



EMSL ANALYTICAL, INC.  
LABORATORY PRODUCTS DIVISION

# Asbestos Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC.  
6340 CASTLEPLACE DR.  
INDIANAPOLIS, IN 46250

PHONE: (800) 220-3675

FAX: (317) 803-3047

Company Name: Coulee Region Environmental LLC		EMSL Customer ID: MDW 52	
Street: 123 N. 4 <sup>th</sup> Street, Suite 202		City: La Crosse	State/Province: WI
Zip/Postal Code: 54601	Country: USA	Telephone #: 6087928672	Fax #:
Report To (Name): Rick Stickler		Please Provide Results: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> Email	
Email Address: rsstickler@crelacrosse.com		Purchase Order: AS195241-2	
Project Name/Number: VAMC Tomahawk Bldg # 23		EMSL Project ID (Internal Use Only):	
U.S. State Samples Taken: WISCONSIN		CT Samples: <input type="checkbox"/> Commercial/Taxable <input type="checkbox"/> Residential/Tax Exempt	
EMSL Bill to: <input checked="" type="checkbox"/> Same <input type="checkbox"/> Different - If Bill to is Different note instructions in Comments**			
Third Party Billing requires written authorization from third party			
Turnaround Time (TAT) Options* - Please Check			
<input type="checkbox"/> 3 Hour <input type="checkbox"/> 6 Hour <input type="checkbox"/> 24 Hour <input checked="" type="checkbox"/> 48 Hour <input type="checkbox"/> 72 Hour <input type="checkbox"/> 96 Hour <input type="checkbox"/> 1 Week <input type="checkbox"/> 2 Week			
*For TEM Air 3 hr through 6 hr, please call ahead to schedule. There is a premium charge for 3 Hour TEM AHERA or EPA Level II TAT. You will be asked to sign an authorization form for this service. Analysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide.			
<b>PCM - Air</b> <input type="checkbox"/> Check if samples are from NY <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> w/ OSHA 8hr. TWA <b>PLM - Bulk (reporting limit)</b> <input type="checkbox"/> PLM EPA 600/R-93/116 (<1%) <input type="checkbox"/> PLM EPA NOB (<1%) Point Count <input checked="" type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) Point Count w/Gravimetric <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) <input type="checkbox"/> NYS 198.1 (friable in NY) <input type="checkbox"/> NYS 198.6 NOB (non-friable-NY) <input type="checkbox"/> NYS 198.8 SOF-V <input type="checkbox"/> NIOSH 9002 (<1%)		<b>TEM - Air</b> <input type="checkbox"/> 4-4.5hr TAT (AHERA only) <input type="checkbox"/> AHERA 40 CFR, Part 763 <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II <input type="checkbox"/> ISO 10312 <b>TEM - Bulk</b> <input type="checkbox"/> TEM EPA NOB <input type="checkbox"/> NYS NOB 198.4 (non-friable-NY) <input type="checkbox"/> Chatfield SOP <input type="checkbox"/> TEM Mass Analysis-EPA 600 sec. 2.5 <b>TEM - Water</b> EPA 100.2 Fibers >10µm <input type="checkbox"/> Waste <input type="checkbox"/> Drinking All Fiber Sizes <input type="checkbox"/> Waste <input type="checkbox"/> Drinking	
		<b>TEM - Dust</b> <input type="checkbox"/> Microvac - ASTM D 5755 <input type="checkbox"/> Wipe - ASTM D6480 <input type="checkbox"/> Carpet Sonication (EPA 600/J-93/167) <b>Soil/Rock/Vermiculite</b> <input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<1%) <input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<0.25%) <input type="checkbox"/> TEM EPA 600/R-93/116 with milling prep (<0.1%) <input type="checkbox"/> TEM Qualitative via Filtration Prep <input type="checkbox"/> TEM Qualitative via Drop Mount Prep <input type="checkbox"/> Cincinnati Method EPA 600/R-04/004 - PLM/TEM (BC only) Other: <input type="checkbox"/>	
<input type="checkbox"/> Check For Positive Stop - Clearly Identify Homogenous Group.		Filter Pore Size (Air Samples): <input type="checkbox"/> 0.8µm <input type="checkbox"/> 0.45µm	
Samplers Name: Rick Stickler		Samplers Signature: <i>Rick Stickler</i>	
Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
VA2361319-12	← CRE Sample #		
161911759-0012C	Growth ← EMSL Sample #		
+			
VA40761319-34	← CRE Sample #		
161911759-0034A	← EMSL Sample #		
VA40761319-35	← CRE Sample #		
1619117591319-0035A	← EMSL Sample #		
VA40761319-36	← CRE Sample #		
1619117591319-0036A	← EMSL Sample #		
Client Sample # (s): Already Submitted & Analyzed by PLM		Total # of Samples: 0	
Relinquished (Client): Rick Stickler		Date: 6-29-2019	Time: 14:27
Received (Lab):		Date:	Time:
Comments/Special Instructions: Please Bill CRE Credit Card on file Thanks, Rick Stickler CRE			



