexChrome		<10	ug/g		Weston	soil-garden	
797	S-08	Chrome Shop	06/23/86	HexChrome		14,100	ug/g		Weston	soil-S.side build	
798	S-09	Chrome Shop	06/23/86	HexChrome		<10	ug/g		Weston	near sump & ditch	
800	S-10	Chrome Shop	06/23/86	HexChrome		5110	mg/L		Weston	water-tank hole	
522	Surface	Chrome Shop	03/30/88	TotChrome		400,000	ug/L		SLOH	sanitary man hole	
796	S-08	Chrome Shop	06/23/86	TotChrome		16,100	ug/g		Weston	soil-S.side build	
799	S-09	Chrome Shop	06/23/86	TotChrome		117	ug/g		Weston	near sump & ditch	soil

TABLE 2: Zinc Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
9	S-3	Treatmnt Facl	10/01/93	Zinc		29	ug/L		R.E. Lee?	pre-treat water	
17	S-5	Treatmnt Facl	12/16/92	Zinc		49	ug/L		R.E. Lee	untreated water	
19	S-5	Treatmnt Facl	12/16/92	Zinc		5	ug/L		R.E. Lee	treated water	
22	S-4	Treatmnt Facl	11/10/92	Zinc		21	ug/L		R.E. Lee	untreated water	
24	S-4	Treatmnt Facl	11/10/92	Zinc		8	ug/L		R.E. Lee	treated water	
27	S-3	Treatmnt Facl	10/20/92	Zinc		22	ug/L		R.E. Lee	treated water	
63	S-2	Treatmnt Facl	09/01/92	Zinc		36	ug/L		R.E. Lee	treated water	
70	S-2	Treatmnt Facl	02/20/92	Zinc		0.012	mg/L		R.E. Lee	treated water	
74	S-1	Treatmnt Facl	02/19/92	Zinc		0.046	mg/L		R.E. Lee	untreated water	
78	S-2	Treatmnt Facl	11/27/91	Zinc		<0.002	mg/L		R.E. Lee	treated water	
82	S-1	Treatmnt Facl	11/27/91	Zinc		0.018	mg/L		R.E. Lee	untreated water	
86	Water	Macs Resd.	11/04/91	Zinc		20	ug/L		SLOH	kitchen tap water	1026 S. 7th
91	Soil	435 Lande St.	09/19/91	Zinc		190	mg/kg		SLOH		
94	Sump	434 Lilac Ln.	09/17/91	Zinc		<10	ug/L		SLOH		
97	Sump	445 Lilac Ln.	09/17/91	Zinc		230	ug/L		SLOH		
156	S-01	Treatmnt Facl	11/20/90	Zinc		0.049	mg/L		R.E. Lee	middle decant line	pretreat tank
158	S-02	Treatmnt Facl	11/20/90	Zinc		<0.008	mg/L		R.E. Lee	filter press effluent	
182	S-01	Treatmnt Facl	11/08/90	Zinc		0.068	mg/L		R.E. Lee	middle decant line	pretreat tank
205	S-1	Treatmnt Facl	10/31/90	Zinc		0.064	mg/L		R.E. Lee	upper decant line	pretreat tank
227	S-2	Treatmnt Facl	10/31/90	Zinc		0.060	mg/L		R.E. Lee	lower decant line	pretreat tank
256	W-101	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
271	W-101A	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
276	W-102	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
283	W-102A	Chrome Shop	10/17/89	Zinc		410	ug/L		SLOH		
292	W-103	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
304	W-104A	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
316	W-105B	Konrath prop	10/17/89	Zinc		<20	ug/L		SLOH		
320	W-105B	Konrath prop	10/17/89	Zinc		<20	ug/L		SLOH		
329	Sediment	Reyburn Sump	07/26/89	Zinc		96	mg/kg		SLOH		duplicate background
335	Sediment	Konrath Sump	04/20/89	Zinc		18	mg/kg		SLOH		
342	Water	Konrath Sump	04/20/89	Zinc		560	ug/L		SLOH		duplicate
343	R01	Chrome Shop	07/20/88	Zinc		30.2	ug/L		CLP	rinsate	
370	D02	Chrome Shop	07/20/88	Zinc		46.6	mg/kg		CLP	soil	S11-dupl
381	S09	Chrome Shop	07/20/88	Zinc		27.6	mg/kg		CLP	soil-near cyclone	
394	S10	Chrome Shop	07/20/88	Zinc		61.9	mg/kg		CLP	soil-background	
415	S11	Konrath prop	07/20/88	Zinc		46.6	mg/kg		CLP	soil	
426	S12	Chrome Shop	07/20/88	Zinc		239	mg/kg		CLP	SE corner of site	soil
523	Surface	Chrome Shop	03/30/88	Zinc		30	ug/L		SLOH	sanitary man hole	
527	Surface	Konrath prop	03/09/88	Zinc		40	ug/L		SLOH	B.yard puddle	
529	Surface	Fisher prop	03/09/88	Zinc		100	ug/L		SLOH	storm sewer	
534	Surface	Hendricks pr	03/09/88	Zinc		<20	ug/L		SLOH	storm sewer	
540	Surface	Chrome Shop	03/09/88	Zinc		<20	ug/L		SLOH	puddle NW corner	
542	#2	Grant St.	01/21/88	Zinc		<20	ug/L		SLOH	municipal well	
543	W-101	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
548	W-101A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
561	W-102	Chrome Shop	08/12/87	Zinc		<3	ug/L		SLOH		

TABLE 2: Zinc Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
570	W-102A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
575	W-103	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
589	W-104A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
593	W-105B	Konrath prop	08/12/87	Zinc		<20	ug/L		SLOH		
605	W-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 0-2'	
608	W-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 12-14'	
614	W-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 16-18'	
618	W-105B	Konrath prop	06/03/87	Zinc		67	mg/kg		SLOH	soil 20-22'	
620	W-105B	Konrath prop	06/03/87	Zinc		190	mg/kg		SLOH	soil 24-26'	
624	W-105B	Konrath prop	06/03/87	Zinc		150	mg/kg		SLOH	soil 4-6'	
627	W-105B	Konrath prop	06/03/87	Zinc		160	mg/kg		SLOH	soil 8-10'	
633	W-101	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 13-15'	
636	W-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 17-19'	
641	W-101	Chrome Shop	05/20/87	Zinc		53	mg/kg		SLOH	soil 1.5-3'	
644	W-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 21-23'	
649	W-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 25-27'	
653	W-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 29-31'	
656	W-101	Chrome Shop	05/20/87	Zinc		87	mg/kg		SLOH	soil 33-34'	
659	W-101	Chrome Shop	05/20/87	Zinc		25	mg/kg		SLOH	soil 37-38'	
665	W-101	Chrome Shop	05/20/87	Zinc		230	mg/kg		SLOH	soil 5-7'	
669	W-101	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 9-11'	
673	W-102	Chrome Shop	05/20/87	Zinc		23	mg/kg		SLOH	soil 0-2'	
677	W-102	Chrome Shop	05/20/87	Zinc		120	mg/kg		SLOH	soil 12-14'	
679	W-102	Chrome Shop	05/20/87	Zinc		290	mg/kg		SLOH	soil 16-18'	
685	W-102	Chrome Shop	05/20/87	Zinc		140	mg/kg		SLOH	soil 20-22'	
689	W-102	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 24-26'	
694	W-102	Chrome Shop	05/20/87	Zinc		150	mg/kg		SLOH	soil 28-30'	
696	W-102	Chrome Shop	05/20/87	Zinc		49	mg/kg		SLOH	soil 32-34'	
700	W-102	Chrome Shop	05/20/87	Zinc		40	mg/kg		SLOH	soil 36-38'	
706	W-102	Chrome Shop	05/20/87	Zinc		27	mg/kg		SLOH	soil 40-42'	
709	W-102	Chrome Shop	05/20/87	Zinc		210	mg/kg		SLOH	soil 4-6'	
711	W-102	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 8-10'	
716	W-103	Chrome Shop	05/20/87	Zinc		290	mg/kg		SLOH	soil 10-12'	
720	W-103	Chrome Shop	05/20/87	Zinc		170	mg/kg		SLOH	soil 14-16'	
724	W-103	Chrome Shop	05/20/87	Zinc		220	mg/kg		SLOH	soil 18-20'	
728	W-103	Chrome Shop	05/20/87	Zinc		140	mg/kg		SLOH	soil 22-24'	
731	W-103	Chrome Shop	05/20/87	Zinc		130	mg/kg		SLOH	soil 26-28'	
738	W-103	Chrome Shop	05/20/87	Zinc		560	mg/kg		SLOH	soil 2-4'	
739	W-103	Chrome Shop	05/20/87	Zinc		130	mg/kg		SLOH	soil 30-32'	
746	W-103	Chrome Shop	05/20/87	Zinc		33	mg/kg		SLOH	soil 34-36'	
747	W-103	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 6-8'	
753	W-104A	Chrome Shop	05/20/87	Zinc		310	mg/kg		SLOH	soil 0-2'	
756	W-104A	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 12-14'	
760	W-104A	Chrome Shop	05/20/87	Zinc		240	mg/kg		SLOH	soil 16-18'	
763	W-104A	Chrome Shop	05/20/87	Zinc		120	mg/kg		SLOH	soil 20-22'	
767	W-104A	Chrome Shop	05/20/87	Zinc		53	mg/kg		SLOH	soil 4-6'	

TABLE 2: Zinc Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
772	W-104A	Chrome Shop	05/20/87	Zinc		170	mg/kg		SLOH	soil 8-10'	
777	W-104B	Chrome Shop	05/20/87	Zinc		170	mg/kg		SLOH	soil 22-24'	cont' W-104A
779	W-104B	Chrome Shop	05/20/87	Zinc		140	mg/kg		SLOH	soil 27-29'	cont' W-104A
784	W-104B	Chrome Shop	05/20/87	Zinc		330	mg/kg		SLOH	soil 31-33'	cont' W-104A
788	Water	Vassen Sump	10/03/86	Zinc		<20	ug/L		SLOH		
809	S-25	Chrome Shop	04/22/86	Zinc		56	mg/kg		Weston	sediment near pond	
814	S-22	Chrome Shop	04/22/86	Zinc		94	mg/kg		Weston	soil-S.prop line	
815	S-23	Chrome Shop	04/22/86	Zinc		61	mg/kg		Weston	soil-S.prop line	
820	S-24	Chrome Shop	04/22/86	Zinc		15	mg/kg		Weston	soil-1.5' W.build	
824	Water	Chrome Shop	04/07/86	Zinc		2910	ug/L		SLOH	tank hole	
827	S-1A	Konrath prop	09/27/85	Zinc		80	mg/kg		SLOH	soil 0-6"	
833	S-1B	Konrath prop	09/27/85	Zinc		52	mg/kg		SLOH	soil 6-12"	
835	S-2A	Chrome Shop	09/27/85	Zinc		2200	mg/kg		SLOH	front/cyclone 0-6"	soil
842	S-2B	Chrome Shop	09/27/85	Zinc		490	mg/kg		SLOH	front/cyclone 6-12"	soil
843	S-3A	Chrome Shop	09/27/85	Zinc		120	mg/kg		SLOH	W.side slope 0-6"	soil
847	S-3B	Chrome Shop	09/27/85	Zinc		60	mg/kg		SLOH	W.side slope 6-12"	soil
851	S-4	Chrome Shop	09/27/85	Zinc		1000	mg/kg		SLOH	near sface wt pump	soil
858	Water	Chrome Shop	09/27/85	Zinc		110	ug/L		SLOH	plating surface	
859	Water	Konrath prop	09/27/85	Zinc		<20	ug/L		SLOH	surface hole	
863	W-10	Konrath prop	09/27/85	Zinc		<20	ug/L		SLOH	water	
870	W-16	Chrome Shop	09/27/85	Zinc		110	ug/L		SLOH	water	
873	W-16	Chrome Shop	09/27/85	Zinc		110	ug/L		SLOH	water	duplicate
877	W-3	Chrome Shop	09/27/85	Zinc		350	ug/L		SLOH	water	
880	W-5	Chrome Shop	09/27/85	Zinc		20	ug/L		SLOH	water	
884	W-7	Chrome Shop	09/27/85	Zinc		30	ug/L		SLOH	water	

TABLE 3: Cyanide Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
69	S-2	Treatmentt Facl	02/20/92	Cyanide		<0.003	mg/L		R.E. Lee	treated water	
73	S-1	Treatmentt Facl	02/19/92	Cyanide		<0.003	mg/L		R.E. Lee	untreated water	
77	S-2	Treatmentt Facl	11/27/91	Cyanide		<0.004	mg/L		R.E. Lee	treated water	
81	S-1	Treatmentt Facl	11/27/91	Cyanide		<0.004	mg/L		R.E. Lee	untreated water	
85	Water	Macs Resd.	11/04/91	Cyanide		<0.01	mg/L		SLOH	kitchen tap water	1026 S. 7th
90	Soil	435 Lande St.	09/19/91	Cyanide		<1	mg/kg		SLOH		
93	Sump	434 Lilac Ln.	09/17/91	Cyanide		<10	ug/L		SLOH		
96	Sump	445 Lilac Ln.	09/17/91	Cyanide		<10	ug/L		SLOH		
170	S-01	Treatmentt Facl	11/08/90	Cyanide		<0.009	mg/L		R.E. Lee	middle decant line	pretreat tank
192	S-1	Treatmentt Facl	10/31/90	Cyanide		<0.009	mg/L		R.E. Lee	upper decant line	pretreat tank
547	W-101	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
553	W-101A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
563	W-102	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
572	W-102A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
577	W-103	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
590	W-104A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
598	W-105B	Konrath prop	08/12/87	Cyanide		0.01	mg/L		SLOH		

TABLE 4: Cadmium Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
7	S-3	Treatmentt Facl	10/01/93	Cadmium		<4	ug/L		R.E. Lee?	pre-treat water	
67	S-2	Treatmentt Facl	02/20/92	Cadmium		0.002	mg/L		R.E. Lee	treated water	
71	S-1	Treatmentt Facl	02/19/92	Cadmium		<0.002	mg/L		R.E. Lee	untreated water	
75	S-2	Treatmentt Facl	11/27/91	Cadmium		0.002	mg/L		R.E. Lee	treated water	
79	S-1	Treatmentt Facl	11/27/91	Cadmium		<0.002	mg/L		R.E. Lee	untreated water	
83	Water	Macs Resd.	11/04/91	Cadmium		<0.2	ug/L		SLOH	kitchen tap water	1026 S. 7th
103	W-101	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
109	W-101A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
115	W-102A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
121	W-103	Chrome Shop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		
127	W-104A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
133	W-105B	Konrath prop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		
139	W-105B	Konrath prop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		duplicate
145	W-5	Chrome Shop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		old well
151	W-7	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		old well
165	S-01	Treatmentt Facl	11/08/90	Cadmium		<0.0001	mg/L		R.E. Lee	middle decant line	pretreat tank
187	S-1	Treatmentt Facl	10/31/90	Cadmium		0.014	mg/L		R.E. Lee	upper decant line	pretreat tank
210	S-2	Treatmentt Facl	10/31/90	Cadmium		0.015	mg/L		R.E. Lee	lower decant line	pretreat tank
260	W-101	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
267	W-101A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
277	W-102	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
286	W-102A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
294	W-103	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
302	W-104A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
310	W-105B	Konrath prop	10/17/89	Cadmium		<20	ug/L		SLOH		
324	W-105B	Konrath prop	10/17/89	Cadmium		<20	ug/L		SLOH		duplicate
328	Sediment	Reyburn Sump	07/26/89	Cadmium		<1	mg/kg		SLOH		background
332	Sediment	Konrath Sump	04/20/89	Cadmium		<1	mg/kg		SLOH		
336	Water	Konrath Sump	04/20/89	Cadmium		<0.2	ug/L		SLOH		
339	Water	Konrath Sump	04/20/89	Cadmium		6.0	ug/L		SLOH		duplicate
525	Surface	Konrath prop	03/09/88	Cadmium		<20	ug/L		SLOH	B.yard puddle	
532	Surface	Fisher prop	03/09/88	Cadmium		<20	ug/L		SLOH	storm sewer	
533	Surface	Hendricks pr	03/09/88	Cadmium		<20	ug/L		SLOH	storm sewer	
538	Surface	Chrome Shop	03/09/88	Cadmium		<20	ug/L		SLOH	puddle NW corner	
544	W-101	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
552	W-101A	Chrome Shop	08/12/87	Cadmium		1.4	ug/L		SLOH		
559	W-102	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
568	W-102A	Chrome Shop	08/12/87	Cadmium		0.9	ug/L		SLOH		
573	W-103	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
584	W-104A	Chrome Shop	08/12/87	Cadmium		1.8	ug/L		SLOH		
597	W-105B	Konrath prop	08/12/87	Cadmium		1.1	ug/L		SLOH		
604	W-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 0-2'	
610	W-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 12-14'	
611	W-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 16-18'	
615	W-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 20-22'	
621	W-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 24-26'	

TABLE 4: Cadmium Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
623	W-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 4-6'	
630	W-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 8-10'	
634	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 13-15'	
638	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 17-19'	
640	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 1.5-3'	
643	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 21-23'	
650	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 25-27'	
654	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 29-31'	
658	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 33-34'	
661	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 37-38'	
663	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 5-7'	
667	W-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 9-11'	
672	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 0-2'	
678	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 12-14'	
682	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 16-18'	
684	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 20-22'	
688	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 24-26'	
692	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 28-30'	
697	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 32-34'	
701	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 36-38'	
704	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 40-42'	
708	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 4-6'	
713	W-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 8-10'	
717	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 10-12'	
721	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 14-16'	
725	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 18-20'	
727	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 22-24'	
733	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 26-28'	
735	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 2-4'	
741	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 30-32'	
744	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 34-36'	
748	W-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 6-8'	
752	W-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 0-2'	
757	W-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 12-14'	
762	W-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 16-18'	
764	W-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 20-22'	
770	W-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 4-6'	
773	W-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 8-10'	
776	W-104B	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 22-24'	cont' W-104A
780	W-104B	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 27-29'	cont' W-104A
785	W-104B	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 31-33'	cont' W-104A
790	Water	Vassen Sump	10/03/86	Cadmium		<2	ug/L		SLOH		
826	Water	Chrome Shop	04/07/86	Cadmium		<50	ug/L		SLOH	tank hole	
830	S-1A	Konrath prop	09/27/85	Cadmium		<1	mg/kg		SLOH	soil 0-6"	
832	S-1B	Konrath prop	09/27/85	Cadmium		<1	mg/kg		SLOH	soil 6-12"	
838	S-2A	Chrome Shop	09/27/85	Cadmium		4	mg/kg		SLOH	front/cyclone 0-6"	soil

TABLE 4: Cadmium Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
841	S-2B	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	front/cyclone 6-12"	soil
844	S-3A	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	W.side slope 0-6"	soil
848	S-3B	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	W.side slope 6-12"	soil
852	S-4	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	near sface wt pump	soil
855	Water	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	plating surface	
860	Water	Konrath prop	09/27/85	Cadmium		<20	ug/L		SLOH	surface hole	
866	W-10	Konrath prop	09/27/85	Cadmium		<20	ug/L		SLOH	water	
868	W-16	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	
874	W-16	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	duplicate
878	W-3	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	
879	W-5	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	
886	W-7	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	

TABLE 5: Lead Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
105	W-101	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
111	W-101A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
117	W-102A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
123	W-103	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
129	W-104A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
135	W-105B	Konrath prop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
141	W-105B	Konrath prop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
147	W-5	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		old well
153	W-7	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		old well
172	S-01	Treatment Facl	11/08/90	Lead		<0.002	mg/L		R.E. Lee	middle decant line	pretreat tank
194	S-1	Treatment Facl	10/31/90	Lead		<0.002	mg/L		R.E. Lee	upper decant line	pretreat tank
216	S-2	Treatment Facl	10/31/90	Lead		<0.002	mg/L		R.E. Lee	lower decant line	pretreat tank
258	W-101	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
269	W-101A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
274	W-102	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
291	W-102A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
295	W-103	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
306	W-104A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
315	W-105B	Konrath prop	10/17/89	Lead		<100	ug/L		SLOH		
321	W-105B	Konrath prop	10/17/89	Lead		<100	ug/L		SLOH		
331	Sediment	Reyburn Sump	07/26/89	Lead		19	mg/kg		SLOH		
334	Sediment	Konrath Sump	04/20/89	Lead		8	mg/kg		SLOH		background
338	Water	Konrath Sump	04/20/89	Lead		<3	ug/L		SLOH		
341	Water	Konrath Sump	04/20/89	Lead		7	ug/L		SLOH		
350	R01	Chrome Shop	07/20/88	Lead		3.7	ug/L		CLP	rinsate	
360	D02	Chrome Shop	07/20/88	Lead		12.6	mg/kg		CLP	soil	S11-dupl
378	S09	Chrome Shop	07/20/88	Lead		5.8	mg/kg		CLP	soil-near cyclone	
406	S10	Chrome Shop	07/20/88	Lead		64.3	mg/kg		CLP	soil-background	
423	S11	Konrath prop	07/20/88	Lead		12.9	mg/kg		CLP	soil	
429	S12	Chrome Shop	07/20/88	Lead		7900	mg/kg		CLP	SE corner of site	soil
471	S-05	Chrome Shop	07/20/88	Lead		2.1.	ug/L		CLP	W-103	
528	Surface	Konrath prop	03/09/88	Lead		<100	ug/L		SLOH	B.yard puddle	
530	Surface	Fisher prop	03/09/88	Lead		<100	ug/L		SLOH	storm sewer	
536	Surface	Hendricks pr	03/09/88	Lead		<100	ug/L		SLOH	storm sewer	
539	Surface	Chrome Shop	03/09/88	Lead		<100	ug/L		SLOH	puddle NW corner	
546	W-101	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
550	W-101A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
562	W-102	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
569	W-102A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
574	W-103	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
587	W-104A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
596	W-105B	Konrath prop	08/12/87	Lead		<3	ug/L		SLOH		
603	W-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 0-2'	
609	W-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 12-14'	
613	W-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 16-18'	
616	W-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 20-22'	

TABLE 5: Lead Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
622	W-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 24-26'	
625	W-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 4-6'	
629	W-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 8-10'	
631	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 13-15'	
635	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 17-19'	
642	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 1.5-3'	
645	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 21-23'	
647	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 25-27'	
652	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 29-31'	
657	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 33-34'	
662	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 37-38'	
664	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 5-7'	
670	W-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 9-11'	
671	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 0-2'	
675	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 12-14'	
681	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 16-18'	
683	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 20-22'	
690	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 24-26'	
693	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 28-30'	
698	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 32-34'	
702	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 36-38'	
703	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 40-42'	
710	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 4-6'	
712	W-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 8-10'	
718	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 10-12'	
722	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 14-16'	
726	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 18-20'	
730	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 22-24'	
734	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 26-28'	
736	W-103	Chrome Shop	05/20/87	Lead		20	mg/kg		SLOH	soil 2-4'	
742	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 30-32'	
743	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 34-36'	
750	W-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 6-8'	
751	W-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 0-2'	
758	W-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 12-14'	
759	W-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 16-18'	
765	W-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 20-22'	
769	W-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 4-6'	
771	W-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 8-10'	
778	W-104B	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 22-24'	
781	W-104B	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 27-29'	
786	W-104B	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 31-33'	
792	Water	Vassen Sump	10/03/86	Lead		<3	ug/L		SLOH		
811	S-25	Chrome Shop	04/22/86	Lead		20	mg/kg		Weston	sediment near pond	
813	S-22	Chrome Shop	04/22/86	Lead		16	mg/kg		Weston	soil-S.prop line	
816	S-23	Chrome Shop	04/22/86	Lead		14	mg/kg		Weston	soil-S.prop line	

cont' W-104A

cont' W-104A

cont' W-104A

TABLE 5: Lead Results-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO'	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
818	S-24	Chrome Shop	04/22/86	Lead		4 mg/kg			Weston	soil-1.5' W.build	
821	S-26	Chrome Shop	04/22/86	Lead		951 ug/L			Weston	near S.side build	water
825	Water	Chrome Shop	04/07/86	Lead		2200 ug/L			SLOH	tank hole	
829	S-1A	Konrath prop	09/27/85	Lead		24 mg/kg			SLOH	soil 0-6"	
834	S-1B	Konrath prop	09/27/85	Lead		<5 mg/kg			SLOH	soil 6-12"	
836	S-2A	Chrome Shop	09/27/85	Lead		100 mg/kg			SLOH	front/cyclone 0-6"	soil
839	S-2B	Chrome Shop	09/27/85	Lead		82 mg/kg			SLOH	front/cyclone 6-12"	soil
846	S-3A	Chrome Shop	09/27/85	Lead		20 mg/kg			SLOH	W.side slope 0-6"	soil
849	S-3B	Chrome Shop	09/27/85	Lead		<5 mg/kg			SLOH	W.side slope 6-12"	soil
854	S-4	Chrome Shop	09/27/85	Lead		160 mg/kg			SLOH	near sface wt pump	soil
857	Water	Chrome Shop	09/27/85	Lead		<100 ug/L			SLOH	plating surface	
862	Water	Konrath prop	09/27/85	Lead		<100 ug/L			SLOH	surface hole	
864	W-10	Konrath prop	09/27/85	Lead		<100 ug/L			SLOH	water	
869	W-16	Chrome Shop	09/27/85	Lead		<100 ug/L			SLOH	water	
872	W-16	Chrome Shop	09/27/85	Lead		<100 ug/L			SLOH	water	duplicate
876	W-3	Chrome Shop	09/27/85	Lead		<100 ug/L			SLOH	water	
881	W-5	Chrome Shop	09/27/85	Lead		<100 ug/L			SLOH	water	
885	W-7	Chrome Shop	09/27/85	Lead		<100 ug/L			SLOH	water	

TABLE 6: Results for remaining Inorganic Elements-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
356	D02	Chrome Shop	07/20/88	Aluminum		13,400	mg/kg		CLP	soil	S11-dupl
377	S09	Chrome Shop	07/20/88	Aluminum		7400	mg/kg		CLP	soil-near cyclone	
400	S10	Chrome Shop	07/20/88	Aluminum		6940	mg/kg		CLP	soil-background	
413	S11	Konrath prop	07/20/88	Aluminum		13,800	mg/kg		CLP	soil	
434	S12	Chrome Shop	07/20/88	Aluminum		3440	mg/kg		CLP	SE corner of site	soil
101	W-101	Chrome Shop	03/06/91	Arsenic		0.0031	mg/L		R.E. Lee		
107	W-101A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
113	W-102A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
119	W-103	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
125	W-104A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
131	W-105B	Konrath prop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
137	W-105B	Konrath prop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		duplicate
143	W-5	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		old well
149	W-7	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		old well
162	S-01	Treatment Facl	11/08/90	Arsenic		0.0007	mg/L		R.E. Lee	middle decant line	pretreat tank
184	S-1	Treatment Facl	10/31/90	Arsenic		<0.0014	mg/L		R.E. Lee	upper decant line	pretreat tank
207	S-2	Treatment Facl	10/31/90	Arsenic		<0.0014	mg/L		R.E. Lee	lower decant line	pretreat tank
351	R01	Chrome Shop	07/20/88	Arsenic		1.4	ug/L		CLP	rinsate	
362	D02	Chrome Shop	07/20/88	Arsenic		2.3	mg/kg		CLP	soil	S11-dupl
386	S09	Chrome Shop	07/20/88	Arsenic		3.3	mg/kg		CLP	soil-near cyclone	
405	S10	Chrome Shop	07/20/88	Arsenic		3.5	mg/kg		CLP	soil-background	
422	S11	Konrath prop	07/20/88	Arsenic		2.5	mg/kg		CLP	soil	
424	S12	Chrome Shop	07/20/88	Arsenic		2.1	mg/kg		CLP	SE corner of site	soil
455	S-01	Chrome Shop	07/20/88	Arsenic		1.5	ug/L		CLP	W-102A	
787	Water	Vassen Sump	10/03/86	Arsenic		<10	ug/L		SLOH		
102	W-101	Chrome Shop	03/06/91	Barium		0.006	mg/L		R.E. Lee		
108	W-101A	Chrome Shop	03/06/91	Barium		0.051	mg/L		R.E. Lee		
114	W-102A	Chrome Shop	03/06/91	Barium		0.034	mg/L		R.E. Lee		
120	W-103	Chrome Shop	03/06/91	Barium		0.008	mg/L		R.E. Lee		
126	W-104A	Chrome Shop	03/06/91	Barium		0.067	mg/L		R.E. Lee		
132	W-105B	Konrath prop	03/06/91	Barium		0.049	mg/L		R.E. Lee		
138	W-105B	Konrath prop	03/06/91	Barium		0.041	mg/L		R.E. Lee		duplicate
144	W-5	Chrome Shop	03/06/91	Barium		0.051	mg/L		R.E. Lee		old well
150	W-7	Chrome Shop	03/06/91	Barium		0.029	mg/L		R.E. Lee		old well
163	S-01	Treatment Facl	11/08/90	Barium		0.0796	mg/L		R.E. Lee	middle decant line	pretreat tank
185	S-1	Treatment Facl	10/31/90	Barium		0.073	mg/L		R.E. Lee	upper decant line	pretreat tank
208	S-2	Treatment Facl	10/31/90	Barium		0.059	mg/L		R.E. Lee	lower decant line	pretreat tank
347	R01	Chrome Shop	07/20/88	Barium		31.2	ug/L		CLP	rinsate	
365	D02	Chrome Shop	07/20/88	Barium		108	mg/kg		CLP	soil	S11-dupl
384	S09	Chrome Shop	07/20/88	Barium		31.2	mg/kg		CLP	soil-near cyclone	
395	S10	Chrome Shop	07/20/88	Barium		46	mg/kg		CLP	soil-background	
411	S11	Konrath prop	07/20/88	Barium		71.4	mg/kg		CLP	soil	
437	S12	Chrome Shop	07/20/88	Barium		27.9	mg/kg		CLP	SE corner of site	soil
447	S-02	Chrome Shop	07/20/88	Barium		76.7	ug/L		CLP	W-101A	

TABLE 6: Results for remaining Inorganic Elements-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
458	S-01	Chrome Shop	07/20/88	Barium		50.7	ug/L		CLP	W-102A	
473	S-05	Chrome Shop	07/20/88	Barium		57.2	ug/L		CLP	W-103	
482	S-03	Chrome Shop	07/20/88	Barium		78.4	ug/L		CLP	W-104B	cont' W-104A
501	D-01	Chrome Shop	07/20/88	Barium		51.5	ug/L		CLP	W-104B	duplicate
511	S-04	Chrome Shop	07/20/88	Barium		112	ug/L		CLP	W-105B	
791	Water	Vassen Sump	10/03/86	Barium		<400	ug/L		SLOH		
164	S-01	Treatmnt Facl	11/08/90	Beryllium		0.0009	mg/L		R.E. Lee	middle decant line	pretreat tank
186	S-1	Treatmnt Facl	10/31/90	Beryllium		<0.0001	mg/L		R.E. Lee	upper decant line	pretreat tank
209	S-2	Treatmnt Facl	10/31/90	Beryllium		<0.0001	mg/L		R.E. Lee	lower decant line	pretreat tank
368	D02	Chrome Shop	07/20/88	Beryllium		0.71	mg/kg		CLP	soil	S11-dupl
382	S09	Chrome Shop	07/20/88	Beryllium		0.57	mg/kg		CLP	soil-near cyclone	
403	S10	Chrome Shop	07/20/88	Beryllium		0.92	mg/kg		CLP	soil-background	
421	S11	Konrath prop	07/20/88	Beryllium		0.82	mg/kg		CLP	soil	
442	S12	Chrome Shop	07/20/88	Beryllium		0.65	mg/kg		CLP	SE corner of site	soil
465	S-01	Chrome Shop	07/20/88	Beryllium		3.5	ug/L		CLP	W-102A	
483	S-03	Chrome Shop	07/20/88	Beryllium		1.5	ug/L		CLP	W-104B	cont' W-104A
506	D-01	Chrome Shop	07/20/88	Beryllium		1.8	ug/L		CLP	W-104B	duplicate
510	S-04	Chrome Shop	07/20/88	Beryllium		1.8	ug/L		CLP	W-105B	
166	S-01	Treatmnt Facl	11/08/90	Calcium		115	mg/L		R.E. Lee	middle decant line	pretreat tank
188	S-1	Treatmnt Facl	10/31/90	Calcium		123	mg/L		R.E. Lee	upper decant line	pretreat tank
211	S-2	Treatmnt Facl	10/31/90	Calcium		118	mg/L		R.E. Lee	lower decant line	pretreat tank
353	R01	Chrome Shop	07/20/88	Calcium		137	ug/L		CLP	rinsate	
366	D02	Chrome Shop	07/20/88	Calcium		5640	mg/kg		CLP	soil	S11-dupl
375	S09	Chrome Shop	07/20/88	Calcium		81,700	mg/kg		CLP	soil-near cyclone	
391	S10	Chrome Shop	07/20/88	Calcium		9560	mg/kg		CLP	soil-background	
420	S11	Konrath prop	07/20/88	Calcium		5820	mg/kg		CLP	soil	
431	S12	Chrome Shop	07/20/88	Calcium		26,000	mg/kg		CLP	SE corner of site	soil
446	S-02	Chrome Shop	07/20/88	Calcium		87,300	ug/L		CLP	W-101A	
463	S-01	Chrome Shop	07/20/88	Calcium		115,000	ug/L		CLP	W-102A	
474	S-05	Chrome Shop	07/20/88	Calcium		13,400	ug/L		CLP	W-103	
485	S-03	Chrome Shop	07/20/88	Calcium		123,000	ug/L		CLP	W-104B	cont' W-104A
505	D-01	Chrome Shop	07/20/88	Calcium		109,000	ug/L		CLP	W-104B	duplicate
515	S-04	Chrome Shop	07/20/88	Calcium		68,000	ug/L		CLP	W-105B	
168	S-01	Treatmnt Facl	11/08/90	Cobalt		<0.003	mg/L		R.E. Lee	middle decant line	pretreat tank
190	S-1	Treatmnt Facl	10/31/90	Cobalt		<0.001	mg/L		R.E. Lee	upper decant line	pretreat tank
213	S-2	Treatmnt Facl	10/31/90	Cobalt		0.009	mg/L		R.E. Lee	lower decant line	pretreat tank
361	D02	Chrome Shop	07/20/88	Cobalt		15.5	mg/kg		CLP	soil	S11-dupl
383	S09	Chrome Shop	07/20/88	Cobalt		8.4	mg/kg		CLP	soil-near cyclone	
404	S10	Chrome Shop	07/20/88	Cobalt		5.8	mg/kg		CLP	soil-background	
414	S11	Konrath prop	07/20/88	Cobalt		7.7	mg/kg		CLP	soil	
438	S12	Chrome Shop	07/20/88	Cobalt		6	mg/kg		CLP	SE corner of site	soil
468	S-01	Chrome Shop	07/20/88	Cobalt		7.2	ug/L		CLP	W-102A	
504	D-01	Chrome Shop	07/20/88	Cobalt		7.2	ug/L		CLP	W-104B	duplicate

TABLE 6: Results for remaining Inorganic Elements-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
169	S-01	Treatmentt Facl	11/08/90	Copper		0.112	mg/L		R.E. Lee	middle decant line	pretreat tank
191	S-1	Treatmentt Facl	10/31/90	Copper		0.039	mg/L		R.E. Lee	upper decant line	pretreat tank
214	S-2	Treatmentt Facl	10/31/90	Copper		0.062	mg/L		R.E. Lee	lower decant line	pretreat tank
354	R01	Chrome Shop	07/20/88	Copper		11.7	ug/L		CLP	rinsate	
364	D02	Chrome Shop	07/20/88	Copper		27.4	mg/kg		CLP	soil	S11-dupl
380	S09	Chrome Shop	07/20/88	Copper		51.2	mg/kg		CLP	soil-near cyclone	
393	S10	Chrome Shop	07/20/88	Copper		20.3	mg/kg		CLP	soil-background	
409	S11	Konrath prop	07/20/88	Copper		24.9	mg/kg		CLP	soil	
427	S12	Chrome Shop	07/20/88	Copper		50.6	mg/kg		CLP	SE corner of site	soil
443	S-02	Chrome Shop	07/20/88	Copper		8	ug/L		CLP	W-101A	
466	S-01	Chrome Shop	07/20/88	Copper		19.7	ug/L		CLP	W-102A	
481	S-03	Chrome Shop	07/20/88	Copper		8.8	ug/L		CLP	W-104B	cont' W-104A
496	D-01	Chrome Shop	07/20/88	Copper		11.7	ug/L		CLP	W-104B	duplicate
518	S-04	Chrome Shop	07/20/88	Copper		6.6	ug/L		CLP	W-105B	
171	S-01	Treatmentt Facl	11/08/90	Iron		1.71	mg/L		R.E. Lee	middle decant line	pretreat tank
193	S-1	Treatmentt Facl	10/31/90	Iron		<0.01	mg/L		R.E. Lee	upper decant line	pretreat tank
215	S-2	Treatmentt Facl	10/31/90	Iron		<0.01	mg/L		R.E. Lee	lower decant line	pretreat tank
352	R01	Chrome Shop	07/20/88	Iron		54.7	ug/L		CLP	rinsate	
367	D02	Chrome Shop	07/20/88	Iron		20,600	mg/kg		CLP	soil	S11-dupl
387	S09	Chrome Shop	07/20/88	Iron		15,000	mg/kg		CLP	soil-near cyclone	
397	S10	Chrome Shop	07/20/88	Iron		11,400	mg/kg		CLP	soil-background	
408	S11	Konrath prop	07/20/88	Iron		17,800	mg/kg		CLP	soil	
439	S12	Chrome Shop	07/20/88	Iron		9190	mg/kg		CLP	SE corner of site	soil
452	S-02	Chrome Shop	07/20/88	Iron		27.4	ug/L		CLP	W-101A	
457	S-01	Chrome Shop	07/20/88	Iron		52.9	ug/L		CLP	W-102A	
475	S-05	Chrome Shop	07/20/88	Iron		27.4	ug/L		CLP	W-103	
492	S-03	Chrome Shop	07/20/88	Iron		23.8	ug/L		CLP	W-104B	cont' W-104A
494	D-01	Chrome Shop	07/20/88	Iron		113	ug/L		CLP	W-104B	duplicate
516	S-04	Chrome Shop	07/20/88	Iron		27.4	ug/L		CLP	W-105B	
173	S-01	Treatmentt Facl	11/08/90	Magnesium		96.5	mg/L		R.E. Lee	middle decant line	pretreat tank
195	S-1	Treatmentt Facl	10/31/90	Magnesium		134	mg/L		R.E. Lee	upper decant line	pretreat tank
217	S-2	Treatmentt Facl	10/31/90	Magnesium		138	mg/L		R.E. Lee	lower decant line	pretreat tank
346	R01	Chrome Shop	07/20/88	Magnesium		82.7	ug/L		CLP	rinsate	
357	D02	Chrome Shop	07/20/88	Magnesium		5630	mg/kg		CLP	soil	S11-dupl
385	S09	Chrome Shop	07/20/88	Magnesium		48,400	mg/kg		CLP	soil-near cyclone	
390	S10	Chrome Shop	07/20/88	Magnesium		4520	mg/kg		CLP	soil-background	
419	S11	Konrath prop	07/20/88	Magnesium		5370	mg/kg		CLP	soil	
432	S12	Chrome Shop	07/20/88	Magnesium		16,100	mg/kg		CLP	SE corner of site	soil
448	S-02	Chrome Shop	07/20/88	Magnesium		73,300	ug/L		CLP	W-101A	
454	S-01	Chrome Shop	07/20/88	Magnesium		71,800	ug/L		CLP	W-102A	
477	S-05	Chrome Shop	07/20/88	Magnesium		7490	ug/L		CLP	W-103	
480	S-03	Chrome Shop	07/20/88	Magnesium		79,100	ug/L		CLP	W-104B	cont' W-104A
495	D-01	Chrome Shop	07/20/88	Magnesium		764,000	ug/L		CLP	W-104B	duplicate

TABLE 6: Results for remaining Inorganic Elements-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
520	S-04	Chrome Shop	07/20/88	Magnesium		76,800	ug/L		CLP	W-105B	
174	S-01	Treatmentt Facil	11/08/90	Manganese		0.0016	mg/L		R.E. Lee	middle decant line	pretreat tank
196	S-1	Treatmentt Facil	10/31/90	Manganese		0.005	mg/L		R.E. Lee	upper decant line	pretreat tank
218	S-2	Treatmentt Facil	10/31/90	Manganese		0.004	mg/L		R.E. Lee	lower decant line	pretreat tank
345	R01	Chrome Shop	07/20/88	Manganese		4.5	ug/L		CLP	rinsate	
371	D02	Chrome Shop	07/20/88	Manganese		1060	mg/kg		CLP	soil	S11-dupl
388	S09	Chrome Shop	07/20/88	Manganese		310	mg/kg		CLP	soil-near cyclone	
398	S10	Chrome Shop	07/20/88	Manganese		203	mg/kg		CLP	soil-background	
412	S11	Konrath prop	07/20/88	Manganese		200	mg/kg		CLP	soil	
440	S12	Chrome Shop	07/20/88	Manganese		205	mg/kg		CLP	SE corner of site	soil
449	S-02	Chrome Shop	07/20/88	Manganese		21.2	ug/L		CLP	W-101A	
461	S-01	Chrome Shop	07/20/88	Manganese		12.6	ug/L		CLP	W-102A	
472	S-05	Chrome Shop	07/20/88	Manganese		28.9	ug/L		CLP	W-103	
488	S-03	Chrome Shop	07/20/88	Manganese		54.2	ug/L		CLP	W-104B	cont' W-104A
500	D-01	Chrome Shop	07/20/88	Manganese		129	ug/L		CLP	W-104B	duplicate
508	S-04	Chrome Shop	07/20/88	Manganese		15.8	ug/L		CLP	W-105B	
197	S-1	Treatmentt Facil	10/31/90	Mercury		0.0002	mg/L		R.E. Lee	upper decant line	pretreat tank
219	S-2	Treatmentt Facil	10/31/90	Mercury		<0.0002	mg/L		R.E. Lee	lower decant line	pretreat tank
175	S-01	Treatmentt Facil	11/08/90	Nickel		0.006	mg/L		R.E. Lee	middle decant line	pretreat tank
198	S-1	Treatmentt Facil	10/31/90	Nickel		0.033	mg/L		R.E. Lee	upper decant line	pretreat tank
220	S-2	Treatmentt Facil	10/31/90	Nickel		0.031	mg/L		R.E. Lee	lower decant line	pretreat tank
369	D02	Chrome Shop	07/20/88	Nickel		22.6	mg/kg		CLP	soil	S11-dupl
389	S09	Chrome Shop	07/20/88	Nickel		14.9	mg/kg		CLP	soil-near cyclone	
399	S10	Chrome Shop	07/20/88	Nickel		8.8	mg/kg		CLP	soil-background	
418	S11	Konrath prop	07/20/88	Nickel		14.5	mg/kg		CLP	soil	
435	S12	Chrome Shop	07/20/88	Nickel		45.6	mg/kg		CLP	SE corner of site	soil
176	S-01	Treatmentt Facil	11/08/90	Potassium		13.1	mg/L		R.E. Lee	middle decant line	pretreat tank
199	S-1	Treatmentt Facil	10/31/90	Potassium		13.9	mg/L		R.E. Lee	upper decant line	pretreat tank
221	S-2	Treatmentt Facil	10/31/90	Potassium		16.0	mg/L		R.E. Lee	lower decant line	pretreat tank
349	R01	Chrome Shop	07/20/88	Potassium		261	ug/L		CLP	rinsate	
358	D02	Chrome Shop	07/20/88	Potassium		1310	mg/kg		CLP	soil	S11-dupl
379	S09	Chrome Shop	07/20/88	Potassium		1440	mg/kg		CLP	soil-near cyclone	
396	S10	Chrome Shop	07/20/88	Potassium		866	mg/kg		CLP	soil-background	
416	S11	Konrath prop	07/20/88	Potassium		1280	mg/kg		CLP	soil	
441	S12	Chrome Shop	07/20/88	Potassium		429	mg/kg		CLP	SE corner of site	soil
444	S-02	Chrome Shop	07/20/88	Potassium		2350	ug/L		CLP	W-101A	
460	S-01	Chrome Shop	07/20/88	Potassium		2360	ug/L		CLP	W-102A	
479	S-05	Chrome Shop	07/20/88	Potassium		27,000	ug/L		CLP	W-103	
484	S-03	Chrome Shop	07/20/88	Potassium		2540	ug/L		CLP	W-104B	cont' W-104A
503	D-01	Chrome Shop	07/20/88	Potassium		3000	ug/L		CLP	W-104B	duplicate
517	S-04	Chrome Shop	07/20/88	Potassium		2530	ug/L		CLP	W-105B	

TABLE 6: Results for remaining Inorganic Elements-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
106	W-101	Chrome Shop	03/06/91	Selenium		0.006 mg/L			R.E. Lee		
112	W-101A	Chrome Shop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		
118	W-102A	Chrome Shop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		
124	W-103	Chrome Shop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		
130	W-104A	Chrome Shop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		
136	W-105B	Konrath prop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		
142	W-105B	Konrath prop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		duplicate
148	W-5	Chrome Shop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		old well
154	W-7	Chrome Shop	03/06/91	Selenium		<0.003 mg/L			R.E. Lee		old well
177	S-01	Treatmentt Facl	11/08/90	Selenium		<0.003 mg/L			R.E. Lee	middle decant line	pretreat tank
200	S-1	Treatmentt Facl	10/31/90	Selenium		<0.150 mg/L			R.E. Lee	upper decant line	pretreat tank
222	S-2	Treatmentt Facl	10/31/90	Selenium		<0.150 mg/L			R.E. Lee	lower decant line	pretreat tank
425	S12	Chrome Shop	07/20/88	Selenium		0.66 mg/kg			CLP	SE corner of site	soil
469	S-01	Chrome Shop	07/20/88	Selenium		2.5 ug/L			CLP	W-102A	
178	S-01	Treatmentt Facl	11/08/90	Silver		0.036 mg/L			R.E. Lee	middle decant line	pretreat tank
201	S-1	Treatmentt Facl	10/31/90	Silver		0.0015 mg/L			R.E. Lee	upper decant line	pretreat tank
223	S-2	Treatmentt Facl	10/31/90	Silver		0.0135 mg/L			R.E. Lee	lower decant line	pretreat tank
179	S-01	Treatmentt Facl	11/08/90	Sodium		2550 mg/L			R.E. Lee	middle decant line	pretreat tank
202	S-1	Treatmentt Facl	10/31/90	Sodium		1970 mg/L			R.E. Lee	upper decant line	pretreat tank
224	S-2	Treatmentt Facl	10/31/90	Sodium		1960 mg/L			R.E. Lee	lower decant line	pretreat tank
344	R01	Chrome Shop	07/20/88	Sodium		446 ug/L			CLP	rinsate	
355	D02	Chrome Shop	07/20/88	Sodium		87 mg/kg			CLP	soil	S11-dupl
374	S09	Chrome Shop	07/20/88	Sodium		209 mg/kg			CLP	soil-near cyclone	
392	S10	Chrome Shop	07/20/88	Sodium		86.4 mg/kg			CLP	soil-background	
410	S11	Konrath prop	07/20/88	Sodium		95.7 mg/kg			CLP	soil	
430	S12	Chrome Shop	07/20/88	Sodium		80.7 mg/kg			CLP	SE corner of site	soil
450	S-02	Chrome Shop	07/20/88	Sodium		22,400 ug/L			CLP	W-101A	
459	S-01	Chrome Shop	07/20/88	Sodium		22,400 ug/L			CLP	W-102A	
476	S-05	Chrome Shop	07/20/88	Sodium		67,700 ug/L			CLP	W-103	
493	S-03	Chrome Shop	07/20/88	Sodium		31,400 ug/L			CLP	W-104B	cont' W-104A
497	D-01	Chrome Shop	07/20/88	Sodium		29,400 ug/L			CLP	W-104B	duplicate
519	S-04	Chrome Shop	07/20/88	Sodium		37,000 ug/L			CLP	W-105B	
180	S-01	Treatmentt Facl	11/08/90	Thallium		0.23 mg/L			R.E. Lee	middle decant line	pretreat tank
203	S-1	Treatmentt Facl	10/31/90	Thallium		<0.001 mg/L			R.E. Lee	upper decant line	pretreat tank
225	S-2	Treatmentt Facl	10/31/90	Thallium		<0.001 mg/L			R.E. Lee	lower decant line	pretreat tank
181	S-01	Treatmentt Facl	11/08/90	Vanadium		0.868 mg/L			R.E. Lee	middle decant line	pretreat tank
204	S-1	Treatmentt Facl	10/31/90	Vanadium		0.445 mg/L			R.E. Lee	upper decant line	pretreat tank
226	S-2	Treatmentt Facl	10/31/90	Vanadium		0.386 mg/L			R.E. Lee	lower decant line	pretreat tank
363	D02	Chrome Shop	07/20/88	Vanadium		37 mg/kg			CLP	soil	S11-dupl
373	S09	Chrome Shop	07/20/88	Vanadium		23.6 mg/kg			CLP	soil-near cyclone	
401	S10	Chrome Shop	07/20/88	Vanadium		21.5 mg/kg			CLP	soil-background	
407	S11	Konrath prop	07/20/88	Vanadium		30.2 mg/kg			CLP	soil	

TABLE 6: Results for remaining Inorganic Elements-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
428	S12	Chrome Shop	07/20/88	Vanadium		20.5	mg/kg		CLP	SE corner of site	soil
486	S-03	Chrome Shop	07/20/88	Vanadium		5.6	ug/L		CLP	W-104B	cont' W-104A
509	S-04	Chrome Shop	07/20/88	Vanadium		40.3	ug/L		CLP	W-105B	

TABLE 7: Results for Organic Compounds-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
259	W-101	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
266	W-101A	Chrome Shop	10/17/89	TCEan		15.0	ug/L		SLOH		
278	W-102	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
289	W-102A	Chrome Shop	10/17/89	TCEan		500.0	ug/L		SLOH		
296	W-103	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
305	W-104A	Chrome Shop	10/17/89	TCEan		53.0	ug/L		SLOH		
311	W-105B	Konrath prop	10/17/89	TCEan		69.0	ug/L		SLOH		
323	W-105B	Konrath prop	10/17/89	TCEan		67.0	ug/L		SLOH		duplicate
451	S-02	Chrome Shop	07/20/88	TCEan		19	ug/L		CLP	W-101A	
462	S-01	Chrome Shop	07/20/88	TCEan		400	ug/L		CLP	W-102A	
491	S-03	Chrome Shop	07/20/88	TCEan		29	ug/L		CLP	W-104B	cont' W-104A
502	D-01	Chrome Shop	07/20/88	TCEan		31	ug/L		CLP	W-104B	duplicate
521	S-04	Chrome Shop	07/20/88	TCEan		48	ug/L		CLP	W-105B	
551	W-101A	Chrome Shop	08/12/87	TCEan		5.1	ug/L		SLOH		
564	W-102	Chrome Shop	08/12/87	TCEan		<1.0	ug/L		SLOH		
579	W-103	Chrome Shop	08/12/87	TCEan		<1.0	ug/L		SLOH		
583	W-104A	Chrome Shop	08/12/87	TCEan		44.0	ug/L		SLOH		
600	W-105B	Konrath prop	08/12/87	TCEan		170.0	ug/L		SLOH		
804	Water	Chrome Shop	05/19/86	TCEan		44	ug/L		SLOH	#3&4 tank hole comb	
808	Water	Chrome Shop	05/19/86	TCEan		44	ug/L		SLOH	#2 sump pump hole	
261	W-101	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
270	W-101A	Chrome Shop	10/17/89	DCEan		1.2	ug/L		SLOH		
279	W-102	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
287	W-102A	Chrome Shop	10/17/89	DCEan		27.0	ug/L		SLOH		
297	W-103	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
301	W-104A	Chrome Shop	10/17/89	DCEan		16.0	ug/L		SLOH		
314	W-105B	Konrath prop	10/17/89	DCEan		7.0	ug/L		SLOH		
325	W-105B	Konrath prop	10/17/89	DCEan		7.0	ug/L		SLOH		duplicate
445	S-02	Chrome Shop	07/20/88	DCEan		2	ug/L		CLP	W-101A	
467	S-01	Chrome Shop	07/20/88	DCEan		21	ug/L		CLP	W-102A	
489	S-03	Chrome Shop	07/20/88	DCEan		8	ug/L		CLP	W-104B	cont' W-104A
498	D-01	Chrome Shop	07/20/88	DCEan		9	ug/L		CLP	W-104B	duplicate
512	S-04	Chrome Shop	07/20/88	DCEan		4	ug/L		CLP	W-105B	
556	W-101A	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
566	W-102	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
581	W-103	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
588	W-104A	Chrome Shop	08/12/87	DCEan		15.0	ug/L		SLOH		
601	W-105B	Konrath prop	08/12/87	DCEan		9.8	ug/L		SLOH		
806	Water	Chrome Shop	05/19/86	DCEan		5.4	ug/L		SLOH	#3&4 tank hole comb	
262	W-101	Chrome Shop	10/17/89	1DCByl		<1.0	ug/L		SLOH		
272	W-101A	Chrome Shop	10/17/89	1DCByl		<1.0	ug/L		SLOH		
280	W-102	Chrome Shop	10/17/89	1DCByl		<1.0	ug/L		SLOH		
290	W-102A	Chrome Shop	10/17/89	1DCByl		43.0	ug/L		SLOH		
298	W-103	Chrome Shop	10/17/89	1DCByl		<1.0	ug/L		SLOH		

TABLE 7: Results for Organic Compounds-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
303	W-104A	Chrome Shop	10/17/89	1DCEyl		5.0	ug/L		SLOH		
312	W-105B	Konrath prop	10/17/89	1DCEyl		4.9	ug/L		SLOH		
319	W-105B	Konrath prop	10/17/89	1DCEyl		3.8	ug/L		SLOH		duplicate
555	W-101A	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
565	W-102	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
580	W-103	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
585	W-104A	Chrome Shop	08/12/87	1DCEyl		5.4	ug/L		SLOH		
595	W-105B	Konrath prop	08/12/87	1DCEyl		7.6	ug/L		SLOH		
805	Water	Chrome Shop	05/19/86	1DCEyl		5.4	ug/L		SLOH	#3&4 tank hole comb	
263	W-101	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
273	W-101A	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
281	W-102	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
288	W-102A	Chrome Shop	10/17/89	c2DCEyl		3.1	ug/L		SLOH		
299	W-103	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
308	W-104A	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
317	W-105B	Konrath prop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
326	W-105B	Konrath prop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		duplicate
327	W-105B	Konrath prop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		duplicate
264	W-101	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
268	W-101A	Chrome Shop	10/17/89	TCEyl		1.0	ug/L		SLOH		
282	W-102	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
285	W-102A	Chrome Shop	10/17/89	TCEyl		7.9	ug/L		SLOH		
300	W-103	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
309	W-104A	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
318	W-105B	Konrath prop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
557	W-101A	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
567	W-102	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
582	W-103	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
592	W-104A	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
602	W-105B	Konrath prop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
802	Water	Chrome Shop	05/19/86	TCEyl		2.2	ug/L		SLOH	#3&4 tank hole comb	
464	S-01	Chrome Shop	07/20/88	DCEen		27	ug/L		CLP	W-102A	
487	S-03	Chrome Shop	07/20/88	DCEen		2	ug/L		CLP	W-104B	cont' W-104A
507	D-01	Chrome Shop	07/20/88	DCEen		2	ug/L		CLP	W-104B	duplicate
513	S-04	Chrome Shop	07/20/88	DCEen		1	ug/L		CLP	W-105B	
470	S-01	Chrome Shop	07/20/88	TCEen		4	ug/L		CLP	W-102A	
456	S-01	Chrome Shop	07/20/88	t2DCEen		2	ug/L		CLP	W-102A	
348	R01	Chrome Shop	07/20/88	MChloride		6	ug/L		CLP	rinsate	
803	Water	Chrome Shop	05/19/86	MEK		12,000	ug/L		SLOH	#3&4 tank hole comb	

