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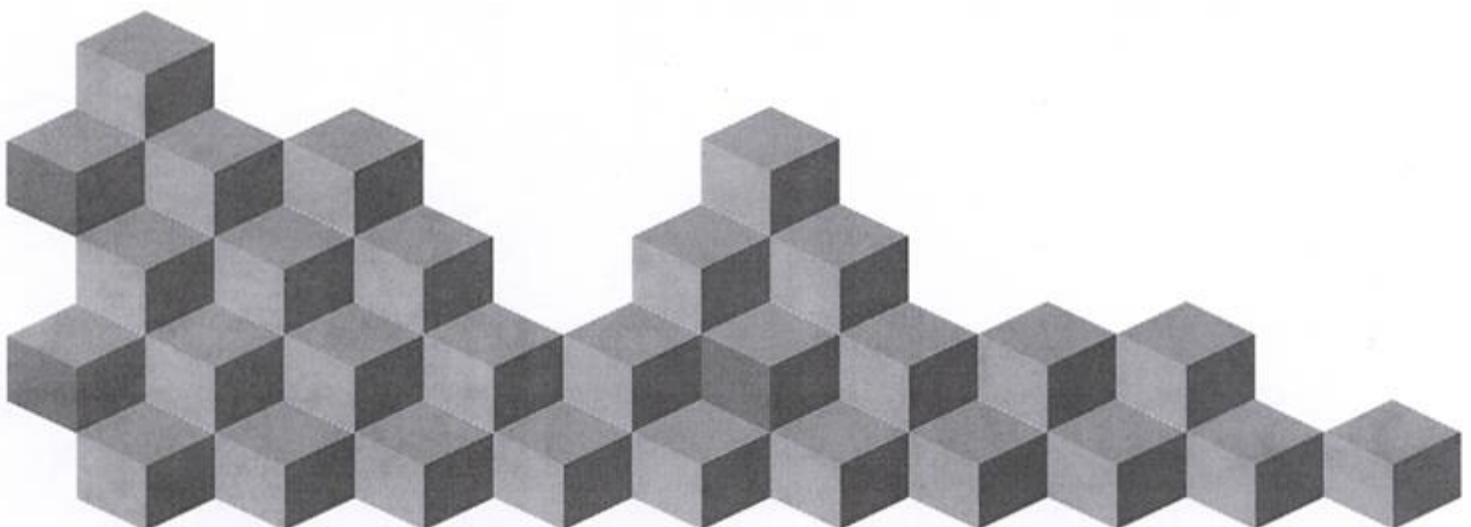
***Environmental Consultants***  
***&***  
***Management Services***

***Asbestos Survey Report***

***Water Facility – District 111 #2 Well***  
***10301 Sun City Court***  
***HOUSTON, TX***

***WBS No. S-001000-0046-4***  
***Task Number 14-13***  
***ECMS Project Number: 3817B***

***Prepared for:***  
***City of Houston***  
***Public Works and Engineering Department***  
***Engineering & Construction Division***  
***Geo-Environmental Branch***  
***611 Walker-14<sup>th</sup> Floor, Houston, Texas 77002***



ASBESTOS SURVEY REPORT

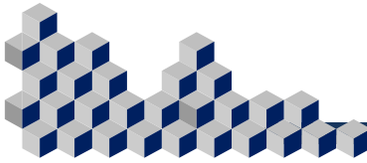
Water Facility– District 111 #2 Well  
10301 Sun City Court  
HOUSTON, TX

WBS No. S-001000-0046-4  
Task Number: 14-13  
ECMS Project Number: 3817B

Prepared for:

City of Houston  
Public Works & Engineering Department  
Engineering & Construction Division  
Geo-Environmental Branch  
611 Walker Street, 14th Floor  
Houston, Texas 77002

January 15, 2015



**ECMS, Inc.**

Engineering Management, Construction Support & Environmental Services

January 15, 2015

Public Works & Engineering Department  
Engineering & Construction Division  
Geo-Environmental Branch  
611 Walker Street, 14th Floor  
Houston, Texas 77002

Re: Asbestos Survey Report  
Water Facility – District 111 #2 Well  
10301 Sun City Court  
Houston, Tx

WBS No. S-001000-0046-4  
Task Number: 14-13  
ECMS Project Number: 3817B

Environmental Consulting & Management Services, Inc. (ECMS) is pleased to present the results of the asbestos survey conducted at the above referenced facility.

This report includes the results of our findings from visual reconnaissance, sampling and laboratory analysis. An assessment of the information was made to arrive at the conclusions stated and the recommendations presented.

We appreciate the opportunity to be of service to you and look forward to working on future assignments. Should you have any questions concerning this report or if we can assist you with any other matter, please feel free to contact us. ECMS personnel are available for your assistance around the clock.

Sincerely,  
Environmental Consulting & Management Services, Inc. (ECMS)



Tyrone P. Dorian, P.E., P.G.  
Individual Asbestos Consultant #10-5313

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## **Qualifications and Limitations**

Our professional services have been performed, our findings obtained and our recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This warranty is in lieu of all other warranties either expressed or implied. This company is not responsible for the independent conclusions, opinions or recommendations made by others based on the field exploration and laboratory test data presented in this report.

