

MID-ATLANTIC
ASSOCIATES, INC.
Engineering & Environmental Solutions
409 Rogers View Court / Raleigh / North Carolina / 27610
800-486-7568 / 919-250-9918 / 919-250-9950 Facsimile
www.MAAonline.com

December 3, 2012

Mr. Walter Holden
Holden Business Park, LLC
1801 North Tryon Street, Suite B-300
Charlotte, North Carolina 28206

Subject: **LAND USE RESTRICTION UPDATES
HOLDEN BUSINESS PARK
724 MONTANA DRIVE
CHARLOTTE, NORTH CAROLINA
MID-ATLANTIC JOB NO. 000R2422.00**

Dear Mr. Holden:

As authorized by your acceptance of Mid-Atlantic Associates, Inc.'s (Mid-Atlantic) Proposal P12R-6289 dated September 19, 2012, Mid-Atlantic has prepared a "Land Use Restriction Update" (LURU) document, and a "Letter Report of Groundwater Sampling" for submittal to the NCDENR Brownfields Program. These documents should be read, signed and notarized where indicated, and submitted by you to the NCDENR Brownfields Program no later than January 31, 2013.

Please contact me if you have any questions.

Sincerely,

MID-ATLANTIC ASSOCIATES, INC.



Jeffrey B. Tyburski, P.G.
Senior Geologist

Attachments: Attachment No. 1 – 724 Montana Drive Land Use Restriction Update
Attachment No. 2 – Aerial Site Photograph
Attachment No. 3 - Letter Report of Groundwater Sampling

Attachment No. 1

Brownfields Project #: 05010-01-60

Brownfields Property: ABC Engravers, 724 Montana Drive

Property Owner (In whole or part): Holden Business Park, LLC

LAND USE RESTRICTIONS ("LUR") UPDATE

LUR 1: No use may be made of the Brownfields Property other than for office and warehouse space, and an asphalt parking lot.

In compliance Out of compliance

Remarks: No changes in land use has occurred or is planned.

LUR 2: Surface water and underground water at the Brownfields Property may not be used for any purpose without the approval of the Department of Environment and Natural Resources ("DENR") or its successor in function.

In compliance Out of compliance

Remarks: No groundwater or surface water uses have occurred or are planned at the site.

LUR 3: No activities that encounter, expose, remove or use groundwater (for example, installation of water supply wells, fountains, ponds, lakes or swimming pools, or construction or excavation activities that encounter or expose groundwater) may occur on the Brownfields Property without prior sampling and analysis of groundwater to the satisfaction of DENR or its successor in function in any areas proposed for such activities, and submittal of the analytical results to DENR or its successor in function. If such results disclose to DENR or its successor in function contamination in excess of North Carolina's groundwater quality standards, the proposed activities may not occur without the approval of DENR or its successor in function on such conditions as DENR or its successor in function imposes, including at a minimum compliance with plans and procedures, approved pursuant to applicable law, to protect public health and the environment during the proposed activities.

In compliance Out of compliance

Remarks: No activities that encounter, expose or use groundwater have occurred or are planned.

LUR 4: Soil underlying paved surfaces and buildings at the Brownfields Property may not be exposed without prior sampling and analysis of such soil to the satisfaction of DENR or its successor in function, and submittal of the analytical results to DENR or its successor in function. If such results disclose contamination in excess of the applicable standards as determined by DENR or its successor in function, the soil may not be exposed without the approval of DENR or its successor in function on such conditions as DENR or its successor in function imposes, including at a minimum compliance with plans and procedures, approved pursuant to applicable law, to protect public health and the environment during the activities that would expose such soil.

In compliance Out of compliance

Remarks: No activities that encounter or expose subsurface soils have occurred or are planned.

LUR 5: Soil not previously sampled for contaminants may not be exposed without a minimum of five (5) business days advance written notice to DENR or its successor in function. At the time such soil is exposed, DENR or its successor in function may inspect and sample, or require sampling of, the exposed soil for contaminants. If soil contamination is discovered that DENR or its successor in function determines would likely contaminate groundwater even if capped, or that may pose an imminent threat to public health or the environment if exposed, as much soil as DENR or its successor in function requires shall be removed and disposed of in accordance with applicable law, and any other actions that DENR or its successor in function requires to make the Brownfields Property suitable for the uses specified in this Agreement while fully protecting public health and the environment shall be taken. If soil contamination is discovered that DENR or its successor in function determines would not contaminate groundwater if capped, or pose an imminent threat to public health or the environment if exposed, as much soil as DENR or its successor in function requires shall be removed and disposed of in accordance with applicable law or capped to the satisfaction of DENR or its successor in function.

In compliance Out of compliance

Remarks: No activities that encounter or expose subsurface soils have occurred or are planned.

LUR 6: Soil, landscaping and contours at the Brownfields Property may not be disturbed without the approval of DENR or its successor in function, except for mowing and pruning of above-ground vegetation.

In compliance Out of compliance

Remarks: No activities that encounter or expose subsurface soils have occurred or are planned.

LUR 7: No mining may be conducted on or under the Brownfields Property, including, without limitation, extraction of coal, oil, gas or any other minerals or non-mineral substances.

In compliance Out of compliance

Remarks: No mining planned or conducted.

LUR 8: No basements may be constructed on the Brownfields Property unless they are, as determined by DENR or its successor in function, vented in conformance with applicable building codes.

In compliance Out of compliance

Remarks: No activities that encounter or expose subsurface soils have occurred or are planned.

LUR 9: None of the contaminants known to be present in the environmental media at the Brownfields Property, including those listed in Exhibit A paragraph 12 of the Notice of Brownfields Property, may be used or stored at the Brownfields Property without the prior approval of DENR or its successor in function, except in *de minimis* amounts for cleaning and other routine housekeeping activities.

In compliance Out of compliance

Remarks: In compliance.

