## 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #1</u> SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433

Use of this form is <u>not</u> an ADEQ requirement, but satisfies the reporting requirements in 40 CFR 403.12(e).

Attn: Water Div/NPDES Pretreatment

(1) IDENTIFYING INFORMATION and NPDES Pretreatment	t Tracking # <u>ARP001058</u>
A. LEGAL NAME & MAILING ADDRESS B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701	A. FACILITY & LOCATION ADDRESS POTW # 1 – Bldg #1 B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701
C. FACILITY CONTACT: ANGEL BOSWELL MATTHEW HOPKINS MIKE TIDWELL TELEPHONE NUME TELEPHONE NUME (2) REPORTING PERIODFISCAL YEAR From JULY to D	BER: 870-836-3388       e-mail: Matthew. Hopkins@yalencest.com         BER: 870-836-3388       e-mail: Mike.Tidwell@yalencest.com
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: JULY 2023 TO: DECEMBER 2023
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF
CORE PROCESS(ES)	THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.
CHECK EACH APPLICABLE BLOCK	
G Electroplating	
G Electroless Plating X Anodizing	
X Coating (conversion) G Chemical Etching and Milling G Printed Circuit Board Manufacture	
ANCILLARY PROCESS(ES)*	
LIST BELOW EACH PROCESS USED IN THE FACILITY	
<u>CR ANODIZING</u>	
ALUMINUM CONVERSION COATING	
PENETRANT INSPECTION	
PAINTING	
*SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
C. Number of Regular Employees at this Facility <u>35</u>	D. [Reserved]

## 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACIL<u>ITY NAME: B&M PAINTING CO., INC.-POTW #1</u>

	DIVIDUAL & TOTAL P	ROCESS FLOWS	DISCHARGED	TO POTW IN				
	Process Average			Maximu	n T	ype of Disc	harge*	
R	egulated (Core &	126	19	15143	B	ATCH (DI R	(INSE)	
R	egulated (Cyanide)							
12	403.6(e) Unregulated	*						
12	403.6(e) Dilute							
C	ooling Water							
Sa	anitary	630	)9	7571				
Т	otal Flow to POTW	189	28	22714				
ga	f batch discharged please llons/3 months, etc). Do n Unregulated'' has a precis	ot normalize over	that period for t	he average flow	v.			
EASUREMENT (	<b>OF POLLUTANTS</b>							
A. TYPE OF TREA	TMENT SYSTEM			F	. COMMEN	TS ON TREA	TMENT SVS	TEM
				IS ON TREA	TWIENT STS			
CHECK EACH AP	PLICABLE BLOCK						INENT 515	
CHECK EACH AP G Neutralization							IMENT 515	
G Neutralization G Chemical Pre	n cipitation and Sedim	entation						
G Neutralization G Chemical Pre G Chromium R	n cipitation and Sedim eduction	entation					IMENT 515	1 E 191
G Neutralization G Chemical Pre G Chromium R G Cyanide Dest	n ccipitation and Sedim eduction ruction							I E IVI
G Neutralization G Chemical Pre G Chromium R G Cyanide Dest	n cipitation and Sedim eduction							I E M
G Neutralization G Chemical Pre G Chromium R G Cyanide Dest X Other <u>WWIX</u> G None C. THE INDUSTR CORE & ANCILLA TABULATE ALL T	n ccipitation and Sedim eduction ruction	)) ORM SAMPLING ENT, IF APPLIC TA COLLECTED	ABLE). ATTAC DURING THE H	IS OF THE EI H THE LAB A REPORT PER	FLUENT F NALYSIS V OD IN THE	ROM ALL RE /HICH SHOV SPACE PRO	CGULATED P VS A MAXIM VIDED BELC	ROCESS UM; DW. ZER
G Neutralization G Chemical Pre G Chromium R G Cyanide Dest X Other <u>WWIX</u> G None C. THE INDUSTR CORE & ANCILLA TABULATE ALL T	n ccipitation and Sedim eduction ruction <u>K (AND RECYCLED</u> RIAL USER MUST PERF ARY(AFTER TREATM FHE ANALYTICAL DAT NS ARE NOT ACCEPTA	)) ORM SAMPLING ENT, IF APPLIC TA COLLECTED	ABLE). ATTAC DURING THE H	IS OF THE EI H THE LAB A REPORT PER	FLUENT F NALYSIS V OD IN THE	ROM ALL RE /HICH SHOV SPACE PRO	CGULATED P VS A MAXIM VIDED BELC	ROCESS UM; DW. ZER
G Neutralization G Chemical Pre G Chromium R G Cyanide Dest X Other <u>WWIX</u> G None C. THE INDUSTR CORE & ANCILLA TABULATE ALL T CONCENTRATIO 40 CFR 433.17	n ccipitation and Sedim eduction <u>K (AND RECYCLED</u> RIAL USER MUST PERF ARY(AFTER TREATM FHE ANALYTICAL DAT NS ARE NOT ACCEPTA nits Cd	)) ORM SAMPLING ENT, IF APPLIC TA COLLECTED BLE; LIST THE 1	ABLE). ATTAC DURING THE I DETECTION LI	IS OF THE EI H THE LAB A REPORT PER MIT IF CONO	FFLUENT FI NALYSIS V OD IN THE CENTRATIC	ROM ALL RE /HICH SHOV SPACE PRO N WAS BELO	CGULATED P VS A MAXIM VIDED BELC OW DETECT	ROCESS UM; W. ZER ION LIM
G Neutralization G Chemical Pre G Chromium R G Cyanide Dest X Other <u>WWIX</u> G None C. THE INDUSTR CORE & ANCILLA TABULATE ALL T CONCENTRATIO 40 CFR 433.17 Pollutant(mg/l) lin	n ccipitation and Sedim eduction <u>K (AND RECYCLED</u> RIAL USER MUST PERF ARY(AFTER TREATM FHE ANALYTICAL DAT NS ARE NOT ACCEPTA nits 0.11	D) ORM SAMPLING ENT, IF APPLICA TA COLLECTED BLE; LIST THE I Cr Cu	ABLE). ATTAC DURING THE I DETECTION LI Pb	IS OF THE EI H THE LAB A REPORT PERI MIT IF CONO NI	FFLUENT FI NALYSIS V OD IN THE CENTRATIC Ag	ROM ALL RE /HICH SHOV SPACE PRO N WAS BELO Zn	CGULATED P VS A MAXIM VIDED BELC OW DETECT CN	ROCESS UM; W. ZER ION LIM TTO
G Neutralization G Chemical Pre G Chromium R G Cyanide Dest X Other <u>WWIX</u> G None C. THE INDUSTR CORE & ANCILLA TABULATE ALL T CONCENTRATIO 40 CFR 433.17 Pollutant(mg/l) lin Max for 1 day	n ccipitation and Sedim eduction ruction <u>K (AND RECYCLED</u> RIAL USER MUST PERF ARY(AFTER TREATM FHE ANALYTICAL DAT NS ARE NOT ACCEPTA nits Cd 0.11 2 0.07	D) ORM SAMPLINC ENT, IF APPLICA TA COLLECTED BLE; LIST THE I Cr Cu 2.77 3.38	ABLE). ATTAC DURING THE F DETECTION LI Pb 0.69 0.43	IS OF THE EI H THE LAB A REPORT PERI MIT IF CONO Ni 3.98	FFLUENT FI NALYSIS V IOD IN THE CENTRATIC Ag 0.43	ROM ALL RE /HICH SHOW SPACE PRO N WAS BELO Zn 2.61	CGULATED P VS A MAXIM VIDED BELC OW DETECT CN 1.20	ROCESS UM; W. ZER ION LIM TTO

Number of Samples and Frequency Collected <u>3 GRABS COLLECTED EVERY TWO HOURS BEGINNING AT 7:00</u> <u>AM ON 12-4-23</u> – SINGLE GRAB FOR O&G AT 7:00 ON 12-4-23 AND CYANIDE AT 7:00 ON

12-4-23.

40CFR136 Preservation and Analytical Methods Use: X Yes No (include complete Chain of Custody) \*If a TOMP has been submitted and approved by ADEQ place N/A.

\*\*A value here is the average of all samples taken during one (1) calendar month regardless of number of samples

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #1</u>

taken.	If only one (1	) sample is taker	it must meet the	monthly avera	ge limitation.

#### (6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ

#### B. CHECK ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICATION

Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.

MICHAEL TIDWELL

(Typed/Printed Name) ichael

(Corporate Officer or authorized representative signature)

Date of Signature <u>12-14-2023</u>

#### (7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]

5.

<sup>1</sup> 6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.--The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner.

The User may list any new or ongoing Pollution Prevention practices including Best or Environmental Management Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation:

1
1

2.

3.

Revised 6/5/13

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #1</u>

#### (8) GENERAL COMMENTS

Analytical data from American Interplex/Eurofins Reports – 1. 192-7429-1 DATED 12-14-2023

#### (9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(I)

I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Matthew Hopkins

MATTHEW HOPKINS NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

12-14-23

DATE SIGNED

GENERAL MANAGER OFFICIAL TITLE

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.–POTW #2</u> SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433

Use of this form is <u>not</u> an ADEQ requirement, but satisfies the reporting requirements in 40 CFR 403.12(e).

Attn: Water Div/NPDES Pretreatment

(1) IDENTIFYING INFORMATION and NPDES Pretreatment	t Tracking # <u>ARP001058</u>
A. LEGAL NAME & MAILING ADDRESS B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701	A. FACILITY & LOCATION ADDRESS <b>POTW # 2 – Bldg #4</b> B&M PAINTING CO., INC. 217 POLK ST. CAMDEN, AR 71701
C. FACILITY CONTACT: ANGEL BOSWELL MATTHEW HOPKINS MIKE TIDWELL TELEPHONE NUME	BER: 870-836-3388 e-mail: <u>Matthew. Hopkins@valencest.com</u>
(2) REPORTING PERIODFISCAL YEAR From JULY- DEC	EMBER 2023 (Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	<b>B. PERIOD COVERED BY THIS REPORT</b>
JUNE & DECEMBER	FROM: JULY 2023 TO: DECEMBER 2023
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW
CORE PROCESS(ES)	SCHEMATIC IF APPROPRIATE.
CHECK EACH APPLICABLE BLOCK	
G Electroplating	
G Electroless Plating X Anodizing	
X Coating (conversion) G Chemical Etching and Milling G Printed Circuit Board Manufacture	
ANCILLARY PROCESS(ES)*	
LIST BELOW EACH PROCESS USED IN THE FACILITY	
<u>CR ANODIZING</u>	
ALUMINUM CONVERSION COATING	
PENETRANT INSPECTION	
PAINTING	
*SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
C. Number of Regular Employees at this Facility <u>10</u>	D. [Reserved]

