985 Michigan Federal Building Water Testing						F	Phase 1 ilter Install			Phase 1 Sanitization				Phas Filter I																						11-7-2022	11.7.2022	11,8,2022	11.0
imbing Outlet Unique Identifier (for publication)	Floor	Analysis	Units	7/7/2023*	7-27-2023	8-28-2023	8-30-2023 (Post-filter	3 8-30-2 er) (Post-f	-2023 9-11-20	2023	9-13-2023 (Post-filter)	9-15-2023 (Post-filter)	9-19-2023 (Post-filter)	9-25-2023	10/2/2023 (Pre-filter) (I	0/2/2023 Post-filter)	10/3/2023 (Post-filter)	10/4/2023 (Post-filter)	10/5/2023 (Post-filter)	10/6/2023 (Post-filter)	10/10/2023 (Post-filter)	10/11/2023 (Post-filter)	10/12/2023 (Post-filter)	10/13/2023 (Post-filter)	10-16-2023 (Post-filter)	0-17-2023	10-18-23* (Post-filter)	10-19-23 (Post-filter)	10-20-23 (Post sanitization)	10-23-2023 (Post sanitization)	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post sanitization) 10-25- (Pre-file	-23 (ter) s	10-25-23 (Post (anitization) 10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2 Pre-filter	(Bi-weekly Phase 1&2) Post-filter	11-8-2023 (Bi-weekly) Phase 1&2) Pre-filter	11 (Bi Phi
5-1 Meter Room-Water Main Service Line	LL	E.Coli	-																													Absent				Fre-litter	Post-liner	Pre-inter	-
15-1 Meter Room-Water Main Service Line	LL	Total Coliform	-	Absent																												Absent							
15-1 Meter Room-Water Main Service Line		Lead	ppb	ND																												6.1		_				\perp	2
L15-1 Meter Room-Water Main Service Line L15-1 Meter Room-Water Main Service Line		Copper Legionella PCI	ppb CU/ml	28																												88		_			_	+	<.
L15-1 Meter Room-Water Main Service Line	11	Legionella Cul	ure CFU/ml																												ND			_				+	NE
LL16 Fire Pump Room-Water Main Service Line	LL	E.Coli	-	Absent																											110	Absent						+	- 14
L16 Fire Pump Room-Water Main Service Line		Total Coliform	-	Absent																												Absent							
LL16 Fire Pump Room-Water Main Service Line		Lead	ppb	24																												83							6.9
LL16 Fire Pump Room-Water Main Service Line		Copper	ppb	73																												180							0.5
L16 Fire Pump Room-Water Main Service Line		Legionella PCI																																					
LL16 Fire Pump Room-Water Main Service Line		Legionella Cul																													ND			_					NE
Print, Postal Sorting Area Faucet	LL	Copper	ppb	430	541	57	250								550																			_				300	290
Print, Postal Sorting Area Faucet		E.Coli		Absent	Absent 4	Absent <0.50	<0.50		Abse	ent					Absent <0.50																							Absent <.50	<.5
Print, Postal Sorting Area Faucet Print, Postal Sorting Area Faucet		Lead Total Coliform	ppb	ND Absent	4 Absent		<0.50		Abse						<0.50 Absent																			_				<.50 Absent	<.5
Print, Postal Sorting Area Faucet		Legionella PCI		ND	ND	Absent			ADSE	ALIE					Absent																			_				Absent	+
Print, Postal Sorting Area Faucet		Legionella Cul		ND	ND	8	ND								48												ND											ND	NE
LW-1 Women-Lavatory Faucet-Left		E.Coli	-			Absent							Absent		Absent																								
LW-1 Women-Lavatory Faucet-Left	LL	Total Coliform	-			Absent							Absent		Absent																								
LW-1 Women-Lavatory Faucet-Left	LL	Lead	ppb			1.3	0.54								<0.50																								
LW-1 Women-Lavatory Faucet-Left	LL	Copper	ppb			470	210								210																								
LW-1 Women-Lavatory Faucet-Left		Legionella PCI			-						ND		ND																										+
LW-1 Women-Lavatory Faucet-Left		Legionella Cul			-	0.1	ND				ND				ND											-												+	_
LLW-1 Women-Lavatory Faucet-Right		Legionella Cul			-	ND 200	ND 260				ND	ND			ND 240							-										ND 200		-				+	ND 350
LLW-1 Women-Lavatory Faucet-Right		Copper	ppb		-	390	260						Ab		210																	290		_				+	30
LLW-1 Women-Lavatory Faucet-Right LLW-1 Women-Lavatory Faucet-Right		E.Coli Lead	nnh		+	Absent 1.4	c0.50						Absent		Absent <0.50			-					-									Absent <.50		_				+	<.5
LW-1 Women-Lavatory Faucet-Right	- 11	Total Coliform	ppb			Absent	<0.50						Absent		Absent																	Absent		_				+	V.5
LLW-1 Women-Lavatory Faucet-Right		Legionella PCI			_	Absent				Pe	ositive, <loq< td=""><td>ND</td><td>ND</td><td></td><td>Abbelit</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Absent</td><td></td><td>_</td><td></td><td></td><td></td><td>+</td><td>_</td></loq<>	ND	ND		Abbelit																	Absent		_				+	_
LLM-1 Men-Lavatory Faucet-Left		Legionella Cul			<1	ND	ND				ND				ND																							+	+
LM-1 Men-Lavatory Faucet-Left		Copper	ppb		8540	390	350								350																								_
LM-1 Men-Lavatory Faucet-Left	LL	E.Coli	-		Absent								Absent																										
LLM-1 Men-Lavatory Faucet-Left	LL	Lead	ppb		74	<0.50	0.57								<0.50																								
LLM-1 Men-Lavatory Faucet-Left		Total Coliform			Absent	Absent							Absent																										
LLM-1 Men-Lavatory Faucet-Left	LL	Legionella PCI	R GU/mL		ND						ND		ND																										
LLM-1 Men-Lavatory Faucet-Right	LL	Legionella Cul	ure CFU/mL								ND																					ND		_					ND 450
LLM-1 Men-Lavatory Faucet-Right	LL	Copper	ppb																													480							450
LLM-1 Men-Lavatory Faucet-Right		E.Coli	-		+		_																									Absent		_					<.50
LLM-1 Men-Lavatory Faucet-Right LLM-1 Men-Lavatory Faucet-Right		Lead Total Coliform	ppb																													<.50 Absent		_				+	<.50
LLM-1 Men-Lavatory Faucet-Right		Legionella PCI									ND																					Absent						+	+
LL Corridor North - Drinking Fountain-Left		Legionella Cul			2						, LD																											+	_
LL Corridor North - Drinking Fountain-Left		Copper	ppb		272																																	+	_
LL Corridor North - Drinking Fountain-Left	LL	E.Coli	-		Absent																																		
LL Corridor North - Drinking Fountain-Left	LL	Lead	ppb		ND																																		
LL Corridor North - Drinking Fountain-Left		Total Coliform			Absent																																		
LL Corridor North - Drinking Fountain-Left	LL	Legionella PCI	R GU/mL		ND																																		
LL15 Men's Restroom - Lavatory Faucet		Legionella Cul									88	ND																				ND							ND 370
LL15 Men's Restroom - Lavatory Faucet	LL	Copper	ppb		_		_																									350		_					370
LL15 Men's Restroom - Lavatory Faucet		E.Coli	-		-																											Absent		_				+	
LL15 Men's Restroom - Lavatory Faucet LL15 Men's Restroom - Lavatory Faucet		Lead Total Coliform	ppb																													<.50 Absent		_				+	<.50
LL15 Men's Restroom - Lavatory Faucet		Legionella PCI									112	ND																				Pascin						+	_
LL15 Women's Restroom - Lavatory Faucet		Legionella Cul				ND	1				97																					ND						1	NΓ
LL15 Women's Restroom - Lavatory Faucet		Copper	ppb			290	3200																									360						1	ND 320
L15 Women's Restroom - Lavatory Faucet	LL	E.Coli	-																													Absent							
L15 Women's Restroom - Lavatory Faucet	LL	Lead	ppb			2.8	5.7																									<.50							<.5
.L15 Women's Restroom - Lavatory Faucet		Total Coliform																														Absent							
L15 Women's Restroom - Lavatory Faucet		Legionella PCI	R GU/mL								1360	ND																											
L15 Break Room-Kitchen Faucet	LL	E.Coli	-						Abse																									_				\perp	+
.L15 Break Room-Kitchen Faucet .L15 Break Room-Kitchen Faucet	LL	Total Coliform				0.55			Abse	ent																								_				+	300
L15 Break Room-Kitchen Faucet L15 Break Room-Kitchen Faucet	LL	Lead	ppb		ND 404		<0.50																											_				+	30
L15 Break Room-Kitchen Faucet L15 Break Room-Kitchen Faucet	11	Copper Legionella PCI	ppb GU/ml		484	87	550				ND	ND Hot						-		-			-											-		+		+	<.5
L15 Break Room-Kitchen Faucet		Legionella Cul				ND	ND					ND Hot																										ND	N
LL09-1 Janitor's Closet - Mop/Slop Sink		Legionella Cul					1																									ND							
LL09-1 Janitor's Closet - Mop/Slop Sink	LL	Copper	ppb																													240						350	14
LL09-1 Janitor's Closet - Mop/Slop Sink	LL	E.Coli																														Absent						Absent	
LL09-1 Janitor's Closet - Mop/Slop Sink	LL	Lead	ppb																													1.7						3.5	0.6
CLL09-1 Janitor's Closet - Mop/Slop Sink	LL	Total Coliform																														Absent						Absent	4
CLL09-1 Janitor's Closet - Mop/Slop Sink		Legionella PCI																																					
08-4 Cafe Prep Kitchen Faucet-Large		Legionella Cul																														ND						ND	N
08-4 Cafe Prep Kitchen Faucet-Large		Copper	ppb		-																																	1200	14
08-4 Cafe Prep Kitchen Faucet-Large	1	E.Coli			-																															1		Absent	
08-4 Cafe Prep Kitchen Faucet-Large		Lead	ppb		-																																	0.59	<.
08-4 Cafe Prep Kitchen Faucet-Large		Total Coliform			+																					-								-		-	_	Absent	4-
108-4 Cafe Prep Kitchen Faucet-Large		Legionella PCI			+													-														110		-					1
08-4 Cafe Prep Kitchen Faucet-Small 08-4 Cafe Prep Kitchen Faucet-Small	1	Legionella Cut	ure CFU/mL		+														-				-									ND		-		-	-	ND 850	N 82
		Copper E.Coli	ppb 		+																															1		Absent	82
08-4 Cafe Prep Kitchen Faucet-Small																																							

	[8] Column headers indicate when samples were pulled pre or po	oost-filter.																																		
March Marc	985 Michigan Federal Building Water Testing	Summary				Ph: Filter	ase 1 r Install		Pha Sanit	ise 1			Pha Filter	ase 2																						
	Plumbing Outlet Unique Identifier (for publication)	Floor Analysis U	Inits	7/7/2023*	7-27-2023*		8-30-2023	8-30-2023 (Post-filter)		9-13-2023	9-15-2023 (Post-filter)	9-19-2023 (Post-filter)		10/2/2023	10/2/2023 (Post-filter)	10/3/2023 (Post-filter)	10/4/2023 (Post-filter)	10/5/2023 10/6/202 (Post-filter) (Post-filter	3 10/10/2023 er) (Post-filter)	10/11/2023 (Post-filter)	10/12/2023 10/13/2023 (Post-filter) (Post-filter	3 10-16-2023 r) (Post-filter)	10-17-2023	10-18-23* 10-19-23 (Post-filter) (Post-filter	10-20-23 (Post sanitization)	10-23-2023 (Post sanitization)	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post sanitization)	10-25-23 (Pre-filter)	10-25-23 (Post sanitizatio	3 10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2)	11-7-2023 (Bi-weekly Phase 1&2)	11-8-2023 (Bi-weekly Phase 1&2)	11-8-2023 (Bi-weekly Phase 1&2)
Service of the control of the contro	108-4 Cafe Prep Kitchen Faucet-Small																																7 TC-IMEI	7 Ost-mes	Absent	7 OST-INCE
STATE OF THE PARTY		1 Legionella PCR G	SU/mL SELI/ml			ND	ND			ND	ND Hot			ND														ND							ND	ND
Section 1	GSA Suite Ritchenette-Sink/Faucet	1 Legionella PCR G	SU/mL			ND	ND							ND														ND							NO	
See the section of th	GSA Suite Kitchenette-Sink/Faucet	1 Copper p					200																													310
Set Control Co			nh				<0.50		Absent																											< 50
	GSA Suite Kitchenette-Sink/Faucet						-0.50		Absent																											1.00
Mary	1 Corridor South - Drinking Fountain-Left																																			
			pb																																	
March Marc	1 Corridor South - Drinking Fountain-Left	1 Lead p	pb																																	
Control Cont	1 Corridor South - Drinking Fountain-Left	1 Total Coliform -																																		
Company						7.4	12			ND				ND																						
Control Cont	1M-1 Men's Restroom North - Lavatory Faucet-Left	1 Copper p	pb				210																													
See	1M-1 Men's Restroom North - Lavatory Faucet-Left		.									Absent																								
See			pb				<0.50					Absent		<0.50																						
Marche M	1M-1 Men's Restroom North - Lavatory Faucet-Left		SU/mL							ND																										
Marche M	1M-1 Men's Restroom North - Lavatory Faucet-Center																																			ND
Company Comp			pb																																	370
Markey property Markey pro	1M-1 Men's Restroom North - Lavatory Faucet-Center		pb																																	<.50
Manufache Manu	1M-1 Men's Restroom North - Lavatory Faucet-Center		-																																Absent	
Martine Mart										ND																		ND								
Separate Sep	1M-1 Men's Restroom North - Lavatory Faucet-Right																											-								
Separate New North New Nor	1M-1 Men's Restroom North - Lavatory Faucet-Right	1 E.Coli -																																		
Separate sep	1M-1 Men's Restroom North - Lavatory Faucet-Right 1M-1 Men's Restroom North - Lavatory Faucet-Right		pb .																																	
Manufactor Man	1M-1 Men's Restroom North - Lavatory Faucet-Right	1 Legionella PCR G	SU/mL							ND																										
Methodshief and Methodshief an	1M-2 Men's Restroom South - Lavatory Faucet-Left	1 Legionella Culture C	FU/mL																																	
Control Cont		1 Copper pp	pb																																	
Manual Properties Manu	1M-2 Men's Restroom South - Lavatory Faucet-Left		pb																																\rightarrow	
Marchan explane Marchan ex	1M-2 Men's Restroom South - Lavatory Faucet-Left	1 Total Coliform -	.																																	
Manual Part		1 Legionella PCR G	SU/mL																									ND							ND	ND
State Stat	1M-2 Men's Restroom South - Lavatory Faucet-Right																											NO								
	1M-2 Men's Restroom South - Lavatory Faucet-Right	1 E.Coli -																																		
			pb																																	<.50
Part			GU/mL																																Absent	
Mary Control work of the Wor	1W-1 Women's Restroom North - Lavatory Faucet-Left	1 Legionella Culture C	FU/mL							ND																										
Mary Content	1W-1 Women's Restroom North - Lavatory Faucet-Left		pb																																	
Marchen Marc	1W-1 Women's Restroom North - Lavatory Faucet-Left		pb																																	
Mary	1W-1 Women's Restroom North - Lavatory Faucet-Left	1 Total Coliform																																		
Seconday										ND																									ND	ND
State Stat	1W-1 Women's Restroom North - Lavatory Faucet-Center																																			640
See	1W-1 Women's Restroom North - Lavatory Faucet-Center	1 E.Coli -																																	Absent	
Separate Methods and Methods a			pb																																	<.50
Manufactor Manufacto			SU/mL																																Absent	
Mary Mary Mary Mary Mary Mary Mary Mary	1W-1 Women's Restroom North - Lavatory Faucet-Right	1 Legionella Culture C	FU/mL							ND																		ND								
May																																				
Manufactory Langer (Langer) Manu																																				
2 Part Part Part Part Part Part Part Part	1W-1 Women's Restroom North - Lavatory Faucet-Right	1 Total Coliform -	.																																	
9	, ,	1 Legionella PCR G	SU/mL							ND																										
2 See March March Led 1	1W-2 Women's Restroom South - Lavatory Faucet-Left 1W-2 Women's Restroom South - Lavatory Faucet-Left																																			
Note the control of	1W-2 Women's Restroom South - Lavatory Faucet-Left	1 E.Coli																																		
2 Sees Sees Sees Sees Sees Sees Sees See	1W-2 Women's Restroom South - Lavatory Faucet-Left		pb																																	
Secondary Seco	1W-2 Women's Restroom South - Lavatory Faucet-Left		SU/mL																																	
*** Severe Prince Severe Louis Prince Severe L	1W-2 Women's Restroom South - Lavatory Faucet-Right	1 Legionella Culture C	FU/mL																									ND								ND
A			pb																																	220
A Second Members And I	1W-2 Women's Restroom South - Lavatory Faucet-Right	1 Lead p	pb																																<.50	<.50
21 September 1 September 21 September 32 September 32 September 33 September 34 Sept	1W-2 Women's Restroom South - Lavatory Faucet-Right	1 Total Coliform -	-																																	
24 Septembrow 1 Cope				ND	ND					ND	ND Hot								ND hot									ND							ND	ND
1	119-21 Faucet/Eyewash	1 Copper pp	pb		678														AD IIO																	
Set Freedingwareh 1 Total Custom 2 Total Custom 3 Total Custom 4 Total Custom 5 Tota	119-21 Faucet/Eyewash	1 E.Coli		Absent	Absent																														Absent	
92-F Modelywards 91 Legenda Model Sale Mod	119-21 Faucet/Eyewash 119-21 Faucet/Eyewash	1 Lead pp	рв																																	1.6
9-14 A Shower 9-14	119-21 Faucet/Eyewash	1 Legionella PCR G	SU/mL																																	
9-14 Above 9-1 1 1 1 1 1 1 1 1 1	119-16A Shower	1 Legionella Culture C	FU/mL							ND	ND Hot								ND Hot, ND Cole	d								ND								
1 4 4 3 5 5 6 4 4 3 5 6 6 4 4 3 5 6 6 4 4 3 5 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	119-16A Shower 119-16A Shower																																		\rightarrow	270
19-14 A Downer 1 1	119-16A Shower	1 Lead p																																		<.50
19-1 Follow/Sink Combo 19-1 Collow/Sink Combo	119-16A Shower	1 Total Coliform -																																		
947 Mise Mise Mise Mise Mise Mise Mise Mise	119-16A Shower 119-17 Toilet/Sink Combo	1 Legionella PCR G	EU/mL		360	ND	0.9							ND					ND Hot ND C-1	1								ND							ND	ND
1 Self Meller Me	119-17 Tollet/Sink Combo									NO.	AD HOL		470						THOU NO CON									ND								230
4-1 Value	119-17 Toilet/Sink Combo	1 E.Coli -			Absent	Absent			Absent					Absent																					Absent	
947 Mode 94 Mode 95 Mo	119-17 Toilet/Sink Combo		pb				1.1						<0.50																							0.88
1 Legionella Cultural CFUML 1 Legionella CULTURA CFUML 1 Legionella CTUML	119-17 Toilet/Sink Combo 119-17 Toilet/Sink Combo	1 Total Coliform — 1 Legionella PCR G	SU/mL			Absent			Absent	ND	ND Hot			Absent																				_	Absent	
9-9 Food Storage Room-Sink/Fauset 1 Coper ppb 9	119-19 Food Storage Room-Sink/Faucet	1 Legionella Culture C	FU/mL																ND Hot, ND Cole	i																
9.49 Food Storage Room-Sink/Fauset 1 Lead pb 9 Food Storage Room-Sink/Fauset 1 Total Colform - 2 Total Colform - 3 Total	119-19 Food Storage Room-Sink/Faucet	1 Copper pp	pb																																=	
9-19 Food Storage Room-Sink/Faucet 1 1 Total Coliform -		1 E.Coli	pb																																	
9-19 Food Storage Room-Sink/Fauset 1 Legionella PCR (SUIML ND ND ND	119-19 Food Storage Room-Sink/Faucet	1 Total Coliform	.																																	