LUR 10: The Brownfields Property may not be used as a park or for sports of any kind, including, but not limited to, golf, football, soccer and baseball, without the approval of DENR or its successor in function.

In compliance Out of compliance

Remarks: No changes in land use has occurred or is planned.

LUR 11: The Brownfields Property may not be used for agriculture, grazing, timbering or timber production.

In compliance Out of compliance

Remarks: No changes in land use has occurred or is planned.

LUR 12: The Brownfields Property may not be used as a playground, or for child care centers or schools.

In compliance Out of compliance

Remarks: No changes in land use has occurred or is planned.

LUR 13: The Brownfields Property may not be used for kennels, private animal pens or horse-riding.

In compliance Out of compliance

Remarks: No changes in land use has occurred or is planned.

LUR 14: Beginning in the first January following the year in which the Notice of Brownfields Property referenced in Exhibit A paragraph 24 is recorded, and every January after that unless and until DENR determines in writing that protection of public health and the environment no longer require such sampling, the owner(s) of the Brownfields Property shall effect sampling of the monitoring wells and sampling of the adjacent stream in accordance with the most current version of the Guidelines of the Inactive Hazardous Sites Branch of DENR's Superfund Section. The groundwater and stream samples collected during such activities shall be analyzed by EPA Method 3010/6010 for Total Chromium and Method SM 3500-Cr D for Hexavalent Chromium or any comparable method approved in advance by DENR. A Groundwater Monitoring Report setting forth the procedures and results of these groundwater sampling activities shall be submitted with the Land Use Restrictions Update.

In compliance Out of compliance

Remarks: The sampling described in LUR 14 has been completed and is included in the attached Letter Report of Groundwater Sampling, dated December 3, 2012 prepared by Mid-Atlantic Associates, Inc. (Attachment)

LUR 15: During January of each year after the Brownfields Agreement becomes effective, the then current owner of any part of the Brownfields Property shall submit a notarized Land Use Restrictions Update to DENR or its successor in function

[use for LLCs]

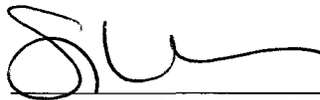
[Insert Name of LLC]

By: Holden Business Park LLC
Name typed or printed:
Member/Manager Walter Holden

NORTH CAROLINA
Mecklenburg COUNTY

I, Shona Goodwin, a Notary Public of the county and state aforesaid, certify that Walter Holden personally came before me this day and acknowledged that he/she is a Member of Holden Business Park LLC, a North Carolina (state) limited liability company, and its Manager, and that by authority duly given and as the act of the company, the foregoing Land Use Restriction Update was signed in its name by him/her.

WITNESS my hand and official stamp or seal, this 12 day of
December, 2012.



Name typed or printed: Shona Goodwin
Notary Public

My Commission expires: January 29, 2016

[Stamp/Seal]

certifying that the Notice of Brownfields Property containing these land use restrictions remains recorded at the Mecklenburg County Register of Deeds office, that the land use restrictions are being complied with, and that impervious surfaces at the Brownfields Property are being maintained such that they are continuing to function as caps. A report on the sampling required by the preceding land use restriction, accompanied by the sampling data, shall be submitted with the LURU during January following each sampling event.

In compliance Out of compliance

Remarks: Pavement on the property continues to serve as a contaminant cap as per Mid Atlantic Associates, Inc. field observations during groundwater sampling activities conducted on October 16, 2012. Also see Attachment 2, an aerial imagery of the property taken March 2007 and May 20, 2012. This photo imagery shows no major changes in the condition of the asphalt surface at the site.

Notarized signing and submittal of this Land Use Restrictions Update constitutes certification that the Notice remains recorded at the Mecklenburg County Register of Deeds office and that the Land Use Restrictions are being complied with.

This Land Use Restrictions Update is certified by Walter Holden
owner of at least part of the Brownfields Property.

Name typed or printed of party making certification: walter Holden

In the case of owners that are entities:

Signature of individual signing: Walter Holden
Name typed or printed: _____
Title: Owner

In the case of all owners:

Date: 12/11/12

Attachment No. 2 – Page 1
LAND USE RESTRICTION UPDATES
HOLDEN BUSINESS PARK
724 MONTANA DRIVE
CHARLOTTE, NORTH CAROLINA
MID-ATLANTIC JOB NO. 000R2422.00
Brownfields Project Number 05010-01-60

Aerial site photograph from March 2007 showing the intact condition of the property pavement which serves as a contaminant cap.



Attachment No. 2 – Page 2
LAND USE RESTRICTION UPDATES
HOLDEN BUSINESS PARK
724 MONTANA DRIVE
CHARLOTTE, NORTH CAROLINA
MID-ATLANTIC JOB NO. 000R2422.00
Brownfields Project Number 05010-01-60

Aerial site photograph from August 2012 showing the intact condition of the property pavement which serves as a contaminant cap.



ATTACHMENT NO. 3

LETTER REPORT OF GROUNDWATER SAMPLING

MID-ATLANTIC
ASSOCIATES, INC.
Engineering & Environmental Solutions
409 Rogers View Court / Raleigh / North Carolina / 27610
800-486-7568 / 919-250-9918 / 919-250-9950 Facsimile
www.MAAonline.com

December 3, 2012

Mr. Walter Holden
Holden Business Park, LLC
1801 North Tryon Street, Suite B-300
Charlotte, North Carolina 28206

Subject: **LETTER REPORT OF GROUNDWATER SAMPLING
HOLDEN BUSINESS PARK
724 MONTANA DRIVE
CHARLOTTE, NORTH CAROLINA
MID-ATLANTIC JOB NO. 000R2422.00**

Dear Mr. Holden:

As authorized by your acceptance of Mid-Atlantic Associates, Inc.'s (Mid-Atlantic) Proposal P12R-6289 dated September 19, 2012, Mid-Atlantic completed the sampling of 13 monitoring wells (MW-1, 2, 4, 5, 6, 7, 8, 9, 10, 11, and DMWD-2, 3, and 4) and one stream sample (SW-1) at the former ABC Engravers facility in Charlotte, North Carolina. The scope of work originally included the sampling of 8 monitoring wells. As a result of your verbal approval on October 16, 2012, the scope of work was modified to sampling of 13 wells after the additional wells were located in the field. The work was conducted to satisfy the requirements of the recorded Notice of Brownfields Property (NBP) land use restriction number 14 for the subject property. This report provides the monitoring well and surface water sampling results for the above-referenced site.