TABLE 7: Results for Organic Compounds-Chrome Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
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453	S-06	Chrome Shop	07/20/88	Benzene		3	ug/L		CLP	W-102	
554	W-101A	Chrome Shop	08/12/87	Benzene		<1.0	ug/L		SLOH		
558	W-102	Chrome Shop	08/12/87	Benzene		39.0	ug/L		SLOH		
578	W-103	Chrome Shop	08/12/87	Benzene		7.6	ug/L		SLOH		
591	W-104A	Chrome Shop	08/12/87	Benzene		<1.0	ug/L		SLOH		
599	W-105B	Konrath prop	08/12/87	Benzene		<1.0	ug/L		SLOH		

TABLE 8: Key to Organics-Chrome Shop

=====	
TCEan	1,1,1 trichloroethane
DCEan	1,1 dichloroethane
1DCEyl	1,1 dichloroethylene
c2DCEyl	cis-1,2 Dichloroethylene
TCEyl	trichloroethylene
DCEen	1,1 dichloroethene
TCEen	trichloroethene
t2DCEen	trans-1,2 dichloroethene
MChloride	methylene chloride
MEK	methylethylketone
Benzene	benzene

TABLE 9: Monitoring Well Water Levels-Chrome Shop

Well #	PVC Elev	Depth	Elev	Depth	Elev	Depth	Elev
		08/28/87		07/14/88		11/11/89	
B-101	610.67	Dry	---	32.28	578.39	55.15	555.52
B-101A	610.74	5.6	605.14	7.11	603.63	7.82	602.92
B-102	611.15	Dry	---	54.14	557.01	61.05	550.10
B-102A	611.13	5.9	605.23	7.89	603.24	8.23	602.90
B-103	610.64	53.9	556.74	20.88	589.76	19.89	590.75
B-104A	609.79	7.3	602.49	8.55	601.24	8.94	600.85
B-105B	603.38	3.8	599.58	7.02	596.36	7.67	595.71

TABLE 10: Inorganic Elements Detected and the Range of Detection-Chrome Shop

ELEMENT	RANGE	RANGE
Aluminum	71 - 200 ug/L	3440 - 13,800 mg/kg
Arsenic	0.7 - 3.1 ug/L	2.1 - 3.5 mg/kg
Barium	0.6 - 79.6 ug/L	27.9 - .108 mg/kg
Beryllium	<1 - 3.5 ug/L	0.57 - 0.92 mg/kg
Cadmium	<0.1 - 15.0 ug/L	<1.0 - 4 mg/kg
Calcium	137 - 123,000 ug/L	5640 - 81,700 mg/kg
Chromium	<1 - 3,800,000 ug/L	<10 - 65,000 mg/kg
Cobalt	<1 - 7.2 ug/L	5.8 - 15.5 mg/kg
Copper	6.6 - 112 ug/L	20.3 - 51.2 mg/kg
Cyanide	<3 - 10 ug/L	<1 - <1 mg/kg
HexChrome	400,000 - 5,110,000 ug/L	<0.038 - 14,100 mg/kg
Iron	<10 - 1710 ug/L	9190 - 20,600 mg/kg
Lead	<2 - 2200 ug/L	<5 - 7900 mg/kg
Magnesium	82.7 - 764,000 ug/L	4520 - 48,400 mg/kg
Manganese	1.6 - 129 ug/L	200 - 1060 mg/kg
Mercury	<0.2 - 0.2 ug/L	
Nickel	6 - 33 ug/L	8.8 - 45.6 mg/kg
Potassium	261 - 27,000 ug/L	429 - 1440 mg/kg
Selenium	2.5 - 6 ug/L	0.66 - 0.66 mg/kg
Silver	1.5 - 36 ug/L	
Sodium	446 - 2,550,000 ug/L	80.7 - 209 mg/kg
Thallium	<1 - 230 ug/L	
TotChrome	400,000 - 400,000 ug/L	117 - 16,100 mg/kg
Vanadium	5.6 - 868 ug/L	20.5 - 37 mg/kg
Zinc	5 - 2910 ug/L	15 - 2200 mg/kg

TABLE 11: Organic Compounds Detected and the Range of Detection-Chrome Shop

COMPOUND	RANGE
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TCEan	<1 - 500.0 ug/L
DCEan	<1 - 27.0 ug/L
1DCEyl	<1 - 43.0 ug/L
c2DCEyl	<1 - 3.1 ug/L
TCEyl	<1 - 7.9 ug/L
DCEen	1 - 27 ug/L
TCEen	4 - 4 ug/L
t2DCEen	2 - 2 ug/L
MChloride	6 - 6 ug/L
MEK	12,000 - 12,000 ug/L
Benzene	<1 - 39.0 ug/L

TABLE 12: Chromium Results (including Hexavalent Chromium)-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
2	S-1	Zinc Shop	09/29/93	Chromium		565,000	ug/L		R.E. Lee	sump water	
7	S-2	Zinc Shop	09/29/93	Chromium		704,000	ug/L		R.E. Lee	sump water	
10	S-01	Treatmnt Facl	06/23/93	Chromium		60,000	ug/L		R.E. Lee	influent (untreated)	
15	S-01	Treatmnt Facl	06/23/93	Chromium		58,400	ug/L		R.E. Lee	influent (untreated)	duplicate
18	S-02	Treatmnt Facl	06/23/93	Chromium		1160	ug/L		R.E. Lee	effluent (treated)	
22	S-03	Treatmnt Facl	05/06/93	Chromium		66,800	ug/L		R.E. Lee	influent (untreated)	
24	S-04	Treatmnt Facl	05/06/93	Chromium		635	ug/L		R.E. Lee	effluent (treated)	
26	S-05	Treatmnt Facl	04/06/93	Chromium		65,700	mg/kg		R.E. Lee	filter cake (sludge)	
30	S-06	Treatmnt Facl	04/02/93	Chromium		111	ug/L		R.E. Lee	effluent (treated)	
35	S-07	Treatmnt Facl	03/31/93	Chromium		95,900	ug/L		R.E. Lee	influent (untreated)	
39	S-08	Zinc Shop	03/29/93	Chromium		32,400	ug/L		R.E. Lee	untreated sump water	
46	S-10	Treatmnt Facl	03/24/93	Chromium		1220	ug/L		R.E. Lee	effluent (treated)	
49	S-11	Treatmnt Facl	03/18/93	Chromium		265	ug/L		R.E. Lee	effluent (treated)	
54	S-12	Treatmnt Facl	03/16/93	Chromium		37,700	ug/L		R.E. Lee	influent (untreated)	
58	MW1-2	Zinc Shop	03/03/93	Chromium		20	ug/L		R.E. Lee		
71	MW2-2	Zinc Shop	03/03/93	Chromium		160	ug/L		R.E. Lee		
84	#2	Grant St.	02/03/93	Chromium		<2	ug/L		Swanson	municipal well	
87	#2	Grant St.	11/20/92	Chromium		<0.004	mg/L		R.E. Lee	municipal well	
92	C-1	Zinc Shop	11/16/92	Chromium		148	ug/L		R.E. Lee	soil-clay	
99	C-2	Zinc Shop	11/16/92	Chromium		236	ug/L		R.E. Lee	concrete slab dust	
106	C-1	Zinc Shop	11/06/92	Chromium		225	ug/L		R.E. Lee	concrete slab dust	
111	S-1	Zinc Shop	09/08/92	Chromium		14.4	mg/kg		R.E. Lee	insulation SE corner	
115	S-1	Zinc Shop	09/08/92	Chromium		52	mg/kg		R.E. Lee	insulation SE corner	duplicate
118	S-2	Zinc Shop	09/08/92	Chromium		29.7	mg/kg		R.E. Lee	wood SE corner	
122	S-2	Zinc Shop	09/08/92	Chromium		36	mg/kg		R.E. Lee	wood SE corner	duplicate
125	S-3	Zinc Shop	09/08/92	Chromium		71.4	mg/kg		R.E. Lee	insulation NW corner	
129	S-3	Zinc Shop	09/08/92	Chromium		80	mg/kg		R.E. Lee	insulation NW corner	
132	S-4	Zinc Shop	09/08/92	Chromium		15.6	mg/kg		R.E. Lee	wood NW corner	
136	S-4	Zinc Shop	09/08/92	Chromium		39	mg/kg		R.E. Lee	wood NW corner	
138	#2	Grant St.	08/05/92	Chromium		<2	ug/L		Swanson	municipal well	
142	#2	Grant St.	03/09/92	Chromium		<2	ug/L		Swanson	municipal well	
148	S-1	Zinc Shop	02/19/92	Chromium		25.4	mg/L		R.E. Lee	sump water	
152	#2	Grant St.	02/10/92	Chromium		0.02	mg/L		Swanson	municipal well	
155	S-01	418 Lilac	10/04/91	Chromium		<1	mg/L		R.E. Lee	water ?	
156	S-02	418 Lilac	10/04/91	Chromium		11.7	mg/kg		R.E. Lee	soil ?	
157	RAS-01	Rasmussen	09/30/91	Chromium		<3	ug/L		SLOH	sump water	
159	#2	Grant St.	04/05/91	Chromium		<0.002	mg/L		Swanson	municipal well	
165	W-1	Zinc Shop	03/06/91	Chromium		5.45	mg/L		R.E. Lee	water	
171	W-2	Zinc Shop	03/06/91	Chromium		73.2	mg/L		R.E. Lee	water	
177	Sump	Zinc Shop	03/06/91	Chromium		135	mg/L		R.E. Lee		
189	S-01	Zinc Shop	11/09/90	Chromium		0.89	mg/L		R.E. Lee	sump water	
205	#2	Grant St.	08/06/90	Chromium		<0.01	mg/L		Swanson	municipal well	
215	S-40	Zinc Shop	06/30/90	Chromium		200	mg/L		EMS	holding vat	
234	S-01	Zinc Shop	06/26/90	Chromium		2.22	mg/kg		A&B Lab	soil	
240	S-02	Zinc Shop	06/26/90	Chromium		0.360	mg/kg		A&B Lab	soil	
250	S-03	Zinc Shop	06/26/90	Chromium		1.94	mg/kg		A&B Lab	soil	

TABLE 12: Chromium Results (including Hexavalent Chromium)-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
254	S-04	Zinc Shop	06/26/90	Chromium		5.01	mg/kg		A&B Lab	soil	
259	S-05	Zinc Shop	06/26/90	Chromium		0.861	mg/kg		A&B Lab	soil	
271	S-06	Zinc Shop	06/26/90	Chromium		0.801	mg/kg		A&B Lab	soil	
275	S-07	Zinc Shop	06/26/90	Chromium		0.162	mg/kg		A&B Lab	soil	
282	S-08	Zinc Shop	06/26/90	Chromium		0.007	mg/kg		A&B Lab	soil	
291	W-2	Zinc Shop	06/25/90	Chromium		22,000	ug/L		SLOH		
293	W-2A	Zinc Shop	06/25/90	Chromium		130,000	ug/L		SLOH		
301	S-73	Zinc Shop	05/04/90	Chromium		22	mg/kg	2.0	ATEC	soil	
319	S-74	Zinc Shop	05/04/90	Chromium		36	mg/kg	2.0	ATEC	soil	
343	S-75	Zinc Shop	05/04/90	Chromium		22	mg/kg	2.0	ATEC	soil	
355	S-76	Zinc Shop	05/04/90	Chromium		140	mg/kg	2.0	ATEC	soil	
372	S-77	Zinc Shop	05/04/90	Chromium		98	mg/kg	2.0	ATEC	soil	
399	S-78	Zinc Shop	05/04/90	Chromium		36	mg/kg	2.0	ATEC	soil	
410	S-61	Zinc Shop	03/23/90	Chromium		318.5	mg/kg		Grace	insulation	
419	S-63	Zinc Shop	03/23/90	Chromium		68.00	mg/kg		Grace	insulation	
424	S-64	Lindsley prp	03/23/90	Chromium		50.50	mg/kg		Grace	soil	
431	S-65	Smet prop	03/23/90	Chromium		25.15	mg/kg		Grace	soil	
437	S-66	Smet prop	03/23/90	Chromium		26.15	mg/kg		Grace	soil	
438	S-67	Smet prop	03/23/90	Chromium		42.15	mg/kg		Grace	soil	
446	S-68	Smet prop	03/23/90	Chromium		16.60	mg/kg		Grace	soil	
451	S-69	Zinc Shop	03/23/90	Chromium		254.45	mg/kg		Grace	soil-BehindShop	
455	S-70	Zinc Shop	03/23/90	Chromium		307.00	mg/kg		Grace	soil-BehindShop	
458	Water	Lindsley Bsmt	03/15/90	Chromium		50	ug/L		R.E. Lee		
460	Water	Smet Bsmt	03/15/90	Chromium		9500	ug/L		R.E. Lee		
463	Scrapings	Smet Bsmt	02/19/90	Chromium		1740	ug/g		SLOH	hot water heat	
464	Scrapings	Smet Bsmt	12/11/89	Chromium		1600	mg/kg		SLOH	hot water heat	
469	#2	Grant St.	02/19/90	Chromium		<1	ug/L		Northern	municipal well	
470	Scrapings	Smet Bsmt	02/19/90	Chromium		10,200	ug/g		SLOH	NWcorner floor	
473	Scrapings	Smet Bsmt	02/19/90	Chromium		2280	ug/g		SLOH	W.wall by floor	
475	Scrapings	Smet Bsmt	12/11/89	Chromium		1300	mg/kg		SLOH	W.wall by floor	
478	Soil	Lindsley	11/09/89	Chromium		34	mg/kg		SLOH	garden 0-6"	
483	W-1	Zinc Shop	10/16/89	Chromium		160	ug/L		SLOH		
492	W-1A	Zinc Shop	10/16/89	Chromium		570	ug/L		SLOH		
502	W-2	Zinc Shop	10/16/89	Chromium		38,000	ug/L		SLOH		
511	W-2A	Zinc Shop	10/16/89	Chromium		48,000	ug/L		SLOH		
521	W-3	Zinc Shop	10/16/89	Chromium		6600	ug/L		SLOH		
536	W-3A	Zinc Shop	10/16/89	Chromium		35,000	ug/L		SLOH		
541	#2	Grant St.	08/07/89	Chromium		<1	ug/L		Northern	municipal well	
544	#2	Grant St.	01/04/89	Chromium		<3	ug/L		SLOH	municipal well	
545	#2	Grant St.	12/22/88	Chromium		<3	ug/L		SLOH	municipal well	
546	#2	Grant St.	11/10/88	Chromium		<3	ug/L		SLOH	municipal well	
547	#2	Grant St.	10/27/88	Chromium		<3	ug/L		SLOH	municipal well	
548	#2	Grant St.	10/06/88	Chromium		<3	ug/L		SLOH	municipal well	
549	#2	Grant St.	09/22/88	Chromium		<3	ug/L		SLOH	municipal well	
550	#2	Grant St.	09/08/88	Chromium		<3	ug/L		SLOH	municipal well	
551	#2	Grant St.	08/25/88	Chromium		<3	ug/L		SLOH	municipal well	

TABLE 12: Chromium Results (including Hexavalent Chromium)-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
552	#2	Grant St.	08/11/88	Chromium		<3	ug/L		SLOH	municipal well	
569	S-01	Zinc Shop	07/27/88	Chromium		128,000	ug/L	10	CLP	W-1A	
581	S-02	Zinc Shop	07/27/88	Chromium		295,000	ug/L	10	CLP	W-2A	
606	S-03	Zinc Shop	07/27/88	Chromium		14,000	ug/L	10	CLP	W-3	
625	D-01	Zinc Shop	07/27/88	Chromium		14,300	ug/L	10	CLP	W-3	
630	S-04	Zinc Shop	07/27/88	Chromium		43,000	ug/L	10	CLP	W-3A	
644	S-05	Grant St.	07/27/88	Chromium		10	ug/L	10	CLP	municipal well #2	
658	#2	Grant St.	07/12/88	Chromium		<3	ug/L		SLOH	municipal well	
661	#2	Grant St.	01/21/88	Chromium		<3	ug/L		SLOH	municipal well	
666	#2	Grant St.	01/13/88	Chromium		<1.0	ug/L		CBC	municipal well	
678	W-1	Zinc Shop	08/13/87	Chromium		<100	ug/L		SLOH		
685	W-1A	Zinc Shop	08/13/87	Chromium		180,000	ug/L		SLOH		
691	W-2	Zinc Shop	08/13/87	Chromium		2300	ug/L		SLOH		
700	W-2A	Zinc Shop	08/13/87	Chromium		310,000	ug/L		SLOH		
703	W-3	Zinc Shop	08/13/87	Chromium		2300	ug/L		SLOH		
712	W-3A	Zinc Shop	08/13/87	Chromium		40,000	ug/L		SLOH		
718	W-1	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 0-2'	
725	W-1	Zinc Shop	06/03/87	Chromium		60	mg/kg		SLOH	soil 2-4'	
730	W-1	Zinc Shop	06/03/87	Chromium		180	mg/kg		SLOH	soil 4-6'	
734	W-1	Zinc Shop	06/03/87	Chromium		100	mg/kg		SLOH	soil 6-8'	
739	W-1	Zinc Shop	06/03/87	Chromium		100	mg/kg		SLOH	soil 8-10'	
744	W-1	Zinc Shop	06/03/87	Chromium		240	mg/kg		SLOH	soil 10-12'	
748	W-1	Zinc Shop	06/03/87	Chromium		1100	mg/kg		SLOH	soil 12-14'	
753	W-1	Zinc Shop	06/03/87	Chromium		20	mg/kg		SLOH	soil 14-16'	
757	W-1	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 16-18'	
762	W-1	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 18-20'	
769	W-1	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 20-22'	
775	W-1	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 22-24'	
778	W-1	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 24-26'	
784	W-1	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 26-28'	
789	W-1	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 28-30'	
793	W-2	Zinc Shop	06/03/87	Chromium		190	mg/kg		SLOH	soil 0-2'	
797	W-2	Zinc Shop	06/03/87	Chromium		270	mg/kg		SLOH	soil 2-4'	
804	W-2	Zinc Shop	06/03/87	Chromium		60	mg/kg		SLOH	soil 4-6'	
807	W-2	Zinc Shop	06/03/87	Chromium		80	mg/kg		SLOH	soil 6-8'	
814	W-2	Zinc Shop	06/03/87	Chromium		80	mg/kg		SLOH	soil 8-10'	
817	W-2	Zinc Shop	06/03/87	Chromium		580	mg/kg		SLOH	soil 10-12'	
823	W-2	Zinc Shop	06/03/87	Chromium		1200	mg/kg		SLOH	soil 12-14'	
832	W-2	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 16-18'	
837	W-2	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 18-20'	
844	W-2	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 20-22'	
848	W-2	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 22-24'	
853	W-2	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 24-26'	
858	W-2	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 26-28'	
863	W-2	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 28-30'	
869	W-3	Zinc Shop	06/03/87	Chromium		60	mg/kg		SLOH	soil 2-4'	

TABLE 12: Chromium Results (including Hexavalent Chromium) -Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
873	W-3	Zinc Shop	06/03/87	Chromium		80	mg/kg		SLOH	soil 4-6'	
879	W-3	Zinc Shop	06/03/87	Chromium		90	mg/kg		SLOH	soil 6-8'	
884	W-3	Zinc Shop	06/03/87	Chromium		60	mg/kg		SLOH	soil 8-10'	
887	W-3	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 12-14'	
894	W-3	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 14-16'	
898	W-3	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 16-18'	
904	W-3	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 18-20'	
908	W-3	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 20-22'	
913	W-3	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 22-24'	
918	W-3	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 24-26'	
924	W-3	Zinc Shop	06/03/87	Chromium		30	mg/kg		SLOH	soil 26-28'	
927	W-3	Zinc Shop	06/03/87	Chromium		40	mg/kg		SLOH	soil 28-30'	
932	Drum	Zinc Shop	01/28/87	Chromium		410	mg/kg		SLOH	cooler sludge	
935	#2	Grant St.	01/21/87	Chromium		<3	ug/L		SLOH	municipal well	
942	Scrapings	Smet Sump	10/29/86	Chromium		1320	ug/g		Aqualab		
952	Sludge	Zinc Shop	10/29/86	Chromium		2980	ug/g		Aqualab	process sludge	
972	Water1	Smet Sump	10/29/86	Chromium		73.0	mg/L	5.0	Aqualab		
976	Water2	Zinc Shop	10/29/86	Chromium		3.13	mg/L	5.0	Aqualab	treated effl.	
989	Water3	Zinc Shop	10/29/86	Chromium		139	mg/L	5.0	Aqualab	shop sump	
1006	#2	Grant St.	10/03/86	Chromium		<3	ug/L		SLOH	municipal well	
1008	#2	Grant St.	10/02/86	Chromium		<3	ug/L		SLOH	municipal well	
1012	Water	Smet. Sump	06/27/86	Chromium		1100	ug/L		SLOH		
1016	Water	Smet Sump	06/20/86	Chromium		5800	ug/L		SLOH		
1022	S-5A	Zinc Shop	09/27/85	Chromium		350	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1026	S-5B	Zinc Shop	09/27/85	Chromium		410	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1033	S-6A	Zinc Shop	09/27/85	Chromium		1100	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1035	S-7A	Zinc Shop	09/27/85	Chromium		69	mg/kg		SLOH	5' fromBuild 0-6"	soil
1039	S-8A	Zinc Shop	09/27/85	Chromium		240	mg/kg		SLOH	5'fromCorner 0-6"	soil
1047	S-9A	Zinc Shop	09/27/85	Chromium		55	mg/kg		SLOH	5' fromBuild 0-6"	soil
59	MW1-2	Zinc Shop	03/03/93	HexChrome		<3	ug/L		R.E. Lee		
72	MW2-2	Zinc Shop	03/03/93	HexChrome		<3	ug/L		R.E. Lee		
459	Water	Lindsley Bsmt	03/15/90	HexChrome		13	ug/L		R.E. Lee		
461	Water	Smet Bsmt	03/15/90	HexChrome		10,000	ug/L		R.E. Lee		
465	Scrapings	Smet Bsmt	02/19/90	HexChrome		390	ug/g		SLOH	hot water heat	
471	Scrapings	Smet Bsmt	02/19/90	HexChrome		650	ug/g		SLOH	NWcorner floor	
474	Scrapings	Smet Bsmt	02/19/90	HexChrome		420	ug/g		SLOH	W.wall by floor	
675	#2	Grant St.	01/13/88	HexChrome		<10	ug/L		CBC	municipal well	

TABLE 13: Zinc Results-Zinc Shop.

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
5	S-1	Zinc Shop	09/29/93	Zinc		28	ug/L		R.E. Lee	sump water	
8	S-2	Zinc Shop	09/29/93	Zinc		46	ug/L		R.E. Lee	sump water	
13	S-01	Treatment Facl	06/23/93	Zinc		70	ug/L		R.E. Lee	influent (untreated)	
16	S-01	Treatment Facl	06/23/93	Zinc		59	ug/L		R.E. Lee	influent (untreated)	duplicate
21	S-02	Treatment Facl	06/23/93	Zinc		5	ug/L		R.E. Lee	effluent (treated)	
23	S-03	Treatment Facl	05/06/93	Zinc		95	ug/L		R.E. Lee	influent (untreated)	
25	S-04	Treatment Facl	05/06/93	Zinc		6	ug/L		R.E. Lee	effluent (treated)	
28	S-05	Treatment Facl	04/06/93	Zinc		523	mg/kg		R.E. Lee	filter cake (sludge)	
33	S-06	Treatment Facl	04/02/93	Zinc		43	ug/L		R.E. Lee	effluent (treated)	
38	S-07	Treatment Facl	03/31/93	Zinc		33,700	ug/L		R.E. Lee	influent (untreated)	
43	S-08	Zinc Shop	03/29/93	Zinc		2740	ug/L		R.E. Lee	untreated sump water	
52	S-11	Treatment Facl	03/18/93	Zinc		7	ug/L		R.E. Lee	effluent (treated)	
57	S-12	Treatment Facl	03/16/93	Zinc		738	ug/L		R.E. Lee	influent (untreated)	
61	MW1-2	Zinc Shop	03/03/93	Zinc		56	ug/L		R.E. Lee		
74	MW2-2	Zinc Shop	03/03/93	Zinc		282	ug/L		R.E. Lee		
85	#2	Grant St.	02/03/93	Zinc		<60	ug/L		Swanson	municipal well	
88	#2	Grant St.	11/20/92	Zinc		0.006	mg/L		R.E. Lee	municipal well	
95	C-1	Zinc Shop	11/16/92	Zinc		1990	ug/L		R.E. Lee	soil-clay	
102	C-2	Zinc Shop	11/16/92	Zinc		48	ug/L		R.E. Lee	concrete slab dust	
109	C-1	Zinc Shop	11/06/92	Zinc		15	ug/L		R.E. Lee	concrete slab dust	
114	S-1	Zinc Shop	09/08/92	Zinc		128	mg/kg		R.E. Lee	insulation SE corner	
116	S-1	Zinc Shop	09/08/92	Zinc		2280	mg/kg		R.E. Lee	insulation SE corner	duplicate
121	S-2	Zinc Shop	09/08/92	Zinc		762	mg/kg		R.E. Lee	wood SE corner	
123	S-2	Zinc Shop	09/08/92	Zinc		3460	mg/kg		R.E. Lee	wood SE corner	duplicate
128	S-3	Zinc Shop	09/08/92	Zinc		1510	mg/kg		R.E. Lee	insulation NW corner	
130	S-3	Zinc Shop	09/08/92	Zinc		13,100	mg/kg		R.E. Lee	insulation NW corner	
135	S-4	Zinc Shop	09/08/92	Zinc		99.8	mg/kg		R.E. Lee	wood NW corner	
137	S-4	Zinc Shop	09/08/92	Zinc		5480	mg/kg		R.E. Lee	wood NW corner	
139	#2	Grant St.	08/05/92	Zinc		21	ug/L		Swanson	municipal well	
144	#2	Grant St.	03/09/92	Zinc		<20	ug/L		Swanson	municipal well	
151	S-1	Zinc Shop	02/19/92	Zinc		0.040	mg/L		R.E. Lee	sump water	
153	#2	Grant St.	02/10/92	Zinc		<0.02	mg/L		Swanson	municipal well	
160	#2	Grant St.	04/05/91	Zinc		<0.06	mg/L		Swanson	municipal well	
181	#2	Grant St.	02/04/91	Zinc		0.03	mg/L		Swanson	municipal well	
204	S-01	Zinc Shop	11/09/90	Zinc		0.129	mg/L		R.E. Lee	sump water	
206	#2	Grant St.	08/06/90	Zinc		<0.02	mg/L		Swanson	municipal well	
228	S-40	Zinc Shop	06/30/90	Zinc		7.9	mg/l		EMS	holding vat	
236	S-01	Zinc Shop	06/26/90	Zinc		0.099	mg/kg		A&B Lab	soil	
244	S-02	Zinc Shop	06/26/90	Zinc		0.005	mg/kg		A&B Lab	soil	
245	S-03	Zinc Shop	06/26/90	Zinc		<0.002	mg/kg		A&B Lab	soil	
257	S-04	Zinc Shop	06/26/90	Zinc		<0.002	mg/kg		A&B Lab	soil	
263	S-05	Zinc Shop	06/26/90	Zinc		0.093	mg/kg		A&B Lab	soil	
266	S-06	Zinc Shop	06/26/90	Zinc		0.724	mg/kg		A&B Lab	soil	
278	S-07	Zinc Shop	06/26/90	Zinc		0.170	mg/kg		A&B Lab	soil	
280	S-08	Zinc Shop	06/26/90	Zinc		0.027	mg/kg		A&B Lab	soil	
290	W-2	Zinc Shop	06/25/90	Zinc		50.0	ug/L		SLOH		

TABLE 13: Zinc Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
292	W-2A	Zinc Shop	06/25/90	Zinc		57.0	ug/L		SLOH		
314	S-73	Zinc Shop	05/04/90	Zinc		29	mg/kg	2.0	ATEC	soil	
332	S-74	Zinc Shop	05/04/90	Zinc		47	mg/kg	2.0	ATEC	soil	
350	S-75	Zinc Shop	05/04/90	Zinc		37	mg/kg	2.0	ATEC	soil	
354	S-76	Zinc Shop	05/04/90	Zinc		40	mg/kg	2.0	ATEC	soil	
375	S-77	Zinc Shop	05/04/90	Zinc		50	mg/kg	2.0	ATEC	soil	
394	S-78	Zinc Shop	05/04/90	Zinc		44	mg/kg	2.0	ATEC	soil	
412	S-61	Zinc Shop	03/23/90	Zinc		1584	mg/kg		Grace	insulation	
415	S-62	Zinc Shop	03/23/90	Zinc		64,130	mg/kg		Grace	insulation	
420	S-63	Zinc Shop	03/23/90	Zinc		652.4	mg/kg		Grace	insulation	
423	S-64	Lindsley prp	03/23/90	Zinc		268.2	mg/kg		Grace	soil	
428	S-65	Smet prop	03/23/90	Zinc		205.5	mg/kg		Grace	soil	
436	S-66	Smet prop	03/23/90	Zinc		69.50	mg/kg		Grace	soil	
440	S-67	Smet.prop	03/23/90	Zinc		60.25	mg/kg		Grace	soil	
443	S-68	Smet prop	03/23/90	Zinc		55.70	mg/kg		Grace	soil	
452	S-69	Zinc Shop	03/23/90	Zinc		431.00	mg/kg		Grace	soil-BehindShop	
457	S-70	Zinc Shop	03/23/90	Zinc		36,293	mg/kg		Grace	soil-BehindShop	
467	#2	Grant St.	02/19/90	Zinc		<0.05	mg/L		Northern	municipal well	
482	W-1	Zinc Shop	10/16/89	Zinc		<20	ug/L		SLOH		
497	W-1A	Zinc Shop	10/16/89	Zinc		<20	ug/L		SLOH		
504	W-2	Zinc Shop	10/16/89	Zinc		<20	ug/L		SLOH		
515	W-2A	Zinc Shop	10/16/89	Zinc		24	ug/L		SLOH		
526	W-3	Zinc Shop	10/16/89	Zinc		<20	ug/L		SLOH		
537	W-3A	Zinc Shop	10/16/89	Zinc		<20	ug/L		SLOH		
542	#2	Grant St.	08/07/89	Zinc		<0.05	mg/L		Northern	municipal well	
565	S-01	Zinc Shop	07/27/88	Zinc		158	ug/L	20	CLP	W-1A	
589	S-02	Zinc Shop	07/27/88	Zinc		98	ug/L	20	CLP	W-2A	
601	S-03	Zinc Shop	07/27/88	Zinc		35	ug/L	20	CLP	W-3	
623	D-01	Zinc Shop	07/27/88	Zinc		29	ug/L	20	CLP	W-3	duplicate
635	S-04	Zinc Shop	07/27/88	Zinc		40	ug/L	20	CLP	W-3A	
653	S-05	Grant St.	07/27/88	Zinc		24	ug/L	20	CLP	municipal well #2	
660	#2	Grant St.	07/12/88	Zinc		<20	ug/L		SLOH	municipal well	
662	#2	Grant St.	01/21/88	Zinc		<20	ug/L		SLOH	municipal well	
668	#2	Grant St.	01/13/88	Zinc		60	ug/L		CBC	municipal well	
680	W-1	Zinc Shop	08/13/87	Zinc		<20	ug/L		SLOH		
682	W-1A	Zinc Shop	08/13/87	Zinc		26	ug/L		SLOH		
693	W-2	Zinc Shop	08/13/87	Zinc		<20	ug/L		SLOH		
699	W-2A	Zinc Shop	08/13/87	Zinc		31	ug/L		SLOH		
702	W-3	Zinc Shop	08/13/87	Zinc		68	ug/L		SLOH		
716	W-3A	Zinc Shop	08/13/87	Zinc		<20	ug/L		SLOH		
719	W-1	Zinc Shop	06/03/87	Zinc		450	mg/kg		SLOH	soil 0-2'	
722	W-1	Zinc Shop	06/03/87	Zinc		690	mg/kg		SLOH	soil 2-4'	
728	W-1	Zinc Shop	06/03/87	Zinc		170	mg/kg		SLOH	soil 4-6'	
735	W-1	Zinc Shop	06/03/87	Zinc		120	mg/kg		SLOH	soil 6-8'	
738	W-1	Zinc Shop	06/03/87	Zinc		120	mg/kg		SLOH	soil 8-10'	
745	W-1	Zinc Shop	06/03/87	Zinc		220	mg/kg		SLOH	soil 10-12'	

TABLE 13: Zinc Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
749	W-1	Zinc Shop	06/03/87	Zinc		110	mg/kg		SLOH	soil 12-14'	
752	W-1	Zinc Shop	06/03/87	Zinc		52	mg/kg		SLOH	soil 14-16'	
759	W-1	Zinc Shop	06/03/87	Zinc		110	mg/kg		SLOH	soil 16-18'	
763	W-1	Zinc Shop	06/03/87	Zinc		74	mg/kg		SLOH	soil 18-20'	
767	W-1	Zinc Shop	06/03/87	Zinc		84	mg/kg		SLOH	soil 20-22'	
772	W-1	Zinc Shop	06/03/87	Zinc		200	mg/kg		SLOH	soil 22-24'	
777	W-1	Zinc Shop	06/03/87	Zinc		100	mg/kg		SLOH	soil 24-26'	
783	W-1	Zinc Shop	06/03/87	Zinc		62	mg/kg		SLOH	soil 26-28'	
790	W-1	Zinc Shop	06/03/87	Zinc		71	mg/kg		SLOH	soil 28-30'	
799	W-2	Zinc Shop	06/03/87	Zinc		55	mg/kg		SLOH	soil 2-4'	
803	W-2	Zinc Shop	06/03/87	Zinc		130	mg/kg		SLOH	soil 4-6'	
808	W-2	Zinc Shop	06/03/87	Zinc		120	mg/kg		SLOH	soil 6-8'	
813	W-2	Zinc Shop	06/03/87	Zinc		140	mg/kg		SLOH	soil 8-10'	
819	W-2	Zinc Shop	06/03/87	Zinc		240	mg/kg		SLOH	soil 10-12'	
824	W-2	Zinc Shop	06/03/87	Zinc		91	mg/kg		SLOH	soil 12-14'	
828	W-2	Zinc Shop	06/03/87	Zinc		94	mg/kg		SLOH	soil 14-16'	
833	W-2	Zinc Shop	06/03/87	Zinc		77	mg/kg		SLOH	soil 16-18'	
838	W-2	Zinc Shop	06/03/87	Zinc		93	mg/kg		SLOH	soil 18-20'	
843	W-2	Zinc Shop	06/03/87	Zinc		84	mg/kg		SLOH	soil 20-22'	
849	W-2	Zinc Shop	06/03/87	Zinc		120	mg/kg		SLOH	soil 22-24'	
852	W-2	Zinc Shop	06/03/87	Zinc		31	mg/kg		SLOH	soil 24-26'	
859	W-2	Zinc Shop	06/03/87	Zinc		77	mg/kg		SLOH	soil 26-28'	
864	W-2	Zinc Shop	06/03/87	Zinc		62	mg/kg		SLOH	soil 28-30'	
867	W-3	Zinc Shop	06/03/87	Zinc		210	mg/kg		SLOH	soil 2-4'	
874	W-3	Zinc Shop	06/03/87	Zinc		170	mg/kg		SLOH	soil 4-6'	
878	W-3	Zinc Shop	06/03/87	Zinc		130	mg/kg		SLOH	soil 6-8'	
882	W-3	Zinc Shop	06/03/87	Zinc		120	mg/kg		SLOH	soil 8-10'	
889	W-3	Zinc Shop	06/03/87	Zinc		33	mg/kg		SLOH	soil 12-14'	
892	W-3	Zinc Shop	06/03/87	Zinc		67	mg/kg		SLOH	soil 14-16'	
899	W-3	Zinc Shop	06/03/87	Zinc		73	mg/kg		SLOH	soil 16-18'	
903	W-3	Zinc Shop	06/03/87	Zinc		58	mg/kg		SLOH	soil 18-20'	
907	W-3	Zinc Shop	06/03/87	Zinc		87	mg/kg		SLOH	soil 20-22'	
914	W-3	Zinc Shop	06/03/87	Zinc		110	mg/kg		SLOH	soil 22-24'	
919	W-3	Zinc Shop	06/03/87	Zinc		150	mg/kg		SLOH	soil 24-26'	
922	W-3	Zinc Shop	06/03/87	Zinc		57	mg/kg		SLOH	soil 26-28'	
929	W-3	Zinc Shop	06/03/87	Zinc		62	mg/kg		SLOH	soil 28-30'	
936	#2	Grant St.	01/21/87	Zinc		<20	ug/L		SLOH	municipal well	
948	Scrapings	Smet Sump	10/29/86	Zinc		20.6	ug/g		Aqualab		
962	Sludge	Zinc Shop	10/29/86	Zinc		18,800	ug/g		Aqualab	process sludge	
975	Water1	Smet Sump	10/29/86	Zinc		0.020	mg/L		Aqualab		
988	Water2	Zinc Shop	10/29/86	Zinc		58.8	mg/L		Aqualab	treated effl.	
994	Water3	Zinc Shop	10/29/86	Zinc		16.5	mg/L		Aqualab	shop sump	
1004	#2	Grant St.	10/03/86	Zinc		<20	ug/L		SLOH	municipal well	
1010	#2	Grant St.	10/02/86	Zinc		<20	ug/L		SLOH	municipal well	
1013	Water	Smet Sump	06/27/86	Zinc		60	ug/L		SLOH		
1017	Water	Smet Sump	06/20/86	Zinc		80	ug/L		SLOH		

TABLE 13: Zinc Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
1021	S-5A	Zinc Shop	09/27/85	Zinc		1700	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1028	S-5B	Zinc Shop	09/27/85	Zinc		1300	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1031	S-6A	Zinc Shop	09/27/85	Zinc		13,000	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1036	S-7A	Zinc Shop	09/27/85	Zinc		1100	mg/kg		SLOH	5' fromBuild 0-6"	soil
1042	S-8A	Zinc Shop	09/27/85	Zinc		2700	mg/kg		SLOH	5' fromCorner 0-6"	soil
1046	S-9A	Zinc Shop	09/27/85	Zinc		410	mg/kg		SLOH	5' fromBuild 0-6"	soil
1050	Surface	Zinc Shop	04/21/83	Zinc		5600	ug/L		SLOH	Storm Swr	
1051	Surface	Zinc Shop	04/21/83	Zinc		8400	ug/L		SLOH	Puddle	
1053	Surface	Zinc Shop	04/21/83	Zinc		4900	ug/L		SLOH	Load Dock	

TABLE 14: Cyanide Results (including Amenable & Total Cyanide)-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
27	S-05	Treatment Facl	04/06/93	Cyanide		63	mg/kg		R.E. Lee	filter cake (sludge)	
60	MW1-2	Zinc Shop	03/03/93	Cyanide		<0.004	mg/L		R.E. Lee		
73	MW2-2	Zinc Shop	03/03/93	Cyanide		0.004	mg/L		R.E. Lee		
86	#2	Grant St.	02/03/93	Cyanide		<10	ug/L		Swanson	municipal well	
112	S-1	Zinc Shop	09/08/92	Cyanide		1.80	mg/kg		R.E. Lee	insulation SE corner	
119	S-2	Zinc Shop	09/08/92	Cyanide		2.37	mg/kg		R.E. Lee	wood SE corner	
126	S-3	Zinc Shop	09/08/92	Cyanide		<0.08	mg/kg		R.E. Lee	insulation NW corner	
133	S-4	Zinc Shop	09/08/92	Cyanide		0.237	mg/kg		R.E. Lee	wood NW corner	
140	#2	Grant St.	08/05/92	Cyanide		<10	ug/L		Swanson	municipal well	
145	#2	Grant St.	03/09/92	Cyanide		<10	ug/L		Swanson	municipal well	
149	S-1	Zinc Shop	02/19/92	Cyanide		0.598	mg/L		R.E. Lee	sump water	
154	#2	Grant St.	02/10/92	Cyanide		<0.01	mg/L		Swanson	municipal well	
158	RAS-01	Rasmussen	09/30/91	Cyanide		<0.01	mg/L		SLOH	sump water	
161	#2	Grant St.	04/05/91	Cyanide		<0.01	mg/L		Swanson	municipal well	
182	#2	Grant St.	02/04/91	Cyanide		<0.005	mg/L		Swanson	municipal well	
192	S-01	Zinc Shop	11/09/90	Cyanide		0.102	mg/L		R.E. Lee	sump water	
207	#2	Grant St.	08/06/90	Cyanide		<0.005	mg/L		Swanson	municipal well	
218	S-40	Zinc Shop	06/30/90	Cyanide		<0.5	mg/L		EMS	holding vat	
229	Soil	Zinc Shop	06/26/90	Cyanide		0.48	mg/L		A&B Lab	E.side shop	
230	Soil	Zinc Shop	06/26/90	Cyanide		1.8	mg/L		A&B Lab	E.side deep	
237	S-01	Zinc Shop	06/26/90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
241	S-02	Zinc Shop	06/26/90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
249	S-03	Zinc Shop	06/26/90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
252	S-04	Zinc Shop	06/26/90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
262	S-05	Zinc Shop	06/26/90	Cyanide		2.08	mg/kg		A&B Lab	soil	
270	S-06	Zinc Shop	06/26/90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
274	S-07	Zinc Shop	06/26/90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
281	S-08	Zinc Shop	06/26/90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
287	W-2	Zinc Shop	06/25/90	Cyanide		1.8	mg/L		SLOH		
295	W-2A	Zinc Shop	06/25/90	Cyanide		0.48	mg/L		SLOH		
360	S-76	Zinc Shop	05/04/90	Cyanide		<1.0	mg/kg	1.0	ATEC	soil	
388	S-77	Zinc Shop	05/04/90	Cyanide		<1.0	mg/kg	1.0	ATEC	soil	
405	S-78	Zinc Shop	05/04/90	Cyanide		<1.0	mg/kg	1.0	ATEC	soil	
411	S-61	Zinc Shop	03/23/90	Cyanide		0.80	mg/kg		Grace	insulation	
416	S-62	Zinc Shop	03/23/90	Cyanide		<10	mg/kg		Grace	insulation	
418	S-63	Zinc Shop	03/23/90	Cyanide		<10	mg/kg		Grace	insulation	
427	S-64	Lindsley prp	03/23/90	Cyanide		<10	mg/kg		Grace	soil	
432	S-65	Smet prop	03/23/90	Cyanide		<10	mg/kg		Grace	soil	
434	S-66	Smet prop	03/23/90	Cyanide		<10	mg/kg		Grace	soil	
442	S-67	Smet prop	03/23/90	Cyanide		<10	mg/kg		Grace	soil	
445	S-68	Smet prop	03/23/90	Cyanide		<10	mg/kg		Grace	soil	
448	S-69	Zinc Shop	03/23/90	Cyanide		<10	mg/kg		Grace	soil-BehindShop	
454	S-70	Zinc Shop	03/23/90	Cyanide		<10	mg/kg		Grace	soil-BehindShop	
462	Scrapings	Smet Bsmt	12/11/89	Cyanide		2	mg/kg		SLOH	hot water heat	
466	Scrapings	Smet Bsmt	12/11/89	Cyanide		14	mg/kg		SLOH	inside sump NW	
468	#2	Grant St.	02/19/90	Cyanide		<0.02	mg/L		Northern	municipal well	

TABLE 14: Cyanide Results (including Amenable & Total Cyanide)-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
472	Insulation	Zinc Shop	12/11/89	Cyanide		960	mg/kg		SLOH	S.wall shop	
476	Scrapings	Smet Bsmt	12/11/89	Cyanide		31	mg/kg		SLOH	W.wall by floor	
486	W-1	Zinc Shop	10/16/89	Cyanide		0.10	mg/L		SLOH		
495	W-1A	Zinc Shop	10/16/89	Cyanide		0.16	mg/L		SLOH		
501	W-2	Zinc Shop	10/16/89	Cyanide		0.08	mg/L		SLOH		
514	W-2A	Zinc Shop	10/16/89	Cyanide		0.23	mg/L		SLOH		
528	W-3	Zinc Shop	10/16/89	Cyanide		0.09	mg/L		SLOH		
535	W-3A	Zinc Shop	10/16/89	Cyanide		0.17	mg/L		SLOH		
543	#2	Grant St.	08/07/89	Cyanide		<0.02	mg/L		Northern	municipal well	
570	S-01	Zinc Shop	07/27/88	Cyanide		104.8	ug/L		CLP	W-1A	
582	S-02	Zinc Shop	07/27/88	Cyanide		227.9	ug/L		CLP	W-2A	
607	S-03	Zinc Shop	07/27/88	Cyanide		59.4	ug/L		CLP	W-3	
616	D-01	Zinc Shop	07/27/88	Cyanide		60.9	ug/L		CLP	W-3	
638	S-04	Zinc Shop	07/27/88	Cyanide		189.7	ug/L		CLP	W-3A	duplicate
656	S-05	Grant St.	07/27/88	Cyanide		10.0	ug/L		CLP	municipal well #2	
671	#2	Grant St.	01/13/88	Cyanide		<5	ug/L		CBC	municipal well	
681	W-1	Zinc Shop	08/13/87	Cyanide		<0.01	mg/L		SLOH		
683	W-1A	Zinc Shop	08/13/87	Cyanide		0.08	mg/L		SLOH		
694	W-2	Zinc Shop	08/13/87	Cyanide		<0.01	mg/L		SLOH		
701	W-2A	Zinc Shop	08/13/87	Cyanide		0.07	mg/L		SLOH		
706	W-3	Zinc Shop	08/13/87	Cyanide		<0.01	mg/L		SLOH		
710	W-3A	Zinc Shop	08/13/87	Cyanide		0.17	mg/L		SLOH		
721	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 0-2'	
726	W-1	Zinc Shop	06/03/87	Cyanide		1.4	mg/kg		SLOH	soil 2-4'	
731	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 4-6'	
736	W-1	Zinc Shop	06/03/87	Cyanide		1.4	mg/kg		SLOH	soil 6-8'	
741	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 8-10'	
746	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 10-12'	
751	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 12-14'	
756	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 14-16'	
761	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 16-18'	
766	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 18-20'	
771	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 20-22'	
776	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 22-24'	
781	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 24-26'	
786	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 26-28'	
791	W-1	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 28-30'	
795	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 0-2'	
800	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 2-4'	
805	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 4-6'	
810	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 6-8'	
815	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 8-10'	
820	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 10-12'	
825	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 12-14'	
830	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 14-16'	
835	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 16-18'	

TABLE 14: Cyanide Results (including Amenable & Total Cyanide)-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
840	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 18-20'	
845	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 20-22'	
850	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 22-24'	
855	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 24-26'	
860	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 26-28'	
865	W-2	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 28-30'	
870	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 2-4'	
875	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 4-6'	
880	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 6-8'	
885	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 8-10'	
890	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 12-14'	
895	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 14-16'	
900	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 16-18'	
905	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 18-20'	
910	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 20-22'	
915	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 22-24'	
920	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 24-26'	
925	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 26-28'	
930	W-3	Zinc Shop	06/03/87	Cyanide		<1.2	mg/kg		SLOH	soil 28-30'	
1015	Water	Smet Sump	06/27/86	Cyanide		0.01	mg/L		SLOH		
1019	Water	Smet Sump	06/20/86	Cyanide		0.02	mg/L		SLOH		
1025	S-5A	Zinc Shop	09/27/85	Cyanide		64	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1034	S-7A	Zinc Shop	09/27/85	Cyanide		6.9	mg/kg		SLOH	5' fromBuild 0-6"	soil
1043	S-8A	Zinc Shop	09/27/85	Cyanide		45	mg/kg		SLOH	5'fromCorner 0-6"	soil
1044	S-9A	Zinc Shop	09/27/85	Cyanide		26	mg/kg		SLOH	5' fromBuild 0-6"	soil
*1049	Water	Zinc Shop	09/27/85	Cyanide		14	mg/L		SLOH	Sanitary Swr	
1052	Surface	Zinc Shop	04/21/83	Cyanide		25	mg/L		SLOH	Load Dock	
3	S-1	Zinc Shop	09/29/93	AmCyanide		65	ug/L		R.E. Lee	sump water	
12	S-01	Treatmnt Facl	06/23/93	AmCyanide		<0.878	mg/L		R.E. Lee	influent (untreated)	
20	S-02	Treatmnt Facl	06/23/93	AmCyanide		<0.094	mg/L		R.E. Lee	effluent (treated)	
32	S-06	Treatmnt Facl	04/02/93	AmCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
37	S-07	Treatmnt Facl	03/31/93	AmCyanide		1.10	mg/L		R.E. Lee	influent (untreated)	
41	S-08	Zinc Shop	03/29/93	AmCyanide		0.364	mg/L		R.E. Lee	untreated sump water	
45	S-09	Treatmnt Facl	03/24/93	AmCyanide		<0.004	mg/L		R.E. Lee	influent (untreated)	
48	S-10	Treatmnt Facl	03/24/93	AmCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
51	S-11	Treatmnt Facl	03/18/93	AmCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
56	S-12	Treatmnt Facl	03/16/93	AmCyanide		0.036	mg/L		R.E. Lee	influent (untreated)	
945	Scrapings	Smet Sump	10/29/86	AmCyanide		0.10	ug/g		Aqualab		
960	Sludge	Zinc Shop	10/29/86	AmCyanide		476	ug/g		Aqualab	process sludge	
974	Water1	Smet Sump	10/29/86	AmCyanide		0.15	ug/g		Aqualab		
987	Water2	Zinc Shop	10/29/86	AmCyanide		4.16	mg/L		Aqualab	treated effl.	
995	Water3	Zinc Shop	10/29/86	AmCyanide		120	ug/g		Aqualab	shop sump	
4	S-1	Zinc Shop	09/29/93	TotCyanide		1.821	ug/L		R.E. Lee	sump water	
11	S-01	Treatmnt Facl	06/23/93	TotCyanide		0.878	mg/L		R.E. Lee	influent (untreated)	

TABLE 14: Cyanide Results (including Amenable & Total Cyanide)-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
19	S-02	Treatment Facl	06/23/93	TotCyanide		0.094	mg/L		R.E. Lee	effluent (treated)	
31	S-06	Treatment Facl	04/02/93	TotCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
36	S-07	Treatment Facl	03/31/93	TotCyanide		11.7	mg/L		R.E. Lee	influent (untreated)	
40	S-08	Zinc Shop	03/29/93	TotCyanide		0.743	mg/L		R.E. Lee	untreated sump water	
44	S-09	Treatment Facl	03/24/93	TotCyanide		0.874	mg/L		R.E. Lee	influent (untreated)	
47	S-10	Treatment Facl	03/24/93	TotCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
50	S-11	Treatment Facl	03/18/93	TotCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
55	S-12	Treatment Facl	03/16/93	TotCyanide		4.283	mg/L		R.E. Lee	influent (untreated)	
947	Scrapings	Smet Sump	10/29/86	TotCyanide		1.28	ug/g		Aqualab		
956	Sludge	Zinc Shop	10/29/86	TotCyanide		716	ug/g		Aqualab	process sludge	
970	Water1	Smet Sump	10/29/86	TotCyanide		0.23	ug/g		Aqualab		
983	Water2	Zinc Shop	10/29/86	TotCyanide		9.41	mg/L		Aqualab	treated effl.	
1001	Water3	Zinc Shop	10/29/86	TotCyanide		142	ug/g		Aqualab	shop sump	

TABLE 15: Cadmium Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
1	S-1	Zinc Shop	09/29/93	Cadmium		<3	ug/L		R.E. Lee	sump water	
6	S-2	Zinc Shop	09/29/93	Cadmium		<3	ug/L		R.E. Lee	sump water	
9	S-01	Treatmnt Facl	06/23/93	Cadmium		<3	ug/L		R.E. Lee	influent (untreated)	
14	S-01	Treatmnt Facl	06/23/93	Cadmium		<3	ug/L		R.E. Lee	influent (untreated) duplicate	
17	S-02	Treatmnt Facl	06/23/93	Cadmium		<3	ug/L		R.E. Lee	effluent (treated)	
29	S-06	Treatmnt Facl	04/02/93	Cadmium		5	ug/L		R.E. Lee	effluent (treated)	
34	S-07	Treatmnt Facl	03/31/93	Cadmium		660	ug/L		R.E. Lee	influent (untreated)	
53	S-12	Treatmnt Facl	03/16/93	Cadmium		6	ug/L		R.E. Lee	influent (untreated)	
91	C-1	Zinc Shop	11/16/92	Cadmium		36	ug/L		R.E. Lee	soil-clay	
98	C-2	Zinc Shop	11/16/92	Cadmium		<6	ug/L		R.E. Lee	concrete slab dust	
105	C-1	Zinc Shop	11/06/92	Cadmium		<6	ug/L		R.E. Lee	concrete slab dust	
110	S-1	Zinc Shop	09/08/92	Cadmium		0.58	mg/kg		R.E. Lee	insulation SE corner	
117	S-2	Zinc Shop	09/08/92	Cadmium		2.08	mg/kg		R.E. Lee	wood SE corner	
124	S-3	Zinc Shop	09/08/92	Cadmium		0.86	mg/kg		R.E. Lee	insulation NW corner	
131	S-4	Zinc Shop	09/08/92	Cadmium		0.44	mg/kg		R.E. Lee	wood NW corner	
141	#2	Grant St.	03/09/92	Cadmium		<0.2	ug/L		Swanson	municipal well	
147	S-1	Zinc Shop	02/19/92	Cadmium		<0.002	mg/L		R.E. Lee	sump water	
164	W-1	Zinc Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee	water	
170	W-2	Zinc Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee	water	
176	Sump	Zinc Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
187	S-01	Zinc Shop	11/09/90	Cadmium		0.0001	mg/L		R.E. Lee	sump water	
213	S-40	Zinc Shop	06/30/90	Cadmium		0.075	mg/L		EMS	holding vat	
235	S-01	Zinc Shop	06/26/90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
239	S-02	Zinc Shop	06/26/90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
251	S-03	Zinc Shop	06/26/90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
258	S-04	Zinc Shop	06/26/90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
265	S-05	Zinc Shop	06/26/90	Cadmium		0.003	mg/kg		A&B Lab	soil	
269	S-06	Zinc Shop	06/26/90	Cadmium		0.005	mg/kg		A&B Lab	soil	
276	S-07	Zinc Shop	06/26/90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
284	S-08	Zinc Shop	06/26/90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
289	W-2	Zinc Shop	06/25/90	Cadmium		1.0	ug/L			SLOH	
296	W-2A	Zinc Shop	06/25/90	Cadmium		1.6	ug/L			SLOH	
312	S-73	Zinc Shop	05/04/90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
330	S-74	Zinc Shop	05/04/90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
339	S-75	Zinc Shop	05/04/90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
352	S-76	Zinc Shop	05/04/90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
386	S-77	Zinc Shop	05/04/90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
401	S-78	Zinc Shop	05/04/90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
408	S-61	Zinc Shop	03/23/90	Cadmium		2.75	mg/kg		Grace	insulation	
414	S-62	Zinc Shop	03/23/90	Cadmium		59.25	mg/kg		Grace	insulation	
422	S-63	Zinc Shop	03/23/90	Cadmium		3.75	mg/kg		Grace	insulation	
426	S-64	Lindsley prp	03/23/90	Cadmium		2.05	mg/kg		Grace	soil	
430	S-65	Smet prop	03/23/90	Cadmium		1.95	mg/kg		Grace	soil	
435	S-66	Smet prop	03/23/90	Cadmium		1.25	mg/kg		Grace	soil	
441	S-67	Smet prop	03/23/90	Cadmium		1.25	mg/kg		Grace	soil	
447	S-68	Smet prop	03/23/90	Cadmium		1.55	mg/kg		Grace	soil	