	119-19 Food Storage Room-Sink/Faucet	1 Legionella PCR G	SU/mL							ND	ND																									

[8] Column headers indicate when samples were pulled pre or po																																			
985 Michigan Federal Building Water Testing					ase 1 r Install 8-30-2023	8-30-2023	Phase 1 Sanitization	9-13-2023	9-15-2023	9-19-2023		r Install	10/2/2023	10/3/2023	10/4/2023	10/5/2023 10/	6/2023 10/10/2023	10/11/2023	10/12/2023	10/13/2023	10-16-2023	40 47 2022 10-18-	13* 10-19-23	10-20-23	10-23-2023	10-24-23	10-24-23*	10-24-23	10-25-23	10-25-2	-23 10-30-23	11-7-2023 (Ri.weekly	11-7-2023 (Ri-weekly	11-8-2023 (Biomoskiy	11-8-2023 (Bi-weekly
Plumbing Outlet Unique Identifier (for publication)	Floor Analysis Units	s 7/7/202	3* 7-27-2023*	* 8-28-2023	(Post-filter)	(Post-filter) 9-1	11-2023	(Post-filter)	(Post-filter)	(Post-filter)	9-25-2023	(Pre-filter)	(Post-filter)	(Post-filter)	(Post-filter)	(Post-filter) (Post	t-filter) (Post-filter)	(Post-filter)	(Post-filter)	(Post-filter)	(Post-filter)	10-17-2023 10-18-; (Post-fi	ter) (Post-filter	(Post sanitization)	(Post sanitization)	(No filter)	(Post-filter)	(Post sanitization)	(Pre-filter)	(Post sanitizat	t (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2) Pre-filter	11-7-2023 (Bi-weekly Phase 1&2) Post-filter	(Bi-weekly Phase 1&2) Pre-filter	11-8-2023 (Bi-weekly Phase 1&2) Post-filter
119-11 Toilet/Sink Combo 119-11 Toilet/Sink Combo	1 Legionella Culture CFU							ND	ND Hot	ND	22						ND Hot, ND Co	ld									ND							ND 62	ND 54
119-11 Toilet/Sink Combo	1 Copper ppb 1 E.Coli										33																							Absent	
119-11 Toilet/Sink Combo	1 Lead ppb										0.71																							<.50	0.64
119-11 Toilet/Sink Combo 119-11 Toilet/Sink Combo	1 Total Coliform 1 Legionella PCR GU/r	ml						ND	Positive, <loq< td=""><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>Absent</td><td>_</td></loq<>	ND																				-				Absent	_
119-10 Toilet/Sink Combo	1 Legionella Culture CFU	l/mL	320	ND	1.8			ND	ND Hot	ND		3.2					ND Hot, ND Co	ld									ND							ND	ND
119-10 Toilet/Sink Combo	1 Copper ppb		97	27	44						28	170															2100							340	66
119-10 Toilet/Sink Combo 119-10 Toilet/Sink Combo	1 E.Coli 1 Lead ppb		Absent 4	Absent <0.50	0.65	A	Absent				<0.50	Absent 7.7															Absent 35							Absent 21	0.57
119-10 Toilet/Sink Combo	1 Total Coliform		Absent			A	Absent					Absent															Absent							Absent	
119-10 Toilet/Sink Combo 119-07 Toilet/Sink Combo-Left	1 Legionella PCR GU/r		40				Po	,	Positive, <loq< td=""><td>Positive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>10111100</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>110</td><td>NO.</td></loq<></td></loq<>	Positive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>10111100</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>110</td><td>NO.</td></loq<>							10111100																	110	NO.
119-07 Toilet/Sink Combo-Left 119-07 Toilet/Sink Combo-Left	1 Legionella Culture CFU 1 Copper ppb							ND	ND Hot		780						ND Hot, ND Co	(0									0.2 410							ND 790	ND 500
119-07 Toilet/Sink Combo-Left	1 E.Coli																										Absent							Absent	
119-07 Toilet/Sink Combo-Left 119-07 Toilet/Sink Combo-Left	1 Lead ppb 1 Total Coliform										0.56																0.53							2.4	0.69
119-07 Toilet/Sink Combo-Left 119-07 Toilet/Sink Combo-Left	1 lotal Collform 1 Legionella PCR GU/r	mL						ND	ND Hot																		Absent							Absent	+
119-07 Toilet/Sink Combo-Right	1 Legionella Culture CFU	l/mL						ND	ND Hot	ND							ND Hot, ND Co	ld									ND							ND	ND
119-07 Toilet/Sink Combo-Right 119-07 Toilet/Sink Combo-Right	1 Copper ppb 1 E.Coli										80																970			-				720 Absent	720
119-07 Tollet/Sink Combo-Right	1 Lead ppb										1.9																0.51			_				<.50	0.64
119-07 Toilet/Sink Combo-Right	1 Total Coliform																																	Absent	
119-07 Toilet/Sink Combo-Right 119-08 Toilet/Sink Combo-Left	1 Legionella PCR GU/r			40	40				Positive, <loq< td=""><td></td><td></td><td>ND</td><td></td><td></td><td></td><td></td><td>MOTILE NO O</td><td>ld.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td>ND</td></loq<>			ND					MOTILE NO O	ld.									ND							ND	ND
119-08 Toilet/Sink Combo-Left 119-08 Toilet/Sink Combo-Left	1 Legionella Culture CFU 1 Copper ppb			40 620	4.6 550			ND	ND Hot	ND	610	ND 430					ND Hot, ND Co	iu .									750		5600					ND 720	ND 710
119-08 Toilet/Sink Combo-Left	1 E.Coli			Absent		A	Absent					Absent															Absent		Absent					Absent	
119-08 Toilet/Sink Combo-Left 119-08 Toilet/Sink Combo-Left	1 Lead ppb 1 Total Coliform			3.9 Absent	1.7		Aheant				<0.50	1.7 Absent															Absort		28 Absent					<.50	0.94
119-08 Toilet/Sink Combo-Left 119-08 Toilet/Sink Combo-Left	1 Legionella PCR GU/r	mL		Absent		A	Absent Po	ositive, <loq< td=""><td>Positive, <loq< td=""><td>ND</td><td></td><td>Absent</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Absent</td><td></td><td>Ausent</td><td></td><td></td><td></td><td></td><td>Absent</td><td></td></loq<></td></loq<>	Positive, <loq< td=""><td>ND</td><td></td><td>Absent</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Absent</td><td></td><td>Ausent</td><td></td><td></td><td></td><td></td><td>Absent</td><td></td></loq<>	ND		Absent															Absent		Ausent					Absent	
119-08 Toilet/Sink Combo-Right	1 Legionella Culture CFU	l/mL		120	7				ND Hot	ND		ND					0.2 Hot, 10 Co	d										ND Hot, ND Cold	ld					ND	ND
119-08 Toilet/Sink Combo-Right 119-08 Toilet/Sink Combo-Right	1 Copper ppb	-		470 Absent	510		Aboost				57	990 Absent															660 Absent			-				840 Absort	740
119-08 Toilet/Sink Combo-Right 119-08 Toilet/Sink Combo-Right	1 E.Coli 1 Lead ppb			Absent 2.1	1	_ A	Absent				0.89	Absent 0.93				+ + +											Absent 0.58							Absent 18	<.50
119-08 Toilet/Sink Combo-Right	1 Total Coliform			Absent		A	Absent					Absent															Absent							Absent	
119-08 Toilet/Sink Combo-Right 128-01 Lactation Room A-Sink/Faucet	1 Legionella PCR GU/r								Positive, <loq< td=""><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td>ND</td></loq<>	ND																	ND							ND	ND
128-01 Lactation Room A-Sink/Faucet	1 Legionella Culture CFU 1 Copper ppb							ND	ND not																		970							160	270
128-01 Lactation Room A-Sink/Faucet	1 E.Coli																										Absent							Absent	
128-01 Lactation Room A-Sink/Faucet	1 Lead ppb																										<.50			-				1.1	<.50
128-01 Lactation Room A-Sink/Faucet 128-01 Lactation Room A-Sink/Faucet	1 Total Coliform 1 Legionella PCR GU/r	mL						ND	ND Hot																		Absent							Absent	
128-02 Lactation Room B-Sink/Faucet	1 Legionella Culture CFU	/mL	ND					ND	ND Hot																		ND							ND	ND
128-02 Lactation Room B-Sink/Faucet	1 Copper ppb 1 E.Coli		391																								300			-				67	400
128-02 Lactation Room B-Sink/Faucet 128-02 Lactation Room B-Sink/Faucet	1 Lead ppb		Absent ND																								Absent							Absent <.50	<.50
128-02 Lactation Room B-Sink/Faucet	1 Total Coliform		Absent																								Absent							Absent	
128-02 Lactation Room B-Sink/Faucet 128-03 Lactation Room C-Sink/Faucet	1 Legionella PCR GU/r 1 Legionella Culture CFU		ND					ND ND	ND Hot ND Hot																		ND			_				ND	ND
128-03 Lactation Room C-Sink/Faucet	1 Copper ppb							ND	NDTIOL																		550							200	120
128-03 Lactation Room C-Sink/Faucet	1 E.Coli																										Absent							Absent	
128-03 Lactation Room C-Sink/Faucet 128-03 Lactation Room C-Sink/Faucet	1 Lead ppb 1 Total Coliform	_																									<.50 Absent			-				0.79 Absent	<.50
128-03 Lactation Room C-Sink/Faucet	1 Legionella PCR GU/r	mL						ND	ND Hot																		ADJOIN							Ausent	
128-04 Lactation Room D-Sink/Faucet	1 Legionella Culture CFU			ND	ND			ND	ND Hot			ND															ND							ND 000	ND 100
128-04 Lactation Room D-Sink/Faucet 128-04 Lactation Room D-Sink/Faucet	1 Copper ppb 1 E.Coli			980 Absent	74	A	Absent					240 Absent															770 Absent							260 Absent	120
128-04 Lactation Room D-Sink/Faucet	1 Lead ppb			0.62	<0.50							<.50															<.50							1.5	<.50
128-04 Lactation Room D-Sink/Faucet	1 Total Coliform			Absent		A	Absent		100.11			Absent															Absent							Absent	4
128-04 Lactation Room D-Sink/Faucet 119-02 Mailroom - Faucet	1 Legionella PCR GU/r 1 Legionella Culture CFU							ND ND	ND Hot ND Hot								ND Hot																		
119-02 Mailroom - Faucet	1 Copper ppb																																		
119-02 Mailroom - Faucet 119-02 Mailroom - Faucet	1 E.Coli 1 Lead ppb																													-					
119-02 Mailroom - Faucet	1 Lead ppb 1 Total Coliform																																		
119-02 Mailroom - Faucet	1 Legionella PCR GU/r							ND	ND Hot																										
C105-1 Janitor's Closet - Mop/Slop Sink C105-1 Janitor's Closet - Mop/Slop Sink	1 Legionella Culture CFU 1 Copper ppb																																		
C105-1 Janitor's Closet - Mop/Slop Sink	1 E.Coli																																		
C105-1 Janitor's Closet - Mop/Slop Sink	1 Lead ppb																																		
C105-1 Janitor's Closet - Mop/Slop Sink C105-1 Janitor's Closet - Mop/Slop Sink	1 Total Coliform 1 Legionella PCR GU/r	mL																	 											+					
1 Corridor North - Drinking Fountain-Left	1 Legionella Culture CFU	/mL	<1																																
1 Corridor North - Drinking Fountain-Left	1 Copper ppb		2150																																
Corridor North - Drinking Fountain-Left Corridor North - Drinking Fountain-Left	1 E.Coli 1 Lead ppb	-	Absent ND													+			+											+					
1 Corridor North - Drinking Fountain-Left	1 Total Coliform -		Absent																																
1 Corridor North - Drinking Fountain-Left	1 Legionella PCR GU/r	mL I/ml	ND																								ND			-				ND	ND
114-2 Loading Dock - Janitor's Closet - Mop/Slop Sink 114-2 Loading Dock - Janitor's Closet - Mop/Slop Sink	1 Legionella Culture CFU. 1 Copper ppb	viiiL																									ND 250			_				ND 200	ND 110
114-2 Loading Dock - Janitor's Closet - Mop/Slop Sink	1 E.Coli																										Absent							Absent	
114-2 Loading Dock - Janitor's Closet - Mop/Slop Sink 114-2 Loading Dock - Janitor's Closet - Mop/Slop Sink	1 Lead ppb 1 Total Coliform																										41 Absent			-				2.7 Absent	<.50
114-2 Loading Dock - Janitor's Closet - Mop/Stop Sink 114-2 Loading Dock - Janitor's Closet - Mop/Stop Sink	1 lotal Collform 1 Legionella PCR GU/r	mL																									Annelli							Ausent	
1U-1 Loading Dock - Lavatory Faucet	1 Legionella Culture CFU	l/mL																																	
1U-1 Loading Dock - Lavatory Faucet	1 Copper ppb	-																	-											-					
1U-1 Loading Dock - Lavatory Faucet 1U-1 Loading Dock - Lavatory Faucet	1 E.Coli 1 Lead ppb																													_					
1U-1 Loading Dock - Lavatory Faucet	1 Total Coliform																																		
1U-1 Loading Dock - Lavatory Faucet	1 Legionella PCR GU/r							ND.																			N/D								
113-6 JLL Kitchenette-Kitchen Faucet 113-6 JLL Kitchenette-Kitchen Faucet	1 Legionella Culture CFU 1 Copper ppb			ND 860	ND 200			ND				ND 250							+								ND 250			+				ND 190	ND 230
113-6 JLL Kitchenette-Kitchen Faucet	1 E.Coli -			Absent	200	A	Absent					Absent															Absent							Absent	
113-6 JLL Kitchenette-Kitchen Faucet	1 Lead ppb			<0.50	<0.50							0.57															<.50			_				<.50	<.50
113-6 JLL Kitchenette-Kitchen Faucet 113-6 JLL Kitchenette-Kitchen Faucet	1 Total Coliform 1 Legionella PCR GU/r	mL		Absent		A	Absent	ND				Absent															Absent			-				Absent	
123-05 Health Unit - Sink/Faucet	1 Legionella PCR GU/r	mL											ND																						
123-05 Health Unit - Sink/Faucet	1 Legionella Culture CFU	l/mL											ND																					ND	ND

means parts per billion. J/mL means Colony Forming Units per milliliter. mL means Genomic Units per milliliter.																																			
means Legionella was not detected in the sample analyze itive, <loq below="" but="" detected,="" legionella="" means="" th="" the<="" was=""><th>e limit of quantification (LOQ</th><th>). This result i</th><th>s generally co</th><th>onsidered a very low</th><th>level of con</th><th>ncentration.</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></loq>	e limit of quantification (LOQ). This result i	s generally co	onsidered a very low	level of con	ncentration.																													
