

0102Permit1994 - Box No. _____

②

1994

01-02

Alamance County

01021994

Cabarrus Co.
1304
P

March 10, 1994

Sherri C. Hoyt
Environmental Engineer
Solid Waste Section
Department of Environment, Health and
Natural Resources
P.O. Box 27687
Raleigh, N.C. 27611-7687

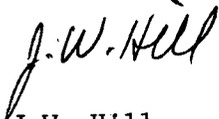


Dear Ms. Hoyt,

Enclosed you will find the ash sample results of the ash sampling which was taken in January 1994 in lieu of the required December 1993 sampling. Our next scheduled composite should be taken the third week of June 1994.

If I can be of assistance please call me at 910-578-8900.

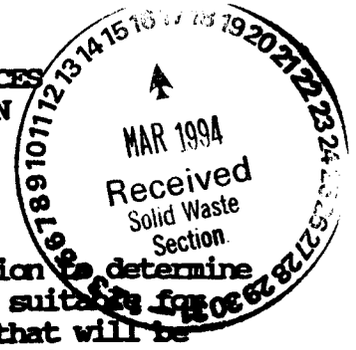
Sincerely,



J.W. Hill
Safety Manager

STATE OF NORTH CAROLINA
DEPARTMENT OF ENVIRONMENT, HEALTH AND NATURAL RESOURCES
SOLID WASTE MANAGEMENT DIVISION; SOLID WASTE SECTION

PROCEDURE AND CRITERIA FOR WASTE DETERMINATION
15A N.C. Admin. Code 13B .0103(d)



This procedure will be used by the Solid Waste Management Division to determine whether a waste is (1) hazardous as defined by 15A NCAC 13A, and (2) suitable for disposal at a solid waste management facility. The types of wastes that will be evaluated by this procedure are primarily, but not exclusively, industrial and commercial wastes and sludges, and Publicly Owned Treatment Works Sludges.

The Solid Waste Management Division reserves the right to request additional information or waive some of the requirements based on the type of waste if it deems necessary. The Division may also require some wastes to be treated or altered to render the wastes environmentally immobile prior to disposal at a sanitary landfill. Wastes disposed at sanitary landfills must be non-liquid which can be properly managed in accordance with the "Solid Waste Management Rules". APPROVAL TO DISPOSE OF THE WASTE SHALL ALSO BE OBTAINED FROM THE OWNER OR OPERATOR OF THE LANDFILL PRIOR TO DISPOSAL.

The following information is required for an evaluation. Incomplete waste determination forms will be returned to the generator without review. An asterisk(*) denotes information required for Publicly Owned Treatment Works.

A * GENERAL INFORMATION

1. Name, TELEPHONE NUMBER and mailing address of facility or person generating waste
Browning-Ferris Industries, (Southeast) Inc.
P.O. Box 310 Haw River, N.C. 27258
910-578-8900 - J.W. Hill
2. Specific location of waste (i.e. SR. #, county, city, etc...)
1168 Porter Ave., Haw River, N.C. 27258 - Alamance County
3. What is the waste? Incinerator Ash
4. What volume of disposal will there be? 10 - 35 tons / a week
5. What frequency of disposal will there be? weekly
6. Explain either the manufacturing process or how the waste was generated.
Incineration of medical waste.

B INFORMATION FOR HAZARDOUS (RCRA) DETERMINATION (15A N.C. Admin. Code 13A .0006)

1. Is the waste listed under .0006(d) (i.e., 40 CFR 261.30 - 261.33)? If yes, list number. No
- *2. Does the waste exhibit any of the four characteristics as defined by 15A N.C. Admin. Code 13A .0006(c) (i.e., 40 CFR 261.20-261.24)? (Attach laboratory results for TC Toxicity, Reactivity, Ignitability, Corrosivity.) No / See attachment for Lab results.