TABLE 15: Cadmium Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
450	S-69	Zinc Shop	03/23/90	Cadmium		5.25	mg/kg		Grace	soil-BehindShop	
456	S-70	Zinc Shop	03/23/90	Cadmium		17.90	mg/kg		Grace	soil-BehindShop	
480	Soil	Lindsley	11/09/89	Cadmium		1	mg/kg		SLOH	garden 0-6"	
481	W-1	Zinc Shop	10/16/89	Cadmium		<20	ug/L		SLOH		
491	W-1A	Zinc Shop	10/16/89	Cadmium		<20	ug/L		SLOH		
503	W-2	Zinc Shop	10/16/89	Cadmium		<20	ug/L		SLOH		
512	W-2A	Zinc Shop	10/16/89	Cadmium		<20	ug/L		SLOH		
522	W-3	Zinc Shop	10/16/89	Cadmium		<20	ug/L		SLOH		
538	W-3A	Zinc Shop	10/16/89	Cadmium		<20	ug/L		SLOH		
672	#2	Grant St.	01/13/88	Cadmium		6.1	ug/L		CBC	municipal well	
677	W-1	Zinc Shop	08/13/87	Cadmium		1.5	ug/L		SLOH		
689	W-1A	Zinc Shop	08/13/87	Cadmium		2.6	ug/L		SLOH		
690	W-2	Zinc Shop	08/13/87	Cadmium		0.8	ug/L		SLOH		
697	W-2A	Zinc Shop	08/13/87	Cadmium		2.1	ug/L		SLOH		
704	W-3	Zinc Shop	08/13/87	Cadmium		0.7	ug/L		SLOH		
715	W-3A	Zinc Shop	08/13/87	Cadmium		2.2	ug/L		SLOH		
717	W-1	Zinc Shop	06/03/87	Cadmium		<2.0	mg/kg		SLOH	soil 0-2'	
723	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 2-4'	
729	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 4-6'	
733	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 6-8'	
737	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 8-10'	
743	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 10-12'	
747	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 12-14'	
755	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 14-16'	
758	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 16-18'	
765	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 18-20'	
768	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 20-22'	
774	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 22-24'	
779	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 24-26'	
782	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 26-28'	
787	W-1	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 28-30'	
792	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 0-2'	
796	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 2-4'	
801	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 4-6'	
806	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 6-8'	
811	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 8-10'	
816	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 10-12'	
821	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 12-14'	
826	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 14-16'	
831	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 16-18'	
836	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 18-20'	
841	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 20-22'	
846	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 22-24'	
851	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 24-26'	
856	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 26-28'	
861	W-2	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 28-30'	

TABLE 15: Cadmium Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
866	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 2-4'	
871	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 4-6'	
876	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 6-8'	
881	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 8-10'	
886	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 12-14'	
891	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 14-16'	
896	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 16-18'	
901	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 18-20'	
906	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 20-22'	
911	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 22-24'	
916	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 24-26'	
921	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 26-28'	
926	W-3	Zinc Shop	06/03/87	Cadmium		<2	mg/kg		SLOH	soil 28-30'	
931	Drum	Zinc Shop	01/28/87	Cadmium		1000	mg/kg		SLOH	cooler sludge	
938	Scrapings	Smet Sump	10/29/86	Cadmium		1.74	ug/g		Aqualab		
961	Sludge	Zinc Shop	10/29/86	Cadmium		353	ug/g		Aqualab	process sludge	
966	Water1	Smet Sump	10/29/86	Cadmium		<0.001	mg/L	1.0	Aqualab		
979	Water2	Zinc Shop	10/29/86	Cadmium		0.99	mg/L	1.0	Aqualab	treated effl.	
996	Water3	Zinc Shop	10/29/86	Cadmium		1.96	mg/L	1.0	Aqualab	shop sump	
1002	#2	Grant St.	10/03/86	Cadmium		<0.2	ug/L		SLOH	municipal well	
1007	#2	Grant St.	10/02/86	Cadmium		<0.2	ug/L		SLOH	municipal well	
1020	Water	Smet Sump	06/20/86	Cadmium		<0.2	ug/L		SLOH		
1023	S-5A	Zinc Shop	09/27/85	Cadmium		11	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1029	S-5B	Zinc Shop	09/27/85	Cadmium		9	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1032	S-6A	Zinc Shop	09/27/85	Cadmium		43	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1038	S-7A	Zinc Shop	09/27/85	Cadmium		3	mg/kg		SLOH	5' fromBuild 0-6"	soil
1041	S-8A	Zinc Shop	09/27/85	Cadmium		8	mg/kg		SLOH	5'fromCorner 0-6"	soil
1045	S-9A	Zinc Shop	09/27/85	Cadmium		1	mg/kg		SLOH	5' fromBuild 0-6"	soil

TABLE 16: Lead Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
93	C-1	Zinc Shop	11/16/92	Lead		<100	ug/L		R.E. Lee	soil-clay	
100	C-2	Zinc Shop	11/16/92	Lead		<100	ug/L		R.E. Lee	concrete slab dust	
107	C-1	Zinc Shop	11/06/92	Lead		<100	ug/L		R.E. Lee	concrete slab dust	
113	S-1	Zinc Shop	09/08/92	Lead		23.3	mg/kg		R.E. Lee	insulation SE corner	
120	S-2	Zinc Shop	09/08/92	Lead		14.7	mg/kg		R.E. Lee	wood SE corner	
127	S-3	Zinc Shop	09/08/92	Lead		20.6	mg/kg		R.E. Lee	insulation NW corner	
134	S-4	Zinc Shop	09/08/92	Lead		10.3	mg/kg		R.E. Lee	wood NW corner	
143	#2	Grant St.	03/09/92	Lead		<2	ug/L		Swanson	municipal well	
150	S-1	Zinc Shop	02/19/92	Lead		<0.05	mg/L		R.E. Lee	sump water	
166	W-1	Zinc Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee	water	
172	W-2	Zinc Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee	water	
178	Sump	Zinc Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
194	S-01	Zinc Shop	11/09/90	Lead		<0.002	mg/L		R.E. Lee	sump water	
220	S-40	Zinc Shop	06/30/90	Lead		0.95	mg/L		EMS	holding vat	
232	S-01	Zinc Shop	06/26/90	Lead		<0.042	mg/kg		A&B Lab	soil	
243	S-02	Zinc Shop	06/26/90	Lead		<0.042	mg/kg		A&B Lab	soil	
247	S-03	Zinc Shop	06/26/90	Lead		<0.042	mg/kg		A&B Lab	soil	
255	S-04	Zinc Shop	06/26/90	Lead		<0.042	mg/kg		A&B Lab	soil	
261	S-05	Zinc Shop	06/26/90	Lead		0.044	mg/kg		A&B Lab	soil	
268	S-06	Zinc Shop	06/26/90	Lead		<0.042	mg/kg		A&B Lab	soil	
279	S-07	Zinc Shop	06/26/90	Lead		<0.042	mg/kg		A&B Lab	soil	
286	S-08	Zinc Shop	06/26/90	Lead		<0.042	mg/kg		A&B Lab	soil	
288	W-2	Zinc Shop	06/25/90	Lead		6.0	ug/L		SLOH		
294	W-2A	Zinc Shop	06/25/90	Lead		<3	ug/L		SLOH		
303	S-73	Zinc Shop	05/04/90	Lead		9.2	mg/kg	2.0	ATEC	soil	
320	S-74	Zinc Shop	05/04/90	Lead		12	mg/kg	2.0	ATEC	soil	
338	S-75	Zinc Shop	05/04/90	Lead		14	mg/kg	2.0	ATEC	soil	
364	S-76	Zinc Shop	05/04/90	Lead		14	mg/kg	2.0	ATEC	soil	
387	S-77	Zinc Shop	05/04/90	Lead		22	mg/kg	2.0	ATEC	soil	
407	S-78	Zinc Shop	05/04/90	Lead		14	mg/kg	2.0	ATEC	soil	
409	S-61	Zinc Shop	03/23/90	Lead		21.50	mg/kg		Grace	insulation	
417	S-62	Zinc Shop	03/23/90	Lead		1800	mg/kg		Grace	insulation	
421	S-63	Zinc Shop	03/23/90	Lead		41.50	mg/kg		Grace	insulation	
425	S-64	Lindsley prp	03/23/90	Lead		34.50	mg/kg		Grace	soil	
429	S-65	Smet prop	03/23/90	Lead		20.00	mg/kg		Grace	soil	
433	S-66	Smet prop	03/23/90	Lead		14.50	mg/kg		Grace	soil	
439	S-67	Smet prop	03/23/90	Lead		28.00	mg/kg		Grace	soil	
444	S-68	Smet prop	03/23/90	Lead		23.50	mg/kg		Grace	soil	
449	S-69	Zinc Shop	03/23/90	Lead		74.50	mg/kg		Grace	soil-BehindShop	
453	S-70	Zinc Shop	03/23/90	Lead		215.00	mg/kg		Grace	soil-BehindShop	
479	Soil	Lindsley	11/09/89	Lead		210	mg/kg		SLOH	garden 0-6"	
484	W-1	Zinc Shop	10/16/89	Lead		<100	ug/L		SLOH		
496	W-1A	Zinc Shop	10/16/89	Lead		<100	ug/L		SLOH		
505	W-2	Zinc Shop	10/16/89	Lead		<100	ug/L		SLOH		
516	W-2A	Zinc Shop	10/16/89	Lead		<100	ug/L		SLOH		
529	W-3	Zinc Shop	10/16/89	Lead		<100	ug/L		SLOH		

TABLE 16: Lead Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
531	W-3A	Zinc Shop	10/16/89	Lead		<100	ug/L		SLOH		
659	#2	Grant St.	07/12/88	Lead		<3	ug/L		SLOH	municipal well	
673	#2	Grant St.	01/13/88	Lead		3.3	ug/L		CBC	municipal well	
679	W-1	Zinc Shop	08/13/87	Lead		<3	ug/L		SLOH		
687	W-1A	Zinc Shop	08/13/87	Lead		5	ug/L		SLOH		
692	W-2	Zinc Shop	08/13/87	Lead		<3	ug/L		SLOH		
695	W-2A	Zinc Shop	08/13/87	Lead		<3	ug/L		SLOH		
705	W-3	Zinc Shop	08/13/87	Lead		<3	ug/L		SLOH		
709	W-3A	Zinc Shop	08/13/87	Lead		17	ug/L		SLOH		
720	W-1	Zinc Shop	06/03/87	Lead		30	mg/kg		SLOH	soil 0-2'	
724	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 2-4'	
727	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 4-6'	
732	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 6-8'	
740	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 8-10'	
742	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 10-12'	
750	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 12-14'	
754	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 14-16'	
760	W-1	Zinc Shop	06/03/87	Lead		10	mg/kg		SLOH	soil 16-18'	
764	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 18-20'	
770	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 20-22'	
773	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 22-24'	
780	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 24-26'	
785	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 26-28'	
788	W-1	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 28-30'	
794	W-2	Zinc Shop	06/03/87	Lead		38	mg/kg		SLOH	soil 0-2'	
798	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 2-4'	
802	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 4-6'	
809	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 6-8'	
812	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 8-10'	
818	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 10-12'	
822	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 12-14'	
827	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 14-16'	
834	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 16-18'	
839	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 18-20'	
842	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 20-22'	
847	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 22-24'	
854	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 24-26'	
857	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 26-28'	
862	W-2	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 28-30'	
868	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 2-4'	
872	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 4-6'	
877	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 6-8'	
883	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 8-10'	
888	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 12-14'	
893	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 14-16'	
897	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 16-18'	

TABLE 16: Lead Results-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
902	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 18-20'	
909	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 20-22'	
912	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 22-24'	
917	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 24-26'	
923	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 26-28'	
928	W-3	Zinc Shop	06/03/87	Lead		<10	mg/kg		SLOH	soil 28-30'	
933	Drum	Zinc Shop	01/28/87	Lead		110	mg/kg		SLOH	cooler sludge	
941	Scrapings	Smet Sump	10/29/86	Lead		121	ug/g		Aqualab		
957	Sludge	Zinc Shop	10/29/86	Lead		96.1	ug/g		Aqualab	process sludge	
964	Water1	Smet Sump	10/29/86	Lead		<0.01	mg/L	5.0	Aqualab		
977	Water2	Zinc Shop	10/29/86	Lead		0.47	mg/L	5.0	Aqualab	treated effl.	
999	Water3	Zinc Shop	10/29/86	Lead		<0.1	mg/L	5.0	Aqualab	shop sump	
1003	#2	Grant St.	10/03/86	Lead		<3	ug/L		SLOH	municipal well	
1009	#2	Grant St.	10/02/86	Lead		<3	ug/L		SLOH	municipal well	
1011	Water	Smet Sump	06/27/86	Lead		10	ug/L		SLOH		
1018	Water	Smet Sump	06/20/86	Lead		<3	ug/L		SLOH		
1024	S-5A	Zinc Shop	09/27/85	Lead		300	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1027	S-5B	Zinc Shop	09/27/85	Lead		93	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1030	S-6A	Zinc Shop	09/27/85	Lead		460	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1037	S-7A	Zinc Shop	09/27/85	Lead		88	mg/kg		SLOH	5' fromBuild 0-6"	soil
1040	S-8A	Zinc Shop	09/27/85	Lead		44	mg/kg		SLOH	5'fromCorner 0-6"	soil
1048	S-9A	Zinc Shop	09/27/85	Lead		18	mg/kg		SLOH	5' fromBuild 0-6"	soil

TABLE 17: Results for remaining Inorganic Elements-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
183	S-01	Zinc Shop	11/09/90	Aluminum		0.32 mg/L			R.E. Lee	sump water	
208	S-40	Zinc Shop	06/30/90	Aluminum		310 mg/L			EMS	holding vat	
310	S-73	Zinc Shop	05/04/90	Aluminum		12,000 mg/kg	5.0		ATEC	soil	
322	S-74	Zinc Shop	05/04/90	Aluminum		23,000 mg/kg	5.0		ATEC	soil	
337	S-75	Zinc Shop	05/04/90	Aluminum		12,000 mg/kg	5.0		ATEC	soil	
357	S-76	Zinc Shop	05/04/90	Aluminum		19,000 mg/kg	5.0		ATEC	soil	
373	S-77	Zinc Shop	05/04/90	Aluminum		18,000 mg/kg	5.0		ATEC	soil	
397	S-78	Zinc Shop	05/04/90	Aluminum		21,000 mg/kg	5.0		ATEC	soil	
209	S-40	Zinc Shop	06/30/90	Antimony		<0.5 mg/L			EMS	holding vat	
304	S-73	Zinc Shop	05/04/90	Antimony		8.2 mg/kg	5.0		ATEC	soil	
328	S-74	Zinc Shop	05/04/90	Antimony		6.1 mg/kg	5.0		ATEC	soil	
336	S-75	Zinc Shop	05/04/90	Antimony		<5.0 mg/kg	5.0		ATEC	soil	
368	S-76	Zinc Shop	05/04/90	Antimony		7.1 mg/kg	5.0		ATEC	soil	
378	S-77	Zinc Shop	05/04/90	Antimony		6.7 mg/kg	5.0		ATEC	soil	
400	S-78	Zinc Shop	05/04/90	Antimony		7.5 mg/kg	5.0		ATEC	soil	
576	S-01	Zinc Shop	07/27/88	Antimony		1860 ug/L	60		CLP	W-1A	
594	S-02	Zinc Shop	07/27/88	Antimony		4420 ug/L	60		CLP	W-2A	
609	S-03	Zinc Shop	07/27/88	Antimony		116 ug/L	60		CLP	W-3	
627	D-01	Zinc Shop	07/27/88	Antimony		84 ug/L	60		CLP	W-3	duplicate
639	S-04	Zinc Shop	07/27/88	Antimony		559 ug/L	60		CLP	W-3A	
663	#2	Grant St.	01/13/88	Antimony		<1.0 ug/L			CBC	municipal well	
944	Scrapings	Smet Sump	10/29/86	Antimony		10.3 ug/g			Aqualab		
951	Sludge	Zinc Shop	10/29/86	Antimony		16.3 ug/g			Aqualab	process sludge	
973	Water1	Smet Sump	10/29/86	Antimony		0.25 mg/L			Aqualab		
985	Water2	Zinc Shop	10/29/86	Antimony		0.30 mg/L			Aqualab	treated effl.	
993	Water3	Zinc Shop	10/29/86	Antimony		<0.1 mg/L			Aqualab	shop sump	
89	C-1	Zinc Shop	11/16/92	Arsenic		<14 ug/L			R.E. Lee	soil-clay	
96	C-2	Zinc Shop	11/16/92	Arsenic		<14 ug/L			R.E. Lee	concrete slab dust	
103	C-1	Zinc Shop	11/06/92	Arsenic		<14 ug/L			R.E. Lee	concrete slab dust	
146	S-1	Zinc Shop	02/19/92	Arsenic		<0.001 mg/L			R.E. Lee	sump water	
162	W-1	Zinc Shop	03/06/91	Arsenic		<0.0014 mg/L			R.E. Lee	water	
168	W-2	Zinc Shop	03/06/91	Arsenic		<0.0014 mg/L			R.E. Lee	water	
174	Sump	Zinc Shop	03/06/91	Arsenic		<0.0014 mg/L			R.E. Lee		
184	S-01	Zinc Shop	11/09/90	Arsenic		<0.0007 mg/L			R.E. Lee	sump water	
210	S-40	Zinc Shop	06/30/90	Arsenic		<0.05 mg/L			EMS	holding vat	
305	S-73	Zinc Shop	05/04/90	Arsenic		2.3 mg/kg	2.0		ATEC	soil	
323	S-74	Zinc Shop	05/04/90	Arsenic		2.4 mg/kg	2.0		ATEC	soil	
340	S-75	Zinc Shop	05/04/90	Arsenic		3.2 mg/kg	2.0		ATEC	soil	
353	S-76	Zinc Shop	05/04/90	Arsenic		2.7 mg/kg	2.0		ATEC	soil	
379	S-77	Zinc Shop	05/04/90	Arsenic		2.6 mg/kg	2.0		ATEC	soil	
402	S-78	Zinc Shop	05/04/90	Arsenic		2.6 mg/kg	2.0		ATEC	soil	
477	Soil	Lindsley	11/09/89	Arsenic		19.6 mg/kg			SLOH	garden 0-6"	
669	#2	Grant St.	01/13/88	Arsenic		3.0 ug/L			CBC	municipal well	
949	Scrapings	Smet Sump	10/29/86	Arsenic		0.15 ug/g			Aqualab		

TABLE 17: Results for remaining Inorganic Elements-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
955	Sludge	Zinc Shop	10/29/86	Arsenic		3.0	ug/g		Aqualab	process sludge	
963	Water1	Smet Sump	10/29/86	Arsenic		<0.01	mg/L	5.0	Aqualab		
986	Water2	Zinc Shop	10/29/86	Arsenic		0.02	mg/L	5.0	Aqualab	treated effl.	
991	Water3	Zinc Shop	10/29/86	Arsenic		<0.02	mg/L	5.0	Aqualab	shop sump	
90	C-1	Zinc Shop	11/16/92	Barium		660	ug/L		R.E. Lee	soil-clay	
97	C-2	Zinc Shop	11/16/92	Barium		317	ug/L		R.E. Lee	concrete slab dust	
104	C-1	Zinc Shop	11/06/92	Barium		384	ug/L		R.E. Lee	concrete slab dust	
163	W-1	Zinc Shop	03/06/91	Barium		0.016	mg/L		R.E. Lee	water	
169	W-2	Zinc Shop	03/06/91	Barium		0.070	mg/L		R.E. Lee	water	
175	Sump	Zinc Shop	03/06/91	Barium		0.025	mg/L		R.E. Lee		
185	S-01	Zinc Shop	11/09/90	Barium		0.0598	mg/L		R.E. Lee	sump water	
211	S-40	Zinc Shop	06/30/90	Barium		2.1	mg/L		EMS	holding vat	
233	S-01	Zinc Shop	06/26/90	Barium		0.404	mg/kg		A&B Lab	soil	
242	S-02	Zinc Shop	06/26/90	Barium		0.253	mg/kg		A&B Lab	soil	
248	S-03	Zinc Shop	06/26/90	Barium		0.338	mg/kg		A&B Lab	soil	
253	S-04	Zinc Shop	06/26/90	Barium		0.338	mg/kg		A&B Lab	soil	
264	S-05	Zinc Shop	06/26/90	Barium		0.344	mg/kg		A&B Lab	soil	
267	S-06	Zinc Shop	06/26/90	Barium		0.411	mg/kg		A&B Lab	soil	
273	S-07	Zinc Shop	06/26/90	Barium		0.455	mg/kg		A&B Lab	soil	
283	S-08	Zinc Shop	06/26/90	Barium		0.439	mg/kg		A&B Lab	soil	
297	S-73	Zinc Shop	05/04/90	Barium		63	mg/kg	2.0	ATEC	soil	
321	S-74	Zinc Shop	05/04/90	Barium		100	mg/kg	2.0	ATEC	soil	
341	S-75	Zinc Shop	05/04/90	Barium		52	mg/kg	2.0	ATEC	soil	
362	S-76	Zinc Shop	05/04/90	Barium		95	mg/kg	2.0	ATEC	soil	
377	S-77	Zinc Shop	05/04/90	Barium		99	mg/kg	2.0	ATEC	soil	
404	S-78	Zinc Shop	05/04/90	Barium		110	mg/kg	2.0	ATEC	soil	
573	S-01	Zinc Shop	07/27/88	Barium		56	ug/L	200	CLP	W-1A	
592	S-02	Zinc Shop	07/27/88	Barium		52	ug/L	200	CLP	W-2A	
610	S-03	Zinc Shop	07/27/88	Barium		262	ug/L	200	CLP	W-3	
619	D-01	Zinc Shop	07/27/88	Barium		260	ug/L	200	CLP	W-3	duplicate
641	S-04	Zinc Shop	07/27/88	Barium		166	ug/L	200	CLP	W-3A	
645	S-05	Grant St.	07/27/88	Barium		30	ug/L	200	CLP	municipal well #2	
186	S-01	Zinc Shop	11/09/90	Beryllium		0.0018	mg/L		R.E. Lee	sump water	
212	S-40	Zinc Shop	06/30/90	Beryllium		0.016	mg/L		EMS	holding vat	
664	#2	Grant St.	01/13/88	Beryllium		<5.0	ug/L		CBC	municipal well	
188	S-01	Zinc Shop	11/09/90	Calcium		90.8	mg/L		R.E. Lee	sump water	
214	S-40	Zinc Shop	06/30/90	Calcium		4700	mg/L		EMS	holding vat	
300	S-73	Zinc Shop	05/04/90	Calcium		77,000	mg/kg	5.0	ATEC	soil	
318	S-74	Zinc Shop	05/04/90	Calcium		4000	mg/kg	5.0	ATEC	soil	
348	S-75	Zinc Shop	05/04/90	Calcium		2800	mg/kg	5.0	ATEC	soil	
356	S-76	Zinc Shop	05/04/90	Calcium		4100	mg/kg	5.0	ATEC	soil	
380	S-77	Zinc Shop	05/04/90	Calcium		5400	mg/kg	5.0	ATEC	soil	
396	S-78	Zinc Shop	05/04/90	Calcium		4500	mg/kg	5.0	ATEC	soil	

TABLE 17: Results for remaining Inorganic Elements-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
578	S-01	Zinc Shop	07/27/88	Calcium		162,000	ug/L	5000	CLP	W-1A	
591	S-02	Zinc Shop	07/27/88	Calcium		283,000	ug/L	5000	CLP	W-2A	
608	S-03	Zinc Shop	07/27/88	Calcium		399,000	ug/L	5000	CLP	W-3	
617	D-01	Zinc Shop	07/27/88	Calcium		412,000	ug/L	5000	CLP	W-3	
629	S-04	Zinc Shop	07/27/88	Calcium		472,000	ug/L	5000	CLP	W-3A	duplicate
648	S-05	Grant St.	07/27/88	Calcium		60,300	ug/L	5000	CLP	municipal well #2	
190	S-01	Zinc Shop	11/09/90	Cobalt		0.004	mg/L		R.E. Lee	sump water	
216	S-40	Zinc Shop	06/30/90	Cobalt		0.35	mg/L		EMS	holding vat	
307	S-73	Zinc Shop	05/04/90	Cobalt		8.3	mg/kg	2.0	ATEC	soil	
325	S-74	Zinc Shop	05/04/90	Cobalt		11	mg/kg	2.0	ATEC	soil	
334	S-75	Zinc Shop	05/04/90	Cobalt		7.8	mg/kg	2.0	ATEC	soil	
367	S-76	Zinc Shop	05/04/90	Cobalt		9.2	mg/kg	2.0	ATEC	soil	
383	S-77	Zinc Shop	05/04/90	Cobalt		11	mg/kg	2.0	ATEC	soil	
391	S-78	Zinc Shop	05/04/90	Cobalt		15	mg/kg	2.0	ATEC	soil	
580	S-01	Zinc Shop	07/27/88	Cobalt		38	ug/L	50	CLP	W-1A	
590	S-02	Zinc Shop	07/27/88	Cobalt		37	ug/L	50	CLP	W-2A	
599	S-03	Zinc Shop	07/27/88	Cobalt		30	ug/L	50	CLP	W-3	
615	D-01	Zinc Shop	07/27/88	Cobalt		30	ug/L	50	CLP	W-3	
636	S-04	Zinc Shop	07/27/88	Cobalt		44	ug/L	50	CLP	W-3A	duplicate
191	S-01	Zinc Shop	11/09/90	Copper		0.134	mg/L		R.E. Lee	sump water	
217	S-40	Zinc Shop	06/30/90	Copper		1.0	mg/L		EMS	holding vat	
231	S-01	Zinc Shop	06/26/90	Copper		<0.005	mg/kg		A&B Lab	soil	
238	S-02	Zinc Shop	06/26/90	Copper		<0.005	mg/kg		A&B Lab	soil	
246	S-03	Zinc Shop	06/26/90	Copper		<0.005	mg/kg		A&B Lab	soil	
256	S-04	Zinc Shop	06/26/90	Copper		<0.005	mg/kg		A&B Lab	soil	
260	S-05	Zinc Shop	06/26/90	Copper		0.009	mg/kg		A&B Lab	soil	
272	S-06	Zinc Shop	06/26/90	Copper		<0.005	mg/kg		A&B Lab	soil	
277	S-07	Zinc Shop	06/26/90	Copper		0.007	mg/kg		A&B Lab	soil	
285	S-08	Zinc Shop	06/26/90	Copper		0.006	mg/kg		A&B Lab	soil	
298	S-73	Zinc Shop	05/04/90	Copper		21	mg/kg	2.0	ATEC	soil	
316	S-74	Zinc Shop	05/04/90	Copper		25	mg/kg	2.0	ATEC	soil	
335	S-75	Zinc Shop	05/04/90	Copper		12	mg/kg	2.0	ATEC	soil	
358	S-76	Zinc Shop	05/04/90	Copper		18	mg/kg	2.0	ATEC	soil	
385	S-77	Zinc Shop	05/04/90	Copper		21	mg/kg	2.0	ATEC	soil	
393	S-78	Zinc Shop	05/04/90	Copper		25	mg/kg	2.0	ATEC	soil	
571	S-01	Zinc Shop	07/27/88	Copper		123	ug/L	25	CLP	W-1A	
586	S-02	Zinc Shop	07/27/88	Copper		55	ug/L	25	CLP	W-2A	
642	S-04	Zinc Shop	07/27/88	Copper		16	ug/L	25	CLP	W-3A	
646	S-05	Grant St.	07/27/88	Copper		14	ug/L	25	CLP	municipal well #2	
676	#2	Grant St.	01/13/88	Copper		3.2	ug/L		CBC	municipal well	
946	Scrapings	Smet Sump	10/29/86	Copper		41.6	ug/g		Aqualab		
950	Sludge	Zinc Shop	10/29/86	Copper		53.9	ug/g		Aqualab	process sludge	
968	Water1	Smet Sump	10/29/86	Copper		0.035	mg/L		Aqualab		
981	Water2	Zinc Shop	10/29/86	Copper		1.40	mg/L		Aqualab	treated effl.	

TABLE 17: Results for remaining Inorganic Elements-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
997	Water3	Zinc Shop	10/29/86	Copper		27.8	mg/L		Aqualab	shop sump	
193	S-01	Zinc Shop	11/09/90	Iron		1.25	mg/L		R.E. Lee	sump water	
219	S-40	Zinc Shop	06/30/90	Iron		560	mg/L		EMS	holding vat	
313	S-73	Zinc Shop	05/04/90	Iron		15,000	mg/kg	2.0	ATEC	soil	
331	S-74	Zinc Shop	05/04/90	Iron		20,000	mg/kg	2.0	ATEC	soil	
346	S-75	Zinc Shop	05/04/90	Iron		14,000	mg/kg	2.0	ATEC	soil	
359	S-76	Zinc Shop	05/04/90	Iron		19,000	mg/kg	2.0	ATEC	soil	
374	S-77	Zinc Shop	05/04/90	Iron		19,000	mg/kg	2.0	ATEC	soil	
403	S-78	Zinc Shop	05/04/90	Iron		22,000	mg/kg	2.0	ATEC	soil	
657	S-05	Grant St.	07/27/88	Iron		224	ug/L	100	CLP	municipal well #2	
195	S-01	Zinc Shop	11/09/90	Magnesium		118	mg/L		R.E. Lee	sump water	
221	S-40	Zinc Shop	06/30/90	Magnesium		1800	mg/L		EMS	holding vat	
308	S-73	Zinc Shop	05/04/90	Magnesium		17,000	mg/kg	5.0	ATEC	soil	
326	S-74	Zinc Shop	05/04/90	Magnesium		6200	mg/kg	5.0	ATEC	soil	
342	S-75	Zinc Shop	05/04/90	Magnesium		3200	mg/kg	5.0	ATEC	soil	
363	S-76	Zinc Shop	05/04/90	Magnesium		5800	mg/kg	5.0	ATEC	soil	
376	S-77	Zinc Shop	05/04/90	Magnesium		6000	mg/kg	5.0	ATEC	soil	
395	S-78	Zinc Shop	05/04/90	Magnesium		6900	mg/kg	5.0	ATEC	soil	
575	S-01	Zinc Shop	07/27/88	Magnesium		69,800	ug/L	5000	CLP	W-1A	
588	S-02	Zinc Shop	07/27/88	Magnesium		146,000	ug/L	5000	CLP	W-2A	
602	S-03	Zinc Shop	07/27/88	Magnesium		218,000	ug/L	5000	CLP	W-3	
624	D-01	Zinc Shop	07/27/88	Magnesium		223,000	ug/L	5000	CLP	W-3	duplicate
633	S-04	Zinc Shop	07/27/88	Magnesium		231,000	ug/L	5000	CLP	W-3A	
650	S-05	Grant St.	07/27/88	Magnesium		26,100	ug/L	5000	CLP	municipal well #2	
196	S-01	Zinc Shop	11/09/90	Manganese		0.0066	mg/L		R.E. Lee	sump water	
222	S-40	Zinc Shop	06/30/90	Manganese		12	mg/L		EMS	holding vat	
302	S-73	Zinc Shop	05/04/90	Manganese		310	mg/kg	2.0	ATEC	soil	
327	S-74	Zinc Shop	05/04/90	Manganese		390	mg/kg	2.0	ATEC	soil	
344	S-75	Zinc Shop	05/04/90	Manganese		240	mg/kg	2.0	ATEC	soil	
365	S-76	Zinc Shop	05/04/90	Manganese		400	mg/kg	2.0	ATEC	soil	
382	S-77	Zinc Shop	05/04/90	Manganese		430	mg/kg	2.0	ATEC	soil	
392	S-78	Zinc Shop	05/04/90	Manganese		680	mg/kg	2.0	ATEC	soil	
577	S-01	Zinc Shop	07/27/88	Manganese		36	ug/L	15	CLP	W-1A	
583	S-02	Zinc Shop	07/27/88	Manganese		72	ug/L	15	CLP	W-2A	
605	S-03	Zinc Shop	07/27/88	Manganese		259	ug/L	15	CLP	W-3	
620	D-01	Zinc Shop	07/27/88	Manganese		253	ug/L	15	CLP	W-3	duplicate
634	S-04	Zinc Shop	07/27/88	Manganese		95	ug/L	15	CLP	W-3A	
655	S-05	Grant St.	07/27/88	Manganese		20	ug/L	15	CLP	municipal well #2	
937	Scrapings	Smet Sump	10/29/86	Mercury		0.6	ug/g		Aqualab		
954	Sludge	Zinc Shop	10/29/86	Mercury		0.16	ug/g		Aqualab	process sludge	
965	Water1	Smet Sump	10/29/86	Mercury		<0.001	mg/L	0.2	Aqualab		
978	Water2	Zinc Shop	10/29/86	Mercury		<0.001	mg/L	0.2	Aqualab	treated effl.	

TABLE 17: Results for remaining Inorganic Elements-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
998	Water3	Zinc Shop	10/29/86	Mercury		<0.001	mg/L	0.2	Aqualab	shop sump	
197	S-01	Zinc Shop	11/09/90	Nickel		0.053	mg/L		R.E. Lee	sump water	
223	S-40	Zinc Shop	06/30/90	Nickel		1	mg/L		EMS	holding vat	
306	S-73	Zinc Shop	05/04/90	Nickel		24	mg/kg	2.0	ATEC	soil	
324	S-74	Zinc Shop	05/04/90	Nickel		32	mg/kg	2.0	ATEC	soil	
333	S-75	Zinc Shop	05/04/90	Nickel		18	mg/kg	2.0	ATEC	soil	
361	S-76	Zinc Shop	05/04/90	Nickel		29	mg/kg	2.0	ATEC	soil	
384	S-77	Zinc Shop	05/04/90	Nickel		29	mg/kg	2.0	ATEC	soil	
398	S-78	Zinc Shop	05/04/90	Nickel		38	mg/kg	2.0	ATEC	soil	
574	S-01	Zinc Shop	07/27/88	Nickel		236	ug/L	40	CLP	W-1A	
585	S-02	Zinc Shop	07/27/88	Nickel		230	ug/L	40	CLP	W-2A	
598	S-03	Zinc Shop	07/27/88	Nickel		39	ug/L	40	CLP	W-3	
614	D-01	Zinc Shop	07/27/88	Nickel		39	ug/L	40	CLP	W-3	duplicate
632	S-04	Zinc Shop	07/27/88	Nickel		42	ug/L	40	CLP	W-3A	
667	#2	Grant St.	01/13/88	Nickel		50	ug/L		CBC	municipal well	
943	Scrapings	Smet Sump	10/29/86	Nickel		10.6	ug/g		Aqualab		
958	Sludge	Zinc Shop	10/29/86	Nickel		49.2	ug/g		Aqualab	process sludge	
967	Water1	Smet Sump	10/29/86	Nickel		0.09	mg/L		Aqualab		
980	Water2	Zinc Shop	10/29/86	Nickel		1.02	mg/L		Aqualab	treated effl.	
1000	Water3	Zinc Shop	10/29/86	Nickel		6.4	mg/L		Aqualab	shop sump	
1005	#2	Grant St.	10/03/86	Nickel		<20	ug/L		SLOH	municipal well	
198	S-01	Zinc Shop	11/09/90	Potassium		13.1	mg/L		R.E. Lee	sump water	
224	S-40	Zinc Shop	06/30/90	Potassium		66	mg/L		EMS	holding vat	
299	S-73	Zinc Shop	05/04/90	Potassium		2100	mg/kg	5.0	ATEC	soil	
317	S-74	Zinc Shop	05/04/90	Potassium		3800	mg/kg	5.0	ATEC	soil	
345	S-75	Zinc Shop	05/04/90	Potassium		1500	mg/kg	5.0	ATEC	soil	
351	S-76	Zinc Shop	05/04/90	Potassium		2500	mg/kg	5.0	ATEC	soil	
381	S-77	Zinc Shop	05/04/90	Potassium		2400	mg/kg	5.0	ATEC	soil	
406	S-78	Zinc Shop	05/04/90	Potassium		3200	mg/kg	5.0	ATEC	soil	
595	S-03	Zinc Shop	07/27/88	Potassium		3840	ug/L	5000	CLP	W-3	
612	D-01	Zinc Shop	07/27/88	Potassium		2840	ug/L	5000	CLP	W-3	duplicate
649	S-05	Grant St.	07/27/88	Potassium		4180	ug/L	5000	CLP	municipal well #2	
94	C-1	Zinc Shop	11/16/92	Selenium		<6	ug/L		R.E. Lee	soil-clay	
101	C-2	Zinc Shop	11/16/92	Selenium		<6	ug/L		R.E. Lee	concrete slab dust	
108	C-1	Zinc Shop	11/06/92	Selenium		<6	ug/L		R.E. Lee	concrete slab dust	
167	W-1	Zinc Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee	water	
173	W-2	Zinc Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee	water	
179	Sump	Zinc Shop	03/06/91	Selenium		0.016	mg/L		R.E. Lee		
199	S-01	Zinc Shop	11/09/90	Selenium		<0.003	mg/L		R.E. Lee	sump water	
225	S-40	Zinc Shop	06/30/90	Selenium		<0.25	mg/L		EMS	holding vat	
584	S-02	Zinc Shop	07/27/88	Selenium		30.4	ug/L	5	CLP	W-2A	
670	#2	Grant St.	01/13/88	Selenium		8.0	ug/L		CBC	municipal well	
934	Drum	Zinc Shop	01/28/87	Selenium		8	mg/kg		SLOH	cooler sludge	

TABLE 17: Results for remaining Inorganic Elements-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
940	Scrapings	Smet Sump	10/29/86	Selenium		<0.5	ug/g		Aqualab		
953	Sludge	Zinc Shop	10/29/86	Selenium		40	ug/g		Aqualab	process sludge	
969	Water1	Smet Sump	10/29/86	Selenium		<0.01	mg/L	1.0	Aqualab		
982	Water2	Zinc Shop	10/29/86	Selenium		0.09	mg/L	1.0	Aqualab	treated effl.	
990	Water3	Zinc Shop	10/29/86	Selenium		20	mg/L	1.0	Aqualab	shop sump	
200	S-01	Zinc Shop	11/09/90	Silver		0.02	mg/L		R.E. Lee	sump water	
674	#2	Grant St.	01/13/88	Silver		1.5	ug/L		CBC	municipal well	
939	Scrapings	Smet Sump	10/29/86	Silver		1.60	ug/g		Aqualab		
959	Sludge	Zinc Shop	10/29/86	Silver		11.7	ug/g		Aqualab	process sludge	
971	Water1	Smet Sump	10/29/86	Silver		<0.001	mg/L	5.0	Aqualab		
984	Water2	Zinc Shop	10/29/86	Silver		0.137	mg/L	5.0	Aqualab	treated effl.	
992	Water3	Zinc Shop	10/29/86	Silver		1.75	mg/L	5.0	Aqualab	shop sump	
201	S-01	Zinc Shop	11/09/90	Sodium		2530	mg/L		R.E. Lee	sump water	
226	S-40	Zinc Shop	06/30/90	Sodium		190	mg/L		EMS	holding vat	
309	S-73	Zinc Shop	05/04/90	Sodium		380	mg/kg	5.0	ATEC	soil	
315	S-74	Zinc Shop	05/04/90	Sodium		320	mg/kg	5.0	ATEC	soil	
349	S-75	Zinc Shop	05/04/90	Sodium		290	mg/kg	5.0	ATEC	soil	
366	S-76	Zinc Shop	05/04/90	Sodium		430	mg/kg	5.0	ATEC	soil	
371	S-77	Zinc Shop	05/04/90	Sodium		400	mg/kg	5.0	ATEC	soil	
389	S-78	Zinc Shop	05/04/90	Sodium		400	mg/kg	5.0	ATEC	soil	
568	S-01	Zinc Shop	07/27/88	Sodium		164,000	ug/L	5000	CLP	W-1A	
593	S-02	Zinc Shop	07/27/88	Sodium		218,000	ug/L	5000	CLP	W-2A	
603	S-03	Zinc Shop	07/27/88	Sodium		201,000	ug/L	5000	CLP	W-3	
611	D-01	Zinc Shop	07/27/88	Sodium		189,000	ug/L	5000	CLP	W-3	
637	S-04	Zinc Shop	07/27/88	Sodium		198,000	ug/L	5000	CLP	W-3A	
652	S-05	Grant St.	07/27/88	Sodium		19,700	ug/L	5000	CLP	municipal well #2	
202	S-01	Zinc Shop	11/09/90	Thallium		0.24	mg/L		R.E. Lee	sump water	
665	#2	Grant St.	01/13/88	Thallium		<3.0	ug/L		CBC	municipal well	
203	S-01	Zinc Shop	11/09/90	Vanadium		1.05	mg/L		R.E. Lee	sump water	
311	S-73	Zinc Shop	05/04/90	Vanadium		31	mg/kg	2.0	ATEC	soil	
329	S-74	Zinc Shop	05/04/90	Vanadium		42	mg/kg	2.0	ATEC	soil	
347	S-75	Zinc Shop	05/04/90	Vanadium		28	mg/kg	2.0	ATEC	soil	
369	S-76	Zinc Shop	05/04/90	Vanadium		40	mg/kg	2.0	ATEC	soil	
370	S-77	Zinc Shop	05/04/90	Vanadium		40	mg/kg	2.0	ATEC	soil	
390	S-78	Zinc Shop	05/04/90	Vanadium		49	mg/kg	2.0	ATEC	soil	

TABLE 18: Results for Organic Compounds-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
227	S-40	Zinc Shop	06/30/90	TCEan		8	ug/L		EMS	holding vat	
485	W-1	Zinc Shop	10/16/89	TCEan		21.0	ug/L		SLOH		
493	W-1A	Zinc Shop	10/16/89	TCEan		4.0	ug/L		SLOH		
506	W-2	Zinc Shop	10/16/89	TCEan		<1.0	ug/L		SLOH		
513	W-2A	Zinc Shop	10/16/89	TCEan		5.3	ug/L		SLOH		
527	W-3	Zinc Shop	10/16/89	TCEan		100.0	ug/L		SLOH		
534	W-3A	Zinc Shop	10/16/89	TCEan		400.0	ug/L		SLOH		
566	S-01	Zinc Shop	07/27/88	TCEan		130	ug/L	5	CLP	W-1A	
587	S-02	Zinc Shop	07/27/88	TCEan		10	ug/L	5	CLP	W-2A	
597	S-03	Zinc Shop	07/27/88	TCEan		240	ug/L	5	CLP	W-3	
626	D-01	Zinc Shop	07/27/88	TCEan		400	ug/L	5	CLP	W-3	
643	S-04	Zinc Shop	07/27/88	TCEan		500	ug/L	5	CLP	W-3A	duplicate
688	W-1A	Zinc Shop	08/13/87	TCEan		140	ug/L		SLOH		
696	W-2A	Zinc Shop	08/13/87	TCEan		8.6	ug/L		SLOH		
711	W-3A	Zinc Shop	08/13/87	TCEan		690	ug/L		SLOH		
487	W-1	Zinc Shop	10/16/89	DCEan		2.2	ug/L		SLOH		
494	W-1A	Zinc Shop	10/16/89	DCEan		1.6	ug/L		SLOH		
507	W-2	Zinc Shop	10/16/89	DCEan		<1.0	ug/L		SLOH		
517	W-2A	Zinc Shop	10/16/89	DCEan		<1.0	ug/L		SLOH		
530	W-3	Zinc Shop	10/16/89	DCEan		9.8	ug/L		SLOH		
532	W-3A	Zinc Shop	10/16/89	DCEan		35.0	ug/L		SLOH		
572	S-01	Zinc Shop	07/27/88	DCEan		9	ug/L	5	CLP	W-1A	
596	S-03	Zinc Shop	07/27/88	DCEan		16	ug/L	5	CLP	W-3	
613	D-01	Zinc Shop	07/27/88	DCEan		24	ug/L	5	CLP	W-3	
631	S-04	Zinc Shop	07/27/88	DCEan		29	ug/L	5	CLP	W-3A	duplicate
684	W-1A	Zinc Shop	08/13/87	DCEan		37	ug/L		SLOH		
698	W-2A	Zinc Shop	08/13/87	DCEan		1.6	ug/L		SLOH		
707	W-3A	Zinc Shop	08/13/87	DCEan		58	ug/L		SLOH		
488	W-1	Zinc Shop	10/16/89	DCEyl		<1.0	ug/L		SLOH		
498	W-1A	Zinc Shop	10/16/89	DCEyl		<1.0	ug/L		SLOH		
508	W-2	Zinc Shop	10/16/89	DCEyl		<1.0	ug/L		SLOH		
518	W-2A	Zinc Shop	10/16/89	DCEyl		<1.0	ug/L		SLOH		
523	W-3	Zinc Shop	10/16/89	DCEyl		2.7	ug/L		SLOH		
539	W-3A	Zinc Shop	10/16/89	DCEyl		17.0	ug/L		SLOH		
686	W-1A	Zinc Shop	08/13/87	DCEyl		6.5	ug/L		SLOH		
713	W-3A	Zinc Shop	08/13/87	DCEyl		36	ug/L		SLOH		
489	W-1	Zinc Shop	10/16/89	TriICE		<1.0	ug/L		SLOH		
499	W-1A	Zinc Shop	10/16/89	TriICE		<1.0	ug/L		SLOH		
509	W-2	Zinc Shop	10/16/89	TriICE		<1.0	ug/L		SLOH		
519	W-2A	Zinc Shop	10/16/89	TriICE		<1.0	ug/L		SLOH		
525	W-3	Zinc Shop	10/16/89	TriICE		<1.0	ug/L		SLOH		
533	W-3A	Zinc Shop	10/16/89	TriICE		2.1	ug/L		SLOH		
714	W-3A	Zinc Shop	08/13/87	TriICE		2.9	ug/L		SLOH		

TABLE 18: Results for Organic Compounds-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
490	W-1	Zinc Shop	10/16/89	TetCE		<1.0	ug/L		SLOH		
500	W-1A	Zinc Shop	10/16/89	TetCE		<1.0	ug/L		SLOH		
510	W-2	Zinc Shop	10/16/89	TetCE		<1.0	ug/L		SLOH		
520	W-2A	Zinc Shop	10/16/89	TetCE		<1.0	ug/L		SLOH		
524	W-3	Zinc Shop	10/16/89	TetCE		1.4	ug/L		SLOH		
540	W-3A	Zinc Shop	10/16/89	TetCE		1.8	ug/L		SLOH		
708	W-3A	Zinc Shop	08/13/87	TetCE		2.1	ug/L		SLOH		
567	S-01	Zinc Shop	07/27/88	DCEen		26	ug/L	5	CLP	W-1A	
604	S-03	Zinc Shop	07/27/88	DCEen		22	ug/L	5	CLP	W-3	
621	D-01	Zinc Shop	07/27/88	DCEen		29	ug/L	5	CLP	W-3	duplicate
640	S-04	Zinc Shop	07/27/88	DCEen		37	ug/L	5	CLP	W-3A	
554	S-08	Zinc Shop	07/27/88	BBP		120	ug/kg	330	CLP	soil 1	
559	S-09	Zinc Shop	07/27/88	BBP		45	ug/kg	330	CLP	soil 2	
561	S-10	Zinc Shop	07/27/88	BBP		570	ug/kg	330	CLP	soil 3	
563	S-11	Zinc Shop	07/27/88	BBP		59	ug/kg	330	CLP	soil 3	
63	MW1-2	Zinc Shop	03/03/93	n-Benzene		12	ug/L		R.E. Lee		
76	MW2-2	Zinc Shop	03/03/93	n-Benzene		<3.5	ug/L		R.E. Lee		
64	MW1-2	Zinc Shop	03/03/93	Ebenzene		12	ug/L		R.E. Lee		
77	MW2-2	Zinc Shop	03/03/93	Ebenzene		<2.0	ug/L		R.E. Lee		
65	MW1-2	Zinc Shop	03/03/93	Naphlene		18	ug/L		R.E. Lee		
78	MW2-2	Zinc Shop	03/03/93	Naphlene		<4.7	ug/L		R.E. Lee		
62	MW1-2	Zinc Shop	03/03/93	Benzene		14	ug/L		R.E. Lee		
75	MW2-2	Zinc Shop	03/03/93	Benzene		<0.6	ug/L		R.E. Lee		
553	S-08	Zinc Shop	07/27/88	MPhenol		530	ug/kg	330	CLP	soil 1	
579	S-01	Zinc Shop	07/27/88	BEHP		3	ug/L	10	CLP	W-1A	
600	S-03	Zinc Shop	07/27/88	BEHP		3	ug/L	10	CLP	W-3	
622	D-01	Zinc Shop	07/27/88	BEHP		3	ug/L	10	CLP	W-3	duplicate
654	S-05	Grant St.	07/27/88	BEHP		4.0	ug/L	10	CLP	municipal well #2	
66	MW1-2	Zinc Shop	03/03/93	Toluene		73	ug/L		R.E. Lee		
79	MW2-2	Zinc Shop	03/03/93	Toluene		<5.0	ug/L		R.E. Lee		
69	MW1-2	Zinc Shop	03/03/93	m,p-Xylene		45	ug/L		R.E. Lee		
82	MW2-2	Zinc Shop	03/03/93	m,p-Xylene		<1.5	ug/L		R.E. Lee		
70	MW1-2	Zinc Shop	03/03/93	o-Xylene		22	ug/L		R.E. Lee		
83	MW2-2	Zinc Shop	03/03/93	o-Xylene		<1.5	ug/L		R.E. Lee		

TABLE 18: Results for Organic Compounds-Zinc Shop

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
555	S-08	Zinc Shop	07/27/88	BenzylAlc		1500	ug/kg	330	CLP	soil 1	
556	S-08	Zinc Shop	07/27/88	BenzoicAcd		1600	ug/kg	1600	CLP	soil 1	
562	S-10	Zinc Shop	07/27/88	BenzoicAcd		5200	ug/kg	1600	CLP	soil 3	
557	S-08	Zinc Shop	07/27/88	Pyrene		150	ug/kg	330	CLP	soil 1	
558	S-09	Zinc Shop	07/27/88	Pyrene		140	ug/kg	330	CLP	soil 2	
560	S-10	Zinc Shop	07/27/88	Pyrene		1600	ug/kg	330	CLP	soil 3	
564	S-11	Zinc Shop	07/27/88	Pyrene		78	ug/kg	330	CLP	soil 3	
618	D-01	Zinc Shop	07/27/88	Phenol		1	ug/L	10	CLP	W-3	
647	S-05	Grant St.	07/27/88	Phenol		3.0	ug/L	10	CLP	municipal well #2	
628	D-01	Zinc Shop	07/27/88	CarbonTet		62	ug/L	5	CLP	W-3	
67	MW1-2	Zinc Shop	03/03/93	1,2,4-TMB		27	ug/L		R.E. Lee		
80	MW2-2	Zinc Shop	03/03/93	1,2,4-TMB		<3.5	ug/L		R.E. Lee		
68	MW1-2	Zinc Shop	03/03/93	1,3,5-TMB		14	ug/L		R.E. Lee		
81	MW2-2	Zinc Shop	03/03/93	1,3,5-TMB		<3.5	ug/L		R.E. Lee		

TABLE 19: Key to Organics-Zinc Shop

=====	
TCEan	1,1,1 trichloroethane
DCEan	1,1 dichloroethane
DCEen	1,1 dichloroethene
DCEyl	1,1 dichloroethylene
TrICE	trichloroethylene
TetCE	tetrachloroethylene
BBP	butylbenzylphthalate
n-Benzene	n-butylbenzene
Ebenzene	ethylbenzene
Naphlene	naphthalene
Benzene	benzene
Phenol	phenol
MPhenol	2-methylphenol
BenzylAlc	benzyl alcohol
BenzoicAcd	benzoic acid
Toluene	toluene
m,p-Xylene	m,p-xylene
o-Xylene	o-xylene
Pyrene	pyrene
CarbonTet	carbon tetrachloride
BEHP	bis(2-ethylhexy)phthalate
1,2,4-TMB	1,2,4-trimethylbenzene
1,3,5-TMB	1,3,5-trimethylbenzene