SUMMARY OF SAMPLING ACTIVITIES

On October 16, 2012, Mid-Atlantic mobilized to 724 Montana Drive to collect groundwater samples from a total of 13 monitoring wells and one surface water sample from a stream adjacent to the property for laboratory analysis (Drawings 1 and 2). Results are summarized on the attached Tables 1 and 2. Monitoring wells MW-3, MW-12, and DMWD-5 were marked on the site map but could not be located and were not sampled.

New nitrile gloves were worn for the collection of each sample. Dedicated disposable bailers were used to collect and decant water that was placed into a laboratory-prepared,

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pre-labeled bottles. The samples were packed in ice and shipped under chain-of-custody control to Prism Laboratories in Charlotte, North Carolina for analysis. The groundwater and surface water samples were analyzed for chromium and hexavalent chromium using EPA Methods 6010C and SM3500-Cr D, respectively.

SUMMARY OF SAMPLING RESULTS

Laboratory analytical reports and chain of custody records are included in Attachment A. Results from this sampling event and historical data from the previous sampling events in 2006 and 2007 are summarized in Tables 1 and 2.

Depth to groundwater ranged from 8.59 to 21.11 feet below ground surface in the 13 wells that were sampled. Eight of the thirteen monitoring wells sampled contained total chromium levels at or above the North Carolina Groundwater Quality Standard (NCGQS) of 0.05 mg/L (DMWD-2, DMWD-3, DMWD-4, MW-1, MW-4, MW-7, MW-8, and MW-10). Chromium and hexavalent chromium were not detected above laboratory detection limits in the surface water sample SW-1 collected from the stream adjacent to the property. Numerical groundwater and surface water standards for hexavalent chromium have not been established.

CONCLUSIONS

Chromium and hexavalent chromium have not been detected in surface water in the stream adjacent to the site in current and previous sampling events with the exception of chromium which was detected below its surface quality standard in the 2006 sampling event. Among the eight wells that were sampled in 2006, 2007 and 2012, chromium concentrations measured in 2012 were lower than those measured in earlier sampling events in five of eight wells, and were higher in 2012 in two wells. Concentrations fluctuated between sampling events in one well. Among the eight wells that were sampled in 2006, 2007 and 2012, hexavalent chromium concentrations measured in 2012 were lower than those measured in earlier sampling events in three of eight wells, and were higher in 2012 in two wells. Concentrations fluctuated between sampling events in three wells. The NCDENR Brownfields program has indicated that the Land Use Requirement (LUR) in the recorded Brownfield agreement for annual groundwater and surface water sampling could be removed if contaminant levels are steady or decreasing.

Letter Report of Groundwater Sampling
Holden Property
Charlotte, North Carolina

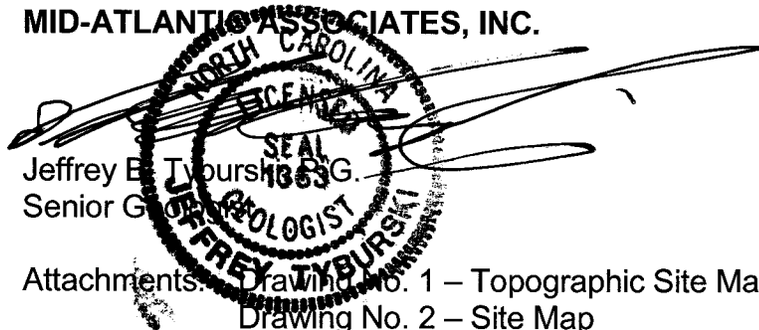
December 3, 2012
Page 3

It is recommended that a copy of this report be submitted to the NCDENR Brownfields program with an owner notarized Land Restriction Update. Please contact me at 919-250-9918 if any questions arise and/or if I may be of further assistance.