C INFORMATION FOR LANDFILLING DETERMINATION

1. Does the waste contain any hazardous waste constituents listed in 15A N.C. Admin. Code 13A .0006(e), Appendix VIII (i.e., 40 CFR 261, Appendix VIII)? If yes, what constituents and what concentration? (Attach laboratory results)
None suspected
2. What other constituents are present and in what concentration?
(Attach laboratory results) Unknown - see attached results
3. Will the handling and disposal of this waste create dust emissions which may cause a health hazard or nuisance to landfill personnel. No
- *4. Does the waste pass the "paint filter" test for free liquids (Method 9095 in S.W. 846)? (Attach laboratory results) Yes
- *5. Which solid waste management facility is the request for (name of landfill and permit number, incinerator, etc...)? Charlotte Motor Speedway # 13-04
- *6. Specify how the waste will be delivered - in bulk or containers (i.e. barrels, bags, etc.) Bulk

REPORT BFI WASTE SYSTEMS
TO 1168 PORTER AVE
P.O. BOX 310
HAW RIVER, NC 27258
ATTEN J.W. HILL

CLIENT BFI
COMPANY BFI WASTE SYSTEMS
FACILITY HAW RIVER, NC
SAMPLES 1

WORK ID TCIP LEACHATE
TAKEN PICK-UP, F. POLARD 1/1
TRANS WASTE
TYPE 01-90
P.O. # under separate cover
INVOICE

SAMPLE IDENTIFICATION
01 ASH 1-1-1-21 1/25/94
01 ASH 1-1-1-21 LEACHATE

PREPARED Webb Technical Group, Inc.
BY 4320 Delta Lake Drive
Raleigh, NC 27612
ATTEN Client Services
PHONE (919)787-9171

Juanita Martin
CERTIFIED BY
CONTACT C TENNANT

We are pleased to provide this certified report of analysis.
Samples will be retained for 30 days after report is issued.
Feel free to telephone if further explanation is required.
Refer to the work Order # in all correspondence.

INCLUDE COPY OF COC WITH REPORT AND CITY FORM.
NOTE: PH NOT TAKEN WITHIN 15 MINUTES OF SAMPLE COLLECTION.

TEST CODES and NAMES used on this workorder

AG	SILVER BY ICP
AS	ARSENIC BY ICP
BA	BARIUM BY ICP
CD	CADMIUM BY ICP
CR	TOTAL CHROMIUM BY ICP
CU	COPPER BY ICP
HG AA	MERCURY BY COLD VAPOR
MG	MAGNESIUM BY ICP
NI	NICKEL BY ICP
PAINTF	PAINT FILTER TEST
PB	LEAD BY ICP
PH W	PH - WATER
SE	SELENIUM BY ICP
TCIPBN	TCIP BASE NEUTRALS
TCIPIN	TCIP INORGANICS
TCIPVO	TCIP VOLATILE ORGANIC CPDS
TCIP A	TCIP ACIDIC COMPOUNDS
ZN	ZINC BY ICP

SAMPLE ID ASH 1-1-1-21 LEACHATE

FRACTION 01E TEST CODE TCIPBN NAME TCIP BASE NEUTRAIS
Date & Time Collected 01/28/94 Category _____

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
2,4-DINITROTOLUENE	<0.010	0.13	mg/L
HEXACHLOROBENZENE	<0.010	0.13	mg/L
HEXACHLOROBUTADIENE	<0.010	0.50	mg/L
HEXACHLOROETHANE	<0.010	3.00	mg/L
NITROBENZENE	<0.010	2.00	mg/L
PYRIDINE	<0.010	5.00	mg/L

SAMPLE ID ASH 1-1-1-21 LEACHATE

FRACTION 01D TEST CODE TCIPIN
Date & Time Collected 01/28/94

NAME TCIP INORGANICS
Category _____

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
ARSENIC	<0.1	5.0	mg/L
BARIUM	8.85	100.0	mg/L
CADMIUM	0.012	1.0	mg/L
CHROMIUM	0.026	5.0	mg/L
LEAD	1.70	5.0	mg/L
MERCURY	<0.0002	0.2	mg/L
SELENIUM	<0.1	1.0	mg/L
SILVER	<0.01	5.0	mg/L

SAMPLE ID ASH 1-1-1-21 LEACHATE

FRACTION 01F TEST CODE TCLPVO NAME TCLP VOLATILE ORGANIC CPDS
Date & Time Collected 01/28/94 Category _____