TABLE 20: Monitoring Well Water Levels-Zinc Shop

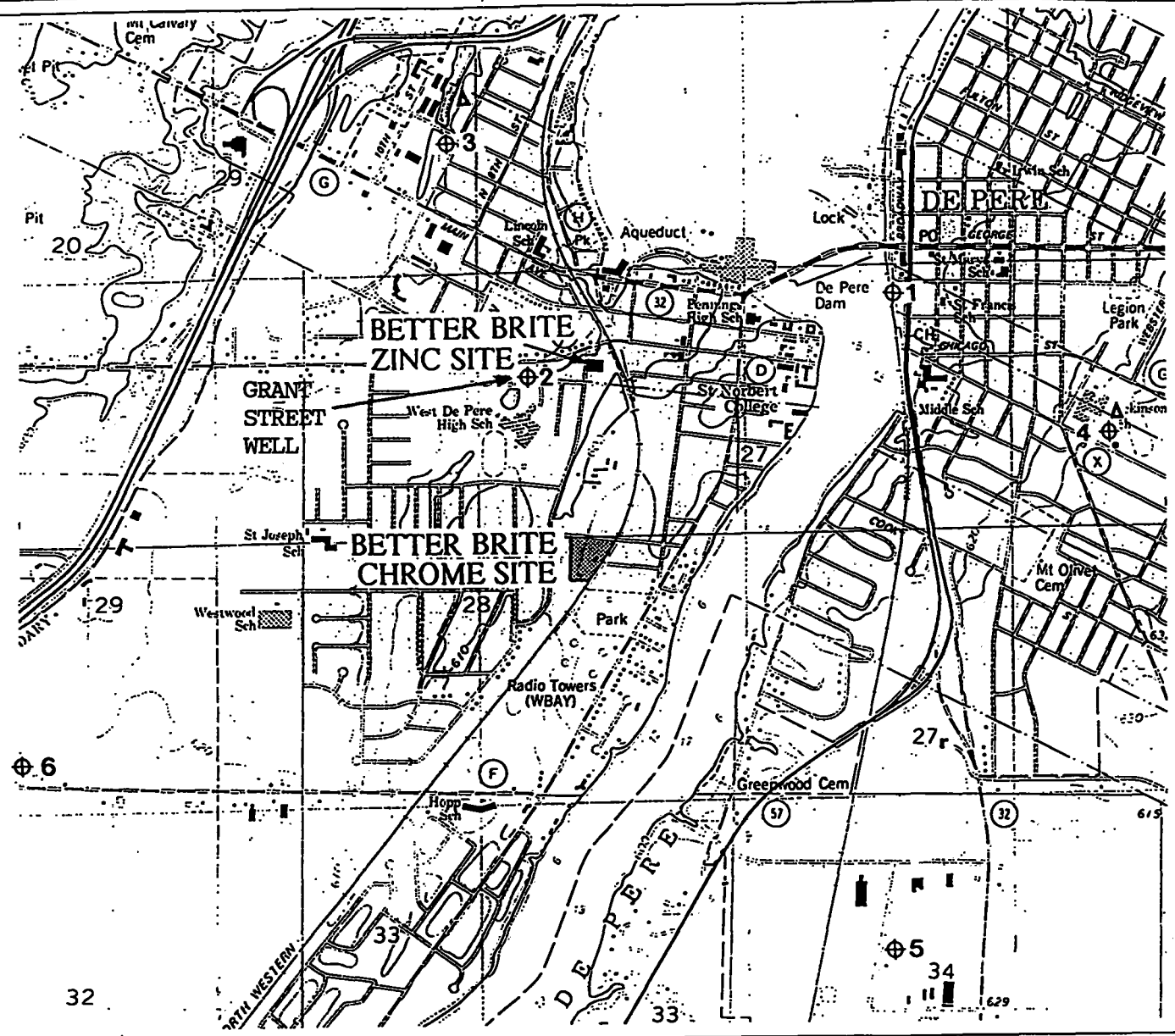
Well #	PVC Elev	Depth	Elev	Depth	Elev	Depth	Elev
		08/28/87		07/28/88		11/11/89	
W-1	605.09	17.8	587.29	---	---	17.65	587.44
W-1A	605.07	7.0	598.07	7.06	598.01	8.31	596.76
W-2	604.85	23.2	581.65	---	---	16.42	588.43
W-2A	604.77	6.6	598.17	7.03	597.74	7.94	596.83
W-3	602.52	15.2	587.32	15.54	586.98	16.18	586.34
W-3A	602.53	4.6	597.93	4.58	597.95	5.85	589.68

TABLE 21: Inorganic Elements Detected and the Range of Detection-Zinc Shop

ELEMENT	RANGE	RANGE
Aluminum	320 - 310,000 ug/L	12,000 - 23,000 mg/kg
Antimony	<1.0 - 4420 ug/L	<5.0 - 16.3 mg/kg
Arsenic	<0.7 - 20 ug/L	0.15 - 19.6 mg/kg
Barium	16 - 660 ug/L	0.253 - 110 mg/kg
Beryllium	1.8 - 16 ug/L	
Cadmium	0.1 - 660 ug/L	<0.003 - 1000 mg/kg
Calcium	60,300 - 472,000 ug/L	28,000 - 77,000 mg/kg
Chromium	<1 - 704,000 ug/L	0.007 - 65,700 mg/kg
HexChrome	<3 - 10,000 ug/L	390 - 650 mg/kg
Cobalt	4 - 44 ug/L	7.8 - 15 mg/kg
Copper	3.2 - 27,8000 ug/L	<0.005 - 53.9 mg/kg
Cyanide	4 - 227.9 ug/L	<0.08 - 960 mg/kg
AmCyanide	<4 - 4160 ug/L	0.10 - 476 mg/kg
TotCyanide	<4 - 11,700 ug/L	0.23 - 716 mg/kg
Iron	224 - 560,000 ug/L	14,000 - 22,000 mg/kg
Lead	<2 - 17 ug/L	<0.042 - 1800 mg/kg
Magnesium	26,100 - 1,800,000 ug/L	3200 - 17,000 mg/kg
Manganese	6.6 - 12,000 ug/L	240 - 680 mg/kg
Mercury	<0.001 - <0.001 ug/L	0.16 - 0.6 mg/kg
Nickel	<20 - 6400 ug/L	10.6 - 49.2 mg/kg
Potassium	2840 - 66,000 ug/L	1500 - 3800 mg/kg
Selenium	<3 - 20,000 ug/L	<0.5 - 40 mg/kg
Silver	<1 - 1750 ug/L	1.60 - 11.7 mg/kg
Sodium	1970 - 2,530,000 ug/L	290 - 430 mg/kg
Thallium	<3.0 - 240 ug/L	
Vanadium	1050 - 1050 ug/L	28 - 49 mg/kg
Zinc	6 - 33,700 ug/L	<0.002 - 64,130 mg/kg

TABLE 22: Organic Compounds Detected and the Range of Detection-Zinc Shop

COMPOUND	RANGE
TCEan	<1.0 - 690 ug/L
DCEan	<1.0 - 58 ug/L
DCEen	22 - 37 ug/L
DCEyl	<1.0 - 36 ug/L
TriDCyl	<1.0 - 2.9 ug/L
TetCEyl	<1.0 - 2.1 ug/L
BBP	45 - 570 ug/L
n-Benzene	<3.5 - 12 ug/L
Ebenzene	<2.0 - 12 ug/L
Naphlene	<4.7 - 18 ug/L
Benzene	<0.6 - 14 ug/L
Phenol	1.0 - 3.0 ug/L
MPhenol	530 - 530 ug/L
BenzylAlc	1,500,000 - 1,500,000 mg/kg
Benzoic Acid	1,600,000 - 5,200,000 mg/kg
Toluene	<5.0 - 73 ug/L
m,p-Xylene	<1.5 - 45 ug/L
o-Xylene	<1.5 - 22 ug/L
Pyrene	78,000 - 1,600,000 mg/kg
Carbon Tet	62 - 62 ug/L
BEHP	3.0 - 4.0 ug/L
1,2,4-TMB	<3.5 - 27 ug/L
1,3,5-TMB	<3.5 - 14 ug/L



SCALE
0 5000
FEET

EXPLANATION

- 1 ♦ MUNICIPAL WELL LOCATION AND DESIGNATION
- ▲ ELEVATED STORAGE TANK OR STANDPIPE



Figure 1: Location of Sites and Municipal Wells

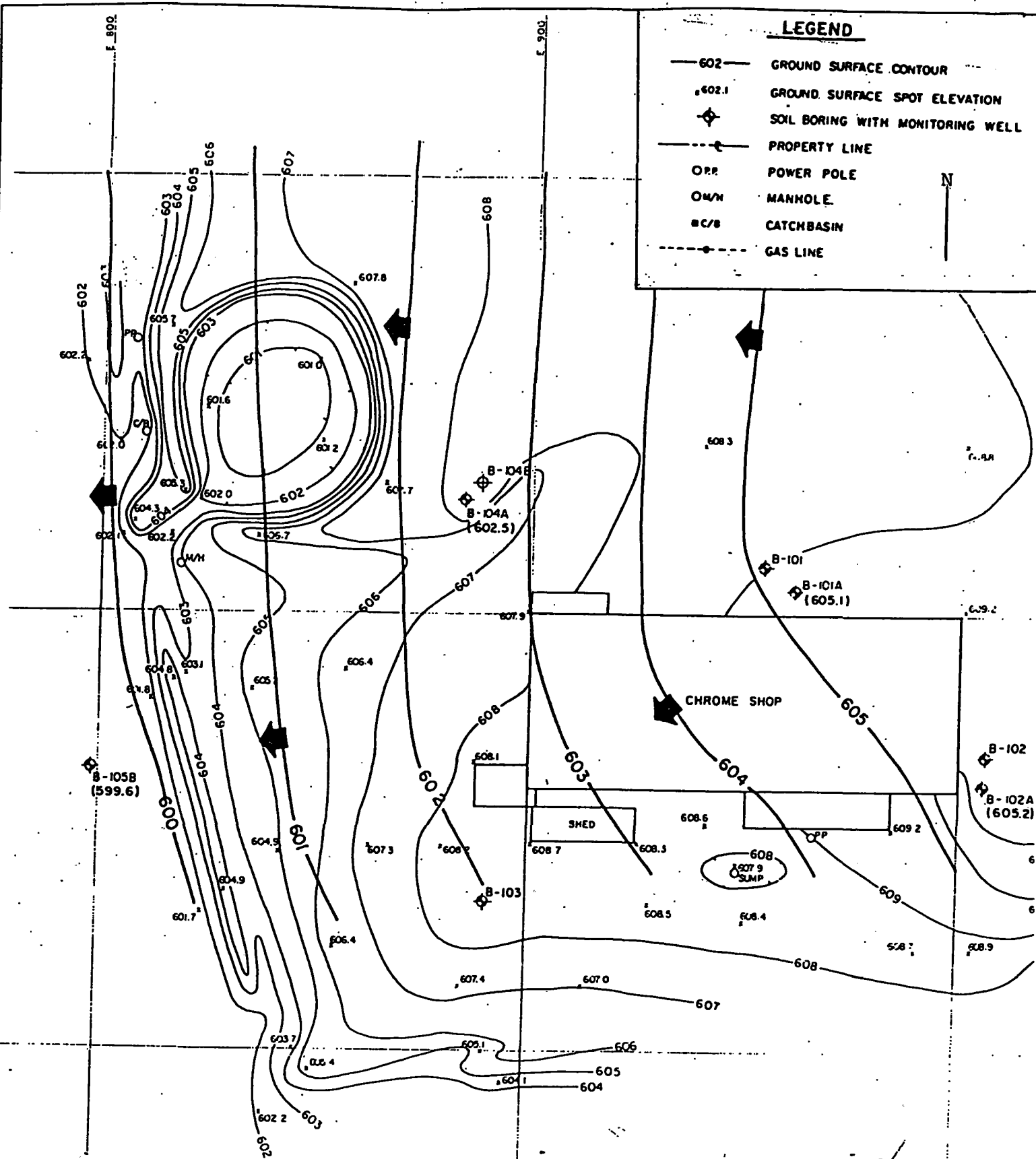


Figure 2: Chrome Shop Monitoring Well Locations

SAMPLE LOCATION MAP

BETTER BRITE CHROME
DE PERE, WISCONSIN

04-2-90

Source: US EPA, 1990, file inclusion, no formal report.

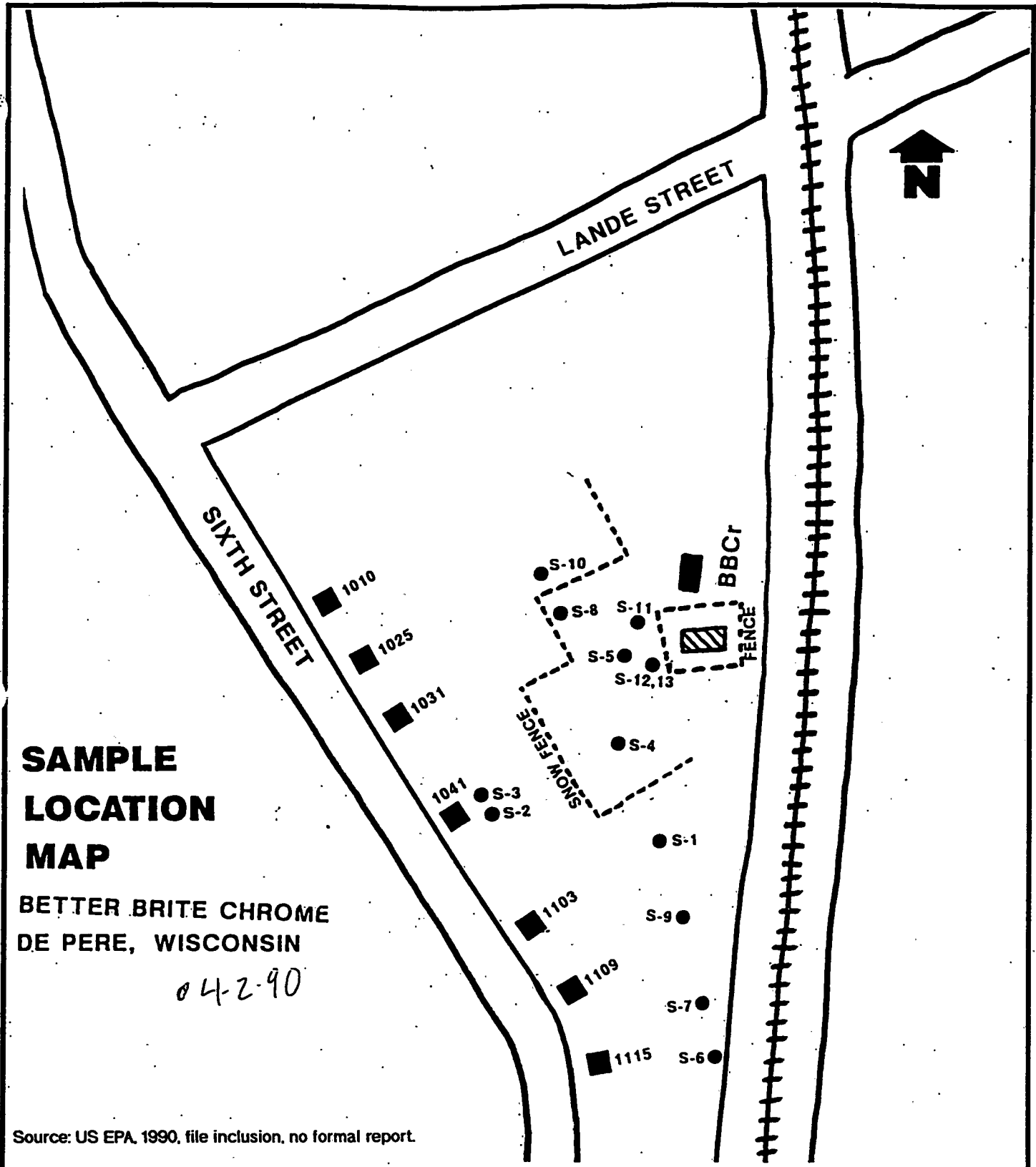


Figure 3: Chrome Shop Soil Locations-4/2/90

LAND STREET

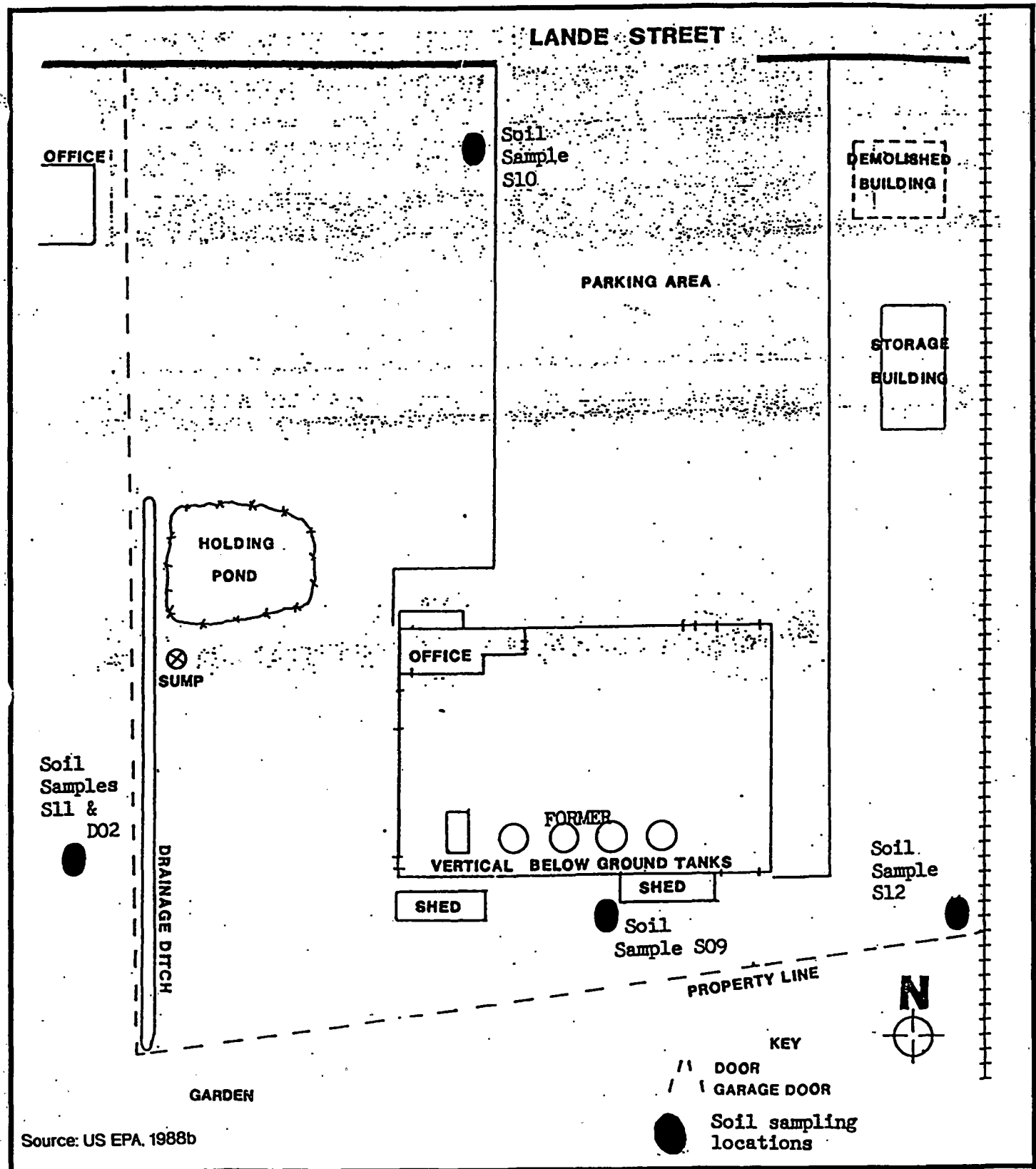


Figure 4: Chrome Shop Soil Locations-7/20/88

LANDER STREET

OFFICE

DEMOLISHED
BUILDING

PARKING AREA

STORAGE
BUILDING

S05

X

HOLDING
POND

S25

X

SUMP

ASSORTED

S06

X

OFFICE

6 GALLON
PAILS

DRAINAGE DITCH

S24

DRAINAGE GRATE

83.5 GALLON
DRUMS

S21 S10

VERTICAL BELOW GROUND TANKS

SHED

SUB

SHED

HOLES

ROLLOFF BOXES

PROPERTY LINE

N

S28

X

S07

GARDEN X

Figure 5: Chrome Shop Soil Locations-6/23/86 and 4/22/86

R.R. TRACK

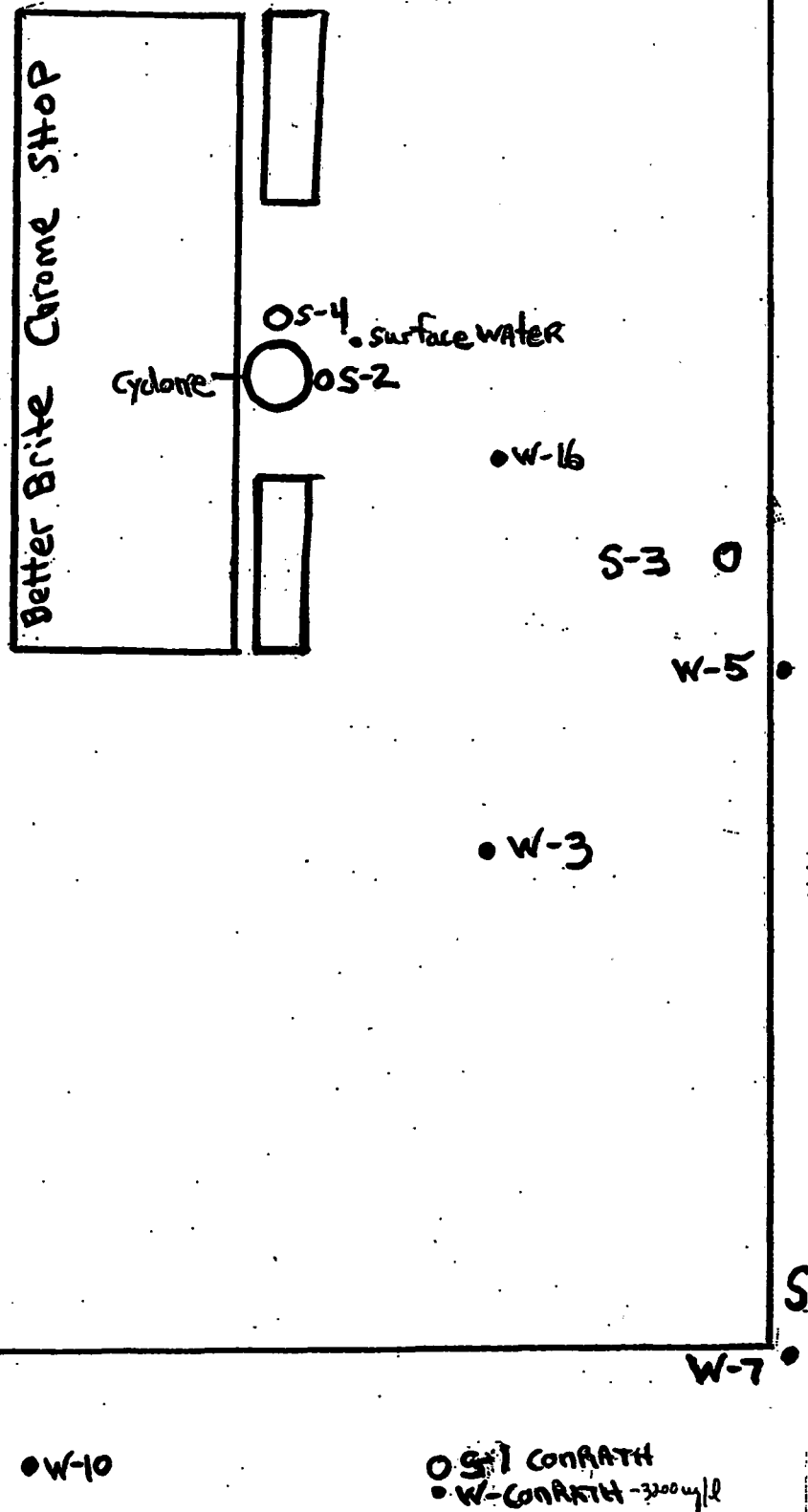


Figure 6: Chrome Shop Soil and Monitoring Well Locations-9/27/85

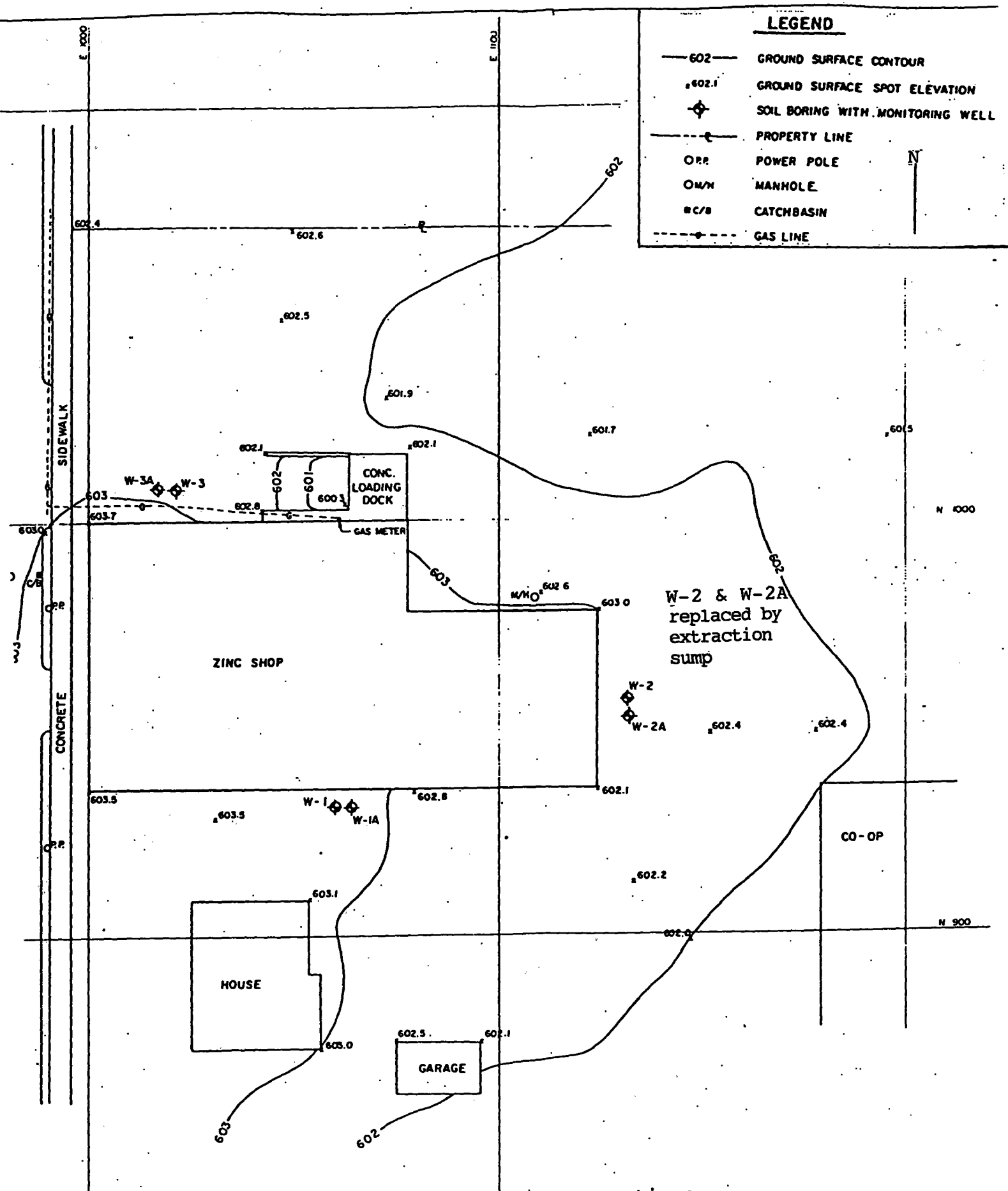


Figure 7: Zind Shop Monitoring Well Locations

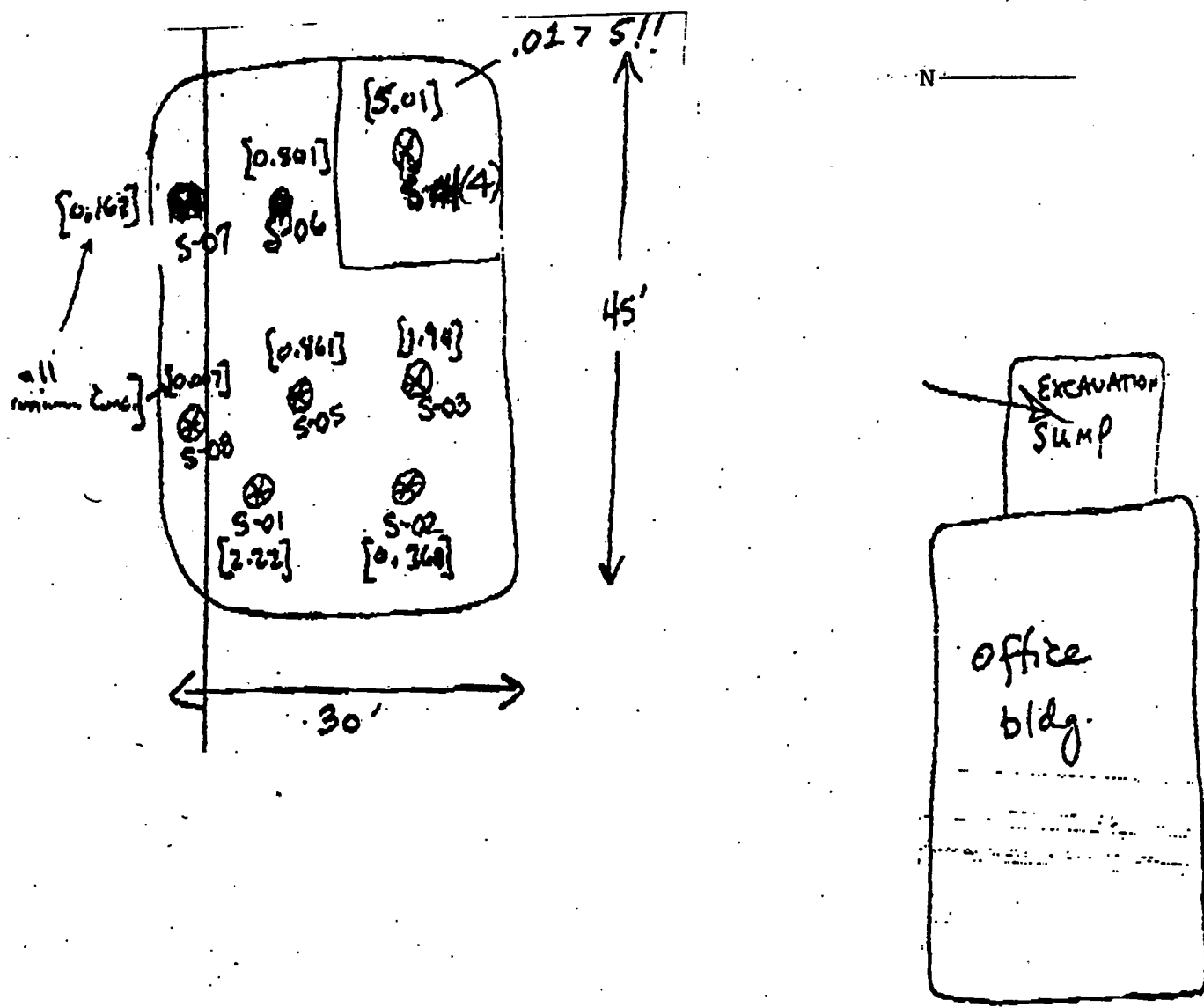
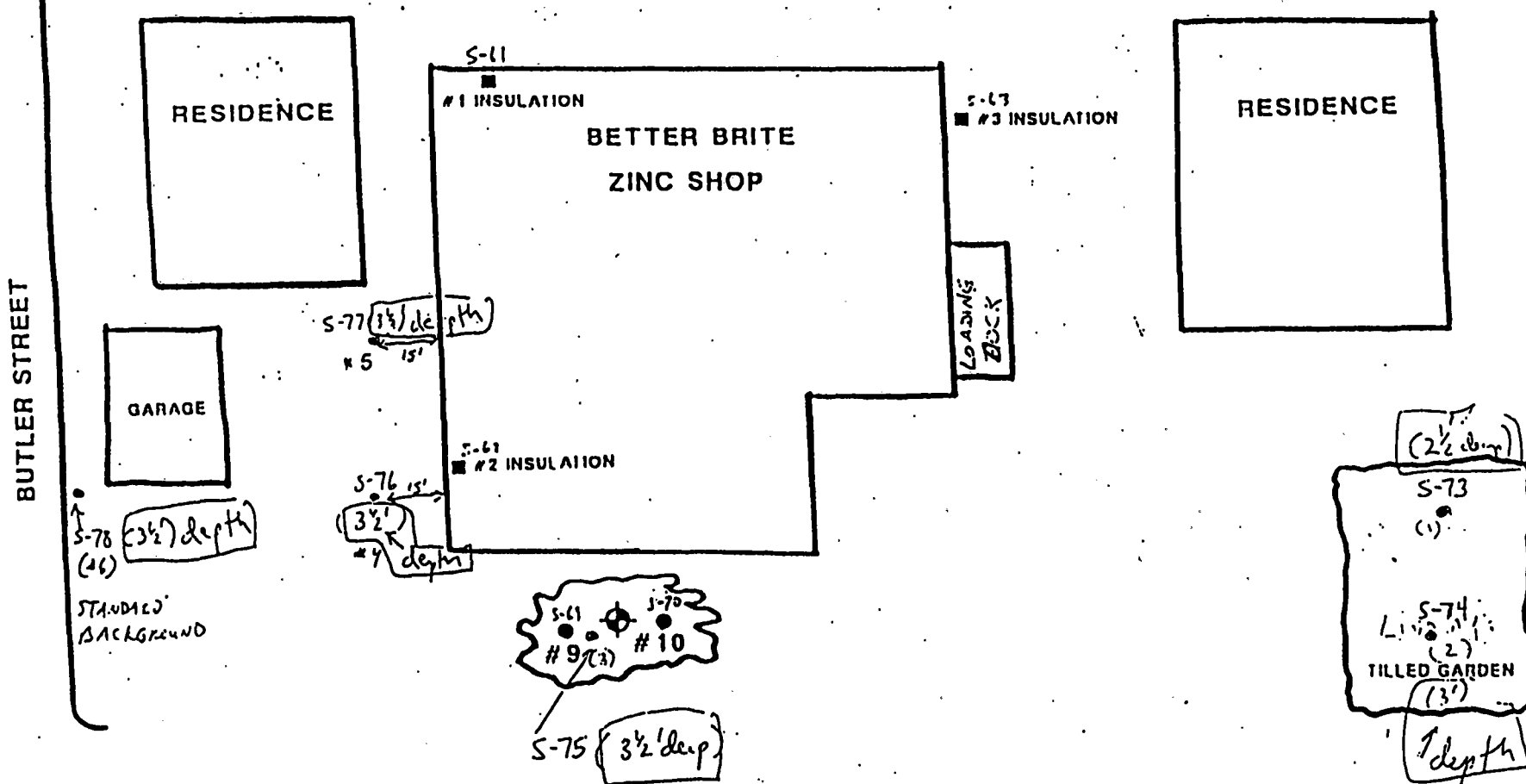


Figure 8: Zinc Shop Soil Locations-6/26/90

6TH STREET

Samples Taken By IAT, 3-23-1990

N



Note: All samples were a dark reddish brown moist clay. MW Samples: 5/03/90

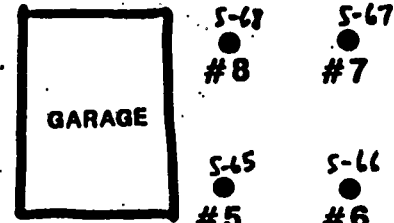
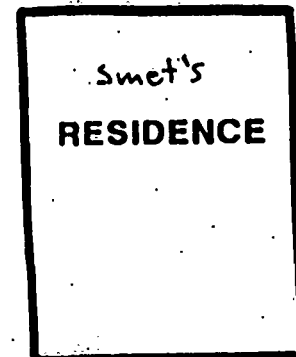
Source: WDNR, 1990c.

Figure 9: Zinc Shop Soil Locations-5/4/90

SAMPLE LOCATION MAP

6TH STREET

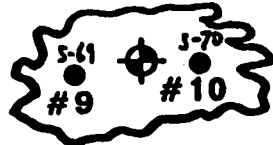
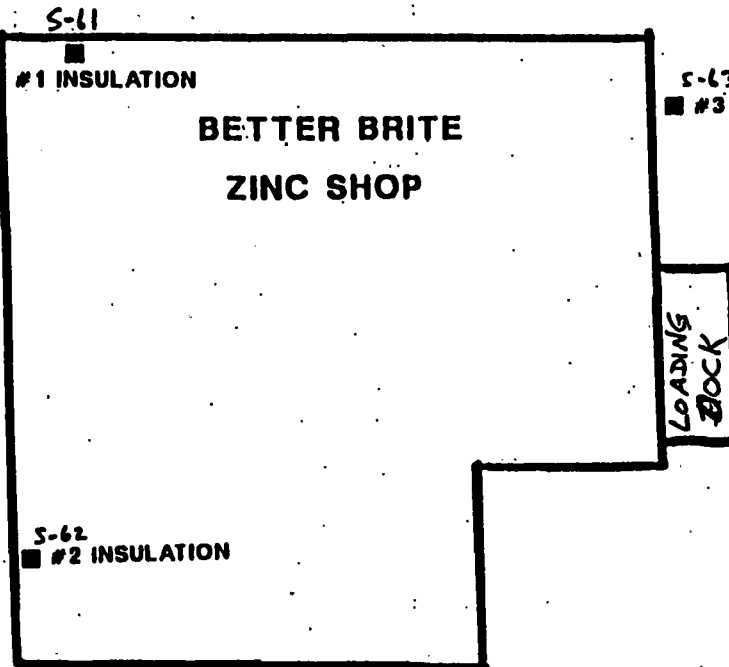
BUTLER STREET



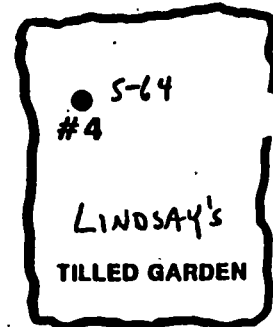
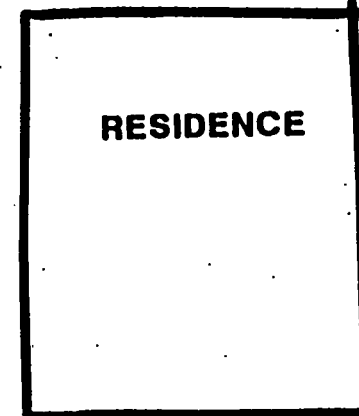
12" topsoil placed by
city??
May have to redo

Smet's
RESIDENCE

S-68
#8
S-67
#7
S-65
#5
S-66
#6



S-61
#9
S-70
#10



redo at a greater
depth

Figure 10: Zinc Shop Soil Locations-3/23/90

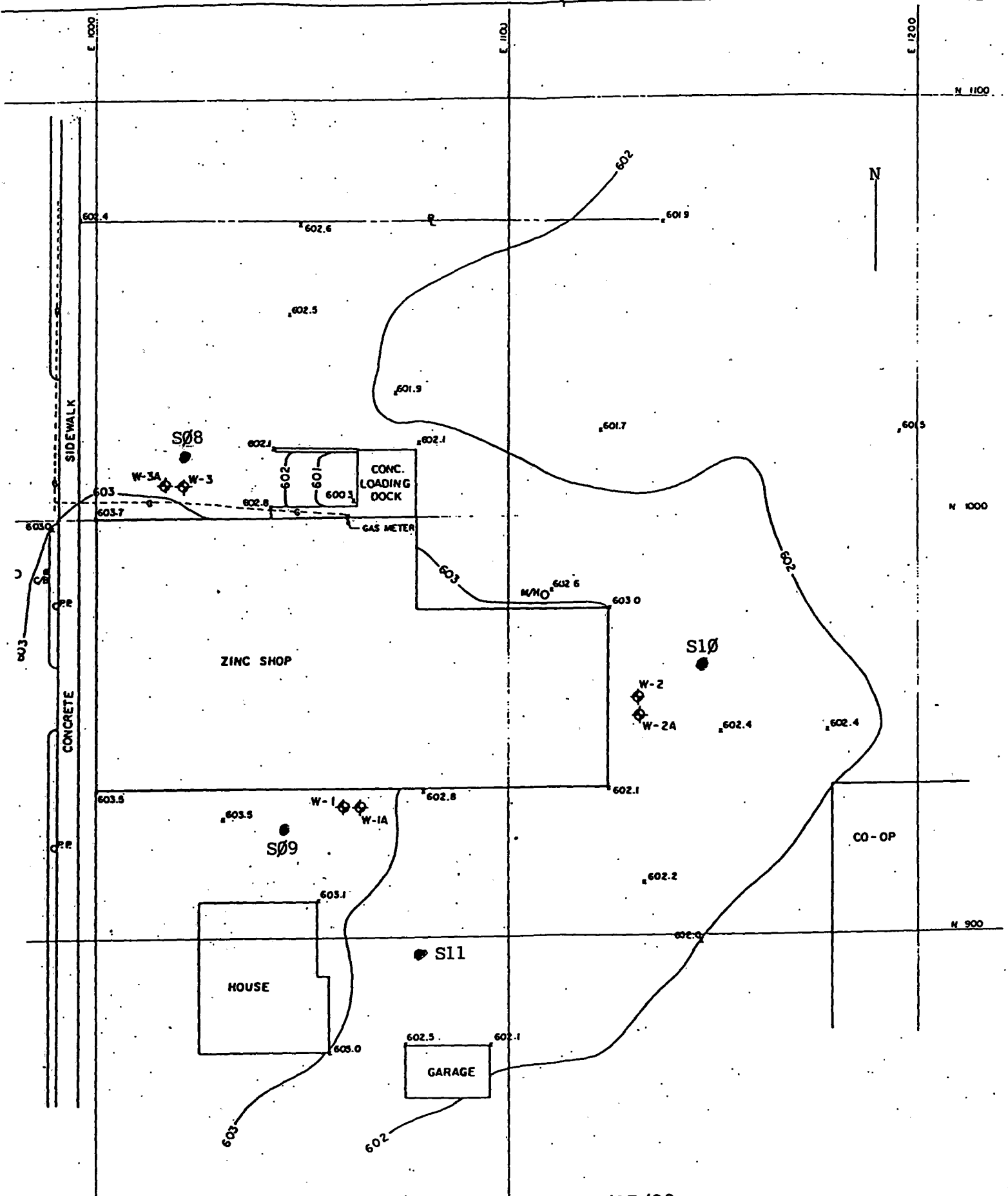


Figure 11: Zinc Shop Soil Locations-7/27/88

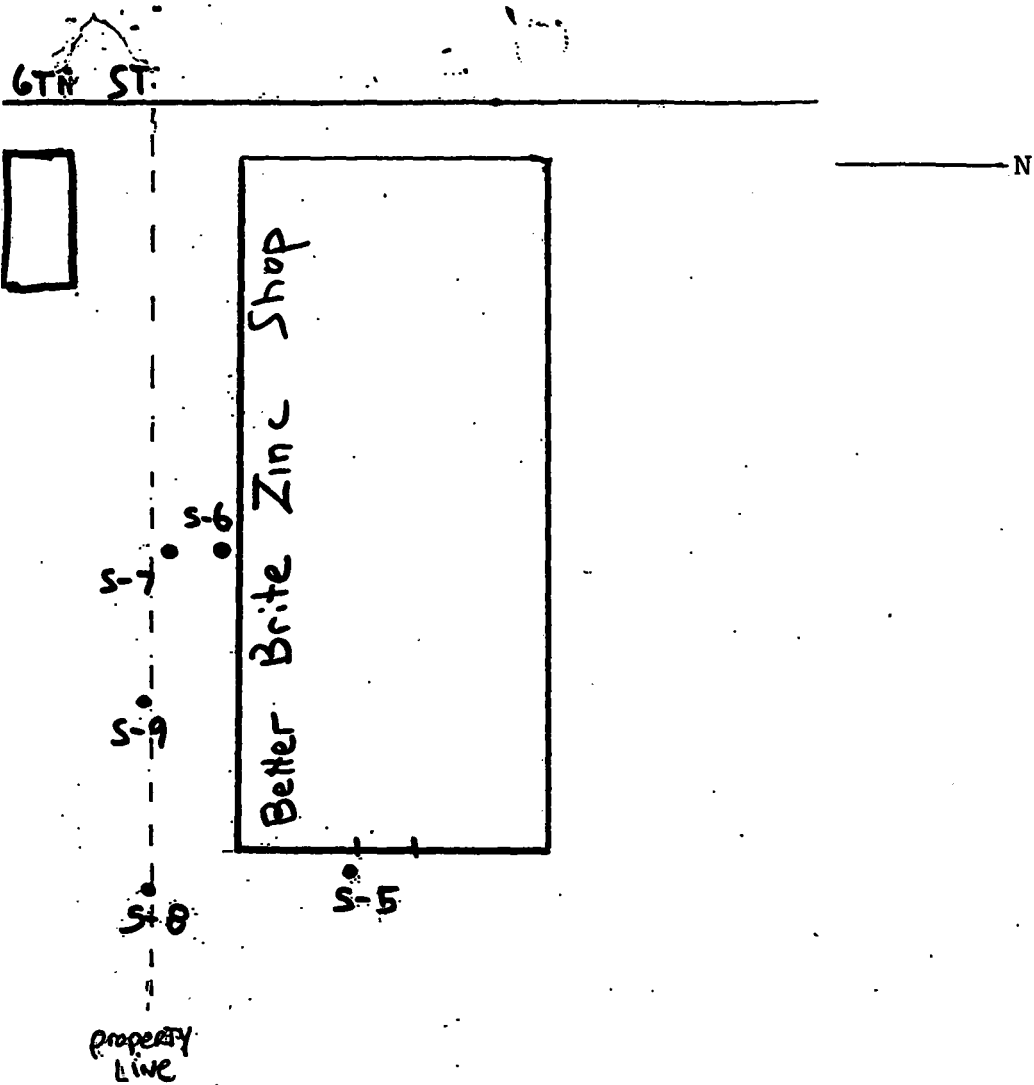


Figure 12: Zinc Shop Soil Locations-9/27/85

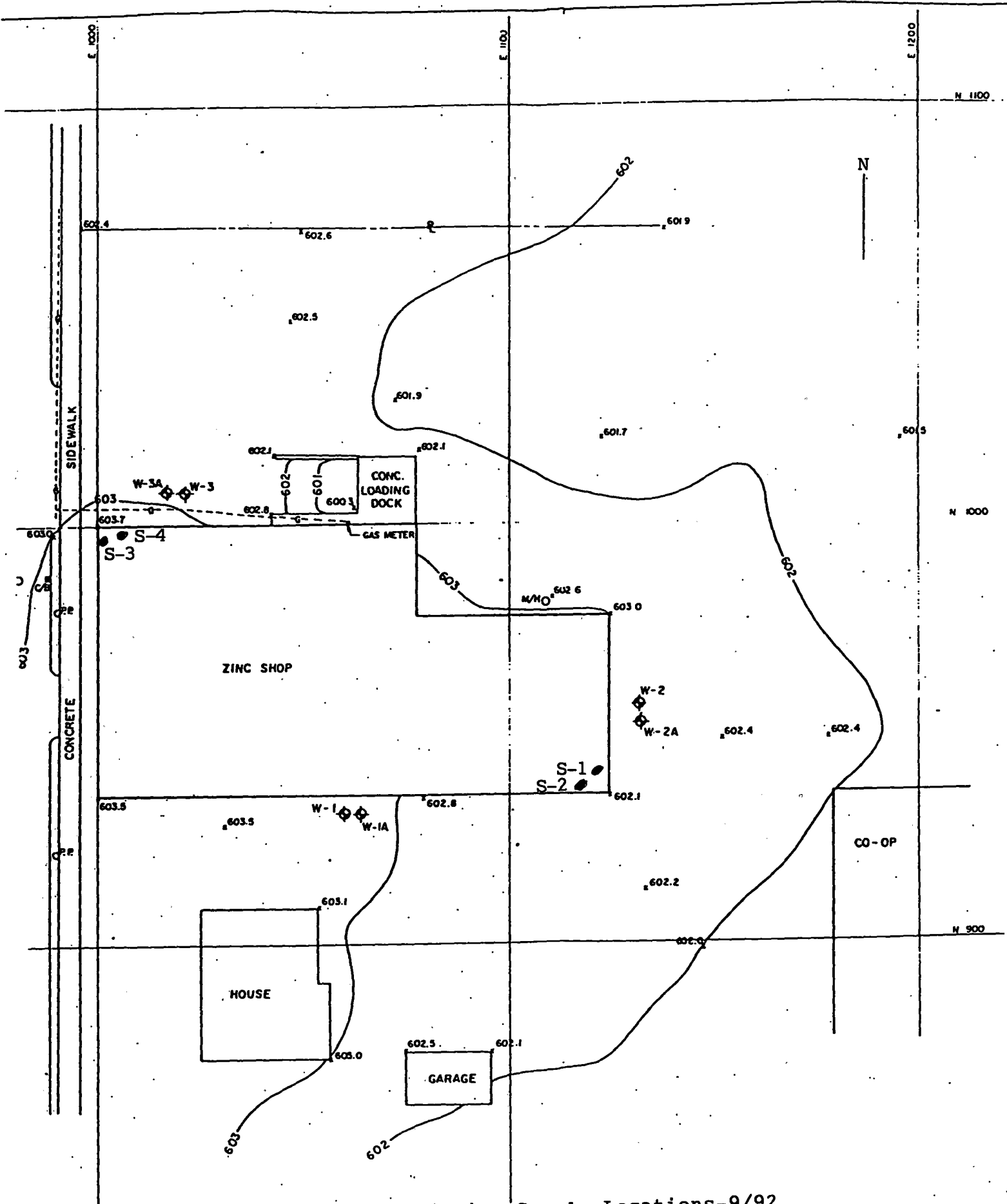


Figure 13: Zinc Shop Building Sample Locations-9/92



SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
1	S-1	Fischer prop	11/01/93	Chromium		28.1 mg/kg			R.E. Lee?	soil-front yard	0-6"
2	S-2	Konrath prop	11/01/93	Chromium		33.8 mg/kg			R.E. Lee?	soil-front yard	0-6"
3	S-3	Hendrick pr.	11/01/93	Chromium		61.4 mg/kg			R.E. Lee?	soil-back yard	0-6"
4	S-4	Hendrick pr.	11/01/93	Chromium		26.0 mg/kg			R.E. Lee?	soil-back yard	0-6"
5	S-5	Manning prop	11/01/93	Chromium		22.9 mg/kg			R.E. Lee?	soil-back yard	0-6"
6	S-6	Wendlendt pr.	11/01/93	Chromium		26.9 mg/kg			R.E. Lee?	soil-back yard	0-6"
7	S-3	Treatmnt Facil	10/01/93	Cadmium		<4 ug/L			R.E. Lee?	pre-treat water	
8	S-3	Treatmnt Facil	10/01/93	Chromium		234,000 ug/L			R.E. Lee?	pre-treat water	
9	S-3	Treatmnt Facil	10/01/93	Zinc		29 ug/L			R.E. Lee?	pre-treat water	
10	Water	Macs Resd.	09/01/93	Chromium		<1 ug/L			SLOH	private well	1026 S. 7th
11	BB-86-01	Konrath prop	08/06/93	Chromium		14 ug/L			R.E. Lee	puddle near MW-5	
12	BB-86-02	Vander Linden	08/06/93	Chromium		<5 ug/L			R.E. Lee	puddle S.prop line	
13	BB-86-03	Chrome Shop	08/06/93	Chromium		<5 ug/L			R.E. Lee	ditch W.side RR	S.line BB prop
14	BB-86-04	Chrome Shop	08/06/93	Chromium		6 ug/L			R.E. Lee	S.slope SE corner	BB prop
15	BBPond793-1	Chrome Shop	07/26/93	Chromium		29 ug/L			R.E. Lee	surface near sump	
16	S-1	Treatmnt Facil	12/16/92	Chromium		183,000 ug/L			R.E. Lee	untreated water	
17	S-5	Treatmnt Facil	12/16/92	Zinc		49 ug/L			R.E. Lee	untreated water	
18	S-5	Treatmnt Facil	12/16/92	Chromium		1560 ug/L			R.E. Lee	treated water	
19	S-5	Treatmnt Facil	12/16/92	Zinc		5 ug/L			R.E. Lee	treated water	
20	S-5	Treatmnt Facil	12/16/92	Chromium		<0.1 ppm			R.E. Lee	Hach Test	
21	S-4	Treatmnt Facil	11/10/92	Chromium		62,000 ug/L			R.E. Lee	untreated water	
22	S-4	Treatmnt Facil	11/10/92	Zinc		21 ug/L			R.E. Lee	untreated water	
23	S-4	Treatmnt Facil	11/10/92	Chromium		1590 ug/L			R.E. Lee	treated water	
24	S-4	Treatmnt Facil	11/10/92	Zinc		8 ug/L			R.E. Lee	treated water	
25	S-4	Treatmnt Facil	11/10/92	Chromium		<0.5 ppm			R.E. Lee	Hach Test	
26	S-3	Treatmnt Facil	10/20/92	Chromium		4190 ug/L			R.E. Lee	treated water	
27	S-3	Treatmnt Facil	10/20/92	Zinc		22 ug/L			R.E. Lee	treated water	
28	S-3	Treatmnt Facil	10/20/92	Chromium		<0.1 ppm			R.E. Lee	Hach Test	
29	TS-1	Chrome Shop	09/12/92	Chromium		19.8 mg/kg			R.E. Lee	S.concrete pad 10'	soil
30	TS-1	Chrome Shop	09/12/92	HexChrome		473.0 mg/kg			R.E. Lee	S.concrete pad 10'	soil
31	TS-1	Chrome Shop	09/12/92	Chromium		19.8 mg/kg			R.E. Lee	S.concrete pad 10'	duplicate
32	TS-2	Chrome Shop	09/12/92	Chromium		31.6 mg/kg			R.E.. Lee	S.concrete pad 16'	soil
33	TS-2	Chrome Shop	09/12/92	HexChrome		1010? mg/kg			R.E. Lee	S.concrete pad 16'	soil
34	TS-2	Chrome Shop	09/12/92	Chromium		31.6 mg/kg			R.E. Lee	S.concrete pad 16'	duplicate
35	Pit-2-1	Konrath prop	09/12/92	Chromium		81.9 mg/kg			R.E. Lee	W.fence 2-3'	soil
36	Pit-2-1	Konrath prop	09/12/92	HexChrome		9.88 mg/kg			R.E. Lee	W.fence 2-3'	soil
37	Pit-2-1	Konrath prop	09/12/92	Chromium		0.4 mg/kg			R.E. Lee	W.fence 2-3'	duplicate
38	Pit-2-2	Konrath prop	09/12/92	Chromium		69.0 mg/kg			R.E. Lee	W.fence 8.5'	soil
39	Pit-2-2	Konrath prop	09/12/92	HexChrome		28.4 mg/kg			R.E. Lee	W.fence 8.5'	soil
40	Pit-2-2	Konrath prop	09/12/92	Chromium		0.9 mg/kg			R.E. Lee	W.fence 8.5'	duplicate
41	Pit-2-3	Konrath prop	09/12/92	Chromium		48.6 mg/kg			R.E. Lee	W.fence 10.5'	soil
42	Pit-2-3	Konrath prop	09/12/92	HexChrome		0.67 mg/kg			R.E. Lee	W.fence 10.5'	soil
43	Pit-2-3	Konrath prop	09/12/92	Chromium		<10 mg/kg			R.E. Lee	W.fence 10.5'	duplicate
44	Pit-3-1	Fisher prop	09/12/92	Chromium		34.8 mg/kg			R.E. Lee	W.fence 4'	soil
45	Pit-3-1	Fisher prop	09/12/92	HexChrome		<0.038 mg/kg			R.E. Lee	W.fence 4'	soil
46	Pit-3-1	Fisher prop	09/12/92	Chromium		<10 mg/kg			R.E. Lee	W.fence 4'	duplicate