Sincerely,

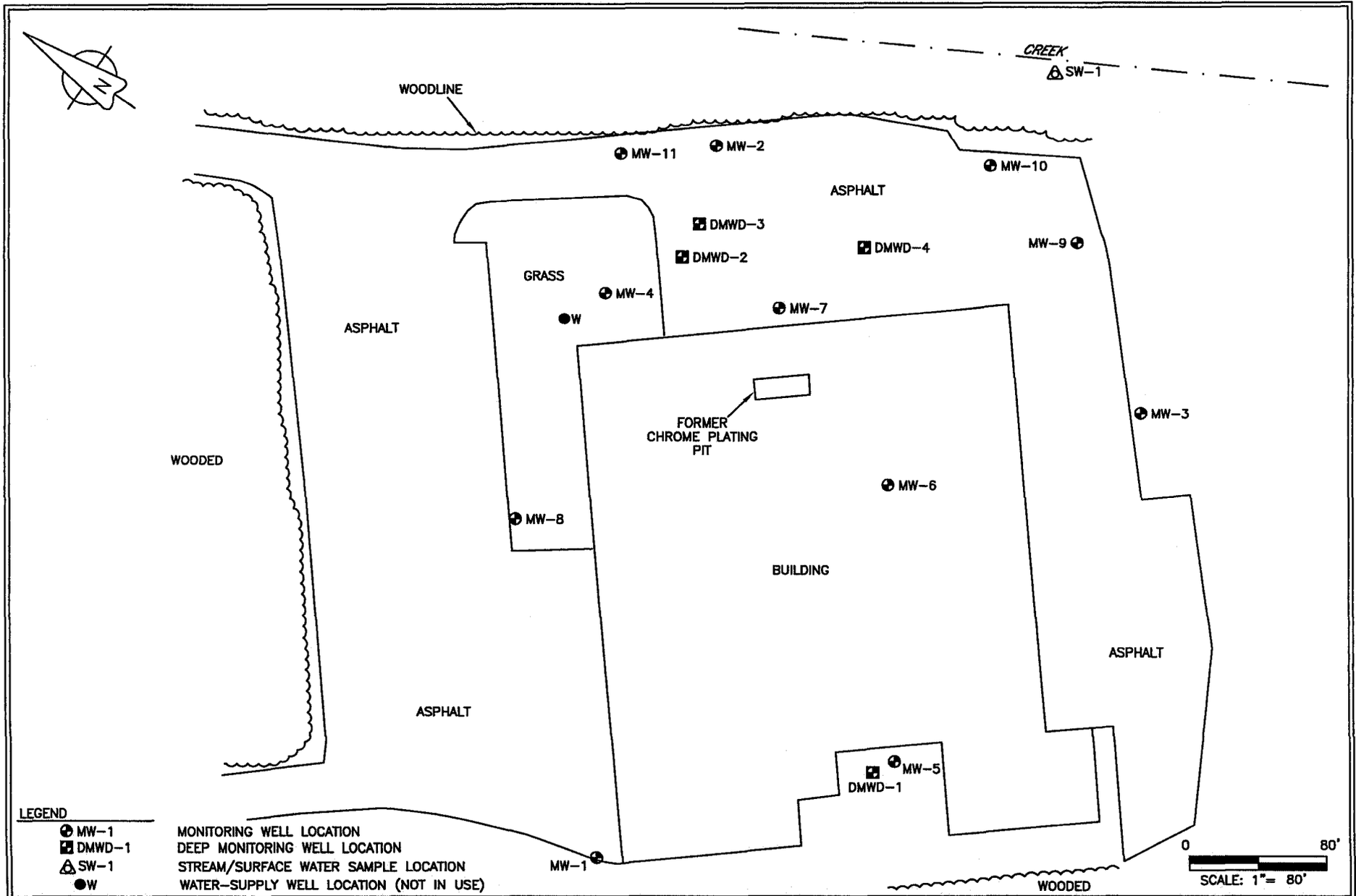
MID-ATLANTIC ASSOCIATES, INC.

Jeffrey E. Tyburski
Senior Geologist




Daniel H. Nielsen, P.E.
Principal Engineer

Attachments:
Drawing No. 1 – Topographic Site Map
Drawing No. 2 – Site Map
Table 1 – Current and Historical Groundwater Monitoring Data
Table 2 – Current and Historical Surface Water Monitoring Data
Attachment A - Laboratory Analytical Report



MID-ATLANTIC ASSOCIATES, INC.
Engineering & Environmental Solutions

SITE MAP
 HOLDEN PROPERTY
 724 MONTANA DRIVE
 CHARLOTTE, NORTH CAROLINA

DRAWN BY: <i>[Signature]</i>	DATE: NOVEMBER 2012
DRAFT CHECK: <i>WSS</i>	JOB NO: 000R2422.00
ENG CHECK: <i>JT</i>	CAD NO: 01-242201
APPROVAL: <i>[Signature]</i>	DWG NO: 2

REFERENCE: MID-ATLANTIC FIELD NOTES.

**TABLE 1
CURRENT AND HISTORICAL GROUNDWATER MONITORING RESULTS
FORMER ABC ENGRAVERS
CHARLOTTE, NORTH CAROLINA
MID-ATLANTIC JOB NO. 000R2422.00**

Analyte:		Chromium	Hexavalent Chromium
Analysis:		6010-C	SM-3500-Cr D
Unit:		mg/L	mg/L
NCGQS:		0.05	NE
Sample ID	Date		
DWMD-2	3/22/06	0.409	0.269
	1/30/07	0.411	0.404
	10/16/12	1.7	0.21
DWMD-3	3/22/06	1.54	2.28
	1/30/07	1.68	1.4
	10/16/12	0.55	0.43
DWMD-4	3/22/06	5.27	7.72
	1/30/07	5.5	3.45
	10/16/12	3.6	4.5
MW-1	3/22/06	NS	NS
	1/30/07	NS	NS
	10/16/12	0.062	ND
MW-2	3/22/06	NS	NS
	1/30/07	NS	NS
	10/16/12	ND	ND
MW-4	3/22/06	0.172	ND
	1/30/07	0.107	0.022
	10/16/12	0.093	0.12
MW-5	3/22/06	0.00548	ND
	1/30/07	0.02	0.008
	10/16/12	0.018	ND
MW-6	3/22/06	ND	ND
	1/30/07	NS	NS
	10/16/12	0.0083	ND
MW-7	3/22/06	96.6	79
	1/30/07	77.9	0.158
	10/16/12	59	43
MW-8	3/22/06	3.77	5.51
	1/30/07	2.9	2.69
	10/16/12	4.5	3.1
MW-9	3/22/06	NS	NS
	1/30/07	NS	NS
	10/16/12	ND	ND
MW-10	3/22/06	0.273	ND
	1/30/07	0.19	0.03
	10/16/12	0.12	0.093
MW-11	3/22/06	NS	NS
	1/30/07	NS	NS
	10/16/12	ND	ND