The conclusions and recommendations describe only the conditions present at the time of our assessment, in areas that were observed. Opinions and recommendations presented herein apply to facility conditions existing at the time of our investigation and those reasonably foreseeable.

This report is prepared for the sole and exclusive use of the City of Houston, its contractors or agents. It is designed to aid the building owner, architect, construction manager, general contractor, and potential abatement contractor in locating Asbestos-Containing Materials (ACM).

Reasonable efforts were made to obtain representative samples of building materials and have those materials analyzed for asbestos content. Should suspect materials be discovered during building renovation/demolition that have not been addressed, samples of the materials should be collected and analyzed for asbestos content prior to renovation and/or demolition.

Notification to the Texas Department of State Health Services (DSHS) must be given prior to any renovations or demolition activities.

## **Executive Summary**

Environmental Consultants & Management Services, Inc. (ECMS) conducted an asbestos surveys on January 5, 2015, at the Water Facility - District 111 #2 Well located at 10301 Sun City Court Houston, Tx. The Pump Station is an open space area. The interior of the facility contains a rest room building, electrical control room, and an above ground water storage tank. The entire operating facility is totally enclosed with perimeter fencing.

Site inspections and bulk sample collections were conducted using standard protocols specified by the Texas Asbestos Health Protection Act (TAHPA). All accessible area of the facility was sampled. Inaccessible materials (drop gaskets, equipment gaskets, and buried piping) are assumed to be asbestos containing materials until tested.

J3 Laboratory Inc. is a State of Texas Licensed Asbestos Laboratory (PCM, PLM, TEM) and NVLAP and ELLAP Accredited and performed all asbestos.

## **Asbestos Summary**

### **Findings:**

Nine (9) bulk material samples consisting of: four valve gaskets within suction lines A/B in fair condition, three flange gaskets associated with Centrifuge pumps #1, #2, #3 in fair condition and two pipe insulation at CL2 supply line and discharge line in good condition were taken of suspect asbestos-containing materials (ACM). All samples collected tested negative for asbestos content. (City of Houston Hazard Category A) - No asbestos found and no abatement is required.

No other suspect asbestos-containing materials were identified.

### **Recommendations:**

Based on the analytical findings and site observation, no abatement activity is required at the subject building.

## **COMPREHENSIVE ASBESTOS SURVEY**

Environmental Consultants & Management Services, Inc. (ECMS) has completed a comprehensive asbestos survey at the Water Facility - District 111 #2 well pump station, located at 10301 Sun City Court in Houston, Texas, and referred to as the "facility".

### **Scope of Services**

This survey was performed to determine the presence, location, and condition of Asbestos-Containing Materials (ACM) at the referenced facilities. Site inspections and bulk sample collections were conducted using standard protocols for sampling and analysis specified by the Texas Asbestos Health Protection Act (TAHPA). All accessible areas of the facility were inspected and suspect materials sampled. Inaccessible materials were assumed to be asbestos-containing materials until available for testing (drop gaskets, equipment gaskets, and underground piping). Site records were available for use during the inspection.

Tyrone P. Dorian, an EPA-accredited/TDH-Licensed Asbestos Inspector with ECMS performed the facility inspection on January 5, 2015. The samples were collected in a manner that reduced potential for fiber and dust release and exposure using standard methods. All samples were deposited into secure containers and labeled for transport to the J3 Laboratory in Houston, Texas. J3 Laboratory is a State Licensed Asbestos Laboratory (PCM, PLM, TEM) and NVLAP Accredited.

Only materials accessible at the time of the survey were inspected. Underground components and equipment were not accessible.

The inspection consisted of the following:

- Sampling of suspect Asbestos-Containing Materials (ACMs).
- Quantifying and qualifying ACM.
- Locating ACM samples on computer generated maps.
- Preparing an inspection report.

### **Facility Description**

The Pump Station is an open space area. The interior of the facility contains a rest room building, electrical control room, and an above ground water storage tank. The entire operating facility is totally enclosed with perimeter fencing.

### **Sampling Techniques and Laboratory Methods**

This section details the sampling and laboratory methods used in the comprehensive asbestos survey to quantify and assess the condition of the confirmed ACM.

## Survey Methods

This section addresses the criteria necessary for identifying, evaluating and assessing suspect Asbestos-Containing Materials (ACMs).