VER DCJ

EXTRACTED
DATE RUN 02/01/94

PARAMETER	RESULT	EPA LIMIT	UNITS
BENZENE	0.005	0.50	mg/L
CARBON TETRACHLORIDE	<0.005	0.50	mg/L
CHLOROBENZENE	<0.005	100.00	mg/L
CHLOROFORM	<0.005	6.00	mg/L
1,4-DICHLORO BENZENE	<0.005	7.50	mg/L
1,2-DICHLOROETHANE	<0.005	0.50	mg/L
1,1-DICHLOROETHENE	<0.005	0.70	mg/L
METHYL ETHYL KETONE	<0.500	200.00	mg/L
TETRACHLOROETHENE	<0.005	0.70	mg/L
TRICHLOROETHENE	<0.005	0.50	mg/L
VINYL CHLORIDE	<0.010	0.20	mg/L

SAMPLE ID ASH 1-1-1-21 LEACHATE FRACTION 01E TEST CODE TCIP A NAME TCIP ACIDIC COMPOUNDS
Date & Time Collected 01/28/94 Category _____

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	LIMIT	UNITS
o-CRESOL	<0.010	200.0	Mg/L
m,p-CRESOL	<0.010	200.0	Mg/L
PENTACHLOROPHENOL	<0.050	100.0	Mg/L
2,4,5-TRICHLOROPHENOL	<0.050	400.0	Mg/L
2,4,6-TRICHLOROPHENOL	<0.010	2.0	Mg/L



Haw River District

13-01
D

Recycled paper 2

June 13, 1994

Sherri C. Hoyt
Environmental Engineer
Solid Waste Section
Department of Environment, Health and Natural Resources
P.O. Box 27687
Raleigh, NC 27611-7687

Dear Ms. Hoyt,

Please find enclosed the required resubmittal of our request for Waste Determination and the analytical data on our waste water treatment sludge. If I can be of assistance I can be reached at 800-234-4785.

Sincerely,

J. W. Hill
J.W. Hill
Safety Manager



REPORT BFI WASTE SYSTEMS

TO 1168 PORTER AVE

P.O. BOX 310

HAW RIVER, NC 27258

ATTEN J.W. HILL

PREPARED Webb Technical Group, Inc.

BY 4320 Delta Lake Drive

Raleigh, NC 27612

ATTEN Client Services

PHONE (919)787-9171

CERTIFIED BY 

CONTACT C TENNANT

CLIENT BFI SAMPLES 1
COMPANY BFI WASTE SYSTEMS
FACILITY HAW RIVER, NC

We are pleased to provide this certified report of analysis. Samples will be retained for 30 days after report is issued. Feel free to telephone if further explanation is required. Refer to the work Order # in all correspondence.

INCLUDE COPY OF COC WITH REPORT AND CITY FORM.

NOTE: PH NOT TAKEN WITHIN 15 MINUTES OF SAMPLE COLLECTION.

WORK ID WASTE ANALYSIS
TAKEN
TRANS PICK-UP BY WEBB, F. POLLARD 2/2
TYPE WASTE
P.O. #
INVOICE under separate cover

TEST CODES and NAMES used on this workorder

SAMPLE IDENTIFICATION
01 WW TREATMENT SLUDGE 4/8/94

CORR	CORROSIIVITY
FLASH	SETA FLASHPOINT
PAINTF	PAINT FILTER TEST
PH S	PH - SOIL/SLUDGE
R ACID	REACTIVITY TO ACID
R AIR	REACTIVITY TO AIR
R BASE	REACTIVITY TO BASE
R H2O	REACTIVITY TO WATER

Page 2
Received: 04/08/94

WEBB TECHNICAL REPORT
Results by Sample

Work Order # 94-04-376

SAMPLE ID W TREATMENT SLUDGE 4/8/94 SAMPLE # 01 FRACTIONS: A Category _____
Date & Time Collected 04/08/94

CORR <6.35 FLASH >200 PAINT# NEGATIVE PH S 7.50 R ACID NEGATIVE R AIR NEGATIVE
MM/YR DEGREES F PH UNITS

R BASE NEGATIVE R H2O NEGATIVE

REPORT BFI WASTE SYSTEMS
TO 1168 PORTER AVE
P.O. BOX 310
HAW RIVER, NC 27258

ATTEN J.W. HILL

CLIENT BFI SAMPLES 1
COMPANY BFI WASTE SYSTEMS
FACILITY HAW RIVER, NC

WORK ID TC1P
TAKEN
TRANS PICK-UP BY WEBB, F. POLLARD 1/2
TYPE WASTE
P.O. #
INVOICE under separate cover

SAMPLE IDENTIFICATION
01 WW TREATMENT SLUDGE 4/8/94
01 9404375 LEACHATE

PREPARED Webb Technical Group, Inc.
BY 4320 Delta Lake Drive
Raleigh, NC 27612

ATTEN Client Services
PHONE (919)787-9171

CONTACT C TENNANT

CERTIFIED BY 

We are pleased to provide this certified report of analysis.
Samples will be retained for 30 days after report is issued.
Feel free to telephone if further explanation is required.
Refer to the work Order # in all correspondence.