## 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACIL<u>ITY NAME: B&M PAINTING CO., INC.-POTW #2</u>

INDIVI	DUAL & TOTAL PR	ROCESS FLOWS DISCHA	RGED TO POTW IN	GALLONS P	ER DAY	7
	Process	Average	Maximum	Ty]	pe of Discharge*	
Regul	ated (Core &	7015	8419	BA	TCH (DI RINSE)	
Regul	ated (Cyanide)					_
<b>' 403.</b>	6(e) Unregulated <sup>*</sup>					_
<u>' 403.0</u>	6(e) Dilute					
Coolin	ng Water					
Sanita	ıry	3507	4209			
	Flow to POTW	10522 ist the period of time of eac	12628			
SUREMENT OF P	OLLUTANTS		403.6(e).			
ASUREMENT OF P A. TYPE OF TREATME				COMMENT	S ON TREATMENT S	SYSTEM
	ENT SYSTEM			COMMENT	S ON TREATMENT S	SYSTEM
A. TYPE OF TREATME CHECK EACH APPLIC	ENT SYSTEM			COMMENT	S ON TREATMENT S	SYSTEM
A. TYPE OF TREATME CHECK EACH APPLIC <b>G</b> Neutralization	ENT SYSTEM CABLE BLOCK	entation		COMMENT	S ON TREATMENT S	SYSTEM
A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipit	ENT SYSTEM CABLE BLOCK tation and Sedime	entation		COMMENT	S ON TREATMENT S	SYSTEM
A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipit G Chromium Reduc	ENT SYSTEM CABLE BLOCK tation and Sedimo ction	entation		COMMENT	S ON TREATMENT S	SYSTEM
A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipit G Chromium Reduc G Cyanide Destruct X Other <u>WWIX (Al</u>	ENT SYSTEM CABLE BLOCK tation and Sedimo ction			COMMENT	S ON TREATMENT S	SYSTEM
CHECK EACH APPLIC G Neutralization G Chemical Precipit G Chromium Reduc G Cyanide Destruct	ENT SYSTEM CABLE BLOCK tation and Sedimo ction			COMMENT	S ON TREATMENT S	SYSTEM
A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipit G Chromium Reduc G Cyanide Destruct X Other <u>WWIX (A)</u> G None C. THE INDUSTRIAL	ENT SYSTEM CABLE BLOCK tation and Sedimo ction ION ND RECYCLED	) DRM SAMPLING AND A	B.	FLUENT FR	OM ALL REGULATE	ED PROCES
A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipit G Chromium Reduc G Cyanide Destruct X Other <u>WWIX (A)</u> G None C. THE INDUSTRIAL CORE & ANCILLARY-	ENT SYSTEM CABLE BLOCK tation and Sedime ction ion <u>ND RECYCLED</u> USER MUST PERFO	)	B. B. NALYSIS OF THE EFI	FLUENT FRO	DM ALL REGULATE HICH SHOWS A MAX	ED PROCES: XIMUM;
A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipit G Chromium Reduc G Cyanide Destruct X Other <u>WWIX (A)</u> G None C. THE INDUSTRIAL CORE & ANCILLARY- FABULATE ALL THE A	ENT SYSTEM CABLE BLOCK tation and Sedime ction ion <u>ND RECYCLED</u> USER MUST PERFO -(AFTER TREATME ANALYTICAL DAT	) DRM SAMPLING AND A ENT, IF APPLICABLE). 4	B. B. NALYSIS OF THE EFI ATTACH THE LAB AN THE REPORT PERIO	FLUENT FRO NALYSIS WH DD IN THE S	DM ALL REGULATE HICH SHOWS A MAX PACE PROVIDED B	ED PROCESS XIMUM; ELOW. ZEF
TYPE OF TREATME HECK EACH APPLIC Cheutralization Chemical Precipit Chromium Reduc Cyanide Destruct Cyanide Destruct Other <u>WWIX (A)</u> None Core & ANCILLARY- ABULATE ALL THE	ENT SYSTEM CABLE BLOCK Station and Sedime Stion ION ND RECYCLED USER MUST PERFO -(AFTER TREATME ANALYTICAL DAT RE NOT ACCEPTAL	) DRM SAMPLING AND AI ENT, IF APPLICABLE). 4 A COLLECTED DURING BLE; LIST THE DETECT	B. B. NALYSIS OF THE EFI ATTACH THE LAB AN THE REPORT PERIO	FLUENT FRO NALYSIS WH DD IN THE S	DM ALL REGULATE HICH SHOWS A MAX PACE PROVIDED B	ED PROCESS XIMUM; ELOW. ZEF ECTION LIN

Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Avg	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
Max Measured	<0.004	0.46	0.021	<0.04	<0.01	<0.007	0.019	<0.01	*
Avg Measured**									*

Sample Location <u>BLDG # 4 – POTW # 2</u>

Sample Type (Grab\* or Composite) COMPOSITE

\*If Grab, list # of grabs over what period of time

Number of Samples and Frequency Collected <u>3 GRABS COLLECTED EVERY TWO HOURS BEGINNING AT</u> <u>7:00 AM ON 12-4-23</u> – SINGLE GRAB FOR O&G AT 7:00 ON 12-4-23 AND CYANIDE AT 7:00 ON 12-4-23.

40CFR136 Preservation and Analytical Methods Use: X Yes G No (include complete Chain of Custody) \*If a TOMP has been submitted and approved by ADEQ place N/A.

\*\*A value here is the average of all samples taken during one (1) calendar month regardless of number of samples

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #2</u>

taken. If only one (1) san	ple is taken it must meet the monthly average limitation.
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#### (6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ

#### B. CHECK ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICATION

Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.

MICHAEL TIDWELL



(Corporate Officer or authorized representative signature)

Date of Signature 12-14-23

4.\_\_\_\_\_

#### (7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]

2.\_\_\_\_\_

5.

<sup>1</sup> 6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.--The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner.

The User may list any new or ongoing Pollution Prevention practices including Best or Environmental Management Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservaton:

1. \_

3.

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #2</u>

#### (8) GENERAL COMMENTS

Analytical data from American Interplex/Eurofins Reports – 1. 192-7429-1 DATED 12-14-2023

#### (9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(I)

I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Matthew Hopkins

MATTHEW HOPKINS NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

<u>12-14-23</u>

GENERAL MANAGER

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.–POTW #3</u> SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433

Use of this form is <u>not</u> an ADEQ requirement, but satisfies the reporting requirements in 40 CFR 403.12(e).

Attn: Water Div/NPDES Pretreatment

(1) IDENTIFYING INFORMATION and NPDES Pretreatment	t Tracking # <u>ARP001058</u>
A. LEGAL NAME & MAILING ADDRESS B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701	A. FACILITY & LOCATION ADDRESS POTW # 3 – Bldg #70 B&M PAINTING CO., INC. 919 SHARP ST. NW CAMDEN, AR 71701
C. FACILITY CONTACT: ANGEL BOSWELL MATTHEW HOPKINS MIKE TIDWELL TELEPHONE NUMB TELEPHONE NUMB (2) REPORTING PERIODFISCAL YEAR From JULY-DEC	3ER: 870-836-3388       e-mail: Matthew. Hopkins@valencest.com         3ER: 870-836-3388       e-mail: Mike.Tidwell@valencest.com
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: JULY 2023 TO: DECEMBER 2023
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES CORE PROCESS(ES) CHECK EACH APPLICABLE BLOCK G Electroplating G Electroless Plating X Anodizing X Coating (conversion) G Chemical Etching and Milling G Printed Circuit Board Manufacture ANCILLARY PROCESS(ES)* LIST BELOW EACH PROCESS USED IN THE FACILITY CP. ANODIZINC	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.
CR ANODIZING ALUMINUM CONVERSION COATING PENETRANT INSPECTION PAINTING 'SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
C. Number of Regular Employees at this Facility <u>4</u>	D. [Reserved]

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACIL<u>ITY NAME: B&M PAINTING CO., INC.-POTW #3</u>

INDIV	DUAL & TOTAL PROCI	ESS FLOWS DISCHA	RGED TO POTW IN GA	LLONS PER DAY	
	Process	Average	Maximum	Type of Disch	narge*
Regul	ated (Core &	9099	10919	BATCH (DI RI	INSE)
Regul	ated (Cyanide)				
403.0	b(e) Unregulated*				
' 403.	6(e) Dilute				
Coolii	ng Water				
Sanita	ry	4549	5459		
	Flow to POTW	13648	16378		
gallons	n discharged please list th 3 months, etc). Do not noi gulated" has a precise lega	rmalize over that perio	d for the average flow.	llons/day; 500 gallons/w	veek, 2,001
gallons, *"Unre; MEASUREMENT OF P	3 months, etc). Do not not gulated" has a precise lega OLLUTANTS	rmalize over that perio	d for the average flow. 103.6(e).		
gallons, *''Unre	3 months, etc). Do not nor gulated" has a precise lega OLLUTANTS ENT SYSTEM	rmalize over that perio	d for the average flow. 103.6(e).	lons/day; 500 gallons/w	
gallons, *"Unre; MEASUREMENT OF P A. TYPE OF TREATMI	3 months, etc). Do not nor gulated" has a precise lega OLLUTANTS ENT SYSTEM	rmalize over that perio	d for the average flow. 103.6(e).		
gallons, ""Unreg MEASUREMENT OF P A. TYPE OF TREATMH CHECK EACH APPLIC G Neutralization G Chemical Precipin	3 months, etc). Do not nor gulated" has a precise lega OLLUTANTS INT SYSTEM ABLE BLOCK ration and Sedimenta	rmalize over that perio I meaning; see 40CFR	d for the average flow. 103.6(e).		
gallons, ""Unrey MEASUREMENT OF P A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipie G Chromium Reduc	3 months, etc). Do not nor gulated" has a precise lega OLLUTANTS ENT SYSTEM ABLE BLOCK eation and Sedimenta	rmalize over that perio I meaning; see 40CFR	d for the average flow. 103.6(e).		
gallons, *"Unre; MEASUREMENT OF P A. TYPE OF TREATMH CHECK EACH APPLIC G Neutralization G Chemical Precipi G Chromium Reduc G Cyanide Destruct	3 months, etc). Do not not gulated" has a precise lega OLLUTANTS ENT SYSTEM ABLE BLOCK eation and Sedimenta tion	rmalize over that perio I meaning; see 40CFR	d for the average flow. 103.6(e).		
gallons, "''Unreg MEASUREMENT OF P A. TYPE OF TREATME CHECK EACH APPLIC G Neutralization G Chemical Precipie G Chromium Reduct G Cyanide Destruct X Other <u>WWIX (A</u>	3 months, etc). Do not not gulated" has a precise lega OLLUTANTS ENT SYSTEM ABLE BLOCK eation and Sedimenta tion	rmalize over that perio I meaning; see 40CFR	d for the average flow. 103.6(e).		
gallons, ""Unrey MEASUREMENT OF P A. TYPE OF TREATMI CHECK EACH APPLIC G Neutralization G Chemical Precipir G Chromium Reduc G Cyanide Destruct X Other <u>WWIX (A</u> <u>G None</u> C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE	3 months, etc). Do not not gulated" has a precise lega OLLUTANTS ENT SYSTEM ABLE BLOCK eation and Sedimenta tion	tion SAMPLING AND AN IF APPLICABLE). A	d for the average flow. 103.6(e). B. CO B. CO ALYSIS OF THE EFFLI TTACH THE LAB ANA THE REPORT PERIOD	DMMENTS ON TREAT JENT FROM ALL REA LYSIS WHICH SHOW IN THE SPACE PROV	FMENT SYSTEM GULATED PRO /S A MAXIMUM /IDED BELOW.

limits									
Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Avg	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
Max Measured	<0.004	<0.01	0.037	<0.04	0.012	<0.007	0.12	<0.01	*
Avg Measured**									*

Sample Location BLDG # 70 - POTW # 3

Sample Type (Grab\* or Composite) COMPOSITE

\*If Grab, list # of grabs over what period of time

Number of Samples and Frequency Collected <u>3 GRABS COLLECTED EVERY TWO HOURS BEGINNING AT</u> <u>7:00 AM ON 12-4-23</u> – SINGLE GRAB FOR O&G AT 7:00 ON 12-4-23 AND CYANIDE AT 7:00 ON 12-4-23.

40CFR136 Preservation and Analytical Methods Use: X Yes G No (include complete Chain of Custody) \*If a TOMP has been submitted and approved by ADEQ place N/A.

\*\*A value here is the average of all samples taken during one (1) calendar month regardless of number of samples

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #3</u>

taken. If only one (1) sample is taken it mu	ust meet the monthly average limitation.
--	--

#### (6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ

#### B. CHECK ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICATION

Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.

#### MICHAEL TIDWELL

(Typed/Printed Name) ichael

(Corporate Officer or authorized representative signature)

Date of Signature 12-14-23

#### (7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]

5.

<sup>1</sup> 6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.--The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner.

The User may list any new or ongoing Pollution Prevention practices including Best or Environmental Management Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation:

1

2.

3.

Revised 6/5/13

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #3</u>

#### (8) GENERAL COMMENTS

Analytical data from American Interplex/Eurofins Reports – 1. 192-7429-1 DATED 12-14-2023

#### (9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(I)

I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Matthew Hopkins

MATTHEW HOPKINS NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

<u>12-14-23</u>

TE SICNE

GENERAL MANAGER

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.–POTW #4</u> SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433

Use of this form is <u>not</u> an ADEQ requirement, but satisfies the reporting requirements in 40 CFR 403.12(e).