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
47	Pit-3-2	Fisher prop	09/12/92	Chromium		21.6	mg/kg		R.E. Lee	W.fence 10.5'	soil
48	Pit-3-2	Fisher prop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	W.fence 10.5'	soil
49	Pit-3-2	Fisher prop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.fence 10.5'	duplicate
50	Pit-4-1	Chrome Shop	09/12/92	Chromium		23.8	mg/kg		R.E. Lee	W.treatmnt facl 9.5'	soil
51	Pit-4-1	Chrome Shop	09/12/92	HexChrome		0.057	mg/kg		R.E. Lee	W.treatmnt facl 9.5'	soil
52	Pit-4-1	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.treatmnt facl 9.5'	duplicate
53	Pit-4-3	Chrome Shop	09/12/92	Chromium		20.1	mg/kg		R.E. Lee	W.treatmnt facl 12'	soil
54	Pit-4-3	Chrome Shop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	W.treatmnt facl 12'	soil
55	Pit-4-3	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.treatmnt facl 12'	duplicate
56	Pit-4-4	Chrome Shop	09/12/92	Chromium		24.0	mg/kg		R.E. Lee	W.treatmnt facl 17'	soil
57	Pit-4-4	Chrome Shop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	W.treatmnt facl 17'	soil
58	Pit-4-4	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	W.treatmnt facl 17'	duplicate
59	Pit-4-2	Chrome Shop	09/12/92	Chromium		44.6	mg/kg		R.E. Lee	duplicate Pit-4-1	
60	Pit-4-2	Chrome Shop	09/12/92	HexChrome		<0.038	mg/kg		R.E. Lee	duplicate Pit-4-1	
61	Pit-4-2	Chrome Shop	09/12/92	Chromium		<10	mg/kg		R.E. Lee	duplicate Pit-4-1	duplicate
62	S-2	Treatmentt Facl	09/01/92	Chromium		1210	ug/L		R.E. Lee	treated water	
63	S-2	Treatmentt Facl	09/01/92	Zinc		36	ug/L		R.E. Lee	treated water	
64	S-2	Treatmentt Facl	09/01/92	Chromium		<0.4	ppm		R.E. Lee	Hach Test	
65	S-1	Treatmentt Facl	07/15/92	Chromium		170,000	ug/L		R.E. Lee	treated water	
66	S-1	Treatmentt Facl	07/15/92	Chromium		<0.1	ppm		R.E. Lee	Hach Test	
67	S-2	Treatmentt Facl	02/20/92	Cadmium		0.002	mg/L		R.E. Lee	treated water	
68	S-2	Treatmentt Facl	02/20/92	Chromium		0.465	mg/L		R.E. Lee	treated water	
69	S-2	Treatmentt Facl	02/20/92	Cyanide		<0.003	mg/L		R.E. Lee	treated water	
70	S-2	Treatmentt Facl	02/20/92	Zinc		0.012	mg/L		R.E. Lee	treated water	
71	S-1	Treatmentt Facl	02/19/92	Cadmium		<0.002	mg/L		R.E. Lee	untreated water	
72	S-1	Treatmentt Facl	02/19/92	Chromium		529	mg/L		R.E. Lee	untreated water	
73	S-1	Treatmentt Facl	02/19/92	Cyanide		<0.003	mg/L		R.E. Lee	untreated water	
74	S-1	Treatmentt Facl	02/19/92	Zinc		0.046	mg/L		R.E. Lee	untreated water	
75	S-2	Treatmentt Facl	11/27/91	Cadmium		0.002	mg/L		R.E. Lee	treated water	
76	S-2	Treatmentt Facl	11/27/91	Chromium		0.818	mg/L		R.E. Lee	treated water	
77	S-2	Treatmentt Facl	11/27/91	Cyanide		<0.004	mg/L		R.E. Lee	treated water	
78	S-2	Treatmentt Facl	11/27/91	Zinc		<0.002	mg/L		R.E. Lee	treated water	
79	S-1	Treatmentt Facl	11/27/91	Cadmium		<0.002	mg/L		R.E. Lee	untreated water	
80	S-1	Treatmentt Facl	11/27/91	Chromium		244	mg/L		R.E. Lee	untreated water	
81	S-1	Treatmentt Facl	11/27/91	Cyanide		<0.004	mg/L		R.E. Lee	untreated water	
82	S-1	Treatmentt Facl	11/27/91	Zinc		0.018	mg/L		R.E. Lee	untreated water	
83	Water	Macs Resd.	11/04/91	Cadmium		<0.2	ug/L		SLOH	kitchen tap water	1026 S. 7th
84	Water	Macs Resd.	11/04/91	Chromium		<3	ug/L		SLOH	kitchen tap water	1026 S. 7th
85	Water	Macs Resd.	11/04/91	Cyanide		<0.01	mg/L		SLOH	kitchen tap water	1026 S. 7th
86	Water	Macs Resd.	11/04/91	Zinc		20	ug/L		SLOH	kitchen tap water	1026 S. 7th
87	S-01	418 Lilac Ln.	10/04/91	Chromium		11.7	mg/kg		SLOH?	soil-0-6"	
88	S-02	418 Lilac Ln.	10/04/91	Chromium		<1	mg/L		SLOH?	sump water	
89	Soil	435 Lande St.	09/19/91	Chromium		16	mg/kg		SLOH		
90	Soil	435 Lande St.	09/19/91	Cyanide		<1	mg/kg		SLOH		
91	Soil	435 Lande St.	09/19/91	Zinc		190	mg/kg		SLOH		
92	Sump	434 Lilac Ln.	09/17/91	Chromium		<3	ug/L		SLOH		

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
93	Sump	434 Lilac Ln.	09/17/91	Cyanide		<10	ug/L		SLOH		
94	Sump	434 Lilac Ln.	09/17/91	Zinc		<10	ug/L		SLOH		
95	Sump	445 Lilac Ln.	09/17/91	Chromium		<3	ug/L		SLOH		
96	Sump	445 Lilac Ln.	09/17/91	Cyanide		<10	ug/L		SLOH		
97	Sump	445 Lilac Ln.	09/17/91	Zinc		230	ug/L		SLOH		
98	F-01	Fisher prop	08/15/91	Chromium		21.0	mg/kg		SLOH	4-5' east wall	soil
99	F-02	Fisher prop	08/15/91	Chromium		20.0	mg/kg		SLOH	4-5' north wall	soil
100	F-03	Fisher prop	08/15/91	Chromium		25.0	mg/kg		SLOH	4-5' north wall	soil
101	W-101	Chrome Shop	03/06/91	Arsenic		0.0031	mg/L		R.E. Lee		
102	W-101	Chrome Shop	03/06/91	Barium		0.006	mg/L		R.E. Lee		
103	W-101	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
104	W-101	Chrome Shop	03/06/91	Chromium		0.01	mg/L		R.E. Lee		
105	W-101	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
106	W-101	Chrome Shop	03/06/91	Selenium		0.006	mg/L		R.E. Lee		
107	W-101A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
108	W-101A	Chrome Shop	03/06/91	Barium		0.051	mg/L		R.E. Lee		
109	W-101A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
110	W-101A	Chrome Shop	03/06/91	Chromium		<0.06	mg/L		R.E. Lee		
111	W-101A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
112	W-101A	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
113	W-102A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
114	W-102A	Chrome Shop	03/06/91	Barium		0.034	mg/L		R.E. Lee		
115	W-102A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
116	W-102A	Chrome Shop	03/06/91	Chromium		0.27	mg/L		R.E. Lee		
117	W-102A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
118	W-102A	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
119	W-103	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
120	W-103	Chrome Shop	03/06/91	Barium		0.008	mg/L		R.E. Lee		
121	W-103	Chrome Shop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		
122	W-103	Chrome Shop	03/06/91	Chromium		12.0	mg/L		R.E. Lee		
123	W-103	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
124	W-103	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
125	W-104A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
126	W-104A	Chrome Shop	03/06/91	Barium		0.067	mg/L		R.E. Lee		
127	W-104A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
128	W-104A	Chrome Shop	03/06/91	Chromium		<0.06	mg/L		R.E. Lee		
129	W-104A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
130	W-104A	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
131	W-105B	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
132	W-105B	Chrome Shop	03/06/91	Barium		0.049	mg/L		R.E. Lee		
133	W-105B	Chrome Shop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		
134	W-105B	Chrome Shop	03/06/91	Chromium		33.3	mg/L		R.E. Lee		
135	W-105B	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
136	W-105B	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
137	W-105B	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		duplicate
138	W-105B	Chrome Shop	03/06/91	Barium		0.041	mg/L		R.E. Lee		duplicate

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
139	W-105B	Chrome Shop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		duplicate
140	W-105B	Chrome Shop	03/06/91	Chromium		<0.06	mg/L		R.E. Lee		duplicate
141	W-105B	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		duplicate
142	W-105B	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		duplicate
143	MW-5	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		old well
144	MW-5	Chrome Shop	03/06/91	Barium		0.051	mg/L		R.E. Lee		old well
145	MW-5	Chrome Shop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		old well
146	MW-5	Chrome Shop	03/06/91	Chromium		0.32	mg/L		R.E. Lee		old well
147	MW-5	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		old well
148	MW-5	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		old well
149	MW-7	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		old well
150	MW-7	Chrome Shop	03/06/91	Barium		0.029	mg/L		R.E. Lee		old well
151	MW-7	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		old well
152	MW-7	Chrome Shop	03/06/91	Chromium		6.79	mg/L		R.E. Lee		old well
153	MW-7	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		old well
154	MW-7	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		old well
155	S-01	Treatmentt Facil	11/20/90	Chromium		1.43	mg/L		R.E. Lee	middle decant line	pretreat tank
156	S-01	Treatmentt Facil	11/20/90	Zinc		0.049	mg/L		R.E. Lee	middle decant line	pretreat tank
157	S-02	Treatmentt Facil	11/20/90	Chromium		3.42	mg/L		R.E. Lee	filter press effluent	
158	S-02	Treatmentt Facil	11/20/90	Zinc		<0.008	mg/L		R.E. Lee	filter press effluent	
159	S-1	Treatmentt Facil	11/19/90	HexChrome		582	mg/L		R.E. Lee	untreated water	
160	S-2	Treatmentt Facil	11/19/90	Chromium		592	mg/L		R.E. Lee	untreated water	
161	S-01	Treatmentt Facil	11/08/90	Aluminium		0.124	mg/L		R.E. Lee	middle decant line	pretreat tank
162	S-01	Treatmentt Facil	11/08/90	Arsenic		0.0007	mg/L		R.E. Lee	middle decant line	pretreat tank
163	S-01	Treatmentt Facil	11/08/90	Barium		0.0796	mg/L		R.E. Lee	middle decant line	pretreat tank
164	S-01	Treatmentt Facil	11/08/90	Beryllium		0.0009	mg/L		R.E. Lee	middle decant line	pretreat tank
165	S-01	Treatmentt Facil	11/08/90	Cadmium		<0.0001	mg/L		R.E. Lee	middle decant line	pretreat tank
166	S-01	Treatmentt Facil	11/08/90	Calcium		115	mg/L		R.E. Lee	middle decant line	pretreat tank
167	S-01	Treatmentt Facil	11/08/90	Chromium		0.93	mg/L		R.E. Lee	middle decant line	pretreat tank
168	S-01	Treatmentt Facil	11/08/90	Cobalt		<0.003	mg/L		R.E. Lee	middle decant line	pretreat tank
169.	S-01	Treatmentt Facil	11/08/90	Copper		0.112	mg/L		R.E. Lee	middle decant line	pretreat tank
170	S-01	Treatmentt Facil	11/08/90	Cyanide		<0.009	mg/L		R.E. Lee	middle decant line	pretreat tank
171	S-01	Treatmentt Facil	11/08/90	Iron		1.71	mg/L		R.E. Lee	middle decant line	pretreat tank
172	S-01	Treatmentt Facil	11/08/90	Lead		<0.002	mg/L		R.E. Lee	middle decant line	pretreat tank
173	S-01	Treatmentt Facil	11/08/90	Manganese (sp)		96.5	mg/L		R.E. Lee	middle decant line	pretreat tank
174	S-01	Treatmentt Facil	11/08/90	Manganese		0.0016	mg/L		R.E. Lee	middle decant line	pretreat tank
175	S-01	Treatmentt Facil	11/08/90	Nickel		0.006	mg/L		R.E. Lee	middle decant line	pretreat tank
176	S-01	Treatmentt Facil	11/08/90	Potassium		13.1	mg/L		R.E. Lee	middle decant line	pretreat tank
177	S-01	Treatmentt Facil	11/08/90	Selenium		<0.003	mg/L		R.E. Lee	middle decant line	pretreat tank
178	S-01	Treatmentt Facil	11/08/90	Silver		0.036	mg/L		R.E. Lee	middle decant line	pretreat tank
179	S-01	Treatmentt Facil	11/08/90	Sodium		2550	mg/L		R.E. Lee	middle decant line	pretreat tank
180	S-01	Treatmentt Facil	11/08/90	Thallium		0.23	mg/L		R.E. Lee	middle decant line	pretreat tank
181	S-01	Treatmentt Facil	11/08/90	Vanadium		0.868	mg/L		R.E. Lee	middle decant line	pretreat tank
182	S-01	Treatmentt Facil	11/08/90	Zinc		0.068	mg/L		R.E. Lee	middle decant line	pretreat tank
183	S-1	Treatmentt Facil	10/31/90	Aluminium		0.200	mg/L		R.E. Lee	upper decant line	pretreat tank
184	S-1	Treatmentt Facil	10/31/90	Arsenic		<0.0014	mg/L		R.E. Lee	upper decant line	pretreat tank

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
185	S-1	Treatmentt Facil	10/31/90	Barium		0.073	mg/L		R.E. Lee	upper decant line	pretreat tank
186	S-1	Treatmentt Facil	10/31/90	Beryllium		<0.0001	mg/L		R.E. Lee	upper decant line	pretreat tank
187	S-1	Treatmentt Facil	10/31/90	Cadmium		0.014	mg/L		R.E. Lee	upper decant line	pretreat tank
188	S-1	Treatmentt Facil	10/31/90	Calcium		123	mg/L		R.E. Lee	upper decant line	pretreat tank
189	S-1	Treatmentt Facil	10/31/90	Chromium		38.0	mg/L		R.E. Lee	upper decant line	pretreat tank
190	S-1	Treatmentt Facil	10/31/90	Cobalt		<0.001	mg/L		R.E. Lee	upper decant line	pretreat tank
191	S-1	Treatmentt Facil	10/31/90	Copper		0.039	mg/L		R.E. Lee	upper decant line	pretreat tank
192	S-1	Treatmentt Facil	10/31/90	Cyanide		<0.009	mg/L		R.E. Lee	upper decant line	pretreat tank
193	S-1	Treatmentt Facil	10/31/90	Iron		<0.01	mg/L		R.E. Lee	upper decant line	pretreat tank
194	S-1	Treatmentt Facil	10/31/90	Lead		<0.002	mg/L		R.E. Lee	upper decant line	pretreat tank
195	S-1	Treatmentt Facil	10/31/90	Manganese		134	mg/L		R.E. Lee	upper decant line	pretreat tank
196	S-1	Treatmentt Facil	10/31/90	Manganese		0.005	mg/L		R.E. Lee	upper decant line	pretreat tank
197	S-1	Treatmentt Facil	10/31/90	Mercury		0.0002	mg/L		R.E. Lee	upper decant line	pretreat tank
198	S-1	Treatmentt Facil	10/31/90	Nickel		0.033	mg/L		R.E. Lee	upper decant line	pretreat tank
199	S-1	Treatmentt Facil	10/31/90	Potassium		13.9	mg/L		R.E. Lee	upper decant line	pretreat tank
200	S-1	Treatmentt Facil	10/31/90	Selenium		<0.150	mg/L		R.E. Lee	upper decant line	pretreat tank
201	S-1	Treatmentt Facil	10/31/90	Silver		0.0015	mg/L		R.E. Lee	upper decant line	pretreat tank
202	S-1	Treatmentt Facil	10/31/90	Sodium		1970	mg/L		R.E. Lee	upper decant line	pretreat tank
203	S-1	Treatmentt Facil	10/31/90	Thallium		<0.001	mg/L		R.E. Lee	upper decant line	pretreat tank
204	S-1	Treatmentt Facil	10/31/90	Vanadium		0.445	mg/L		R.E. Lee	upper decant line	pretreat tank
205	S-1	Treatmentt Facil	10/31/90	Zinc		0.064	mg/L		R.E. Lee	upper decant line	pretreat tank
206	S-2	Treatmentt Facil	10/31/90	Aluminum		0.071	mg/L		R.E. Lee	lower decant line	pretreat tank
207	S-2	Treatmentt Facil	10/31/90	Arsenic		<0.0014	mg/L		R.E. Lee	lower decant line	pretreat tank
208	S-2	Treatmentt Facil	10/31/90	Barium		0.059	mg/L		R.E. Lee	lower decant line	pretreat tank
209	S-2	Treatmentt Facil	10/31/90	Beryllium		<0.0001	mg/L		R.E. Lee	lower decant line	pretreat tank
210	S-2	Treatmentt Facil	10/31/90	Cadmium		0.015	mg/L		R.E. Lee	lower decant line	pretreat tank
211	S-2	Treatmentt Facil	10/31/90	Calcium		118	mg/L		R.E. Lee	lower decant line	pretreat tank
212	S-2	Treatmentt Facil	10/31/90	Chromium		27.0	mg/L		R.E. Lee	lower decant line	pretreat tank
213	S-2	Treatmentt Facil	10/31/90	Cobalt		0.009	mg/L		R.E. Lee	lower decant line	pretreat tank
214	S-2	Treatmentt Facil	10/31/90	Copper		0.062	mg/L		R.E. Lee	lower decant line	pretreat tank
215	S-2	Treatmentt Facil	10/31/90	Iron		<0.01	mg/L		R.E. Lee	lower decant line	pretreat tank
216	S-2	Treatmentt Facil	10/31/90	Lead		<0.002	mg/L		R.E. Lee	lower decant line	pretreat tank
217	S-2	Treatmentt Facil	10/31/90	Manganese		138	mg/L		R.E. Lee	lower decant line	
218	S-2	Treatmentt Facil	10/31/90	Manganese		0.004	mg/L		R.E. Lee	lower decant line	
219	S-2	Treatmentt Facil	10/31/90	Mercury		<0.0002	mg/L		R.E. Lee	lower decant line	
220	S-2	Treatmentt Facil	10/31/90	Nickel		0.031	mg/L		R.E. Lee	lower decant line	
221	S-2	Treatmentt Facil	10/31/90	Potassium		16.0	mg/L		R.E. Lee	lower decant line	
222	S-2	Treatmentt Facil	10/31/90	Selenium		<0.150	mg/L		R.E. Lee	lower decant line	
223	S-2	Treatmentt Facil	10/31/90	Silver		0.0135	mg/L		R.E. Lee	lower decant line	
224	S-2	Treatmentt Facil	10/31/90	Sodium		1960	mg/L		R.E. Lee	lower decant line	
225	S-2	Treatmentt Facil	10/31/90	Thallium		<0.001	mg/L		R.E. Lee	lower decant line	
226	S-2	Treatmentt Facil	10/31/90	Vanadium		0.386	mg/L		R.E. Lee	lower decant line	
227	S-2	Treatmentt Facil	10/31/90	Zinc		0.060	mg/L		R.E. Lee	lower decant line	
228	S-13	Aldrich prop	06/18/90	Chromium		15	mg/kg		ATEC	soil-garden	
229	S-14	Aldrich prop	06/18/90	Chromium		20	mg/kg		ATEC	soil	
230	S-15	529 Laude St.	06/18/90	Chromium		12	mg/kg		ATEC	soil	

6/18/90 ?

none?

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
231	S-16	Konrath prop	06/18/90	Chromium		44 mg/kg			ATEC	soil	
232	S-19	Chrome Shop	06/18/90	Chromium		<20 mg/fil			ATEC	high volume filter	SE corner site
233	S-20	Chrome Shop	06/18/90	Chromium		<40 mg/fil			ATEC	high volume filter	NW corner dite
234	S-21	Chrome Shop	06/18/90	Chromium		<40 mg/fil			ATEC	high volume filter	blank
235	S-22	Chrome Shop	06/18/90	Chromium		<40 mg/fil			ATEC	high volume filter	near RR tracks
236	S-23	Konrath prop	06/18/90	Chromium		<20 mg/fil			ATEC	high volume filter	
237	S-1	Konrath prop	04/02/90	Chromium		18 mg/kg			EMS	soil	
238	S-2	Konrath prop	04/02/90	Chromium		13 mg/kg			EMS	near house B.door	soil
239	S-3	Konrath prop	04/02/90	Chromium		14 mg/kg			EMS	soil	
240	S-4	Konrath prop	04/02/90	Chromium		100 mg/kg			EMS	soil	
241	S-5	Chrome Shop	04/02/90	Chromium		870 mg/kg			EMS	soil-west slope	
242	S-6	Wendlendt pr.	04/02/90	Chromium		19 mg/kg			EMS	drain grate near RR	soil
243	S-7	Manning prop	04/02/90	Chromium		24 mg/kg			EMS	soil-garden	
244	S-8	Chrome Shop	04/02/90	Chromium		17 mg/kg			EMS	soil	
245	S-9	Manning prop	04/02/90	Chromium		16 mg/kg			EMS	soil	
246	S-10	Chrome Shop	04/02/90	Chromium		22 mg/kg			EMS	soil	
247	S-11	Chrome Shop	04/02/90	Chromium		49 mg/kg			EMS	soil	
248	S-12	Chrome Shop	04/02/90	Chromium		480 mg/kg			EMS	soil	
249	S-13	Chrome Shop	04/02/90	Chromium		430 mg/kg			EMS	soil	S-12 duplicate
250	S-14	Chrome Shop	04/02/90	Chromium		7.9 mg/kg			EMS	soil-near Laude St.	background
251	S-15	Konrath Sump	04/02/90	Chromium		3.8 mg/kg			EMS	sediment	
252	S-16	Konrath Sump	04/02/90	Chromium		<0.05 mg/L			EMS	water	
253	S-17	Konrath Sump	04/02/90	Chromium		<0.05 mg/L			EMS	water	S-16 duplicate
254	S-18	Konrath Sump	04/02/90	Chromium		<0.05 mg/L			EMS	water-blank	
255	S-19	Fisher Resd	04/02/90	Chromium		4.1 mg/kg			EMS	furance filter	
256	W-101	Chrome Shop	10/17/89	Zinc		<20 ug/L			SLOH		
257	W-101	Chrome Shop	10/17/89	Chromium		<100 ug/L			SLOH		
258	W-101	Chrome Shop	10/17/89	Lead		<100 ug/L			SLOH		
259	W-101	Chrome Shop	10/17/89	TCEan		<1.0 ug/L			SLOH		
260	W-101	Chrome Shop	10/17/89	Cadmium		<20 ug/L			SLOH		
261	W-101	Chrome Shop	10/17/89	DCEan		<1.0 ug/L			SLOH		
262	W-101	Chrome Shop	10/17/89	1DCEyl		<1.0 ug/L			SLOH		
263	W-101	Chrome Shop	10/17/89	c2DCEyl		<1.0 ug/L			SLOH		
264	W-101	Chrome Shop	10/17/89	TCByl		<1.0 ug/L			SLOH		
265	W-101A	Chrome Shop	10/17/89	Chromium		<100 ug/L			SLOH		
266	W-101A	Chrome Shop	10/17/89	TCEan		15.0 ug/L			SLOH		
267	W-101A	Chrome Shop	10/17/89	Cadmium		<20 ug/L			SLOH		
268	W-101A	Chrome Shop	10/17/89	TCByl		1.0 ug/L			SLOH		
269	W-101A	Chrome Shop	10/17/89	Lead		<100 ug/L			SLOH		
270	W-101A	Chrome Shop	10/17/89	DCEan		1.2 ug/L			SLOH		
271	W-101A	Chrome Shop	10/17/89	Zinc		<20 ug/L			SLOH		
272	W-101A	Chrome Shop	10/17/89	1DCEyl		<1.0 ug/L			SLOH		
273	W-101A	Chrome Shop	10/17/89	c2DCEyl		<1.0 ug/L			SLOH		
274	W-102	Chrome Shop	10/17/89	Lead		<100 ug/L			SLOH		
275	W-102	Chrome Shop	10/17/89	Chromium		<100 ug/L			SLOH		
276	W-102	Chrome Shop	10/17/89	Zinc		<20 ug/L			SLOH		

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
277	W-102	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
278	W-102	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
279	W-102	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
280	W-102	Chrome Shop	10/17/89	1DCEyl		<1.0	ug/L		SLOH		
281	W-102	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
282	W-102	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
283	W-102A	Chrome Shop	10/17/89	Zinc		410	ug/L		SLOH		
284	W-102A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
285	W-102A	Chrome Shop	10/17/89	TCByl		7.9	ug/L		SLOH		
286	W-102A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
287	W-102A	Chrome Shop	10/17/89	DCEan		27.0	ug/L		SLOH		
288	W-102A	Chrome Shop	10/17/89	c2DCEyl		3.1	ug/L		SLOH		
289	W-102A	Chrome Shop	10/17/89	TCEan		500.0	ug/L		SLOH		
290	W-102A	Chrome Shop	10/17/89	1DCEyl		43.0	ug/L		SLOH		
291	W-102A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
292	W-103	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
293	W-103	Chrome Shop	10/17/89	Chromium		1000	ug/L		SLOH		
294	W-103	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
295	W-103	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
296	W-103	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
297	W-103	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
298	W-103	Chrome Shop	10/17/89	1DCEyl		<1.0	ug/L		SLOH		
299	W-103	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
300	W-103	Chrome Shop	10/17/89	TCByl		<1.0	ug/L		SLOH		
301	W-104A	Chrome Shop	10/17/89	DCEan		16.0	ug/L		SLOH		
302	W-104A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
303	W-104A	Chrome Shop	10/17/89	1DCEyl		5.0	ug/L		SLOH		
304	W-104A	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
305	W-104A	Chrome Shop	10/17/89	TCEan		53.0	ug/L		SLOH		
306	W-104A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
307	W-104A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
308	W-104A	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
309	W-104A	Chrome Shop	10/17/89	TCByl		<1.0	ug/L		SLOH		
310	W-105B	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
311	W-105B	Chrome Shop	10/17/89	TCEan		69.0	ug/L		SLOH		
312	W-105B	Chrome Shop	10/17/89	1DCEyl		4.9	ug/L		SLOH		
313	W-105B	Chrome Shop	10/17/89	Chromium		30,000	ug/L		SLOH		
314	W-105B	Chrome Shop	10/17/89	DCEan		7.0	ug/L		SLOH		
315	W-105B	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
316	W-105B	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
317	W-105B	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
318	W-105B	Chrome Shop	10/17/89	TCByl		<1.0	ug/L		SLOH		
319	W-105B	Chrome Shop	10/17/89	1DCEyl		3.8	ug/L		SLOH		duplicate
320	W-105B	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		duplicate
321	W-105B	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		duplicate
322	W-105B	Chrome Shop	10/17/89	Chromium		28,000	ug/L		SLOH		duplicate

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
323	W-105B	Chrome Shop	10/17/89	TCEan		67.0	ug/L		SLOH		duplicate
324	W-105B	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		duplicate
325	W-105B	Chrome Shop	10/17/89	DCEan		7.0	ug/L		SLOH		duplicate
326	W-105B	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		duplicate
327	W-105B	Chrome Shop	10/17/89	c2DCByl		<1.0	ug/L		SLOH		duplicate
328	Sediment	Reyburn Sump	07/26/89	Cadmium		<1	mg/kg		SLOH		duplicate
329	Sediment	Reyburn Sump	07/26/89	Zinc		96	mg/kg		SLOH		
330	Sediment	Reyburn Sump	07/26/89	Chromium		12	mg/kg		SLOH		
331	Sediment	Reyburn Sump	07/26/89	Lead		19	mg/kg		SLOH		
332	Sediment	Konrath Sump	04/20/89	Cadmium		<1	mg/kg		SLOH		
333	Sediment	Konrath Sump	04/20/89	Chromium		5	mg/kg		SLOH		
334	Sediment	Konrath Sump	04/20/89	Lead		8	mg/kg		SLOH		
335	Sediment	Konrath Sump	04/20/89	Zinc		18	mg/kg		SLOH		
336	Water	Konrath Sump	04/20/89	Cadmium		<0.2	ug/L		SLOH		
337	Water	Konrath Sump	04/20/89	Chromium		<3	ug/L		SLOH		
338	Water	Konrath Sump	04/20/89	Lead		<3	ug/L		SLOH		
339	Water	Konrath Sump	04/20/89	Cadmium		6.0	ug/L		SLOH		duplicate
340	Water	Konrath Sump	04/20/89	Chromium		<3	ug/L		SLOH		duplicate
341	Water	Konrath Sump	04/20/89	Lead		7	ug/L		SLOH		duplicate
342	Water	Konrath Sump	04/20/89	Zinc		560	ug/L		SLOH		duplicate
343	R01	Chrome Shop	07/20/88	Zinc		30.2	ug/L		CLP	rinsate	
344	R01	Chrome Shop	07/20/88	Sodium		446	ug/L		CLP	rinsate	
345	R01	Chrome Shop	07/20/88	Manganese		4.5	ug/L		CLP	rinsate	
346	R01	Chrome Shop	07/20/88	Magnesium		82.7	ug/L		CLP	rinsate	
347	R01	Chrome Shop	07/20/88	Barium		31.2	ug/L		CLP	rinsate	
348	R01	Chrome Shop	07/20/88	MChloride		6	ug/L		CLP	rinsate	
349	R01	Chrome Shop	07/20/88	Potassium		261	ug/L		CLP	rinsate	
350	R01	Chrome Shop	07/20/88	Lead		3.7	ug/L		CLP	rinsate	
351	R01	Chrome Shop	07/20/88	Arsenic		1.4	ug/L		CLP	rinsate	
352	R01	Chrome Shop	07/20/88	Iron		54.7	ug/L		CLP	rinsate	
353	R01	Chrome Shop	07/20/88	Calcium		137	ug/L		CLP	rinsate	
354	R01	Chrome Shop	07/20/88	Copper		11.7	ug/L		CLP	rinsate	
355	D02	Chrome Shop	07/20/88	Sodium		87	mg/kg		CLP	soil	S11-dupl
356	D02	Chrome Shop	07/20/88	Aluminum		13,400	mg/kg		CLP	soil	S11-dupl
357	D02	Chrome Shop	07/20/88	Magnesium		5630	mg/kg		CLP	soil	S11-dupl
358	D02	Chrome Shop	07/20/88	Potassium		1310	mg/kg		CLP	soil	S11-dupl
359	D02	Chrome Shop	07/20/88	Chromium		922	mg/kg		CLP	soil	S11-dupl
360	D02	Chrome Shop	07/20/88	Lead		12.6	mg/kg		CLP	soil	S11-dupl
361	D02	Chrome Shop	07/20/88	Cobalt		15.5	mg/kg		CLP	soil	S11-dupl
362	D02	Chrome Shop	07/20/88	Arsenic		2.3	mg/kg		CLP	soil	S11-dupl
363	D02	Chrome Shop	07/20/88	Vanadium		37	mg/kg		CLP	soil	S11-dupl
364	D02	Chrome Shop	07/20/88	Copper		27.4	mg/kg		CLP	soil	S11-dupl
365	D02	Chrome Shop	07/20/88	Barium		108	mg/kg		CLP	soil	S11-dupl
366	D02	Chrome Shop	07/20/88	Calcium		5640	mg/kg		CLP	soil	S11-dupl
367	D02	Chrome Shop	07/20/88	Iron		20,600	mg/kg		CLP	soil	S11-dupl
368	D02	Chrome Shop	07/20/88	Beryllium		0.71	mg/kg		CLP	soil	S11-dupl

background

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
369	D02	Chrome Shop	07/20/88	Nickel		22.6	mg/kg		CLP	soil	S11-dupl
370	D02	Chrome Shop	07/20/88	Zinc		46.6	mg/kg		CLP	soil	S11-dupl
371	D02	Chrome Shop	07/20/88	Manganese		1060	mg/kg		CLP	soil	S11-dupl
372	D02	Chrome Shop	07/20/88	Cadium		2.8	mg/kg		CLP	soil	S11-dupl
373	S09	Chrome Shop	07/20/88	Vanadium		23.6	mg/kg		CLP	soil-near cyclone	
374	S09	Chrome Shop	07/20/88	Sodium		209	mg/kg		CLP	soil-near cyclone	
375	S09	Chrome Shop	07/20/88	Calcium		81,700	mg/kg		CLP	soil-near cyclone	
376	S09	Chrome Shop	07/20/88	Chromium		433	mg/kg		CLP	soil-near cyclone	
377	S09	Chrome Shop	07/20/88	Aluminum		7400	mg/kg		CLP	soil-near cyclone	
378	S09	Chrome Shop	07/20/88	Lead		5.8	mg/kg		CLP	soil-near cyclone	
379	S09	Chrome Shop	07/20/88	Potassium		1440	mg/kg		CLP	soil-near cyclone	
380	S09	Chrome Shop	07/20/88	Copper		51.2	mg/kg		CLP	soil-near cyclone	
381	S09	Chrome Shop	07/20/88	Zinc		27.6	mg/kg		CLP	soil-near cyclone	
382	S09	Chrome Shop	07/20/88	Beryllium		0.57	mg/kg		CLP	soil-near cyclone	
383	S09	Chrome Shop	07/20/88	Cobalt		8.4	mg/kg		CLP	soil-near cyclone	
384	S09	Chrome Shop	07/20/88	Barium		31.2	mg/kg		CLP	soil-near cyclone	
385	S09	Chrome Shop	07/20/88	Magnesium		48,400	mg/kg		CLP	soil-near cyclone	
386	S09	Chrome Shop	07/20/88	Arsenic		3.3	mg/kg		CLP	soil-near cyclone	
387	S09	Chrome Shop	07/20/88	Iron		15,000	mg/kg		CLP	soil-near cyclone	
388	S09	Chrome Shop	07/20/88	Manganese		310	mg/kg		CLP	soil-near cyclone	
389	S09	Chrome Shop	07/20/88	Nickel		14.9	mg/kg		CLP	soil-near cyclone	
390	S10	Chrome Shop	07/20/88	Magnesium		4520	mg/kg		CLP	soil-background	
391	S10	Chrome Shop	07/20/88	Calcium		9560	mg/kg		CLP	soil-background	
392	S10	Chrome Shop	07/20/88	Sodium		86.4	mg/kg		CLP	soil-background	
393	S10	Chrome Shop	07/20/88	Copper		20.3	mg/kg		CLP	soil-background	
394	S10	Chrome Shop	07/20/88	Zinc		61.9	mg/kg		CLP	soil-background	
395	S10	Chrome Shop	07/20/88	Barium		46	mg/kg		CLP	soil-background	
396	S10	Chrome Shop	07/20/88	Potassium		866	mg/kg		CLP	soil-background	
397	S10	Chrome Shop	07/20/88	Iron		11,400	mg/kg		CLP	soil-background	
398	S10	Chrome Shop	07/20/88	Manganese		203	mg/kg		CLP	soil-background	
399	S10	Chrome Shop	07/20/88	Nickel		8.8	mg/kg		CLP	soil-background	
400	S10	Chrome Shop	07/20/88	Aluminum		6940	mg/kg		CLP	soil-background	
401	S10	Chrome Shop	07/20/88	Vanadium		21.5	mg/kg		CLP	soil-background	
402	S10	Chrome Shop	07/20/88	Chromium		16.8	mg/kg		CLP	soil-background	
403	S10	Chrome Shop	07/20/88	Beryllium		0.92	mg/kg		CLP	soil-background	
404	S10	Chrome Shop	07/20/88	Cobalt		5.8	mg/kg		CLP	soil-background	
405	S10	Chrome Shop	07/20/88	Arsenic		3.5	mg/kg		CLP	soil-background	
406	S10	Chrome Shop	07/20/88	Lead		64.3	mg/kg		CLP	soil-background	
407	S11	Konrath prop	07/20/88	Vanadium		30.2	mg/kg		CLP	soil	
408	S11	Konrath prop	07/20/88	Iron		17,800	mg/kg		CLP	soil	
409	S11	Konrath prop	07/20/88	Copper		24.9	mg/kg		CLP	soil	
410	S11	Konrath prop	07/20/88	Sodium		95.7	mg/kg		CLP	soil	
411	S11	Konrath prop	07/20/88	Barium		71.4	mg/kg		CLP	soil	
412	S11	Konrath prop	07/20/88	Manganese		200	mg/kg		CLP	soil	
413	S11	Konrath prop	07/20/88	Aluminum		13,800	mg/kg		CLP	soil	
414	S11	Konrath prop	07/20/88	Cobalt		7.7	mg/kg		CLP	soil	

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
415	S11	Konrath prop	07/20/88	Zinc		46.6	mg/kg		CLP	soil	
416	S11	Konrath prop	07/20/88	Potassium		1280	mg/kg		CLP	soil	
417	S11	Konrath prop	07/20/88	Chromium		746	mg/kg		CLP	soil	
418	S11	Konrath prop	07/20/88	Nickel		14.5	mg/kg		CLP	soil	
419	S11	Konrath prop	07/20/88	Magnesium		5370	mg/kg		CLP	soil	
420	S11	Konrath prop	07/20/88	Calcium		5820	mg/kg		CLP	soil	
421	S11	Konrath prop	07/20/88	Beryllium		0.82	mg/kg		CLP	soil	
422	S11	Konrath prop	07/20/88	Arsenic		2.5	mg/kg		CLP	soil	
423	S11	Konrath prop	07/20/88	Lead		12.9	mg/kg		CLP	soil	
424	S12	Chrome Shop	07/20/88	Arsenic		2.1	mg/kg		CLP	SE corner of site	soil
425	S12	Chrome Shop	07/20/88	Selenium		0.66	mg/kg		CLP	SE corner of site	soil
426	S12	Chrome Shop	07/20/88	Zinc		239	mg/kg		CLP	SE corner of site	soil
427	S12	Chrome Shop	07/20/88	Copper		50.6	mg/kg		CLP	SE corner of site	soil
428	S12	Chrome Shop	07/20/88	Vanadium		20.5	mg/kg		CLP	SE corner of site	soil
429	S12	Chrome Shop	07/20/88	Lead		7900	mg/kg		CLP	SE corner of site	soil
430	S12	Chrome Shop	07/20/88	Sodium		80.7	mg/kg		CLP	SE corner of site	soil
431	S12	Chrome Shop	07/20/88	Calcium		26,000	mg/kg		CLP	SE corner of site	soil
432	S12	Chrome Shop	07/20/88	Magnesium		16,100	mg/kg		CLP	SE corner of site	soil
433	S12	Chrome Shop	07/20/88	Cadmium		116	mg/kg		CLP	SE corner of site	soil
434	S12	Chrome Shop	07/20/88	Aluminum		3440	mg/kg		CLP	SE corner of site	soil
435	S12	Chrome Shop	07/20/88	Nickel		45.6	mg/kg		CLP	SE corner of site	soil
436	S12	Chrome Shop	07/20/88	Chromium		2250	mg/kg		CLP	SE corner of site	soil
437	S12	Chrome Shop	07/20/88	Barium		27.9	mg/kg		CLP	SE corner of site	soil
438	S12	Chrome Shop	07/20/88	Cobalt		6	mg/kg		CLP	SE corner of site	soil
439	S12	Chrome Shop	07/20/88	Iron		9190	mg/kg		CLP	SE corner of site	soil
440	S12	Chrome Shop	07/20/88	Manganese		205	mg/kg		CLP	SE corner of site	soil
441	S12	Chrome Shop	07/20/88	Potassium		429	mg/kg		CLP	SE corner of site	soil
442	S12	Chrome Shop	07/20/88	Beryllium		0.65	mg/kg		CLP	SE corner of site	soil
443	S-02	Chrome Shop	07/20/88	Copper		8	ug/L		CLP	W-101A	
444	S-02	Chrome Shop	07/20/88	Potassium		2350	ug/L		CLP	W-101A	
445	S-02	Chrome Shop	07/20/88	DCEan		2	ug/L		CLP	W-101A	
446	S-02	Chrome Shop	07/20/88	Calcium		87,300	ug/L		CLP	W-101A	
447	S-02	Chrome Shop	07/20/88	Barium		76.7	ug/L		CLP	W-101A	
448	S-02	Chrome Shop	07/20/88	Magnesium		73,300	ug/L		CLP	W-101A	
449	S-02	Chrome Shop	07/20/88	Manganese		21.2	ug/L		CLP	W-101A	
450	S-02	Chrome Shop	07/20/88	Sodium		22,400	ug/L		CLP	W-101A	
451	S-02	Chrome Shop	07/20/88	TCBan		19	ug/L		CLP	W-101A	
452	S-02	Chrome Shop	07/20/88	Iron		27.4	ug/L		CLP	W-101A	
453	S-06	Chrome Shop	07/20/88	Benzene		3	ug/L		CLP	W-102	
454	S-01	Chrome Shop	07/20/88	Magnesium		71,800	ug/L		CLP	W-102A	
455	S-01	Chrome Shop	07/20/88	Arsenic		1.5	ug/L		CLP	W-102A	
456	S-01	Chrome Shop	07/20/88	t2DCEen		2	ug/L		CLP	W-102A	
457	S-01	Chrome Shop	07/20/88	Iron		52.9	ug/L		CLP	W-102A	
458	S-01	Chrome Shop	07/20/88	Barium		50.7	ug/L		CLP	W-102A	
459	S-01	Chrome Shop	07/20/88	Sodium		22400	ug/L		CLP	W-102A	
460	S-01	Chrome Shop	07/20/88	Potassium		2360	ug/L		CLP	W-102A	

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
461	S-01	Chrome Shop	07/20/88	Manganese		12.6	ug/L		CLP	W-102A	
462	S-01	Chrome Shop	07/20/88	TCEan		400	ug/L		CLP	W-102A	
463	S-01	Chrome Shop	07/20/88	Calcium		115,000	ug/L		CLP	W-102A	
464	S-01	Chrome Shop	07/20/88	DCEen		27	ug/L		CLP	W-102A	
465	S-01	Chrome Shop	07/20/88	Beryllium		3.5	ug/L		CLP	W-102A	
466	S-01	Chrome Shop	07/20/88	Copper		19.7	ug/L		CLP	W-102A	
467	S-01	Chrome Shop	07/20/88	DCEan		21	ug/L		CLP	W-102A	
468	S-01	Chrome Shop	07/20/88	Cobalt		7.2	ug/L		CLP	W-102A	
469	S-01	Chrome Shop	07/20/88	Selenium		2.5	ug/L		CLP	W-102A	
470	S-01	Chrome Shop	07/20/88	TCEen		4	ug/L		CLP	W-102A	
471	S-05	Chrome Shop	07/20/88	Lead		2.1	ug/L		CLP	W-103	
472	S-05	Chrome Shop	07/20/88	Manganese		28.9	ug/L		CLP	W-103	
473	S-05	Chrome Shop	07/20/88	Barium		57.2	ug/L		CLP	W-103	
474	S-05	Chrome Shop	07/20/88	Calcium		13,400	ug/L		CLP	W-103	
475	S-05	Chrome Shop	07/20/88	Iron		27.4	ug/L		CLP	W-103	
476	S-05	Chrome Shop	07/20/88	Sodium		67,700	ug/L		CLP	W-103	
477	S-05	Chrome Shop	07/20/88	Magnesium		7490	ug/L		CLP	W-103	
478	S-05	Chrome Shop	07/20/88	Chromium		14.7	ug/L		CLP	W-103	
479	S-05	Chrome Shop	07/20/88	Potassium		27,000	ug/L		CLP	W-103	
480	S-03	Chrome Shop	07/20/88	Magnesium		79,100	ug/L		CLP	W-104B	cont' W-104A
481	S-03	Chrome Shop	07/20/88	Copper		8.8	ug/L		CLP	W-104B	cont' W-104A
482	S-03	Chrome Shop	07/20/88	Barium		78.4	ug/L		CLP	W-104B	cont' W-104A
483	S-03	Chrome Shop	07/20/88	Beryllium		1.5	ug/L		CLP	W-104B	cont' W-104A
484	S-03	Chrome Shop	07/20/88	Potassium		2540	ug/L		CLP	W-104B	cont' W-104A
485	S-03	Chrome Shop	07/20/88	Calcium		123,000	ug/L		CLP	W-104B	cont' W-104A
486	S-03	Chrome Shop	07/20/88	Vanadium		5.6	ug/L		CLP	W-104B	cont' W-104A
487	S-03	Chrome Shop	07/20/88	DCEen		2	ug/L		CLP	W-104B	cont' W-104A
488	S-03	Chrome Shop	07/20/88	Manganese		54.2	ug/L		CLP	W-104B	cont' W-104A
489	S-03	Chrome Shop	07/20/88	DCEan		8	ug/L		CLP	W-104B	cont' W-104A
490	S-03	Chrome Shop	07/20/88	Chromium		11	ug/L		CLP	W-104B	cont' W-104A
491	S-03	Chrome Shop	07/20/88	TCEan		29	ug/L		CLP	W-104B	cont' W-104A
492	S-03	Chrome Shop	07/20/88	Iron		23.8	ug/L		CLP	W-104B	cont' W-104A
493	S-03	Chrome Shop	07/20/88	Sodium		31,400	ug/L		CLP	W-104B	cont' W-104A
494	D-01	Chrome Shop	07/20/88	Iron		113	ug/L		CLP	W-104B	duplicate
495	D-01	Chrome Shop	07/20/88	Magnesium		764,000	ug/L		CLP	W-104B	duplicate
496	D-01	Chrome Shop	07/20/88	Copper		11.7	ug/L		CLP	W-104B	duplicate
497	D-01	Chrome Shop	07/20/88	Sodium		29,400	ug/L		CLP	W-104B	duplicate
498	D-01	Chrome Shop	07/20/88	DCEan		9	ug/L		CLP	W-104B	duplicate
499	D-01	Chrome Shop	07/20/88	Chromium		12.2	ug/L		CLP	W-104B	duplicate
500	D-01	Chrome Shop	07/20/88	Manganese		129	ug/L		CLP	W-104B	duplicate
501	D-01	Chrome Shop	07/20/88	Barium		51.5	ug/L		CLP	W-104B	duplicate
502	D-01	Chrome Shop	07/20/88	TCEan		31	ug/L		CLP	W-104B	duplicate
503	D-01	Chrome Shop	07/20/88	Potassium		3000	ug/L		CLP	W-104B	duplicate
504	D-01	Chrome Shop	07/20/88	Cobalt		7.2	ug/L		CLP	W-104B	duplicate
505	D-01	Chrome Shop	07/20/88	Calcium		109,000	ug/L		CLP	W-104B	duplicate
506	D-01	Chrome Shop	07/20/88	Beryllium		1.8	ug/L		CLP	W-104B	duplicate

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
507	D-01	Chrome Shop	07/20/88	DCEen		2 ug/L			CLP	W-104B	
508	S-04	Chrome Shop	07/20/88	Manganese		15.8 ug/L			CLP	W-105B	
509	S-04	Chrome Shop	07/20/88	Vanadium		40.3 ug/L			CLP	W-105B	
510	S-04	Chrome Shop	07/20/88	Beryllium		1.8 ug/L			CLP	W-105B	
511	S-04	Chrome Shop	07/20/88	Barium		112 ug/L			CLP	W-105B	
512	S-04	Chrome Shop	07/20/88	DCEan		4 ug/L			CLP	W-105B	
513	S-04	Chrome Shop	07/20/88	DCEen		1 ug/L			CLP	W-105B	
514	S-04	Chrome Shop	07/20/88	Chromium		33,000 ug/L			CLP	W-105B	
515	S-04	Chrome Shop	07/20/88	Calcium		68,000 ug/L			CLP	W-105B	
516	S-04	Chrome Shop	07/20/88	Iron		27.4 ug/L			CLP	W-105B	
517	S-04	Chrome Shop	07/20/88	Potassium		2530 ug/L			CLP	W-105B	
518	S-04	Chrome Shop	07/20/88	Copper		6.6 ug/L			CLP	W-105B	
519	S-04	Chrome Shop	07/20/88	Sodium		37,000 ug/L			CLP	W-105B	
520	S-04	Chrome Shop	07/20/88	Magnesium		76,800 ug/L			CLP	W-105B	
521	S-04	Chrome Shop	07/20/88	TCEan		48 ug/L			CLP	W-105B	
522	Surface	Chrome Shop	03/30/88	TotChrome		400,000 ug/L			SLOH	sanitary man hole	
523	Surface	Chrome Shop	03/30/88	Zinc		30 ug/L			SLOH	sanitary man hole	
524	Surface	Chrome Shop	03/30/88	HexChrome		400,000 ug/L			SLOH	sanitary man hole	
525	Surface	Konrath prop	03/09/88	Cadmium		<20 ug/L			SLOH	B.yard puddle	
526	Surface	Konrath prop	03/09/88	Chromium		76,000 ug/L			SLOH	B.yard puddle	
527	Surface	Konrath prop	03/09/88	Zinc		40 ug/L			SLOH	B.yard puddle	
528	Surface	Konrath prop	03/09/88	Lead		<100 ug/L			SLOH	B.yard puddle	
529	Surface	Fisher prop	03/09/88	Zinc		100 ug/L			SLOH	storm sewer	
530	Surface	Fisher prop	03/09/88	Lead		<100 ug/L			SLOH	storm sewer	
531	Surface	Fisher prop	03/09/88	Chromium		17,000 ug/L			SLOH	storm sewer	
532	Surface	Fisher prop	03/09/88	Cadmium		<20 ug/L			SLOH	storm sewer	
533	Surface	Hendricks pr	03/09/88	Cadmium		<20 ug/L			SLOH	storm sewer	
534	Surface	Hendricks pr	03/09/88	Zinc		<20 ug/L			SLOH	storm sewer	
535	Surface	Hendricks pr	03/09/88	Chromium		5800 ug/L			SLOH	storm sewer	
536	Surface	Hendricks pr	03/09/88	Lead		<100 ug/L			SLOH	storm sewer	
537	Surface	Chrome Shop	03/09/88	Chromium		300 ug/L			SLOH	puddle NW corner	
538	Surface	Chrome Shop	03/09/88	Cadmium		<20 ug/L			SLOH	puddle NW corner	
539	Surface	Chrome Shop	03/09/88	Lead		<100 ug/L			SLOH	puddle NW corner	
540	Surface	Chrome Shop	03/09/88	Zinc		<20 ug/L			SLOH	puddle NW corner	
541	#2	Grant St.	01/21/88	Chromium		<3 ug/L			SLOH		
542	#2	Grant St.	01/21/88	Zinc		<20 ug/L			SLOH		
543	B-101	Chrome Shop	08/12/87	Zinc		<20 ug/L			SLOH		
544	B-101	Chrome Shop	08/12/87	Cadmium		<0.2 ug/L			SLOH		
545	B-101	Chrome Shop	08/12/87	Chromium		44 ug/L			SLOH		
546	B-101	Chrome Shop	08/12/87	Lead		<3 ug/L			SLOH		
547	B-101	Chrome Shop	08/12/87	Cyanide		<0.01 mg/L			SLOH		
548	B-101A	Chrome Shop	08/12/87	Zinc		<20 ug/L			SLOH		
549	B-101A	Chrome Shop	08/12/87	Chromium		<3 ug/L			SLOH		
550	B-101A	Chrome Shop	08/12/87	Lead		<3 ug/L			SLOH		
551	B-101A	Chrome Shop	08/12/87	TCEan		5.1 ug/L			SLOH		
552	B-101A	Chrome Shop	08/12/87	Cadmium		1.4 ug/L			SLOH		

municipal well

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
553	B-101A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
554	B-101A	Chrome Shop	08/12/87	Benzene		<1.0	ug/L		SLOH		
555	B-101A	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
556	B-101A	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
557	B-101A	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
558	B-102	Chrome Shop	08/12/87	Benzene		39.0	ug/L		SLOH		
559	B-102	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
560	B-102	Chrome Shop	08/12/87	Chromium		120	ug/L		SLOH		
561	B-102	Chrome Shop	08/12/87	Zinc		<3	ug/L		SLOH		
562	B-102	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
563	B-102	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
564	B-102	Chrome Shop	08/12/87	TCEan		<1.0	ug/L		SLOH		
565	B-102	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
566	B-102	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
567	B-102	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
568	B-102A	Chrome Shop	08/12/87	Cadmium		0.9	ug/L		SLOH		
569	B-102A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
570	B-102A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
571	B-102A	Chrome Shop	08/12/87	Chromium		<3	ug/L		SLOH		
572	B-102A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
573	B-103	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
574	B-103	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
575	B-103	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
576	B-103	Chrome Shop	08/12/87	Chromium		6600	ug/L		SLOH		
577	B-103	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
578	B-103	Chrome Shop	08/12/87	Benzene		7.6	ug/L		SLOH		
579	B-103	Chrome Shop	08/12/87	TCEan		<1.0	ug/L		SLOH		
580	B-103	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
581	B-103	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
582	B-103	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
583	B-104A	Chrome Shop	08/12/87	TCEan		44.0	ug/L		SLOH		
584	B-104A	Chrome Shop	08/12/87	Cadmium		1.8	ug/L		SLOH		
585	B-104A	Chrome Shop	08/12/87	1DCEyl		5.4	ug/L		SLOH		
586	B-104A	Chrome Shop	08/12/87	Chromium		15	ug/L		SLOH		
587	B-104A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
588	B-104A	Chrome Shop	08/12/87	DCEan		15.0	ug/L		SLOH		
589	B-104A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
590	B-104A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
591	B-104A	Chrome Shop	08/12/87	Benzene		<1.0	ug/L		SLOH		
592	B-104A	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
593	B-105B	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
594	B-105B	Chrome Shop	08/12/87	Chromium		62,000	ug/L		SLOH		
595	B-105B	Chrome Shop	08/12/87	1DiClroEyl		7.6	ug/L		SLOH		
596	B-105B	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
597	B-105B	Chrome Shop	08/12/87	Cadmium		1.1	ug/L		SLOH		
598	B-105B	Chrome Shop	08/12/87	Cyanide		0.01	mg/L		SLOH		

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
.599	B-105B	Chrome Shop	08/12/87	Benzene		<1.0	ug/L		SLOH		
600	B-105B	Chrome Shop	08/12/87	TCEan		170.0	ug/L		SLOH		
601	B-105B	Chrome Shop	08/12/87	DCEan		9.8	ug/L		SLOH		
602	B-105B	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
603	B B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 0-2'	
604	B B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 0-2'	
605	B B-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 0-2'	
606	B B-105B	Konrath prop	06/03/87	Chrome		190	mg/kg		SLOH	soil 0-2'	
607	B B-105B	Konrath prop	06/03/87	Chromium		38	mg/kg		SLOH	soil 12-14'	
608	B B-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 12-14'	
609	B B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 12-14'	
610	B B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 12-14'	
611	B B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 16-18'	
612	B B-105B	Konrath prop	06/03/87	Chromium		34	mg/kg		SLOH	soil 16-18'	
613	B B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 16-18'	
614	B B-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 16-18'	
615	B B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 20-22'	
616	B B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 20-22'	
617	B B-105B	Konrath prop	06/03/87	Chromium		29	mg/kg		SLOH	soil 20-22'	
618	B B-105B	Konrath prop	06/03/87	Zinc		67	mg/kg		SLOH	soil 20-22'	
619	B B-105B	Konrath prop	06/03/87	Chromium		47	mg/kg		SLOH	soil 24-26'	
620	B B-105B	Konrath prop	06/03/87	Zinc		190	mg/kg		SLOH	soil 24-26'	
621	B B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 24-26'	
622	B B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 24-26'	
623	B B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 4-6'	
624	B B-105B	Konrath prop	06/03/87	Zinc		150	mg/kg		SLOH	soil 4-6'	
625	B B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 4-6'	
626	B B-105B	Konrath prop	06/03/87	Chromium		84	mg/kg		SLOH	soil 4-6'	
627	B B-105B	Konrath prop	06/03/87	Zinc		160	mg/kg		SLOH	soil 8-10'	
628	B B-105B	Konrath prop	06/03/87	Chromium		92	mg/kg		SLOH	soil 8-10'	
629	B B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 8-10'	
630	B B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 8-10'	
631	B B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 13-15'	
632	B B-101	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 13-15'	
633	B B-101	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 13-15'	
634	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 13-15'	
635	B B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 17-19'	
636	B B-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 17-19'	
637	B B-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 17-19'	
638	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 17-19'	
639	B B-101	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 1.5-3'	
640	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 1.5-3'	
641	B B-101	Chrome Shop	05/20/87	Zinc		53	mg/kg		SLOH	soil 1.5-3'	
642	B B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 1.5-3'	
643	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 21-23'	
644	B B-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 21-23'	