umn headers indicate when samples were pulled pre or po Michigan Federal Building Water Testing						Pha	ise 1 Install		Phase	e 1			Pha Filter	ase 2																					
ng Outlet Unique Identifier (for publication)	Floor Analysis	Units	7/7/	2023* 7-27-2	2023*	Filter 8-28-2023	8-30-2023	8-30-2023 (Post-filter)	9-11-2023	9-13-2023 (Post-filter)	9-15-2023 (Post-filter)	9-19-2023 (Post-filter)	9-25-2023	10/2/2023 10/2/202 (Pre-filter) (Post-filt)		10/4/2023 (Post-filter)		6/2023 10/10/20 st-filter) (Post-filt				10-16-2023 (Post-filter)	10-17-2023 10-18 (Post-		(Post	10-23-2023 (Post	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post	10-25-23 (Pre-filter)	10-25-23 (Post	10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2) Pre-filter	11-7-2023 (Bi-weekly Phase 1&2) Post-filter	11-8-2023 (Bi-weekly Phase 1&2) Pre-filter
Health Unit - Sink/Faucet	1 Copper	ppb					(Post-inter)	(Fost-litter)		(Fost-inter)	(Post-litter)	(Fost-inter)		(Fishing	er) (Fost-linter)	(Fost-litter)	(Fost-liner) (Fo	striitei) (Fostriii	(Fost-litter)	(Fost-liner)	(Fost-inter)	(Fost-liner)	(POSI-	(Post-litter)	sanitization)	sanitization)	(NO Inter)	(Fost-liner)	sanitization)	(Fre-litter)	sanitization)	(Fre-litter)	Pre-filter	Post-filter	Pre-filter 860
Health Unit - Sink/Faucet	1 E.Coli	-																																	Absent
Health Unit - Sink/Faucet Health Unit - Sink/Faucet	1 Lead 1 Total Colifo	m -																																	19 Absent
Health Unit-Lavatory Faucet Health Unit-Lavatory Faucet	1 Legionella		nL .							ND																									ND 1300
Health Unit-Lavatory Faucet Health Unit-Lavatory Faucet	1 Copper 1 E.Coli	ppb 																																	Absent
Health Unit-Lavatory Faucet Health Unit-Lavatory Faucet	1 Lead 1 Total Colifo	ppb																																	9.7 Absent
Health Unit-Lavatory Faucet	1 Legionella		L							ND																									Absent
Health Unit-Lavatory Faucet Health Unit-Lavatory Faucet	1 Legionella		nL							ND																									ND 640
Health Unit-Lavatory Faucet	1 E.Coli	ppb 																																	Absent
Health Unit-Lavatory Faucet Health Unit-Lavatory Faucet	1 Lead 1 Total Colifo	ppb																																	1.5 Absent
Health Unit-Lavatory Faucet	1 Legionella I	PCR GU/m								ND																									Abselft
Men-Lavatory Faucet-Left Men-Lavatory Faucet-Left	1 Legionella				-					ND	<u> </u>							ND Ho																	$\overline{}$
Men-Lavatory Faucet-Left	1 Copper 1 E.Coli	ppb 																																	
Men-Lavatory Faucet-Left Men-Lavatory Faucet-Left	1 Lead 1 Total Colifo	ppb																																	
Men-Lavatory Faucet-Left	1 Legionella I	PCR GU/m	L							ND																									
Men-Lavatory Faucet-Center Men-Lavatory Faucet-Center	1 Legionella	Culture CFU/	nL							ND		ND						ND Ho																	0.2 130
Men-Lavatory Faucet-Center Men-Lavatory Faucet-Center	1 Copper 1 E.Coli	ppb 																																	Absent
Men-Lavatory Faucet-Center	1 Lead	ppb																																	1.8 Absent
Men-Lavatory Faucet-Center Men-Lavatory Faucet-Center	1 Total Colifo 1 Legionella I		L							Positive, <loq< td=""><td></td><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Absent</td></loq<>		ND																							Absent
Men-Lavatory Faucet-Right	1 Legionella	Culture CFU/								ND								ND										ND 740							
Men-Lavatory Faucet-Right Men-Lavatory Faucet-Right	1 Copper 1 E.Coli	ppb 																										710 Absent							
Men-Lavatory Faucet-Right	1 Lead	ppb																										0.81							
Men-Lavatory Faucet-Right Men-Lavatory Faucet-Right	1 Total Colifo 1 Legionella I		L							ND																		Absent							
Shower Room - Shower-North-Left	1 Legionella	Culture CFU/	nL .							ND								ND Ho										ND							ND
Shower Room - Shower-North-Left Shower Room - Shower-North-Left	1 Copper 1 E.Coli	ppb 																										600 Absent							1300 Absent
Shower Room - Shower-North-Left	1 Lead	ppb																										<.50							1.5
Shower Room - Shower-North-Left Shower Room - Shower-North-Left	1 Total Colifo 1 Legionella I		L							ND																		Absent							Absent
Shower Room-Shower-North-Center	1 Legionella	Culture CFU/		NI						ND								ND Ho										ND							ND
Shower Room-Shower-North-Center Shower Room-Shower-North-Center	1 Copper 1 E.Coli	ppb 		96 Abs		4300 Absent	660																					500 Absent							1100 Absent
Shower Room-Shower-North-Center	1 Lead	ppb		6		4.4	<0.50																					<.50							1.6
Shower Room-Shower-North-Center Shower Room-Shower-North-Center	1 Total Colifo 1 Legionella I		L	Abs	ent D	Absent				ND																		Absent							Absent
Shower Room - Shower-North-Right	1 Legionella	Culture CFU/								ND								ND Ho										ND							ND
Shower Room - Shower-North-Right Shower Room - Shower-North-Right	1 Copper 1 E.Coli	ppb 																										570 Absent							1100 Absent
Shower Room - Shower-North-Right	1 Lead	ppb																										<.50							4.7
Shower Room - Shower-North-Right Shower Room - Shower-North-Right	1 Total Colifo 1 Legionella I		_							ND																		Absent							Absent
Shower Room - Shower-South-Left	1 Legionella	Culture CFU/																ND Ho										ND							ND
hower Room - Shower-South-Left shower Room - Shower-South-Left	1 Copper 1 E.Coli	ppb 																										520 Absent							1800 Absent
Shower Room - Shower-South-Left	1 Lead	ppb																										<.50							2.6
Shower Room - Shower-South-Left Shower Room - Shower-South-Left	1 Total Colifo 1 Legionella I																											Absent							Absent
Shower Room-Shower-South-Center	1 Legionella	Culture CFU/	nL	<	1	ND	ND							0.4				ND Ho										ND							ND
Shower Room-Shower-South-Center Shower Room-Shower-South-Center	1 Copper 1 E.Coli	ppb 		105 Abs								Absent		540 Absent														570 Absent							590 Absent
Shower Room-Shower-South-Center	1 Lead	ppb		3.	1									0.73														<.50							<.50
Shower Room-Shower-South-Center Shower Room-Shower-South-Center	1 Total Colifo 1 Legionella I	m -	_	Abs								Absent ND		Absent														Absent							Absent
Shower Room - Shower-South-Right	1 Legionella	Culture CFU/	nL	N						ND								ND Ho										ND							ND
Shower Room - Shower-South-Right Shower Room - Shower-South-Right	1 Copper 1 E.Coli	ppb 																										440 Absent							360 Absent
hower Room - Shower-South-Right	1 Lead	ppb																										<.50							0.82
Shower Room - Shower-South-Right Shower Room - Shower-South-Right	1 Total Colifo 1 Legionella	m								ND																		Present							Absent
/omen-Lavatory Faucet-Left	1 Legionella	Culture CFU/	nL							ND								ND Ho																	=
Vomen-Lavatory Faucet-Left Vomen-Lavatory Faucet-Left	1 Copper 1 E.Coli	ppb 																																	
Nomen-Lavatory Faucet-Left	1 Lead	ppb																																	
Vomen-Lavatory Faucet-Left Vomen-Lavatory Faucet-Left	1 Total Colifo 1 Legionella I	m								ND																									
/omen-Lavatory Faucet-Center	1 Legionella	Culture CFU/	nL	N	D		ND	0.2		ND ND				ND				ND Ho																	ND
/omen-Lavatory Faucet-Center /omen-Lavatory Faucet-Center	1 Copper 1 E.Coli	ppb		12 ⁻ Abs		Aheant	480	780				Aheent		780 Absent																					960 Absent
Vomen-Lavatory Faucet-Center	1 Lead	ppb		10	2	Absent	<0.50	5				Absent		0.64																					0.66
omen-Lavatory Faucet-Center omen-Lavatory Faucet-Center	1 Total Colifo 1 Legionella I	m -		Abs		Absent				ND		Absent ND		Absent																					Absent
omen-Lavatory Faucet-Right	1 Legionella	Culture CFU/	nL	N						ND ND								ND Ho										ND							
omen-Lavatory Faucet-Right		ppb																										310							
omen-Lavatory Faucet-Right omen-Lavatory Faucet-Right	1 E.Coli 1 Lead	ppb																										Absent 3.6							
men-Lavatory Faucet-Right	1 Total Colifo	m																										Absent							=
men-Lavatory Faucet-Right men-Shower-1st from L to R	1 Legionella l									ND ND								ND Ho										ND							ND
men-Shower-1st from L to R	1 Copper	ppb																										480							
omen-Shower-1st from L to R omen-Shower-1st from L to R	1 E.Coli 1 Lead	 ppb																										Absent <.50							Absent
omen-Shower-1st from L to R	1 Total Colifo	m -																										Absent							Absent
Vomen-Shower-1st from L to R	1 Legionella l	PCR GU/m			n					ND ND								ND:																	
omen-Shower-2nd from L to R omen-Shower-2nd from L to R	1 Legionella Copper	Culture CFU/ ppb ppb	IIL	NI 68	14					ND								ND Ho										ND Absent							ND 410
omen-Shower-2nd from L to R	1 E.Coli	- 1			ent										i			İ			1	İ						Absent							Absent

Telescope of the proper line with the proper line w	[8] Column headers indicate when samples were pulled pre or post	st-filter.																															
Part Part	985 Michigan Federal Building Water Testing S	Summary			Phase 1 Filter Install		Phase 1 Sanitization			Phas Filter In	e 2 estali																						
	Plumbing Outlet Unique Identifier (for publication)	Floor Analysis Units	7/7/2023*	7-27-2023* 8-2	8-30-2023	3 8-30-2023	9-13-2023	9-15-2023 (Post-filter)	9-19-2023 (Post-filter) 9-		10/2/2023 1	10/2/2023 10/3/2 Post-filter) (Post-	/2023 10/4/2 t-filter) (Post-f	023 lilter) (10/5/2023 10/6/2023 (Post-filter) (Post-filter)	10/10/2023 (Post-filter)	10/11/2023 (Post-filter)	10/12/2023 (Post-filter)	10/13/2023 (Post-filter)	10-16-2023 (Post-filter)	10-17-2023 10-18-23* 10- (Post-filter) (Pos	19-23 (P t-filter) saniti.	0-23 10-23 ost (P	3-2023 ost (No filter zation)	10-24-23* (Post-filter)	10-24-23 (Post sanitization	10-25-23 (Pre-filter)	10-25-2 (Post sanitizatio	3 10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2)	11-7-2023 (Bi-weekly Phase 1&2)	11-8-2023 (Bi-weekly Phase 1&2)	11-8-2023 (Bi-weekly Phase 1&2)
State Stat	126-03 Women-Shower-2nd from L to R	1 Total Coliform -		Absent																			-	-	Absent					Pre-linter	Post-litter		Post-filter
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254 Historn Faces (100-64)		2 Legionella Culture CFU/mL	ND														ND																
224 Michine Faucet (2009-64) 23 Michine Faucet (2009-64) 24 Michine Faucet (2009-64) 25 Total Collisions 25 Total Collisions 26 Total Collisions 26 Michine Faucet (2009-64) 27 Total Collisions 27 Total Collisions 28 Total Collisions 28 Total Collisions 29 Total Collisions 20 Total Coll		2 Copper ppb	1950					+						-				-															
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[8] Column headers indicate when samples were pulled pre or pos	t-filter.																																				
985 Michigan Federal Building Water Testing S	Summary			Ph. Filter	ase 1 r Install		Pi San	Phase 1 anitization			Ph Filte	ase 2 Install																									
Plumbing Outlet Unique Identifier (for publication)	Floor Analysis U	nits 7/7/202	3* 7-27-202	3* 8-28-2023	8-30-2023 (Post-filter	8-30-2023 (Post-filter)	9-11-2023	9-13-202 (Post-filt	23 9-15-2023 ter) (Post-filter)	9-19-2023 (Post-filter)	9-25-2023	10/2/202 (Pre-filte	13 10/2/2 er) (Post-i	2023 10/3/20 filter) (Post-fil	123 10/4/202 (ter) (Post-filt	3 10/5 er) (Pos	5/2023 10/6/2 st-filter) (Post-f	023 10/10/20 ilter) (Post-file	023 10/1· (ter) (Pos	11/2023 10/12/2023 st-filter) (Post-filter)	10/13/2023 (Post-filter)	10-16-2023 (Post-filter)	10-17-2023 1 (P	0-18-23* 'ost-filter)	10-19-23 (Post-filter)	10-20-23 (Post sanitization)	10-23-2023 (Post sanitization)	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post sanitization)	10-25-23 (Pre-filter)	10-25-23 (Post sanitization)	10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2) Pre-filter	11-7-2023 (Bi-weekly Phase 1&2) Post-filter	11-8-2023 (Bi-weekly Phase 1&2) Pre-filter	11-8-2023 (Bi-weekly Phase 1&2) Post-filter
Break Room South East Kitchen - Faucet (207-49) Break Room South East Kitchen - Faucet (207-49)	2 Legionella PCR G 2 Legionella Culture C																			ND ND																ND	ND
Break Room South East Kitchen - Faucet (207-49)	2 Copper p	b																																		84	110
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Break Room South East Kitchen - Faucet (207-49) Break Room South East Kitchen - Faucet (207-49)	2 Total Coliform	b																																		Absent	<.50
E201 Restroom - Lavatory Faucet	2 Legionella Culture C	FU/mL																							26					ND							
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E201 Restroom - Lavatory Faucet C207 Janitor's Closet-Mop/Slop Sink	2 Legionella PCR G 2 Legionella Culture C																																				
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C207 Janitor's Closet-Mop/Slop Sink C207 Janitor's Closet-Mop/Slop Sink	2 E.Coli 2 Lead p	nb																																			
C207 Janitor's Closet-Mop/Slop Sink	2 Total Coliform																																				
C207 Janitor's Closet-Mop/Slop Sink 3W-2 Women's Restroom West - Lavatory Faucet-Left	2 Legionella PCR G 3 Legionella Culture C	U/mL EII/ml															NE																				
3W-2 Women's Restroom West - Lavatory Faucet-Left	3 Copper p																INL																				
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3W-2 Women's Restroom West - Lavatory Faucet-Left	3 Legionella PCR G																25																				
3W-2 Women's Restroom West - Lavatory Faucet-Center 3W-2 Women's Restroom West - Lavatory Faucet-Center	3 Legionella Culture C 3 Copper p															_	NE	1																		ND 870	ND 110
3W-2 Women's Restroom West - Lavatory Faucet-Center	3 Copper p 3 E.Coli																																			Absent	110
3W-2 Women's Restroom West - Lavatory Faucet-Center	3 Lead p	b																																		64	<.50
3W-2 Women's Restroom West - Lavatory Faucet-Center 3W-2 Women's Restroom West - Lavatory Faucet-Center	3 Total Coliform 3 Legionella PCR G	U/mL															68							-												Absent	
3W-2 Women's Restroom West - Lavatory Faucet-Right	3 Legionella Culture C	FU/mL															ND	1																			
3W-2 Women's Restroom West - Lavatory Faucet-Right 3W-2 Women's Restroom West - Lavatory Faucet-Right	3 Copper p 3 E.Coli	b																																			
3W-2 Women's Restroom West - Lavatory Faucet-Right	3 Lead p	b																																			
3W-2 Women's Restroom West - Lavatory Faucet-Right 3W-2 Women's Restroom West - Lavatory Faucet-Right	3 Total Coliform -																																				
3M-2 Women's Restroom West - Lavatory Faucet-Right 3M-2 Men's Restroom West - Lavatory Faucet-Right	3 Legionella PCR G 3 Legionella Culture C		1														5 ND	1					ND						ND							ND	ND
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3M-2 Men's Restroom West - Lavatory Faucet-Right 3M-2 Men's Restroom West - Lavatory Faucet-Right	3 E.Coli 3 Lead p	b b	Absent 2																										Absent 31							Absent 330	340
3M-2 Men's Restroom West - Lavatory Faucet-Right	3 Total Coliform		Absent																										Absent							Absent	
3M-2 Men's Restroom West - Lavatory Faucet-Right	3 Legionella PCR G		ND														12						ND							ND							
3M-1 Men's Restroom East - Lavatory Faucet-Left 3M-1 Men's Restroom East - Lavatory Faucet-Left	3 Legionella Culture C 3 Copper p																						ND							ND						5.3	1.5
3M-1 Men's Restroom East - Lavatory Faucet-Left	3 E.Coli																																				
3M-1 Men's Restroom East - Lavatory Faucet-Left 3M-1 Men's Restroom East - Lavatory Faucet-Left	3 Lead p 3 Total Coliform	nb .																																			