INCLUDE COPY OF COC WITH REPORT AND CITY FORM.
NOTE: Repeatably weak surrogate recovery in acid fraction
due to matrix.

TEST CODES and NAMES used on this workorder
TC8150 TCLP CHLOR. HERBICIDES
TCL608 TCLP CHLORINATED PESTICIDE
TCLPBN TCLP BASE NEUTRALS
TCLPIN TCLP INORGANICS
TCLPVO TCLP VOLATILE ORGANIC CPDS
TCLP A TCLP ACIDIC COMPOUNDS

SAMPLE ID 9404375 LEACHATE

FRACTION 01C TEST CODE TC8150 NAME TCLP CHLOR. HERBICIDES
Date & Time Collected 04/08/94 Category _____

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
2,4-D	<0.100	10.0	mg/L
2,4,5-TP (SILVEX)	<0.050	1.0	mg/L

SAMPLE ID 9404375 LEACHATE

FRACTION 01C TEST CODE TCL608 NAME TCLP CHLORINATED PESTICIDE
Date & Time Collected 04/08/94 Category _____

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
CHLORDANE	<0.0025	0.030	mg/L
ENDRIN	<0.001	0.020	mg/L
HEPTACHLOR	<0.0005	0.008	mg/L
HEPTACHLOR EPOXIDE	<0.0005	0.008	mg/L
LINDANE	<0.010	0.400	mg/L
METHOXYCHLOR	<0.100	10.000	mg/L
TOXAPHENE	<0.0025	0.500	mg/L

VER DCJ

SAMPLE ID 9404375 LEACHATE

FRAC TION 01C TEST CODE TC1PBN NAME TC1P BASE NEUTRALIS
Date & Time Collected 04/08/94 Category

WEBB TECHNICAL

Results by Sample

REPORT

Work Order # 94-04-375

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
2,4-DINITROTOLUENE	<0.010	0.13	mg/L
HEXACHLOROBENZENE	<0.010	0.13	mg/L
HEXACHLOROBUTADIENE	<0.010	0.50	mg/L
HEXACHLOROETHANE	<0.010	3.00	mg/L
NITROBENZENE	<0.010	2.00	mg/L
PYRIDINE	<0.010	5.00	mg/L

Page 5.
Received: 04/08/94

WEBB TECHNICAL
Results by Sample

Work Order # 94-04-375

SAMPLE ID 9404375 LEACHATE

FRACTION 01B TEST CODE TCP/IPIN NAME TCP INORGANICS
Date & Time Collected 04/08/94 Category

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
ARSENIC	<0.1	5.0	mg/L
BARIUM	3.21	100.0	mg/L
CADMIUM	0.516	1.0	mg/L
CHROMIUM	0.020	5.0	mg/L
LEAD	<0.05	5.0	mg/L
MERCURY	0.0003	0.2	mg/L
SELENIUM	<0.1	1.0	mg/L
SILVER	<0.01	5.0	mg/L

SAMPLE ID 9404375 LEACHATE

FRACTION 01D TEST CODE TCIPVO NAME TCIP VOLATILE ORGANIC CPDS
Date & Time Collected 04/08/94 Category _____

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
BENZENE	<0.005	0.50	mg/L
CARBON TETRACHLORIDE	<0.005	0.50	mg/L
CHLOROBENZENE	<0.005	100.00	mg/L
CHLOROFORM	<0.005	6.00	mg/L
1,4-DICHLOROBENZENE	<0.005	7.50	mg/L
1,2-DICHLOROETHANE	<0.005	0.50	mg/L
1,1-DICHLOROETHENE	<0.005	0.70	mg/L
METHYL ETHYL KETONE	<0.500	200.00	mg/L
TETRACHLOROETHENE	<0.005	0.70	mg/L
TRICHLOROETHENE	<0.005	0.50	mg/L
VINYL CHLORIDE	<0.010	0.20	mg/L

Haw River District



December 13, 1994

Mr. Hugh W. Jernigan
Solid Waste Section
N.C. Department of Environmental Health and Natural Resources
585 Waughtown Street
Winston Salem, N.C. 27107-2241

Dear Mr. Jernigan,

I received your letter of November 30, 1994 concerning submittal of waste determinations and ash analysis results as required by Permit No. 01-02-I. We will be submitting analysis from ash and sludge sampling to you as requested.