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
645	B B-101	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 21-23'	
646	B B-101	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 21-23'	
647	B B-101	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 25-27'	
648	B B-101	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 25-27'	
649	B B-101	Chrome Shop	05/20/87	Zinc		160 mg/kg			SLOH	soil 25-27'	
650	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 25-27'	
651	B B-101	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 29-31'	
652	B B-101	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 29-31'	
653	B B-101	Chrome Shop	05/20/87	Zinc		160 mg/kg			SLOH	soil 29-31'	
654	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 29-31'	
655	B B-101	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 33-34'	
656	B B-101	Chrome Shop	05/20/87	Zinc		87 mg/kg			SLOH	soil 33-34'	
657	B B-101	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 33-34'	
658	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 33-34'	
659	B B-101	Chrome Shop	05/20/87	Zinc		25 mg/kg			SLOH	soil 37-38'	
660	B B-101	Chrome Shop	05/20/87	Chromium		20 mg/kg			SLOH	soil 37-38'	
661	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 37-38'	
662	B B-101	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 37-38'	
663	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 5-7'	
664	B B-101	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 5-7'	
665	B B-101	Chrome Shop	05/20/87	Zinc		230 mg/kg			SLOH	soil 5-7'	
666	B B-101	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 5-7'	
667	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 9-11'	
668	B B-101	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 9-11'	
669	B B-101	Chrome Shop	05/20/87	Zinc		180 mg/kg			SLOH	soil 9-11'	
670	B B-101	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 9-11'	
671	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 0-2'	
672	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 0-2'	
673	B B-102	Chrome Shop	05/20/87	Zinc		23 mg/kg			SLOH	soil 0-2'	
674	B B-102	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 0-2'	
675	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 12-14'	
676	B B-102	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 12-14'	
677	B B-102	Chrome Shop	05/20/87	Zinc		120 mg/kg			SLOH	soil 12-14'	
678	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 12-14'	
679	B B-102	Chrome Shop	05/20/87	Zinc		290 mg/kg			SLOH	soil 16-18'	
680	B B-102	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 16-18'	
681	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 16-18'	
682	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 16-18'	
683	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 20-22'	
684	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 20-22'	
685	B B-102	Chrome Shop	05/20/87	Zinc		140 mg/kg			SLOH	soil 20-22'	
686	B B-102	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 20-22'	
687	B B-102	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 24-26'	
688	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 24-26'	
689	B B-102	Chrome Shop	05/20/87	Zinc		160 mg/kg			SLOH	soil 24-26'	
690	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 24-26'	

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
691	B B-102	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 28-30'	
692	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 28-30'	
693	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 28-30'	
694	B B-102	Chrome Shop	05/20/87	Zinc		150 mg/kg			SLOH	soil 28-30'	
695	B B-102	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 32-34'	
696	B B-102	Chrome Shop	05/20/87	Zinc		49 mg/kg			SLOH	soil 32-34'	
697	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 32-34'	
698	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 32-34'	
699	B B-102	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 36-38'	
700	B B-102	Chrome Shop	05/20/87	Zinc		40 mg/kg			SLOH	soil 36-38'	
701	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 36-38'	
702	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 36-38'	
703	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 40-42'	
704	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 40-42'	
705	B B-102	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 40-42'	
706	B B-102	Chrome Shop	05/20/87	Zinc		27 mg/kg			SLOH	soil 40-42'	
707	B B-102	Chrome Shop	05/20/87	Chromium		50 mg/kg			SLOH	soil 4-6'	
708	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 4-6'	
709	B B-102	Chrome Shop	05/20/87	Zinc		210 mg/kg			SLOH	soil 4-6'	
710	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 4-6'	
711	B B-102	Chrome Shop	05/20/87	Zinc		160 mg/kg			SLOH	soil 8-10'	
712	B B-102	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 8-10'	
713	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 8-10'	
714	B B-102	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 8-10'	
715	B B-103	Chrome Shop	05/20/87	Chromium		1200 mg/kg			SLOH	soil 10-12'	
716	B B-103	Chrome Shop	05/20/87	Zinc		290 mg/kg			SLOH	soil 10-12'	
717	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 10-12'	
718	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 10-12'	
719	B B-103	Chrome Shop	05/20/87	Chromium		540 mg/kg			SLOH	soil 14-16'	
720	B B-103	Chrome Shop	05/20/87	Zinc		170 mg/kg			SLOH	soil 14-16'	
721	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 14-16'	
722	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 14-16'	
723	B B-103	Chrome Shop	05/20/87	Chromium		50 mg/kg			SLOH	soil 18-20'	
724	B B-103	Chrome Shop	05/20/87	Zinc		220 mg/kg			SLOH	soil 18-20'	
725	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 18-20'	
726	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 18-20'	
727	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 22-24'	
728	B B-103	Chrome Shop	05/20/87	Zinc		140 mg/kg			SLOH	soil 22-24'	
729	B B-103	Chrome Shop	05/20/87	Chromium		120 mg/kg			SLOH	soil 22-24'	
730	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 22-24'	
731	B B-103	Chrome Shop	05/20/87	Zinc		130 mg/kg			SLOH	soil 26-28'	
732	B B-103	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 26-28'	
733	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 26-28'	
734	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 26-28'	
735	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 2-4'	
736	B B-103	Chrome Shop	05/20/87	Lead		20 mg/kg			SLOH	soil 2-4'	

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
737	B B-103	Chrome Shop	05/20/87	Chromium		640 mg/kg			SLOH	soil 2-4'	
738	B B-103	Chrome Shop	05/20/87	Zinc		560 mg/kg			SLOH	soil 2-4'	
739	B B-103	Chrome Shop	05/20/87	Zinc		130 mg/kg			SLOH	soil 30-32'	
740	B B-103	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 30-32'	
741	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 30-32'	
742	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 30-32'	
743	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 34-36'	
744	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 34-36'	
745	B B-103	Chrome Shop	05/20/87	Chromium		20 mg/kg			SLOH	soil 34-36'	
746	B B-103	Chrome Shop	05/20/87	Zinc		33 mg/kg			SLOH	soil 34-36'	
747	B B-103	Chrome Shop	05/20/87	Zinc		180 mg/kg			SLOH	soil 6-8'	
748	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 6-8'	
749	B B-103	Chrome Shop	05/20/87	Chromium		1900 mg/kg			SLOH	soil 6-8'	
750	B B-103	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 6-8'	
751	B B-104A	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 0-2'	
752	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 0-2'	
753	B B-104A	Chrome Shop	05/20/87	Zinc		310 mg/kg			SLOH	soil 0-2'	
754	B B-104A	Chrome Shop	05/20/87	Chromium		50 mg/kg			SLOH	soil 0-2'	
755	B B-104A	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 12-14'	
756	B B-104A	Chrome Shop	05/20/87	Zinc		180 mg/kg			SLOH	soil 12-14'	
757	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 12-14'	
758	B B-104A	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 12-14'	
759	B B-104A	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 16-18'	
760	B B-104A	Chrome Shop	05/20/87	Zinc		240 mg/kg			SLOH	soil 16-18'	
761	B B-104A	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 16-18'	
762	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 16-18'	
763	B B-104A	Chrome Shop	05/20/87	Zinc		120 mg/kg			SLOH	soil 20-22'	
764	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 20-22'	
765	B B-104A	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 20-22'	
766	B B-104A	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 20-22'	
767	B B-104A	Chrome Shop	05/20/87	Zinc		53 mg/kg			SLOH	soil 4-6'	
768	B B-104A	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 4-6'	
769	B B-104A	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 4-6'	
770	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 4-6'	
771	B B-104A	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 8-10'	
772	B B-104A	Chrome Shop	05/20/87	Zinc		170 mg/kg			SLOH	soil 8-10'	
773	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 8-10'	
774	B B-104A	Chrome Shop	05/20/87	Chromium		40 mg/kg			SLOH	soil 8-10'	
775	B B-104B	Chrome Shop	05/20/87	Chromium		20 mg/kg			SLOH	soil 22-24'	
776	B B-104B	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 22-24'	
777	B B-104B	Chrome Shop	05/20/87	Zinc		170 mg/kg			SLOH	soil 22-24'	
778	B B-104B	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 22-24'	
779	B B-104B	Chrome Shop	05/20/87	Zinc		140 mg/kg			SLOH	soil 27-29'	
780	B B-104B	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 27-29'	
781	B B-104B	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 27-29'	
782	B B-104B	Chrome Shop	05/20/87	Chromium		20 mg/kg			SLOH	soil 27-29'	

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
783	B B-104B	Chrome Shop	05/20/87	Chromium		30 mg/kg			SLOH	soil 31-33'	
784	B B-104B	Chrome Shop	05/20/87	Zinc		330 mg/kg			SLOH	soil 31-33'	
785	B B-104B	Chrome Shop	05/20/87	Cadmium		<2.0 mg/kg			SLOH	soil 31-33'	
786	B B-104B	Chrome Shop	05/20/87	Lead		<10 mg/kg			SLOH	soil 31-33'	
787	Water	Vassen Sump	10/03/86	Arsenic		<10 ug/L			SLOH		
788	Water	Vassen Sump	10/03/86	Zinc		<20 ug/L			SLOH		
789	Water	Vassen Sump	10/03/86	Chromium		<3 ug/L			SLOH		
790	Water	Vassen Sump	10/03/86	Cadmium		<2 ug/L			SLOH		
791	Water	Vassen Sump	10/03/86	Barium		<400 ug/L			SLOH		
792	Water	Vassen Sump	10/03/86	Lead		<3 ug/L			SLOH		
793	S-05	Konrath prop	06/23/86	HexChrome		<10 ug/g			Weston	soil	
794	S-06	Konrath prop	06/23/86	HexChrome		<10 ug/g			Weston	soil	
795	S-07	Hendrick pr	06/23/86	HexChrome		<10 ug/g			Weston	soil-garden	
796	S-08	Chrome Shop	06/23/86	TotChrome		16,100 ug/g			Weston	soil-S.side build	
797	S-08	Chrome Shop	06/23/86	HexChrome		14,100 ug/g			Weston	soil-S.side build	
798	S-09	Chrome Shop	06/23/86	HexChrome		<10 ug/g			Weston	near sump & ditch	soil
799	S-09	Chrome Shop	06/23/86	TotChrome		117 ug/g			Weston	near sump & ditch	soil
800	S-10	Chrome Shop	06/23/86	HexChrome		5110 mg/L			Weston	water-tank hole	
801	Water	Chrome Shop	05/19/86	Chromium		700,000 ug/L			SLOH	#3&4 tank hole comb	
802	Water	Chrome Shop	05/19/86	TCEyl		2.2 ug/L			SLOH	#3&4 tank hole comb	
803	Water	Chrome Shop	05/19/86	MEK		12,000 ug/L			SLOH	#3&4 tank hole comb	
804	Water	Chrome Shop	05/19/86	TCEan		44 ug/L			SLOH	#3&4 tank hole comb	
805	Water	Chrome Shop	05/19/86	1DCEyl		5.4 ug/L			SLOH	#3&4 tank hole comb	
806	Water	Chrome Shop	05/19/86	DCEan		5.4 ug/L			SLOH	#3&4 tank hole comb	
807	Water	Chrome Shop	05/19/86	Chromium		860,000 ug/L			SLOH	#2 sump pump hole	
808	Water	Chrome Shop	05/19/86	TCEan		44 ug/L			SLOH	#2 sump pump hole	
809	S-25	Chrome Shop	04/22/86	Zinc		56 mg/kg			Weston	sediment near pond	
810	S-25	Chrome Shop	04/22/86	Chromium		48 mg/kg			Weston	sediment near pond	
811	S-25	Chrome Shop	04/22/86	Lead		20 mg/kg			Weston	sediment near pond	
812	S-22	Chrome Shop	04/22/86	Chromium		510 mg/kg			Weston	soil-S.prop line	
813	S-22	Chrome Shop	04/22/86	Lead		16 mg/kg			Weston	soil-S.prop line	
814	S-22	Chrome Shop	04/22/86	Zinc		94 mg/kg			Weston	soil-S.prop line	
815	S-23	Chrome Shop	04/22/86	Zinc		61 mg/kg			Weston	soil-S.prop line	
816	S-23	Chrome Shop	04/22/86	Lead		14 mg/kg			Weston	soil-S.prop line	
817	S-23	Chrome Shop	04/22/86	Chromium		250 mg/kg			Weston	soil-S.prop line	
818	S-24	Chrome Shop	04/22/86	Lead		4 mg/kg			Weston	soil-1.5' W.build	
819	S-24	Chrome Shop	04/22/86	Chromium		33 mg/kg			Weston	soil-1.5' W.build	
820	S-24	Chrome Shop	04/22/86	Zinc		15 mg/kg			Weston	soil-1.5' W.build	
821	S-26	Chrome Shop	04/22/86	Lead		951 ug/L			Weston	near S.side build	water
822	S-26	Chrome Shop	04/22/86	Chromium		4540 mg/L			Weston	near S.side build	water
823	Water	Chrome Shop	04/07/86	Chromium		1,000,000 ug/L			SLOH	tank hole	
824	Water	Chrome Shop	04/07/86	Zinc		2910 ug/L			SLOH	tank hole	
825	Water	Chrome Shop	04/07/86	Lead		2200 ug/L			SLOH	tank hole	
826	Water	Chrome Shop	04/07/86	Cadmium		<50 ug/L			SLOH	tank hole	
827	S-1A	Konrath prop	09/27/85	Zinc		80 mg/kg			SLOH	soil 0-6"	
828	S-1A	Konrath prop	09/27/85	Chromium		86 mg/kg			SLOH	soil 0-6"	

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
829	S-1A	Konrath prop	09/27/85	Lead		24	mg/kg		SLOH	soil 0-6"	
830	S-1A	Konrath prop	09/27/85	Cadmium		<1	mg/kg		SLOH	soil 0-6"	
831	S-1B	Konrath prop	09/27/85	Chromium		74	mg/kg		SLOH	soil 6-12"	
832	S-1B	Konrath prop	09/27/85	Cadmium		<1	mg/kg		SLOH	soil 6-12"	
833	S-1B	Konrath prop	09/27/85	Zinc		52	mg/kg		SLOH	soil 6-12"	
834	S-1B	Konrath prop	09/27/85	Lead		<5	mg/kg		SLOH	soil 6-12"	
835	S-2A	Chrome Shop	09/27/85	Zinc		2200	mg/kg		SLOH	front/cyclone 0-6"	soil
836	S-2A	Chrome Shop	09/27/85	Lead		100	mg/kg		SLOH	front/cyclone 0-6"	soil
837	S-2A	Chrome Shop	09/27/85	Chromium		8000	mg/kg		SLOH	front/cyclone 0-6"	soil
838	S-2A	Chrome Shop	09/27/85	Cadmium		4	mg/kg		SLOH	front/cyclone 0-6"	soil
839	S-2B	Chrome Shop	09/27/85	Lead		82	mg/kg		SLOH	front/cyclone 6-12"	soil
840	S-2B	Chrome Shop	09/27/85	Chromium		4900	mg/kg		SLOH	front/cyclone 6-12"	soil
841	S-2B	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	front/cyclone 6-12"	soil
842	S-2B	Chrome Shop	09/27/85	Zinc		490	mg/kg		SLOH	front/cyclone 6-12"	soil
843	S-3A	Chrome Shop	09/27/85	Zinc		120	mg/kg		SLOH	W.side slope 0-6"	soil
844	S-3A	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	W.side slope 0-6"	soil
845	S-3A	Chrome Shop	09/27/85	Chromium		620	mg/kg		SLOH	W.side slope 0-6"	soil
846	S-3A	Chrome Shop	09/27/85	Lead		20	mg/kg		SLOH	W.side slope 0-6"	soil
847	S-3B	Chrome Shop	09/27/85	Zinc		60	mg/kg		SLOH	W.side slope 6-12"	soil
848	S-3B	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	W.side slope 6-12"	soil
849	S-3B	Chrome Shop	09/27/85	Lead		<5	mg/kg		SLOH	W.side slope 6-12"	soil
850	S-3B	Chrome Shop	09/27/85	Chromium		210	mg/kg		SLOH	W.side slope 6-12"	soil
851	S-4	Chrome Shop	09/27/85	Zinc		1000	mg/kg		SLOH	near sface wt pump	soil
852	S-4	Chrome Shop	09/27/85	Cadmium		<1	mg/kg		SLOH	near sface wt pump	soil
853	S-4	Chrome Shop	09/27/85	Chromium		65,000	mg/kg		SLOH	near sface wt pump	soil
854	S-4	Chrome Shop	09/27/85	Lead		160	mg/kg		SLOH	near sface wt pump	soil
855	Water	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	plating surface	
856	Water	Chrome Shop	09/27/85	Chromium		51,000	ug/L		SLOH	plating surface	
857	Water	Chrome Shop	09/27/85	Lead		<100	ug/L		SLOH	plating surface	
858	Water	Chrome Shop	09/27/85	Zinc		110	ug/L		SLOH	plating surface	
859	Water	Konrath prop.	09/27/85	Zinc		<20	ug/L		SLOH	surface hole	
860	Water	Konrath prop.	09/27/85	Cadmium		<20	ug/L		SLOH	surface hole	
861	Water	Konrath prop.	09/27/85	Chromium		3200	ug/L		SLOH	surface hole	
862	Water	Konrath prop.	09/27/85	Lead		<100	ug/L		SLOH	surface hole	
863	W-10	Konrath prop.	09/27/85	Zinc		<20	ug/L		SLOH	water	
864	W-10	Konrath prop.	09/27/85	Lead		<100	ug/L		SLOH	water	
865	W-10	Konrath prop.	09/27/85	Chromium		<100	ug/L		SLOH	water	
866	W-10	Konrath prop.	09/27/85	Cadmium		<20	ug/L		SLOH	water	
867	W-16	Chrome Shop	09/27/85	Chromium		2,700,000	ug/L		SLOH	water	
868	W-16	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	
869	W-16	Chrome Shop	09/27/85	Lead		<100	ug/L		SLOH	water	
870	W-16	Chrome Shop	09/27/85	Zinc		110	ug/L		SLOH	water	
871	W-16	Chrome Shop	09/27/85	Chromium		2,600,000	ug/L		SLOH	water	duplicate
872	W-16	Chrome Shop	09/27/85	Lead		<100	ug/L		SLOH	water	duplicate
873	W-16	Chrome Shop	09/27/85	Zinc		110	ug/L		SLOH	water	duplicate
874	W-16	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	duplicate

SAMPLES FROM BETTER BRITE CHROME SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
875	W-3	Chrome Shop	09/27/85	Chromium		3,800,000	ug/L		SLOH	water	
876	W-3	Chrome Shop	09/27/85	Lead		<100	ug/L		SLOH	water	
877	W-3	Chrome Shop	09/27/85	Zinc		350	ug/L		SLOH	water	
878	W-3	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	
879	W-5	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	
880	W-5	Chrome Shop	09/27/85	Zinc		20	ug/L		SLOH	water	
881	W-5	Chrome Shop	09/27/85	Lead		<100	ug/L		SLOH	water	
882	W-5	Chrome Shop	09/27/85	Chromium		1600	ug/L		SLOH	water	
883	W-7	Chrome Shop	09/27/85	Chromium		<100	ug/L		SLOH	water	
884	W-7	Chrome Shop	09/27/85	Zinc		30	ug/L		SLOH	water	
885	W-7	Chrome Shop	09/27/85	Lead		<100	ug/L		SLOH	water	
886	W-7	Chrome Shop	09/27/85	Cadmium		<20	ug/L		SLOH	water	

Key to Organics: Chrome Shop

TCEan	1,1,1 trichloroethane
DCEan	1,1 dichloroethane
1DCEyl	1,1 dichloroethylene
c2DCEyl	cis-1,2 Dichloroethylene
TCEyl	trichloroethylene
DCEen	1,1 dichloroethene
TCEen	trichloroethene
t2DCEen	trans-1,2 dichloroethene
MChloride	methylene chloride
MEK	methylethylketone

Monitoring Well Water Levels: Chrome Shop

Well #	PVC Elev	Depth	Elev	Depth	Elev	Depth	Elev
		08/28/87		07/14/88		11/11/89	
B-101	610.67	Dry	---	32.28	578.39	55.15	555.52
B-101A	610.74	5.6	605.14	7.11	603.63	7.82	602.92
B-102	611.15	Dry	---	54.14	557.01	61.05	550.10
B-102A	611.13	5.9	605.23	7.89	603.24	8.23	602.90
B-103	610.64	53.9	556.74	20.88	589.76	19.89	590.75
B-104A	609.79	7.3	602.49	8.55	601.24	8.94	600.85
B-105B	603.38	3.8	599.58	7.02	596.36	7.67	595.71

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
1	S-1	Zinc Shop	29-Sep-93	Cadmium		<3	ug/L	R.E. Lee		sump water	
2	S-1	Zinc Shop	29-Sep-93	Chromium		565,000	ug/L	R.E. Lee		sump water	
3	S-1	Zinc Shop	29-Sep-93	AmCyanide		65	ug/L	R.E. Lee		sump water	
4	S-1	Zinc Shop	29-Sep-93	TotCyanide		1.821	ug/L	R.E. Lee		sump water	
5	S-1	Zinc Shop	29-Sep-93	Zinc		28	ug/L	R.E. Lee		sump water	
6	S-2	Zinc Shop	29-Sep-93	Cadmium		<3	ug/L	R.E. Lee		sump water	
7	S-2	Zinc Shop	29-Sep-93	Chromium		704,000	ug/L	R.E. Lee		sump water	
8	S-2	Zinc Shop	29-Sep-93	Zinc		46	ug/L	R.E. Lee		sump water	
9	S-01	Treatmentt Facl	23-Jun-93	Cadmium		<3	ug/L	R.E. Lee		influent (untreated)	
10	S-01	Treatmentt Facl	23-Jun-93	Chromium		60,000	ug/L	R.E. Lee		influent (untreated)	
11	S-01	Treatmentt Facl	23-Jun-93	TotCyanide		0.878	mg/L	R.E. Lee		influent (untreated)	
12	S-01	Treatmentt Facl	23-Jun-93	AmCyanide		<0.878	mg/L	R.E. Lee		influent (untreated)	
13	S-01	Treatmentt Facl	23-Jun-93	Zinc		70	ug/L	R.E. Lee		influent (untreated)	
14	S-01	Treatmentt Facl	23-Jun-93	Cadmium		<3	ug/L	R.E. Lee		influent (untreated)	duplicate
15	S-01	Treatmentt Facl	23-Jun-93	Chromium		58,400	ug/L	R.E. Lee		influent (untreated)	duplicate
16	S-01	Treatmentt Facl	23-Jun-93	Zinc		59	ug/L	R.E. Lee		influent (untreated)	duplicate
17	S-02	Treatmentt Facl	23-Jun-93	Cadmium		<3	ug/L	R.E. Lee		effluent (treated)	
18	S-02	Treatmentt Facl	23-Jun-93	Chromium		1160	ug/L	R.E. Lee		effluent (treated)	
19	S-02	Treatmentt Facl	23-Jun-93	TotCyanide		0.094	mg/L	R.E. Lee		effluent (treated)	
20	S-02	Treatmentt Facl	23-Jun-93	AmCyanide		<0.094	mg/L	R.E. Lee		effluent (treated)	
21	S-02	Treatmentt Facl	23-Jun-93	Zinc		5	ug/L	R.E. Lee		effluent (treated)	
22	S-03	Treatmentt Facl	06-May-93	Chromium		66,800	ug/L	R.E. Lee		influent (untreated)	
23	S-03	Treatmentt Facl	06-May-93	Zinc		95	ug/L	R.E. Lee		influent (untreated)	
24	S-04	Treatmentt Facl	06-May-93	Chromium		635	ug/L	R.E. Lee		effluent (treated)	
25	S-04	Treatmentt Facl	06-May-93	Zinc		6	ug/L	R.E. Lee		effluent (treated)	
26	S-05	Treatmentt Facl	06-Apr-93	Chromium		65,700	mg/kg	R.E. Lee		filter cake (sludge)	
27	S-05	Treatmentt Facl	06-Apr-93	Cyanide		63	mg/kg	R.E. Lee		filter cake (sludge)	
28	S-05	Treatmentt Facl	06-Apr-93	Zinc		523	mg/kg	R.E. Lee		filter cake (sludge)	
29	S-06	Treatmentt Facl	02-Apr-93	Cadmium		5	ug/L	R.E. Lee		effluent (treated)	
30	S-06	Treatmentt Facl	02-Apr-93	Chromium		111	ug/L	R.E. Lee		effluent (treated)	
31	S-06	Treatmentt Facl	02-Apr-93	TotCyanide		<0.004	mg/L	R.E. Lee		effluent (treated)	
32	S-06	Treatmentt Facl	02-Apr-93	AmCyanide		<0.004	mg/L	R.E. Lee		effluent (treated)	
33	S-06	Treatmentt Facl	02-Apr-93	Zinc		43	ug/L	R.E. Lee		effluent (treated)	
34	S-07	Treatmentt Facl	31-Mar-93	Cadmium		660	ug/L	R.E. Lee		influent (untreated)	
35	S-07	Treatmentt Facl	31-Mar-93	Chromium		95,900	ug/L	R.E. Lee		influent (untreated)	
36	S-07	Treatmentt Facl	31-Mar-93	TotCyanide		11.7	mg/L	R.E. Lee		influent (untreated)	
37	S-07	Treatmentt Facl	31-Mar-93	AmCyanide		1.10	mg/L	R.E. Lee		influent (untreated)	
38	S-07	Treatmentt Facl	31-Mar-93	Zinc		33,700	ug/L	R.E. Lee		influent (untreated)	
39	S-08	Zinc Shop	29-Mar-93	Chromium		32,400	ug/L	R.E. Lee		untreated sump water	
40	S-08	Zinc Shop	29-Mar-93	TotCyanide		0.743	mg/L	R.E. Lee		untreated sump water	
41	S-08	Zinc Shop	29-Mar-93	AmCyanide		0.364	mg/L	R.E. Lee		untreated sump water	
42	S-08	Zinc Shop	29-Mar-93	RactCyanide		<0.02	mg/L	R.E. Lee		untreated sump water	
43	S-08	Zinc Shop	29-Mar-93	Zinc		2740	ug/L	R.E. Lee		untreated sump water	
44	S-09	Treatmentt Facl	24-Mar-93	TotCyanide		0.874	mg/L	R.E. Lee		influent (untreated)	
45	S-09	Treatmentt Facl	24-Mar-93	AmCyanide		<0.004	mg/L	R.E. Lee		influent (untreated)	
46	S-10	Treatmentt Facl	24-Mar-93	Chromium		1220	ug/L	R.E. Lee		effluent (treated)	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
47	S-10	Treatmentt Facl	24-Mar-93	TotCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
48	S-10	Treatmentt Facl	24-Mar-93	AmCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
49	S-11	Treatmentt Facl	18-Mar-93	Chromium		265	ug/L		R.E. Lee	effluent (treated)	
50	S-11	Treatmentt Facl	18-Mar-93	TotCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
51	S-11	Treatmentt Facl	18-Mar-93	AmCyanide		<0.004	mg/L		R.E. Lee	effluent (treated)	
52	S-11	Treatmentt Facl	18-Mar-93	Zinc		7	ug/L		R.E. Lee	effluent (treated)	
53	S-12	Treatmentt Facl	16-Mar-93	Cadmium		6	ug/L		R.E. Lee	influent (untreated)	
54	S-12	Treatmentt Facl	16-Mar-93	Chromium		37,700	ug/L		R.E. Lee	influent (untreated)	
55	S-12	Treatmentt Facl	16-Mar-93	TotCyanide		4.283	mg/L		R.E. Lee	influent (untreated)	
56	S-12	Treatmentt Facl	16-Mar-93	AmCyanide		0.036	mg/L		R.E. Lee	influent (untreated)	
57	S-12	Treatmentt Facl	16-Mar-93	Zinc		738	ug/L		R.E. Lee	influent (untreated)	
58	MW1-2	Zinc Shop	03-Mar-93	Chromium		20	ug/L		R.E. Lee		
59	MW1-2	Zinc Shop	03-Mar-93	HexChrome		<3	ug/L		R.E. Lee		
60	MW1-2	Zinc Shop	03-Mar-93	Cyanide		<0.004	mg/L		R.E. Lee		
61	MW1-2	Zinc Shop	03-Mar-93	Zinc		56	ug/L		R.E. Lee		
62	MW1-2	Zinc Shop	03-Mar-93	Benzene		14	ug/L		R.E. Lee		
63	MW1-2	Zinc Shop	03-Mar-93	n-Bbenezene		12	ug/L		R.E. Lee		
64	MW1-2	Zinc Shop	03-Mar-93	Ebenzene		12	ug/L		R.E. Lee		
65	MW1-2	Zinc Shop	03-Mar-93	Naphlene		18	ug/L		R.E. Lee		
66	MW1-2	Zinc Shop	03-Mar-93	Toluene		73	ug/L		R.E. Lee		
67	MW1-2	Zinc Shop	03-Mar-93	1,2,4-TMB		27	ug/L		R.E. Lee		
68	MW1-2	Zinc Shop	03-Mar-93	1,3,5-TMB		14	ug/L		R.E. Lee		
69	MW1-2	Zinc Shop	03-Mar-93	m,p-Xylene		45	ug/L		R.E. Lee		
70	MW1-2	Zinc Shop	03-Mar-93	o-Xylene		22	ug/L		R.E. Lee		
71	MW2-2	Zinc Shop	03-Mar-93	Chromium		160	ug/L		R.E. Lee		
72	MW2-2	Zinc Shop	03-Mar-93	HexChrome		<3	ug/L		R.E. Lee		
73	MW2-2	Zinc Shop	03-Mar-93	Cyanide		0.004	mg/L		R.E. Lee		
74	MW2-2	Zinc Shop	03-Mar-93	Zinc		282	ug/L		R.E. Lee		
75	MW2-2	Zinc Shop	03-Mar-93	Benzene		<0.6	ug/L		R.E. Lee		
76	MW2-2	Zinc Shop	03-Mar-93	n-Bbenezene		<3.5	ug/L		R.E. Lee		
77	MW2-2	Zinc Shop	03-Mar-93	Ebenzene		<2.0	ug/L		R.E. Lee		
78	MW2-2	Zinc Shop	03-Mar-93	Naphlene		<4.7	ug/L		R.E. Lee		
79	MW2-2	Zinc Shop	03-Mar-93	Toluene		<5.0	ug/L		R.E. Lee		
80	MW2-2	Zinc Shop	03-Mar-93	1,2,4-TMB		<3.5	ug/L		R.E. Lee		
81	MW2-2	Zinc Shop	03-Mar-93	1,3,5-TMB		<3.5	ug/L		R.E. Lee		
82	MW2-2	Zinc Shop	03-Mar-93	m,p-Xylene		<1.5	ug/L		R.E. Lee		
83	MW2-2	Zinc Shop	03-Mar-93	o-Xylene		<1.5	ug/L		R.E. Lee		
84	#2	Grant St.	03-Feb-93	Chromium		<2	ug/L		Swanson	municipal well	
85	#2	Grant St.	03-Feb-93	Zinc		<60	ug/L		Swanson	municipal well	
86	#2	Grant St.	03-Feb-93	Cyanide		<10	ug/L		Swanson	municipal well	
87	#2	Grant St.	20-Nov-92	Chromium		<0.004	mg/L		R.E. Lee	municipal well	
88	#2	Grant St.	20-Nov-92	Zinc		0.006	mg/L		R.E. Lee	municipal well	
89	C-1	Zinc Shop	16-Nov-92	Arsenic		<14	ug/L		R.E. Lee	soil-clay	
90	C-1	Zinc Shop	16-Nov-92	Barium		660	ug/L		R.E. Lee	soil-clay	
91	C-1	Zinc Shop	16-Nov-92	Cadmium		36	ug/L		R.E. Lee	soil-clay	
92	C-1	Zinc Shop	16-Nov-92	Chromium		148	ug/L		R.E. Lee	soil-clay	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
93	C-1	Zinc Shop	16-Nov-92	Lead		<100	ug/L		R.E. Lee	soil-clay	
94	C-1	Zinc Shop	16-Nov-92	Selenium		<6	ug/L		R.E. Lee	soil-clay	
95	C-1	Zinc Shop	16-Nov-92	Zinc		1990	ug/L		R.E. Lee	soil-clay	
96	C-2	Zinc Shop	16-Nov-92	Arsenic		<14	ug/L		R.E. Lee	concrete slab dust	
97	C-2	Zinc Shop	16-Nov-92	Barium		317	ug/L		R.E. Lee	concrete slab dust	
98	C-2	Zinc Shop	16-Nov-92	Cadmium		<6	ug/L		R.E. Lee	concrete slab dust	
99	C-2	Zinc Shop	16-Nov-92	Chromium		236	ug/L		R.E. Lee	concrete slab dust	
100	C-2	Zinc Shop	16-Nov-92	Lead		<100	ug/L		R.E. Lee	concrete slab dust	
101	C-2	Zinc Shop	16-Nov-92	Selenium		<6	ug/L		R.E. Lee	concrete slab dust	
102	C-2	Zinc Shop	16-Nov-92	Zinc		48	ug/L		R.E. Lee	concrete slab dust	
103	C-1	Zinc Shop	06-Nov-92	Arsenic		<14	ug/L		R.E. Lee	concrete slab dust	
104	C-1	Zinc Shop	06-Nov-92	Barium		384	ug/L		R.E. Lee	concrete slab dust	
105	C-1	Zinc Shop	06-Nov-92	Cadmium		<6	ug/L		R.E. Lee	concrete slab dust	
106	C-1	Zinc Shop	06-Nov-92	Chromium		225	ug/L		R.E. Lee	concrete slab dust	
107	C-1	Zinc Shop	06-Nov-92	Lead		<100	ug/L		R.E. Lee	concrete slab dust	
108	C-1	Zinc Shop	06-Nov-92	Selenium		<6	ug/L		R.E. Lee	concrete slab dust	
109	C-1	Zinc Shop	06-Nov-92	Zinc		15	ug/L		R.E. Lee	concrete slab dust	
110	S-1	Zinc Shop	08-Sep-92	Cadmium		0.58	mg/kg		R.E. Lee	insulation SE corner	
111	S-1	Zinc Shop	08-Sep-92	Chromium		14.4	mg/kg		R.E. Lee	insulation SE corner	
112	S-1	Zinc Shop	08-Sep-92	Cyanide		1.80	mg/kg		R.E. Lee	insulation SE corner	
113	S-1	Zinc Shop	08-Sep-92	Lead		23.3	mg/kg		R.E. Lee	insulation SE corner	
114	S-1	Zinc Shop	08-Sep-92	Zinc		128	mg/kg		R.E. Lee	insulation SE corner	
115	S-1	Zinc Shop	08-Sep-92	Chromium		52	mg/kg		R.E. Lee	insulation SE corner	duplicate
116	S-1	Zinc Shop	08-Sep-92	Zinc		2280	mg/kg		R.E. Lee	insulation SE corner	duplicate
117	S-2	Zinc Shop	08-Sep-92	Cadmium		2.08	mg/kg		R.E. Lee	wood SE corner	
118	S-2	Zinc Shop	08-Sep-92	Chromium		29.7	mg/kg		R.E. Lee	wood SE corner	
119	S-2	Zinc Shop	08-Sep-92	Cyanide		2.37	mg/kg		R.E. Lee	wood SE corner	
120	S-2	Zinc Shop	08-Sep-92	Lead		14.7	mg/kg		R.E. Lee	wood SE corner	
121	S-2	Zinc Shop	08-Sep-92	Zinc		762	mg/kg		R.E. Lee	wood SE corner	
122	S-2	Zinc Shop	08-Sep-92	Chromium		36	mg/kg		R.E. Lee	wood SE corner	duplicate
123	S-2	Zinc Shop	08-Sep-92	Zinc		3460	mg/kg		R.E. Lee	wood SE corner	duplicate
124	S-3	Zinc Shop	08-Sep-92	Cadmium		0.86	mg/kg		R.E. Lee	insulation NW corner	
125	S-3	Zinc Shop	08-Sep-92	Chromium		71.4	mg/kg		R.E. Lee	insulation NW corner	
126	S-3	Zinc Shop	08-Sep-92	Cyanide		<0.08	mg/kg		R.E. Lee	insulation NW corner	
127	S-3	Zinc Shop	08-Sep-92	Lead		20.6	mg/kg		R.E. Lee	insulation NW corner	
128	S-3	Zinc Shop	08-Sep-92	Zinc		1510	mg/kg		R.E. Lee	insulation NW corner	
129	S-3	Zinc Shop	08-Sep-92	Chromium		80	mg/kg		R.E. Lee	insulation NW corner	
130	S-3	Zinc Shop	08-Sep-92	Zinc		13,100	mg/kg		R.E. Lee	insulation NW corner	
131	S-4	Zinc Shop	08-Sep-92	Cadmium		0.44	mg/kg		R.E. Lee	wood NW corner	
132	S-4	Zinc Shop	08-Sep-92	Chromium		15.6	mg/kg		R.E. Lee	wood NW corner	
133	S-4	Zinc Shop	08-Sep-92	Cyanide		0.237	mg/kg		R.E. Lee	wood NW corner	
134	S-4	Zinc Shop	08-Sep-92	Lead		10.3	mg/kg		R.E. Lee	wood NW corner	
135	S-4	Zinc Shop	08-Sep-92	Zinc		99.8	mg/kg		R.E. Lee	wood NW corner	
136	S-4	Zinc Shop	08-Sep-92	Chromium		39	mg/kg		R.E. Lee	wood NW corner	
137	S-4	Zinc Shop	08-Sep-92	Zinc		5480	mg/kg		R.E. Lee	wood NW corner	
138	#2	Grant St.	05-Aug-92	Chromium		<2	ug/L		Swanson	municipal well	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
139	#2	Grant St.	05-Aug-92	Zinc		21	ug/L		Swanson	municipal well	
140	#2	Grant St.	05-Aug-92	Cyanide		<10	ug/L		Swanson	municipal well	
141	#2	Grant St.	09-Mar-92	Cadmium		<0.2	ug/L		Swanson	municipal well	
142	#2	Grant St.	09-Mar-92	Chromium		<2	ug/L		Swanson	municipal well	
143	#2	Grant St.	09-Mar-92	Lead		<2	ug/L		Swanson	municipal well	
144	#2	Grant St.	09-Mar-92	Zinc		<20	ug/L		Swanson	municipal well	
145	#2	Grant St.	09-Mar-92	Cyanide		<10	ug/L		Swanson	municipal well	
146	S-1	Zinc Shop	19-Feb-92	Arsenic		<0.001	mg/L		R.E. Lee	sump water	
147	S-1	Zinc Shop	19-Feb-92	Cadmium		<0.002	mg/L		R.E. Lee	sump water	
148	S-1	Zinc Shop	19-Feb-92	Chromium		25.4	mg/L		R.E. Lee	sump water	
149	S-1	Zinc Shop	19-Feb-92	Cyanide		0.598	mg/L		R.E. Lee	sump water	
150	S-1	Zinc Shop	19-Feb-92	Lead		<0.05	mg/L		R.E. Lee	sump water	
151	S-1	Zinc Shop	19-Feb-92	Zinc		0.040	mg/L		R.E. Lee	sump water	
152	#2	Grant St.	10-Feb-92	Chromium		0.02	mg/L		Swanson	municipal well	
153	#2	Grant St.	10-Feb-92	Zinc		<0.02	mg/L		Swanson	municipal well	
154	#2	Grant St.	10-Feb-92	Cyanide		<0.01	mg/L		Swanson	municipal well	
155	S-01	418 Lilac	04-Oct-91	Chromium		<1	mg/L		R.E. Lee	water ?	
156	S-02	418 Lilac	04-Oct-91	Chromium		11.7	mg/kg		R.E. Lee	soil ?	
157	RAS-01	Rasmussen	30-Sep-91	Chromium		<3	ug/L		SLOH	sump water	
158	RAS-01	Rasmussen	30-Sep-91	Cyanide		<0.01	mg/L		SLOH	sump water	
159	#2	Grant St.	05-Apr-91	Chromium		<0.002	mg/L		Swanson	municipal well	
160	#2	Grant St.	05-Apr-91	Zinc		<0.06	mg/L		Swanson	municipal well	
161	#2	Grant St.	05-Apr-91	Cyanide		<0.01	mg/L		Swanson	municipal well	
162	W-1	Zinc Shop	06-Mar-91	Arsenic		<0.0014	mg/L		R.E. Lee	Water-16.0' top PVC	
163	W-1	Zinc Shop	06-Mar-91	Barium		0.016	mg/L		R.E. Lee	Water-16.0' top PVC	
164	W-1	Zinc Shop	06-Mar-91	Cadmium		<0.002	mg/L		R.E. Lee	Water-16.0' top PVC	
165	W-1	Zinc Shop	06-Mar-91	Chromium		5.45	mg/L		R.E. Lee	Water-16.0' top PVC	
166	W-1	Zinc Shop	06-Mar-91	Lead		<0.06	mg/L		R.E. Lee	Water-16.0' top PVC	
167	W-1	Zinc Shop	06-Mar-91	Selenium		<0.003	mg/L		R.E. Lee	Water-16.0' top PVC	
168	W-2	Zinc Shop	06-Mar-91	Arsenic		<0.0014	mg/L		R.E. Lee	Water-4.0' top PVC	
169	W-2	Zinc Shop	06-Mar-91	Barium		0.070	mg/L		R.E. Lee	Water-4.0' top PVC	
170	W-2	Zinc Shop	06-Mar-91	Cadmium		<0.002	mg/L		R.E. Lee	Water-4.0' top PVC	
171	W-2	Zinc Shop	06-Mar-91	Chromium		73.2	mg/L		R.E. Lee	Water-4.0' top PVC	
172	W-2	Zinc Shop	06-Mar-91	Lead		<0.06	mg/L		R.E. Lee	Water-4.0' top PVC	
173	W-2	Zinc Shop	06-Mar-91	Selenium		<0.003	mg/L		R.E. Lee	Water-4.0' top PVC	
174	Sump	Zinc Shop	06-Mar-91	Arsenic		<0.0014	mg/L		R.E. Lee		
175	Sump	Zinc Shop	06-Mar-91	Barium		0.025	mg/L		R.E. Lee		
176	Sump	Zinc Shop	06-Mar-91	Cadmium		<0.002	mg/L		R.E. Lee		
177	Sump	Zinc Shop	06-Mar-91	Chromium		135	mg/L		R.E. Lee		
178	Sump	Zinc Shop	06-Mar-91	Lead		<0.06	mg/L		R.E. Lee		
179	Sump	Zinc Shop	06-Mar-91	Selenium		0.016	mg/L		R.E. Lee		
180	#2	Grant St.	04-Feb-91	Chromium		<0.02	mg/L		Swanson	municipal well	
181	#2	Grant St.	04-Feb-91	Zinc		0.03	mg/L		Swanson	municipal well	
182	#2	Grant St.	04-Feb-91	Cyanide		<0.005	mg/L		Swanson	municipal well	
183	S-01	Zinc Shop	09-Nov-90	Aluminum		0.32	mg/L		R.E. Lee	sump water	
184	S-01	Zinc Shop	09-Nov-90	Arsenic		<0.0007	mg/L		R.E. Lee	sump water	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
185	S-01	Zinc Shop	09-Nov-90	Barium		0.0598	mg/L		R.E. Lee	sump water	
186	S-01	Zinc Shop	09-Nov-90	Beryllium		0.0018	mg/L		R.E. Lee	sump water	
187	S-01	Zinc Shop	09-Nov-90	Cadmium		0.0001	mg/L		R.E. Lee	sump water	
188	S-01	Zinc Shop	09-Nov-90	Calcium		90.8	mg/L		R.E. Lee	sump water	
189	S-01	Zinc Shop	09-Nov-90	Chromium		0.89	mg/L		R.E. Lee	sump water	
190	S-01	Zinc Shop	09-Nov-90	Cobalt		0.004	mg/L		R.E. Lee	sump water	
191	S-01	Zinc Shop	09-Nov-90	Copper		0.134	mg/L		R.E. Lee	sump water	
192	S-01	Zinc Shop	09-Nov-90	Cyanide		0.102	mg/L		R.E. Lee	sump water	
193	S-01	Zinc Shop	09-Nov-90	Iron		1.25	mg/L		R.E. Lee	sump water	
194	S-01	Zinc Shop	09-Nov-90	Lead		<0.002	mg/L		R.E. Lee	sump water	
195	S-01	Zinc Shop	09-Nov-90	Magnesium		118	mg/L		R.E. Lee	sump water	
196	S-01	Zinc Shop	09-Nov-90	Manganese		0.0066	mg/L		R.E. Lee	sump water	
197	S-01	Zinc Shop	09-Nov-90	Nickel		0.053	mg/L		R.E. Lee	sump water	
198	S-01	Zinc Shop	09-Nov-90	Potassium		13.1	mg/L		R.E. Lee	sump water	
199	S-01	Zinc Shop	09-Nov-90	Selenium		<0.003	mg/L		R.E. Lee	sump water	
200	S-01	Zinc Shop	09-Nov-90	Silver		0.02	mg/L		R.E. Lee	sump water	
201	S-01	Zinc Shop	09-Nov-90	Sodium		2530	mg/L		R.E. Lee	sump water	
202	S-01	Zinc Shop	09-Nov-90	Thallium		0.24	mg/L		R.E. Lee	sump water	
203	S-01	Zinc Shop	09-Nov-90	Vanadium		1.05	mg/L		R.E. Lee	sump water	
204	S-01	Zinc Shop	09-Nov-90	Zinc		0.129	mg/L		R.E. Lee	sump water	
205	#2	Grant St.	06-Aug-90	Chromium		<0.01	mg/L		Swanson	municipal well	
206	#2	Grant St.	06-Aug-90	Zinc		<0.02	mg/L		Swanson	municipal well	
207	#2	Grant St.	06-Aug-90	Cyanide		<0.005	mg/L		Swanson	municipal well	
208	S-40	Zinc Shop	30-Jun-90	Aluminum		310	mg/L		EMS	holding vat	
209	S-40	Zinc Shop	30-Jun-90	Antimony		<0.5	mg/L		EMS	holding vat	
210	S-40	Zinc Shop	30-Jun-90	Arsenic		<0.05	mg/L		EMS	holding vat	
211	S-40	Zinc Shop	30-Jun-90	Barium		2.1	mg/L		EMS	holding vat	
212	S-40	Zinc Shop	30-Jun-90	Beryllium		0.016	mg/L		EMS	holding vat	
213	S-40	Zinc Shop	30-Jun-90	Cadmium		0.075	mg/L		EMS	holding vat	
214	S-40	Zinc Shop	30-Jun-90	Calcium		4700	mg/L		EMS	holding vat	
215	S-40	Zinc Shop	30-Jun-90	Chromium		200	mg/L		EMS	holding vat	
216	S-40	Zinc Shop	30-Jun-90	Cobalt		0.35	mg/L		EMS	holding vat	
217	S-40	Zinc Shop	30-Jun-90	Copper		1.0	mg/L		EMS	holding vat	
218	S-40	Zinc Shop	30-Jun-90	Cyanide		<0.5	mg/L		EMS	holding vat	
219	S-40	Zinc Shop	30-Jun-90	Iron		560	mg/L		EMS	holding vat	
220	S-40	Zinc Shop	30-Jun-90	Lead		0.95	mg/L		EMS	holding vat	
221	S-40	Zinc Shop	30-Jun-90	Magnesium		1800	mg/L		EMS	holding vat	
222	S-40	Zinc Shop	30-Jun-90	Manganese		12	mg/L		EMS	holding vat	
223	S-40	Zinc Shop	30-Jun-90	Nickel		1	mg/L		EMS	holding vat	
224	S-40	Zinc Shop	30-Jun-90	Potassium		66	mg/L		EMS	holding vat	
225	S-40	Zinc Shop	30-Jun-90	Selenium		<0.25	mg/L		EMS	holding vat	
226	S-40	Zinc Shop	30-Jun-90	Sodium		190	mg/L		EMS	holding vat	
227	S-40	Zinc Shop	30-Jun-90	TCEan		8	ug/L		EMS	holding vat	
228	S-40	Zinc Shop	30-Jun-90	Zinc		7.9	mg/l		EMS	holding vat	
229	Soil	Zinc Shop	26-Jun-90	Cyanide		0.48	mg/L		A&B Lab	E.side shop	
230	Soil	Zinc Shop	26-Jun-90	Cyanide		1.8	mg/L		A&B Lab	E.side deep	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
231	S-01	Zinc Shop	26-Jun-90	Copper		<0.005	mg/kg		A&B Lab	soil	
232	S-01	Zinc Shop	26-Jun-90	Lead		<0.042	mg/kg		A&B Lab	soil	
233	S-01	Zinc Shop	26-Jun-90	Barium		0.404	mg/kg		A&B Lab	soil	
234	S-01	Zinc Shop	26-Jun-90	Chromium		2.22	mg/kg		A&B Lab	soil	
235	S-01	Zinc Shop	26-Jun-90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
236	S-01	Zinc Shop	26-Jun-90	Zinc		0.099	mg/kg		A&B Lab	soil	
237	S-01	Zinc Shop	26-Jun-90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
238	S-02	Zinc Shop	26-Jun-90	Copper		<0.005	mg/kg		A&B Lab	soil	
239	S-02	Zinc Shop	26-Jun-90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
240	S-02	Zinc Shop	26-Jun-90	Chromium		0.360	mg/kg		A&B Lab	soil	
241	S-02	Zinc Shop	26-Jun-90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
242	S-02	Zinc Shop	26-Jun-90	Barium		0.253	mg/kg		A&B Lab	soil	
243	S-02	Zinc Shop	26-Jun-90	Lead		<0.042	mg/kg		A&B Lab	soil	
244	S-02	Zinc Shop	26-Jun-90	Zinc		0.005	mg/kg		A&B Lab	soil	
245	S-03	Zinc Shop	26-Jun-90	Zinc		<0.0002	mg/kg		A&B Lab	soil	
246	S-03	Zinc Shop	26-Jun-90	Copper		<0.005	mg/kg		A&B Lab	soil	
247	S-03	Zinc Shop	26-Jun-90	Lead		<0.042	mg/kg		A&B Lab	soil	
248	S-03	Zinc Shop	26-Jun-90	Barium		0.338	mg/kg		A&B Lab	soil	
249	S-03	Zinc Shop	26-Jun-90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
250	S-03	Zinc Shop	26-Jun-90	Chromium		1.94	mg/kg		A&B Lab	soil	
251	S-03	Zinc Shop	26-Jun-90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
252	S-04	Zinc Shop	26-Jun-90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
253	S-04	Zinc Shop	26-Jun-90	Barium		0.338	mg/kg		A&B Lab	soil	
254	S-04	Zinc Shop	26-Jun-90	Chromium		5.01	mg/kg		A&B Lab	soil	
255	S-04	Zinc Shop	26-Jun-90	Lead		<0.042	mg/kg		A&B Lab	soil	
256	S-04	Zinc Shop	26-Jun-90	Copper		<0.005	mg/kg		A&B Lab	soil	
257	S-04	Zinc Shop	26-Jun-90	Zinc		<0.002	mg/kg		A&B Lab	soil	
258	S-04	Zinc Shop	26-Jun-90	Cadmium		<0.003	mg/kg		A&B Lab	soil	
259	S-05	Zinc Shop	26-Jun-90	Chromium		0.861	mg/kg		A&B Lab	soil	
260	S-05	Zinc Shop	26-Jun-90	Copper		0.009	mg/kg		A&B Lab	soil	
261	S-05	Zinc Shop	26-Jun-90	Lead		0.044	mg/kg		A&B Lab	soil	
262	S-05	Zinc Shop	26-Jun-90	Cyanide		2.08	mg/kg		A&B Lab	soil	
263	S-05	Zinc Shop	26-Jun-90	Zinc		0.093	mg/kg		A&B Lab	soil	
264	S-05	Zinc Shop	26-Jun-90	Barium		0.344	mg/kg		A&B Lab	soil	
265	S-05	Zinc Shop	26-Jun-90	Cadmium		0.003	mg/kg		A&B Lab	soil	
266	S-06	Zinc Shop	26-Jun-90	Zinc		0.724	mg/kg		A&B Lab	soil	
267	S-06	Zinc Shop	26-Jun-90	Barium		0.411	mg/kg		A&B Lab	soil	
268	S-06	Zinc Shop	26-Jun-90	Lead		<0.042	mg/kg		A&B Lab	soil	
269	S-06	Zinc Shop	26-Jun-90	Cadmium		0.005	mg/kg		A&B Lab	soil	
270	S-06	Zinc Shop	26-Jun-90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
271	S-06	Zinc Shop	26-Jun-90	Chromium		0.801	mg/kg		A&B Lab	soil	
272	S-06	Zinc Shop	26-Jun-90	Copper		<0.005	mg/kg		A&B Lab	soil	
273	S-07	Zinc Shop	26-Jun-90	Barium		0.455	mg/kg		A&B Lab	soil	
274	S-07	Zinc Shop	26-Jun-90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
275	S-07	Zinc Shop	26-Jun-90	Chromium		0.162	mg/kg		A&B Lab	soil	
276	S-07	Zinc Shop	26-Jun-90	Cadmium		<0.003	mg/kg		A&B Lab	soil	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
277	S-07	Zinc Shop	26-Jun-90	Copper		0.007	mg/kg		A&B Lab	soil	
278	S-07	Zinc Shop	26-Jun-90	Zinc		0.170	mg/kg		A&B Lab	soil	
279	S-07	Zinc Shop	26-Jun-90	Lead		<0.042	mg/kg		A&B Lab	soil	
280	S-08	Zinc Shop	26-Jun-90	Zinc		0.027	mg/kg		A&B Lab	soil	
281	S-08	Zinc Shop	26-Jun-90	Cyanide		<1.0	mg/kg		A&B Lab	soil	
282	S-08	Zinc Shop	26-Jun-90	Chromium		0.007	mg/kg		A&B Lab	soil	
283	S-08	Zinc Shop	26-Jun-90	Barium		0.439	mg/kg		A&B Lab	soil	
284	S-08	Zinc Shop	26-Jun-90	Cadmium		,0.003	mg/kg		A&B Lab	soil	
285	S-08	Zinc Shop	26-Jun-90	Copper		0.006	mg/kg		A&B Lab	soil	
286	S-08	Zinc Shop	26-Jun-90	Lead		<0.042	mg/kg		A&B Lab	soil	
287	W-2	Zinc Shop	25-Jun-90	Cyanide		1.8	mg/L		SLOH		
288	W-2	Zinc Shop	25-Jun-90	Lead		6.0	ug/L		SLOH		
289	W-2	Zinc Shop	25-Jun-90	Cadmium		1.0	ug/L		SLOH		
290	W-2	Zinc Shop	25-Jun-90	Zinc		50.0	ug/L		SLOH		
291	W-2	Zinc Shop	25-Jun-90	Chromium		22000	ug/L		SLOH		
292	W-2A	Zinc Shop	25-Jun-90	Zinc		57.0	ug/L		SLOH		
293	W-2A	Zinc Shop	25-Jun-90	Chromium		130000	ug/L		SLOH		
294	W-2A	Zinc Shop	25-Jun-90	Lead		<3	ug/L		SLOH		
295	W-2A	Zinc Shop	25-Jun-90	Cyanide		0.48	mg/L		SLOH		
296	W-2A	Zinc Shop	25-Jun-90	Cadmium		1.6	ug/L		SLOH		
297	S-73	Zinc Shop	04-May-90	Barium		63	mg/kg	2.0	ATEC	soil	
298	S-73	Zinc Shop	04-May-90	Copper		21	mg/kg	2.0	ATEC	soil	
299	S-73	Zinc Shop	04-May-90	Potassium		2100	mg/kg	5.0	ATEC	soil	
300	S-73	Zinc Shop	04-May-90	Calcium		77000	mg/kg	5.0	ATEC	soil	
301	S-73	Zinc Shop	04-May-90	Chromium		22	mg/kg	2.0	ATEC	soil	
302	S-73	Zinc Shop	04-May-90	Manganese		310	mg/kg	2.0	ATEC	soil	
303	S-73	Zinc Shop	04-May-90	Lead		9.2	mg/kg	2.0	ATEC	soil	
304	S-73	Zinc Shop	04-May-90	Antimony		8.2	mg/kg	5.0	ATEC	soil	
305	S-73	Zinc Shop	04-May-90	Arsenic		2.3	mg/kg	2.0	ATEC	soil	
306	S-73	Zinc Shop	04-May-90	Nickel		24	mg/kg	2.0	ATEC	soil	
307	S-73	Zinc Shop	04-May-90	Cobalt		8.3	mg/kg	2.0	ATEC	soil	
308	S-73	Zinc Shop	04-May-90	Magnesium		17000	mg/kg	5.0	ATEC	soil	
309	S-73	Zinc Shop	04-May-90	Sodium		380	mg/kg	5.0	ATEC	soil	
310	S-73	Zinc Shop	04-May-90	Aluminum		12000	mg/kg	5.0	ATEC	soil	
311	S-73	Zinc Shop	04-May-90	Vanadium		31	mg/kg	2.0	ATEC	soil	
312	S-73	Zinc Shop	04-May-90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
313	S-73	Zinc Shop	04-May-90	Iron		15000	mg/kg	2.0	ATEC	soil	
314	S-73	Zinc Shop	04-May-90	Zinc		29	mg/kg	2.0	ATEC	soil	
315	S-74	Zinc Shop	04-May-90	Sodium		320	mg/kg	5.0	ATEC	soil	
316	S-74	Zinc Shop	04-May-90	Copper		25	mg/kg	2.0	ATEC	soil	
317	S-74	Zinc Shop	04-May-90	Potassium		3800	mg/kg	5.0	ATEC	soil	
318	S-74	Zinc Shop	04-May-90	Calcium		4000	mg/kg	5.0	ATEC	soil	
319	S-74	Zinc Shop	04-May-90	Chromium		36	mg/kg	2.0	ATEC	soil	
320	S-74	Zinc Shop	04-May-90	Lead		12	mg/kg	2.0	ATEC	soil	
321	S-74	Zinc Shop	04-May-90	Barium		100	mg/kg	2.0	ATEC	soil	
322	S-74	Zinc Shop	04-May-90	Aluminum		23000	mg/kg	5.0	ATEC	soil	