3M-1 Men's Restroom East - Lavatory Faucet-Left	3 Legionella PCR G	U/mL																																			
3M-1 Men's Restroom East - Lavatory Faucet-Right 3M-1 Men's Restroom East - Lavatory Faucet-Right	3 Legionella Culture C	FU/mL																					ND							ND						ND 210	ND 98
3M-1 Men's Restroom East - Lavatory Faucet-Right	3 Copper p 3 E.Coli	10																																		Absent	
3M-1 Men's Restroom East - Lavatory Faucet-Right	3 Lead p	b																																		26	0.7
3M-1 Men's Restroom East - Lavatory Faucet-Right 3M-1 Men's Restroom East - Lavatory Faucet-Right	3 Total Coliform 3 Legionella PCR G	U/mL																																		Absent	
3W-1 Women's Restroom East - Lavatory Faucet-Left	3 Legionella Culture C	FU/mL																					ND							ND							
3W-1 Women's Restroom East - Lavatory Faucet-Left 3W-1 Women's Restroom East - Lavatory Faucet-Left	3 Copper p 3 E.Coli	b																																			
3W-1 Women's Restroom East - Lavatory Faucet-Left	3 Lead p	b																																			
3W-1 Women's Restroom East - Lavatory Faucet-Left	3 Total Coliform																																				
3W-1 Women's Restroom East - Lavatory Faucet-Left 3W-1 Women's Restroom East - Lavatory Faucet-Center	3 Legionella PCR G 3 Legionella Culture C																						ND							ND						ND	ND
3W-1 Women's Restroom East - Lavatory Faucet-Center	3 Copper p	b																																		770	260
3W-1 Women's Restroom East - Lavatory Faucet-Center 3W-1 Women's Restroom East - Lavatory Faucet-Center	3 E.Coli 3 Lead p	sh.																																		Absent 30	1.3
3W-1 Women's Restroom East - Lavatory Faucet-Center	3 Total Coliform -																																			Absent	1.0
3W-1 Women's Restroom East - Lavatory Faucet-Center 3W-1 Women's Restroom East - Lavatory Faucet-Right	3 Legionella PCR G 3 Legionella Culture C																						ND						ND								
3W-1 Women's Restroom East - Lavatory Faucet-Right 3W-1 Women's Restroom East - Lavatory Faucet-Right	3 Copper p																						NU						ND 510								
3W-1 Women's Restroom East - Lavatory Faucet-Right	3 E.Coli																												Absent								
3W-1 Women's Restroom East - Lavatory Faucet-Right 3W-1 Women's Restroom East - Lavatory Faucet-Right	3 Lead p 3 Total Coliform	10																											19 Absent								
3W-1 Women's Restroom East - Lavatory Faucet-Right	3 Legionella PCR G	U/mL																																			
3 Corridor East - Drinking Fountain-Left 3 Corridor East - Drinking Fountain-Left	3 Legionella Culture C 3 Copper p		ND 595							1																											
3 Corridor East - Drinking Fountain-Left	3 E.Coli		Absent	1																																	
3 Corridor East - Drinking Fountain-Left 3 Corridor East - Drinking Fountain-Left	3 Lead p 3 Total Coliform -	b	ND Absent																																		
3 Corridor East - Drinking Fountain-Left	3 Legionella PCR G	U/mL	ND																																		
C307 Janitor's Closet-Mop/Slop Sink	3 Legionella Culture C	FU/mL																															18				
C307 Janitor's Closet-Mop/Slop Sink C307 Janitor's Closet-Mop/Slop Sink	3 Copper p 3 E.Coli	b																											530 Absent								
C307 Janitor's Closet-Mop/Slop Sink	3 Lead p	b																											2.9								
C307 Janitor's Closet-Mop/Slop Sink C307 Janitor's Closet-Mop/Slop Sink	3 Total Coliform 3 Legionella PCR G															-													Absent								
C307 Janitor's Closet-Mop/Slop Sink 4W-1 Women's Restroom East - Lavatory Faucet-Left	3 Legionella PCR G 4 Legionella Culture C		ND																			ND				ND											
4W-1 Women's Restroom East - Lavatory Faucet-Left	4 Copper p		238																																		
4W-1 Women's Restroom East - Lavatory Faucet-Left 4W-1 Women's Restroom East - Lavatory Faucet-Left	4 E.Coli 4 Lead p		Absent 5													-								-													
4W-1 Women's Restroom East - Lavatory Faucet-Left	4 Total Coliform		Absent	1																																	
4W-1 Women's Restroom East - Lavatory Faucet-Left 4W-1 Women's Restroom East - Lavatory Faucet-Center	4 Legionella PCR G		ND													_						Positive, <loq< td=""><td></td><td></td><td></td><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td>ND</td></loq<>				ND										ND	ND
4W-1 Women's Restroom East - Lavatory Faucet-Center 4W-1 Women's Restroom East - Lavatory Faucet-Center	4 Legionella Culture C 4 Copper p																					ND				ND										ND 240	ND 150
4W-1 Women's Restroom East - Lavatory Faucet-Center	4 E.Coli																																			Absent	
4W-1 Women's Restroom East - Lavatory Faucet-Center 4W-1 Women's Restroom East - Lavatory Faucet-Center	4 Lead p 4 Total Coliform	10																																		13 Absent	1.4
4W-1 Women's Restroom East - Lavatory Faucet-Center	4 Legionella PCR G	U/mL																				6															
4W-1 Women's Restroom East - Lavatory Faucet-Right 4W-1 Women's Restroom East - Lavatory Faucet-Right	4 Legionella Culture C 4 Copper p	FU/mL																				0.8				ND			ND 360								
women's resulton cast - cavatory raucet-right	ч соррег р	~								-																			300								

 GU/mL means Genomic Units per milliliter. ND means Legionella was not detected in the sample analyza Positive, <loq below="" but="" detected,="" legionella="" li="" means="" th<="" was=""> Column headers indicate when samples were pulled pre or particular </loq>																																	
		entification (LOO) This	recult is no	nerally considered s	a very low leve	of concentration																											
				•	,																												
85 Michigan Federal Building Water Testing	Summar	ry				P	hase 1 er Install	Ph Sani	ase 1 tization			Ph Filter	ase 2 r Install																		11-7-2023	11-7-2023	11-8-2023
mbing Outlet Unique Identifier (for publication)	Floo	or Analysis	Units	7/7/2023*	7-27-2023	8-28-2023	8-30-2023 (Post-filter	9-11-2023	9-13-2023 (Post-filter)	9-15-2023 (Post-filter)	9-19-2023 (Post-filter)	9-25-2023	10/2/2023 (Pre-filter)	10/2/2023 (Post-filter)	10/3/2023 (Post-filter)				/10/2023 10/11/20 ost-filter) (Post-fil	10/13/2023 10-16-202 (Post-filter) (Post-filte		10-18-23* (Post-filter		10-23-2023 (Post sanitization)	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post sanitization)	10-25-23 (Pre-filter)	10-25-23 (Post sanitization)	10-30-23 (Pre-filter)	(Bi-weekly Phase 1&2) F Pre-filter	Bi-weekly hase 1&2) Post-filter	(Bi-weekly Phase 1&2) Pre-filter
1 Women's Restroom East - Lavatory Faucet-Right 1 Women's Restroom East - Lavatory Faucet-Right		E.Coli Lead	 ppb																							Absent 20							
/-1 Women's Restroom East - Lavatory Faucet-Right	4	Total Coliform	-																							Present							
N-1 Women's Restroom East - Lavatory Faucet-Right M-1 Men's Restroom East - Lavatory Faucet-Left		Legionella PCR Legionella Culture																		14 ND			ND										
I-1 Men's Restroom East - Lavatory Faucet-Left	4	Copper	ppb																														
-1 Men's Restroom East - Lavatory Faucet-Left -1 Men's Restroom East - Lavatory Faucet-Left		E.Coli Lead	 ppb																														
1 Men's Restroom East - Lavatory Faucet-Left	4	Total Coliform	-																														
Men's Restroom East - Lavatory Faucet-Left Men's Restroom East - Lavatory Faucet-Right	4	Legionella PCR Legionella Culture	CFU/mL																	Positive, <l< td=""><td></td><td></td><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td></l<>			ND										ND
Men's Restroom East - Lavatory Faucet-Right	4	Copper	ppb																														420
1 Men's Restroom East - Lavatory Faucet-Right 1 Men's Restroom East - Lavatory Faucet-Right		E.Coli Lead	ppb																														Absent 12
Men's Restroom East - Lavatory Faucet-Right	4	Total Coliform	-																														Absent
1 Men's Restroom East - Lavatory Faucet-Right 2 Women's Restroom West - Lavatory Faucet-Left		Legionella PCR Legionella Culture																ND		52													
-2 Women's Restroom West - Lavatory Faucet-Left -2 Women's Restroom West - Lavatory Faucet-Left	4	Copper E.Coli																															
2 Women's Restroom West - Lavatory Faucet-Left 2 Women's Restroom West - Lavatory Faucet-Left	4	Lead	ppb																														
Women's Restroom West - Lavatory Faucet-Left	4	Total Coliform	-															itius d 00															
Women's Restroom West - Lavatory Faucet-Left Women's Restroom West - Lavatory Faucet-Center	4	Legionella PCR Legionella Culture	CFU/mL															ND															ND
Women's Restroom West - Lavatory Faucet-Center	4	Copper	ppb																														760
Women's Restroom West - Lavatory Faucet-Center Women's Restroom West - Lavatory Faucet-Center		E.Coli Lead	ppb								+			+									+										Absent 14
Vomen's Restroom West - Lavatory Faucet-Center	4	Total Coliform	-															44															Absent
Nomen's Restroom West - Lavatory Faucet-Center Nomen West-Lavatory Faucet-Right		Legionella PCR Legionella Culture																4.4					ND									-	
Women West-Lavatory Faucet-Right	4	Copper	ppb																														
Women West-Lavatory Faucet-Right Women West-Lavatory Faucet-Right		E.Coli Lead	ppb																														
Vomen West-Lavatory Faucet-Right	4	Total Coliform	-																														
omen West-Lavatory Faucet-Right en's Restroom West - Lavatory Faucet-Left	4	Legionella PCR Legionella Culture	GU/mL CFU/mL															ND ND															
en's Restroom West - Lavatory Faucet-Left	4	Copper	ppb																														
en's Restroom West - Lavatory Faucet-Left en's Restroom West - Lavatory Faucet-Left		E.Coli Lead	 ppb																														
n's Restroom West - Lavatory Faucet-Left	4	Total Coliform	-																														
en's Restroom West - Lavatory Faucet-Left en's Restroom West - Lavatory Faucet-Right		Legionella PCR Legionella Culture																15 ND								ND							ND
en's Restroom West - Lavatory Faucet-Right	4	Copper	ppb																							130							760
fen's Restroom West - Lavatory Faucet-Right fen's Restroom West - Lavatory Faucet-Right		E.Coli Lead	ppb																							Absent <.50							Absent 13
n's Restroom West - Lavatory Faucet-Right	4	Total Coliform	-																							Absent							Absent
fen's Restroom West - Lavatory Faucet-Right dor West - Drinking Fountain-Left	4	Legionella PCR Legionella Culture	GU/mL CFU/mL		30												Pos	itive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></loq<>															
or West - Drinking Fountain-Left	4	Copper	ppb		815																												
or West - Drinking Fountain-Left for West - Drinking Fountain-Left		E.Coli Lead	 ppb		Absent 3																												
or West - Drinking Fountain-Left	4	Total Coliform	-		Absent																												
or West - Drinking Fountain-Left 0 Kitchenette Faucet (NW)	4	Legionella PCR Legionella PCR	GU/mL GU/mL	ND	ND											ND																	
10 Kitchenette Faucet (NW)	4	Legionella Culture	CFU/mL	ND												ND												ND					ND
0 Kitchenette Faucet (NW) 0 Kitchenette Faucet (NW)		Copper E.Coli	ppb 	1290 Absent																								810 Absent					140 Absent
0 Kitchenette Faucet (NW)	4	Lead	ppb	ND																								<.50					<.50
0 Kitchenette Faucet (NW) 5 Kitchenette - Faucet (N)		Total Coliform Legionella PCR	GU/mL	Absent															ND									Absent					Absent
5 Kitchenette - Faucet (N)	4	Legionella Culture	CFU/mL																ND ND														
5 Kitchenette - Faucet (N) 5 Kitchenette - Faucet (N)		Copper E.Coli	ppb 													+							+										
5 Kitchenette - Faucet (N)	4	Lead	ppb																				1										
5 Kitchenette - Faucet (N) 6 Kitchenette - Faucet (NE) - North	4	Total Coliform Legionella PCR														-			ND				-										
Kitchenette - Faucet (NE) - North	4	Legionella Culture	CFU/mL																ND									ND 1000					ND 4400
6 Kitchenette - Faucet (NE) - North 6 Kitchenette - Faucet (NE) - North		Copper E.Coli	ppb 																									1000 Absent					1400 Absent
Kitchenette - Faucet (NE) - North	4	Lead	ppb																									0.62					3.3
Kitchenette - Faucet (NE) - North Kitchenette - Faucet (NE) - South		Total Coliform Legionella PCR	GU/mL													-			ND				1					Absent					Absent
Kitchenette - Faucet (NE) - South	4	Legionella Culture	CFU/mL																ND									ND					ND
Kitchenette - Faucet (NE) - South Kitchenette - Faucet (NE) - South		Copper E.Coli	ppb 																									770 Absent					1300 Absent
Kitchenette - Faucet (NE) - South	4	Lead	ppb																									0.75					1.6
Kitchenette - Faucet (NE) - South Kitchenette Faucet (SE)	4	Total Coliform Legionella PCR	-	ND	ND										P	ositive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Absent</td><td></td><td></td><td></td><td></td><td>Absent</td></loq<>												Absent					Absent
Kitchenette Faucet (SE)	4	Legionella Culture	CFU/mL		ND											ND ND												ND	ND				ND
Kitchenette Faucet (SE) Kitchenette Faucet (SE)		Copper E.Coli	ppb 	8460 Absent	34000 Absent																		1		1			970 Absent					210 Absent
Kitchenette Faucet (SE)	4	Lead	ppb	2	14																							<.50					<.50
is Kitchenette Faucet (SE) is Kitchenette Faucet (SE) A (Second fixture)	4	Total Coliform		Absent	Absent																							Absent					Absent 190
Kitchenette Faucet (SE) A (Second fixture)	4	E.Coli	ppb 																														Absent
Kitchenette Faucet (SE) A (Second fixture) Kitchenette Faucet (SE) A (Second fixture)	4		ppb																														0.96 Absent
Kitchenette Faucet (SE) A (Second fixture)	4	Legionella PCR	GU/mL													80																	
Kitchenette Faucet (SE) A (Second fixture)	4	Legionella Culture	CFU/mL													2.4																	ND
tor's Closet-Mop/Slop Sink tor's Closet-Mop/Slop Sink		Legionella Culture Copper	CFU/mL ppb													+							+										
itor's Closet-Mop/Slop Sink	4	E.Coli	-																														
nitor's Closet-Mop/Slop Sink nitor's Closet-Mop/Slop Sink		Lead Total Coliform	ppb 																														
		Legionella PCR	GU/mL								1									 			 		1								
								_													_		 										
Kitchenette - Faucet (507-25)	5	Legionella Culture Copper	CFU/mL ppb														ND											ND 440			ND 600	ND 380	
anitor's Closet-Mop/Slop Sink 10 Kitchenette - Faucet (507-25)	5 5 5	Copper E.Coli	CFU/mL ppb ppb														ND											ND 440 Absent <.50			600	ND 380 Absent <.50	

985 Michigan Federal Building Water Testing	Summary				Fil	Phase 1 ter Install		Pi	hase 1 hitization			Pi	hase 2 er Install																						
Plumbing Outlet Unique Identifier (for publication)	Floor Analysis	Units	7/7/2023*	7-27-2023*		8-30-2023 (Post-filter)	8-30-2023 (Post-filter)	0.44.0000	9-13-2023 (Post-filter)	9-15-2023 (Post-filter)	9-19-2023 (Post-filter)			10/3/2023 (Post-filter)	10/4/2023 (Post-filter)	10/5/2023 (Post-filter)	10/6/2023 10/10/2 (Post-filter) (Post-fi	123 10/11/2023 ter) (Post-filter)	10/12/2023 (Post-filter)	10/13/2023 (Post-filter)	10-16-2023 (Post-filter)	10-17-2023 (F	10-18-23* 10- Post-filter) (Pos	I-19-23 st-filter) san	0-20-23 1 (Post itization) sa	0-23-2023 (Post (No fill	23 10-24 ler) (Post-I	23* 10-24 (Po- sanitiza	-23 st (Pre-filte	3 1: (r)	0-25-23 10-30-2: (Post (Pre-filte	11-7-2023 3 (Bi-weekly r) Phase 1&2) Pre-filter	11-7-2023 (Bi-weekly Phase 1&2) Post-filter	11-8-2023 (Bi-weekly Phase 1&2) Pre-filter	11-8-2023 (Bi-weekly Phase 1&2) Post-filter
Suite 540 Kitchenette - Faucet (507-25)	5 Total Coliform	-																						30.	Julia de la composição	mazadon)		Junio	Absent	_	intunon,	Pre-filter Absent	Post-filter Absent	Pre-filter	Post-filter
Suite 540 Kitchenette - Faucet (507-25)	5 Legionella PCR															ND																			
Suite 535 Break Room-Kitchen Faucet (507-36) Suite 535 Break Room-Kitchen Faucet (507-36)	5 Legionella Culti. 5 Copper	e CFU/mL ppb		ND 18000												ND													ND 460					ND 240	ND 310
Suite 535 Break Room-Kitchen Faucet (507-36)	5 E.Coli	-		Absent																									Absent					Absent	
Suite 535 Break Room-Kitchen Faucet (507-36)	5 Lead	ppb		33																									<.50					<.50	<.50
Suite 535 Break Room-Kitchen Faucet (507-36) Suite 535 Break Room-Kitchen Faucet (507-36)	5 Total Coliform 5 Legionella PCR	GU/mL		Absent ND												ND													Absent					Absent	
540 Faucet (507-26)	5 Legionella PCR			ND												ND																			
540 Faucet (507-26)	5 Legionella Cultu			ND												ND													ND			ND	ND		
540 Faucet (507-26) 540 Faucet (507-26)	5 Copper 5 E.Coli	ppb		16700 Absent																									64 Absent			81 Absent	81 Absent		
540 Faucet (507-26)	5 Lead	ppb		65																									<.50			<.50	<.50		
540 Faucet (507-26)	5 Total Coliform	-		Absent																									Absent			Absent	Absent		
540 Faucet (507-26) A (Second fixture) 540 Faucet (507-26) A (Second fixture)	5 E.Coli 5 Total Coliform	-																																	
540 Faucet (507-26) A (Second fixture)	5 Lead	ppb																																	
540 Faucet (507-26) A (Second fixture)	5 Copper	ppb																																	
540 Faucet (507-26) A (Second fixture)	5 Legionella PCR														ND																				
540 Faucet (507-26) A (Second fixture) 5W-2 Women's Restroom West - Lavatory Faucet-Left	5 Legionella Cult. 5 Legionella Cult.														ND	0.8									ND										
5W-2 Women's Restroom West - Lavatory Faucet-Left		ppb														0.0									ND										
5W-2 Women's Restroom West - Lavatory Faucet-Left	5 E.Coli	-																																	
5W-2 Women's Restroom West - Lavatory Faucet-Left	5 Lead	ppb																																	
5W-2 Women's Restroom West - Lavatory Faucet-Left 5W-2 Women's Restroom West - Lavatory Faucet-Left	5 Total Coliform 5 Legionella PCR	GU/ml									_					5														-					
5W-2 Women's Restroom West - Lavatory Faucet-Center	5 Legionella Culti															ND																			ND
5W-2 Women's Restroom West - Lavatory Faucet-Center	5 Copper	ppb																																1400	85
5W-2 Women's Restroom West - Lavatory Faucet-Center	5 E.Coli																													-				Absent	10
5W-2 Women's Restroom West - Lavatory Faucet-Center 5W-2 Women's Restroom West - Lavatory Faucet-Center	5 Lead 5 Total Coliform	ppb 									-											 			-					-				91 Absent	1.2