Attn: Water Div/NPDES Pretreatment

(1) IDENTIFYING INFORMATION and NPDES Pretreatment	Tracking # <u>ARP001058</u>
A. LEGAL NAME & MAILING ADDRESS B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701	A. FACILITY & LOCATION ADDRESS POTW # 4 – Bldg #440 B&M PAINTING CO., INC. 440 S. ADAMS CAMDEN, AR 71701
C. FACILITY CONTACT: ANGEL BOSWELL MATTHEW HOPKINS MIKE TIDWELL TELEPHONE NUMB	BER: 870-836-3388       e-mail:       Matthew. Hopkins@valencest.com         BER: 870-836-3388       e-mail:       Mike.Tidwell@valencest.com
(2) REPORTING PERIODFISCAL YEAR From JULY-DEC	
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: JULY 2023 TO: DECEMBER 2023
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW
CORE PROCESS(ES)	SCHEMATIC IF APPROPRIATE.
CHECK EACH APPLICABLE BLOCK G Electroplating G Electroless Plating X Anodizing X Coating (conversion) G Chemical Etching and Milling G Printed Circuit Board Manufacture	
ANCILLARY PROCESS(ES)* LIST BELOW EACH PROCESS USED IN THE FACILITY CR ANODIZING ALUMINUM CONVERSION COATING PENETRANT INSPECTION PAINTING	
<sup>*</sup> SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
C. Number of Regular Employees at this Facility <u>4</u>	D. [Reserved]

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACIL<u>ITY NAME: B&M PAINTING CO., INC.-POTW #4</u>

	Process	Average	GED TO POTW IN GAL Maximum	Type of Discharge	*
	1100055	Average 440	529		
	Regulated (Core &	440	529	BATCH (DI RINSE	()
	Regulated (Cyanide)				
	' 403.6(e) Unregulated <sup>*</sup>				
	' 403.6(e) Dilute				
	Cooling Water				
	Sanitary	220	264		
	Total Flow to POTW	660	793		
SUREMEN	NT OF POLLUTANTS				
A. TYPE OF 1	REATMENT SYSTEM		B. COM	MMENTS ON TREATMEN	NT SYSTEM
	H APPLICABLE BLOCK				
CHECK EAC					
	ation				
G Neutraliz	ation Precipitation and Sedimenta	tion			
G Neutraliz G Chemical		tion			
G Neutraliz G Chemical G Chromiu	Precipitation and Sedimenta	tion			
G Neutraliz G Chemical G Chromiu G Cyanide l	Precipitation and Sedimenta n Reduction	tion			

Pollutant(mg/l) limits	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO*
Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Avg	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
Max Measured	<0.004	<0.01	0.023	<0.04	<0.01	<0.007	0.073	<0.01	*
Avg Measured**									*

Sample Location BLDG # 440 - POTW # 4

Sample Type (Grab\* or Composite) COMPOSITE

\*If Grab, list # of grabs over what period of time

Number of Samples and Frequency Collected <u>3 GRABS COLLECTED EVERY TWO HOURS BEGINNING AT</u> <u>7:00 AM ON 12-4-23</u> – SINGLE GRAB FOR O&G AT 7:00 ON 12-4-23 AND CYANIDE AT 7:00 ON 12-4-23.

40CFR136 Preservation and Analytical Methods Use: X Yes G No (include complete Chain of Custody) \*If a TOMP has been submitted and approved by ADEQ place N/A.

\*\*A value here is the average of all samples taken during one (1) calendar month regardless of number of samples

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #3</u>

taken	. If only one (1) sar	nple is taken it must meet the	monthly average limitation.
-------	-----------------------	--------------------------------	-----------------------------

#### (6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ

#### B. CHECK ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICATION

Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.

MICHAEL TIDWELL

(Typed/Printed Name) ichael L

(Corporate Officer or authorized representative signature)

Date of Signature 12-14-23

4.\_\_\_\_\_

#### (7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]

2.\_\_\_\_\_

5.

<sup>1</sup> 6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.--The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner.

The User may list any new or ongoing Pollution Prevention practices including Best or Environmental Management Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation:

1. \_

3.

#### 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #3</u>

#### (8) GENERAL COMMENTS

Analytical data from American Interplex/Eurofins Reports – 192-7429-1 DATED 12-14-23

#### (9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(I)

I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Matthew Hopkins

MATTHEW HOPKINS NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

GENERAL MANAGER

<u>12-14-23</u>



**Environment Testing** 

# **ANALYTICAL REPORT**

# PREPARED FOR

Attn: Mr. Mat Hopkins B & M Painting Co., Inc. 347 Van Buren Street Camden, Arkansas 71701 Generated 12/14/2023 12:40:21 PM Revision 1

# JOB DESCRIPTION

**Rinse WW** 

# **JOB NUMBER**

192-7429-1

Eurofins Arkansas 8600 Kanis Rd Little Rock AR 72204





# **Eurofins Arkansas**

# Job Notes

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing South Central, LLC Project Manager.

# Authorization

Authorized for release by John Overbey, Business Unit Manager john.overbey@et.eurofinsus.com Designee for Steve Bradford, Lab Director <u>steve.bradford@et.eurofinsus.com</u> (501)224-5060 Generated 12/14/2023 12:40:21 PM Revision 1 1

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# **Definitions/Glossary**

Client: B & M Painting Co., Inc. Project/Site: Rinse WW Job ID: 192-7429-1

Glossary		3
Abbreviation	These commonly used abbreviations may or may not be present in this report.	
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis	4
%R	Percent Recovery	
CFL	Contains Free Liquid	5
CFU	Colony Forming Unit	5
CNF	Contains No Free Liquid	
DER	Duplicate Error Ratio (normalized absolute difference)	
Dil Fac	Dilution Factor	
DL	Detection Limit (DoD/DOE)	
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample	
DLC	Decision Level Concentration (Radiochemistry)	8
EDL	Estimated Detection Limit (Dioxin)	
LOD	Limit of Detection (DoD/DOE)	9
LOQ	Limit of Quantitation (DoD/DOE)	
MCL	EPA recommended "Maximum Contaminant Level"	
MDA	Minimum Detectable Activity (Radiochemistry)	
MDC	Minimum Detectable Concentration (Radiochemistry)	
MDL	Method Detection Limit	
ML	Minimum Level (Dioxin)	12 13
MPN	Most Probable Number	
MQL	Method Quantitation Limit	13
NC	Not Calculated	
ND	Not Detected at the reporting limit (or MDL or EDL if shown)	
NEG	Negative / Absent	
POS	Positive / Present	
PQL	Practical Quantitation Limit	
PRES	Presumptive	
QC	Quality Control	
RER	Relative Error Ratio (Radiochemistry)	
RL	Reporting Limit or Requested Limit (Radiochemistry)	
RPD	Relative Percent Difference, a measure of the relative difference between two points	
TEF	Toxicity Equivalent Factor (Dioxin)	
TEQ	Toxicity Equivalent Quotient (Dioxin)	

TNTC Too Numerous To Count

#### Job ID: 192-7429-1

#### Laboratory: Eurofins Arkansas

#### Narrative

Job Narrative 192-7429-1

#### Revision

The report being provided is a revision of the original report sent on 12/13/2023. The report (revision 1) is being revised due to: Revised report to include Cadmium..

#### Report revision history

Revision 0 - 12/13/2023 - Reason - added Cadmium to metals list...

#### Receipt

The samples were received on 12/5/2023 11:00 AM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 12.4° C.

#### Metals

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

#### **General Chemistry**

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

Eurofins Arkansas 12/14/2023 (Rev. 1)

#### Job ID: 192-7429-1

# Lab Sample ID: 192-7429-1

Matrix: Water

#### Client Sample ID: POTW 1 Date Collected: 12/04/23 11:00 Date Received: 12/05/23 11:00

Г

Method: EPA 200.7 Rev 4.4 - Me Analyte		Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Arsenic	<0.050		0.050	mg/L		12/11/23 14:42	12/12/23 14:14	1
Barium	<0.0020		0.0020	mg/L		12/11/23 14:42	12/12/23 14:14	1
Boron	0.13		0.10	mg/L		12/11/23 14:42	12/12/23 14:14	1
Cadmium	<0.0040		0.0040	mg/L		12/11/23 14:42	12/12/23 14:14	1
Chromium	0.17		0.010	mg/L		12/11/23 14:42	12/12/23 14:14	1
Copper	<0.010		0.010	mg/L		12/11/23 14:42	12/12/23 14:14	1
Lead	<0.040		0.040	mg/L		12/11/23 14:42	12/12/23 14:14	1
Manganese	<0.0020		0.0020	mg/L		12/11/23 14:42	12/12/23 14:14	1
Nickel	<0.010		0.010	mg/L		12/11/23 14:42	12/12/23 14:14	1
Selenium	<0.070		0.070	mg/L		12/11/23 14:42	12/12/23 14:14	1
Silver	<0.0070		0.0070	mg/L		12/11/23 14:42	12/12/23 14:14	1
Zinc	0.010		0.010	mg/L		12/11/23 14:42	12/12/23 14:14	1
Method: EPA 245.2 - Mercury (C								
Analyte		Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	<0.00020		0.00020	mg/L		12/07/23 10:06	12/07/23 17:03	1
lient Sample ID: POTW 1						Lab Samp	le ID: 192-7	429-2
ate Collected: 12/04/23 07:00 ate Received: 12/05/23 11:00								: Water
General Chemistry		o 117			_	<b>_</b> .		
Analyte		Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
HEM (Oil & Grease) (1664A)	<5.0 <0.010		5.0	mg/L			12/13/23 09:20	1
Cyanide, Total (SM 4500 CN E-2016)			0.010	mg/L		12/06/23 14:26	12/07/23 10:23	

#### Client Sample ID: POTW 2 Date Collected: 12/04/23 11:00

Date Received: 12/05/23 11:00

Method: EPA 200.7 R	ev 4.4 - Metals (ICP)						
Analyte	Result Q	ualifier RL	Unit	D	Prepared	Analyzed	Dil Fac
Arsenic	<0.050	0.050	mg/L		12/11/23 14:42	12/12/23 14:17	1
Barium	<0.0020	0.0020	mg/L		12/11/23 14:42	12/12/23 14:17	1
Boron	0.14	0.10	mg/L		12/11/23 14:42	12/12/23 14:17	1
Cadmium	<0.0040	0.0040	mg/L		12/11/23 14:42	12/12/23 14:17	1
Chromium	0.46	0.010	mg/L		12/11/23 14:42	12/12/23 14:17	1
Copper	0.021	0.010	mg/L		12/11/23 14:42	12/12/23 14:17	1
Lead	<0.040	0.040	mg/L		12/11/23 14:42	12/12/23 14:17	1
Manganese	<0.0020	0.0020	mg/L		12/11/23 14:42	12/12/23 14:17	1
Nickel	<0.010	0.010	mg/L		12/11/23 14:42	12/12/23 14:17	1
Selenium	<0.070	0.070	mg/L		12/11/23 14:42	12/12/23 14:17	1
Silver	<0.0070	0.0070	mg/L		12/11/23 14:42	12/12/23 14:17	1
Zinc	0.019	0.010	mg/L		12/11/23 14:42	12/12/23 14:17	1
Method: EPA 245.2 -	Mercury (CVAA)						
Analyte	Result Q	ualifier RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	<0.00020	0.00020	mg/L		12/07/23 10:06	12/07/23 17:05	1

**Eurofins Arkansas** 

Matrix: Water

## **Client Sample Results**

Client: B & M Painting Co., Inc. Project/Site: Rinse WW

#### Client Sample ID: POTW 2 Date Collected: 12/04/23 07:00 Date Received: 12/05/23 11:00

General Chemistry	Desult Out		11		Duran and	Amelyneed	Dil Coo
Analyte	Result Qua	alifier RL	Unit	U	Prepared	Analyzed	Dil Fac
HEM (Oil & Grease) (1664A)	<5.0	5.0	mg/L			12/13/23 09:20	1
Cyanide, Total (SM 4500 CN E-2016)	<0.010	0.010	mg/L		12/06/23 14:26	12/07/23 10:23	1

#### Client Sample ID: POTW 3 Date Collected: 12/04/23 11:00 Date Received: 12/05/23 11:00

Method: EPA 200.7 Re	v 4.4 - Metals (ICP)							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Arsenic	<0.050		0.050	mg/L		12/11/23 14:42	12/12/23 14:21	1
Barium	<0.0020		0.0020	mg/L		12/11/23 14:42	12/12/23 14:21	1
Boron	<0.10		0.10	mg/L		12/11/23 14:42	12/12/23 14:21	1
Cadmium	<0.0040		0.0040	mg/L		12/11/23 14:42	12/12/23 14:21	1
Chromium	<0.010		0.010	mg/L		12/11/23 14:42	12/12/23 14:21	1
Copper	0.037		0.010	mg/L		12/11/23 14:42	12/12/23 14:21	1
Lead	<0.040		0.040	mg/L		12/11/23 14:42	12/12/23 14:21	1
Manganese	0.0061		0.0020	mg/L		12/11/23 14:42	12/12/23 14:21	1
Nickel	0.012		0.010	mg/L		12/11/23 14:42	12/12/23 14:21	1
Selenium	<0.070		0.070	mg/L		12/11/23 14:42	12/12/23 14:21	1
Silver	<0.0070		0.0070	mg/L		12/11/23 14:42	12/12/23 14:21	1
Zinc	0.12		0.010	mg/L		12/11/23 14:42	12/12/23 14:21	1
_								

#### Method: EPA 245.2 - Mercury (CVAA)

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	<0.00020	0.00020	mg/L	_	12/07/23 10:06	12/07/23 17:20	1

#### Client Sample ID: POTW 3 Date Collected: 12/04/23 07:00

Date Received: 12/05/23 11:00

General Chemistry							
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
HEM (Oil & Grease) (1664A)	<5.0	5.0	mg/L			12/13/23 09:20	1
Cyanide, Total (SM 4500 CN E-2016)	<0.010	0.010	mg/L		12/06/23 14:26	12/07/23 10:24	1