# Asbestos Chain of Custody

## EMSL Order Number (Lab Use Only):

161911759

EMSL ANALYTICAL, INC.  
6340 CASTLEPLACE DR.  
INDIANAPOLIS, IN 46250  
PHONE: (800) 220-3875  
FAX: (317) 803-3047

Company Name: Coulee Region Environmental LLC		EMSL Customer ID: MIDW 52	
Street: 123 N. 4 <sup>th</sup> Street, Suite 202		City: La Crosse	State/Province: WI
Zip/Postal Code: 54601	Country: USA	Telephone #: 8007928672	Fax #:
Report To (Name): Rick Stuckler		Please Provide Results: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> Email	
Email Address: rstuckler@crelacrosse.com		Purchase Order: A5195241	
Project Name/Number: VANC-Township, Bldg #23		EMSL Project ID (Internal Use Only):	
U.S. State Samples Taken: Wisconsin		CT Samples: <input type="checkbox"/> Commercial/Taxable <input type="checkbox"/> Residential/Tax Exempt	
EMSL Bill for <input checked="" type="checkbox"/> Same <input type="checkbox"/> Different - If Bill to be Different note instructions in Comments**			
Third Party Billing requires written authorization from third party			
Turnaround Time (TAT) Options* - Please Check			
<input type="checkbox"/> 3 Hour <input type="checkbox"/> 6 Hour <input type="checkbox"/> 24 Hour <input checked="" type="checkbox"/> 48 Hour <input type="checkbox"/> 72 Hour <input type="checkbox"/> 96 Hour <input type="checkbox"/> 1 Week <input type="checkbox"/> 2 Week			
*For TEM Air 3 hr through 6 hr, please call ahead to schedule. There is a premium charge for 3 Hour TEM AHERA or EPA Level II TAT. You will be asked to sign an authorization form for this service. Analysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide.			
<b>PCM - Air</b> <input type="checkbox"/> Check if samples are from NY <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> w/ OSHA 8hr. TWA <b>PLM - Bulk (reporting limit)</b> <input checked="" type="checkbox"/> PLM EPA 600/R-93/118 (<1%) <input type="checkbox"/> PLM EPA NOB (<1%) Point Count <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) Point Count w/ Gravimetric <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) <input type="checkbox"/> NYS 198.1 (friable in NY) <input type="checkbox"/> NYS 198.8 NOB (non-friable-NY) <input type="checkbox"/> NYS 198.8 SOF-V <input type="checkbox"/> NIOSH 9002 (<1%)		<b>TEM - Air</b> <input type="checkbox"/> 4-4.5hr TAT (AHERA only) <input type="checkbox"/> AHERA 40 CFR, Part 763 <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II <input type="checkbox"/> ISO 10312 <b>TEM - Bulk</b> <input type="checkbox"/> TEM EPA NOB <input type="checkbox"/> NYS NOB 198.4 (non-friable-NY) <input type="checkbox"/> Chatfield SOP <input type="checkbox"/> TEM Mass Analysis EPA 600-sec. 2.5 <b>TEM - Water</b> EPA 100.2 Fibers >10µm <input type="checkbox"/> Waste <input type="checkbox"/> Drinking All Fiber Sizes <input type="checkbox"/> Waste <input type="checkbox"/> Drinking	
<b>TEM - Dust</b> <input type="checkbox"/> Microvac - ASTM D 5755 <input type="checkbox"/> Wipe - ASTM D6480 <input type="checkbox"/> Carpet Sonication (EPA 600/J-93/167) <b>Soil/Rock/Vermiculite</b> <input type="checkbox"/> PLM EPA 600/R-93/118 with milling prep (<1%) <input type="checkbox"/> PLM EPA 600/R-93/118 with milling prep (<0.25%) <input type="checkbox"/> TEM EPA 600/R-93/118 with milling prep (<0.1%) <input type="checkbox"/> TEM Qualitative via Filtration Prep <input type="checkbox"/> TEM Qualitative via Drop Mount Prep <input type="checkbox"/> Cincinnati Method EPA 600/R-04/004 - PLM/TEM (BC only) Other: <input type="checkbox"/>			
<input type="checkbox"/> Check For Positive Stop - Clearly Identify Homogenous Group		Filter Pore Size (Air Samples): <input type="checkbox"/> 0.5µm <input type="checkbox"/> 0.45µm	
Sampler Name: Rick Stuckler, CHT		Sampler Signature: Rick Stuckler	
Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
VA2361319-1	See Attached CRE		
TO	Bulk Sample Log Form		
VA40761319-36			
Client Sample # (s): VA2361319-1 TO VA40761319-36 Total # of Samples: 36			
Relinquished (Client): Rick Stuckler		Date: 6-14-2019	Time: 17:19
Received (Lab): [Signature]		Date: 6-17-19	Time: 9:40 am
Comments/Special Instructions: [Signature] CR			