5W-2 Women's Restroom West - Lavatory Faucet-Center	5 Legionella PCR	GU/mL													F	ositive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></loq<>																			
5W-2 Women's Restroom West - Lavatory Faucet-Right	5 Legionella Culti	e CFU/mL														ND																			
5W-2 Women's Restroom West - Lavatory Faucet-Right	5 Copper 5 E.Coli	ppb									-																			-					
5W-2 Women's Restroom West - Lavatory Faucet-Right 5W-2 Women's Restroom West - Lavatory Faucet-Right	5 E.Coll	 ppb																																	
5W-2 Women's Restroom West - Lavatory Faucet-Right	5 Total Coliform	-																																	
5W-2 Women's Restroom West - Lavatory Faucet-Right	5 Legionella PCR														F	ositive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></loq<>																			
5M-2 Men's Restroom West - Lavatory Faucet-Left	5 Legionella Cultu																ND													_					
5M-2 Men's Restroom West - Lavatory Faucet-Left 5M-2 Men's Restroom West - Lavatory Faucet-Left	5 Copper 5 E.Coli	ppb 																																	
5M-2 Men's Restroom West - Lavatory Faucet-Left	5 Lead	ppb																																	
5M-2 Men's Restroom West - Lavatory Faucet-Left	5 Total Coliform	-																																	
5M-2 Men's Restroom West - Lavatory Faucet-Left	5 Legionella PCR 5 Legionella Cult	GU/mL		400													Positive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td></td><td>4.5</td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td>ND</td></loq<>								ND		4.5							ND	ND
5M-2 Men's Restroom West - Lavatory Faucet-Right 5M-2 Men's Restroom West - Lavatory Faucet-Right	5 Legionella Culti. 5 Copper	ppb		120 257													0.4								ND		1.2							150	ND 150
5M-2 Men's Restroom West - Lavatory Faucet-Right	5 E.Coli	-		Absent																							Abse							Absent	
5M-2 Men's Restroom West - Lavatory Faucet-Right	5 Lead	ppb		2																							0.9							3.3	<.50
5M-2 Men's Restroom West - Lavatory Faucet-Right 5M-2 Men's Restroom West - Lavatory Faucet-Right	5 Total Coliform 5 Legionella PCR	GI I/ml		Absent ND													6										Abse	nt						Absent	
5 Corridor West - Drinking Fountain-Right	5 Legionella Culti			ND																															
5 Corridor West - Drinking Fountain-Right	5 Copper	ppb		102																															
5 Corridor West - Drinking Fountain-Right	5 E.Coli	-		Absent																															
5 Corridor West - Drinking Fountain-Right 5 Corridor West - Drinking Fountain-Right	5 Lead 5 Total Coliform	ppb 		ND Absent																															
5 Corridor West - Drinking Fountain-Right	5 Legionella PCR	GU/mL		ND																															
Suite 540 Kitchenette - Faucet (507-15)	5 Legionella Cultu																												ND			ND	0.4		
Suite 540 Kitchenette - Faucet (507-15) Suite 540 Kitchenette - Faucet (507-15)	5 Copper 5 E.Coli	ppb																											440 Absent			1100 Absent	350 Absent		
Suite 540 Kitchenette - Faucet (507-15)	5 Lead	ppb																											<.50			3	<.50		
Suite 540 Kitchenette - Faucet (507-15)	5 Total Coliform	-																											Absent			Absent	Absent		
Suite 540 Kitchenette - Faucet (507-15)	5 Legionella PCR															ND														_					
Suite 540 Training Lobby - Faucet (507-12) Suite 540 Training Lobby - Faucet (507-12)	5 Legionella Culti 5 Copper	ppb														ND						 								_					
Suite 540 Training Lobby - Faucet (507-12)	5 E.Coli	-																																	
Suite 540 Training Lobby - Faucet (507-12)	5 Lead	ppb																																	
Suite 540 Training Lobby - Faucet (507-12) Suite 540 Training Lobby - Faucet (507-12)	5 Total Coliform 5 Legionella PCR	GU/ml									_					ND														-					
5M-1 Men's Restroom East - Lavatory Faucet-Left	5 Legionella Culti															ND																			
5M-1 Men's Restroom East - Lavatory Faucet-Left	5 Copper	ppb																																	
5M-1 Men's Restroom East - Lavatory Faucet-Left	5 E.Coli																					-								-					
5M-1 Men's Restroom East - Lavatory Faucet-Left 5M-1 Men's Restroom East - Lavatory Faucet-Left	5 Lead 5 Total Coliform																																		
5M-1 Men's Restroom East - Lavatory Faucet-Left	5 Legionella PCR	GU/mL													F	ositive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></loq<>																			
5M-1 Men's Restroom East - Lavatory Faucet-Right	5 Legionella Culti	e CFU/mL														ND																		ND	ND
5M-1 Men's Restroom East - Lavatory Faucet-Right	5 Copper	ppb																												_				190 Absent	95
5M-1 Men's Restroom East - Lavatory Faucet-Right 5M-1 Men's Restroom East - Lavatory Faucet-Right	5 E.Coli 5 Lead	ppb																												_				Absent 74	0.97
5M-1 Men's Restroom East - Lavatory Faucet-Right	5 Total Coliform																																	Absent	
5M-1 Men's Restroom East - Lavatory Faucet-Right	5 Legionella PCR	GU/mL														8																			
5W-1 Women's Restroom East - Lavatory Faucet-Left 5W-1 Women's Restroom East - Lavatory Faucet-Left	5 Legionella Cult.	e CFU/mL														ND														-					
5W-1 Women's Restroom East - Lavatory Faucet-Left	5 Copper 5 E.Coli																																		
5W-1 Women's Restroom East - Lavatory Faucet-Left	5 Lead	ppb																																	
5W-1 Women's Restroom East - Lavatory Faucet-Left	5 Total Coliform																																		
5W-1 Women's Restroom East - Lavatory Faucet-Left 5W-1 Women's Restroom East - Lavatory Faucet-Center	5 Legionella PCR 5 Legionella Cultu	GU/mL			-			+			-				F	Positive, <loq< td=""><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td>ND</td><td>ND</td></loq<>			+											-			-	ND	ND
5W-1 Women's Restroom East - Lavatory Faucet-Center 5W-1 Women's Restroom East - Lavatory Faucet-Center	5 Copper	ppb														ND														_				ND 1200	ND 120
5W-1 Women's Restroom East - Lavatory Faucet-Center	5 Copper 5 E.Coli	-																																Absent	
5W-1 Women's Restroom East - Lavatory Faucet-Center	5 Lead	ppb																																98	<.50
5W-1 Women's Restroom East - Lavatory Faucet-Center 5W-1 Women's Restroom East - Lavatory Faucet-Center	5 Total Coliform 5 Legionella PCR															ositive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>Absent</td><td></td></loq<>														-				Absent	
5W-1 Women's Restroom East - Lavatory Faucet-Center 5W-1 Women's Restroom East - Lavatory Faucet-Right	5 Legionella PCR 5 Legionella Cultu	e CFU/mL						+			+	1				ND			+ +			 			-	+	NE			-			+		
5W-1 Women's Restroom East - Lavatory Faucet-Right	5 Copper																										63								
		-																									Abse								
5W-1 Women's Restroom East - Lavatory Faucet-Right											1	1		1				1																	
5W-1 Women's Restroom East - Lavatory Faucet-Right 5W-1 Women's Restroom East - Lavatory Faucet-Right 5W-1 Women's Restroom East - Lavatory Faucet-Right		ppb 									_				-												<.5 Abse								

[8] Column headers indicate when samples were pulled pre or post-fi	filter.																																		
985 Michigan Federal Building Water Testing Su	ummary			P Filt	hase 1 er Install		P Sar	hase 1 nitization		Fil	Phase 2 ter Install																								
Plumbing Outlet Unique Identifier (for publication)	Floor Analysis Un	its 7/7/	2023* 7-27-2023*		8-30-2023	8-30-2023 (Post-filter)	9-11-2023	9-13-2023 9-15-: (Post-filter) (Post-	1023 9-19-2023 Tilter) (Post-filte		10/2/2023 (Pre-filter)	10/2/2023 (Post-filter)	10/3/2023 (Post-filter)	10/4/2023 (Post-filter)	10/5/2023 (Post-filter)	10/6/2023 (Post-filter)	10/10/2023 (Post-filter)	10/11/2023 10 (Post-filter) (P	10/12/2023 Post-filter)	10/13/2023 (Post-filter)	10-16-2023 (Post-filter) 10-17-2023	10-18-23* (Post-filter)	10-19-23 (Post-filter)		10-23-2023 (Post n) sanitization)	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post sanitization)	10-25-23 (Pre-filter)	10-25-23 (Post sanitization	10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2) Pre-filter	11-7-2023 (Bi-weekly Phase 1&2) Post-filter	11-8-2023 (Bi-weekly Phase 1&2) Pre-filter	11-8-2023 (Bi-weekly Phase 1&2) Post-filter
Suite 530 Kitchenette - Faucet (509-10)	5 Legionella Culture CF	U/mL																											0.3			Fiermer	Posi-inter	ND	ND ND
Suite 530 Kitchenette - Faucet (509-10) Suite 530 Kitchenette - Faucet (509-10)	5 Copper ppt 5 E.Coli	b																											25 Absent					Aheant	
Suite 530 Kitchenette - Faucet (509-10)	5 Lead ppt	ь																											<.50					Absent	_
Suite 530 Kitchenette - Faucet (509-10)	5 Total Coliform																												Absent					Absent	4
Suite 530 Kitchenette - Faucet (509-10) Suite 520 Kitchenette Faucet (508-13)	5 Legionella PCR GU 5 Legionella PCR GU	I/mL I/ml N	ID I											Positive, <loq< td=""><td></td><td></td><td></td><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td></loq<>				ND																	+
Suite 520 Kitchenette Faucet (508-13)	5 Legionella Culture CF		ID											ND ND				ND											ND					ND	ND
Suite 520 Kitchenette Faucet (508-13)	5 Copper ppt		300																										450					70	220
Suite 520 Kitchenette Faucet (508-13) Suite 520 Kitchenette Faucet (508-13)	5 E.Coli 5 Lead ppt		sent 6																										Absent <.50					Absent <.50	<.50
Suite 520 Kitchenette Faucet (508-13)	5 Total Coliform	Ab	sent																										Absent					Absent	
Suite 532 Lactation Room - Faucet	5 Legionella PCR GU	J/mL															F	Positive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND</td><td>ND</td><td></td><td></td><td></td><td>ND</td><td>ND</td></loq<>											ND	ND				ND	ND
Suite 532 Lactation Room - Faucet Suite 532 Lactation Room - Faucet	5 Legionella Culture CF 5 Copper ppt																	ND											ND 550	ND				ND 140	ND 360
Suite 532 Lactation Room - Faucet	5 E.Coli																												Absent					Absent	
Suite 532 Lactation Room - Faucet Suite 532 Lactation Room - Faucet	5 Lead ppt 5 Total Coliform	b																	-										<.50					<.50 Absent	<.50
Suite 532 Laciation Room - Paucet Suite. 540 Kitchenette - Faucet	5 Legionella PCR GU	J/mL																											Absent					Absent	
Suite. 540 Kitchenette - Faucet	5 Legionella Culture CF	U/mL																											ND			ND	ND		
	5 Copper ppt 5 E.Coli	b											_																970 Absent			1600 Absent	940 Absent		+
Suite. 540 Kitchenette - Faucet	5 Lead ppt	ь																											<.50			2.2	<.50		
Suite. 540 Kitchenette - Faucet	5 Total Coliform																												Absent			Absent	Absent		
C507 Janitor's Closet - Mop/Slop Sink C507 Janitor's Closet - Mop/Slop Sink	5 Legionella Culture CF 5 Copper ppt																						+												+
C507 Janitor's Closet - Mop/Slop Sink	5 E.Coli -																																		
C507 Janitor's Closet - Mop/Slop Sink	5 Lead ppt	b																																	
C507 Janitor's Closet - Mop/Slop Sink C507 Janitor's Closet - Mop/Slop Sink	5 Total Coliform 5 Legionella PCR GU											1											+										+	-	+
Suite 614 Room-Kitchen Faucet (610-03)	6 Legionella PCR GU	I/mL N	4D										ND																						+
Suite 614 Room-Kitchen Faucet (610-03)	6 Legionella Culture CF	U/mL 5	40										ND														ND					ND	ND		
Suite 614 Room-Kitchen Faucet (610-03) Suite 614 Room-Kitchen Faucet (610-03)	6 Copper ppt 6 E.Coli		040 sent										_																			280 Absent	210 Absent		+
Suite 614 Room-Kitchen Faucet (610-03)	6 E.Coli 6 Lead ppt		4D																													2.1	<.50		+
Suite 614 Room-Kitchen Faucet (610-03)	6 Total Coliform -	Ab	sent																													Absent	Absent		
C607-Janitor's Closet - Mop/Slop Sink C607-Janitor's Closet - Mop/Slop Sink	6 Legionella Culture CF 6 Copper ppt																										ND 540								
C607-Janitor's Closet - Mop/Slop Sink	6 Copper ppt 6 E.Coli																										Absent								
C607-Janitor's Closet - Mop/Slop Sink	6 Lead ppt	b																									4.4								
C607-Janitor's Closet - Mop/Slop Sink C607-Janitor's Closet - Mop/Slop Sink	6 Total Coliform — 6 Legionella PCR GU	J/mL																									Absent								+
6 Corridor West - Drinking Fountain-Left	6 Legionella Culture CF		ND																																
6 Corridor West - Drinking Fountain-Left	6 Copper ppt	b	1530																																
6 Corridor West - Drinking Fountain-Left 6 Corridor West - Drinking Fountain-Left	6 E.Coli 6 Lead ppt	b	Absent 2.0										-																						+
6 Corridor West - Drinking Fountain-Left	6 Total Coliform		Absent																																
6 Corridor West - Drinking Fountain-Left 6W-2 Women's Restroom West - Lavatory Faucet-Left	6 Legionella PCR GU 6 Legionella Culture CF		ND																_		ND			ND											+
6W-2 Women's Restroom West - Lavatory Faucet-Left	6 Copper ppt																				ND			ND											
6W-2 Women's Restroom West - Lavatory Faucet-Left	6 E.Coli																																		
6W-2 Women's Restroom West - Lavatory Faucet-Left 6W-2 Women's Restroom West - Lavatory Faucet-Left	6 Lead ppt 6 Total Coliform	b											_																						+
6W-2 Women's Restroom West - Lavatory Faucet-Left	6 Legionella PCR GU	l/mL																			12														+
6W-2 Women's Restroom West - Lavatory Faucet-Center	6 Legionella Culture CF																				ND			ND								ND	ND		
6W-2 Women's Restroom West - Lavatory Faucet-Center 6W-2 Women's Restroom West - Lavatory Faucet-Center	6 Copper ppt 6 E.Coli	ь																														440 Absent	140 Absent		+
6W-2 Women's Restroom West - Lavatory Faucet-Center	6 Lead ppt	ь																														53	0.74		
6W-2 Women's Restroom West - Lavatory Faucet-Center	6 Total Coliform -																				D W 400											Absent	Absent		
	6 Legionella PCR GU 6 Legionella Culture CF												_								Positive, <loq 0.8</loq 			ND											+
6W-2 Women's Restroom West - Lavatory Faucet-Right	6 Copper ppt																																		
6W-2 Women's Restroom West - Lavatory Faucet-Right 6W-2 Women's Restroom West - Lavatory Faucet-Right	6 E.Coli 6 Lead ppt																		-					_											
6W-2 Women's Restroom West - Lavatory Faucet-Right	6 Lead ppt 6 Total Coliform																																		+
6W-2 Women's Restroom West - Lavatory Faucet-Right	6 Legionella PCR GU																				9														
6M-2 Men's Restroom West - Lavatory Faucet-Left 6M-2 Men's Restroom West - Lavatory Faucet-Left	6 Legionella Culture CF												_								ND			ND											+
6M-2 Men's Restroom West - Lavatory Faucet-Left	6 Copper ppt 6 E.Coli -																																		
6M-2 Men's Restroom West - Lavatory Faucet-Left	6 Lead ppt	b																																	
6M-2 Men's Restroom West - Lavatory Faucet-Left 6M-2 Men's Restroom West - Lavatory Faucet-Left	6 Total Coliform — 6 Legionella PCR GU	I/ml											_								Positive, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></loq<>														
6M-2 Men's Restroom West - Lavatory Faucet-Right	6 Legionella Culture CF																				ND			ND			42					2	ND		
6M-2 Men's Restroom West - Lavatory Faucet-Right	6 Copper ppt	b																									720					160	270		
6M-2 Men's Restroom West - Lavatory Faucet-Right 6M-2 Men's Restroom West - Lavatory Faucet-Right	6 E.Coli 6 Lead ppt	h																									Absent 30					Absent 10	Absent 0.82		+
6M-2 Men's Restroom West - Lavatory Faucet-Right	6 Total Coliform																										Absent						Absent		
6M-2 Men's Restroom West - Lavatory Faucet-Right Suite 615 Break Room-Kitchen Faucet (607-06)	6 Legionella PCR GU 6 Legionella PCR GU	J/mL												D W 400							10														
Suite 615 Break Room-Kitchen Faucet (607-06) Suite 615 Break Room-Kitchen Faucet (607-06)	6 Legionella Culture CF	I/mL N	ID ID											Positive, <loq ND</loq 													ND					ND	ND		+
Suite 615 Break Room-Kitchen Faucet (607-06)	6 Copper ppb	b 14	160																								240					150	120		
Suite 615 Break Room-Kitchen Faucet (607-06)	6 E.Coli -	Ab	sent																								Absent					Absent	Absent		
Suite 615 Break Room-Kitchen Faucet (607-06) Suite 615 Break Room-Kitchen Faucet (607-06)	6 Lead ppt 6 Total Coliform	b N Ab	ID sent																					+			14 Absent					4.2 Absent	<.50 Absent		+
Suite 615 Break Room-Kitchen Faucet (607-06A) A (Second fixture)	6 Legionella PCR GU	l/mL												56																					
Suite 615 Break Room-Kitchen Faucet (607-06A) A (Second fixture)	6 Copper ppt																															200	170		
Suite 615 Break Room-Kitchen Faucet (607-06A) A (Second fixture) Suite 615 Break Room-Kitchen Faucet (607-06A) A (Second fixture)		b																					1									Absent 1.3	Absent <.50		+
Suite 615 Break Room-Kitchen Faucet (607-06A) A (Second fixture)																																Absent			
Suite 615 Break Room-Kitchen Faucet (607-06A) A (Second fixture)	6 Legionella Culture CF	U/mL												ND																		ND	ND		
	6 Legionella Culture CF																				ND		1	ND											+
6M-1 Men's Restroom East - Lavatory Faucet-Left	6 Copper ppt 6 E.Coli																																		
6M-1 Men's Restroom East - Lavatory Faucet-Lett	ь Lead ppt	D																																	
6M-1 Men's Restroom East - Lavatory Faucet-Left 6M-1 Men's Restroom East - Lavatory Faucet-Left	6 Total Coliform 6 Legionella PCR GU																				Positive, <loq< td=""><td></td><td>+</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>1</td><td>+</td></loq<>		+				-						-	1	+
6M-1 Men's Restroom East - Lavatory Faucet-East 6M-1 Men's Restroom East - Lavatory Faucet-Right	6 Legionella Culture CF																				ND ND			ND								ND			
6M-1 Men's Restroom East - Lavatory Faucet-Right	6 Copper ppt																															1700	100		

[4] CFU/mL means Colony Forming Units per milliliter. [5] GU/mL means Genomic Units per milliliter. [6] ND means Legionella was not detected in the sample analyze [7] Positive, <loq below="" but="" detected,="" legionella="" means="" th="" the<="" was=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></loq>																																				
[7] Positive, <loq below="" but="" detected,="" legionella="" means="" th="" the<="" was=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></loq>																																				
[8] Column headers indicate when samples were pulled pre or po		antification (LOQ). Th	is result is	s generally considered a	very low leve	el of concentration.																														