Enclosed please find the returned sludge analysis of June 1994 and the ash analysis results from the third week of June 1994. Our next scheduled sampling is the third week of December 1994. Thank you for your time, help, and consideration.

If I can be of assistance, please contact me at 1-800-234-4785.

Sincerely,

J.W. Hill

J.W. Hill
Safety Manager

Note: Copy to Sherri Hoyt

REPORT BFI WASTE SYSTEMS

TO 1168 PORTER AVE

P.O. BOX 310

HAW RIVER, NC 27258

ATTEN J.W. HILL

CLIENT BFI

COMPANY BFI WASTE SYSTEMS

FACILITY HAW RIVER, NC

SAMPLES 1

WORK ID TCIP

TAKEN

TRANS SAMPLED BY WEBB, F. POLLARD

TYPE WASTEWATER

P.O. #

INVOICE under separate cover

PREPARED Webb Technical Group, Inc.

BY 4320 Delta Lake Drive

Raleigh, NC 27612

ATTEN Client Services

PHONE (919) 787-9171

CONTRACT C TENNANT

CERTIFIED BY 

We are pleased to provide this certified report of analysis. Samples will be retained for 30 days after report is issued. Feel free to telephone if further explanation is required. Refer to the work Order # in all correspondence.

INCLUDE COPY OF COC WITH REPORT AND CITY FORM FOR THE CITY OF GRAHAM.
*Estimated value

TEST CODES and NAMES used on this workorder

TCIPBN TCIP BASE NEUTRALS
TCIPIN TCIP INORGANICS
TCIPVO TCIP VOLATILE ORGANIC CPDS
TCIP A TCIP ACIDIC COMPOUNDS

SAMPLE IDENTIFICATION

01 ASH 6-1-6-21-94 COMP 6/26

01 ASH 6-1-6-21-94 LEACHATE

Page 2
Received: 06/28/94

WEBB TECHNICAL

Results by Sample

REPORT

Work Order # 94-06-B06

SAMPLE ID ASH 6-1-6-21-94 LEACHATE

FRACTION 01D TEST CODE TCLPBN NAME TCLP BASE NEUTRALS
Date & Time Collected 06/26/94 00:00:00 Category _____

EXTRACTED 07/07/94
DATE RUN 07/08/94

PARAMETER	RESULT	EPA LIMIT	UNITS
2,4-DINITROTOLUENE	<0.100	0.13	mg/L
HEXACHLOROBENZENE	<0.100	0.13	mg/L
HEXACHLOROBUTADIENE	<0.100	0.50	mg/L
HEXACHLOROETHANE	<0.100	3.00	mg/L
NITROBENZENE	<0.100	2.00	mg/L
PYRIDINE	<0.100	5.00	mg/L

VER DCJ

Page 3
Received: 06/28/94

WEBB TECHNICAL
Results by Sample
REPORT

Work Order # 94-06-B06

SAMPLE ID ASH 6-1-6-21-94 LEACHATE FRACTION 01B TEST CODE TCUPIN NAME TCUP INORGANICS
Date & Time Collected 06/26/94 00:00:00 Category _____

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
ARSENIC	<0.1	5.0	mg/L
BARIUM	4.66	100.0	mg/L
CADMIUM	0.023	1.0	mg/L
CHROMIUM	0.019	5.0	mg/L
LEAD	1.11	5.0	mg/L
MERCURY	<0.0002	0.2	mg/L
SELENIUM	<0.1	1.0	mg/L
SILVER	<0.01	5.0	mg/L

VER DCJ

8/94

WEBB TECHNICAL

REPORT

Work Order # 94-06-B06

Results by Sample

6-1-6-21-94 LEACHATE

FRACTION 01B

TEST CODE TCLPIP

NAME TCLP

INORGANICS

Date & Time Collected 06/26/94 00:00:00

Category

VER DCJ

EXTRACTED
DATE RUN

PARAMETER	RESULT	EPA LIMIT	UNITS
ARSENIC	<0.1	5.0	mg/L
BARIUM	4.66	100.0	mg/L
CADMIUM	0.023	1.0	mg/L
CHROMIUM	0.019	5.0	mg/L
LEAD	1.11	5.0	mg/L
MERCURY	<0.0002	0.2	mg/L
SELENIUM	<0.1	1.0	mg/L
SILVER	<0.01	5.0	mg/L