## Client Sample ID: POTW 4

Date Collected: 12/04/23 11:00

Date	Received:	12/05/23	11:00

Method: EPA 200.7 Rev	v 4.4 - Metals (ICP)							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Arsenic	< 0.050		0.050	mg/L		12/11/23 14:42	12/12/23 14:24	1
Barium	<0.0020		0.0020	mg/L		12/11/23 14:42	12/12/23 14:24	1
Boron	<0.10		0.10	mg/L		12/11/23 14:42	12/12/23 14:24	1
Cadmium	<0.0040		0.0040	mg/L		12/11/23 14:42	12/12/23 14:24	1
Chromium	<0.010		0.010	mg/L		12/11/23 14:42	12/12/23 14:24	1
Copper	0.023		0.010	mg/L		12/11/23 14:42	12/12/23 14:24	1
Lead	<0.040		0.040	mg/L		12/11/23 14:42	12/12/23 14:24	1
Manganese	0.0038		0.0020	mg/L		12/11/23 14:42	12/12/23 14:24	1
Nickel	<0.010		0.010	mg/L		12/11/23 14:42	12/12/23 14:24	1
Selenium	<0.070		0.070	mg/L		12/11/23 14:42	12/12/23 14:24	1

**Eurofins Arkansas** 

Job ID: 192-7429-1

Matrix: Water

Matrix: Water

Lab Sample ID: 192-7429-4

Lab Sample ID: 192-7429-5

Lab Sample ID: 192-7429-6

Lab Sample ID: 192-7429-7

Matrix: Water

**Matrix: Water** 

# **Client Sample Results**

Job ID: 192-7429-1

#### **Client Sample ID: POTW 4** Da Da

Date Collected: 12/04/23 11:00 Date Received: 12/05/23 11:00							Matrix	: Wate
Method: EPA 200.7 Rev 4.4 - M	etals (ICP)	(Continue	d)					
Analyte		Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fa
Silver	<0.0070		0.0070	mg/L		12/11/23 14:42	12/12/23 14:24	
Zinc	0.073		0.010	mg/L		12/11/23 14:42	12/12/23 14:24	
_ Method: EPA 245.2 - Mercury (0								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fa
Mercury	<0.00020		0.00020	mg/L		12/07/23 10:06	12/07/23 17:22	
Client Sample ID: POTW 4						Lab Samp	le ID: 192-7	429-8
Date Collected: 12/04/23 07:00 Date Received: 12/05/23 11:00							Matrix	
General Chemistry								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fa
HEM (Oil & Grease) (1664A)	<5.0		5.0	mg/L			12/13/23 09:20	
Cyanide, Total (SM 4500 CN E-2016)	<0.010		0.010	mg/L		12/06/23 14:26	12/07/23 10:24	

Lab Sample ID: 192-7429-7 5

## Method: 200.7 Rev 4.4 - Metals (ICP)

#### Lab Sample ID: MB 192-10638/1-A Matrix: Water Analysis Batch: 10702

МВ	МВ					
Analyte Result	Qualifier RL	Unit	D	Prepared	Analyzed	Dil Fac
Arsenic <0.050	0.050	mg/L		12/11/23 14:42	12/12/23 13:57	1
Barium <0.0020	0.0020	mg/L		12/11/23 14:42	12/12/23 13:57	1
Boron <0.10	0.10	mg/L		12/11/23 14:42	12/12/23 13:57	1
Chromium <0.010	0.010	mg/L		12/11/23 14:42	12/12/23 13:57	1
Copper <0.010	0.010	mg/L		12/11/23 14:42	12/12/23 13:57	1
Lead <0.040	0.040	mg/L		12/11/23 14:42	12/12/23 13:57	1
Manganese <0.0020	0.0020	mg/L		12/11/23 14:42	12/12/23 13:57	1
Nickel <0.010	0.010	mg/L		12/11/23 14:42	12/12/23 13:57	1
Selenium <0.070	0.070	mg/L		12/11/23 14:42	12/12/23 13:57	1
Silver <0.0070	0.0070	mg/L		12/11/23 14:42	12/12/23 13:57	1
Zinc <0.010	0.010	mg/L		12/11/23 14:42	12/12/23 13:57	1

#### Lab Sample ID: LCS 192-10638/2-A Matrix: Water Analysis Batch: 10702

#### Client Sample ID: Lab Control Sample Prep Type: Total/NA Prep Batch: 10638

**Client Sample ID: Matrix Spike** 

Prep Type: Total/NA

Spike	LCS	LCS				%Rec	
Added	Result	Qualifier	Unit	D	%Rec	Limits	
2.00	2.07		mg/L		103	85 - 115	
0.100	0.0966		mg/L		97	85 - 115	
2.00	2.09		mg/L		104	85 - 115	
0.200	0.204		mg/L		102	85 - 115	
0.200	0.201		mg/L		100	85 - 115	
2.00	2.03		mg/L		102	85 - 115	
0.100	0.0997		mg/L		100	85 - 115	
0.200	0.203		mg/L		102	85 - 115	
2.00	1.99		mg/L		99	85 - 115	
0.0400	0.0423		mg/L		106	85 - 115	
0.200	0.208		mg/L		104	85 - 115	
	Added 2.00 0.100 2.00 0.200 0.200 2.00 0.100 0.200 2.00 0.200 2.00 0.200	Added         Result           2.00         2.07           0.100         0.0966           2.00         2.09           0.200         0.204           0.200         0.201           2.00         2.03           0.100         0.0997           0.200         0.203           2.00         1.99           0.0400         0.0423	AddedResultQualifier2.002.070.09662.000.09660.092.000.2040.2000.2000.2010.2012.002.030.1000.1000.09970.2032.001.990.04000.04000.0423	Added         Result         Qualifier         Unit           2.00         2.07         mg/L           0.100         0.0966         mg/L           2.00         2.09         mg/L           0.200         0.204         mg/L           0.200         0.201         mg/L           0.200         0.201         mg/L           0.200         0.203         mg/L           2.00         2.03         mg/L           0.100         0.0997         mg/L           0.200         0.203         mg/L           0.200         0.203         mg/L           0.200         0.203         mg/L           0.200         0.203         mg/L           0.0400         0.0423         mg/L	Added         Result         Qualifier         Unit         D           2.00         2.07         mg/L         mg/L         mg/L           0.100         0.0966         mg/L         mg/L           2.00         2.09         mg/L         mg/L           0.200         0.204         mg/L         mg/L           0.200         0.201         mg/L         mg/L           0.200         0.203         mg/L         mg/L           0.100         0.0997         mg/L         mg/L           0.200         0.203         mg/L         mg/L           0.200         0.203         mg/L         mg/L           0.200         0.203         mg/L         mg/L           0.0400         0.0423         mg/L         mg/L	Added         Result         Qualifier         Unit         D         %Rec           2.00         2.07         mg/L         mg/L         103           0.100         0.0966         mg/L         97           2.00         2.09         mg/L         104           0.200         0.204         mg/L         102           0.200         0.201         mg/L         100           2.00         2.03         mg/L         100           2.00         2.03         mg/L         102           0.100         0.0997         mg/L         100           0.200         0.203         mg/L         102           0.200         0.203         mg/L         99           0.0400         0.0423         mg/L         106	Spike         LCS         LCS         WRec           Added         Result         Qualifier         Unit         D         %Rec         Limits           2.00         2.07         mg/L         D         %Rec         Limits         85.115           0.100         0.0966         mg/L         97         85.115         85.115           2.00         2.09         mg/L         104         85.115           0.200         0.204         mg/L         102         85.115           0.200         0.201         mg/L         100         85.115           0.200         0.201         mg/L         100         85.115           0.200         0.203         mg/L         100         85.115           0.100         0.0997         mg/L         100         85.115           0.200         0.203         mg/L         102         85.115           0.200         0.203         mg/L         99         85.115           0.0400         0.0423         mg/L         106         85.115

#### Lab Sample ID: 192-7534-A-1-A MS Matrix: Water Analysis Batch: 10702

Analysis Batch: 10702									Prep Batch: 106	
	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Arsenic	< 0.050		2.00	2.08		mg/L		104	75 - 125	
Barium	0.0068		0.100	0.106		mg/L		100	75 - 125	
Boron	1.5		2.00	3.71		mg/L		110	75 - 125	
Chromium	<0.010		0.200	0.206		mg/L		103	75 - 125	
Copper	<0.010		0.200	0.211		mg/L		105	75 - 125	
Lead	<0.040		2.00	2.02		mg/L		101	75 - 125	
Manganese	0.016		0.100	0.117		mg/L		101	75 - 125	
Nickel	<0.010		0.200	0.203		mg/L		102	75 - 125	
Selenium	<0.070		2.00	2.01		mg/L		100	75 - 125	
Silver	<0.0070		0.0400	0.0423		mg/L		106	75 - 125	
Zinc	0.063		0.200	0.269		mg/L		103	75 - 125	

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#### Client Sample ID: Method Blank Prep Type: Total/NA Prep Batch: 10638

## Method: 200.7 Rev 4.4 - Metals (ICP) (Continued)

Lab Sample ID: 192-7534- Matrix: Water	A-1-B MSD					Client	Samp	le ID: N	latrix Spil Prep Ty	pe: Tot	al/NA
Analysis Batch: 10702									Prep E	Batch: "	
	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Arsenic	<0.050		2.00	2.08		mg/L		104	75 - 125	0	20
Barium	0.0068		0.100	0.105		mg/L		98	75 - 125	2	20
Boron	1.5		2.00	3.61		mg/L		105	75 - 125	3	20
Chromium	<0.010		0.200	0.205		mg/L		103	75 - 125	0	20
Copper	<0.010		0.200	0.208		mg/L		104	75 - 125	2	20
Lead	<0.040		2.00	2.02		mg/L		101	75 - 125	0	20
Manganese	0.016		0.100	0.115		mg/L		99	75 - 125	2	20
Nickel	<0.010		0.200	0.203		mg/L		101	75 - 125	0	20
Selenium	<0.070		2.00	2.00		mg/L		100	75 - 125	0	20
Silver	<0.0070		0.0400	0.0424		mg/L		106	75 - 125	0	20
Zinc	0.063		0.200	0.268		mg/L		102	75 - 125	0	20

Lab Sample ID: MB 192-10 Matrix: Water	463/1-A						CI	ient Samp	ole ID: Metho Prep Type: T	
Analysis Batch: 10530									Prep Batch	
-	ME	8 MB								
Analyte	Result	t Qualifier		RL	Unit		D	Prepared	Analyzed	Dil Fac
Mercury	<0.00020	)	0.0	0020	mg/L		12	/07/23 10:06	12/07/23 16:32	1
Lab Sample ID: LCS 192-1	0463/2-A					Cli	ent Sa	ample ID:	Lab Control	Sample
Matrix: Water									Prep Type: T	
Analysis Batch: 10530									Prep Batch	
			Spike	LCS	LCS				%Rec	
Analyte			Added	Result	Qualifier	Unit	0	) %Rec	Limits	
Mercury			0.00256	0.00226		mg/L		88	85 - 115	
Lab Sample ID: 192-7400-A	A-1-H MS						c	Client San	nple ID: Matri	x Spike
Matrix: Water									· Prep Type	: TCLP
Analysis Batch: 10530									Prep Batch	: 10463
-	Sample Sa	mple	Spike	MS	MS				%Rec	
Analyte	Result Qu	alifier	Added	Result	Qualifier	Unit	0	) %Rec	Limits	
Mercury	<0.0080		0.100	0.0831		mg/L		83	75 - 125	
Lab Sample ID: 192-7400-A Matrix: Water Analysis Batch: 10530	A-1-I MSD					Clien	t Sam	ple ID: Ma	atrix Spike Du Prep Type Prep Batch	TCLP
-	Sample Sa	molo	Sniko	MSD	MSD				%Rec	RPD

	Sample	Sample	Spike	MSD	MSD				%Rec		RPD	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit	
Mercury	<0.0080		0.100	0.0793		mg/L		79	75 - 125	5	20	

## Method: 1664A - HEM and SGT-HEM

Lab Sample ID: MB 192-10733/1 Matrix: Water Analysis Batch: 10733						Client Sam	ple ID: Method Prep Type: To	
	MB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
HEM (Oil & Grease)	<2.5		2.5	mg/L			12/13/23 09:20	1

Eurofins Arkansas

Job ID: 192-7429-1

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Job ID: 192-7429-1

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## Method: 1664A - HEM and SGT-HEM (Continued)