NE-numerical groundwater quality standard not established for this analyte

mg/L-milligrams per liter

ND- not detected at the quantitation limit

NS- not sampled

Bold- exceeds the state standard

NCGQS - NC Groundwater Quality Standard

**TABLE 2
CURRENT AND HISTORICAL SURFACE WATER MONITORING RESULTS
FORMER ABC ENGRAVERS
CHARLOTTE, NORTH CAROLINA
MID-ATLANTIC JOB NO. 000R2422.00**

Analyte:		Chromium	Hexavalent Chromium
Analysis:		6010-C	SM3500-Cr D
Unit:		mg/L	mg/L
NCSWQS:		0.05	NE
Sample ID	Date		
SW-1	3/22/06	0.00419	ND
SW-1	1/30/07	ND	ND
SW-1	10/16/12	ND	ND

ND- not detected at the analyte quantitation limit

NS- not sampled

NE-numerical surface water quality standard not established for this analyte

mg/L-milligrams per liter

NCSWQS- NC surface water quality standard

ATTACHMENT A
LABORATORY ANALYTICAL REPORT



Full-Service Analytical &
Environmental Solutions

NC Certification No. 402
SC Certification No. 99012
NC Drinking Water Cert No. 37735
VA Certification No. 1287

Case Narrative

10/31/2012

Mid-Atlantic Associates, Inc.
Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers
Project No.: R1710.00
Lab Submittal Date: 10/16/2012
Prism Work Order: 2100535

This data package contains the analytical results for the project identified above and includes a Case Narrative, Sample Results and Chain of Custody. Unless otherwise noted, all samples were received in acceptable condition and processed according to the referenced methods.

Data qualifiers are flagged individually on each sample. A key reference for the data qualifiers appears at the end of this case narrative.

Please call if you have any questions relating to this analytical report.

Respectfully,

PRISM LABORATORIES, INC.

Project Manager

Reviewed By

Data Qualifiers Key Reference:

- M Matrix spike outside of the control limits.
- BRL Below Reporting Limit
- MDL Method Detection Limit
- RPD Relative Percent Difference
- * Results reported to the reporting limit. All other results are reported to the MDL with values between MDL and reporting limit indicated with a J.

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449 Springbrook Road - P.O. Box 240543 - Charlotte, NC 28224-0543
Phone: 704/529-6364 - Toll Free Number: 1-800/529-6364 - Fax: 704/525-0409



Sample Receipt Summary

10/31/2012

Prism Work Order: 2100535

Client Sample ID	Lab Sample ID	Matrix	Date Sampled	Date Received
MW-1	2100535-01	Water	10/16/12	10/16/12
MW-2	2100535-02	Water	10/16/12	10/16/12
MW-4	2100535-03	Water	10/16/12	10/16/12
MW-5	2100535-04	Water	10/16/12	10/16/12
MW-6	2100535-05	Water	10/16/12	10/16/12
MW-7	2100535-06	Water	10/16/12	10/16/12
MW-8	2100535-07	Water	10/16/12	10/16/12
MW-9	2100535-08	Water	10/16/12	10/16/12
MW-10	2100535-09	Water	10/16/12	10/16/12
DMW-2	2100535-10	Water	10/16/12	10/16/12
DMW-3	2100535-11	Water	10/16/12	10/16/12
DMW-4	2100535-12	Water	10/16/12	10/16/12
MW-11	2100535-13	Water	10/16/12	10/16/12
SW-1	2100535-14	Water	10/16/12	10/16/12

Samples received in good condition at 5.1 degrees C unless otherwise noted.



Summary of Detections

10/31/2012

Prism Work Order: 2100535

Prism ID	Client ID	Parameter	Method	Result	Units
2100535-01	MW-1	Chromium	*6010C	0.062	mg/L
2100535-03	MW-4	Hexavalent Chromium	*SM3500-Cr D	0.12	mg/L
2100535-03	MW-4	Chromium	*6010C	0.093	mg/L
2100535-04	MW-5	Chromium	*6010C	0.018	mg/L
2100535-05	MW-6	Chromium	*6010C	0.0083	mg/L
2100535-06	MW-7	Hexavalent Chromium	*SM3500-Cr D	43	mg/L
2100535-06	MW-7	Chromium	*6010C	59	mg/L
2100535-07	MW-8	Hexavalent Chromium	*SM3500-Cr D	3.1	mg/L
2100535-07	MW-8	Chromium	*6010C	4.5	mg/L
2100535-09	MW-10	Hexavalent Chromium	*SM3500-Cr D	0.093	mg/L
2100535-09	MW-10	Chromium	*6010C	0.12	mg/L
2100535-10	DMW-2	Hexavalent Chromium	*SM3500-Cr D	0.21	mg/L
2100535-10	DMW-2	Chromium	*6010C	1.7	mg/L
2100535-11	DMW-3	Hexavalent Chromium	*SM3500-Cr D	0.43	mg/L
2100535-11	DMW-3	Chromium	*6010C	0.55	mg/L
2100535-12	DMW-4	Hexavalent Chromium	*SM3500-Cr D	4.5	mg/L
2100535-12	DMW-4	Chromium	*6010C	3.6	mg/L

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-1
Prism Sample ID: 2100535-01
Prism Work Order: 2100535
Time Collected: 10/16/12 15:40
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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General Chemistry Parameters

Hexavalent Chromium	BRL	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
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Total Metals

Chromium	0.062	mg/L	0.0050	0.00017	1	*6010C	10/22/12 18:50	BGM	P2J0496
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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-2
Prism Sample ID: 2100535-02
Prism Work Order: 2100535
Time Collected: 10/16/12 15:00
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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General Chemistry Parameters

Hexavalent Chromium	BRL	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
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Total Metals

Chromium	BRL	mg/L	0.0050	0.00017	1	*6010C	10/22/12 19:11	BGM	P2J0496
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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-4
Prism Sample ID: 2100535-03
Prism Work Order: 2100535
Time Collected: 10/16/12 14:20
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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General Chemistry Parameters

Hexavalent Chromium	0.12	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
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Total Metals

