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	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 # 2 – Bldg #4 B&M PAINTING CO., INC. 217 POLK ST. CAMDEN, AR 71701
C. FACILITY CONTACT: TRACY PAYNE TELEPHONE NUMBER BRIAN McCASLAND TELEPHONE NUMBER	
(2) REPORTING PERIODFISCAL YEAR From JANUARY	to JUNE (Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: JANUARY 2018 TO: JUNE 2018
(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
<u>CORE PROCESS(ES)</u>	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 "SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
C. Number of Regular Employees at this Facility <u>10</u>	D. [Reserved]

INDIVIDUAL & TOTAL PROCESS FLOWS DISCHARGED TO POTW IN GALLONS PER DAY Process Average Maximum Type of Discharge* Regulated (Core & 2369 3816 BATCH (DI RINSE) Regulated (Cyanide)		DIM & TOTA	I PROCES	S FI OWS DI	SCHARCED '	го ротw і	ICALLON	S DED DAV		
Regulated (Core & 2369 3816 BATCH (DI RINSE) Regulated (Cyanide)									harge*	
Regulated (Cyanide)										
·403.6(e) Unregulated*	Regula	ated (Core &	:	2369		3816]	BATCH (DI R	(INSE)	
'403.6(e) Dilute	Regula	ated (Cyanid	e)							
Cooling Water Image: Cooling Water Sanitary 1184 1908 Total Flow to POTW 3553 5724 "If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 onths, etc.). Do not normalize over that period for the average flow. ""Unregulated" has a precise legal meaning; see 40CFR403.6(e). CASUREMENT OF POLLUTANTS B. COMMENTS ON TREATMENT SYSTEM A. TYPE OF TREATMENT SYSTEM B. COMMENTS ON TREATMENT SYSTEM Check EACH APPLICABLE BLOCK G. Neutralization G Chemical Precipitation and Sedimentation G. Chemical Precipitation and Sedimentation G Cyanide Destruction X Other <u>WWIX (AND RECYCLED)</u> C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PRC CORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE), ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUT TABULATEA LAT HE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATION WAS BELOW DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION CONCERTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION VOILATE RUST I day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	<u>' 403.0</u>	5(e) Unregula	ated [*]							
Sanitary 1184 1908 Total Flow to POTW 3553 5724 "If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 months, etc). Do not normalize over that period for the average flow.""Unregulated" has a precise legal meaning; see 40CFR403.6(c). EASUREMENT OF POLLUTANTS B. COMMENTS ON TREATMENT SYSTEM CHECK EACH APPLICABLE BLOCK B. COMMENTS ON TREATMENT SYSTEM CHECK EACH APPLICABLE BLOCK G Neutralization G Chemical Precipitation and Sedimentation G Chemical Precipitation and Sedimentation G Cyanide Destruction X Other <u>WWIX (AND RECYCLED)</u> G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCOKE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW CONCENTRATION ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION VOCONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION VOCONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION VIInitis Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	' 403.0	6(e) Dilute								
Sanitary 1184 1908 Total Flow to POTW 3553 5724 "If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 months, etc.). Do not normalize over that period for the average flow.""Unregulated" has a precise legal meaning; see 40CFR403.6(e). EASUREMENT OF POLLUTANTS EASUREMENT OF POLLUTANTS B. COMMENTS ON TREATMENT SYSTEM CHECK EACH APPLICABLE BLOCK G Neutralization G Chemical Precipitation and Sedimentation G Chemical Precipitation and Sedimentation G Charding and Sedimentation G Charding Reduction G Cyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW CONCENTRATION WAS BE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION Imitis Ang Zn CN Imitis Ni Ag Zn CN Imitis 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	Coolir	ng Water								
Total Flow to POTW 3553 5724 *If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 months, etc). Do not normalize over that period for the average flow. *''Unregulated'' has a precise legal meaning; see 40CFR403.6(e). EASUREMENT OF POLLUTANTS B. COMMENTS ON TREATMENT SYSTEM B. COMMENTS ON TREATMENT SYSTEM CHECK EACH APPLICABLE BLOCK G Neutralization G Chemical Precipitation and Sedimentation G Chromium Reduction G Cyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PRICORE & ANCILLARY - (AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION WCONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20		-		1184		1908				
*If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 months, etc). Do not normalize over that period for the average flow. ''Unregulated'' has a precise legal meaning; see 40CFR403.6(e). CASUREMENT OF POLLUTANTS A. TYPE OF TREATMENT SYSTEM B. COMMENTS ON TREATMENT SYSTEM CHECK EACH APPLICABLE BLOCK G Neutralization G Chemical Precipitation and Sedimentation G Cyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCOCE & ANCILLARY-(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUN TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CORE & ANCILLARY-(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUN TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CORE VAIL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20		*	XX 7							
*"Unregulated" has a precise legal meaning; see 40°CFR403.6(e). CHECK EACH APPLICABLE BLOCK G Neutralization G Chemical Precipitation and Sedimentation G Chyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCOCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION AMULTARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUN TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION Imits Ch Ch OT Cu Pb Ni Ag Zn CN Imits 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	*If batc	h discharged ple	ease list the r	period of time	of each batch	discharge (30	0 gallons/da	y; 500 gallons/w	veek, 2,000	
A. TYPE OF TREATMENT SYSTEM B. COMMENTS ON TREATMENT SYSTEM CHECK EACH APPLICABLE BLOCK G G Neutralization G G Chemical Precipitation and Sedimentation G G Chronium Reduction G G Cyanide Destruction G X Other WWIX (AND RECYCLED) G G None G C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY-(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUN TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN Immits 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20							w.			