SAMPLE ID ASH 6-1-6-21-94 LEACHATE FRACTION OIG TEST CODE TCIPV0 NAME TCIP VOLATILE ORGANIC CPDS
Date & Time Collected 06/26/94 00:00:00 Category _____

EXTRACTED
DATE RUN

VER DCJ

PARAMETER	RESULT	EPA LIMIT	UNITS
BENZENE	0.002*	0.50	mg/L
CARBON TETRACHLORIDE	<0.005	0.50	mg/L
CHLORO BENZENE	<0.005	100.00	mg/L
CHLOROFORM	<0.005	6.00	mg/L
1,4-DICHLORO BENZENE	<0.005	7.50	mg/L
1,2-DICHLOROETHANE	<0.005	0.50	mg/L
1,1-DICHLOROETHENE	<0.005	0.70	mg/L
METHYL ETHYL KETONE	<0.500	200.00	mg/L
TETRACHLOROETHENE	<0.005	0.70	mg/L
TRICHLOROETHENE	<0.005	0.50	mg/L
VINYL CHLORIDE	<0.010	0.20	mg/L

Page 5
Received: 06/28/94

WEBB TECHNICAL REPORT
Results by Sample

Work Order # 94-06-B06

SAMPLE ID ASH 6-1-6-21-94 LEACHATE

FRACTION OID TEST CODE ICLP A NAME ICLP ACIDIC COMPOUNDS
Date & Time Collected 06/26/94 00:00:00 Category _____

EXTRACTED 07/07/94
DATE RUN 07/08/94

PARAMETER	RESULT	LIMIT	UNITS
o-CRESOL	<0.250	200.0	Mg/L
m,p-CRESOL	<0.250	200.0	Mg/L
PENTACHLOROPHENOL	<1.25	100.0	Mg/L
2,4,5-TRICHLOROPHENOL	<1.25	400.0	Mg/L
2,4,6-TRICHLOROPHENOL	<0.250	2.0	Mg/L

VER DCJ

REPORT BFI WASTE SYSTEMS

TO 1168 PORTER AVE

P.O. BOX 310

HAW RIVER, NC 27258

ATTEN J.W. HILL

CLIENT BFI SAMPLES 1

COMPANY BFI WASTE SYSTEMS

FACILITY HAW RIVER, NC

WORK ID ASH

TAKEN

TRANS

TYPE WASTEWATER

P.O. #

INVOICE under separate cover

SAMPLE IDENTIFICATION
01 94-06-B06 (ASH) BFI-RELOG

PREPARED Webb Technical Group, Inc.

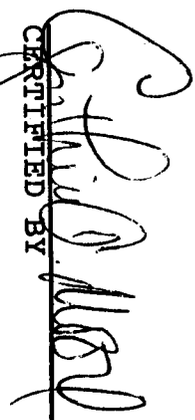
BY 4320 Delta Lake Drive

Raleigh, NC 27612

ATTEN Client Services

PHONE (919)787-9171

CONTACT C TENNANT



We are pleased to provide this certified report of analysis. Samples will be retained for 30 days after report is issued. Feel free to telephone if further explanation is required. Refer to the work Order # in all correspondence.

INCLUDE COPY OF COC WITH REPORT AND CITY FORM FOR THE CITY OF GRAHAM.

NOTE: PH NOT TAKEN WITHIN 15 MINUTES OF SAMPLE COLLECTION.

TEST CODES and NAMES used on this workorder

AG	SILVER BY ICP
AS	ARSENIC BY ICP
BA	BARIUM BY ICP
CD	CADMIUM BY ICP
CR	TOTAL CHROMIUM BY ICP
CU	COPPER BY ICP
HG AA	MERCURY BY COLD VAPOR
MN	MANGANESE BY ICP
NI	NICKEL BY ICP
PAINTF	PAINT FILTER TEST
PB	LEAD BY ICP
PH S	PH - SOIL/SLUDGE
SE	SELENIUM BY ICP
ZN	ZINC BY ICP