Chromium	0.093	mg/L	0.0050	0.00017	1	*6010C	10/22/12 19:18	BGM	P2J0496
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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-5
Prism Sample ID: 2100535-04
Prism Work Order: 2100535
Time Collected: 10/16/12 15:35
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
-----------	--------	-------	--------------	-----	-----------------	--------	--------------------	---------	----------

General Chemistry Parameters

Hexavalent Chromium	BRL	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
---------------------	-----	------	-------	--------	---	--------------	---------------	-----	---------

Total Metals

Chromium	0.018	mg/L	0.0050	0.00017	1	*6010C	10/22/12 19:26	BGM	P2J0496
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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-6
Prism Sample ID: 2100535-05
Prism Work Order: 2100535
Time Collected: 10/16/12 15:10
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
-----------	--------	-------	--------------	-----	-----------------	--------	--------------------	---------	----------

General Chemistry Parameters

Hexavalent Chromium	BRL	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
---------------------	-----	------	-------	--------	---	--------------	---------------	-----	---------

Total Metals

Chromium	0.0083	mg/L	0.0050	0.00017	1	*6010C	10/22/12 19:34	BGM	P2J0496
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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-7
Prism Sample ID: 2100535-06
Prism Work Order: 2100535
Time Collected: 10/16/12 15:05
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
General Chemistry Parameters									
Hexavalent Chromium	43	mg/L	2.0	0.52	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
Total Metals									
Chromium	59	mg/L	0.50	0.017	100	*6010C	10/23/12 16:05	BGM	P2J0496

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-8
Prism Sample ID: 2100535-07
Prism Work Order: 2100535
Time Collected: 10/16/12 14:15
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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General Chemistry Parameters

Hexavalent Chromium	3.1	mg/L	0.50	0.13	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
---------------------	-----	------	------	------	---	--------------	---------------	-----	---------

Total Metals

Chromium	4.5	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:00	BGM	P2J0496
----------	-----	------	--------	---------	---	--------	----------------	-----	---------



Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-9
Prism Sample ID: 2100535-08
Prism Work Order: 2100535
Time Collected: 10/16/12 15:25
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
-----------	--------	-------	--------------	-----	-----------------	--------	--------------------	---------	----------

General Chemistry Parameters

Hexavalent Chromium	BRL	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
---------------------	-----	------	-------	--------	---	--------------	---------------	-----	---------

Total Metals

Chromium	BRL	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:07	BGM	P2J0496
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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-10
Prism Sample ID: 2100535-09
Prism Work Order: 2100535
Time Collected: 10/16/12 15:20
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
General Chemistry Parameters									
Hexavalent Chromium	0.093	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
Total Metals									
Chromium	0.12	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:16	BGM	P2J0496

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: DMW-2
Prism Sample ID: 2100535-10
Prism Work Order: 2100535
Time Collected: 10/16/12 14:45
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
General Chemistry Parameters									
Hexavalent Chromium	0.21	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
Total Metals									
Chromium	1.7	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:23	BGM	P2J0496

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: DMW-3
Prism Sample ID: 2100535-11
Prism Work Order: 2100535
Time Collected: 10/16/12 14:50
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
General Chemistry Parameters									
Hexavalent Chromium	0.43	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
Total Metals									
Chromium	0.55	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:30	BGM	P2J0496

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: DMW-4
Prism Sample ID: 2100535-12
Prism Work Order: 2100535
Time Collected: 10/16/12 15:15
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
General Chemistry Parameters									
Hexavalent Chromium	4.5	mg/L	0.50	0.13	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
Total Metals									
Chromium	3.6	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:37	BGM	P2J0496

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: MW-11
Prism Sample ID: 2100535-13
Prism Work Order: 2100535
Time Collected: 10/16/12 14:55
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
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General Chemistry Parameters

Hexavalent Chromium	BRL	mg/L	0.010	0.0026	1	*SM3500-CrD	10/17/12 9:30	CDE	P2J0447
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Total Metals

Chromium	BRL	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:44	BGM	P2J0496
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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers

Project No.: R1710.00
Sample Matrix: Water

Client Sample ID: SW-1
Prism Sample ID: 2100535-14
Prism Work Order: 2100535
Time Collected: 10/16/12 12:25
Time Submitted: 10/16/12 16:15

Parameter	Result	Units	Report Limit	MDL	Dilution Factor	Method	Analysis Date/Time	Analyst	Batch ID
General Chemistry Parameters									
Hexavalent Chromium	BRL	mg/L	0.010	0.0026	1	*SM3500-Cr D	10/17/12 9:30	CDE	P2J0447
Total Metals									
Chromium	BRL	mg/L	0.0050	0.00017	1	*6010C	10/22/12 20:51	BGM	P2J0496

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers
Project No: R1710.00

Prism Work Order: 2100535
Time Submitted: 10/16/2012 4:15:00PM

Total Metals - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch P2J0496 - 3010A										
Blank (P2J0496-BLK1)										
Chromium	BRL	0.0050	mg/L							Prepared & Analyzed: 10/22/12
LCS (P2J0496-BS1)										
Chromium	0.248	0.0050	mg/L	0.2500		99	80-120			Prepared & Analyzed: 10/22/12
Matrix Spike (P2J0496-MS1)										
		Source: 2100535-01								Prepared & Analyzed: 10/22/12
Chromium	0.292	0.0050	mg/L	0.2500	0.0624	92	75-125			
Matrix Spike Dup (P2J0496-MSD1)										
		Source: 2100535-01								Prepared & Analyzed: 10/22/12
Chromium	0.294	0.0050	mg/L	0.2500	0.0624	92	75-125	0.4	20	

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Mid-Atlantic Associates, Inc.
Attn: Jeff Tyburski
409 Rogers View Court
Raleigh, NC 27610