11759

## Coulee Region Environmental, LLC

123 North 4th Street - Suite 202 • La Crosse, Wisconsin • Phone (608) 784-5688

## Bulk Sample Log Form

Page 1 of 2

Facility ID: Wm. Hornum, WI Bldg #23 Project No: AS195241Analysis Requested: PLM, EPA 600 Collected By: Rick SticklerState Certification: AII-00425 Date Collected: 6-13-19 Date Submitted: 6-14-2019Submitted To: EMSL Analytical, Inc. Indianapolis, IN Carrier: Fed ExSubmitted By: Rick Stickler, CRP Signature: [Signature]

Date Received:

Received By:

Bulk Sample Number	Location & Description of Bulk Sample	Homogeneous Area
VA2361319-1	on metal ledge Plaster Wall, Closet, Rm #218, Corner, white thin coat	N. 180
VA2361319-2	on metal ledge Plaster Wall, Closet, Rm #218, Corner, white thin coat	N. 180
VA2361319-3	on metal ledge Plaster Wall, closet, Rm #218, Corner, white thin coat	N. 180
VA2361319-4	Carpet Musty, yellow on maple floor, Rm #218 - Corner	N. 180
VA2361319-5	Carpet Musty, yellow on maple floor, Rm #218 - Corner	N. 180
VA2361319-6	Carpet Musty, yellow on maple floor, Rm #218 - Corner	N. 180
VA2361319-7	12"x12" Vinyl Floor Tile, Beige Pattern, Black Musty + Yellow stain, Corridor #240 - west end, under carpet	N. 180
VA2361319-8	12"x12" Vinyl Floor Tile, Beige Pattern, Black Musty + Yellow stain, Corridor #240 - west end, under carpet	N. 180
VA2361319-9	12"x12" Vinyl Floor Tile, Beige Pattern, Black Musty + Yellow stain, Corridor #240 - west end, under carpet	N. 180
VA2361319-10	4" Ceramic Wall Tile, Lt. Grey Grout, Grey Adhesive, Shower Rm #212	N. 180
VA2361319-11	4" Ceramic Wall Tile, Lt. Grey Grout, Grey Adhesive, Shower Rm #212	N. 180
VA2361319-12	4" Ceramic Wall Tile, Lt. Grey Grout, Grey Adhesive, Shower Rm #212	N. 180
VA2361319-13	2'x2' Ceiling Tile Panel, Fissured, Sun. Dot, Grey, Corridor #240, East End	N. 180
VA2361319-14	2'x2' Ceiling Tile Panel, Fissured, Sun. Dot, Grey, Corridor #240, East End	N. 180
VA2361319-15	2'x2' Ceiling Tile Panel, Fissured, Sun. Dot, Grey, Corridor #240, East End	N. 180
VA2361319-16	6" Vinyl Wall Base (cove) + Brown Musty, Corridor #240, East End	N. 180
VA2361319-17	6" Vinyl Wall Base (cove) + Brown Musty, Corridor #240, East End	N. 180
VA2361319-18	6" Vinyl Wall Base (cove) + Brown Musty, Corridor #240, East End	N. 180

11759 12 BRIG Bldg.