Matrix: Water     Prep Type: Total/NA       Analysis Batch: 10733     Spike     LCS     LCS     LCS     Kec       Analyse     Added     Result Qualifier     Unit     D     %Rec       HEM (Oil & Grease)     35.40     Client Sample ID: Lab Control Sample Dup Matrix: Water     Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA       Analyse     Added     Result Qualifier     Unit     D     %Rec     RPD       Analyse     Added     Result Qualifier     Unit     D     %Rec     RPD       Analyse     Added     Result Qualifier     Unit     D     %Rec     RPD       Lab Sample ID: 192-7422-B-2 MS     Matrix: Water     Client Sample ID: Matrix Spike     Client Sample ID: Matrix Spike     YRec       Analyse     Result Qualifier     Added     Result Qualifier     Unit     D     %Rec       Analysis Batch: 10733     Sample Sample     Spike     MS     %Rec     Limits       Analysis Batch: 10733     Sample Sample     Spike     MS     %Rec     Limits       Analysis Batch: 10733     Sample Sample     Spike     MS     %Rec     Limits       Analysis Batch: 10733     Result Qualifier     MS     MS     %Rec     Limits       Analysis Batch: 10502     MB     MB <th>Lab Sample ID: LCS 192-10</th> <th>733/2</th> <th></th> <th></th> <th></th> <th></th> <th>Clie</th> <th>ent Sa</th> <th>mple ID:</th> <th>Lab Cor</th> <th></th> <th></th>	Lab Sample ID: LCS 192-10	733/2					Clie	ent Sa	mple ID:	Lab Cor		
AnalyteLCSLCSVRecHermHEM (Oil & Grease)40.235.40mg/Lb%RecHermLab Sample ID: LCSD 192-10733/3 Matrix: WaterSpikeLCSDLCSDLCSDLCSDSpikeClient Sample ID: Lab Control Sample Dup Prop Type: Total/NAAnalyteAddedResult QualifierUnitD%RecRPDAnalyteAddedResult QualifierUnitD%RecRPDMatrix: WaterMarin:AnalyteResult QualifierUnitD%RecLimitsAnalyteResult QualifierAddedResult QualifierUnitD%RecLimitsMatrix: WaterResult Qualifier40.255.80mg/LD%RecLimitsAnalyteResult QualifierAddedResult QualifierUnitD%RecLimitsMatrix: WaterResult QualifierAddedResult QualifierUnitD%RecLimitsAnalyteResult QualifierResult QualifierResult QualifierUnitD%RecLimitsAnalysis Batch: 10502MBMBNomg/L120062310:691207/2310:08101422Analysis Batch: 10502MBQualifierResult QualifierUnitD%RecLimitsAnalysis Batch: 10502MBQualifierNSMSMsPrep Batch: 10422Analysis Batch: 10502Sample SampleSpikeMSMSMsPrep Batch: 10422Ana	Matrix: Water									Prep Ty	pe: Tot	tal/NA
AnalysieAddedResultQualifierUnitD%RecLimitsHEM (OII & Grease)40.235.40Client Sample ID: Lab Control Sample Dup Prep Type: Total/NALab Sample ID: LCSD 192-10733/3 Matrix: WaterSpikeLCSDLCSDLabControl Sample Dup Prep Type: Total/NAAnalysis Batch: 10733SpikeLCSDLCSDWRecRPDLimitPrep Type: Total/NAAnalysis Batch: 10733Sample D: 192-7422-B-2 MSClient Sample ID: 192-7422-B-2 MSClient Sample ID: Matrix Spike Prep Type: Total/NAAnalysis Batch: 10733Sample SampleSpikeMSMSMS%RecLimitsAnalysis Batch: 10733Sample SampleSpikeMSMS%RecLimitsPrep Type: Total/NAAnalysis Batch: 10733Sample TotalAddedMSMS%RecLimitsPrep Type: Total/NAAnalysis Batch: 10733Sample TotalAddedMSMS%RecLimits%RecLimitsAnalysis Batch: 10502MBMBAnalysis Batch: 10422Analysis Batch: 10422Analysis Batch: 10422Lab Sample ID: LCS 192-10422/2-AClient Sample ID: Lab Control SampleDil Fac Total/NAAnalysis Batch: 10502MBMBMSMSMSMRecHimitsPrep Batch: 10422Analysis Batch: 10502SpikeAddedResult QualifierNSMSMRecNRecNRecAnalysis Batch: 10502SpikeAddedResult QualifierMSMSMRec <t< td=""><td>Analysis Batch: 10733</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Analysis Batch: 10733											
HEM (OII & Grease)       40.2       35.40       mgt.       6.8       78-114         Lab Sample ID: LCSD 192-10733/3       Matrix: Water       Analysis Batch: 10733       Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA         Analysis Batch: 10733       Analyse       Added       Added       Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA         Analyse       Added       Added       36.20       mgt.       D       %Rec       RPD         Lab Sample ID: 192-7422-B-2 MS       Sample Sample       Sample Sample Analyse       Matrix: Water       Analyse       Matrix: Spike       MS       MS       MS       %Rec       RPD       Limits       Prep Type: Total/NA         Analyse       Result Qualifier       Matrix: Water       Analyse       Matrix: Spike       MS       MS       MS       MS       MS       Rec       Merc       Limits       Prep Type: Total/NA         Method: 4500 CN E-2016 - Cyanide, Total       Client Sample ID: MB 192-10422/1-A       Client Sample ID: Method Blank       Prep Type: Total/NA         Analysis Batch: 10502       MB MB       Client Sample ID: Matrix Spike       Prep Type: Total/NA         Analysis Batch: 10502       MB MS       Client Sample ID: Lab Control Sample       Prep Type: Total/NA         Analysis Batch: 10502       Matrix:				•								
Lab Sample (D: LCSD 192-10733/3       Client Sample (D: Lab Control Sample Dup Prep Type: Total/NA         Analysis Batch: 10733       Spike       LCSD       LCSD       LCSD       Matrix: Water         Analyte       Added       40.2       36.20       Prep Type: Total/NA         HEM (OI & Grease)       192-7422-B-2 MS       Client Sample ID: Matrix Spike       Prep Type: Total/NA         Analyte       Result Qualifier       Matrix: Water       Client Sample ID: Matrix Spike       Prep Type: Total/NA         Analyte       Result Qualifier       Added       40.2       55.80       Prep Type: Total/NA         Analyte       Result Qualifier       MS       MS       MS       MS       Prep Type: Total/NA         Analyte       Result Qualifier       Motix: Water       Analyzed       Prep Type: Total/NA       Prep Type: Total/NA         Analyte       Result Qualifier       RL       Unit       D       %Rec       Limits         Analyte       Result Qualifier       RL       Unit       D       Prep Type: Total/NA         Analyte       Result Qualifier       RL       Unit       D       Prep Type: Total/NA         Analyte       Result Qualifier       RL       Client Sample ID: Matrix Spike       Prep Type: Total/NA					Result	Qualifier		D	%Rec			
Matrix: Water Analysis Batch: 10733       Prep Type: Total/NA         Analyte HEM (Oil & Grease)       402       Spike Added       LCSD       LCSD       V/Rec       RPD       Limits       RPD       Limits <t< td=""><td>HEM (Oil &amp; Grease)</td><td></td><td></td><td>40.2</td><td>35.40</td><td></td><td>mg/L</td><td></td><td>88</td><td>78 - 114</td><td></td><td></td></t<>	HEM (Oil & Grease)			40.2	35.40		mg/L		88	78 - 114		
Analysis Batch: 10733       Spike Added       LCSD       LCSD       LCSD       Mark       RPD       Linits       Sike       RPD       Linits       RPD       Linits       Sike       RPD       Linits       RPD <thlinits< t<="" td=""><td>Lab Sample ID: LCSD 192-1</td><td>0733/3</td><td></td><td></td><td></td><td>c</td><td>lient S</td><td>ample</td><td>ID: Lab</td><td>Control</td><td>Sample</td><td>e Dup</td></thlinits<>	Lab Sample ID: LCSD 192-1	0733/3				c	lient S	ample	ID: Lab	Control	Sample	e Dup
Analysis Batch: 10733       Spike Added       LCSD       LCSD       LCSD       Mark       RPD       Linits       Sike       RPD       Linits       RPD       Linits       Sike       RPD       Linits       RPD <thlinits< t<="" td=""><td>Matrix: Water</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Prep Ty</td><td>pe: Tot</td><td>al/NA</td></thlinits<>	Matrix: Water									Prep Ty	pe: Tot	al/NA
Analyte HEM (0il & Grease)     Spike 40.2     LCSD 36.20     Value Qualifier Matrix: Vater Analyte     Vinit Multic     P Mec 90     Rep 78. 114     R P Limit 2     R P Limit 18       Lab Sample ID: 192-7422-B-2 MS Matrix: Water Analyte     Sample Sample Result Qualifier     Spike Added     MS MS Result Qualifier     MS MS Result Qualifier     Client Sample ID: Matrix Spike Prep Type: Total/NA       Analyte     Result Qualifier     Added     MS MS Result Qualifier     MS MS Result Qualifier     MS MS Matrix: Water     %Rec Limits     %Rec Limits     %Rec Limits     Mec Limits       Lab Sample ID: MB 192-10422/1-A Matrix: Water Analyte     Result Qualifier     RL 0.010     Unit     D     %Rec Limits     Matrix 10422       Analyte Cyanide, Total     Result Qualifier     RL 0.0010     Unit     D     Prepared 1200/2310.69     Analyzed 1207/2310.08     D II Fac Lab Control Sample       Lab Sample ID: LCS 192-10422/2-A Matrix: Water Analyte     Result Qualifier     RL 0.0010     Unit     D     %Rec Ware     Analyzed 100     D II Fac Prep Type: Total/NA Prep Batch: 10422       Lab Sample ID: LCS 192-10422/2-A Matrix: Water Analyte     Spike     KS MS MS     Qualifier     Unit     D     %Rec Limits     Limits Prep Type: Total/NA Prep Batch: 10422       Analyte     Result Qualifier     Added     Result     Qualifier     MS MS MS     Ware Analyte     Spike <td>Analysis Batch: 10733</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	Analysis Batch: 10733										-	
HEM (0it & Grease)       40.2       36.20       mg/L       -       90       78.114       2       18         Lab Sample ID: 192-7422-B-2 MS Matrix: Water Analyte       Sample Sample Result Qualifier       Spike Added       MS       MS       MS       Client Sample ID: Matrix Spike Prep Type: Total/NA         Analyte       Result Qualifier       Added       MS       MS       MS       MS       MS       %Rec       Limits       -       78.114       2       18         Method: 4500 CN E-2016 - Cyanide, Total       16.2       40.2       55.80       Unit       D       %Rec       Limits       -       78.114       -       -       78.114       -       -       78.114       -       -       78.114       -       78.114       -       78.114       -       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114       -       78.114				Spike	LCSD	LCSD				%Rec		RPD
Lab Sample ID: 192-7422-B-2 MS Matrix: Water       Client Sample ID: Matrix Spike Prep Type: Total/NA         Analysis Batch: 10733       Sample Sample 16:2       Spike 40:2       MS MS Result Qualifier       Unit mg/L       D %Rec       %Rec         HEM (Oil & Grease)       16:2       40:2       55:80       mg/L       D %Rec       Limits         Method: 4500 CN E-2016 - Cyanide, Total       40:2       55:80       mg/L       D %Rec       Kec       Limits         Lab Sample ID: MB 192-10422/1-A Matrix: Water       MB MB       Client Sample ID: Method Blank Prep Type: Total/NA         Analyte       Result Qualifier       RL       Unit       D       Prepared       Analyzed       DIF Fac         Cyanide, Total         0.010       mg/L       D       Prepared       Analyzed       DIF Fac         Cyanide, Total        0.010       0.010       mg/L       D       %Rec       Mec         Analyte       Result Qualifier       Added       Result Qualifier       Unit       D       %Rec       Water         Analyte       Added       Result Qualifier       Unit       D       %Rec       Mix       Prep Batch: 10422         Lab Sample ID: 192-7291-A-1-B MS       Sample       Spike       MS MS	Analyte			Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Matrix: Water Analysis Batch: 10733     Sample Sample Result Qualifier     Spike 40.2     MS     MS     MS     MS     %Rec Result Qualifier     Unit Mit     D     %Rec %Rec       Analyte     Result Qualifier     16.2     40.2     55.80     Unit     D     %Rec       Method: 4500 CN E-2016 - Cyanide, Total     16.2     40.2     55.80     Unit     D     %Rec       Lab Sample ID: MB 192-10422/1-A Analyte     MB MB     Client Sample ID: Method Blank Prep Type: Total/NA       Analyte     Result Qualifier     RL     Unit     D     Prepared     Analyzed     DI Fac       Cyanide, Total     <0.010	HEM (Oil & Grease)			40.2	36.20		mg/L		90	78 - 114	2	18
Matrix: Water Analysis Batch: 10733     Sample Sample Result Qualifier     Spike Added     MS     MS     MS     MS     %Rec Result Qualifier     Unit     D     %Rec %Rec       Analyte     Result Qualifier     16.2     40.2     55.80     Unit     D     %Rec     Limits       Method: 4500 CN E-2016 - Cyanide, Total     16.2     40.2     55.80     Unit     D     %Rec     Limits       Lab Sample ID: MB 192-10422/1-A Analyte     MB MB     Result Qualifier     RL     Unit     D     Prep Type: Total/NA       Analyte     Result Qualifier     RL     Unit     D     Prepared     Analyzed     DII Fac       Cyanide, Total       Result Qualifier     RL     Unit     D     Prepared     Analyzed     DII Fac       Cyanide, Total        Result Qualifier     Nut     D     Prepared     Analyzed     DII Fac       Cyanide, Total         Added     Result     Qualifier     Unit     D     %Rec     Nutrix     Prep Batch: 10422       Analyte      Added     Result     Qualifier     Unit     D     %Rec     Limits       Cyanide, Total         0.0990 <td< td=""><td>_ Lab Sample ID: 192-7422-B-</td><td>-2 MS</td><td></td><td></td><td></td><td></td><td></td><td>С</td><td>ient San</td><td>nple ID: I</td><td>Matrix</td><td>Snike</td></td<>	_ Lab Sample ID: 192-7422-B-	-2 MS						С	ient San	nple ID: I	Matrix	Snike
Analysis Batch: 10733       Sample Result Qualifier Result Qualifier       MS MS Result Qualifier Unit D %Rec       %Rec Limits         HEM (Oil & Grease)       16.2       40.2       55.80       Qualifier Unit D %Rec       98       78.114         Method: 4500 CN E-2016 - Cyanide, Total       Client Sample ID: MB 192-10422/1-A       Client Sample ID: Method Blank Prep Type: Total/NA Prep Batch: 10422         Matrix: Water       MB MB       Analyte       Result Qualifier        Unit D 0.010       Prepared 12/06/23 10:59       Analyze DI Prepared 12/06/23 10:59       Di Prepared 12/07/23 10:08       Di Prep Type: Total/NA Prep Batch: 10422         Analyte       Result Qualifier        NB MB       Client Sample ID: LCS 192-10422/2-A       Client Sample ID: Lab Control Sample Nethod Sample Prep Type: Total/NA Prep Batch: 10422       Dil Fac         Cyanide, Total       <0.010										-		
Sample AnalyteSample ResultSpike QualifierMSMS%Rec LimitsAnalyteResultQualifier 40.240.2S5.80unit mg/LD%Rec BRLimitsHEM (0I & Grease)16.240.255.80mg/LD%Rec BRLimitsMethod:4500 CN E-2016 - Cyanide, Total55.80mg/L9878.114Lab Sample ID: MB 192-10422/1-A Matrix: WaterMBMBResult QualifierRLUnit 0.010DPrepared 12/06/23 10:59Analyzed 12/07/23 10:08Dil Fac 12/06/23 10:59Cyanide, Total<0.010												
AnalyteResultQualifierAddedResultQualifierUnitD%RecLimitsHEM (Oil & Grease)16.240.255.80mg/L9878.114Method: 4500 CN E-2016 - Cyanide, TotalLab Sample ID: MB 192-10422/1-A Matrix: WaterMB MB ResultClient Sample ID: Method Blank Prep Type: Total/NA Analysis Batch: 10502AnalyteResult QualifierRLUnitDPrepared 1206/23 10:59AnalyzedDil Fac 1206/23 10:59Cyanide, TotalResult QualifierRLUnitDPrepared 1206/23 10:59AnalyzedDil Fac 1206/23 10:59Lab Sample ID: LCS 192-10422/2-A Matrix: Water AnalyteResult QualifierAdded 0.0990Client Sample ID: Lab Control Sample Prep Type: Total/NA Prep Batch: 10422AnalyteResult QualifierAdded 0.0990Client Sample ID: Lab Control Sample Prep Type: Total/NA Prep Batch: 10422Lab Sample ID: 192-7291-A-1-B MS Matrix: Water Analysis Batch: 10502Sample Sample 0.0990Spike 0.0990MS MS MSMS mg/LClient Sample ID: Matrix Spike Prep Type: Total/NA Prep Batch: 10422AnalyteResult Qualifier 4.0010Added 0.0990NSDMSD MSDMatrix Water MSCAnalyteResult Qualifier Analysis Batch: 10502Sample Sample SpikeSpike MSDMSD MSDMSD MSD%Rec MSDLab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502Sample Sample Sample SampleSpike Added Result Quali	Analysis Daten. 10700	Sample	Sample	Sniko	MS	MS				%Rec		
HEM (Oil & Grease)       16.2       40.2       55.80       mg/L       98       78.114         Method: 4500 CN E-2016 - Cyanide, Total       Client Sample ID: MB 192-10422/1-A       Client Sample ID: Method Blank Prep Type: Total/NA Prep Batch: 10422         Analyte Matrix: Water       MB MB       MB       Prep Type: Total/NA Prep Batch: 10422         Analyte Cyanide, Total       MB MB       Matrix: Water       D       Prepared 12/06/23 10:59       Analyze 01/17/23 10:08       Dil Fac 12/06/23 10:59         Lab Sample ID: LCS 192-10422/2-A       Spike Added 0.090       LCS       LCS       LCS       MS MS Prep Batch: 10422         Analyte Cyanide, Total       Oto10       0.010       Unit       D       Prepared 12/06/23 10:59       Analyzed 11/17/23 10:08       Dil Fac 12/06/23 10:59       Analyze 01/17/23 10:08       Dil Fac 12/06/23 10:59       Client Sample ID: Lab Control Sample Prep Type: Total/NA Prep Batch: 10422         Matrix: Water       Analysis Batch: 10502       Sample Added 0.0990       Result Qualifier 0.0988       Unit mg/L       D %Rec       Matrix Spike Prep Type: Total/NA Prep Batch: 10422         Matrix: Water       Result Qualifier	Analyto	•	•	•	-	-	Unit	п	%Pac			