- a. Homogeneous Areas: Prior to collecting bulk samples of suspect ACM, distinct homogeneous sampling areas and specific sampling sites were defined based on building construction dates. A homogeneous sample area can be defined as a material that is similar in appearance, color, and generally having the same episode of installation as surrounding "like" material. Attempts were made in all cases to obtain representative samples of like materials, as this is the most cost-effective method for determination of ACM. It should be assumed by the building owner, contractor, and the abatement contractors that the composition of like materials in a single homogeneous area is the same. Homogeneous areas sampled as part of this survey include materials which have been identified by ECMS as ACM and have been classified as friable (material containing more than one-percent asbestos that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure) or non-friable (material containing more than one-percent asbestos that, when dry, cannot be crumbled, pulverized or reduced to powder by hand pressure). Friable materials are more likely to become airborne, thereby increasing the potential for health hazards.
- b. Hazard Assessment: According to AHERA (December 30, 1986), verified friable or assumed ACM uncovered in an inspection or re-inspection of a facility shall be accessed in view of past, present, or future likelihood of disturbance and may include the following:
  1. Location of material present.
  2. Condition of material: type of damage, severity of damage, and the extent or spread of damage.
  3. Accessibility of the materials.
  4. Potential for disturbance of the material.
  5. Known or suspected causes of damage (i.e., air erosion, vandalism, service or repair, vibration, and water).
  6. Preventive measures which might eliminate the likelihood of undamaged ACM from becoming significantly damaged.
  7. Actions to be taken to protect human health.

The above hazard assessment factors will be discussed according to classifications of verified ACM. The ACM is usually examined and prioritized according to hazard categories based on condition, location, potential for damage and potential for fiber release. The asbestos hazard categories as defined by the City of Houston are presented in Table 1 as follows:

<b>Table 1: HAZARD CATEGORY AND RESPONSE ACTION</b>	
<b>Hazard Category</b>	<b>Response Action</b>
<b>C-1: Asbestos Present</b>	Serious health hazard, as defined by EPA, abatement should be a top priority
<b>C-2: Asbestos Present</b>	Health hazard, as defined by EPA, abatement should be planned
<b>C-3: Asbestos Present</b>	No action necessary unless renovation, remodeling, or demolition is planned
<b>B-1: Asbestos Present</b>	Contains 1% asbestos, or less, not regulated by TDH
<b>B-2: Asbestos Present</b>	Adequately enclosed
<b>B-3: Asbestos Present</b>	Adequately encapsulated
<b>A: No asbestos found</b>	N/A
<b>A-1: Asbestos Abated</b>	Once identified asbestos containing materials have been abated

- c. Field Methods: All accessible areas of the facility were inspected for the presence of suspect ACM. Based on visual surveillance, two homogeneous (2) areas were suspect of ACM at the subject site at the time of our site visit.

### **Laboratory Methods**

The materials sampled were analyzed using the Polarized Light Microscopy (PLM) methods with dispersion-staining techniques according to US EPA Method EPA 600/R93/116. This type of analysis requires the microscopist to take a portion of the bulk sample and treat it with a special light-refractive oil emulsion stain. The prepared slide is then subjected to a variety of tests while being viewed under varying polarization of light.

Each type of asbestos displays unique characteristics when subjected to these tests. Percentages of the identified types of asbestos are determined by visual estimation. Even though this is estimation, any material that contains over one percent (> 1%) of any type of asbestos using the PLM Method is considered an ACM and must be handled according to OSHA, EPA, and State regulations if disturbed.

J3 Labs participates in the EPA Quality Assurance Program for Polarized Light Microscopy and are accredited by the EPA/NIST. This program helps ensure accurate repeatable results on the part of the analyst.

### **Asbestos-Containing Material (ACM) Verification and Assessment**

Nine (9) samples were collected within the Pump Station facility located above grade. All samples collected reported no acm present. (City of Houston Hazard Category A) - No asbestos found; and no abatement required.

### **Hazard Assessment Results**

The exact hazard ratings as defined by the City of Houston Hazard Category and Response Action (Table 1) are referenced in Table 2.

**TABLE 2: SUSPECT ACM ANALYTICAL RESULTS**

<b>Homogenous Area No.</b>	<b>Material</b>	<b>Location</b>	<b>Type*</b>	<b>Damaged*</b>	<b>Hazard Risk*</b>	<b>Asbestos Content (ND= None Detected)</b>
1	Gaskets	Pipe Flanges and Centrifuge pumps	Non-friable	Fair Condition	A	ND
2	Pipe Insulation	Pipe Insulation	Non-Friable	Good Condition	A	ND

### **Findings and Recommendations**

#### **Findings**

ECMS has completed an asbestos survey at the Water Facility - District 111 #2 well pump station, located at 10301 Sun City Court in Houston, Texas. The scope of services was to inspect the pump station for the presence of asbestos-containing materials. Only materials accessible at the time of the survey were inspected. Underground components and equipment were not accessible.

Nine (9) bulk material samples consisting of: four valve gaskets within suction lines A/B in fair condition, three flange gaskets associated with Centrifuge pumps #1, #2, #3 in fair condition and two pipe insulation at CL2 supply line and discharge line in good condition were taken of suspect asbestos-containing materials (ACM). All samples collected tested negative for asbestos content. (City of Houston Hazard Category A) - No asbestos found and no abatement is required.

#### **Recommendations**

Based on the analytical findings and site observation; no abatement activity is required at the Pump Station area.