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## Bulk Sample Log Form

Page 2 of 2

Facility ID: Amc-Tomah, WI Bldg 23, Room 407 Project No: AS195241Analysis Requested: PLM EPA 600 Collected By: Rick SticklerState Certification: AI-00425 Date Collected: 6-13-19 Date Submitted: 6-14-2019Submitted To: EMSL Analytical, Inc. Indianapolis, IN Carrier: Fed ExSubmitted By: Rick Stickler, CRESignature: [Signature]

Date Received:

Received By:

Bulk Sample Number	Location & Description of Bulk Sample	Homogeneous Area
VA2361319-19	Acoustical Wall Tile, Grey, Rm #237, S. of Door entry.	1
VA2361319-20	Acoustical Wall Tile, Grey, Rm #237, S. of Door entry, 6" x 6" acoustic #19 above	1
VA2361319-21	Acoustical Wall Tile, Grey, Rm #237, S. of Door entry, 6" x 6" acoustic #19 above	1
VA2361319-22	2'x2' Acoustical Ceiling Tile, 2nd Floor S. Corridor OC27 @ Stair-N	1
VA2361319-23	2'x2' Acoustical Ceiling Tile, 2nd Floor S. Corridor OC27 @ Stair-N	1
VA2361319-24	2'x2' Acoustical Ceiling Tile, 2nd Floor S. Corridor OC27 @ Stair-N	1
VA2361319-25	Plaster Wall, white rough coat + smooth white thin coat, exterior wall - 3rd floor window	1
VA2361319-26	Plaster Wall, white rough coat + smooth white thin coat, exterior wall - 3rd floor window	1
VA2361319-27	Plaster Wall, white rough coat + smooth white thin coat, exterior wall - 3rd floor window	1
VA2361319-28	Drum wall & Joint Compound, white, Rm #237, SE corner middle top	1
VA2361319-29	Drum wall & Joint Compound, white, Rm #237, SE corner middle top	1
VA2361319-30	Drum wall & Joint Compound, white, Rm #237, SE corner middle top	1
VA2361319-31	12"x12" Stone Pattern Vinyl Floor Tile, grey & white waste	1
VA2361319-32	12"x12" Stone Pattern Vinyl Floor Tile, grey & white waste	1
VA2361319-33	12"x12" Stone Pattern Vinyl Floor Tile, grey & white waste	1
VA40761319-34	12"x12" Acoustical Ceiling Tile & Brown Adhesive, Bldg #1407, 1st floor	1
VA40761319-35	12"x12" Acoustical Ceiling Tile & Brown Adhesive, Bldg #1407, 1st floor	1
VA40761319-36	12"x12" Acoustical Ceiling Tile & Brown Adhesive, Bldg #1407, 1st floor	1

**EMSL Analytical, Inc.**

6340 CastlePlace Dr. Indianapolis, IN 46250

Tel/Fax: (317) 803-2997 / (317) 803-3047

<http://www.EMSL.com / indianapolislabs@emsl.com>

EMSL Order: 161911759

Customer ID: MIDW52

Customer PO: AS195241

Project ID:

**Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy**

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VA2361319-8-Floor Tile 161911759-0008	12"x12" vinyl floor tile beige pattern/black mastic/yellow mastic	White/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-8-Mastic 161911759-0008A	12"x12" vinyl floor tile beige pattern/black mastic/yellow mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-8-Mastic 2 161911759-0008B	12"x12" vinyl floor tile beige pattern/black mastic/yellow mastic	Black Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
VA2361319-9-Floor Tile 161911759-0009	12"x12" vinyl floor tile beige pattern/black mastic/yellow mastic	Pink/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-9-Mastic 161911759-0009A	12"x12" vinyl floor tile beige pattern/black mastic/yellow mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-9-Mastic 2 161911759-0009B	12"x12" vinyl floor tile beige pattern/black mastic/yellow mastic	Black Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
VA2361319-10-Ceramic Tile 161911759-0010	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-10-Grout 161911759-0010A	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	Gray Non-Fibrous Homogeneous		16% Quartz 85% Non-fibrous (Other)	None Detected
VA2361319-10-Adhesiv e 161911759-0010B	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	Gray Non-Fibrous Homogeneous		10% Quartz 90% Non-fibrous (Other)	None Detected
VA2361319-11-Ceramic Tile 161911759-0011	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-11-Grout 161911759-0011A	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	Gray Non-Fibrous Homogeneous		15% Quartz 85% Non-fibrous (Other)	None Detected
VA2361319-11-Adhesiv e 161911759-0011B	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	Gray Non-Fibrous Homogeneous		10% Quartz 90% Non-fibrous (Other)	None Detected
VA2361319-12-Ceramic Tile 161911759-0012	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-12-Grout 161911759-0012A	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA2361319-12-Adhesiv e 161911759-0012B	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	Gray Non-Fibrous Homogeneous		20% Quartz 80% Non-fibrous (Other)	None Detected
VA2361319-12-Grout 161911759-0012C	4" ceramic wall tile/lt gray grout/grey adhesive shower rm 212	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile

Initial report from: 06/19/2019 15:21:50

ASB\_PLM\_0008\_0001 - 1.78 Printed: 6/19/2019 3:21 PM

Page 2 of 5

**EMSL Analytical, Inc.**

6340 CastlePlace Dr. Indianapolis, IN 46250

Tel/Fax: (317) 803-2997 / (317) 803-3047

http://www.EMSL.com / indianapolislabs@emsl.com

EMSL Order: 161911759

Customer ID: MIDW52

Customer PO: AS195241

Project ID:

**Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy**

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VATM61319-32-Mastic 161911759-0032A	12"x12" stone pattern vinyl floor tile grey & white mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VATM61319-33-Flooring 161911759-0033	12"x12" stone pattern vinyl floor tile grey & white mastic	Gray/Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VATM61319-33-Mastic 161911759-0033A	12"x12" stone pattern vinyl floor tile grey & white mastic	White/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VA40761319-34-Ceiling Tile 161911759-0034	12"x12" acoustical ceiling tile & brown mastic	Tan Fibrous Homogeneous	60% Cellulose 20% Min. Wool	5% Perlite 15% Non-fibrous (Other)	None Detected
VA40761319-34-Mastic 161911759-0034A	12"x12" acoustical ceiling tile & brown mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
VA40761319-35-Ceiling Tile 161911759-0035	12"x12" acoustical ceiling tile & brown adhesive	Gray/White Fibrous Homogeneous	30% Cellulose 20% Min. Wool	5% Perlite 15% Non-fibrous (Other)	None Detected
VA40761319-35-Mastic 161911759-0035A	12"x12" acoustical ceiling tile & brown adhesive	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
VA40761319-36-Ceiling Tile 161911759-0036	12"x12" acoustical ceiling tile & brown adhesive	Gray/White Fibrous Homogeneous	30% Cellulose 65% Min. Wool	5% Perlite 15% Non-fibrous (Other)	None Detected
VA40761319-36-Mastic 161911759-0036A	12"x12" acoustical ceiling tile & brown adhesive	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile

Analyst(s)

Joshuah Kiler (45)

Paul Rihm (23)

Richard Harding, Laboratory Manager  
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-fibrous organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Indianapolis, IN NVLAP Lab Code 200198-0, AZ0699, CA 2675, CO AL-18132, TX 300282, LA 04136

Initial report from: 08/19/2019 15:21:50

**EMSL Analytical, Inc.**

6340 CastlePlace Dr. Indianapolis, IN 46250

Phone/Fax: (317) 803-2997 / (317) 803-3047

<http://www.EMSL.com / indianapolislabs@emsl.com>**EMSL Order:** 161911759**Customer ID:** MIDW52**Customer PO:** AS195241**Project ID:****Attention:** Rick Stickler

Coulee Region Environmental, LLC

123 North 4th Street

La Crosse, WI 54601

**Phone:** (608) 784-5688**Fax:** (608) 784-7350**Received:** 06/17/2019 9:40 AM**Analysis Date:** 06/25/2019**Collected:** 06/13/2019**Project:** VAMC TOMAH BLDG #23**Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy. Quantitation using 400 Point Count Procedure**

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VA2361319-12-Gro ut	4" ceramic wall tile/lt gray grout/grey	White Non-Fibrous		100.0% Non-fibrous (Other)	<0.25% Chrysotile
161911759-0012C	adhesive shower rm 212	Homogeneous			

**Analyst(s)**

Trevor Maggart (1)

Richard Harding, Laboratory Manager  
or other approved signatory

Disclaimer: Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.25%. EMSL Analytical Inc suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval of EMSL Analytical Inc. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government. EMSL Analytical Inc., bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc., liability is limited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample.

Samples analyzed by EMSL Analytical, Inc. Indianapolis, IN

Initial report from: 06/25/2019 14:55:31

Printed 6/25/2019 2:55:35PM

Page 1 of 1

**EMSL Analytical, Inc.**

6340 CastlePlace Dr., Indianapolis, IN 46250

Phone/Fax: (317) 803-2997 / (317) 803-3047

<http://www.EMSL.com>[indianapolilab@emsl.com](mailto:indianapolilab@emsl.com)

EMSL Order: 161911759

CustomerID: MIDW52

CustomerPO: AS195241

ProjectID:

Attn: **Rick Stickler**  
**Coulee Region Environmental, LLC**  
**123 North 4th Street**  
**Suite 202**  
**La Crosse, WI 54601**

Phone: (608) 784-5688  
Fax: (608) 784-7350  
Received: 06/17/19 9:40 AM  
Analysis Date: 6/25/2019  
Collected: 6/13/2019