Method: 4500 CN E-2016 - Cyanide, Total         Lab Sample ID: MB 192-10422/1-A Matrix: Water       Client Sample ID: Method Blank Prep Type: Total/NA Prep Batch: 10422         Analyte       Result       Qualifier       RL       Unit       D       Prepared       Analyzed       Dil Fac         Cyanide, Total       <0.010						Quaimer						
Lab Sample ID: MB 192-10422/1-A Matrix: Water Analysis Batch: 10502       MB       MB       Client Sample ID: Method Blank Prep Type: Total/NA Prep Batch: 10422         Analyte       Result       Qualifier       RL       Unit       D       Prepared 12/06/23 10:59       Analyzed       Dil Fac 12/07/23 10:08         Cyanide, Total       <0.010		10.2		40.2	55.60		IIIg/L		90	70-114		
Lab Sample ID: LCS 192-10422/2-A Matrix: Water Analysis Batch: 10502       Client Sample ID: Lab Control Sample Prep Type: Total/NA Prep Batch: 10422         Analyte Cyanide, Total       Added 0.0990       Result 0.0990       Qualifier mg/L       Unit mg/L       D mg/L       %Rec Limits         Lab Sample ID: 192-7291-A-1-B MS Matrix: Water Analysis Batch: 10502       Sample Sample       Spike 0.0990       MS       MS       Client Sample ID: Matrix Spike Prep Type: Total/NA Prep Batch: 10422         Analyte       Result Qualifier       Qualifier 0.0990       MS       Was mg/L       Client Sample ID: Matrix Spike Prep Type: Total/NA Prep Batch: 10422         Lab Sample ID: 192-7291-A-1-B MS Matrix: Water Analysis Batch: 10502       Sample Sample       Spike Added       MS       MS       Client Sample ID: Matrix Spike Prep Type: Total/NA Prep Batch: 10422         Lab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502       Sample Sample       Spike Spike       MSD       MSD       Watrix Spike Duplicate Prep Type: Total/NA Prep Batch: 10422         Lab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502       Sample Spike       MSD       MSD       Watrix Spike Duplicate WRec       Prep Type: Total/NA Prep Batch: 10422         Matrix: Water Analysis Batch: 10502       Sample Spike       MSD       MSD       %Rec		122/1-A						Clie	ent Samı			
Matrix: Water       Prep Type: Total/NA         Analysis Batch: 10502       Spike       LCS       LCS       WRec       Limits       Prep Batch: 10422         Analyte       Added       Result       Qualifier       Unit       D       %Rec       Limits       —         Cyanide, Total       0.0990       0.0988       Imit       D       %Rec       Limits       —       —         Lab Sample ID: 192-7291-A-1-B MS       Katrix: Water       Client Sample ID: Matrix Spike       Prep Type: Total/NA         Analyte       Sample       Sample       Spike       MS       MS       —       …	Matrix: Water Analysis Batch: 10502				RL	Unit				Prep Ty Prep E	pe: Tof Batch: <sup>-</sup>	tal/NA 10422
Matrix: Water       Prep Type: Total/NA         Analysis Batch: 10502       Spike       LCS       LCS       WRec       Limits       Prep Batch: 10422         Analyte       Added       Result       Qualifier       Unit       D       %Rec       Limits       —         Cyanide, Total       0.0990       0.0988       Imit       D       %Rec       Limits       —       —         Lab Sample ID: 192-7291-A-1-B MS       Katrix: Water       Client Sample ID: Matrix Spike       Prep Type: Total/NA         Analyte       Sample       Sample       Spike       MS       MS       —       …	Matrix: Water Analysis Batch: 10502 Analyte	Re	esult Qualifier	0.				D P	repared	Prep Ty Prep E Analyz	pe: Tot Batch: '	tal/NA 10422 Dil Fac
Analysis Batch: 10502       Prep Batch: 10422         Analyte       Spike       LCS       LCS       WRec         Cyanide, Total       0.0990       0.0988       Unit       D       %Rec       Limits	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total	<b></b>	esult Qualifier	0.				<u><b>D</b></u> <u><b>P</b></u> 12/0	<b>repared</b> 6/23 10:59	Prep Ty Prep B Analyz 12/07/23	pe: Tot Batch: zed 10:08	tal/NA 10422 Dil Fac 1
AnalyteSpikeLCSLCSWRecCyanide, Total0.09900.0988UnitD%RecLimitsLab Sample ID: 192-7291-A-1-B MS0.09900.0988Client Sample ID: Matrix SpikeMatrix: WaterSampleSpikeMSMSPrep Type: Total/NAAnalyteResultQualifierAddedResultQualifierUnitD%RecCyanide, Total<0.010	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104	<b></b>	esult Qualifier	0.			Clie	<u><b>D</b></u> <u><b>P</b></u> 12/0	<b>repared</b> 6/23 10:59	Prep Ty Prep E Analyz 12/07/23	pe: Tof Batch: 7 2ed 10:08	tal/NA 10422 Dil Fac 1 ample
Analyte Cyanide, TotalAdded AddedResult ResultQualifier mg/LUnit mg/LD %Rec 100Kimts T9-108Lab Sample ID: 192-7291-A-1-B MS Matrix: Water Analysis Batch: 10502Client Sample ID: Matrix Spike Prep Batch: 10422 %RecClient Sample ID: Matrix Spike Prep Batch: 10422 %RecAnalyte Cyanide, TotalResult QualifierQualifier 0.0990MS 0.0997MS MS mg/LD %Rec mg/LLimits T00Lab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502Sample Sample 0.0990Spike 0.0990MSD MSDClient Sample ID: Matrix Spike Duplicate Prep Type: Total/NA Prep Batch: 10422Lab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502Sample Sample SpikeSpike AddedMSD ResultClient Sample ID: Matrix Spike Duplicate Prep Type: Total/NA Prep Batch: 10422AnalyteSample Sample ResultSpike AddedMSD ResultMSD Result%Rec RPD Limit	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-10 Matrix: Water	<b></b>	esult Qualifier	0.			Clie	<u><b>D</b></u> <u><b>P</b></u> 12/0	<b>repared</b> 6/23 10:59	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty	pe: Tot Batch: 2ed 10:08 htrol Sa pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA
Cyanide, Total0.09900.0988mg/L10079-108Lab Sample ID: 192-7291-A-1-B MS Matrix: Water Analysis Batch: 10502Client Sample ID: Matrix Spike Prep Type: Total/NA Prep Batch: 10422AnalyteSample Result QualifierSpike AddedMS Result 0.0990MS QualifierMS MS MSLab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502Sample Spike 0.0990Spike MSDMSD MSDMatrix Spike Duplicate Prep Type: Total/NA Prep Batch: 10422Lab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502Sample Result QualifierSpike AddedMSD Result QualifierClient Sample ID: Matrix Spike Duplicate Prep Type: Total/NA Prep Batch: 10422Lab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502Sample Result QualifierSpike AddedMSD Result Qualifier%Rec Result QualifierPrep Type: Total/NA Prep Batch: 10422	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-10 Matrix: Water	<b></b>	esult Qualifier		.010	mg/L	Clie	<u><b>D</b></u> <u><b>P</b></u> 12/0	<b>repared</b> 6/23 10:59	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E	pe: Tot Batch: 2ed 10:08 htrol Sa pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA
Lab Sample ID: 192-7291-A-1-B MS       Client Sample ID: Matrix Spike         Matrix: Water       Sample       Sample       Spike       MS MS       Prep Type: Total/NA         Analyte       Result       Qualifier       Added       Result       Qualifier       Unit       D       %Rec       WRec         Cyanide, Total       <0.010	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-10 Matrix: Water Analysis Batch: 10502	<b></b>	esult Qualifier	Spike	LCS	mg/L		D P 12/0 ent Sa	repared 6/23 10:59 mple ID:	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec	pe: Tot Batch: 2ed 10:08 htrol Sa pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA
Matrix: Water Analysis Batch: 10502       Sample Sample Cyanide, Total       Sample Result <0.010       Spike Qualifier       MS MS       MS MS       MS       Prep Type: Total/NA Prep Batch: 10422         Analyte       Result Cyanide, Total       Qualifier       Added 0.0990       MS MS       Unit mg/L       D       %Rec 99       Limits 57 - 117	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte	<b></b>	esult Qualifier	Spike Added	LCS Result	mg/L	Unit	D P 12/0 ent Sa	repared 6/23 10:59 mple ID: %Rec	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits	pe: Tot Batch: 2ed 10:08 htrol Sa pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA
Analysis Batch: 10502       Sample       Sample       Spike       MS       MS       MS       %Rec         Analyte       Result       Qualifier       Added       Result       Qualifier       Unit       D       %Rec       Limits	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte	<b></b>	esult Qualifier	Spike Added	LCS Result	mg/L	Unit	D P 12/0 ent Sa	repared 6/23 10:59 mple ID: %Rec	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits	pe: Tot Batch: 2ed 10:08 htrol Sa pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA
Sample Analyte Cyanide, TotalSample Result  <0.010Spike QualifierMS Added 0.0990MS QualifierMS Pesult QualifierMRec Unit mg/LLimits 99Limits 57 - 117Lab Sample ID: 192-7291-A-1-C MSD Matrix: Water Analysis Batch: 10502Sample SampleSpike SpikeMSD MSDClient Sample ID: Matrix Spike Duplicate Prep Type: Total/NA Prep Batch: 10422AnalyteSample ResultSpike QualifierMSD AddedMSD Result%Rec Qualifier	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total	<u>Re</u> <0. 9 <b>422/2-A</b>	esult Qualifier	Spike Added	LCS Result	mg/L	Unit	<u>D</u> <u>P</u> 12/0 ent Sa	repared 6/23 10:59 mple ID: 	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79.108	pe: Tot Batch: * 2ed 10:08 htrol Sa pe: Tot Batch: *	tal/NA 10422 Dil Fac 1 ample tal/NA 10422
AnalyteResultQualifierAddedResultQualifierUnitD%RecLimitsCyanide, Total<0.010	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A-	<u>Re</u> <0. 9 <b>422/2-A</b>	esult Qualifier	Spike Added	LCS Result	mg/L	Unit	<u>D</u> <u>P</u> 12/0 ent Sa	repared 6/23 10:59 mple ID: 	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108	pe: Tot Batch: * 2ed 10:08 htrol Sa pe: Tot Batch: * Matrix	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike
Cyanide, Total       <0.010	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water	<u>Re</u> <0. 9 <b>422/2-A</b>	esult Qualifier	Spike Added	LCS Result	mg/L	Unit	<u>D</u> <u>P</u> 12/0 ent Sa	repared 6/23 10:59 mple ID: 	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty	pe: Tot Batch: * 2ed 10:08 mtrol Sa pe: Tot Batch: * Matrix pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA
Lab Sample ID: 192-7291-A-1-C MSD       Client Sample ID: Matrix Spike Duplicate         Matrix: Water       Prep Type: Total/NA         Analysis Batch: 10502       Prep Batch: 10422         Sample       Spike       MSD       MSD         Analyte       Result       Qualifier       Added       Result       Qualifier       Unit       D       %Rec       RPD	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water	Re <0. 0422/2-A -1-B MS	Out Qualifier	Spike Added 0.0990	LCS Result 0.0988	LCS Qualifier	Unit	<u>D</u> <u>P</u> 12/0 ent Sa	repared 6/23 10:59 mple ID: 	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E	pe: Tot Batch: * 2ed 10:08 mtrol Sa pe: Tot Batch: * Matrix pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA
Matrix: Water       Prep Type: Total/NA         Analysis Batch: 10502       Sample Sample       Spike       MSD MSD       Prep Batch: 10422         Analyte       Result Qualifier       Added       Result Qualifier       Unit       D       %Rec       RPD	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502	Re <0. 0422/2-A -1-B MS Sample	Sample	Spike Added 0.0990 Spike	010 LCS Result 0.0988 MS	LCS Qualifier MS	Unit mg/L	<u>D</u> <u>P</u> 12/0 ent Sar <u>D</u> C	repared 6/23 10:59 mple ID: 	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E %Rec	pe: Tot Batch: * 2ed 10:08 mtrol Sa pe: Tot Batch: * Matrix pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA
Matrix: Water       Prep Type: Total/NA         Analysis Batch: 10502       Sample Sample       Spike       MSD MSD       Prep Batch: 10422         Analyte       Result Qualifier       Added       Result Qualifier       Unit       D       %Rec       RPD	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502 Analyte	Re <0. 0422/2-A -1-B MS Sample Result	Sample	Spike Added 0.0990 Spike Added	010 LCS Result 0.0988 MS Result	LCS Qualifier MS	Unit mg/L Unit	<u>D</u> <u>P</u> 12/0 ent Sar <u>D</u> C	repared 6/23 10:59 mple ID: <u>%Rec</u> <u>ient San</u>	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E %Rec Limits	pe: Tot Batch: * 2ed 10:08 mtrol Sa pe: Tot Batch: * Matrix pe: Tot	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA
Analysis Batch: 10502       Prep Batch: 10422         Sample Sample       Spike       MSD MSD       %Rec       RPD         Analyte       Result Qualifier       Added       Result Qualifier       Unit       D       %Rec       RPD       Limit	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total	Re <0. 0422/2-A -1-B MS Sample Result <0.010	Sample	Spike Added 0.0990 Spike Added	010 LCS Result 0.0988 MS Result	LCS Qualifier MS	Unit mg/L Unit mg/L	<u>D</u> <u>P</u> ent Sau <u>D</u>  Cl	repared 6/23 10:59 mple ID: <u>%Rec</u> 99 –	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E %Rec Limits 57 - 117	pe: Tof atch: * trol Sa pe: Tof atch: * Matrix pe: Tof atch: *	ample tal/NA 10422 1 ample tal/NA 10422 Spike tal/NA 10422
Sample     Sample     Spike     MSD     MSD     %Rec     RPD       Analyte     Result     Qualifier     Added     Result     Qualifier     Unit     D     %Rec     Limit	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A-	Re <0. 0422/2-A -1-B MS Sample Result <0.010	Sample	Spike Added 0.0990 Spike Added	010 LCS Result 0.0988 MS Result	LCS Qualifier MS	Unit mg/L Unit mg/L	<u>D</u> <u>P</u> ent Sau <u>D</u>  Cl	repared 6/23 10:59 mple ID: <u>%Rec</u> 99 –	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E %Rec Limits 57 - 117	pe: Tof Batch: * Totol Sa pe: Tof Batch: * Matrix pe: Tof Batch: *	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA 10422
Analyte Result Qualifier Added Result Qualifier Unit D %Rec Limits RPD Limit	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water	Re <0. 0422/2-A -1-B MS Sample Result <0.010	Sample	Spike Added 0.0990 Spike Added	010 LCS Result 0.0988 MS Result	LCS Qualifier MS	Unit mg/L Unit mg/L	<u>D</u> <u>P</u> ent Sau <u>D</u>  Cl	repared 6/23 10:59 mple ID: <u>%Rec</u> 99 –	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E %Rec Limits 57 - 117 atrix Spil Prep Ty	pe: Tof Batch: * 2ed 10:08 mtrol Sa pe: Tof Batch: * Matrix pe: Tof Batch: * ke Dup pe: Tof	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA 10422
	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water	Re <0. 422/2-A -1-B MS Sample Result <0.010 -1-C MSD	Sample	Spike Added 0.0990 Spike Added 0.0990	010 LCS Result 0.0988 MS Result 0.0977	LCS Qualifier MS Qualifier	Unit mg/L Unit mg/L	<u>D</u> <u>P</u> ent Sau <u>D</u>  Cl	repared 6/23 10:59 mple ID: <u>%Rec</u> 99 –	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E %Rec Limits 57 - 117 atrix Spil Prep Ty Prep E	pe: Tof Batch: * 2ed 10:08 mtrol Sa pe: Tof Batch: * Matrix pe: Tof Batch: * ke Dup pe: Tof	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA 10422 Licate tal/NA
	Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: LCS 192-104 Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502 Analyte Cyanide, Total Lab Sample ID: 192-7291-A- Matrix: Water Analysis Batch: 10502	Re _<0. 0422/2-A -1-B MS -1-B MS Sample Result <0.010 -1-C MSD Sample	Sample Qualifier	Spike Added 0.0990 Spike Added 0.0990	010 LCS Result 0.0988 MS Result 0.0977	LCS Qualifier MS Qualifier	Unit mg/L Unit mg/L Client	D         P           ent         Sat            D            D            D            D            D            D            D            D            D            D            Samp	repared 6/23 10:59 mple ID: 	Prep Ty Prep E Analyz 12/07/23 Lab Cor Prep Ty Prep E %Rec Limits 79 - 108 nple ID: I Prep Ty Prep E %Rec Limits 57 - 117 atrix Spil Prep Ty Prep E %Rec	pe: Tot Batch: ** **********************************	tal/NA 10422 Dil Fac 1 ample tal/NA 10422 Spike tal/NA 10422 Ulicate tal/NA