## CHECK LIST FOR ASBESTOS SURVEYS

NAME OF THE FACILITY: **Water Facility– District 111 #2 Well**

FACILITY ADDRESS: **10301 Sun City Court, Houston, Texas**

DATE OF THE SURVEY: **1/05/ 2015**

CONSULTANT: **ECMS, Inc.**

INSPECTOR (S) NAME: **Tyrone P. Dorian**

Note: Items/information listed below must be included in the report. Use this checklist to ensure completeness of your report. Mark "X" or "check" in front of the information included in the report. *Submit completed check list with the report. If a facility is surveyed for asbestos and lead, the survey reports shall be segregated in one binder or preferably two separate reports.*

1. ✓ Date and Contract number of the survey
2. ✓ Scope of work
3. ✓ Copy of the inspectors TDH license
4. ✓ Name and address of the facility
5. N/A Statement of building records were used in the inspection and if not, why?
6. N/A Date of construction and last renovation (if any) of the building.
7. ✓ Cover letter (in report) certain executive summary or executive summary begin the report format
8. ✓ List of areas that were not inspected. Explain.
9. ✓ Procedures and protocols used to collect bulk samples.
10. N/A List of measures taken to prevent potential fiber release form locations where samples were extracted
11. ✓ Drawings and/or photographs with sample locations marked to facilitate future location of materials sampled.
12. ✓ Statement...if an accredited (NVLAP) laboratory was used for Sample Analysis.
13. ✓ Copy of the laboratory accreditation certificate.
14. ✓ Copy of the laboratory analysis results of the bulk samples.
15. ✓ Statement (by the laboratory) regarding Quality Assurance and Quality Control performed.
16. ✓ Copy of the chain of custody form for the bulk samples.
17. ✓ List of materials assumed to be containing asbestos.
18. ✓ City of Houston Asbestos Hazard Categorization (AHC) list and categorization of all the samples according to the AHC list included in the report.
19. N/A Condition of the building structure such as deterioration, structural problems, or other damages.

**If Asbestos Present:**

- 20. N/A Statement...if repeat analysis using point counting PLM was done as required by the city for the samples that show less than 5% asbestos.
- 21. N/A Photographs of all Materials proven to be ACM are included.
- 22. N/A All asbestos containing materials are classified as Friable or Non-Friable.
- 23. N/A Recommendations are made for all Asbestos Containing Materials.
- 24. N/A Reasonably accurate quantities of ACM's are estimated and given in the report.
- 25. N/A Cost estimations are given for abatement.
- 26. N/A Operation and Maintenance Plans are recommended.

**APPENDIX A  
FACILITY LOCATION**

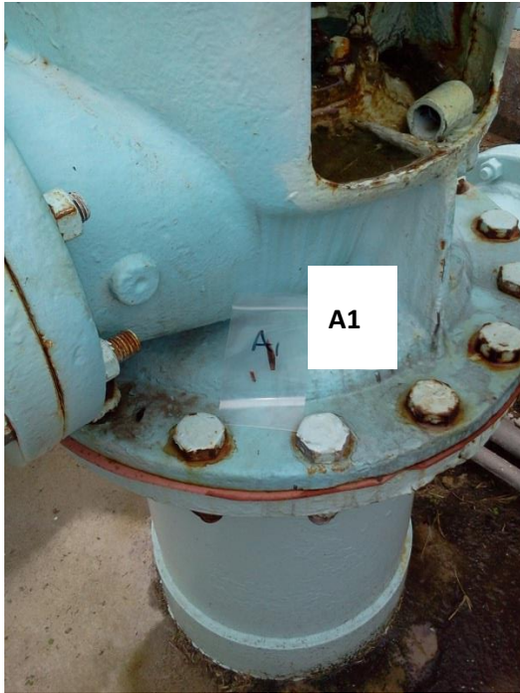


CITY OF HOUSTON  
WATER FACILITY  
• DISTRICT 111 #2 WELL •  
10301 SUN CITY COURT  
EMERG. (832-395-6047)