Project: **VAMC TOMAH BLDG #23**

**Test Report: Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116 Method with Gravimetric Reduction and 400 Point Count**

SAMPLE ID	DESCRIPTION	APPEARANCE	(%) Matrix Organic Acid	NON- ASBESTOS % Fibrous	NON- ASBESTOS % NON-FIBROUS	ASBESTOS % TYPES
VA40761319-34-Mastic 161911759-0034A	12"x12" acoustical ceiling tile & brown mastic					Insufficient Material
Insufficient Material						
VA40761319-35-Mastic 161911759-0035A	12"x12" acoustical ceiling tile & brown adhesive	Brown Non-Fibrous Homogeneous	43.7 0.0		56.0 Non-fibrous (other)	0.3 Chrysotile
VA40761319-36-Mastic 161911759-0036A	12"x12" acoustical ceiling tile & brown adhesive	Brown Non-Fibrous Homogeneous	47.2 0.0		52.8 Non-fibrous (other)	<0.25 Chrysotile

Analyst(s)

Trevor Maggart (2)

Richard Harding, Laboratory Manager  
or other approved signatory

Disclaimers: Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.25%. EMSL Analytical Inc. suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical Inc. This report must not be used to claim product endorsement by NVLAP or any agency of the United States Government. EMSL Analytical Inc. bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layer samples. EMSL Analytical Inc. liability is limited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAP unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample.

Samples analyzed by EMSL Analytical, Inc. Indianapolis, IN

Initial report from 06/25/2019 15:01:19



123 North 4th Street • Suite 202 • La Crosse, Wisconsin • Phone (608) 784-5688

Facility ID: 1AmeComal Bldg #23, <sup>Culver</sup> STAIRCASE Project No: AS195241-3

State Certification: AII-00425 Date Collected: 6-24-2019 Date Submitted: 6-24-2019

Submitted By: Rick Stickler, ~~SA~~ Signature: *Rick Stickler*

Date Received: \_\_\_\_\_ Received By: \_\_\_\_\_

Page 3 Of 3



EMSL ANALYTICAL, INC.  
LABORATORY/PRODUCT/TRANS

# Asbestos Chain of Custody

EMSL Order Number (Lab Use Only):