(-)																																				
985 Michigan Federal Building Water Testing	Summa	ігу				P	Phase 1 ter Install		Ph San	ase 1 tization			P	hase 2 er Install																						
Plumbing Outlet Unique Identifier (for publication)	Flor	or Analysis	Units	7/7/2023*	7-27-2023		8-30-2023		9-11-2023	9-13-2023				10/2/2023			10/4/2023	10/5/2023			/2023 10/12/2023	10/13/2023 10-16-2023		10-18-23*	10-19-23	10-20-23 (Post	10-23-2023 (Post	10-24-23	10-24-23*	10-24-23 (Post	10-25-23	10-25-23 (Post	10-30-23	11-7-2023 (Bi-weekly (11-7-2023 Bi-weekly	11-8-2023 (Bi-weekly
6M-1 Men's Restroom East - Lavatory Faucet-Right		E.Coli					(Post-filter)	(Post-filter)		(Post-filter)	(Post-filter)	(Post-filter)		(Pre-filter)	(Post-filte	r) (Post-filter)	(Post-filter)	(Post-filter)	(Post-filter) ((Post-filter) (Post-	-filter) (Post-filter)	(Post-filter) (Post-filter)		(Post-filter)	(Post-filter)	(Post sanitization)	sanitization)	(No filter)	(Post-filter)	(Post sanitization)	(Pre-filter)	(Post sanitization)	(Pre-filter)		Bi-weekly hase 1&2) Post-filter Absent	(Bi-weekly Phase 1&2) Pre-filter
6M-1 Men's Restroom East - Lavatory Faucet-Right	6	Lead	ppb																															44	<.50	
6M-1 Men's Restroom East - Lavatory Faucet-Right 6M-1 Men's Restroom East - Lavatory Faucet-Right	6	Total Coliform Legionella PCR	GU/ml	L																		Positive, <loc< td=""><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Absent</td><td>Absent</td><td></td></loc<>	2											Absent	Absent	
6W-1 Women's Restroom East - Lavatory Faucet-Left 6W-1 Women's Restroom East - Lavatory Faucet-Left		Legionella Culti Copper	re CFU/n	mL	ND 274																			ND												
6W-1 Women's Restroom East - Lavatory Faucet-Left	6	E.Coli			Absent																										$\overline{}$					
6W-1 Women's Restroom East - Lavatory Faucet-Left 6W-1 Women's Restroom East - Lavatory Faucet-Left	6	Lead Total Coliform			4 Absent																															
6W-1 Women's Restroom East - Lavatory Faucet-Left 6W-1 Women's Restroom East - Lavatory Faucet-Center	6	Legionella PCR Legionella Culti	GU/ml	L	ND																			ND						ND				ND	ND	
6W-1 Women's Restroom East - Lavatory Faucet-Center	6	Copper	ppb	nL .																				ND						ND				950	100	
6W-1 Women's Restroom East - Lavatory Faucet-Center 6W-1 Women's Restroom East - Lavatory Faucet-Center		E.Coli Lead	 ppb																															Absent 37	Absent 0.57	
6W-1 Women's Restroom East - Lavatory Faucet-Center	6	Total Coliform																																	Absent	
6W-1 Women's Restroom East - Lavatory Faucet-Center 6W-1 Women's Restroom East - Lavatory Faucet-Right		Legionella PCR																						ND					ND	ND						
6W-1 Women's Restroom East - Lavatory Faucet-Right 6W-1 Women's Restroom East - Lavatory Faucet-Right	6	Copper E.Coli	ppb 																										1400 Absent							
6W-1 Women's Restroom East - Lavatory Faucet-Right	6	Lead	ppb																										37							
6W-1 Women's Restroom East - Lavatory Faucet-Right 6W-1 Women's Restroom East - Lavatory Faucet-Right	6	Total Coliform Legionella PCR	-	L																									Absent							
Suite 620 Break Room-Kitchen Faucet (608-12)	6	Legionella PCR	GU/ml	L ND																ND									N.D.					ND.	NO.	
Suite 620 Break Room-Kitchen Faucet (608-12) Suite 620 Break Room-Kitchen Faucet (608-12)	6	Legionella Culti Copper	ppb	1410																ND									ND 6600					ND 520	ND 240	
Suite 620 Break Room-Kitchen Faucet (608-12) Suite 620 Break Room-Kitchen Faucet (608-12)		E.Coli Lead	 ppb	Absent 4																									Absent 38					Absent 2.8	Absent <.50	
Suite 620 Break Room-Kitchen Faucet (608-12)	6	Total Coliform	-	Absent																									Absent					Absent	Absent	
Suite 620 Break Room Kitchen - Faucet (608-12A) A (Second fixt Suite 620 Break Room Kitchen - Faucet (608-12A) A (Second fixt			ppb 																															660 Absent	1800 Absent	
Suite 620 Break Room Kitchen - Faucet (608-12A) A (Second fixt	ture) 6	Lead	ppb																															4.8	0.91	
Suite 620 Break Room Kitchen - Faucet (608-12A) A (Second fixt Suite 620 Break Room Kitchen - Faucet (608-12A) A (Second fixt			GU/ml	L																ND														Absent	Absent	
Suite 620 Break Room Kitchen - Faucet (608-12A) A (Second fixt Suite 608 Kitchen - Faucet	ture) 6	Legionella Cultu	re CFU/n	nL L																ND ND														ND	ND	
Suite 608 Kitchen - Faucet	6	Legionella Culti	ire CFU/n																	ND									ND					ND	ND	
Suite 608 Kitchen - Faucet Suite 608 Kitchen - Faucet		Copper E.Coli	ppb 																										1400 Absent		-			200 Absent	160 Absent	
Suite 608 Kitchen - Faucet Suite 608 Kitchen - Faucet		Lead Total Coliform	ppb																										4.4 Absent					0.64 Absent	<.50 Absent	
C707-Janitor's Closet-Mop/Slop Sink	7	Legionella Culti	ire CFU/n	nL																																
C707-Janitor's Closet-Mop/Slop Sink C707-Janitor's Closet-Mop/Slop Sink		Copper E.Coli	ppb 																																	
C707-Janitor's Closet-Mop/Slop Sink C707-Janitor's Closet-Mop/Slop Sink		Lead Total Coliform	ppb																																	
C707-Janitor's Closet-Mop/Slop Sink	7	Legionella PCR	GU/ml																																	
7 Corridor East - Drinking Fountain-Left 7 Corridor East - Drinking Fountain-Left		Legionella Culti Copper	ppb	nL	ND 4080																															
7 Corridor East - Drinking Fountain-Left 7 Corridor East - Drinking Fountain-Left	7	E.Coli Lead	-		Absent 31																															
7 Corridor East - Drinking Fountain-Left	7	Total Coliform			Absent																															
7 Corridor East - Drinking Fountain-Left Suite 707-01 Break Room - Faucet (707-2)	7	Legionella PCR	GU/ml	L	ND															ND																
Suite 707-01 Break Room - Faucet (707-2) Suite 707-01 Break Room - Faucet (707-2)	7	Legionella Culti	re CFU/n	nL																ND									ND 1600		$\overline{}$			ND 470	ND 110	
Suite 707-01 Break Room - Faucet (707-2)	7	E.Coli	ppb 																										Absent					Absent	Absent	
Suite 707-01 Break Room - Faucet (707-2) Suite 707-01 Break Room - Faucet (707-2)	7	Lead Total Coliform	ppb 																										6.1 Absent					2.8 Absent	<.50 Absent	
7W-2 Women's Restroom West - Lavatory Faucet-Left	7	Legionella Culti		mL																				ND			ND									
7W-2 Women's Restroom West - Lavatory Faucet-Left 7W-2 Women's Restroom West - Lavatory Faucet-Left	7	Copper E.Coli	ppb 																																	
7W-2 Women's Restroom West - Lavatory Faucet-Left 7W-2 Women's Restroom West - Lavatory Faucet-Left	7	Lead Total Coliform	ppb																																	
7W-2 Women's Restroom West - Lavatory Faucet-Left	7	Legionella PCR	GU/ml	L																							115							ND.	N/D	
7W-2 Women's Restroom West - Lavatory Faucet-Center 7W-2 Women's Restroom West - Lavatory Faucet-Center	7	Legionella Culti Copper	re CFU/n	nL																				0.8			ND							ND 1400	ND 110	
7W-2 Women's Restroom West - Lavatory Faucet-Center 7W-2 Women's Restroom West - Lavatory Faucet-Center		E.Coli Lead	-																															Absent 33	Absent <.50	
7W-2 Women's Restroom West - Lavatory Faucet-Center	7	Total Coliform																																	Absent	
7W-2 Women's Restroom West - Lavatory Faucet-Center 7W-2 Women's Restroom West - Lavatory Faucet-Right	7	Legionella PCR Legionella Culti																						ND			ND									
7W-2 Women's Restroom West - Lavatory Faucet-Right 7W-2 Women's Restroom West - Lavatory Faucet-Right	7		ppb																																	
7W-2 Women's Restroom West - Lavatory Faucet-Right	7	Lead	ppb																																	
7W-2 Women's Restroom West - Lavatory Faucet-Right 7W-2 Women's Restroom West - Lavatory Faucet-Right		Total Coliform Legionella PCR		L																																
7M-2 Men's Restroom West - Lavatory Faucet-Left	7	Legionella Cultu	re CFU/n																					ND			ND									
7M-2 Men's Restroom West - Lavatory Faucet-Left 7M-2 Men's Restroom West - Lavatory Faucet-Left		Copper E.Coli	ppb 																																	
7M-2 Men's Restroom West - Lavatory Faucet-Left 7M-2 Men's Restroom West - Lavatory Faucet-Left	7	Lead Total Coliform	ppb 																																	
7M-2 Men's Restroom West - Lavatory Faucet-Left	7	Legionella PCR	GU/ml																																	
7M-2 Men's Restroom West - Lavatory Faucet-Right 7M-2 Men's Restroom West - Lavatory Faucet-Right	7	Legionella Culti Copper	re CFU/n	mL	ND 371																			ND			ND		ND 980					ND 110	0.8 76	
7M-2 Men's Restroom West - Lavatory Faucet-Right 7M-2 Men's Restroom West - Lavatory Faucet-Right	7	E.Coli	-		Absent 2																								Absent 6.1						Absent <.50	
7M-2 Men's Restroom West - Lavatory Faucet-Right	7	Total Coliform	ppb 		Absent																								Absent					4.3 Absent		
'M-2 Men's Restroom West - Lavatory Faucet-Right		Legionella PCR			ND																				ND					ND						
M-1 Men's Restroom East - Lavatory Faucet-Left		Copper	ppb																																	
M-1 Men's Restroom East - Lavatory Faucet-Left	7	F C C																		1	1															
7M-1 Men's Restroom East - Lavatory Faucet-Left 7M-1 Men's Restroom East - Lavatory Faucet-Left 7M-1 Men's Restroom East - Lavatory Faucet-Left 7M-1 Men's Restroom East - Lavatory Faucet-Left	7	E.Coli Lead	 ppb																																	
'M-1 Men's Restroom East - Lavatory Faucet-Left 'M-1 Men's Restroom East - Lavatory Faucet-Left 'M-1 Men's Restroom East - Lavatory Faucet-Left 'M-1 Men's Restroom East - Lavatory Faucet-Left	7 7	E.Coli Lead Total Coliform	ppb 																																	
M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Right	7 7 7 7	E.Coli Lead Total Coliform Legionella PCR Legionella Cultr	ppb GU/ml ire CFU/n	L nL																					ND					ND				0.2	ND	
M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left M-1 Men's Restroom East - Lavatory Faucet-Left	7 7 7 7 7	E.Coli Lead Total Coliform Legionella PCR	ppb GU/ml	L nL																					ND					ND				460	ND 53 Absent	

985 Michigan Federal Building Water Testing Sui					DF	se 1		Pha	se 1			ps.	ase 2																							
		II-le-	7/7/2023*	7-27-2023*	Phar Filter	8-30-2023	8-30-2023	9-11-2023	9-13-2023	9-15-2023	9-19-2023	Filter 9-25-2023	10/2/2023	10/2/2023 10/3	/2023 10	0/4/2023	10/5/2023 10/6/20	23 10/10/2023	10/11/2023	10/12/2023	10/13/2023	10-16-2023	10-17-2023	10-18-23* 10-19	-23 10-20-23	10-23-2023	10-24-23	10-24-23*	10-24-23	10-25-23	10-25-23	10-30-23	11-7-2023 (Bi-weekly Phase 1&2)	11-7-2023 (Bi-weekly	11-8-2023 (Bi-weekly	11-8-2023 (Bi-weekly
Plumbing Outlet Unique Identifier (for publication)	-	Units	11112023	1-21-2023	6-26-2023	(Post-filter)	(Post-filter)	9-11-2023	(Post-filter)	(Post-filter)	(Post-filter)	9-25-2023	(Pre-filter)	(Post-filter) (Pos	t-filter) (Po	ost-filter)	(Post-filter) (Post-fil	ter) (Post-filter)	(Post-filter)	(Post-filter)	(Post-filter)	(Post-filter)	10-17-2023	(Post-filter) (Post-	-23 (Post ilter) sanitization	(Post sanitization)	(No filter)	(Post-filter)	(Post sanitization)	(Pre-filter)	(Post sanitization)	(Pre-filter)	Pre-filter		(Bi-weekly Phase 1&2) Pre-filter	(Bi-weekly Phase 1&2) Post-filter
7M-1 Men's Restroom East - Lavatory Faucet-Right 7M-1 Men's Restroom East - Lavatory Faucet-Right	7 Total Coliform 7 Legionella PCR	GU/ml																															Absent	Absent		
7W-1 Women's Restroom East - Lavatory Faucet-Left	7 Legionella Culture	CFU/mL																						NE					0.8							
7W-1 Women's Restroom East - Lavatory Faucet-Left	7 Copper	ppb																																		
7W-1 Women's Restroom East - Lavatory Faucet-Left 7W-1 Women's Restroom East - Lavatory Faucet-Left	7 E.Coli 7 Lead																																			
7W-1 Women's Restroom East - Lavatory Faucet-Left 7W-1 Women's Restroom East - Lavatory Faucet-Left	7 Lead 7 Total Coliform	ppb 																																		
7W-1 Women's Restroom East - Lavatory Faucet-Left	7 Legionella PCR	GU/mL																																		
7W-1 Women's Restroom East - Lavatory Faucet-Center	7 Legionella Culture																							NE					ND				ND	ND		
7W-1 Women's Restroom East - Lavatory Faucet-Center	7 Copper	ppb																															1200	140		
7W-1 Women's Restroom East - Lavatory Faucet-Center 7W-1 Women's Restroom East - Lavatory Faucet-Center	7 E.Coli 7 Lead	ppb																															Absent 31	Absent 0.53		
7W-1 Women's Restroom East - Lavatory Faucet-Center	7 Total Coliform	-																															Absent	Absent		
7W-1 Women's Restroom East - Lavatory Faucet-Center	7 Legionella PCR	GU/mL																																		
7W-1 Women's Restroom East - Lavatory Faucet-Right	7 Legionella Culture																							NE				ND	ND							
7W-1 Women's Restroom East - Lavatory Faucet-Right 7W-1 Women's Restroom East - Lavatory Faucet-Right	7 Copper 7 E.Coli	ppb																	_									310 Absent								
7W-1 Women's Restroom East - Lavatory Faucet-Right		ppb																										6.9								
7W-1 Women's Restroom East - Lavatory Faucet-Right	7 Total Coliform	-																										Absent								
7W-1 Women's Restroom East - Lavatory Faucet-Right	7 Legionella PCR																																			
Suite 710 Faucet (710-03) Suite 710 Faucet (710-03)	7 Legionella PCR 7 Legionella Culture		ND ND															ND ND								_		ND					ND	ND		
Suite 710 Faucet (710-03) Suite 710 Faucet (710-03)		ppb	319															ND										1300					300	43		
Suite 710 Faucet (710-03)	7 E.Coli	-	Absent																									Absent					Absent	Absent		
Suite 710 Faucet (710-03)		ppb	ND																									7.8					0.63	<.50		
Suite 710 Faucet (710-03) Suite 707-10 Faucet (707-07)	7 Total Coliform 7 Legionella PCR	GU/ml	Absent ND															ND.										Absent					Absent	Absent	-	
Suite 707-10 Faucet (707-07) Suite 707-10 Faucet (707-07)	7 Legionella PCR 7 Legionella Culture																	ND ND										ND					ND	ND		
Suite 707-10 Faucet (707-07)		ppb	632																									1300					890	700		
Suite 707-10 Faucet (707-07)	7 E.Coli	-	Absent																									Absent					Absent	Absent		
Suite 707-10 Faucet (707-07) Suite 707-10 Faucet (707-07)	7 Lead 7 Total Coliform	ppb	ND Absent																				1					15 Absent					1.1 Absent	<.50 Absent		
Suite 707-10 Faucet (707-07) Suite 810 Kitchen Faucet	8 Legionella Culture	CFU/ml																										ND					ND	ND		
Suite 810 Kitchen Faucet		ppb	2140																									1800					160	84		
Suite 810 Kitchen Faucet	8 E.Coli	-	Absent																									Absent					Absent	Absent		
Suite 810 Kitchen Faucet	8 Lead 8 Total Coliform	ppb	1																									5.4					1.9	<.50		
Suite 810 Kitchen Faucet Suite 810 Kitchen Faucet	8 Legionella PCR	GU/ml	Absent ND																									Absent					Absent	Absent		
C807-Janitor's Closet-Mop/Slop Sink	8 Legionella Culture	CFU/mL																																		
C807-Janitor's Closet-Mop/Slop Sink		ppb																																		
C807-Janitor's Closet-Mop/Slop Sink	8 E.Coli																																			
C807-Janitor's Closet-Mop/Slop Sink C807-Janitor's Closet-Mop/Slop Sink	8 Lead 8 Total Coliform	ppb 																																		
C807-Janitor's Closet-Mop/Slop Sink	8 Legionella PCR	GU/mL																																		
8 Corridor West - Drinking Fountain-Left	8 Legionella Culture	CFU/mL		ND																																
8 Corridor West - Drinking Fountain-Left		ppb		609																																
8 Corridor West - Drinking Fountain-Left 8 Corridor West - Drinking Fountain-Left	8 E.Coli 8 Lead	ppb		Absent ND																																