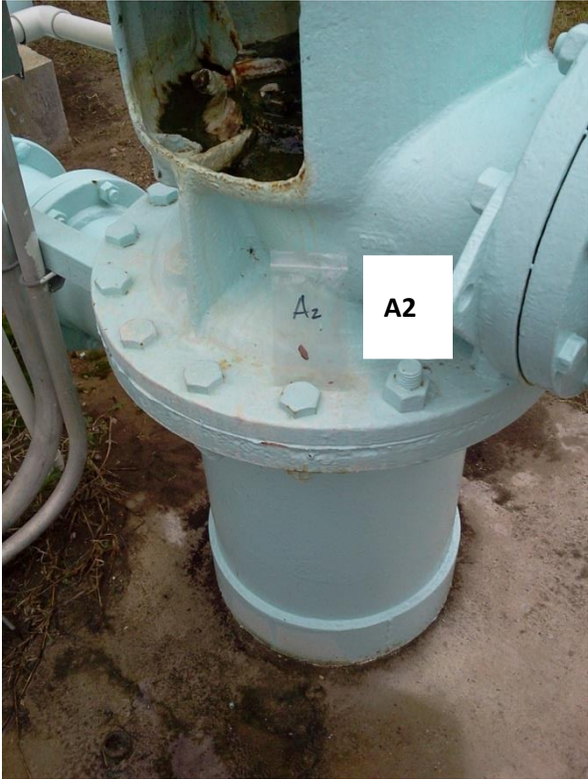


**Full Site view of District 111 #2 Well**

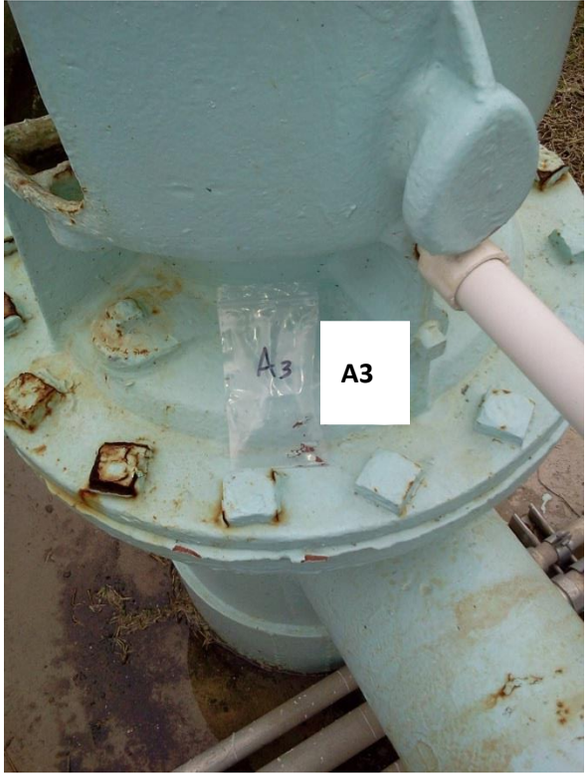
**APPENDIX B**  
**SITE PHOTOGRAPHS**



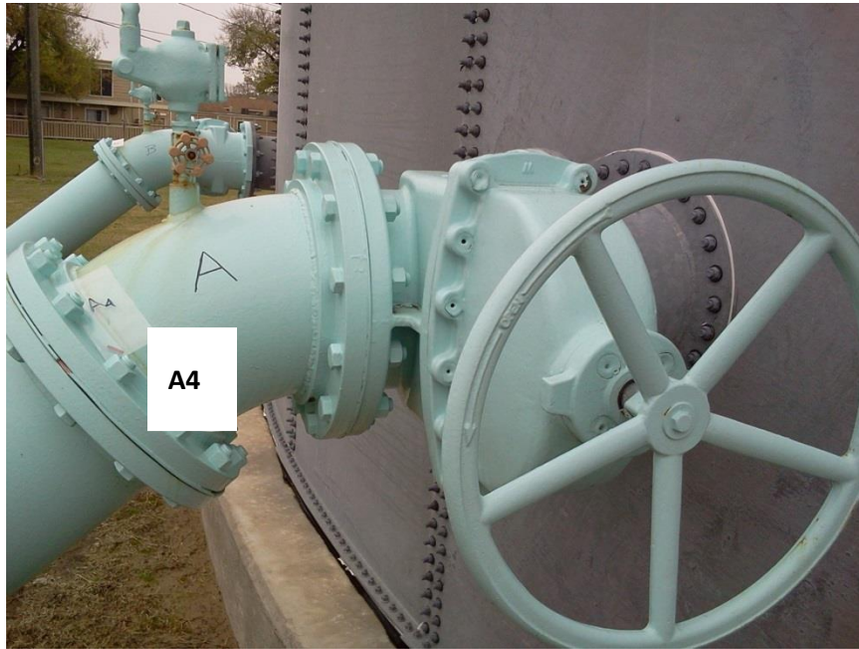
Flange Gaskets



Flange Gaskets



Flange Gaskets



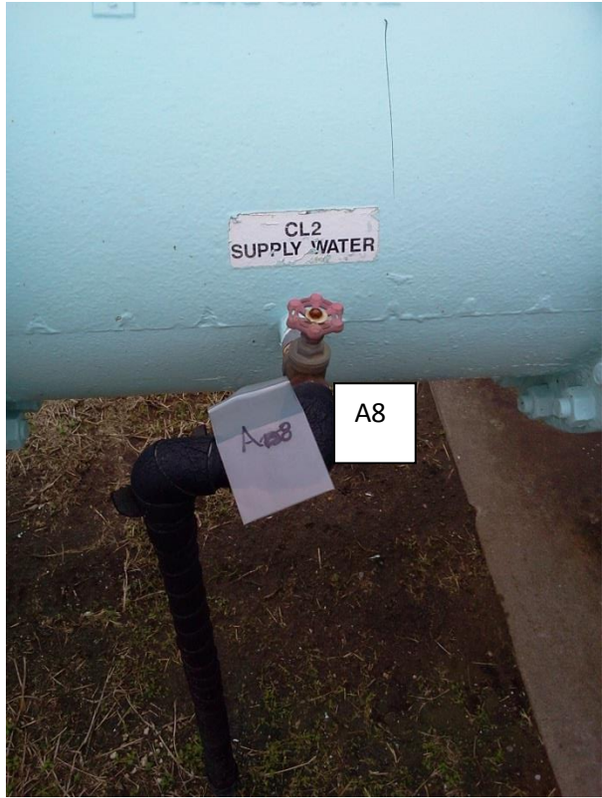
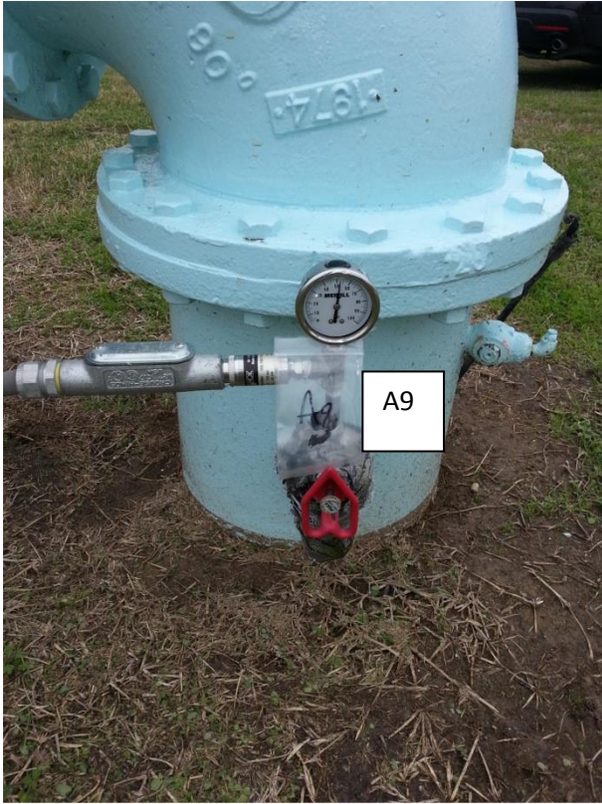
Valve Gasket



Flange Gasket



Valve Gasket



Pipe Insulation



Flange Gasket

**APPENDIX C**

**ASBESTOS ANALYTICAL RESULTS**

**J3 Resources, Inc.**  
 6110 W. 34th Street, Houston, Texas 77092  
 Phone: (713) 290-0221 - Fax: (713) 290-0248  
 J3Resources.com



**Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM)**

**EPA 600/M4-82-020; 600/R-93/116**

Tyrone Dorian  
 ECMS, Inc.  
 4911 Lyons Avenue  
 Houston TX 77020

J3 Order #: JH1562027  
 Project #: PKG. B-3817B  
 Date Received: 06-Jan-2015  
 Date Analyzed: 08-Jan-2015  
 Date Reported: 08-Jan-2015

**Water Plant Upgrades - District III #2**

Sample ID #	Sample Description	Asbestos Constituents	Non-Asbestos Constituents
A1	Vinyl Material, Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
A2	LAYER 1 Vinyl Material, Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
	LAYER 2 Paint/ Vinyl Material, Blue/ Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
A3	Paint/ Vinyl Material, Blue/ Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
A4	Paint/ Vinyl Material, Blue/ Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
A5	Paint/ Vinyl Material, Blue/ Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