161912369

EMSL ANALYTICAL, INC.  
6940 CASTLEPLACE DR.  
INDIANAPOLIS, IN 46250

PHONE: (800) 220-3675  
FAX: (317) 803-3047

Company Name : Coulee Region Environmental LLC		EMSL Customer ID:	
Street: 123 N. 4 <sup>th</sup> Street, Suite 202		City: La Crosse	State/Province: WI
Zip/Postal Code: 54601	Country: USA	Telephone #: 6087928672	Fax #:
Report To (Name): Rick Stuckler		Please Provide Results: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> Email	
Email Address: rstuckler@crelacrosse.com		Purchase Order: A5195241-3	
Project Name/Number: VV-62419-10		EMSL Project ID (Internal Use Only):	
U.S. State Samples Taken: WISCONSIN		CT Samples: <input type="checkbox"/> Commercial/Taxable <input type="checkbox"/> Residential/Tax Exempt	
EMSL-Bill to: <input checked="" type="checkbox"/> Same <input type="checkbox"/> Different - If Bill to is Different note Instructions in Comments**			
Third Party Billing requires written authorization from third party			
Turnaround Time (TAT) Options* - Please Check:			
<input type="checkbox"/> 3 Hour <input type="checkbox"/> 6 Hour <input type="checkbox"/> 24 Hour <input checked="" type="checkbox"/> 48 Hour <input type="checkbox"/> 72 Hour <input type="checkbox"/> 96 Hour <input type="checkbox"/> 1 Week <input type="checkbox"/> 2 Week			
*For TEM Air 3 hr through 6 hr, please call ahead to schedule. There is a premium charge for 3 Hour TEM AHERA or EPA Level II TAT. You will be asked to sign an authorization form for this service. Analysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide.			
<b>PCM - Air</b> <input type="checkbox"/> Check if samples are from NY <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> w/ OSHA 8hr. TWA <b>PLM - Bulk (reporting limit)</b> <input checked="" type="checkbox"/> PLM EPA 600/R-93/118 (<1%) <input type="checkbox"/> PLM EPA NOB (<1%) Point Count <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) Point Count w/ Gravimetric <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) <input type="checkbox"/> NYS 198.1 (friable in NY) <input type="checkbox"/> NYS 198.6 NOB (non-friable-NY) <input type="checkbox"/> NYS 198.8 SOF-V <input type="checkbox"/> NIOSH 9002 (<1%)		<b>TEM - Air</b> <input type="checkbox"/> 4-4.5hr TAT (AHERA only) <input type="checkbox"/> AHERA 40 CFR, Part 763 <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II <input type="checkbox"/> ISO 10312 <b>TEM - Bulk</b> <input type="checkbox"/> TEM EPA NOB <input type="checkbox"/> NYS NOB 198.4 (non-friable-NY) <input type="checkbox"/> Chaffield SOP <input type="checkbox"/> TEM Mass Analysis-EPA 600 sec. 2.5 <b>TEM - Water: EPA 100.2</b> Fibers >10µm <input type="checkbox"/> Waste <input type="checkbox"/> Drinking All Fiber Sizes <input type="checkbox"/> Waste <input type="checkbox"/> Drinking	
		<b>TEM - Dust</b> <input type="checkbox"/> Microvac - ASTM D 5755 <input type="checkbox"/> Wipe - ASTM D6480 <input type="checkbox"/> Carpet Sonication (EPA 600/J-93/167) <b>Soil/Rock/Vermiculite</b> <input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<1%) <input type="checkbox"/> PLM EPA 600/R-93/116 with milling prep (<0.25%) <input type="checkbox"/> TEM EPA 600/R-93/116 with milling prep (<0.1%) <input type="checkbox"/> TEM Qualitative via Filtration Prep <input type="checkbox"/> TEM Qualitative via Drop Mount Prep <input type="checkbox"/> Cincinnati Method EPA 600/R-04/004 - PLM/TEM (BC only) Other: <input type="checkbox"/>	
<input type="checkbox"/> Check For Positive Stop - Clearly Identify Homogenous Group		Filter Pore Size (Air Samples): <input type="checkbox"/> 0.8µm <input checked="" type="checkbox"/> 0.45µm	
Samplers Name: Rick Stuckler		Samplers Signature: <i>[Signature]</i>	
Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
VV62419-1	See Attached CRE		
TO	Bulk Sample Log Form		
V2362419-10			
Client Sample # (s):		Total # of Samples: 7	
Relinquished (Client): <i>[Signature]</i>		Date: 6-24-2019	Time: 17:55
Received (Lab): <i>[Signature]</i>		Date: 6-25-19	Time: 9:15 A
Comments/Special Instructions:			

**EMSL Analytical, Inc.**

6340 CastlePlace Dr., Indianapolis, IN 46250

Phone: (317) 803-2997 Fax: (317) 803-3047 Email: [indianapolistab@emsl.com](mailto:indianapolistab@emsl.com)

Attn: Rick Stickler  
Coulee Region Environmental, LLC  
123 North 4th Street  
Suite 202  
La Crosse, WI 54601

Customer ID: MIDW52  
Customer PO: AS195241-3  
Received: 06/25/19 9:15 AM

**Confirmation of Samples Received**

<b>Cust Sample</b>	<b>EMSL Order ID</b>	<b>Test</b>	<b>Received Date</b>	<b>TAT</b>	<b>Due Date</b>
VV62419-1	161912369-0001	PLM	6/25/2019 9:15:00 AM	48 Hour	6/27/2019 9:15:00 AM
VV62419-2	161912369-0002	PLM	6/25/2019 9:15:00 AM	48 Hour	6/27/2019 9:15:00 AM
VV62419-3	161912369-0003	PLM	6/25/2019 9:15:00 AM	48 Hour	6/27/2019 9:15:00 AM
VV62419-4	161912369-0004	PLM	6/25/2019 9:15:00 AM	48 Hour	6/27/2019 9:15:00 AM
V2362419-8	161912369-0005	PLM	6/25/2019 9:15:00 AM	48 Hour	6/27/2019 9:15:00 AM
V2362419-9	161912369-0006	PLM	6/25/2019 9:15:00 AM	48 Hour	6/27/2019 9:15:00 AM
V2362419-10	161912369-0007	PLM	6/25/2019 9:15:00 AM	48 Hour	6/27/2019 9:15:00 AM

**EMSL Analytical, Inc.**

6340 CastlePlace Dr. Indianapolis, IN 46250

Tel/Fax: (317) 803-2997 / (317) 803-3047

http://www.EMSL.com / indianapolislabs@emsl.com

**EMSL Order:** 161912369**Customer ID:** MIDW52**Customer PO:** AS195241-3**Project ID:****Attention:** Rick Stickler

Coulee Region Environmental, LLC

123 North 4th Street

La Crosse, WI 54601

**Phone:** (608) 784-5688**Fax:** (608) 784-7350**Received Date:** 06/25/2019 9:15 AM**Analysis Date:** 06/27/2019**Collected Date:** 06/24/2019**Project:** VA Tomah**Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy**