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
323	S-74	Zinc Shop	04-May-90	Arsenic		2.4	mg/kg	2.0	ATEC	soil	
324	S-74	Zinc Shop	04-May-90	Nickel		32	mg/kg	2.0	ATEC	soil	
325	S-74	Zinc Shop	04-May-90	Cobalt		11	mg/kg	2.0	ATEC	soil	
326	S-74	Zinc Shop	04-May-90	Magnesium		6200	mg/kg	5.0	ATEC	soil	
327	S-74	Zinc Shop	04-May-90	Manganese		390	mg/kg	2.0	ATEC	soil	
328	S-74	Zinc Shop	04-May-90	Antimony		6.1	mg/kg	5.0	ATEC	soil	
329	S-74	Zinc Shop	04-May-90	Vanadium		42	mg/kg	2.0	ATEC	soil	
330	S-74	Zinc Shop	04-May-90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
331	S-74	Zinc Shop	04-May-90	Iron		20000	mg/kg	2.0	ATEC	soil	
332	S-74	Zinc Shop	04-May-90	Zinc		47	mg/kg	2.0	ATEC	soil	
333	S-75	Zinc Shop	04-May-90	Nickel		18	mg/kg	2.0	ATEC	soil	
334	S-75	Zinc Shop	04-May-90	Cobalt		7.8	mg/kg	2.0	ATEC	soil	
335	S-75	Zinc Shop	04-May-90	Copper		12	mg/kg	2.0	ATEC	soil	
336	S-75	Zinc Shop	04-May-90	Antimony		<5.0	mg/kg	5.0	ATEC	soil	
337	S-75	Zinc Shop	04-May-90	Aluminum		12000	mg/kg	5.0	ATEC	soil	
338	S-75	Zinc Shop	04-May-90	Lead		14	mg/kg	2.0	ATEC	soil	
339	S-75	Zinc Shop	04-May-90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
340	S-75	Zinc Shop	04-May-90	Arsenic		3.2	mg/kg	2.0	ATEC	soil	
341	S-75	Zinc Shop	04-May-90	Barium		52	mg/kg	2.0	ATEC	soil	
342	S-75	Zinc Shop	04-May-90	Magnesium		3200	mg/kg	5.0	ATEC	soil	
343	S-75	Zinc Shop	04-May-90	Chromium		22	mg/kg	2.0	ATEC	soil	
344	S-75	Zinc Shop	04-May-90	Manganese		240	mg/kg	2.0	ATEC	soil	
345	S-75	Zinc Shop	04-May-90	Potassium		1500	mg/kg	5.0	ATEC	soil	
346	S-75	Zinc Shop	04-May-90	Iron		14000	mg/kg	2.0	ATEC	soil	
347	S-75	Zinc Shop	04-May-90	Vanadium		28	mg/kg	2.0	ATEC	soil	
348	S-75	Zinc Shop	04-May-90	Calcium		2800	mg/kg	5.0	ATEC	soil	
349	S-75	Zinc Shop	04-May-90	Sodium		290	mg/kg	5.0	ATEC	soil	
350	S-75	Zinc Shop	04-May-90	Zinc		37	mg/kg	2.0	ATEC	soil	
351	S-76	Zinc Shop	04-May-90	Potassium		2500	mg/kg	5.0	ATEC	soil	
352	S-76	Zinc Shop	04-May-90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
353	S-76	Zinc Shop	04-May-90	Arsenic		2.7	mg/kg	2.0	ATEC	soil	
354	S-76	Zinc Shop	04-May-90	Zinc		40	mg/kg	2.0	ATEC	soil	
355	S-76	Zinc Shop	04-May-90	Chromium		140	mg/kg	2.0	ATEC	soil	
356	S-76	Zinc Shop	04-May-90	Calcium		4100	mg/kg	5.0	ATEC	soil	
357	S-76	Zinc Shop	04-May-90	Aluminum		19000	mg/kg	5.0	ATEC	soil	
358	S-76	Zinc Shop	04-May-90	Copper		18	mg/kg	2.0	ATEC	soil	
359	S-76	Zinc Shop	04-May-90	Iron		19000	mg/kg	2.0	ATEC	soil	
360	S-76	Zinc Shop	04-May-90	Cyanide		<1.0	mg/kg	1.0	ATEC	soil	
361	S-76	Zinc Shop	04-May-90	Nickel		29	mg/kg	2.0	ATEC	soil	
362	S-76	Zinc Shop	04-May-90	Barium		95	mg/kg	2.0	ATEC	soil	
363	S-76	Zinc Shop	04-May-90	Magnesium		5800	mg/kg	5.0	ATEC	soil	
364	S-76	Zinc Shop	04-May-90	Lead		14	mg/kg	2.0	ATEC	soil	
365	S-76	Zinc Shop	04-May-90	Manganese		400	mg/kg	2.0	ATEC	soil	
366	S-76	Zinc Shop	04-May-90	Sodium		430	mg/kg	5.0	ATEC	soil	
367	S-76	Zinc Shop	04-May-90	Cobalt		9.2	mg/kg	2.0	ATEC	soil	
368	S-76	Zinc Shop	04-May-90	Antimony		7.1	mg/kg	5.0	ATEC	soil	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
369	S-76	Zinc Shop	04-May-90	Vanadium		40	mg/kg	2.0	ATEC	soil	
370	S-77	Zinc Shop	04-May-90	Vanadium		40	mg/kg	2.0	ATEC	soil	
371	S-77	Zinc Shop	04-May-90	Sodium		400	mg/kg	5.0	ATEC	soil	
372	S-77	Zinc Shop	04-May-90	Chromium		98	mg/kg	2.0	ATEC	soil	
373	S-77	Zinc Shop	04-May-90	Aluminum		18000	mg/kg	5.0	ATEC	soil	
374	S-77	Zinc Shop	04-May-90	Iron		19000	mg/kg	2.0	ATEC	soil	
375	S-77	Zinc Shop	04-May-90	Zinc		50	mg/kg	2.0	ATEC	soil	
376	S-77	Zinc Shop	04-May-90	Magnesium		6000	mg/kg	5.0	ATEC	soil	
377	S-77	Zinc Shop	04-May-90	Barium		99	mg/kg	2.0	ATEC	soil	
378	S-77	Zinc Shop	04-May-90	Antimony		6.7	mg/kg	5.0	ATEC	soil	
379	S-77	Zinc Shop	04-May-90	Arsenic		2.6	mg/kg	2.0	ATEC	soil	
380	S-77	Zinc Shop	04-May-90	Calcium		5400	mg/kg	5.0	ATEC	soil	
381	S-77	Zinc Shop	04-May-90	Potassium		2400	mg/kg	5.0	ATEC	soil	
382	S-77	Zinc Shop	04-May-90	Manganese		430	mg/kg	2.0	ATEC	soil	
383	S-77	Zinc Shop	04-May-90	Cobalt		11	mg/kg	2.0	ATEC	soil	
384	S-77	Zinc Shop	04-May-90	Nickel		29	mg/kg	2.0	ATEC	soil	
385	S-77	Zinc Shop	04-May-90	Copper		21	mg/kg	2.0	ATEC	soil	
386	S-77	Zinc Shop	04-May-90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
387	S-77	Zinc Shop	04-May-90	Lead		22	mg/kg	2.0	ATEC	soil	
388	S-77	Zinc Shop	04-May-90	Cyanide		<1.0	mg/kg	1.0	ATEC	soil	
389	S-78	Zinc Shop	04-May-90	Sodium		400	mg/kg	5.0	ATEC	soil	
390	S-78	Zinc Shop	04-May-90	Vanadium		49	mg/kg	2.0	ATEC	soil	
391	S-78	Zinc Shop	04-May-90	Cobalt		15	mg/kg	2.0	ATEC	soil	
392	S-78	Zinc Shop	04-May-90	Manganese		680	mg/kg	2.0	ATEC	soil	
393	S-78	Zinc Shop	04-May-90	Copper		25	mg/kg	2.0	ATEC	soil	
394	S-78	Zinc Shop	04-May-90	Zinc		44	mg/kg	2.0	ATEC	soil	
395	S-78	Zinc Shop	04-May-90	Magnesium		6900	mg/kg	5.0	ATEC	soil	
396	S-78	Zinc Shop	04-May-90	Calcium		4500	mg/kg	5.0	ATEC	soil	
397	S-78	Zinc Shop	04-May-90	Aluminum		21000	mg/kg	5.0	ATEC	soil	
398	S-78	Zinc Shop	04-May-90	Nickel		38	mg/kg	2.0	ATEC	soil	
399	S-78	Zinc Shop	04-May-90	Chromium		36	mg/kg	2.0	ATEC	soil	
400	S-78	Zinc Shop	04-May-90	Antimony		7.5	mg/kg	5.0	ATEC	soil	
401	S-78	Zinc Shop	04-May-90	Cadmium		<2.0	mg/kg	2.0	ATEC	soil	
402	S-78	Zinc Shop	04-May-90	Arsenic		2.6	mg/kg	2.0	ATEC	soil	
403	S-78	Zinc Shop	04-May-90	Iron		22000	mg/kg	2.0	ATEC	soil	
404	S-78	Zinc Shop	04-May-90	Barium		110	mg/kg	2.0	ATEC	soil	
405	S-78	Zinc Shop	04-May-90	Cyanide		<1.0	mg/kg	1.0	ATEC	soil	
406	S-78	Zinc Shop	04-May-90	Potassium		3200	mg/kg	5.0	ATEC	soil	
407	S-78	Zinc Shop	04-May-90	Lead		14	mg/kg	2.0	ATEC	soil	
408	S-61	Zinc Shop	23-Mar-90	Cadmium		2.75	mg/kg		Grace	insulation	
409	S-61	Zinc Shop	23-Mar-90	Lead		21.50	mg/kg		Grace	insulation	
410	S-61	Zinc Shop	23-Mar-90	Chromium		318.5	mg/kg		Grace	insulation	
411	S-61	Zinc Shop	23-Mar-90	Cyanide		0.80	mg/kg		Grace	insulation	
412	S-61	Zinc Shop	23-Mar-90	Zinc		1584	mg/kg		Grace	insulation	
413	S-62	Zinc Shop	23-Mar-90	Chrome		6692	mg/kg		Grace	insulation	
414	S-62	Zinc Shop	23-Mar-90	Cadmium		59.25	mg/kg		Grace	insulation	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
415	S-62	Zinc Shop	23-Mar-90	Zinc		64130	mg/kg		Grace	insulation	
416	S-62	Zinc Shop	23-Mar-90	Cyanide		<10	mg/kg		Grace	insulation	
417	S-62	Zinc Shop	23-Mar-90	Lead		1800	mg/kg		Grace	insulation	
418	S-63	Zinc Shop	23-Mar-90	Cyanide		<10	mg/kg		Grace	insulation	
419	S-63	Zinc Shop	23-Mar-90	Chromium		68.00	mg/kg		Grace	insulation	
420	S-63	Zinc Shop	23-Mar-90	Zinc		652.4	mg/kg		Grace	insulation	
421	S-63	Zinc Shop	23-Mar-90	Lead		41.50	mg/kg		Grace	insulation	
422	S-63	Zinc Shop	23-Mar-90	Cadmium		3.75	mg/kg		Grace	insulation	
423	S-64	Lindsey prp	23-Mar-90	Zinc		268.2	mg/kg		Grace	soil	Lindsey & Lindsey
424	S-64	Lindsey prp	23-Mar-90	Chromium		50.50	mg/kg		Grace	soil	should all be
425	S-64	Lindsey prp	23-Mar-90	Lead		34.50	mg/kg		Grace	soil	Lindsey
426	S-64	Lindsey prp	23-Mar-90	Cadmium		2.05	mg/kg		Grace	soil	
427	S-64	Lindsey prp	23-Mar-90	Cyanide		<10	mg/kg		Grace	soil	
428	S-65	Semt prop	23-Mar-90	Zinc		205.5	mg/kg		Grace	soil	
429	S-65	Semt prop	23-Mar-90	Lead		20.00	mg/kg		Grace	soil	
430	S-65	Semt prop	23-Mar-90	Cadmium		1.95	mg/kg		Grace	soil	
431	S-65	Semt prop	23-Mar-90	Chromium		25.15	mg/kg		Grace	soil	
432	S-65	Semt prop	23-Mar-90	Cyanide		<10	mg/kg		Grace	soil	
433	S-66	Semt prop	23-Mar-90	Lead		14.50	mg/kg		Grace	soil	
434	S-66	Semt prop	23-Mar-90	Cyanide		<10	mg/kg		Grace	soil	
435	S-66	Semt prop	23-Mar-90	Cadmium		1.25	mg/kg		Grace	soil	
436	S-66	Semt prop	23-Mar-90	Zinc		69.50	mg/kg		Grace	soil	
437	S-66	Semt prop	23-Mar-90	Chromium		26.15	mg/kg		Grace	soil	
438	S-67	Semt prop	23-Mar-90	Chromium		42.15	mg/kg		Grace	soil	
439	S-67	Semt prop	23-Mar-90	Lead		28.00	mg/kg		Grace	soil	
440	S-67	Semt prop	23-Mar-90	Zinc		60.25	mg/kg		Grace	soil	
441	S-67	Semt prop	23-Mar-90	Cadmium		1.25	mg/kg		Grace	soil	
442	S-67	Semt prop	23-Mar-90	Cyanide		<10	mg/kg		Grace	soil	
443	S-68	Semt prop	23-Mar-90	Zinc		55.70	mg/kg		Grace	soil	
444	S-68	Semt prop	23-Mar-90	Lead		23.50	mg/kg		Grace	soil	
445	S-68	Semt prop	23-Mar-90	Cyanide		<10	mg/kg		Grace	soil	
446	S-68	Semt prop	23-Mar-90	Chromium		16.60	mg/kg		Grace	soil	
447	S-68	Semt prop	23-Mar-90	Cadmium		1.55	mg/kg		Grace	soil	
448	S-69	Zinc Shop	23-Mar-90	Cyanide		<10	mg/kg		Grace	soil-BehindShop	
449	S-69	Zinc Shop	23-Mar-90	Lead		74.50	mg/kg		Grace	soil-BehindShop	
450	S-69	Zinc Shop	23-Mar-90	Cadmium		5.25	mg/kg		Grace	soil-BehindShop	
451	S-69	Zinc Shop	23-Mar-90	Chromium		254.45	mg/kg		Grace	soil-BehindShop	
452	S-69	Zinc Shop	23-Mar-90	Zinc		431.00	mg/kg		Grace	soil-BehindShop	
453	S-70	Zinc Shop	23-Mar-90	Lead		215.00	mg/kg		Grace	soil-BehindShop	
454	S-70	Zinc Shop	23-Mar-90	Cyanide		<10	mg/kg		Grace	soil-BehindShop	
455	S-70	Zinc Shop	23-Mar-90	Chromium		307.00	mg/kg		Grace	soil-BehindShop	
456	S-70	Zinc Shop	23-Mar-90	Cadmium		17.90	mg/kg		Grace	soil-BehindShop	
457	S-70	Zinc Shop	23-Mar-90	Zinc		36293	mg/kg		Grace	soil-BehindShop	
458	Water	Linsley Bsmt	15-Mar-90	Chromium		50	ug/L		R.E. Lee		
459	Water	Linsley Bsmt	15-Mar-90	HexChrome		13	ug/L		R.E. Lee		
460	Water	Smet Bsmt	15-Mar-90	Chromium		9500	ug/L		R.E. Lee		

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
461	Water	Smet Bsmt	15-Mar-90	HexChrome		10000	ug/L		R.E. Lee		
462	Scrapings	Smet Bsmt	19-Feb-90	Chromium		1740	ug/g		SLOH	Hot Water Heat	
463	Scrapings	Smet Bsmt	19-Feb-90	HexChrome		390	ug/g		SLOH	Hot Water Heat	
464	Scrapings	Smet Bsmt	19-Feb-90	Chromium		2280	ug/g		SLOH	W.Wall by Floor	
465	Scrapings	Smet Bsmt	19-Feb-90	HexChrome		420	ug/g		SLOH	W.Wall by Floor	
466	Scrapings	Smet Bsmt	19-Feb-90	Chromium		10200	ug/g		SLOH	NWcorner Floor	
467	Scrapings	Smet Bsmt	19-Feb-90	HexChrome		650	ug/g		SLOH	NWcorner Floor	
468	#2	Grant St.	19-Feb-90	Chromium		<1	ug/L			Northern municipal well	
469	#2	Grant St.	19-Feb-90	Zinc		<0.05	mg/L			Northern municipal well	
470	#2	Grant St.	19-Feb-90	Cyanide		<0.02	mg/L			Northern municipal well	
471	Insulation	Zinc Shop	11-Dec-89	Cyanide		960	mg/kg		SLOH	S.Wall Shop	
472	Scrapings	Smet Bsmt	11-Dec-89	Chromium		1600	mg/kg		SLOH	Hot Water Heat	
473	Scrapings	Smet Bsmt	11-Dec-89	Cyanide		2	mg/kg		SLOH	Hot Water Heat	
474	Scrapings	Smet Bsmt	11-Dec-89	Cyanide		14	mg/kg		SLOH	Inside Sump NW	
475	Scrapings	Smet Bsmt	11-Dec-89	Chromium		1300	mg/kg		SLOH	W.Wall by Floor	
476	Scrapings	Smet Bsmt	11-Dec-89	Cyanide		31	mg/kg		SLOH	W.Wall by Floor	
477	Soil	Linsley	09-Nov-89	Arsenic		19.6	mg/kg		SLOH	Garden 0-6"	
478	Soil	Linsley	09-Nov-89	Chromium		34	mg/kg		SLOH	Garden 0-6"	
479	Soil	Linsley	09-Nov-89	Lead		210	mg/kg		SLOH	Garden 0-6"	
480	Soil	Linsley	09-Nov-89	Cadmium		1	mg/kg		SLOH	Garden 0-6"	
481	W-1	Zinc Shop	16-Oct-89	Cadmium		<20	ug/L		SLOH		
482	W-1	Zinc Shop	16-Oct-89	Zinc		<20	ug/L		SLOH		
483	W-1	Zinc Shop	16-Oct-89	Chromium		160	ug/L		SLOH		
484	W-1	Zinc Shop	16-Oct-89	Lead		<100	ug/L		SLOH		
485	W-1	Zinc Shop	16-Oct-89	TCEan		21.0	ug/L		SLOH		
486	W-1	Zinc Shop	16-Oct-89	Cyanide		0.10	mg/L		SLOH		
487	W-1	Zinc Shop	16-Oct-89	DCEan		2.2	ug/L		SLOH		
488	W-1	Zinc Shop	16-Oct-89	DCEyl		<1.0	ug/L		SLOH		
489	W-1	Zinc Shop	16-Oct-89	TriCE		<1.0	ug/L		SLOH		
490	W-1	Zinc Shop	16-Oct-89	TetCE		<1.0	ug/L		SLOH		
491	W-1A	Zinc Shop	16-Oct-89	Cadmium		<20	ug/L		SLOH		
492	W-1A	Zinc Shop	16-Oct-89	Chromium		570	ug/L		SLOH		
493	W-1A	Zinc Shop	16-Oct-89	TCEan		4.0	ug/L		SLOH		
494	W-1A	Zinc Shop	16-Oct-89	DCEan		1.6	ug/L		SLOH		
495	W-1A	Zinc Shop	16-Oct-89	Cyanide		0.16	mg/L		SLOH		
496	W-1A	Zinc Shop	16-Oct-89	Lead		<100	ug/L		SLOH		
497	W-1A	Zinc Shop	16-Oct-89	Zinc		<20	ug/L		SLOH		
498	W-1A	Zinc Shop	16-Oct-89	DCEyl		<1.0	ug/L		SLOH		
499	W-1A	Zinc Shop	16-Oct-89	TriCE		<1.0	ug/L		SLOH		
500	W-1A	Zinc Shop	16-Oct-89	TetCE		<1.0	ug/L		SLOH		
501	W-2	Zinc Shop	16-Oct-89	Cyanide		0.08	mg/L		SLOH		
502	W-2	Zinc Shop	16-Oct-89	Chromium		38000	ug/L		SLOH		
503	W-2	Zinc Shop	16-Oct-89	Cadmium		<20	ug/L		SLOH		
504	W-2	Zinc Shop	16-Oct-89	Zinc		<20	ug/L		SLOH		
505	W-2	Zinc Shop	16-Oct-89	Lead		<100	ug/L		SLOH		
506	W-2	Zinc Shop	16-Oct-89	TCEan		<1.0	ug/L		SLOH		

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
507	W-2	Zinc Shop	16-Oct-89	DCEan		<1.0	ug/L		SLOH		
508	W-2	Zinc Shop	16-Oct-89	DCByl		<1.0	ug/L		SLOH		
509	W-2	Zinc Shop	16-Oct-89	TrICE		<1.0	ug/L		SLOH		
510	W-2	Zinc Shop	16-Oct-89	TetCE		<1.0	ug/L		SLOH		
511	W-2A	Zinc Shop	16-Oct-89	Chromium		48000	ug/L		SLOH		
512	W-2A	Zinc Shop	16-Oct-89	Cadmium		<20	ug/L		SLOH		
513	W-2A	Zinc Shop	16-Oct-89	TriChloro		5.3	ug/L		SLOH		
514	W-2A	Zinc Shop	16-Oct-89	Cyanide		0.23	mg/L		SLOH		
515	W-2A	Zinc Shop	16-Oct-89	Zinc		24	ug/L		SLOH		
516	W-2A	Zinc Shop	16-Oct-89	Lead		<100	ug/L		SLOH		
517	W-2A	Zinc Shop	16-Oct-89	DCEan		<1.0	ug/L		SLOH		
518	W-2A	Zinc Shop	16-Oct-89	DCByl		<1.0	ug/L		SLOH		
519	W-2A	Zinc Shop	16-Oct-89	TrICE		<1.0	ug/L		SLOH		
520	W-2A	Zinc Shop	16-Oct-89	TetCE		<1.0	ug/L		SLOH		
521	W-3	Zinc Shop	16-Oct-89	Chromium		6600	ug/L		SLOH		
522	W-3	Zinc Shop	16-Oct-89	Cadmium		<20	ug/L		SLOH		
523	W-3	Zinc Shop	16-Oct-89	DCByl		2.7	ug/L		SLOH		
524	W-3	Zinc Shop	16-Oct-89	TetCE		1.4	ug/L		SLOH		
525	W-3	Zinc Shop	16-Oct-89	TrICE		<1.0	ug/L		SLOH		
526	W-3	Zinc Shop	16-Oct-89	Zinc		<20	ug/L		SLOH		
527	W-3	Zinc Shop	16-Oct-89	TCEan		100.0	ug/L		SLOH		
528	W-3	Zinc Shop	16-Oct-89	Cyanide		0.09	mg/L		SLOH		
529	W-3	Zinc Shop	16-Oct-89	Lead		<100	ug/L		SLOH		
530	W-3	Zinc Shop	16-Oct-89	DCEan		9.8	ug/L		SLOH		
531	W-3A	Zinc Shop	16-Oct-89	Lead		<100	ug/L		SLOH		
532	W-3A	Zinc Shop	16-Oct-89	DCEan		35.0	ug/L		SLOH		
533	W-3A	Zinc Shop	16-Oct-89	TrICE		2.1	ug/L		SLOH		
534	W-3A	Zinc Shop	16-Oct-89	TCEan		400.0	ug/L		SLOH		
535	W-3A	Zinc Shop	16-Oct-89	Cyanide		0.17	mg/L		SLOH		
536	W-3A	Zinc Shop	16-Oct-89	Chromium		35000	ug/L		SLOH		
537	W-3A	Zinc Shop	16-Oct-89	Zinc		<20	ug/L		SLOH		
538	W-3A	Zinc Shop	16-Oct-89	Cadmium		<20	ug/L		SLOH		
539	W-3A	Zinc Shop	16-Oct-89	DCByl		17.0	ug/L		SLOH		
540	W-3A	Zinc Shop	16-Oct-89	TetCE		1.8	ug/L		SLOH		
541	#2	Grant St.	07-Aug-89	Chromium		<1	ug/L		Northern municipal well		
542	#2	Grant St.	07-Aug-89	Zinc		<0.05	mg/L		Northern municipal well		
543	#2	Grant St.	07-Aug-89	Cyanide		<0.02	mg/L		Northern municipal well		
544	#2	Grant St.	04-Jan-89	Chromium		<3	ug/L		SLOH municipal well		
545	#2	Grant St.	22-Dec-88	Chromium		<3	ug/L		SLOH municipal well		
546	#2	Grant St.	10-Nov-88	Chromium		<3	ug/L		SLOH municipal well		
547	#2	Grant St.	27-Oct-88	Chromium		<3	ug/L		SLOH municipal well		
548	#2	Grant St.	06-Oct-88	Chromium		<3	ug/L		SLOH municipal well		
549	#2	Grant St.	22-Sep-88	Chromium		<3	ug/L		SLOH municipal well		
550	#2	Grant St.	08-Sep-88	Chromium		<3	ug/L		SLOH municipal well		
551	#2	Grant St.	25-Aug-88	Chromium		<3	ug/L		SLOH municipal well		
552	#2	Grant St.	11-Aug-88	Chromium		<3	ug/L		SLOH municipal well		

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
553	S-08	Zinc Shop	27-Jul-88	MPhenol		530	ug/kg	330	CLP	soil 1	
554	S-08	Zinc Shop	27-Jul-88	BBP		120	ug/kg	330	CLP	soil 1	
555	S-08	Zinc Shop	27-Jul-88	BenzylAlc		1500	ug/kg	330	CLP	soil 1	
556	S-08	Zinc Shop	27-Jul-88	BenzoicAcd		1600	ug/kg	1600	CLP	soil 1	
557	S-08	Zinc Shop	27-Jul-88	Pyrene		150	ug/kg	330	CLP	soil 1	
558	S-09	Zinc Shop	27-Jul-88	Pyrene		140	ug/kg	330	CLP	soil 2	
559	S-09	Zinc Shop	27-Jul-88	BBP		45	ug/kg	330	CLP	soil 2	
560	S-10	Zinc Shop	27-Jul-88	Pyrene		1600	ug/kg	330	CLP	soil 3	
561	S-10	Zinc Shop	27-Jul-88	BBP		570	ug/kg	330	CLP	soil 3	
562	S-10	Zinc Shop	27-Jul-88	BenzoicAcd		5200	ug/kg	1600	CLP	soil 3	
563	S-11	Zinc Shop	27-Jul-88	BBP		59	ug/kg	330	CLP	soil 3	
564	S-11	Zinc Shop	27-Jul-88	Pyrene		78	ug/kg	330	CLP	soil 3	
565	S-01	Zinc Shop	27-Jul-88	Zinc		158	ug/L	20	CLP	W-1A	
566	S-01	Zinc Shop	27-Jul-88	TCEan		130	ug/L	5	CLP	W-1A	
567	S-01	Zinc Shop	27-Jul-88	DCEan		26	ug/L	5	CLP	W-1A	
568	S-01	Zinc Shop	27-Jul-88	Sodium		164000	ug/L	5000	CLP	W-1A	
569	S-01	Zinc Shop	27-Jul-88	Chromium		128000	ug/L	10	CLP	W-1A	
570	S-01	Zinc Shop	27-Jul-88	Cyanide		104.8	ug/L		CLP	W-1A	
571	S-01	Zinc Shop	27-Jul-88	Copper		123	ug/L	25	CLP	W-1A	
572	S-01	Zinc Shop	27-Jul-88	DCEan		9	ug/L	5	CLP	W-1A	
573	S-01	Zinc Shop	27-Jul-88	Barium		56	ug/L	200	CLP	W-1A	
574	S-01	Zinc Shop	27-Jul-88	Nickel		.236	ug/L	40	CLP	W-1A	
575	S-01	Zinc Shop	27-Jul-88	Magnesium		69800	ug/L	5000	CLP	W-1A	
576	S-01	Zinc Shop	27-Jul-88	Antimony		1860	ug/L	60	CLP	W-1A	
577	S-01	Zinc Shop	27-Jul-88	Manganese		36	ug/L	15	CLP	W-1A	
578	S-01	Zinc Shop	27-Jul-88	Calcium		162000	ug/L	5000	CLP	W-1A	
579	S-01	Zinc Shop	27-Jul-88	BEHP		3	ug/L	10	CLP	W-1A	
580	S-01	Zinc Shop	27-Jul-88	Cobalt		38	ug/L	50	CLP	W-1A	
581	S-02	Zinc Shop	27-Jul-88	Chromium		295000	ug/L	10	CLP	W-2A	
582	S-02	Zinc Shop	27-Jul-88	Cyanide		227.9	ug/L		CLP	W-2A	
583	S-02	Zinc Shop	27-Jul-88	Manganese		72	ug/L	15	CLP	W-2A	
584	S-02	Zinc Shop	27-Jul-88	Selenium		30.4	ug/L	5	CLP	W-2A	
585	S-02	Zinc Shop	27-Jul-88	Nickel		230	ug/L	40	CLP	W-2A	
586	S-02	Zinc Shop	27-Jul-88	Copper		55	ug/L	25	CLP	W-2A	
587	S-02	Zinc Shop	27-Jul-88	TCEan		10	ug/L	5	CLP	W-2A	
588	S-02	Zinc Shop	27-Jul-88	Magnesium		146000	ug/L	5000	CLP	W-2A	
589	S-02	Zinc Shop	27-Jul-88	Zinc		98	ug/L	20	CLP	W-2A	
590	S-02	Zinc Shop	27-Jul-88	Cobalt		37	ug/L	50	CLP	W-2A	
591	S-02	Zinc Shop	27-Jul-88	Calcium		283000	ug/L	5000	CLP	W-2A	
592	S-02	Zinc Shop	27-Jul-88	Barium		52	ug/L	200	CLP	W-2A	
593	S-02	Zinc Shop	27-Jul-88	Sodium		218000	ug/L	5000	CLP	W-2A	
594	S-02	Zinc Shop	27-Jul-88	Antimony		4420	ug/L	60	CLP	W-2A	
595	S-03	Zinc Shop	27-Jul-88	Potassium		3840	ug/L	5000	CLP	W-3	
596	S-03	Zinc Shop	27-Jul-88	DCEan		16	ug/L	5	CLP	W-3	
597	S-03	Zinc Shop	27-Jul-88	TCEan		240	ug/L	5	CLP	W-3	
598	S-03	Zinc Shop	27-Jul-88	Nickel		39	ug/L	40	CLP	W-3	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
599	S-03	Zinc Shop	27-Jul-88	Cobalt		30	ug/L	50	CLP	W-3	
600	S-03	Zinc Shop	27-Jul-88	BEHP		3	ug/L	10	CLP	W-3	
601	S-03	Zinc Shop	27-Jul-88	Zinc		35	ug/L	20	CLP	W-3	
602	S-03	Zinc Shop	27-Jul-88	Magnesium		218000	ug/L	5000	CLP	W-3	
603	S-03	Zinc Shop	27-Jul-88	Sodium		201000	ug/L	5000	CLP	W-3	
604	S-03	Zinc Shop	27-Jul-88	DCEen		22	ug/L	5	CLP	W-3	
605	S-03	Zinc Shop	27-Jul-88	Manganese		259	ug/L	15	CLP	W-3	
606	S-03	Zinc Shop	27-Jul-88	Chromium		14000	ug/L	10	CLP	W-3	
607	S-03	Zinc Shop	27-Jul-88	Cyanide		59.4	ug/L		CLP	W-3	
608	S-03	Zinc Shop	27-Jul-88	Calcium		399000	ug/L	5000	CLP	W-3	
609	S-03	Zinc Shop	27-Jul-88	Antimony		116	ug/L	60	CLP	W-3	
610	S-03	Zinc Shop	27-Jul-88	Barium		262	ug/L	200	CLP	W-3	
611	D-01	Zinc Shop	27-Jul-88	Sodium		189000	ug/L	5000	CLP	W-3	duplicate
612	D-01	Zinc Shop	27-Jul-88	Potassium		2840	ug/L	5000	CLP	W-3	duplicate
613	D-01	Zinc Shop	27-Jul-88	DCEan		24	ug/L	5	CLP	W-3	duplicate
614	D-01	Zinc Shop	27-Jul-88	Nickel		39	ug/L	40	CLP	W-3	duplicate
615	D-01	Zinc Shop	27-Jul-88	Cobalt		30	ug/L	50	CLP	W-3	duplicate
616	D-01	Zinc Shop	27-Jul-88	Cyanide		60.9	ug/L		CLP	W-3	duplicate
617	D-01	Zinc Shop	27-Jul-88	Calcium		412000	ug/L	5000	CLP	W-3	duplicate
618	D-01	Zinc Shop	27-Jul-88	Phenol		1	ug/L	10	CLP	W-3	duplicate
619	D-01	Zinc Shop	27-Jul-88	Barium		260	ug/L	200	CLP	W-3	duplicate
620	D-01	Zinc Shop	27-Jul-88	Manganese		253	ug/L	15	CLP	W-3	duplicate
621	D-01	Zinc Shop	27-Jul-88	DCEen		29	ug/L	5	CLP	W-3	duplicate
622	D-01	Zinc Shop	27-Jul-88	BEHP		3	ug/L	10	CLP	W-3	duplicate
623	D-01	Zinc Shop	27-Jul-88	Zinc		29	ug/L	20	CLP	W-3	duplicate
624	D-01	Zinc Shop	27-Jul-88	Magnesium		223000	ug/L	5000	CLP	W-3	duplicate
625	D-01	Zinc Shop	27-Jul-88	Chromium		14300	ug/L	10	CLP	W-3	duplicate
626	D-01	Zinc Shop	27-Jul-88	TCEan		400	ug/L	5	CLP	W-3	duplicate
627	D-01	Zinc Shop	27-Jul-88	Antimony		84	ug/L	60	CLP	W-3	duplicate
628	D-01	Zinc Shop	27-Jul-88	CarbonTet		62	ug/L	5	CLP	W-3	duplicate
629	S-04	Zinc Shop	27-Jul-88	Calcium		472000	ug/L	5000	CLP	W-3A	
630	S-04	Zinc Shop	27-Jul-88	Chromium		43000	ug/L	10	CLP	W-3A	
631	S-04	Zinc Shop	27-Jul-88	DCEan		29	ug/L	5	CLP	W-3A	
632	S-04	Zinc Shop	27-Jul-88	Nickel		42	ug/L	40	CLP	W-3A	
633	S-04	Zinc Shop	27-Jul-88	Magnesium		231000	ug/L	5000	CLP	W-3A	
634	S-04	Zinc Shop	27-Jul-88	Manganese		95	ug/L	15	CLP	W-3A	
635	S-04	Zinc Shop	27-Jul-88	Zinc		40	ug/L	20	CLP	W-3A	
636	S-04	Zinc Shop	27-Jul-88	Cobalt		44	ug/L	50	CLP	W-3A	
637	S-04	Zinc Shop	27-Jul-88	Sodium		198000	ug/L	5000	CLP	W-3A	
638	S-04	Zinc Shop	27-Jul-88	Cyanide		189.7	ug/L		CLP	W-3A	
639	S-04	Zinc Shop	27-Jul-88	Antimony		559	ug/L	60	CLP	W-3A	
640	S-04	Zinc Shop	27-Jul-88	DCEen		37	ug/L	5	CLP	W-3A	
641	S-04	Zinc Shop	27-Jul-88	Barium		166	ug/L	200	CLP	W-3A	
642	S-04	Zinc Shop	27-Jul-88	Copper		16	ug/L	25	CLP	W-3A	
643	S-04	Zinc Shop	27-Jul-88	TCEan		500	ug/L	5	CLP	W-3A	
644	S-05	Grant St.	27-Jul-88	Chromium		10	ug/L	10	CLP	municipal well #2	

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
645	S-05	Grant St.	27-Jul-88	Barium		30 ug/L	200		CLP	municipal well #2	
646	S-05	Grant St.	27-Jul-88	Copper		14 ug/L	25		CLP	municipal well #2	
647	S-05	Grant St.	27-Jul-88	Phenol		3.0 ug/L	10		CLP	municipal well #2	
648	S-05	Grant St.	27-Jul-88	Calcium		60300 ug/L	5000		CLP	municipal well #2	
649	S-05	Grant St.	27-Jul-88	Potassium		4180 ug/L	5000		CLP	municipal well #2	
650	S-05	Grant St.	27-Jul-88	Magnesium		26100 ug/L	5000		CLP	municipal well #2	
651	S-05	Grant St.	27-Jul-88	Acetone		370 ug/L	10		CLP	municipal well #2	
652	S-05	Grant St.	27-Jul-88	Sodium		19700 ug/L	5000		CLP	municipal well #2	
653	S-05	Grant St.	27-Jul-88	Zinc		24 ug/L	20		CLP	municipal well #2	
654	S-05	Grant St.	27-Jul-88	BEHP		4.0 ug/L	10		CLP	municipal well #2	
655	S-05	Grant St.	27-Jul-88	Manganese		20 ug/L	15		CLP	municipal well #2	
656	S-05	Grant St.	27-Jul-88	Cyanide		10.0 ug/L			CLP	municipal well #2	
657	S-05	Grant St.	27-Jul-88	Iron		224 ug/L	100		CLP	municipal well #2	
658	#2	Grant St.	12-Jul-88	Chromium		<3 ug/L			SLOH	municipal well	
659	#2	Grant St.	12-Jul-88	Lead		<3 ug/L			SLOH	municipal well	
660	#2	Grant St.	12-Jul-88	Zinc		<20 ug/L			SLOH	municipal well	
661	#2	Grant St.	21-Jan-88	Chromium		<3 ug/L			SLOH	municipal well	
662	#2	Grant St.	21-Jan-88	Zinc		<20 ug/L			SLOH	municipal well	
663	#2	Grant St.	13-Jan-88	Amtimony		<1.0 ug/L			CBC	municipal well	
664	#2	Grant St.	13-Jan-88	Beryllium		<5.0 ug/L			CBC	municipal well	
665	#2	Grant St.	13-Jan-88	Thallium		<3.0 ug/L			CBC	municipal well	
666	#2	Grant St.	13-Jan-88	Chromium		<1.0 ug/L			CBC	municipal well	
667	#2	Grant St.	13-Jan-88	Nickel		50 ug/L			CBC	municipal well	
668	#2	Grant St.	13-Jan-88	Zinc		60 ug/L			CBC	municipal well	
669	#2	Grant St.	13-Jan-88	Arsenic		3.0 ug/L			CBC	municipal well	
670	#2	Grant St.	13-Jan-88	Selenium		8.0 ug/L			CBC	municipal well	
671	#2	Grant St.	13-Jan-88	Cyanide		<5 ug/L			CBC	municipal well	
672	#2	Grant St.	13-Jan-88	Cadmium		6.1 ug/L			CBC	municipal well	
673	#2	Grant St.	13-Jan-88	Lead		3.3 ug/L			CBC	municipal well	
674	#2	Grant St.	13-Jan-88	Silver		1.5 ug/L			CBC	municipal well	
675	#2	Grant St.	13-Jan-88	HexChrome		<10 ug/L			CBC	municipal well	
676	#2	Grant St.	13-Jan-88	Copper		3.2 ug/L			CBC	municipal well	
677	W-1	Zinc Shop	13-Aug-87	Cadmium		1.5 ug/L			SLOH		
678	W-1	Zinc Shop	13-Aug-87	Chromium		<100 ug/L			SLOH		
679	W-1	Zinc Shop	13-Aug-87	Lead		<3 ug/L			SLOH		
680	W-1	Zinc Shop	13-Aug-87	Zinc		<20 ug/L			SLOH		
681	W-1	Zinc Shop	13-Aug-87	Cyanide		<0.01 mg/L			SLOH		
682	W-1A	Zinc Shop	13-Aug-87	Zinc		26 ug/L			SLOH		
683	W-1A	Zinc Shop	13-Aug-87	Cyanide		0.08 mg/L			SLOH		
684	W-1A	Zinc Shop	13-Aug-87	DCEan		37 ug/L			SLOH		
685	W-1A	Zinc Shop	13-Aug-87	Chromium		180000 ug/L			SLOH		
686	W-1A	Zinc Shop	13-Aug-87	DCEyl		6.5 ug/L			SLOH		
687	W-1A	Zinc Shop	13-Aug-87	Lead		5 ug/L			SLOH		
688	W-1A	Zinc Shop	13-Aug-87	TCEan		140 ug/L			SLOH		
689	W-1A	Zinc Shop	13-Aug-87	Cadmium		2.6 ug/L			SLOH		
690	W-2	Zinc Shop	13-Aug-87	Cadmium		0.8 ug/L			SLOH		

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
691	W-2	Zinc Shop	13-Aug-87	Chromium		2300	ug/L		SLOH		
692	W-2	Zinc Shop	13-Aug-87	Lead		<3	ug/L		SLOH		
693	W-2	Zinc Shop	13-Aug-87	Zinc		<20	ug/L		SLOH		
694	W-2	Zinc Shop	13-Aug-87	Cyanide		<0.01	mg/L		SLOH		
695	W-2A	Zinc Shop	13-Aug-87	Lead		<3	ug/L		SLOH		
696	W-2A	Zinc Shop	13-Aug-87	TCEan		8.6	ug/L		SLOH		
697	W-2A	Zinc Shop	13-Aug-87	Cadmium		2.1	ug/L		SLOH		
698	W-2A	Zinc Shop	13-Aug-87	DCEan		1.6	ug/L		SLOH		
699	W-2A	Zinc Shop	13-Aug-87	Zinc		31	ug/L		SLOH		
700	W-2A	Zinc Shop	13-Aug-87	Chromium		310000	ug/L		SLOH		
701	W-2A	Zinc Shop	13-Aug-87	Cyanide		0.07	mg/L		SLOH		
702	W-3	Zinc Shop	13-Aug-87	Zinc		68	ug/L		SLOH		
703	W-3	Zinc Shop	13-Aug-87	Chromium		2300	ug/L		SLOH		
704	W-3	Zinc Shop	13-Aug-87	Cadmium		0.7	ug/L		SLOH		
705	W-3	Zinc Shop	13-Aug-87	Lead		<3	ug/L		SLOH		
706	W-3	Zinc Shop	13-Aug-87	Cyanide		<0.01	mg/L		SLOH		
707	W-3A	Zinc Shop	13-Aug-87	DCEan		58	ug/L		SLOH		
708	W-3A	Zinc Shop	13-Aug-87	TetCE		2.1	ug/L		SLOH		
709	W-3A	Zinc Shop	13-Aug-87	Lead		17	ug/L		SLOH		
710	W-3A	Zinc Shop	13-Aug-87	Cyanide		0.17	mg/L		SLOH		
711	W-3A	Zinc Shop	13-Aug-87	TCEan		690	ug/L		SLOH		
712	W-3A	Zinc Shop	13-Aug-87	Chromium		40000	ug/L		SLOH		
713	W-3A	Zinc Shop	13-Aug-87	DCEyl		36	ug/L		SLOH		
714	W-3A	Zinc Shop	13-Aug-87	TriCE		2.9	ug/L		SLOH		
715	W-3A	Zinc Shop	13-Aug-87	Cadmium		2.2	ug/L		SLOH		
716	W-3A	Zinc Shop	13-Aug-87	Zinc		<20	ug/L		SLOH		
717	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2.0	mg/kg		SLOH	Soil 0-2'	
718	B W-1	Zinc Shop	03-Jun-87	Chromium		40	mg/kg		SLOH	Soil 0-2'	
719	B W-1	Zinc Shop	03-Jun-87	Zinc		450	mg/kg		SLOH	Soil 0-2'	
720	B W-1	Zinc Shop	03-Jun-87	Lead		30	mg/kg		SLOH	Soil 0-2'	
721	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 0-2'	
722	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 10-12'	
723	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 10-12'	
724	B W-1	Zinc Shop	03-Jun-87	Chromium		240	mg/kg		SLOH	Soil 10-12'	
725	B W-1	Zinc Shop	03-Jun-87	Zinc		220	mg/kg		SLOH	Soil 10-12'	
726	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 10-12'	
727	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 12-14'	
728	B W-1	Zinc Shop	03-Jun-87	Chromium		1100	mg/kg		SLOH	Soil 12-14'	
729	B W-1	Zinc Shop	03-Jun-87	Zinc		110	mg/kg		SLOH	Soil 12-14'	
730	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 12-14'	
731	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 12-14'	
732	B W-1	Zinc Shop	03-Jun-87	Zinc		52	mg/kg		SLOH	Soil 14-16'	
733	B W-1	Zinc Shop	03-Jun-87	Chromium		20	mg/kg		SLOH	Soil 14-16'	
734	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 14-16'	
735	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 14-16'	
736	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 14-16'	

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RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
737	B W-1	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 16-18'	
738	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 16-18'	
739	B W-1	Zinc Shop	03-Jun-87	Zinc		110	mg/kg		SLOH	Soil 16-18'	
740	B W-1	Zinc Shop	03-Jun-87	Lead		10	mg/kg		SLOH	Soil 16-18'	
741	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 16-18'	
742	B W-1	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 18-20'	
743	B W-1	Zinc Shop	03-Jun-87	Zinc		74	mg/kg		SLOH	Soil 18-20'	
744	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 18-20'	
745	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 18-20'	
746	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 18-20'	
747	B W-1	Zinc Shop	03-Jun-87	Zinc		84	mg/kg		SLOH	Soil 20-22'	
748	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 20-22'	
749	B W-1	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 20-22'	
750	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 20-22'	
751	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 20-22'	
752	B W-1	Zinc Shop	03-Jun-87	Zinc		200	mg/kg		SLOH	Soil 22-24'	
753	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 22-24'	
754	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 22-24'	
755	B W-1	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 22-24'	
756	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 22-24'	
757	B W-1	Zinc Shop	03-Jun-87	Zinc		100	mg/kg		SLOH	Soil 24-26'	
758	B W-1	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 24-26'	
759	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 24-26'	
760	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 24-26'	
761	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 24-26'	
762	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 26-28'	
763	B W-1	Zinc Shop	03-Jun-87	Zinc		62	mg/kg		SLOH	Soil 26-28'	
764	B W-1	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 26-28'	
765	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 26-28'	
766	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 26-28'	
767	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 28-30'	
768	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 28-30'	
769	B W-1	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 28-30'	
770	B W-1	Zinc Shop	03-Jun-87	Zinc		71	mg/kg		SLOH	Soil 28-30'	
771	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 28-30'	
772	B W-1	Zinc Shop	03-Jun-87	Zinc		690	mg/kg		SLOH	Soil 2-4'	
773	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 2-4'	
774	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 2-4'	
775	B W-1	Zinc Shop	03-Jun-87	Chromium		60	mg/kg		SLOH	Soil 2-4'	
776	B W-1	Zinc Shop	03-Jun-87	Cyanide		1.4	mg/kg		SLOH	Soil 2-4'	
777	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 4-6'	
778	B W-1	Zinc Shop	03-Jun-87	Zinc		170	mg/kg		SLOH	Soil 4-6'	
779	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 4-6'	
780	B W-1	Zinc Shop	03-Jun-87	Chromium		180	mg/kg		SLOH	Soil 4-6'	
781	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 4-6'	
782	B W-1	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 6-8'	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
783	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 6-8'	
784	B W-1	Zinc Shop	03-Jun-87	Chromium		100 mg/kg			SLOH	Soil 6-8'	
785	B W-1	Zinc Shop	03-Jun-87	Zinc		120 mg/kg			SLOH	Soil 6-8'	
786	B W-1	Zinc Shop	03-Jun-87	Cyanide		1.4 mg/kg			SLOH	Soil 6-8'	
787	B W-1	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 8-10'	
788	B W-1	Zinc Shop	03-Jun-87	Zinc		120 mg/kg			SLOH	Soil 8-10'	
789	B W-1	Zinc Shop	03-Jun-87	Chromium		100 mg/kg			SLOH	Soil 8-10'	
790	B W-1	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 8-10'	
791	B W-1	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 8-10'	
792	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 0-2'	
793	B W-2	Zinc Shop	03-Jun-87	Chromium		190 mg/kg			SLOH	Soil 0-2'	
794	B W-2	Zinc Shop	03-Jun-87	Lead		38 mg/kg			SLOH	Soil 0-2'	
795	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 0-2'	
796	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 10-12'	
797	B W-2	Zinc Shop	03-Jun-87	Chromium		580 mg/kg			SLOH	Soil 10-12'	
798	B W-2	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 10-12'	
799	B W-2	Zinc Shop	03-Jun-87	Zinc		240 mg/kg			SLOH	Soil 10-12'	
800	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 10-12'	
801	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 12-14'	
802	B W-2	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 12-14'	
803	B W-2	Zinc Shop	03-Jun-87	Chromium		1200 mg/kg			SLOH	Soil 12-14'	
804	B W-2	Zinc Shop	03-Jun-87	Zinc		91 mg/kg			SLOH	Soil 12-14'	
805	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 12-14'	
806	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 14-16'	
807	B W-2	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 14-16'	
808	B W-2	Zinc Shop	03-Jun-87	Zinc		94 mg/kg			SLOH	Soil 14-16'	
809	B W-2	Zinc Shop	03-Jun-87	Chrome		40 mg/kg			SLOH	Soil 14-16'	
810	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 14-16'	
811	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 16-18'	
812	B W-2	Zinc Shop	03-Jun-87	Chromium		30 mg/kg			SLOH	Soil 16-18'	
813	B W-2	Zinc Shop	03-Jun-87	Zinc		77 mg/kg			SLOH	Soil 16-18'	
814	B W-2	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 16-18'	
815	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 16-18'	
816	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 18-20'	
817	B W-2	Zinc Shop	03-Jun-87	Chromium		30 mg/kg			SLOH	Soil 18-20'	
818	B W-2	Zinc Shop	03-Jun-87	Zinc		93 mg/kg			SLOH	Soil 18-20'	
819	B W-2	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 18-20'	
820	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 18-20'	
821	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 20-22'	
822	B W-2	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 20-22'	
823	B W-2	Zinc Shop	03-Jun-87	Zinc		84 mg/kg			SLOH	Soil 20-22'	
824	B W-2	Zinc Shop	03-Jun-87	Chromium		40 mg/kg			SLOH	Soil 20-22'	
825	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 20-22'	
826	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 22-24'	
827	B W-2	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 22-24'	
828	B W-2	Zinc Shop	03-Jun-87	Chromium		30 mg/kg			SLOH	Soil 22-24'	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
829	B W-2	Zinc Shop	03-Jun-87	Zinc		120	mg/kg		SLOH	Soil 22-24'	
830	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 22-24'	
831	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 24-26'	
832	B W-2	Zinc Shop	03-Jun-87	Zinc		31	mg/kg		SLOH	Soil 24-26'	
833	B W-2	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 24-26'	
834	B W-2	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 24-26'	
835	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 24-26'	
836	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 26-28'	
837	B W-2	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 26-28'	
838	B W-2	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 26-28'	
839	B W-2	Zinc Shop	03-Jun-87	Zinc		77	mg/kg		SLOH	Soil 26-28'	
840	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 26-28'	
841	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 28-30'	
842	B W-2	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 28-30'	
843	B W-2	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 28-30'	
844	B W-2	Zinc Shop	03-Jun-87	Zinc		62	mg/kg		SLOH	Soil 28-30'	
845	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 28-30'	
846	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 2-4'	
847	B W-2	Zinc Shop	03-Jun-87	Chromium		270	mg/kg		SLOH	Soil 2-4'	
848	B W-2	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 2-4'	
849	B W-2	Zinc Shop	03-Jun-87	Zinc		55	mg/kg		SLOH	Soil 2-4'	
850	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 2-4'	
851	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 4-6'	
852	B W-2	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 4-6'	
853	B W-2	Zinc Shop	03-Jun-87	Zinc		130	mg/kg		SLOH	Soil 4-6'	
854	B W-2	Zinc Shop	03-Jun-87	Chromium		60	mg/kg		SLOH	Soil 4-6'	
855	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 4-6'	
856	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 6-8'	
857	B W-2	Zinc Shop	03-Jun-87	Chromium		80	mg/kg		SLOH	Soil 6-8'	
858	B W-2	Zinc Shop	03-Jun-87	Zinc		120	mg/kg		SLOH	Soil 6-8'	
859	B W-2	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 6-8'	
860	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 6-8'	
861	B W-2	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 8-10'	
862	B W-2	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 8-10'	
863	B W-2	Zinc Shop	03-Jun-87	Zinc		140	mg/kg		SLOH	Soil 8-10'	
864	B W-2	Zinc Shop	03-Jun-87	Chromium		80	mg/kg		SLOH	Soil 8-10'	
865	B W-2	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 8-10'	
866	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 12-14'	
867	B W-3	Zinc Shop	03-Jun-87	Chromium		40	mg/kg		SLOH	Soil 12-14'	
868	B W-3	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 12-14'	
869	B W-3	Zinc Shop	03-Jun-87	Zinc		33	mg/kg		SLOH	Soil 12-14'	
870	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 12-14'	
871	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 14-16'	
872	B W-3	Zinc Shop	03-Jun-87	Zinc		67	mg/kg		SLOH	Soil 14-16'	
873	B W-3	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 14-16'	
874	B W-3	Zinc Shop	03-Jun-87	Chromium		30	mg/kg		SLOH	Soil 14-16'	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
875	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 14-16'	
876	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 16-18'	
877	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 16-18'	
878	B W-3	Zinc Shop	03-Jun-87	Chromium		40 mg/kg			SLOH	Soil 16-18'	
879	B W-3	Zinc Shop	03-Jun-87	Zinc		73 mg/kg			SLOH	Soil 16-18'	
880	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 16-18'	
881	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 18-20'	
882	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 18-20'	
883	B W-3	Zinc Shop	03-Jun-87	Zinc		58 mg/kg			SLOH	Soil 18-20'	
884	B W-3	Zinc Shop	03-Jun-87	Chromium		40 mg/kg			SLOH	Soil 18-20'	
885	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 18-20'	
886	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 20-22'	
887	B W-3	Zinc Shop	03-Jun-87	Zinc		87 mg/kg			SLOH	Soil 20-22'	
888	B W-3	Zinc Shop	03-Jun-87	Chromium		40 mg/kg			SLOH	Soil 20-22'	
889	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 20-22'	
890	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 20-22'	
891	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 22-24'	
892	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 22-24'	
893	B W-3	Zinc Shop	03-Jun-87	Chromium		40 mg/kg			SLOH	Soil 22-24'	
894	B W-3	Zinc Shop	03-Jun-87	Zinc		110 mg/kg			SLOH	Soil 22-24'	
895	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 22-24'	
896	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 24-26'	
897	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 24-26'	
898	B W-3	Zinc Shop	03-Jun-87	Chromium		40 mg/kg			SLOH	Soil 24-26'	
899	B W-3	Zinc Shop	03-Jun-87	Zinc		150 mg/kg			SLOH	Soil 24-26'	
900	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 24-26'	
901	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 26-28'	
902	B W-3	Zinc Shop	03-Jun-87	Zinc		57 mg/kg			SLOH	Soil 26-28'	
903	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 26-28'	
904	B W-3	Zinc Shop	03-Jun-87	Chromium		30 mg/kg			SLOH	Soil 26-28'	
905	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 26-28'	
906	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 28-30'	
907	B W-3	Zinc Shop	03-Jun-87	Chromium		40 mg/kg			SLOH	Soil 28-30'	
908	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 28-30'	
909	B W-3	Zinc Shop	03-Jun-87	Zinc		62 mg/kg			SLOH	Soil 28-30'	
910	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 28-30'	
911	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 2-4'	
912	B W-3	Zinc Shop	03-Jun-87	Zinc		210 mg/kg			SLOH	Soil 2-4'	
913	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 2-4'	
914	B W-3	Zinc Shop	03-Jun-87	Chromium		60 mg/kg			SLOH	Soil 2-4'	
915	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 2-4'	
916	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2 mg/kg			SLOH	Soil 4-6'	
917	B W-3	Zinc Shop	03-Jun-87	Lead		<10 mg/kg			SLOH	Soil 4-6'	
918	B W-3	Zinc Shop	03-Jun-87	Chromium		80 mg/kg			SLOH	Soil 4-6'	
919	B W-3	Zinc Shop	03-Jun-87	Zinc		170 mg/kg			SLOH	Soil 4-6'	
920	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2 mg/kg			SLOH	Soil 4-6'	