8 Corridor West - Drinking Fountain-Left	8 Total Coliform	-		Absent																																
8 Corridor West - Drinking Fountain-Left	8 Legionella PCR			ND																																
8W-2 Women's Restroom West - Lavatory Faucet-Left	8 Legionella Culture																				ND					ND										
8W-2 Women's Restroom West - Lavatory Faucet-Left 8W-2 Women's Restroom West - Lavatory Faucet-Left	8 Copper 8 E.Coli	ppb																																		
8W-2 Women's Restroom West - Lavatory Faucet-Left		ppb																																		
8W-2 Women's Restroom West - Lavatory Faucet-Left	8 Total Coliform	-																																		
8W-2 Women's Restroom West - Lavatory Faucet-Left 8W-2 Women's Restroom West - Lavatory Faucet-Center	8 Legionella PCR 8 Legionella Culture								_												ND					ND							ND	ND		
8W-2 Women's Restroom West - Lavatory Faucet-Center		ppb																			ND					ND							900	220		
8W-2 Women's Restroom West - Lavatory Faucet-Center	8 E.Coli	-																															Absent	Absent		
8W-2 Women's Restroom West - Lavatory Faucet-Center	8 Lead	ppb																															25	1.5		
8W-2 Women's Restroom West - Lavatory Faucet-Center 8W-2 Women's Restroom West - Lavatory Faucet-Center	8 Total Coliform 8 Legionella PCR	CU/ml																															Absent	Absent		
8W-2 Women's Restroom West - Lavatory Faucet-Center	8 Legionella Culture	CFU/mL																			ND					ND										
8W-2 Women's Restroom West - Lavatory Faucet-Right		ppb																																		
8W-2 Women's Restroom West - Lavatory Faucet-Right	8 E.Coli	-																																		
8W-2 Women's Restroom West - Lavatory Faucet-Right 8W-2 Women's Restroom West - Lavatory Faucet-Right	8 Lead 8 Total Coliform	ppb																																		
8W-2 Women's Restroom West - Lavatory Faucet-Right	8 Legionella PCR	GU/mL																																		
8M-2 Men's Restroom West - Lavatory Faucet-Left	8 Legionella Culture	CFU/mL																			ND					ND										
8M-2 Men's Restroom West - Lavatory Faucet-Left	8 Copper	ppb																																		
8M-2 Men's Restroom West - Lavatory Faucet-Left 8M-2 Men's Restroom West - Lavatory Faucet-Left	8 E.Coli 8 Lead																																			
8M-2 Men's Restroom West - Lavatory Faucet-Left	8 Total Coliform	ppb 																																		
8M-2 Men's Restroom West - Lavatory Faucet-Left	8 Legionella PCR	GU/mL																																		
8M-2 Men's Restroom West - Lavatory Faucet-Right	8 Legionella Culture																				ND					ND		10					ND	ND		
8M-2 Men's Restroom West - Lavatory Faucet-Right 8M-2 Men's Restroom West - Lavatory Faucet-Right	8 Copper 8 E.Coli	ppb 																										910 Absent					170 Absent	230 Absent		
8M-2 Men's Restroom West - Lavatory Faucet-Right		ppb																										12					8.7	0.95		
8M-2 Men's Restroom West - Lavatory Faucet-Right	8 Total Coliform	-																										Absent					Absent	Absent		
8M-2 Men's Restroom West - Lavatory Faucet-Right	8 Legionella PCR	GU/mL																																		
8M-1 Men's Restroom East - Lavatory Faucet-Left 8M-1 Men's Restroom East - Lavatory Faucet-Left	8 Legionella Culture																				ND					ND										
	8 Copper 8 E.Coli																																			
	8 Lead	ppb																																		
8M-1 Men's Restroom East - Lavatory Faucet-Left	8 Total Coliform	-																																		
	8 Legionella PCR 8 Legionella Culture									-											ND					ND							ND	ND	-	
	8 Copper																				ND					ND							540	280		
	8 E.Coli																																Absent	Absent		
8M-1 Men's Restroom East - Lavatory Faucet-Right	8 Lead	ppb																															19	<.50		
8M-1 Men's Restroom East - Lavatory Faucet-Right 8M-1 Men's Restroom East - Lavatory Faucet-Right	8 Total Coliform 8 Legionella PCR	-																															Absent	Absent		
8M-1 Men's Restroom East - Lavatory Faucet-Right 8W-1 Women's Restroom East - Lavatory Faucet-Left	8 Legionella PCR 8 Legionella Culture	CFU/ml		ND						+				-		-					ND					ND										
8W-1 Women's Restroom East - Lavatory Faucet-Left	8 Copper	ppb		252																																
8W-1 Women's Restroom East - Lavatory Faucet-Left	8 E.Coli	-		Absent																																
8W-1 Women's Restroom East - Lavatory Faucet-Left	8 Lead	ppb		2																																
8W-1 Women's Restroom East - Lavatory Faucet-Left 8W-1 Women's Restroom East - Lavatory Faucet-Left	8 Total Coliform 8 Legionella PCR	GU/ml		Absent ND																																

[6] ND means Legionella was not detected in the sample analyz [7] Positive, <loq below="" but="" detected,="" legionella="" means="" th<br="" was="">[8] Column headers indicate when samples were pulled pre or p</loq>	ne limit of qua	ntification (LOQ).	his result is	generally considered	a very low lev	el of concentration.																															
	pornitti.				,																																
985 Michigan Federal Building Water Testing	g Summar	у					Phase 1 Filter Install			Phase 1 Sanitizatio				Ph	iase 2 r Install																						
Plumbing Outlet Unique Identifier (for publication)	Floo	r Analysis	Units	7/7/2023*	7-27-2023		8-3	30-2023 8-30-20 st-filter) (Post-fi	023		9-13-2023	9-15-2023 (Post-filter)	9-19-2023 (Post-filter)	9-25-2023	10/2/2023 (Pre-filter)	10/2/2023 (Post-filter)	10/3/2023 (Post-filter)	10/4/2023 (Post-filter)		0/2023 10/11/2 t-filter) (Post-fi			10-16-2023 (Post-filter)			10-19-23 (Post-filter)	10-20-23 (Post sanitization)	10-23-2023 (Post sanitization)	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post sanitization)	10-25-23 (Pre-filter)	10-25-23 (Post sanitization)	10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2) Pre-filter	11-7-2023 (Bi-weekly Phase 1&2) Post-filter	11-8-2023 11-8- (Bi-weekly (Bi-w Phase 1&2) Phase Pre-filter Post
8W-1 Women's Restroom East - Lavatory Faucet-Center		Legionella Cu		nL																		ND						ND							ND	ND	Pre-filter Post
8W-1 Women's Restroom East - Lavatory Faucet-Center 8W-1 Women's Restroom East - Lavatory Faucet-Center		Copper E.Coli	ppb 																																1400 Absent	260 Absent	
8W-1 Women's Restroom East - Lavatory Faucet-Center	8	Lead Total Coliform	ppb																												$\overline{}$				43 Absent	<.50 Absent	
8W-1 Women's Restroom East - Lavatory Faucet-Center		Legionella PC	_	L																															Absent	Absent	
8W-1 Women's Restroom East - Lavatory Faucet-Right 8W-1 Women's Restroom East - Lavatory Faucet-Right		Legionella Cu Copper	ure CFU/r	nL																		ND								ND 2200							
8W-1 Women's Restroom East - Lavatory Faucet-Right	8	E.Coli																												Absent							
8W-1 Women's Restroom East - Lavatory Faucet-Right 8W-1 Women's Restroom East - Lavatory Faucet-Right		Lead Total Coliform	ppb 																											37 Absent							
8W-1 Women's Restroom East - Lavatory Faucet-Right	8	Legionella PC	R GU/m																																		
Suite 808A Break Room Faucet (809-02) Suite 808A Break Room Faucet (809-02)		Legionella Cu Copper	ure CFU/r																						ND					ND 2400	\rightarrow			-	ND 180	ND 91	
Suite 808A Break Room Faucet (809-02)	8	E.Coli		Absent																										Absent					Absent	Absent	
Suite 808A Break Room Faucet (809-02) Suite 808A Break Room Faucet (809-02)		Lead Total Coliform	ppb 	6 Absent																										14 Absent					1.6 Absent	<.50 Absent	
Suite 808A Break Room Faucet (809-02)	8	Legionella PC	R GU/mi	L ND																											=						
C907-Janitor's Closet-Mop/Slop Sink C907-Janitor's Closet-Mop/Slop Sink		Legionella Cu Copper	ure CFU/r	nL												1														ND 900	-						
C907-Janitor's Closet-Mop/Slop Sink	9	E.Coli																												Absent							
C907-Janitor's Closet-Mop/Slop Sink C907-Janitor's Closet-Mop/Slop Sink	9	Lead Total Coliform	ppb 																											1.4 Absent	-						
C907-Janitor's Closet-Mop/Slop Sink	9	Legionella PC	R GU/m																																		
9 Corridor East - Drinking Fountain-Left 9 Corridor East - Drinking Fountain-Left		Legionella Cu Copper	ure CFU/r	nL	ND 551																																
9 Corridor East - Drinking Fountain-Left	9	E.Coli			Absent																																
9 Corridor East - Drinking Fountain-Left 9 Corridor East - Drinking Fountain-Left		Lead Total Coliform	ppb 		ND Absent																																
9 Corridor East - Drinking Fountain-Left	9	Legionella PC	R GU/m		ND																																
Suite 907A Break Room Faucet (907-22) Suite 907A Break Room Faucet (907-22)		Legionella Cu Copper	ure CFU/r	nL ND 348																				ND						ND 1300	-			$\overline{}$	ND 1100	ND 670	
Suite 907A Break Room Faucet (907-22)	9	E.Coli		Absent																										Absent	$\overline{}$				Absent	Absent	
Suite 907A Break Room Faucet (907-22) Suite 907A Break Room Faucet (907-22)	9	Lead Total Coliform	ppb 	ND Absent																										6.4 Absent				$\overline{}$	0.66 Absent	0.51 Absent	
Suite 907A Break Room Faucet (907-22)	9	Legionella PC	R GU/m	L ND																																	
Suite 910A Faucet (910-05) Suite 910A Faucet (910-05)		Legionella Cu Copper	ure CFU/r																					ND						ND 1400					ND 3800	ND 560	
Suite 910A Faucet (910-05)	9	E.Coli	-	Absent																										Absent	$\overline{}$				Absent	Absent	
Suite 910A Faucet (910-05) Suite 910A Faucet (910-05)		Lead Total Coliform	ppb 	2 Absent																										14 Absent	\rightarrow				15 Absent	0.8 Absent	
Suite 910A Faucet (910-05)		Legionella PC																																			
9W-2 Women's Restroom West - Lavatory Faucet-Left 9W-2 Women's Restroom West - Lavatory Faucet-Left		Legionella Cu Copper	ppb	nL																	9.6						ND				$\overline{}$						
9W-2 Women's Restroom West - Lavatory Faucet-Left 9W-2 Women's Restroom West - Lavatory Faucet-Left	9	E.Coli																													$\overline{}$						
9W-2 Women's Restroom West - Lavatory Faucet-Left 9W-2 Women's Restroom West - Lavatory Faucet-Left		Lead Total Coliform	ppb 																																		
9W-2 Women's Restroom West - Lavatory Faucet-Left		Legionella PC																			3080																
9W-2 Women's Restroom West - Lavatory Faucet-Center 9W-2 Women's Restroom West - Lavatory Faucet-Center		Legionella Cu Copper	ppb	nL																	ND						ND								ND 1400	ND 210	
9W-2 Women's Restroom West - Lavatory Faucet-Center 9W-2 Women's Restroom West - Lavatory Faucet-Center		E.Coli																																	Absent 20	Absent <.50	
9W-2 Women's Restroom West - Lavatory Faucet-Center	9	Lead Total Coliform																																		Absent	
9W-2 Women's Restroom West - Lavatory Faucet-Center 9W-2 Women's Restroom West - Lavatory Faucet-Right		Legionella PC Legionella Cu																			96 ND						ND										
9W-2 Women's Restroom West - Lavatory Faucet-Right	9	Copper	ppb																		, and						· · ·										
9W-2 Women's Restroom West - Lavatory Faucet-Right 9W-2 Women's Restroom West - Lavatory Faucet-Right		E.Coli Lead	 ppb																																		
9W-2 Women's Restroom West - Lavatory Faucet-Right	9	Total Coliform	-																												=						
9W-2 Women's Restroom West - Lavatory Faucet-Right 9M-2 Men's Restroom West - Lavatory Faucet-Left		Legionella PC Legionella Cu			450																6 ND						ND										
9M-2 Men's Restroom West - Lavatory Faucet-Left	9	Copper			541																110										=						
9M-2 Men's Restroom West - Lavatory Faucet-Left 9M-2 Men's Restroom West - Lavatory Faucet-Left	9	E.Coli Lead	 ppb		Absent 4																																
9M-2 Men's Restroom West - Lavatory Faucet-Left	9	Total Coliform			Absent																																
9M-2 Men's Restroom West - Lavatory Faucet-Left 9M-2 Men's Restroom West - Lavatory Faucet-Right	9	Legionella PC Legionella Cu	ure CFU/r	nL	ND																68 ND						ND			ND	-				ND	ND	
9M-2 Men's Restroom West - Lavatory Faucet-Right	9	Copper	ppb																											560	$\overline{}$				800	200	
9M-2 Men's Restroom West - Lavatory Faucet-Right 9M-2 Men's Restroom West - Lavatory Faucet-Right	9	E.Coli Lead	 ppb																											Absent 8.6					Absent 7.8	Absent <.50	
9M-2 Men's Restroom West - Lavatory Faucet-Right	9	Total Coliform																												Absent						Absent	
9M-2 Men's Restroom West - Lavatory Faucet-Right 9M-1 Men's Restroom East - Lavatory Faucet-Left		Legionella PC Legionella Cu																			1960	ND			-						ND						
9M-1 Men's Restroom East - Lavatory Faucet-Left	9	Copper	ppb																																		
9M-1 Men's Restroom East - Lavatory Faucet-Left 9M-1 Men's Restroom East - Lavatory Faucet-Left	9	E.Coli Lead	 ppb													+						+									$\overline{}$	-			-+		
9M-1 Men's Restroom East - Lavatory Faucet-Left	9	Total Coliform	-																																		
9M-1 Men's Restroom East - Lavatory Faucet-Left 9M-1 Men's Restroom East - Lavatory Faucet-Right		Legionella PC Legionella Cu																				ND									ND				ND	ND	
9M-1 Men's Restroom East - Lavatory Faucet-Right 9M-1 Men's Restroom East - Lavatory Faucet-Right	9	Copper	ppb																																850	180	
9M-1 Men's Restroom East - Lavatory Faucet-Right	9	Lead	ppb																																130	Absent 0.54	
9M-1 Men's Restroom East - Lavatory Faucet-Right 9M-1 Men's Restroom East - Lavatory Faucet-Right	9	Total Coliform Legionella PC	-																												$\overline{}$			-	Absent	Absent	
9W-1 Women's Restroom East - Lavatory Faucet-Left	9	Legionella Cu	ure CFU/r	nL																		ND									ND						
9W-1 Women's Restroom East - Lavatory Faucet-Left 9W-1 Women's Restroom East - Lavatory Faucet-Left	9	Copper	ppb																												-						
9W-1 Women's Restroom East - Lavatory Faucet-Left 9W-1 Women's Restroom East - Lavatory Faucet-Left		E.Coli Lead	ppb																																		
9W-1 Women's Restroom East - Lavatory Faucet-Left	9	Total Coliform																																			
W-1 Women's Restroom East - Lavatory Faucet-Left W-1 Women's Restroom East - Lavatory Faucet-Center	9	Legionella PC Legionella Cu	ure CFU/r	nL																		ND									ND				ND	ND	
	9	Copper	ppb																																1800 Absent	180	
					1																															Absent	1
N-1 Women's Restroom East - Lavatory Faucet-Center N-1 Women's Restroom East - Lavatory Faucet-Center	-																																		61	<.50	
W-1 Women's Restroom East - Lavatory Faucet-Center W-1 Women's Restroom East - Lavatory Faucet-Center W-1 Women's Restroom East - Lavatory Faucet-Center	9	Lead Total Coliform	ppb 																																61		
W-1 Women's Restroom East - Lavatory Faucet-Center W-1 Women's Restroom East - Lavatory Faucet-Center W-1 Women's Restroom East - Lavatory Faucet-Center W-1 Women's Restroom East - Lavatory Faucet-Center W-1 Women's Restroom East - Lavatory Faucet-Center W-1 Women's Restroom East - Lavatory Faucet-Reflet W-1 Women's Restroom East - Lavatory Faucet-Reflet	9 9	Lead	ppb R GU/m																			ND								ND	ND				61	<.50	

ve, <loq below="" but="" detected,="" legionella="" means="" the<br="" was="">nn headers indicate when samples were pulled pre or pos chigan Federal Building Water Testing \$</loq>	e limit of quant	tification (LOO) This	rocult in an	nerally considered a																															
chigan Federal Building Water Testing S	ost-filter.		resuit is ge	•	a very low lev	vel of concentration.																													