Project: Former ABC Engravers
Project No: R1710.00

Prism Work Order: 2100535
Time Submitted: 10/16/2012 4:15:00PM

General Chemistry Parameters - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch P2J0447 - NO PREP										
Blank (P2J0447-BLK1)										
				Prepared & Analyzed: 10/17/12						
Hexavalent Chromium	BRL	0.010	mg/L							
LCS (P2J0447-BS1)										
				Prepared & Analyzed: 10/17/12						
Hexavalent Chromium	0.384	0.010	mg/L	0.4000		96	90-110			
Matrix Spike (P2J0447-MS1)										
				Source: 2100535-14 Prepared & Analyzed: 10/17/12						
Hexavalent Chromium	0.333	0.010	mg/L	0.4000	BRL	83	85-115	M		
Matrix Spike Dup (P2J0447-MSD1)										
				Source: 2100535-14 Prepared & Analyzed: 10/17/12						
Hexavalent Chromium	0.344	0.010	mg/L	0.4000	BRL	86	85-115	3	20	

Sample Extraction Data

Prep Method: 3010A

Lab Number	Batch	Initial	Final	Date/Time
2100535-01	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-02	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-03	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-04	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-05	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-06	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-07	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-08	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-09	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-10	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-11	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-12	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-13	P2J0496	50 mL	50 mL	10/22/12 7:50
2100535-14	P2J0496	50 mL	50 mL	10/22/12 7:50

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Full-Service Analytical & Environmental Solutions

449 Springbrook Road • P.O. Box 240543 • Charlotte, NC 28224-0543
Phone: 704/529-6364 • Fax: 704/525-0409

Client Company Name: Mid-Atlantic Assoc
Report To/Contact Name: Jeff Tyburski
Reporting Address: 409 Rogersi View Ct
Charlotte, N.C. 27610

Phone: (919) 250-9918 Fax (Yes) (No): _____

Email (Yes) (No) Email Address _____

EDD Type: PDF Excel Other

Site Location Name: Former ABC Engravers

Site Location Physical Address: 724 Montane Dr.
Charlotte, N.C.

CHAIN OF CUSTODY RECORD

PAGE 1 OF 2 QUOTE # TO ENSURE PROPER BILLING: _____

Project Name: Former ABC Engravers

Short Hold Analysis: (Yes) (No) (No) UST Project: (Yes) (No) (No)

*Please ATTACH any project specific reporting (QC LEVEL I II III IV) provisions and/or QC Requirements

Invoice To: Same

Address: _____

Purchase Order No./Billing Reference R1770.00

Requested Due Date 1 Day 2 Days 3 Days 4 Days 5 Days

*Working Days" 6-9 Days Standard 10 days Rush Work Must Be Pre-Approved

Samples received after 15:00 will be processed next business day.

Turnaround time is based on business days, excluding weekends and holidays.

(SEE REVERSE FOR TERMS & CONDITIONS REGARDING SERVICES RENDERED BY PRISM LABORATORIES, INC. TO CLIENT)

LAB USE ONLY

	YES	NO	N/A
Samples INTACT upon arrival?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Received ON WET ICE? Temp <u>5.1</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PROPER PRESERVATIVES indicated?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Received WITHIN HOLDING TIMES?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CUSTODY SEALS INTACT?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VOLATILES rec'd W/OUT HEADSPACE?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PROPER CONTAINERS used?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Page 20 of 21

TO BE FILLED IN BY CLIENT/SAMPLING PERSONNEL

Certification: NELAC USACE FL NO

SC OTHER N/A

Water Chlorinated: YES NO

Sample Iced Upon Collection: YES NO

CLIENT SAMPLE DESCRIPTION	DATE COLLECTED	TIME COLLECTED MILITARY HOURS	MATRIX (SOIL, WATER OR SLUDGE)	SAMPLE CONTAINER			PRESERVATIVES	ANALYSES REQUESTED	REMARKS	PRISM LAB ID NO.
				*TYPE SEE BELOW	NO.	SIZE				
MW-1	10/16/12	1540	H2O							φ1
MW-2		1500							Chromium - (6010B)	φ2
MW-4		1420							Hexavalent	φ3
MW-5		1535							Chromium (7196A)	φ4
MW-6		1510								φ5
MW-7		1505								φ6
MW-8		1415								φ7
MW-9		1525								φ8
MW-10		1520								φ9
Dmw-2		1445								φ

Total Metals
Chromium
Hexavalent
Chromium

Sampler's Signature _____ Sampled By (Print Name) _____ Affiliation _____

Upon relinquishing, this Chain of Custody is your authorization for Prism to proceed with the analyses as requested above. Any changes must be submitted in writing to the Prism Project Manager. There will be charges for any changes after analyses have been initialized.

Relinquished By: (Signature) <u>[Signature]</u>	Received By: (Signature) <u>[Signature]</u>	Date <u>10/16/12</u>	Military/Hours <u>1600</u>	Additional Comments:
Relinquished By: (Signature) <u>[Signature]</u>	Received By: (Signature) <u>[Signature]</u>	Date _____		
Relinquished By: (Signature) _____	Received For Prism Laboratories By: <u>[Signature]</u>	Date <u>10/16/12</u>	Military/Hours <u>1615</u>	

Method of Shipment: NOTE: ALL SAMPLE COOLERS SHOULD BE TAPED SHUT WITH CUSTODY SEALS FOR TRANSPORTATION TO THE LABORATORY. SAMPLES ARE NOT ACCEPTED AND VERIFIED AGAINST COC UNTIL RECEIVED AT THE LABORATORY.