A6	Paint/ Vinyl Material, Blue/ Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
A7	Paint/ Vinyl Material, Blue/ Red, Homogeneous	None Detected	Other Non-Fibrous Material 100%
A8	Foam Material, Black, Homogeneous	None Detected	Cellulose Fiber <1% Other Non-Fibrous Material 100%
A9	Foam Material, Black, Homogeneous	None Detected	Cellulose Fiber <1% Synthetic Fiber <1% Other Non-Fibrous Material 100%

Wanda Porch Analyst

Lee W. Poye Lab Director

This report relates only to the materials tested. This report is for the exclusive use of the addressed client and shall not be reproduced except in full, without written approval by J3 Resources, Inc. (J3). Samples are analyzed according to the methods listed above and are subject to the inherent limitations of PLM and interference of matrix components. Reporting limit for the above method is a function of the quantity of sample analyzed, matrix interference, sample preparation, fiber size, and distribution. Asbestos may be detected in concentrations of <1% by area if sufficient material is analyzed. J3 recommends TEM confirmation of soils, vermiculite and non-friable organically bound materials (NOB) reported as None Detected or < 1% Asbestos by PLM. All samples received in good condition unless otherwise noted. This report shall not be used to claim product approval, certification, or endorsement by NVLAP, NIST, or any agency of the federal government.  
**NVLAP Lab Code: 200525-0; AIHA Lab ID: 157714; TDSHS License: 30-0273** Page 1 of 1