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
921	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 6-8'	
922	B W-3	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 6-8'	
923	B W-3	Zinc Shop	03-Jun-87	Zinc		130	mg/kg		SLOH	Soil 6-8'	
924	B W-3	Zinc Shop	03-Jun-87	Chromium		90	mg/kg		SLOH	Soil 6-8'	
925	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 6-8'	
926	B W-3	Zinc Shop	03-Jun-87	Cadmium		<2	mg/kg		SLOH	Soil 8-10'	
927	B W-3	Zinc Shop	03-Jun-87	Zinc		120	mg/kg		SLOH	Soil 8-10'	
928	B W-3	Zinc Shop	03-Jun-87	Lead		<10	mg/kg		SLOH	Soil 8-10'	
929	B W-3	Zinc Shop	03-Jun-87	Chromium		60	mg/kg		SLOH	Soil 8-10'	
930	B W-3	Zinc Shop	03-Jun-87	Cyanide		<1.2	mg/kg		SLOH	Soil 8-10'	
931	Drum	Zinc Shop	28-Jan-87	Cadmium		1000	mg/kg		SLOH	Cooler Sludge	
932	Drum	Zinc Shop	28-Jan-87	Chromium		410	mg/kg		SLOH	Cooler Sludge	
933	Drum	Zinc Shop	28-Jan-87	Lead		110	mg/kg		SLOH	Cooler Sludge	
934	Drum	Zinc Shop	28-Jan-87	Selenium		8	mg/kg		SLOH	Cooler Sludge	
935	#2	Grant St.	21-Jan-87	Chromium		<3	ug/L		SLOH	municipal well	
936	#2	Grant St.	21-Jan-87	Zinc		<20	ug/L		SLOH	municipal well	
937	Scrapings	Smet Sump	29-Oct-86	Mercury		0.6	ug/g		Aqualab		
938	Scrapings	Smet Sump	29-Oct-86	Cadmium		1.74	ug/g		Aqualab		
939	Scrapings	Smet Sump	29-Oct-86	Silver		1.60	ug/g		Aqualab		
940	Scrapings	Smet Sump	29-Oct-86	Selenium		<0.5	ug/g		Aqualab		
941	Scrapings	Smet Sump	29-Oct-86	Lead		121	ug/g		Aqualab		
942	Scrapings	Smet Sump	29-Oct-86	Chromium		1320	ug/g		Aqualab		
943	Scrapings	Smet Sump	29-Oct-86	Nickel		10.6	ug/g		Aqualab		
944	Scrapings	Smet Sump	29-Oct-86	Antimony		10.3	ug/g		Aqualab		
945	Scrapings	Smet Sump	29-Oct-86	AmCyanide		0.10	ug/g		Aqualab		
946	Scrapings	Smet Sump	29-Oct-86	Copper		41.6	ug/g		Aqualab		
947	Scrapings	Smet Sump	29-Oct-86	TotCyanide		1.28	ug/g		Aqualab		
948	Scrapings	Smet Sump	29-Oct-86	Zinc		20.6	ug/g		Aqualab		
949	Scrapings	Smet Sump	29-Oct-86	Arsenic		0.15	ug/g		Aqualab		
950	Sludge	Zinc Shop	29-Oct-86	Copper		53.9	ug/g		Aqualab	Process Sludge	
951	Sludge	Zinc Shop	29-Oct-86	Antimony		16.3	ug/g		Aqualab	Process Sludge	
952	Sludge	Zinc Shop	29-Oct-86	Chromium		2980	ug/g		Aqualab	Process Sludge	
953	Sludge	Zinc Shop	29-Oct-86	Selenium		40	ug/g		Aqualab	Process Sludge	
954	Sludge	Zinc Shop	29-Oct-86	Mercury		0.16	ug/g		Aqualab	Process Sludge	
955	Sludge	Zinc Shop	29-Oct-86	Arsenic		3.0	ug/g		Aqualab	Process Sludge	
956	Sludge	Zinc Shop	29-Oct-86	TotCyanide		716	ug/g		Aqualab	Process Sludge	
957	Sludge	Zinc Shop	29-Oct-86	Lead		96.1	ug/g		Aqualab	Process Sludge	
958	Sludge	Zinc Shop	29-Oct-86	Nickel		49.2	ug/g		Aqualab	Process Sludge	
959	Sludge	Zinc Shop	29-Oct-86	Silver		11.7	ug/g		Aqualab	Process Sludge	
960	Sludge	Zinc Shop	29-Oct-86	AmCyanide		476	ug/g		Aqualab	Process Sludge	
961	Sludge	Zinc Shop	29-Oct-86	Cadmium		353	ug/g		Aqualab	Process Sludge	
962	Sludge	Zinc Shop	29-Oct-86	Zinc		18800	ug/g		Aqualab	Process Sludge	
963	Waterl	Smet Sump	29-Oct-86	Arsenic		<0.01	mg/L	5.0	Aqualab		
964	Waterl	Smet Sump	29-Oct-86	Lead		<0.01	mg/L	5.0	Aqualab		
965	Waterl	Smet Sump	29-Oct-86	Mercury		<0.001	mg/L	0.2	Aqualab		
966	Waterl	Smet Sump	29-Oct-86	Cadmium		<0.001	mg/L	1.0	Aqualab		

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
967	Water1	Smet Sump	29-Oct-86	Nickel		0.09	mg/L		Aqualab		
968	Water1	Smet Sump	29-Oct-86	Copper		0.035	mg/L		Aqualab		
969	Water1	Smet Sump	29-Oct-86	Selenium		<0.01	mg/L	1.0	Aqualab		
970	Water1	Smet Sump	29-Oct-86	TotCyanide		0.23	ug/g		Aqualab		
971	Water1	Smet Sump	29-Oct-86	Silver		<0.001	mg/L	5.0	Aqualab		
972	Water1	Smet Sump	29-Oct-86	Chromium		73.0	mg/L	5.0	Aqualab		
973	Water1	Smet Sump	29-Oct-86	Antimony		0.25	mg/L		Aqualab		
974	Water1	Smet Sump	29-Oct-86	AmCyanide		0.15	ug/g		Aqualab		
975	Water1	Smet Sump	29-Oct-86	Zinc		0.020	mg/L		Aqualab		
976	Water2	Zinc Shop	29-Oct-86	Chromium		3.13	mg/L	5.0	Aqualab	Treated Effl.	
977	Water2	Zinc Shop	29-Oct-86	Lead		0.47	mg/L	5.0	Aqualab	Treated Effl.	
978	Water2	Zinc Shop	29-Oct-86	Mercury		<0.001	mg/L	0.2	Aqualab	Treated Effl.	
979	Water2	Zinc Shop	29-Oct-86	Cadmium		0.99	mg/L	1.0	Aqualab	Treated Effl.	
980	Water2	Zinc Shop	29-Oct-86	Nickel		1.02	mg/L		Aqualab	Treated Effl.	
981	Water2	Zinc Shop	29-Oct-86	Copper		1.40	mg/L		Aqualab	Treated Effl.	
982	Water2	Zinc Shop	29-Oct-86	Selenium		0.09	mg/L	1.0	Aqualab	Treated Effl.	
983	Water2	Zinc Shop	29-Oct-86	TotCyanide		9.41	mg/L		Aqualab	Treated Effl.	
984	Water2	Zinc Shop	29-Oct-86	Silver		0.137	mg/L	5.0	Aqualab	Treated Effl.	
985	Water2	Zinc Shop	29-Oct-86	Antimony		0.30	mg/L		Aqualab	Treated Effl.	
986	Water2	Zinc Shop	29-Oct-86	Arsenic		0.02	mg/L	5.0	Aqualab	Treated Effl.	
987	Water2	Zinc Shop	29-Oct-86	AmCyanide		4.16	mg/L		Aqualab	Treated Effl.	
988	Water2	Zinc Shop	29-Oct-86	Zinc		58.8	mg/L		Aqualab	Treated Effl.	
989	Water3	Zinc Shop	29-Oct-86	Chromium		139	mg/L	5.0	Aqualab	Shop Sump	
990	Water3	Zinc Shop	29-Oct-86	Selenium		20	mg/L	1.0	Aqualab	Shop Sump	
991	Water3	Zinc Shop	29-Oct-86	Arsenic		<0.02	mg/L	5.0	Aqualab	Shop Sump	
992	Water3	Zinc Shop	29-Oct-86	Silver		1.75	mg/L	5.0	Aqualab	Shop Sump	
993	Water3	Zinc Shop	29-Oct-86	Antimony		<0.1	mg/L		Aqualab	Shop Sump	
994	Water3	Zinc Shop	29-Oct-86	Zinc		16.5	mg/L		Aqualab	Shop Sump	
995	Water3	Zinc Shop	29-Oct-86	AmCyanide		120	ug/g		Aqualab	Shop Sump	
996	Water3	Zinc Shop	29-Oct-86	Cadmium		1.96	mg/L	1.0	Aqualab	Shop Sump	
997	Water3	Zinc Shop	29-Oct-86	Copper		27.8	mg/L		Aqualab	Shop Sump	
998	Water3	Zinc Shop	29-Oct-86	Mercury		<0.001	mg/L	0.2	Aqualab	Shop Sump	
999	Water3	Zinc Shop	29-Oct-86	Lead		<0.1	mg/L	5.0	Aqualab	Shop Sump	
1000	Water3	Zinc Shop	29-Oct-86	Nickel		6.4	mg/L		Aqualab	Shop Sump	
1001	Water3	Zinc Shop	29-Oct-86	TotCyanide		142	ug/g		Aqualab	Shop Sump	
1002	#2	Grant St.	03-Oct-86	Cadmium		<0.2	ug/L		SLOH	municipal well	
1003	#2	Grant St.	03-Oct-86	Lead		<3	ug/L		SLOH	municipal well	
1004	#2	Grant St.	03-Oct-86	Zinc		<20	ug/L		SLOH	municipal well	
1005	#2	Grant St.	03-Oct-86	Nickel		<20	ug/L		SLOH	municipal well	
1006	#2	Grant St.	03-Oct-86	Chromium		<3	ug/L		SLOH	municipal well	
1007	#2	Grant St.	02-Oct-86	Cadmium		<0.2	ug/L		SLOH	municipal well	
1008	#2	Grant St.	02-Oct-86	Chromium		<3	ug/L		SLOH	municipal well	
1009	#2	Grant St.	02-Oct-86	Lead		<3	ug/L		SLOH	municipal well	
1010	#2	Grant St.	02-Oct-86	Zinc		<20	ug/L		SLOH	municipal well	
1011	Water	Smet Sump	27-Jun-86	Lead		10	ug/L		SLOH		
1012	Water	Smet Sump	27-Jun-86	Chromium		1100	ug/L		SLOH		

SAMPLES FROM BETTER BRITE ZINC SHOP: 1985 - 1993

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
1013	Water	Smet Sump	27-Jun-86	Zinc		60	ug/L		SLOH		
1014	Water	Smet Sump	27-Jun-86	Cadmium		<0.2	ug/L		SLOH		
1015	Water	Smet Sump	27-Jun-86	Cyanide		0.01	mg/L		SLOH		
1016	Water	Smet Sump	20-Jun-86	Chromium		5800	ug/L		SLOH		
1017	Water	Smet Sump	20-Jun-86	Zinc		80	ug/L		SLOH		
1018	Water	Smet Sump	20-Jun-86	Lead		<3	ug/L		SLOH		
1019	Water	Smet Sump	20-Jun-86	Cyanide		0.02	mg/L		SLOH		
1020	Water	Smet Sump	20-Jun-86	Cadmium		<0.2	ug/L		SLOH		
1021	S-5A	Zinc Shop	27-Sep-85	Zinc		1700	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1022	S-5A	Zinc Shop	27-Sep-85	Chromium		350	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1023	S-5A	Zinc Shop	27-Sep-85	Cadmium		11	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1024	S-5A	Zinc Shop	27-Sep-85	Lead		300	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1025	S-5A	Zinc Shop	27-Sep-85	Cyanide		64	mg/kg		SLOH	Frnt Bdoor 0-6"	soil
1026	S-5B	Zinc Shop	27-Sep-85	Chromium		410	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1027	S-5B	Zinc Shop	27-Sep-85	Lead		93	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1028	S-5B	Zinc Shop	27-Sep-85	Zinc		1300	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1029	S-5B	Zinc Shop	27-Sep-85	Cadmium		9	mg/kg		SLOH	Frnt Bdoor 6-12"	soil
1030	S-6A	Zinc Shop	27-Sep-85	Lead		460	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1031	S-6A	Zinc Shop	27-Sep-85	Zinc		13000	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1032	S-6A	Zinc Shop	27-Sep-85	Cadmium		43	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1033	S-6A	Zinc Shop	27-Sep-85	Chromium		1100	mg/kg		SLOH	GrvlEdgUndrSeep 0-6"	soil
1034	S-7A	Zinc Shop	27-Sep-85	Cyanide		6.9	mg/kg		SLOH	5' fromBuild 0-6"	soil
1035	S-7A	Zinc Shop	27-Sep-85	Chromium		69	mg/kg		SLOH	5' fromBuild 0-6"	soil
1036	S-7A	Zinc Shop	27-Sep-85	Zinc		1100	mg/kg		SLOH	5' fromBuild 0-6"	soil
1037	S-7A	Zinc Shop	27-Sep-85	Lead		88	mg/kg		SLOH	5' fromBuild 0-6"	soil
1038	S-7A	Zinc Shop	27-Sep-85	Cadmium		3	mg/kg		SLOH	5' fromBuild 0-6"	soil
1039	S-8A	Zinc Shop	27-Sep-85	Chromium		240	mg/kg		SLOH	5' fromCorner 0-6"	soil
1040	S-8A	Zinc Shop	27-Sep-85	Lead		44	mg/kg		SLOH	5' fromCorner 0-6"	soil
1041	S-8A	Zinc Shop	27-Sep-85	Cadmium		8	mg/kg		SLOH	5' fromCorner 0-6"	soil
1042	S-8A	Zinc Shop	27-Sep-85	Zinc		2700	mg/kg		SLOH	5' fromCorner 0-6"	soil
1043	S-8A	Zinc Shop	27-Sep-85	Cyanide		45	mg/kg		SLOH	5' fromCorner 0-6"	soil
1044	S-9A	Zinc Shop	27-Sep-85	Cyanide		26	mg/kg		SLOH	5' fromBuild 0-6"	soil
1045	S-9A	Zinc Shop	27-Sep-85	Cadmium		1	mg/kg		SLOH	5' fromBuild 0-6"	soil
1046	S-9A	Zinc Shop	27-Sep-85	Zinc		410	mg/kg		SLOH	5' fromBuild 0-6"	soil
1047	S-9A	Zinc Shop	27-Sep-85	Chromium		55	mg/kg		SLOH	5' fromBuild 0-6"	soil
1048	S-9A	Zinc Shop	27-Sep-85	Lead		18	mg/kg		SLOH	5' fromBuild 0-6"	soil
1049	Water	Zinc Shop	27-Sep-85	Cyanide		14	mg/L		SLOH	Sanitary Swr	

Key to Organics: Zinc Shop

TCEan	1,1,1 trichloroethane
✓DCEan	1,1 dichloroethane
✓DCEen	1,1 dichloroethene
✓DCEyl	1,1 dichloroethylene
✓TriCE	trichloroethylene
✓TetCE	tetrachloroethylene
BBP	butylbenzylphthalate
✓n-Benzene	n-butylbenzene
✓Ebenzene	ethylbenzene
✓Naphlene	naphthalene
1,2,4-TMB	1,2,4-trimethylbenzene
1,3,5-TMB	1,3,5-trimethylbenzene
✓MPhenol	2-methylphenol
✓BEHP	bis(2-ethylhexyl)phthalate

Monitoring Well Water Levels: Zinc Shop

Well #	PVC	Elev	Depth	Elev	Depth	Elev	Depth	Elev
			08/28/87		07/28/88		11/11/89	
W-1	605.09		17.8	587.29	---	---	17.65	587.44
W-1A	605.07		7.0	598.07	7.06	598.01	8.31	596.76
W-2	604.85		23.2	581.65	---	---	16.42	588.43
W-2A	604.77		6.6	598.17	7.03	597.74	7.94	596.83
W-3	602.52		15.2	587.32	15.54	586.98	16.18	586.34
W-3A	602.53		4.6	597.93	4.58	597.95	5.85	589.68

all Table 1:

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-101 (B-101)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
101	W-101	Chrome Shop	03/06/91	Arsenic		0.0031	mg/L		R.E. Lee		
102	W-101	Chrome Shop	03/06/91	Barium		0.006	mg/L		R.E. Lee		
103	W-101	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
104	W-101	Chrome Shop	03/06/91	Chromium		0.01	mg/L		R.E. Lee		
105	W-101	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
106	W-101	Chrome Shop	03/06/91	Selenium		0.006	mg/L		R.E. Lee		
256	W-101	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
257	W-101	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
258	W-101	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
259	W-101	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
260	W-101	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
261	W-101	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
262	W-101	Chrome Shop	10/17/89	1DCEyl		<1.0	ug/L		SLOH		
263	W-101	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
264	W-101	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
543	B-101	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
544	B-101	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
545	B-101	Chrome Shop	08/12/87	Chromium		44	ug/L		SLOH		
546	B-101	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
- 547	B-101	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
631	B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 13-15'	
632	B-101	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 13-15'	
633	B-101	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 13-15'	
634	B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 13-15'	
635	B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 17-19'	
636	B-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 17-19'	
637	B-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 17-19'	
638	B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 17-19'	
639	B-101	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 1.5-3'	
640	B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 1.5-3'	
641	B-101	Chrome Shop	05/20/87	Zinc		53	mg/kg		SLOH	soil 1.5-3'	
642	B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 1.5-3'	
643	B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 21-23'	
644	B-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 21-23'	
645	B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 21-23'	
646	B-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 21-23'	
647	B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 25-27'	
648	B-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 25-27'	
649	B-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 25-27'	
650	B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 25-27'	
651	B-101	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 29-31'	
652	B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 29-31'	
653	B-101	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 29-31'	
654	B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 29-31'	
655	B-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 33-34'	
656	B-101	Chrome Shop	05/20/87	Zinc		87	mg/kg		SLOH	soil 33-34'	

*changed all
etc*

w-101

w-101A

w-102

w-102A

w-103

w-104A & *w-104B*

w-105B (Korral)

w-3

w-5

w-7

w-10

w-16

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-101 (B-101)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
657	B B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 33-34'	
658	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 33-34'	
659	B B-101	Chrome Shop	05/20/87	Zinc		25	mg/kg		SLOH	soil 37-38'	
660	B B-101	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 37-38'	
661	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 37-38'	
662	B B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 37-38'	
663	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 5-7'	
664	B B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 5-7'	
665	B B-101	Chrome Shop	05/20/87	Zinc		230	mg/kg		SLOH	soil 5-7'	
666	B B-101	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 5-7'	
667	B B-101	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 9-11'	
668	B B-101	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 9-11'	
669	B B-101	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 9-11'	
670	B B-101	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 9-11'	

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-101A (B-101A)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
107	W-101A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
108	W-101A	Chrome Shop	03/06/91	Barium		0.051	mg/L		R.E. Lee		
109	W-101A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
110	W-101A	Chrome Shop	03/06/91	Chromium		<0.06	mg/L		R.E. Lee		
111	W-101A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
112	W-101A	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
265	W-101A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
266	W-101A	Chrome Shop	10/17/89	TCEan		15.0	ug/L		SLOH		
267	W-101A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
268	W-101A	Chrome Shop	10/17/89	TCEyl		1.0	ug/L		SLOH		
269	W-101A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
270	W-101A	Chrome Shop	10/17/89	DCEan		1.2	ug/L		SLOH		
271	W-101A	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
272	W-101A	Chrome Shop	10/17/89	1DCEyl		<1.0	ug/L		SLOH		
273	W-101A	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
443	S-02	Chrome Shop	07/20/88	Copper		8	ug/L		CLP	W-101A	
444	S-02	Chrome Shop	07/20/88	Potassium		2350	ug/L		CLP	W-101A	
445	S-02	Chrome Shop	07/20/88	DCEan		2	ug/L		CLP	W-101A	
446	S-02	Chrome Shop	07/20/88	Calcium		87,300	ug/L		CLP	W-101A	
447	S-02	Chrome Shop	07/20/88	Barium		76.7	ug/L		CLP	W-101A	
448	S-02	Chrome Shop	07/20/88	Magnesium		73,300	ug/L		CLP	W-101A	
449	S-02	Chrome Shop	07/20/88	Manganese		21.2	ug/L		CLP	W-101A	
450	S-02	Chrome Shop	07/20/88	Sodium		22,400	ug/L		CLP	W-101A	
451	S-02	Chrome Shop	07/20/88	TCEan		19	ug/L		CLP	W-101A	
452	S-02	Chrome Shop	07/20/88	Iron		27.4	ug/L		CLP	W-101A	
548	B-101A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
549	B-101A	Chrome Shop	08/12/87	Chromium		<3	ug/L		SLOH		
550	B-101A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
551	B-101A	Chrome Shop	08/12/87	TCEan		5.1	ug/L		SLOH		
552	B-101A	Chrome Shop	08/12/87	Cadmium		1.4	ug/L		SLOH		
553	B-101A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
554	B-101A	Chrome Shop	08/12/87	Benzene		<1.0	ug/L		SLOH		
555	B-101A	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
556	B-101A	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
557	B-101A	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-102 (B-102)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
274	W-102	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
275	W-102	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
276	W-102	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
277	W-102	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
278	W-102	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
279	W-102	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
280	W-102	Chrome Shop	10/17/89	1DCEyl		<1.0	ug/L		SLOH		
281	W-102	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
282	W-102	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
453	S-06	Chrome Shop	07/20/88	Benzene		3	ug/L		CLP		
558	B-102	Chrome Shop	08/12/87	Benzene		39.0	ug/L		SLOH		
559	B-102	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
560	B-102	Chrome Shop	08/12/87	Chromium		120	ug/L		SLOH		
561	B-102	Chrome Shop	08/12/87	Zinc		<3	ug/L		SLOH		
562	B-102	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
563	B-102	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
564	B-102	Chrome Shop	08/12/87	TCEan		<1.0	ug/L		SLOH		
565	B-102	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
566	B-102	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
567	B-102	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
671	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 0-2'	
672	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 0-2'	
673	B B-102	Chrome Shop	05/20/87	Zinc		23	mg/kg		SLOH	soil 0-2'	
674	B B-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 0-2'	
675	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 12-14'	
676	B B-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 12-14'	
677	B B-102	Chrome Shop	05/20/87	Zinc		120	mg/kg		SLOH	soil 12-14'	
678	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 12-14'	
679	B B-102	Chrome Shop	05/20/87	Zinc		290	mg/kg		SLOH	soil 16-18'	
680	B B-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 16-18'	
681	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 16-18'	
682	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 16-18'	
683	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 20-22'	
684	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 20-22'	
685	B B-102	Chrome Shop	05/20/87	Zinc		140	mg/kg		SLOH	soil 20-22'	
686	B B-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 20-22'	
687	B B-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 24-26'	
688	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 24-26'	
689	B B-102	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 24-26'	
690	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 24-26'	
691	B B-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 28-30'	
692	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 28-30'	
693	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 28-30'	
694	B B-102	Chrome Shop	05/20/87	Zinc		150	mg/kg		SLOH	soil 28-30'	
695	B B-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 32-34'	
696	B B-102	Chrome Shop	05/20/87	Zinc		49	mg/kg		SLOH	soil 32-34'	

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-102 (B-102)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
697	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 32-34'	
698	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 32-34'	
699	B B-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 36-38'	
700	B B-102	Chrome Shop	05/20/87	Zinc		40	mg/kg		SLOH	soil 36-38'	
701	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 36-38'	
702	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 36-38'	
703	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 40-42'	
704	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 40-42'	
705	B B-102	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 40-42'	
706	B B-102	Chrome Shop	05/20/87	Zinc		27	mg/kg		SLOH	soil 40-42'	
707	B B-102	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 4-6'	
708	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 4-6'	
709	B B-102	Chrome Shop	05/20/87	Zinc		210	mg/kg		SLOH	soil 4-6'	
710	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 4-6'	
711	B B-102	Chrome Shop	05/20/87	Zinc		160	mg/kg		SLOH	soil 8-10'	
712	B B-102	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 8-10'	
713	B B-102	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 8-10'	
714	B B-102	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 8-10'	

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-102A (B-102A)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION*	COMMENTS
113	W-102A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
114	W-102A	Chrome Shop	03/06/91	Barium		0.034	mg/L		R.E. Lee		
115	W-102A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
116	W-102A	Chrome Shop	03/06/91	Chromium		0.27	mg/L		R.E. Lee		
117	W-102A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
118	W-102A	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
283	W-102A	Chrome Shop	10/17/89	Zinc		410	ug/L		SLOH		
284	W-102A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
285	W-102A	Chrome Shop	10/17/89	TCEyl		7.9	ug/L		SLOH		
286	W-102A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
287	W-102A	Chrome Shop	10/17/89	DCEan		27.0	ug/L		SLOH		
288	W-102A	Chrome Shop	10/17/89	c2DCEyl		3.1	ug/L		SLOH		
289	W-102A	Chrome Shop	10/17/89	TCEan		500.0	ug/L		SLOH		
290	W-102A	Chrome Shop	10/17/89	1DCEyl		43.0	ug/L		SLOH		
291	W-102A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
454	S-01	Chrome Shop	07/20/88	Magnesium		71,800	ug/L		CLP	W-102A	
455	S-01	Chrome Shop	07/20/88	Arsenic		1.5	ug/L		CLP	W-102A	
456	S-01	Chrome Shop	07/20/88	t2DCEen		2	ug/L		CLP	W-102A	
457	S-01	Chrome Shop	07/20/88	Iron		52.9	ug/L		CLP	W-102A	
458	S-01	Chrome Shop	07/20/88	Barium		50.7	ug/L		CLP	W-102A	
459	S-01	Chrome Shop	07/20/88	Sodium		22400	ug/L		CLP	W-102A	
460	S-01	Chrome Shop	07/20/88	Potassium		2360	ug/L		CLP	W-102A	
461	S-01	Chrome Shop	07/20/88	Manganese		12.6	ug/L		CLP	W-102A	
462	S-01	Chrome Shop	07/20/88	TCEan		400	ug/L		CLP	W-102A	
463	S-01	Chrome Shop	07/20/88	Calcium		115,000	ug/L		CLP	W-102A	
464	S-01	Chrome Shop	07/20/88	DCEen		27	ug/L		CLP	W-102A	
465	S-01	Chrome Shop	07/20/88	Beryllium		3.5	ug/L		CLP	W-102A	
466	S-01	Chrome Shop	07/20/88	Copper		19.7	ug/L		CLP	W-102A	
467	S-01	Chrome Shop	07/20/88	DCEan		21	ug/L		CLP	W-102A	
468	S-01	Chrome Shop	07/20/88	Cobalt		7.2	ug/L		CLP	W-102A	
469	S-01	Chrome Shop	07/20/88	Selenium		2.5	ug/L		CLP	W-102A	
470	S-01	Chrome Shop	07/20/88	TCEen		4	ug/L		CLP	W-102A	
568	B-102A	Chrome Shop	08/12/87	Cadmium		0.9	ug/L		SLOH		
569	B-102A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
570	B-102A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
571	B-102A	Chrome Shop	08/12/87	Chromium		<3	ug/L		SLOH		
572	B-102A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-103 (B-103)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
119	W-103	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
120	W-103	Chrome Shop	03/06/91	Barium		0.008	mg/L		R.E. Lee		
121	W-103	Chrome Shop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		
122	W-103	Chrome Shop	03/06/91	Chromium		12.0	mg/L		R.E. Lee		
123	W-103	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
124	W-103	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
292	W-103	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
293	W-103	Chrome Shop	10/17/89	Chromium		1000	ug/L		SLOH		
294	W-103	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
295	W-103	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
296	W-103	Chrome Shop	10/17/89	TCEan		<1.0	ug/L		SLOH		
297	W-103	Chrome Shop	10/17/89	DCEan		<1.0	ug/L		SLOH		
298	W-103	Chrome Shop	10/17/89	1DCEyl		<1.0	ug/L		SLOH		
299	W-103	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
300	W-103	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
471	S-05	Chrome Shop	07/20/88	Lead		2.1	ug/L		CLP	W-103	
472	S-05	Chrome Shop	07/20/88	Manganese		28.9	ug/L		CLP	W-103	
473	S-05	Chrome Shop	07/20/88	Barium		57.2	ug/L		CLP	W-103	
474	S-05	Chrome Shop	07/20/88	Calcium		13,400	ug/L		CLP	W-103	
475	S-05	Chrome Shop	07/20/88	Iron		27.4	ug/L		CLP	W-103	
476	S-05	Chrome Shop	07/20/88	Sodium		67,700	ug/L		CLP	W-103	
477	S-05	Chrome Shop	07/20/88	Magnesium		7490	ug/L		CLP	W-103	
478	S-05	Chrome Shop	07/20/88	Chromium		14.7	ug/L		CLP	W-103	
479	S-05	Chrome Shop	07/20/88	Potassium		27,000	ug/L		CLP	W-103	
573	B-103	Chrome Shop	08/12/87	Cadmium		<0.2	ug/L		SLOH		
574	B-103	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
575	B-103	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
576	B-103	Chrome Shop	08/12/87	Chromium		6600	ug/L		SLOH		
577	B-103	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
578	B-103	Chrome Shop	08/12/87	Benzene		7.6	ug/L		SLOH		
579	B-103	Chrome Shop	08/12/87	TCEan		<1.0	ug/L		SLOH		
580	B-103	Chrome Shop	08/12/87	1DCEyl		<1.0	ug/L		SLOH		
581	B-103	Chrome Shop	08/12/87	DCEan		<1.0	ug/L		SLOH		
582	B-103	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
715	B-B-103	Chrome Shop	05/20/87	Chromium		1200	mg/kg		SLOH	soil 10-12'	
716	B-B-103	Chrome Shop	05/20/87	Zinc		290	mg/kg		SLOH	soil 10-12'	
717	B-B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 10-12'	
718	B-B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 10-12'	
719	B-B-103	Chrome Shop	05/20/87	Chromium		540	mg/kg		SLOH	soil 14-16'	
720	B-B-103	Chrome Shop	05/20/87	Zinc		170	mg/kg		SLOH	soil 14-16'	
721	B-B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 14-16'	
722	B-B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 14-16'	
723	B-B-103	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 18-20'	
724	B-B-103	Chrome Shop	05/20/87	Zinc		220	mg/kg		SLOH	soil 18-20'	
725	B-B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 18-20'	
726	B-B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 18-20'	

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-103 (B-103)

RECORD #	SAMPLE ID.	LOCATION	DATE	PARAMETER	PAR NO	CONC.	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
727	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 22-24'	
728	B B-103	Chrome Shop	05/20/87	Zinc		140	mg/kg		SLOH	soil 22-24'	
729	B B-103	Chrome Shop	05/20/87	Chromium		120	mg/kg		SLOH	soil 22-24'	
730	B B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 22-24'	
731	B B-103	Chrome Shop	05/20/87	Zinc		130	mg/kg		SLOH	soil 26-28'	
732	B B-103	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 26-28'	
733	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 26-28'	
734	B B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 26-28'	
735	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 2-4'	
736	B B-103	Chrome Shop	05/20/87	Lead		20	mg/kg		SLOH	soil 2-4'	
737	B B-103	Chrome Shop	05/20/87	Chromium		640	mg/kg		SLOH	soil 2-4'	
738	B B-103	Chrome Shop	05/20/87	Zinc		560	mg/kg		SLOH	soil 2-4'	
739	B B-103	Chrome Shop	05/20/87	Zinc		130	mg/kg		SLOH	soil 30-32'	
740	B B-103	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 30-32'	
741	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 30-32'	
742	B B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 30-32'	
743	B B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 34-36'	
744	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 34-36'	
745	B B-103	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 34-36'	
746	B B-103	Chrome Shop	05/20/87	Zinc		33	mg/kg		SLOH	soil 34-36'	
747	B B-103	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 6-8'	
748	B B-103	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 6-8'	
749	B B-103	Chrome Shop	05/20/87	Chromium		1900	mg/kg		SLOH	soil 6-8'	
750	B B-103	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 6-8'	

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-104A (B-104A)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
125	W-104A	Chrome Shop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
126	W-104A	Chrome Shop	03/06/91	Barium		0.067	mg/L		R.E. Lee		
127	W-104A	Chrome Shop	03/06/91	Cadmium		<0.002	mg/L		R.E. Lee		
128	W-104A	Chrome Shop	03/06/91	Chromium		<0.06	mg/L		R.E. Lee		
129	W-104A	Chrome Shop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
130	W-104A	Chrome Shop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
301	W-104A	Chrome Shop	10/17/89	DCEan		16.0	ug/L		SLOH		
302	W-104A	Chrome Shop	10/17/89	Cadmium		<20	ug/L		SLOH		
303	W-104A	Chrome Shop	10/17/89	1DCEyl		5.0	ug/L		SLOH		
304	W-104A	Chrome Shop	10/17/89	Zinc		<20	ug/L		SLOH		
305	W-104A	Chrome Shop	10/17/89	TCEan		53.0	ug/L		SLOH		
306	W-104A	Chrome Shop	10/17/89	Lead		<100	ug/L		SLOH		
307	W-104A	Chrome Shop	10/17/89	Chromium		<100	ug/L		SLOH		
308	W-104A	Chrome Shop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
309	W-104A	Chrome Shop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
480	S-03	Chrome Shop	07/20/88	Magnesium		79,100	ug/L		CLP	W-104B	cont' W-104A
481	S-03	Chrome Shop	07/20/88	Copper		8.8	ug/L		CLP	W-104B	cont' W-104A
482	S-03	Chrome Shop	07/20/88	Barium		78.4	ug/L		CLP	W-104B	cont' W-104A
483	S-03	Chrome Shop	07/20/88	Beryllium		1.5	ug/L		CLP	W-104B	cont' W-104A
484	S-03	Chrome Shop	07/20/88	Potassium		2540	ug/L		CLP	W-104B	cont' W-104A
485	S-03	Chrome Shop	07/20/88	Calcium		123,000	ug/L		CLP	W-104B	cont' W-104A
486	S-03	Chrome Shop	07/20/88	Vanadium		5.6	ug/L		CLP	W-104B	cont' W-104A
487	S-03	Chrome Shop	07/20/88	DCEen		2	ug/L		CLP	W-104B	cont' W-104A
488	S-03	Chrome Shop	07/20/88	Manganese		54.2	ug/L		CLP	W-104B	cont' W-104A
489	S-03	Chrome Shop	07/20/88	DCEan		8	ug/L		CLP	W-104B	cont' W-104A
490	S-03	Chrome Shop	07/20/88	Chromium		11	ug/L		CLP	W-104B	cont' W-104A
491	S-03	Chrome Shop	07/20/88	TCEan		29	ug/L		CLP	W-104B	cont' W-104A
492	S-03	Chrome Shop	07/20/88	Iron		23.8	ug/L		CLP	W-104B	cont' W-104A
493	S-03	Chrome Shop	07/20/88	Sodium		31,400	ug/L		CLP	W-104B	cont' W-104A
494	D-01	Chrome Shop	07/20/88	Iron		113	ug/L		CLP	W-104B	duplicate
495	D-01	Chrome Shop	07/20/88	Magnesium		764,000	ug/L		CLP	W-104B	duplicate
496	D-01	Chrome Shop	07/20/88	Copper		11.7	ug/L		CLP	W-104B	duplicate
497	D-01	Chrome Shop	07/20/88	Sodium		29,400	ug/L		CLP	W-104B	duplicate
498	D-01	Chrome Shop	07/20/88	DCEan		9	ug/L		CLP	W-104B	duplicate
499	D-01	Chrome Shop	07/20/88	Chromium		12.2	ug/L		CLP	W-104B	duplicate
500	D-01	Chrome Shop	07/20/88	Manganese		129	ug/L		CLP	W-104B	duplicate
501	D-01	Chrome Shop	07/20/88	Barium		51.5	ug/L		CLP	W-104B	duplicate
502	D-01	Chrome Shop	07/20/88	TCEan		31	ug/L		CLP	W-104B	duplicate
503	D-01	Chrome Shop	07/20/88	Potassium		3000	ug/L		CLP	W-104B	duplicate
504	D-01	Chrome Shop	07/20/88	Cobalt		7.2	ug/L		CLP	W-104B	duplicate
505	D-01	Chrome Shop	07/20/88	Calcium		109,000	ug/L		CLP	W-104B	duplicate
506	D-01	Chrome Shop	07/20/88	Beryllium		1.8	ug/L		CLP	W-104B	duplicate
507	D-01	Chrome Shop	07/20/88	DCEen		2	ug/L		CLP	W-104B	duplicate
583	B-104A	Chrome Shop	08/12/87	TCEan		44.0	ug/L		SLOH		
584	B-104A	Chrome Shop	08/12/87	Cadmium		1.8	ug/L		SLOH		
585	B-104A	Chrome Shop	08/12/87	1DCEyl		5.4	ug/L		SLOH		

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-104A (B-104A)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
586	B-104A	Chrome Shop	08/12/87	Chromium		15	ug/L		SLOH		
587	B-104A	Chrome Shop	08/12/87	Lead		<3	ug/L		SLOH		
588	B-104A	Chrome Shop	08/12/87	DCEan		15.0	ug/L		SLOH		
589	B-104A	Chrome Shop	08/12/87	Zinc		<20	ug/L		SLOH		
590	B-104A	Chrome Shop	08/12/87	Cyanide		<0.01	mg/L		SLOH		
591	B-104A	Chrome Shop	08/12/87	Benzene		<1.0	ug/L		SLOH		
592	B-104A	Chrome Shop	08/12/87	TCEyl		<1.0	ug/L		SLOH		
751	B B-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 0-2'	
752	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 0-2'	
753	B B-104A	Chrome Shop	05/20/87	Zinc		310	mg/kg		SLOH	soil 0-2'	
754	B B-104A	Chrome Shop	05/20/87	Chromium		50	mg/kg		SLOH	soil 0-2'	
755	B B-104A	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 12-14'	
756	B B-104A	Chrome Shop	05/20/87	Zinc		180	mg/kg		SLOH	soil 12-14'	
757	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 12-14'	
758	B B-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 12-14'	
759	B B-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 16-18'	
760	B B-104A	Chrome Shop	05/20/87	Zinc		240	mg/kg		SLOH	soil 16-18'	
761	B B-104A	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 16-18'	
762	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 16-18'	
763	B B-104A	Chrome Shop	05/20/87	Zinc		120	mg/kg		SLOH	soil 20-22'	
764	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 20-22'	
765	B B-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 20-22'	
766	B B-104A	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 20-22'	
767	B B-104A	Chrome Shop	05/20/87	Zinc		53	mg/kg		SLOH	soil 4-6'	
768	B B-104A	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 4-6'	
769	B B-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 4-6'	
770	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 4-6'	
771	B B-104A	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 8-10'	
772	B B-104A	Chrome Shop	05/20/87	Zinc		170	mg/kg		SLOH	soil 8-10'	
773	B B-104A	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 8-10'	
774	B B-104A	Chrome Shop	05/20/87	Chromium		40	mg/kg		SLOH	soil 8-10'	
775	B B-104B	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 22-24'	cont' W-104A
776	B B-104B	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 22-24'	cont' W-104A
777	B B-104B	Chrome Shop	05/20/87	Zinc		170	mg/kg		SLOH	soil 22-24'	cont' W-104A
778	B B-104B	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 22-24'	cont' W-104A
779	B B-104B	Chrome Shop	05/20/87	Zinc		140	mg/kg		SLOH	soil 27-29'	cont' W-104A
780	B B-104B	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 27-29'	cont' W-104A
781	B B-104B	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 27-29'	cont' W-104A
782	B B-104B	Chrome Shop	05/20/87	Chromium		20	mg/kg		SLOH	soil 27-29'	cont' W-104A
783	B B-104B	Chrome Shop	05/20/87	Chromium		30	mg/kg		SLOH	soil 31-33'	cont' W-104A
784	B B-104B	Chrome Shop	05/20/87	Zinc		330	mg/kg		SLOH	soil 31-33'	cont' W-104A
785	B B-104B	Chrome Shop	05/20/87	Cadmium		<2.0	mg/kg		SLOH	soil 31-33'	cont' W-104A
786	B B-104B	Chrome Shop	05/20/87	Lead		<10	mg/kg		SLOH	soil 31-33'	cont' W-104A

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-105B (B-105B)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
131	W-105B	Konrath prop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		
132	W-105B	Konrath prop	03/06/91	Barium		0.049	mg/L		R.E. Lee		
133	W-105B	Konrath prop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		
134	W-105B	Konrath prop	03/06/91	Chromium		33.3	mg/L		R.E. Lee		
135	W-105B	Konrath prop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		
136	W-105B	Konrath prop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		
137	W-105B	Konrath prop	03/06/91	Arsenic		<0.0014	mg/L		R.E. Lee		duplicate
138	W-105B	Konrath prop	03/06/91	Barium		0.041	mg/L		R.E. Lee		duplicate
139	W-105B	Konrath prop	03/06/91	Cadmium		0.004	mg/L		R.E. Lee		duplicate
140	W-105B	Konrath prop	03/06/91	Chromium		<0.06	mg/L		R.E. Lee		duplicate
141	W-105B	Konrath prop	03/06/91	Lead		<0.06	mg/L		R.E. Lee		duplicate
142	W-105B	Konrath prop	03/06/91	Selenium		<0.003	mg/L		R.E. Lee		duplicate
310	W-105B	Konrath prop	10/17/89	Cadmium		<20	ug/L		SLOH		
311	W-105B	Konrath prop	10/17/89	TCEan		69.0	ug/L		SLOH		
312	W-105B	Konrath prop	10/17/89	1DCEyl		4.9	ug/L		SLOH		
313	W-105B	Konrath prop	10/17/89	Chromium		30,000	ug/L		SLOH		
314	W-105B	Konrath prop	10/17/89	DCEan		7.0	ug/L		SLOH		
315	W-105B	Konrath prop	10/17/89	Lead		<100	ug/L		SLOH		
316	W-105B	Konrath prop	10/17/89	Zinc		<20	ug/L		SLOH		
317	W-105B	Konrath prop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		
318	W-105B	Konrath prop	10/17/89	TCEyl		<1.0	ug/L		SLOH		
319	W-105B	Konrath prop	10/17/89	1DCEyl		3.8	ug/L		SLOH		duplicate
320	W-105B	Konrath prop	10/17/89	Zinc		<20	ug/L		SLOH		duplicate
321	W-105B	Konrath prop	10/17/89	Lead		<100	ug/L		SLOH		duplicate
322	W-105B	Konrath prop	10/17/89	Chromium		28,000	ug/L		SLOH		duplicate
323	W-105B	Konrath prop	10/17/89	TCEan		67.0	ug/L		SLOH		duplicate
324	W-105B	Konrath prop	10/17/89	Cadmium		<20	ug/L		SLOH		duplicate
325	W-105B	Konrath prop	10/17/89	DCEan		7.0	ug/L		SLOH		duplicate
326	W-105B	Konrath prop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		duplicate
327	W-105B	Konrath prop	10/17/89	c2DCEyl		<1.0	ug/L		SLOH		duplicate
508	S-04	Konrath prop	07/20/88	Manganese		15.8	ug/L		CLP	W-105B	
509	S-04	Konrath prop	07/20/88	Vanadium		40.3	ug/L		CLP	W-105B	
510	S-04	Konrath prop	07/20/88	Beryllium		1.8	ug/L		CLP	W-105B	
511	S-04	Konrath prop	07/20/88	Barium		112	ug/L		CLP	W-105B	
512	S-04	Konrath prop	07/20/88	DCEan		4	ug/L		CLP	W-105B	
513	S-04	Konrath prop	07/20/88	DCEen		1	ug/L		CLP	W-105B	
514	S-04	Konrath prop	07/20/88	Chromium		33,000	ug/L		CLP	W-105B	
515	S-04	Konrath prop	07/20/88	Calcium		68,000	ug/L		CLP	W-105B	
516	S-04	Konrath prop	07/20/88	Iron		27.4	ug/L		CLP	W-105B	
517	S-04	Konrath prop	07/20/88	Potassium		2530	ug/L		CLP	W-105B	
518	S-04	Konrath prop	07/20/88	Copper		6.6	ug/L		CLP	W-105B	
519	S-04	Konrath prop	07/20/88	Sodium		37,000	ug/L		CLP	W-105B	
520	S-04	Konrath prop	07/20/88	Magnesium		76,800	ug/L		CLP	W-105B	
521	S-04	Konrath prop	07/20/88	TCEan		48	ug/L		CLP	W-105B	
593	B-105B	Konrath prop	08/12/87	Zinc		<20	ug/L		SLOH		
594	B-105B	Konrath prop	08/12/87	Chromium		62,000	ug/L		SLOH		

SAMPLES FROM BETTER BRITE CHROME SHOP: WELL W-105B (B-105B)

RECORD #	SAMPLE ID	LOCATION	DATE	PARAMETER	PAR NO	CONC	UNITS	CRDL	LAB	DESCRIPTION	COMMENTS
595	B-105B	Konrath prop	08/12/87	1DiClroByl		7.6	ug/L		SLOH		
596	B-105B	Konrath prop	08/12/87	Lead		<3	ug/L		SLOH		
597	B-105B	Konrath prop	08/12/87	Cadmium		1.1	ug/L		SLOH		
598	B-105B	Konrath prop	08/12/87	Cyanide		0.01	mg/L		SLOH		
599	B-105B	Konrath prop	08/12/87	Benzene		<1.0	ug/L		SLOH		
600	B-105B	Konrath prop	08/12/87	TCEan		170.0	ug/L		SLOH		
601	B-105B	Konrath prop	08/12/87	DCEan		9.8	ug/L		SLOH		
602	B-105B	Konrath prop	08/12/87	TCByl		<1.0	ug/L		SLOH		
603	B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 0-2'	
604	B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 0-2'	
605	B-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 0-2'	
606	B-105B	Konrath prop	06/03/87	Chrome		190	mg/kg		SLOH	soil 0-2'	
607	B-105B	Konrath prop	06/03/87	Chromium		38	mg/kg		SLOH	soil 12-14'	
608	B-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 12-14'	
609	B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 12-14'	
610	B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 12-14'	
611	B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 16-18'	
612	B-105B	Konrath prop	06/03/87	Chromium		34	mg/kg		SLOH	soil 16-18'	
613	B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 16-18'	
614	B-105B	Konrath prop	06/03/87	Zinc		120	mg/kg		SLOH	soil 16-18'	
615	B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 20-22'	
616	B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 20-22'	
617	B-105B	Konrath prop	06/03/87	Chromium		29	mg/kg		SLOH	soil 20-22'	
618	B-105B	Konrath prop	06/03/87	Zinc		67	mg/kg		SLOH	soil 20-22'	
619	B-105B	Konrath prop	06/03/87	Chromium		47	mg/kg		SLOH	soil 24-26'	
620	B-105B	Konrath prop	06/03/87	Zinc		190	mg/kg		SLOH	soil 24-26'	
621	B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 24-26'	
622	B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 24-26'	
623	B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 4-6'	
624	B-105B	Konrath prop	06/03/87	Zinc		150	mg/kg		SLOH	soil 4-6'	
625	B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 4-6'	
626	B-105B	Konrath prop	06/03/87	Chromium		84	mg/kg		SLOH	soil 4-6'	
627	B-105B	Konrath prop	06/03/87	Zinc		160	mg/kg		SLOH	soil 8-10'	
628	B-105B	Konrath prop	06/03/87	Chromium		92	mg/kg		SLOH	soil 8-10'	
629	B-105B	Konrath prop	06/03/87	Lead		<5	mg/kg		SLOH	soil 8-10'	
630	B-105B	Konrath prop	06/03/87	Cadmium		<1.0	mg/kg		SLOH	soil 8-10'	

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CORRESPONDENCE MEMORANDUM

STATE OF WISCONSIN

DATE: June 10, 1992

TO: Gary Edelstein - SW/3

FROM: Terry Koehn - LMD *T Koehn*

SUBJECT: Better Brite Project - Property Access

As we appear to be approaching the performance of field work at the site, it is time to consider obtaining access agreements from appropriate landowners. The following represents a preliminary listing of properties (addresses and owners etc.) where access agreements will be required. This list is based on the activities currently proposed in the Draft Sampling and Analysis Plan.

Monitoring Well Installation

Zinc Shop

1. Notification to Bankruptcy Court for activities on Better Brite property.
2. City of De Pere
Installing wells in S. Sixth Street.
3. 403 S. Sixth - Knope
4. 401 S. Sixth - Smet
EPA has obtained an access agreement, which includes the WDNR, that should be broad enough in scope to address our needs (Copy Attached).
5. 320 S. Sixth - Rasmussen
6. 601 Grant (Corner of Grant and S. Sixth) - Valley Excavating, Inc.
7. 599 Grant (Quonset Hut) - Daanen & Janssen, Inc.
Office at 1211 S. Erie St., De Pere, WI
8. 548 Butler - Progressive Farmers Co-op (Schmidt)
Have obtained access agreement to cover proposed work (Copy Attached). This property is currently leased by North American Van Lines.
9. 309 S. Sixth - Lindsley
At this time wells are not planned for the property, however, several are proposed near the property line, thus, it may be prudent to obtain an access agreement for this location. Collection of soil samples from this property is currently planned.

Chrome Shop

1. Notification to Bankruptcy Court for activities on Better Brite property.
2. 1115 S. Sixth - Wendlendt
Well proposed near property line (1109 S. Sixth)
3. 1109 S. Sixth - Manning
Well proposed near property line. Unsure if drilling on this property or adjacent property (1115 S. Sixth).
4. 1103 S. Sixth - Hendricks
It is my understanding that this property was basically abandoned, and that the bank did not take it back.
5. 1041 S. Sixth - Konrath
6. 1031 S. Sixth - Fisher
Well proposed near property line. Unsure if drilling on this property or adjacent property (1041 S. Sixth).
7. 1025 S. Sixth - Aldrich
A number of wells are proposed near estimated property boundaries.
8. 1019 S. Sixth - Vander Linden
Well proposed near property line. Unsure if drilling on this property or adjacent property (1025 S. Sixth).
9. 445 Lilac Lane - Willems
The wetland area to the south of this property apparently belongs to St. Norberts.
10. Fox River Valley Railroad
Several wells are planned along the west side of the railroad tracks.

There are several additional properties that will require access for sampling purposes only. Samples to be collected include private well water, municipal well water, sump water and soil. Although it will not be necessary to obtain formal access agreements for collection of these samples, it may be helpful to develop a short permission form. The formal access agreements, listed above, should be designed to address permission to collect samples of these types. Permission to collect samples only, will be required for the following locations.