# 2 3 4 5 6 7 8 9 10 11 12 13

**Metals** 

#### Leach Batch: 9350

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batc
192-7400-A-1-H MS	Matrix Spike	TCLP	Water	1311	
192-7400-A-1-I MSD	Matrix Spike Duplicate	TCLP	Water	1311	
rep Batch: 10463					
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batc
192-7429-1	POTW 1	Total/NA	Water	245.2	
192-7429-3	POTW 2	Total/NA	Water	245.2	
192-7429-5	POTW 3	Total/NA	Water	245.2	
192-7429-7	POTW 4	Total/NA	Water	245.2	
MB 192-10463/1-A	Method Blank	Total/NA	Water	245.2	
_CS 192-10463/2-A	Lab Control Sample	Total/NA	Water	245.2	
192-7400-A-1-H MS	Matrix Spike	TCLP	Water	245.2	935
192-7400-A-1-I MSD	Matrix Spike Duplicate	TCLP	Water	245.2	935
nalysis Batch: 105	30				
_ab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batc
92-7429-1	POTW 1	Total/NA	Water	245.2	1046
92-7429-3	POTW 2	Total/NA	Water	245.2	1046
192-7429-5	POTW 3	Total/NA	Water	245.2	1046
192-7429-7	POTW 4	Total/NA	Water	245.2	1046
//B 192-10463/1-A	Method Blank	Total/NA	Water	245.2	1046
CS 192-10463/2-A	Lab Control Sample	Total/NA	Water	245.2	1046
92-7400-A-1-H MS	Matrix Spike	TCLP	Water	245.2	1046
192-7400-A-1-I MSD	Matrix Spike Duplicate	TCLP	Water	245.2	1046
rep Batch: 10638					
_ab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batc
192-7429-1	POTW 1	Total/NA	Water	200.7	
192-7429-3	POTW 2	Total/NA	Water	200.7	
192-7429-5	POTW 3	Total/NA	Water	200.7	
192-7429-7	POTW 4	Total/NA	Water	200.7	
VB 192-10638/1-A	Method Blank	Total/NA	Water	200.7	
-CS 192-10638/2-A	Lab Control Sample	Total/NA	Water	200.7	
192-7534-A-1-A MS	Matrix Spike	Total/NA	Water	200.7	

#### Analysis Batch: 10702

Matrix Spike Duplicate

192-7534-A-1-B MSD

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
192-7429-1	POTW 1	Total/NA	Water	200.7 Rev 4.4	10638
192-7429-3	POTW 2	Total/NA	Water	200.7 Rev 4.4	10638
192-7429-5	POTW 3	Total/NA	Water	200.7 Rev 4.4	10638
192-7429-7	POTW 4	Total/NA	Water	200.7 Rev 4.4	10638
MB 192-10638/1-A	Method Blank	Total/NA	Water	200.7 Rev 4.4	10638
LCS 192-10638/2-A	Lab Control Sample	Total/NA	Water	200.7 Rev 4.4	10638
192-7534-A-1-A MS	Matrix Spike	Total/NA	Water	200.7 Rev 4.4	10638
192-7534-A-1-B MSD	Matrix Spike Duplicate	Total/NA	Water	200.7 Rev 4.4	10638

Total/NA

**Eurofins Arkansas** 

200.7

Water

## **General Chemistry**

#### Prep Batch: 10422

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
192-7429-2	POTW 1	Total/NA	Water	4500 CN C-2016	
192-7429-4	POTW 2	Total/NA	Water	4500 CN C-2016	
192-7429-6	POTW 3	Total/NA	Water	4500 CN C-2016	
192-7429-8	POTW 4	Total/NA	Water	4500 CN C-2016	
MB 192-10422/1-A	Method Blank	Total/NA	Water	4500 CN C-2016	
LCS 192-10422/2-A	Lab Control Sample	Total/NA	Water	4500 CN C-2016	
192-7291-A-1-B MS	Matrix Spike	Total/NA	Water	4500 CN C-2016	
192-7291-A-1-C MSD	Matrix Spike Duplicate	Total/NA	Water	4500 CN C-2016	