**ECMS  
Project #  
2817**

**IH CHAIN OF CUSTODY**

J3 Order # (Lab use only)  
**2027**



Submitter Name: _____		Bill to: _____	
Company: _____		Address: _____	
Address: <b>ECMS, Inc.</b>		City/State: _____ Zip: _____	
City/State: _____ Zip: _____		PO #: _____	
Project Information			
Project Name: <b>Water Plant Upgrades</b>		Project Manager: _____	
Project #: <b>PKG. B</b>		Notification By: Email: <input type="checkbox"/> Verbal: <input type="checkbox"/> Text: <input type="checkbox"/>	
Email Report To: _____		Email Invoice To: _____	
Special Instructions: _____			
Turnaround Times – Please Select One			
Emergency* <input type="checkbox"/>	1 Day <input type="checkbox"/>	2 Day <input type="checkbox"/>	3 Day <input type="checkbox"/>
5 Day <input checked="" type="checkbox"/>			
ASBESTOS			
PLM - Bulk	PCM - Air	TEM - Air	TEM - Bulk
<input checked="" type="checkbox"/> EPA 600/R-93/116 <input checked="" type="checkbox"/> Visual Estimation (<1%) <input type="checkbox"/> 400 Point Count 0.25% <input type="checkbox"/> 1,000 Point Count 0.1% <input type="checkbox"/> Gravimetric Reduction <input type="checkbox"/> Matrix Reduction (+/-) <input type="checkbox"/> NIOSH 9002 <input type="checkbox"/> OSHA ID-191	<input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> ASTM D7201 <input type="checkbox"/> ISO 8672 <input type="checkbox"/> OSHA ID-160	<input type="checkbox"/> AHERA <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> ASTM D6281 <input type="checkbox"/> ISO 10312 <input type="checkbox"/> ISO 13794	<input type="checkbox"/> Gravimetric Reduction (<1%) <input type="checkbox"/> Matrix Reduction (+/-) <input type="checkbox"/> Qualitative (+/-) <input type="checkbox"/> Drop Mount <input type="checkbox"/> Filtration
TEM - Water	TEM - Dust	TEM/PLM Soil/Vermiculite/Ore	
<input type="checkbox"/> EPA 100.2 Drinking Water <input type="checkbox"/> >10 µm fibers <input type="checkbox"/> ≥0.5 µm fibers <input type="checkbox"/> EPA 100.2 Effluent / WW	<input type="checkbox"/> ASTM D5755 Microvac <input type="checkbox"/> ASTM D6480 Wipe <input type="checkbox"/> 600/J-93/167 Carpet - EPA <input type="checkbox"/> Bulk Dust Qualitative	<input type="checkbox"/> ASTM 7521-TEM (+/-) <input type="checkbox"/> ASTM 5721-TEM (<1%) <input type="checkbox"/> CARB 435-Modified <input type="checkbox"/> Soil - PLM Only (+/-) <input type="checkbox"/> Vermiculite - TEM (+/-) <input type="checkbox"/> Vermiculite-Cincinnati <input type="checkbox"/> Erionite ID	
METALS			PARTICULATES
Flame AA	Graphite Furnace AA - LEAD	ICP	Gravimetric
<input type="checkbox"/> Lead in Paint – SW846 7420/3050B <input type="checkbox"/> Lead in Air – NIOSH 7082 <input type="checkbox"/> Lead in Wipes – SW846 7420/3050B <input type="checkbox"/> Lead in Soil – SW846 7420/3050B	<input type="checkbox"/> Drinking Water – EPA 200.9 <input type="checkbox"/> Wastewater – SW846-7421 <input type="checkbox"/> Soil/Sludge – SW846-7421 <input type="checkbox"/> Air – NIOSH 7105	<input type="checkbox"/> Elements in Air – NIOSH 7300 <input type="checkbox"/> Wipe/Soil – SW846-6010B <input type="checkbox"/> Effluent – SW846-6010B <input type="checkbox"/> Welding Fume – NIOSH 7300M <input type="checkbox"/> TCLP – SW846-1311/6010B	<input type="checkbox"/> NIOSH 0500 – Total Particulates <input type="checkbox"/> NIOSH 0600 – Respirable Particulates
Total Number of Samples Submitted: _____		Positive Stop: <input type="checkbox"/> YES <input type="checkbox"/> NO	
Signatures			
Relinquished By: _____		Date: <b>1/5/15</b>	Time: _____
Received By: _____		Date: <b>1/5/15</b>	Time: _____
Relinquished By: _____		Date: _____	Time: _____
Received By: _____		Date: _____	Time: _____

\*Emergency TAT requires prior lab notification. All samples analyzed outside normal business hours are charged at Emergency rate.  
 \*\*TAT's are in Business Days rather than Hours (i.e. 1 Day TAT = End of Next Business Day)

1/2

# IH CHAIN OF CUSTODY

Project Name/Number Water Plant Upgrades Ph. B

Page 2 of 2

## SAMPLE IDENTIFICATION

SAMPLE NUMBER	SAMPLE LOCATION / MATERIAL	VOLUME
<del>A1</del>	<del>SHARPTOWN #1 site</del>	<del>3817A</del>
<del>A14</del>	<del>SHARPTOWN #1 site</del>	
A1	District III #2	3817E
A9	District III #2	
<del>A</del>	<del>West Houston #3</del>	<del>3817C</del>
<del>A16</del>	<del>West Houston #3</del>	
<del>A1</del>	<del>TARKEN CENTRAL</del>	<del>3817D</del>
<del>A12</del>	<del>TARKEN CENTRAL</del>	
Comments/Special Instructions: <u>A total of 51 samples</u>		

**APPENDIX D**  
**LICENSE AND CERTIFICATION**



**TEXAS DEPARTMENT OF STATE HEALTH SERVICES**

**ENVIRONMENTAL CONSULTANT AND MANAGEMENT SERVICES**

*is certified to perform as a*

**Asbestos Consultant Agency**

*in the State of Texas within the purview of Texas Occupations Code, chapter 1954, so long as this license is not suspended or revoked and is renewed according to the rules adopted by the Texas Board of Health.*

A handwritten signature in black ink, appearing to read "David Lahey, M.D.".