Sample	Description	Appearance	% Fibrous	Non-Asbestos % Non-Fibrous	Asbestos % Type
VV62419-1 161912369-0001	Spray-on Ceiling Insulation - Loading Dock	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VV62419-2 161912369-0002	Spray-on Ceiling Insulation - Loading Dock	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VV62419-3 161912369-0003	Spray-on Ceiling Insulation - Loading Dock	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VV62419-4 161912369-0004	Spray-on Ceiling Insulation - Loading Dock	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
V2362419-8-Flooring 161912369-0005	Maroon Stair Tread & Balck Mastic 1st Fl Stair 3rd Stair	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
V2362419-8-Mastic 161912369-0005A	Maroon Stair Tread & Balck Mastic 1st Fl Stair 3rd Stair	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
V2362419-9-Flooring 161912369-0006	Maroon Stair Tread & Balck Mastic 1st Fl Stair 2nd Stair	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
V2362419-9-Mastic 161912369-0006A	Maroon Stair Tread & Balck Mastic 1st Fl Stair 2nd Stair	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
V2362419-10-Stair Tread 161912369-0007	Maroon Stair Tread & Balck Mastic 1st Fl Stair 2nd Stair	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
V2362419-10-Mastic 161912369-0007A	Maroon Stair Tread & Balck Mastic 1st Fl Stair 2nd Stair	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

**Analyst(s)**

Joshuah Kiler (7)

Paul Rihm (3)

Richard Harding, Laboratory Manager  
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc., Indianapolis, IN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300282, LA 04135

Initial report from: 06/27/2019 12:03:44

ASB\_PLM\_0008\_0001 - 1.78 Printed: 6/27/2019 12:03 PM

Page 1 of 1

# Company Certificate

This certifies that

**COULEE REGION ENVIRONMENTAL LLC**

123 4TH ST N STE 202  
LA CROSSE WI 54601-3236

is certified under ch. DHS 159, Wis. Adm. Code as a

**Asbestos Company -- Primary**

Certificate Issue Date: 04/24/2019

Expiration Date: 04/12/2021 12:01 a.m.

Certification #: CAP-2186440

Wisconsin Department of Health Services

Division of Public Health

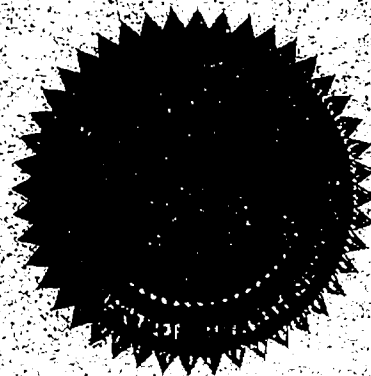
Bureau of Environmental and Occupational Health

Asbestos & Lead Section

P.O. Box 2659

Madison WI 53701-2659

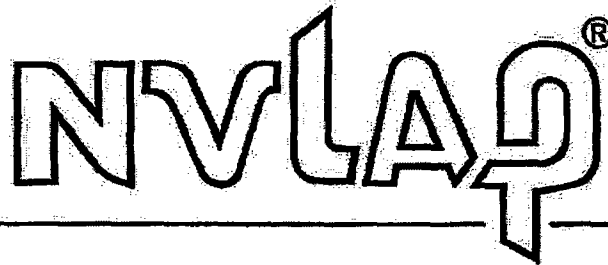
Phone: (608) 261-6876



*Miriam Hasan*

Miriam Hasan, Unit Supervisor

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: 200188-0**

**EMSL Analytical, Inc.**  
Indianapolis, IN

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

**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).*

---

2019-04-01 through 2020-03-31

*Effective Dates*



  
For the National Voluntary Laboratory Accreditation Program



**SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005**

**EMSL Analytical, Inc.**  
6340 Castleplace Dr.  
Indianapolis, IN 46250  
Mr. Richard Harding  
Phone: 317-803-2997 Fax: 317-803-3047  
Email: rharding@emsl.com  
<http://www.emsl.com>

**ASBESTOS FIBER ANALYSIS**

**NVLAP LAB CODE 200188-0**

**Bulk Asbestos Analysis**

**Code**

18/A01

**Description**

EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples

18/A03

EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

**Airborne Asbestos Analysis**

**Code**

18/A02

**Description**

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

A handwritten signature in cursive script, reading "Dana S. Gorman".

**For the National Voluntary Laboratory Accreditation Program**