A. TYPE OF TREATMENT SYSTEM B. COMMENTS ON TREATMENT SYSTEM CHECK EACH APPLICABLE BLOCK G G Neutralization G G Chemical Precipitation and Sedimentation G G Chromium Reduction G G Cyanide Destruction G X Other WWIX (AND RECYCLED) G G None G C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY-(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUN TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Pollutant(mg/l) Cd Cr Cu Pb Ni Ag Zn CN Imits 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20			-							
CHECK EACH APPLICABLE BLOCK G Neutralization G Chemical Precipitation and Sedimentation G Chromium Reduction G Cyanide Destruction X Other <u>WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PRC CORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION $\frac{40 \text{ CFR 433.17}}{\text{Pollutant(mg/l)}} Cd Cr Cu Pb Ni Ag Zn CN \\ 1000000000000000000000000000000000000$</u>	ASUKEWIENI OF I	OLLUIAN	15							
G Neutralization G Chemical Precipitation and Sedimentation G Chromium Reduction G Cyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN Imits 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	A. TYPE OF TREATME	NT SYSTEM]	B. COMME	NTS ON TREA	TMENT SYS	TEM
G Chemical Precipitation and Sedimentation G Chromium Reduction G Cyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	CHECK EACH APPLIC	ABLE BLOCK								
G Chemical Precipitation and Sedimentation G Chromium Reduction G Cyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Pollutant(mg/l) Cd Cr Cu Pb Ni Ag Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	C Neutralization									
G Chromium Reduction G Cyanide Destruction X Other WWIX (AND RECYCLED) G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW, CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN Imits 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20		tation and Se	dimentati	on						
X Other WWIX (AND RECYCLED) G None G C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW, CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN Imits Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	-									
G None C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN imits Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	G Cyanide Destruct	ion								
C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Pollutant(mg/l) Cd Cr Cu Pb Ni Ag Zn CN limits 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20		<u>ND RECYCI</u>	LED)							
CORE & ANCILLARY(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN 10 limits Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20										
TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN 40 CFR 433.17 Cd Cr Cu Pb Ni Ag Zn CN Imits Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	G None	USER MUST P								
40 CFR 433.17 Pollutant(mg/l) limits Cd Cr Cu Pb Ni Ag Zn CN Max for 1 day 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	C. THE INDUSTRIAL	-(AFTER TREA	,	LECTED DU	RING THE RI	EPORT PER	IOD IN THI	E SPACE PROV	VIDED BELO	W. ZERC
limits 0.11 2.77 3.38 0.69 3.98 0.43 2.61 1.20	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A	ANALYTICAL	DTADIE.I	IST THE DE	LECTION LIV	III IF CON		UN WAS DELU		
	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A CONCENTRATIONS A	ANALYTICAL	PTABLE; L						CN	TTO*
Monthly Avg 0.07 1.71 2.07 0.43 2.38 0.24 1.48 0.65	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A CONCENTRATIONS AI 40 CFR 433.17 Pollutant(mg/l)	ANALYTICAL RE NOT ACCE	,	Cu	Pb	Ni	Ag	Zn	CN	
	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A CONCENTRATIONS AI 40 CFR 433.17 Pollutant(mg/l) limits	ANALYTICAL DRE NOT ACCE	Cr							2.13
Max Measured <0.004 1.5 0.030 0.0045 0.013 <0.007 0.12 <0.01	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A CONCENTRATIONS AI 40 CFR 433.17 Pollutant(mg/l) limits Max for 1 day	ANALYTICAL I RE NOT ACCE Cd 0.11	Cr 2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Avg Measured**	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A CONCENTRATIONS AI 40 CFR 433.17 Pollutant(mg/l) limits Max for 1 day Monthly Avg	ANALYTICAL D RE NOT ACCE Cd 0.11 0.07	Cr 2.77 1.71	3.38 2.07	0.69	3.98 2.38	0.43	2.61	1.20 0.65	2.13 *
Sample Location <u>BLDG # 1 – POTW # 2</u>	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A CONCENTRATIONS AN 40 CFR 433.17 Pollutant(mg/l) limits Max for 1 day Monthly Avg Max Measured Avg	ANALYTICAL D RE NOT ACCE Cd 0.11 0.07	Cr 2.77 1.71	3.38 2.07	0.69	3.98 2.38	0.43	2.61	1.20 0.65	
SAMDIE LOCADON KLUG # L – PULW # Z	C. THE INDUSTRIAL CORE & ANCILLARY- TABULATE ALL THE A CONCENTRATIONS AN 40 CFR 433.17 Pollutant(mg/l) limits Max for 1 day Monthly Avg Max Measured Avg Measured**	ANALYTICAL D RE NOT ACCE Cd 0.11 0.07 <0.004	Cr 2.77 1.71 1.5	3.38 2.07 0.030	0.69	3.98 2.38	0.43	2.61	1.20 0.65	 *

8:00A.M. ON 5-24-18.

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

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

(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.
BRIAN McCASLAND
(Typed/Printed Name)
Brian Mc Casland
(Corporate Officer or authorized representative signature)
Date of Signature <u>6-5-2018</u>
(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]
¹ 6602 [42 U.S.C. 13101] Findings and Policy para (b) PolicyThe 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 treated in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner should be and should be treated in an environment should be employed only as a last resort and should be conducted in an environment.
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:
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation:
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation: 1
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation:
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation: 1
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation: 1.
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation: 1.
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation: 1.
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation: 1.
Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation: 1.

1. 213647 DATED June 4, 2018

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

(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.

TRACY PAYNE

NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

VICE PRESIDENT & GENERAL MANAGER OFFICIAL TITLE JUNE 5, 2018 DATE SIGNED