DAVID LAKEY, M.D.  
COMMISSIONER OF HEALTH

License Number: 100476

Expiration Date: 1/11/2016

Control Number: 96664

(Void After Expiration Date)

VOID IF ALTERED    NON-TRANSFERABLE



**Texas Department of  
State Health Services**

**Asbestos Individual Consultant**

**TYRONE P DORIAN**

**License No. 105313**

**Control No. 96734**

**Expiration Date: 10/1/2016**



**NATEC**  
OF TEXAS, INC.  
www.natectx.com



**Tyrone P. Dorian**  
Name  
NPDR091614-7338  
Certification #  
**Asbestos Project Designer Refresher**  
Approved Course  
9/16/2014 9/16/2015 TX 10168136  
Course Date Expiration Date DL#

**NATEC**  
OF TEXAS, INC.  
www.natectx.com



**Tyrone P. Dorian**  
Name  
NMPR091714-7388  
Certification #  
**Asbestos Management Planner Refresher**  
Approved Course  
9/17/2014 9/17/2015 TX 10168136  
Course Date Expiration Date DL#

**NATEC**  
OF TEXAS, INC.  
www.natectx.com



**Tyrone P. Dorian**  
Name  
NIR082114-7388  
Certification #  
**Asbestos Inspector Refresher**  
Approved Course  
8/21/14 8/21/2015 TX 10168136  
Course Date Expiration Date DL#

**NATEC**  
OF TEXAS, INC.  
www.natectx.com



**Tyrone P. Dorian**  
Name  
NR082114-7388  
Certification #  
**Air Monitoring Technician Refresher**  
Approved Course  
8/21/2014 8/21/2015 TX 10168136  
Course Date Expiration Date DL#

United States Department of Commerce  
National Institute of Standards and Technology



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## Certificate of Accreditation to ISO/IEC 17025:2005

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NVLAP LAB CODE: 200525-0

**J3 Resources, Inc.**  
Houston, TX

*is accredited by the National Voluntary Laboratory Accreditation Program for specific services,  
listed on the Scope of Accreditation, for:*

### **BULK ASBESTOS FIBER ANALYSIS**

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.  
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality  
management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).*

2014-04-01 through 2015-03-31

*Effective dates*



A handwritten signature in black ink, appearing to read "William R. M. L. D.", is written over a horizontal line.

*For the National Institute of Standards and Technology*



TEXAS DEPARTMENT OF STATE HEALTH SERVICES

**J3 RESOURCES INC**

*is certified to perform as a*

**Asbestos Laboratory  
PCM, PLM, TEM**

*in the State of Texas within the purview of Texas Occupations Code, chapter 1954, so long as this license is not suspended or revoked and is renewed according to the rules adopted by the Texas Board of Health.*

A handwritten signature in cursive script, reading "David Lahey MD".

DAVID LAKEY, M.D.  
COMMISSIONER OF HEALTH

License Number: 300273

Expiration Date: 3/15/2016

Control Number: 95940

(Void After Expiration Date)

VOID IF ALTERED    NON-TRANSFERABLE



AIHA Laboratory Accreditation Programs, LLC

acknowledges that

**J3 Resources, Inc.**

6110 West 34th Street, Houston, TX 77092

Laboratory ID: 157714

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2005 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories* in the following:

**LABORATORY ACCREDITATION PROGRAMS**

- |  |                                   |
|--|-----------------------------------|
| <input checked="" type="checkbox"/> INDUSTRIAL HYGIENE         | Accreditation Expires: 05/01/2016 |
| <input checked="" type="checkbox"/> ENVIRONMENTAL LEAD         | Accreditation Expires: 05/01/2016 |
| <input checked="" type="checkbox"/> ENVIRONMENTAL MICROBIOLOGY | Accreditation Expires: 05/01/2016 |
| <input type="checkbox"/> FOOD                                  | Accreditation Expires:            |
| <input type="checkbox"/> UNIQUE SCOPES                         | Accreditation Expires:            |

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2005 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website ([www.aihaaccreditedlabs.org](http://www.aihaaccreditedlabs.org)) for the most current Scope.

*Gerald R. Schultz*

Gerald Schultz, CIH  
Chairperson, Analytical Accreditation Board

*Cheryl O. Morton*

Cheryl O. Morton  
Managing Director, AIHA Laboratory Accreditation Programs, LLC

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