Fed Ex UPS Hand-delivered Prism Field Service Other _____

NPDES: <input type="checkbox"/> NC <input type="checkbox"/> SC	UST: <input type="checkbox"/> NC <input type="checkbox"/> SC	GROUNDWATER: <input type="checkbox"/> NC <input type="checkbox"/> SC	DRINKING WATER: <input type="checkbox"/> NC <input type="checkbox"/> SC	SOLID WASTE: <input type="checkbox"/> NC <input type="checkbox"/> SC	RCRA: <input type="checkbox"/> NC <input type="checkbox"/> SC	CERCLA: <input type="checkbox"/> NC <input type="checkbox"/> SC	LANDFILL: <input type="checkbox"/> NC <input type="checkbox"/> SC	OTHER: <input type="checkbox"/> NC <input type="checkbox"/> SC
--	--	--	---	--	---	---	---	--

*CONTAINER TYPE CODES: A = Amber C = Clear G = Glass P = Plastic; TL = Teflon-Lined Cap VOA = Volatile Organics Analysis (Zero Head Space)

PRESS DOWN FIRMLY - 3 COPIES

PRISM USE ONLY

Site Arrival Time:
Site Departure Time:
Field Tech Fee:
Mileage:

SEE REVERSE FOR TERMS & CONDITIONS

ORIGINAL



Full-Service Analytical & Environmental Solutions

449 Springbrook Road • P.O. Box 240543 • Charlotte, NC 28224-0543
Phone: 704/529-6364 • Fax: 704/525-0409

Client Company Name: Mid-Atlantic Asphlt
Report To/Contact Name: Jeff Tyburshy
Reporting Address: 409 Rogeri Wren Ch
Charlotte, N.C. 27610

Phone: (919) 250-9918 Fax (Yes) (No): _____

Email (Yes) (No) Email Address _____

EDD Type: PDF Excel Other

Site Location Name: Former ABC Engravers

Site Location Physical Address: F24 Montone Dr
Charlotte, N.C.

CHAIN OF CUSTODY RECORD

PAGE 2 OF 2 QUOTE # TO ENSURE PROPER BILLING: _____

Project Name: Former ABC Engravers

Short Hold Analysis: (Yes) (No) UST Project: (Yes) (No)

*Please ATTACH any project specific reporting (QC LEVEL I II III IV) provisions and/or QC Requirements

Invoice To: _____

Address: SAME

Purchase Order No./Billing Reference R1710.00

Requested Due Date 1 Day 2 Days 3 Days 4 Days 5 Days

Working Days 6-9 Days Standard 10 days Rush Work Must Be Pre-Approved

Samples received after 15:00 will be processed next business day.

Turnaround time is based on business days, excluding weekends and holidays.

(SEE REVERSE FOR TERMS & CONDITIONS REGARDING SERVICES RENDERED BY PRISM LABORATORIES, INC. TO CLIENT)

LAB USE ONLY			
	YES	NO	N/A
Samples INTACT upon arrival?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Received ON WET ICE? Temp <u>5C</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PROPER PRESERVATIVES indicated?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Received WITHIN HOLDING TIMES?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CUSTODY SEALS INTACT?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VOLATILES rec'd W/OUT HEADSPACE?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PROPER CONTAINERS used?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Page 21 of 21

TO BE FILLED IN BY CLIENT/SAMPLING PERSONNEL

Certification: NELAC _____ USACE _____ FL _____ NC

SC _____ OTHER _____ N/A _____

Water Chlorinated: YES _____ NO _____

Sample Iced Upon Collection: YES _____ NO _____

CLIENT SAMPLE DESCRIPTION	DATE COLLECTED	TIME COLLECTED MILITARY HOURS	MATRIX (SOIL, WATER OR SLUDGE)	SAMPLE CONTAINER			PRESERVATIVES	ANALYSES REQUESTED				REMARKS	PRISM LAB ID NO.
				*TYPE SEE BELOW	NO.	SIZE							
Dmw-3	10/16/12	1450	H2O										11
Dmw-4	↓	1515	↓										12
mw-11	↓	1455	↓										13
SW-1	↓	1225	↓										14

Total Metals
Cr
Hexavalent
Chromium

Sampler's Signature _____ Sampled By (Print Name) _____ Affiliation _____

PRESS DOWN FIRMLY - 3 COPIES

Upon relinquishing, this Chain of Custody is your authorization for Prism to proceed with the analyses as requested above. Any changes must be submitted in writing to the Prism Project Manager. There will be charges for any changes after analyses have been initialized.

Relinquished By: (Signature) <u>[Signature]</u>	Received By: (Signature) <u>[Signature]</u>	Date	Military/Hours	Additional Comments:
Relinquished By: (Signature) <u>[Signature]</u>	Received By: (Signature) _____	Date		
Relinquished By: (Signature) _____	Received For Prism Laboratories By: <u>[Signature]</u>	Date		
Method of Shipment: <input type="checkbox"/> Fed Ex <input type="checkbox"/> UPS <input type="checkbox"/> Hand-delivered <input checked="" type="checkbox"/> Prism Field Service <input type="checkbox"/> Other _____			NOTE: ALL SAMPLE COOLERS SHOULD BE TAPED SHUT WITH CUSTODY SEALS FOR TRANSPORTATION TO THE LABORATORY. SAMPLES ARE NOT ACCEPTED AND VERIFIED AGAINST COC UNTIL RECEIVED AT THE LABORATORY.	
			COC Group No. <u>2144535</u>	

PRISM USE ONLY	
Site Arrival Time:	
Site Departure Time:	
Field Tech Fee:	
Mileage:	

SEE REVERSE FOR TERMS & CONDITIONS

ORIGINAL

NPDES: NC SC UST: NC SC GROUNDWATER: NC SC DRINKING WATER: NC SC SOLID WASTE: NC SC RCRA: NC SC CERCLA: NC SC LANDFILL: NC SC OTHER: NC SC

*CONTAINER TYPE CODES: A = Amber C = Clear G = Glass P = Plastic; TL = Teflon-Lined Cap VOA = Volatile Organics Analysis (Zero Head Space)