#### Analysis Batch: 10502

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch	
192-7429-2	POTW 1	Total/NA	Water	4500 CN E-2016	10422	
192-7429-4	POTW 2	Total/NA	Water	4500 CN E-2016	10422	
192-7429-6	POTW 3	Total/NA	Water	4500 CN E-2016	10422	
192-7429-8	POTW 4	Total/NA	Water	4500 CN E-2016	10422	
MB 192-10422/1-A	Method Blank	Total/NA	Water	4500 CN E-2016	10422	
LCS 192-10422/2-A	Lab Control Sample	Total/NA	Water	4500 CN E-2016	10422	
192-7291-A-1-B MS	Matrix Spike	Total/NA	Water	4500 CN E-2016	10422	
192-7291-A-1-C MSD	Matrix Spike Duplicate	Total/NA	Water	4500 CN E-2016	10422	

#### Analysis Batch: 10733

Lab Sample ID	Client Sample ID	Ргер Туре	Matrix	Method	Prep Batch
192-7429-2	POTW 1	Total/NA	Water	1664A	
192-7429-4	POTW 2	Total/NA	Water	1664A	
192-7429-6	POTW 3	Total/NA	Water	1664A	
192-7429-8	POTW 4	Total/NA	Water	1664A	
MB 192-10733/1	Method Blank	Total/NA	Water	1664A	
LCS 192-10733/2	Lab Control Sample	Total/NA	Water	1664A	
LCSD 192-10733/3	Lab Control Sample Dup	Total/NA	Water	1664A	
192-7422-B-2 MS	Matrix Spike	Total/NA	Water	1664A	

Job ID: 192-7429-1

#### Client Sample ID: POTW 1 Date Collected: 12/04/23 11:00 Date Received: 12/05/23 11:00

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Prep	200.7			10638	EQ5	EET ARK	12/11/23 14:42
Total/NA	Analysis	200.7 Rev 4.4		1	10702	JNR	EET ARK	12/12/23 14:14
Total/NA	Prep	245.2			10463	JO5	EET ARK	12/07/23 10:06
Total/NA	Analysis	245.2		1	10530	JO5	EET ARK	12/07/23 17:03

#### Client Sample ID: POTW 1 Date Collected: 12/04/23 07:00 Date Received: 12/05/23 11:00

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	1664A		1	10733	CR5	EET ARK	12/13/23 09:20
Total/NA	Prep	4500 CN C-2016			10422	JAM	EET ARK	12/06/23 14:26
Total/NA	Analysis	4500 CN E-2016		1	10502	HR	EET ARK	12/07/23 10:23

#### Client Sample ID: POTW 2 Date Collected: 12/04/23 11:00 Date Received: 12/05/23 11:00

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Prep	200.7			10638	EQ5	EET ARK	12/11/23 14:42
Total/NA	Analysis	200.7 Rev 4.4		1	10702	JNR	EET ARK	12/12/23 14:17
Total/NA	Prep	245.2			10463	JO5	EET ARK	12/07/23 10:06
Total/NA	Analysis	245.2		1	10530	JO5	EET ARK	12/07/23 17:05

#### Client Sample ID: POTW 2 Date Collected: 12/04/23 07:00 Date Received: 12/05/23 11:00

	Batch	Batch		Dilution	Batch		Prepared
Prep Type Total/NA	Type Analysis		Run	<b>Factor</b>	Number 10733	 Lab EET ARK	or Analyzed 12/13/23 09:20
Total/NA Total/NA	Prep Analysis	4500 CN C-2016 4500 CN E-2016		1	10422 10502	EET ARK EET ARK	12/06/23 14:26 12/07/23 10:23

#### Client Sample ID: POTW 3 Date Collected: 12/04/23 11:00 Date Received: 12/05/23 11:00

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Prep	200.7			10638	EQ5	EET ARK	12/11/23 14:42
Total/NA	Analysis	200.7 Rev 4.4		1	10702	JNR	EET ARK	12/12/23 14:21
Total/NA	Prep	245.2			10463	JO5	EET ARK	12/07/23 10:06
Total/NA	Analysis	245.2		1	10530	JO5	EET ARK	12/07/23 17:20

Job ID: 192-7429-1

# Lab Sample ID: 192-7429-1

Lab Sample ID: 192-7429-2

Matrix: Water

## Lab Sample ID: 192-7429-3

Lab Sample ID: 192-7429-4

Lab Sample ID: 192-7429-5

Matrix: Water

**Matrix: Water** 

Matrix: Water

Matrix: Water

#### Client Sample ID: POTW 3 Date Collected: 12/04/23 07:00 Date Received: 12/05/23 11:00

_	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	1664A		1	10733	CR5	EET ARK	12/13/23 09:20
Total/NA	Prep	4500 CN C-2016			10422	JAM	EET ARK	12/06/23 14:26
Total/NA	Analysis	4500 CN E-2016		1	10502	HR	EET ARK	12/07/23 10:24

#### Client Sample ID: POTW 4 Date Collected: 12/04/23 11:00 Date Received: 12/05/23 11:00

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Prep	200.7			10638	EQ5	EET ARK	12/11/23 14:42
Total/NA	Analysis	200.7 Rev 4.4		1	10702	JNR	EET ARK	12/12/23 14:24
Total/NA	Prep	245.2			10463	JO5	EET ARK	12/07/23 10:06
Total/NA	Analysis	245.2		1	10530	JO5	EET ARK	12/07/23 17:22

#### Client Sample ID: POTW 4 Date Collected: 12/04/23 07:00 Date Received: 12/05/23 11:00

Γ	Batch	Batch		Dilution	Batch			Prepared
Ргер Туре	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	1664A		1	10733	CR5	EET ARK	12/13/23 09:20
Total/NA	Prep	4500 CN C-2016			10422	JAM	EET ARK	12/06/23 14:26
Total/NA	Analysis	4500 CN E-2016		1	10502	HR	EET ARK	12/07/23 10:24

#### Laboratory References:

EET ARK = Eurofins Arkansas, 8600 Kanis Rd, Little Rock, AR 72204, TEL (501)224-5060

Matrix: Water 1

Job ID: 192-7429-1

# Lab Sample ID: 192-7429-6

Lab Sample ID: 192-7429-8

Matrix: Water

 
 Prepared
 or Analyzed
 5

 0r Analyzed
 5
 6

 0K
 12/13/23 09:20
 6

 0K
 12/06/23 14:26
 6

 0K
 12/07/23 10:24
 7

 Lab Sample ID: 192-7429-7 Matrix: Water
 8

Laboratory: Eurofins Arkansas

The accreditations/certifications listed below are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Arkansas DEQ	State	60-0889	03-01-24

# **Method Summary**

Client: B & M Painting Co., Inc. Project/Site: Rinse WW

Vethod	Method Description	Protocol	Laboratory
200.7 Rev 4.4	Metals (ICP)	EPA	EETARK
245.2	Mercury (CVAA)	EPA	EET ARK
1664A	HEM and SGT-HEM	1664A	EET ARK
4500 CN E-2016	Cyanide, Total	SM	EET ARK
200.7	Preparation, Total Metals	EPA	EET ARK
245.2	Preparation, Mercury	EPA	EET ARK
4500 CN C-2016	Cyanide, Distillation	SM	EET ARK

#### Protocol References:

1664A = EPA-821-98-002

EPA = US Environmental Protection Agency

SM = "Standard Methods For The Examination Of Water And Wastewater"

#### Laboratory References:

EET ARK = Eurofins Arkansas, 8600 Kanis Rd, Little Rock, AR 72204, TEL (501)224-5060

# Sample Summary

Client: B & M Painting Co., Inc. Project/Site: Rinse WW

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
192-7429-1	POTW 1	Water	12/04/23 11:00	12/05/23 11:00
192-7429-2	POTW 1	Water	12/04/23 07:00	12/05/23 11:00
192-7429-3	POTW 2	Water	12/04/23 11:00	12/05/23 11:00
192-7429-4	POTW 2	Water	12/04/23 07:00	12/05/23 11:00
192-7429-5	POTW 3	Water	12/04/23 11:00	12/05/23 11:00
192-7429-6	POTW 3	Water	12/04/23 07:00	12/05/23 11:00
192-7429-7	POTW 4	Water	12/04/23 11:00	12/05/23 11:00
192-7429-8	POTW 4	Water	12/04/23 07:00	12/05/23 11:00

Eurofins Arkansas 8600 Kanis Rd Little Rock AR 72204 Phone 501.221.5060 Fax 501.221.5075	Chain of Cus	of Custody Record	יסטט אור מיור איור איור איור איור איור איור איור א	🛟 eurofins	Environment Testing
Client Information	Sampler, O, C. S. , , , 1	Lab PM Bradfor	Carrier Tracking 1	COC No 192-1824-173 1	
Client Contact Angel Boswell	Phone 2358 - 0.2358		E Mail steve bradford@et.eurofinsus com	Page 1 of 1	
Company B & M Painting Co Inc			Analysis Requested		192-7429 COC
Address. 347 Van Buren Street	Due Date Requested			eservation Code	1 Hexane
City Camden	TAT Requested (days)		200	B NaOH C Zn Acetate	None AsNaO2 Na2O4S
State Zp AR 71701	Compliance Project 🖉 Yes) 🛆 No		(530)	Nitric Acid NaHSO4 MaOH	Na2S203
370-831-3388	PO # Purchase Order Required	(0	) ikinəte	Amchlor Ascorbic Acid	H2SO4 TSP Dodecahydrate
lencest com	120433-1an5		em side	I Ice J DI Water K EDTA	MCAA V pH 4-5
	Project # 19200206	9Y) 9l	um ( , Total , , , , , , , , , , , , , , , , , , ,	L EDA	Trizma other (specify)
Site Arkansas	SSOW#	dmeS	inomi vanide Vanide M M M M M M M	0 Other	
	Sample		апота мали алого с мали ма	rədmuX isto	
oampie ideiuilication	Preserver	ation Code:			opecial instructions/Note:
POTWI	12.4337 9.110 C	Water			
POTW 1	i 7a	Water	>		
	1 7.9.11 C	Water	7 7 7 7 7 7 7 7 7		
POTM 3		Water	2		
		DN.	2 2 2 2		
POTM 3		MI MI	2		
POTM U	DAILA C	M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
POTWIH	10 G	M	2		
			Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)	retained longer than 1 m	onth)
le Skin Irritant	Poison B 🔲 Unknown 🔲 Radiologicai	18	C Return To Client C Disposal By Lab C	Archive For	Months
			pecial Instructions/QC Requirements		
	Date	Time			
Relinquished by	Date/Time	Company	Services Contractions	< 1111 22	Company
Relinquished by	Date/Time	Company	Received by Date/Time		Company
Relinquished by	Date/Time	Company	Received by Date/Time	0	Company
Custody Seals Intact. Custody Seal No			Cooler Temperature(s) °C and Other Remarks		Multar A
			8 9 10 11 12	5 6 7	1 2 3 4
			2		

Client: B & M Painting Co., Inc.

#### Login Number: 7429 List Number: 1 Creator: Vang, Matthew

Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>N/A</td> <td></td>	N/A	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Job Number: 192-7429-1

List Source: Eurofins Arkansas

## Alan Anderson (adpce.ad)

From:	Alan Anderson (adpce.ad)
Sent:	Friday, December 29, 2023 10:37 AM
То:	'Angel Hodge'
Subject:	RE: Semi Annual Wastewater Reporting

Angel:

The December 2023 semiannual pretreatment report for B&M Painting Co, Inc. (ARP001058) was received, reviewed, an d

deemed complete with the reporting requirements in 40 CFR § 403.12(e).

Thank You Alan

Alan Anderson, MPA | Pretreatment and Enforcement Coordinator Division of Environmental Quality | Office of Water Quality Enforcement Section

5301 Northshore Drive | North Little Rock, AR 72118 t: 501.682.0635 | c: 501.837.6954 | e: alan.anderson@example.com



From: Angel Hodge <Angel.Hodge@valencest.com>
Sent: Thursday, December 14, 2023 1:35 PM
To: Pretreatment-Submittals <Pretreatment-Submittals@adeq.state.ar.us>
Cc: Mike Worley <mike.worley@valencest.com>; Matthew Hopkins <Matthew.Hopkins@valencest.com>; Tammy
Stripling <Tammy.Stripling@valencest.com>
Subject: Semi Annual Wastewater Reporting

Attached are the required documents for the reporting of B & M Painting Co., Inc July through December 2023, for each of our active POTWs. If there are any questions, please feel free to contact me using the information below.



Angel Hodge

e Angel.Hodge@valencest.com

t (870) 836-3388

www.ValenceST.com

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