							hase 1 er Install 8-30-2023	8-30-2023		ase 1 ization 9-13-2023	9-15-2023	9-19-2023		nase 2 or Install	10/2/2023	10/3/2023	10/4/2023	10/5/2023 10/6/202	3 10/10/2023	10/11/2023 10/1	2/2023 10	10/13/2023 10-16-2023		I-18-23* 10-1	19-23	10-20-23 10-23-20	23 10-24-	-23 10-24-23*	10-24-23	10-25-23	10-25-23	10-30-23	11-7-2023	11-7-2023	11-8-2023
g Outlet Unique Identifier (for publication)			Units	7/7/2023*	7-27-202	3* 8-28-2023	(Post-filter)	(Post-filter)	9-11-2023	(Post-filter)	(Post-filter)		9-25-2023	(Pre-filter)	(Post-filter)			(Post-filter) (Post-filter)				Post-filter) (Post-filter)			t-filter)	(Post (Post sanitization) sanitizati	/No file	ter) (Post-filter)		(Pro filtor)		(Pre-filter)	(Bi-weekly Phase 1&2) F Pre-filter	(Bi-weekly Phase 1&2) F Post-filter	(Bi-weekly Phase 1&2) Pre-filter
men's Restroom East - Lavatory Faucet-Right men's Restroom East - Lavatory Faucet-Right		E.Coli Lead	ppb	+																								Absent <.50							
men's Restroom East - Lavatory Faucet-Right	9	Total Coliform	-																									Absent							
men's Restroom East - Lavatory Faucet-Right Break Room Faucet (908-15)		Legionella PCR Legionella Culture		ND																					ND			ND					ND	ND	
Break Room Faucet (908-15)	9	Copper	ppb	207																								4100					89	160	
Break Room Faucet (908-15) Break Room Faucet (908-15)		E.Coli Lead		Absent ND																								Absent 16					Absent <.50	Absent <.50	
Break Room Faucet (908-15)		Total Coliform	ppb 	Absent																								Absent						Absent	
Break Room Faucet (908-15)	9	Legionella PCR	GU/mL	ND																															
nitor's Closet-Mop/Slop Sink nitor's Closet-Mop/Slop Sink		Legionella Culture Copper	CFU/mL ppb	-																															
nitor's Closet-Mop/Slop Sink	10	E.Coli	-																																
nitor's Closet-Mop/Slop Sink		Lead	ppb																																
nitor's Closet-Mop/Slop Sink nitor's Closet-Mop/Slop Sink	10	Total Coliform Legionella PCR	GU/mL																																
or West - Drinking Fountain-Left	10	Legionella Culture	CFU/mL		ND																														
or West - Drinking Fountain-Left or West - Drinking Fountain-Left	10	Copper E.Coli	ppb 	+	574 Absent																														
or West - Drinking Fountain-Left or West - Drinking Fountain-Left	10	Lead	ppb		Absent 1																														
or West - Drinking Fountain-Left	10	Total Coliform	-		Absent																														
or West - Drinking Fountain-Left 0 Lavatory Faucet	10	Legionella PCR Legionella Culture	GU/mL CFU/ml	+	ND							-			-								ND												
0 Lavatory Faucet			ppb																				ALD .												
0 Lavatory Faucet		E.Coli	-	\perp																															
0 Lavatory Faucet 0 Lavatory Faucet		Lead Total Coliform	ppb 	+																															
0 Lavatory Faucet		Legionella PCR	GU/mL																																
0 Kitchenette Faucet		Legionella Culture																					ND										ND	ND	
0 Kitchenette Faucet 0 Kitchenette Faucet		Copper E.Coli	ppb 	+																													550 Absent	130 Absent	
0 Kitchenette Faucet	10	Lead	ppb																														<.50	<.50	
0 Kitchenette Faucet		Total Coliform		-																					_								Absent	Absent	
0 Kitchenette Faucet omen's Restroom West - Lavatory Faucet-Left		Legionella PCR Legionella Culture		+																	1.2					ND									
men's Restroom West - Lavatory Faucet-Left			ppb																																
omen's Restroom West - Lavatory Faucet-Left omen's Restroom West - Lavatory Faucet-Left		E.Coli Lead																																	
men's Restroom West - Lavatory Faucet-Left		Total Coliform	ppb 																																
men's Restroom West - Lavatory Faucet-Left		Legionella PCR																			28														
omen's Restroom West - Lavatory Faucet-Center omen's Restroom West - Lavatory Faucet-Center		Legionella Culture Copper	CFU/mL ppb	+																	0.4					ND							ND 2700	ND 140	
men's Restroom West - Lavatory Faucet-Center		E.Coli	-																														Absent	Absent	
men's Restroom West - Lavatory Faucet-Center		Lead	ppb																														130	<.50	
men's Restroom West - Lavatory Faucet-Center men's Restroom West - Lavatory Faucet-Center		Total Coliform Legionella PCR	GU/mL	+																	6												Absent	Absent	
nen's Restroom West - Lavatory Faucet-Right		Legionella Culture																			ND														
omen's Restroom West - Lavatory Faucet-Right			ppb	-																					_										
omen's Restroom West - Lavatory Faucet-Right omen's Restroom West - Lavatory Faucet-Right		E.Coli Lead	ppb	+																															
men's Restroom West - Lavatory Faucet-Right	10	Total Coliform	-																																
nen's Restroom West - Lavatory Faucet-Right 's Restroom West - Lavatory Faucet-Left	10	Legionella PCR Legionella Culture	GU/mL																		ND ND					ND									
's Restroom West - Lavatory Faucet-Left	10	Copper	ppb																		ND					ND									
's Restroom West - Lavatory Faucet-Left		E.Coli	-																																
n's Restroom West - Lavatory Faucet-Left n's Restroom West - Lavatory Faucet-Left		Lead Total Coliform	ppb 	+																															
's Restroom West - Lavatory Faucet-Left		Legionella PCR	GU/mL																		6														
's Restroom West - Lavatory Faucet-Right		Legionella Culture																			1.6					ND		ND					ND	ND	
s Restroom West - Lavatory Faucet-Right s Restroom West - Lavatory Faucet-Right		Copper E.Coli	ppb 	+								1			+		-			+	-							860 Absent			+				
s Restroom West - Lavatory Faucet-Right	10	Lead	ppb																									29							
Restroom West - Lavatory Faucet-Right		Total Coliform	-	1																	52							Absent							
Restroom West - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Left	10	Legionella PCR Legionella Culture	CFU/mL																		52 0.4					ND									
testroom East - Lavatory Faucet-Left	10	Copper	ppb																																
Restroom East - Lavatory Faucet-Left Restroom East - Lavatory Faucet-Left		E.Coli Lead	pob	+																															
Restroom East - Lavatory Faucet-Left	10	Total Coliform	ppb 																																
Restroom East - Lavatory Faucet-Left		Legionella PCR		\perp																	re, <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ND.</td><td>LID.</td><td></td></loq<>												ND.	LID.	
Restroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right	10	Legionella Culture Copper	CFU/mL ppb	+																	3.2					ND							ND	ND	
Restroom East - Lavatory Faucet-Right	10	E.Coli	-																																
		Lead Total Coliform	ppb																																
		Total Coliform Legionella PCR	GU/mL	+																	44														
Restroom East - Lavatory Faucet-Right		Legionella Culture	CFU/mL		<1																44 ND					ND									
testroom East - Lavatory Faucet-Right testroom East - Lavatory Faucet-Right 's Restroom East - Lavatory Faucet-Left		Copper	ppb	+	291 Absent																														
estroom East - Lavatory Faucet-Right estroom East - Lavatory Faucet-Right 's Restroom East - Lavatory Faucet-Left 's Restroom East - Lavatory Faucet-Left	10		-	+	Absent 2																														
Restroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right n's Restroom East - Lavatory Faucet-Left n's Restroom East - Lavatory Faucet-Left n's Restroom East - Lavatory Faucet-Left	10 10 10	E.Coli Lead	ppb	- b																															
Restroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right ris Restroom East - Lavatory Faucet-Left	10 10 10	E.Coli Lead Total Coliform	-		Absent								-							1	760 ND											1			
Restroom East - Lavatory Faucet-Right Vs Restroom East - Lavatory Faucet-Right Vs Restroom East - Lavatory Faucet-Left	10 10 10 10 10	E.Coli Lead Total Coliform Legionella PCR	 GU/mL		Absent ND																					ND							ND	ND	
Restroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right ris' Restroom East - Lavatory Faucet-Left ris' Restroom East - Lavatory Faucet-Certer ris' Restroom East - Lavatory Faucet-Center ris' Restroom East - Lavatory Faucet-Center	10 10 10 10 10 10 10	E.Coli Lead Total Coliform Legionella PCR Legionella Culture Copper	GU/mL CFU/mL																							ND							ND 1200	ND 160	
Restroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right n's Restroom East - Lavatory Faucet-Left n's Restroom East - Lavatory Faucet-Center n's Restroom East - Lavatory Faucet-Center n's Restroom East - Lavatory Faucet-Center n's Restroom East - Lavatory Faucet-Center n's Restroom East - Lavatory Faucet-Center n's Restroom East - Lavatory Faucet-Center	10 10 10 10 10 10 10 10	E.Coli Lead Total Coliform Legionella PCR Legionella Culture Copper E.Coli	GU/mL CFU/mL ppb																							ND							1200 Absent	160 Absent	
Restroom East - Lavatory Faucet-Right sestroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Left s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center	10 10 10 10 10 10 10 10 10	E.Coli Lead Total Coliform Legionella PCR Legionella Culture Copper E.Coli Lead	GU/mL CFU/mL ppb																							ND							1200 Absent 31	160 Absent <.50	
selsroom East - Lavatory Fauset-Right s Restroom East - Lavatory Fauset-Right s Restroom East - Lavatory Fauset-Left s Restroom East - Lavatory Fauset-Center s Restroom East - Lavatory Fauset-Center s Restroom East - Lavatory Fauset-Center s Restroom East - Lavatory Fauset-Center s Restroom East - Lavatory Fauset-Center s Restroom East - Lavatory Fauset-Center s Restroom East - Lavatory Fauset-Center	10 10 10 10 10 10 10 10 10 10 10 10	E.Coli Lead Total Coliform Legionella PCR Legionella Culture Copper E.Coli Lead Total Coliform Legionella PCR	GU/mL CFU/mL ppb ppb GU/mL																		re, <loq< td=""><td></td><td></td><td></td><td></td><td>ND</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1200 Absent</td><td>160 Absent <.50</td><td></td></loq<>					ND							1200 Absent	160 Absent <.50	
setroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Left s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center	10 10 10 10 10 10 10 10 10 10 10 10 10	E.Coli Lead Total Coliform Legionella PCR Legionella Culture Copper E.Coli Lead Total Coliform Legionella PCR Legionella PCR Legionella PCR Legionella Culture	GU/mL CFU/mL ppb ppb GU/mL CFU/mL																		re, <loq ND</loq 					ND		ND 460					1200 Absent 31	160 Absent <.50	
Restroom East - Lavatory Faucet-Right **S Restroom East - Lavatory Faucet-Right **S Restroom East - Lavatory Faucet-Left **S Restroom East - Lavatory Faucet-Center **S Restroom East - Lavatory Faucet-Right **S Restroom East - Lavatory Faucet-Right **S Restroom East - Lavatory Faucet-Right	10 10 10 10 10 10 10 10 10 10 10 10 10 1	E.Coli Lead Total Coliform Legionella PCR Legionella Culture Copper E.Coli Lead Total Coliform Legionella PCR Legionella PCR Legionella Culture Copper	GU/mL CFU/mL ppb ppb GU/mL																							ND		490					1200 Absent 31	160 Absent <.50	
sestoom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Left s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right	10 10 10 10 10 10 10 10 10 10 10 10 10 1	E.Coli Lead Lead Legionella PCR Legionella PCR Legionella Culture Copper E.Coli Lead Legionella Culture Copper Legionella Culture Copper Legionella Culture Copper Legionella Culture Copper E.Coli Lead	GU/mL CFU/mL ppb ppb GU/mL CFU/mL																							ND		490 Absent 8.2					1200 Absent 31	160 Absent <.50	
setroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Left Restroom East - Lavatory Faucet-Center Restroom East - Lavatory Faucet-Center Restroom East - Lavatory Faucet-Center Restroom East - Lavatory Faucet-Center Restroom East - Lavatory Faucet-Center Restroom East - Lavatory Faucet-Center Restroom East - Lavatory Faucet-Restroom Rest - Lavatory Faucet-Right Restroom East - Lavatory Faucet-Right	10 10 10 10 10 10 10 10 10 10 10 10 10 1	E.Coli Lead Total Coliform Legionella PCR Legionella Culture Copper E.Coli Lead Total Coliform Legionella Culture Copper E.Coli Lead Total Coliform Legionella Culture Copper E.Coli Lead	GU/mL CFU/mL ppb - GU/mL CFU/mL ppb - GU/mL ppb - ppb - ppb - ppb - ppb																		ND					ND ND		490 Absent					1200 Absent 31	160 Absent <.50	
estroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Left s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Center s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right s Restroom East - Lavatory Faucet-Right	10 10 10 10 10 10 10 10 10 10 10 10 10 1	E Coli Lead Total Coliform Legionella PCR Legionella Culture Copper E Coli Lead Total Coliform Legionella Culture Copper E Coli Lead Total Coliform Legionella Culture Copper E Coli Lead Total Coliform Legionella Culture	GU/mL CFU/mL ppb GU/mL CFU/mL ppb GU/mL CFU/mL CFU/mL CFU/mL CFU/mL	ব																			ND			ND		Absent 8.2 Absent					1200 Absent 31 Absent	160 Absent <.50 Absent	
atroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Left Restroom East - Lawatory Fauscel-Center Restroom East - Lawatory Fauscel-Center Restroom East - Lawatory Fauscel-Center Restroom East - Lawatory Fauscel-Center Restroom East - Lawatory Fauscel-Center Restroom East - Lawatory Fauscel-Center Restroom East - Lawatory Fauscel-Center Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right Restroom East - Lawatory Fauscel-Right	10 10 10 10 10 10 10 10 10 10 10 10 10 1	E Coli Lead Total Colform Legionella PCR Legionella Culture Copper E Coli Lead Total Colform Legionella Culture Copper E Coli Lead Total Colform Legionella Culture Copper E Coli Ledonella Culture Legionella Culture Copper Ledonella Culture Copper Ledonella Culture Copper Legionella Culture Copper Copper Copper Copper Copper	GU/mL CFU/mL ppb - ppb - GU/mL CFU/mL ppb - GU/mL ppb - ppb - GU/mL ppb - GU/mL	ব																	ND		ND			ND		490 Absent 8.2					1200 Absent 31 Absent	160 Absent <.50	

985 Michigan Federal Building Water Testing	g Summary						Phas Filter I	se 1 nstall		P Sar	nase 1 itization			Pi Filte	ase 2 Install																									
Plumbing Outlet Unique Identifier (for publication)	Floor	Analysis	Units	7/7/202	13* 7-2	27-2023*	8-28-2023	8-30-2023 (Post-filter)		9-11-2023	9-13-2023 (Post-filter)	9-15-2023 (Post-filter)	9-19-2023 (Post-filter)	9-25-2023	10/2/2023 (Pre-filter)	10/2/2023 (Post-filter)	10/3/2023 (Post-filter)	10/4/2023 (Post-filter)	10/5/2023 (Post-filter)	10/6/2023 (Post-filter)	10/10/2023 (Post-filter)	10/11/2023 (Post-filter)	10/12/2023 (Post-filter)	10/13/2023 (Post-filter)	10-16-2023 (Post-filter)	10-17-2023	10-18-23* (Post-filter)	10-19-23 (Post-filter)	10-20-23 (Post sanitization)	10-23-2023 (Post sanitization)	10-24-23 (No filter)	10-24-23* (Post-filter)	10-24-23 (Post sanitization)	10-25-23 (Pre-filter)	10-25-23 (Post sanitization	10-30-23 (Pre-filter)	11-7-2023 (Bi-weekly Phase 1&2) Pre-filter	11-7-2023 (Bi-weekly Phase 1&2) Post-filter	11-8-2023 (Bi-weekly Phase 1&2) Pre-filter	11-8-2023 (Bi-weekly Phase 1&2) Post-filter
Suite 1009C Break Room-Kitchen Faucet (1009-19)	10	Total Coliform	-	Absen	nt																											Absent		İ			Absent	Absent		
Suite 1009C Break Room-Kitchen Faucet (1009-19)	10	Legionella PCF	GU/mL	ND																																				
Suite 1015 GSA Kitchenette Faucet (1000-03)	10	Legionella PCF	GU/mL																			ND																		
Suite 1015 GSA Kitchenette Faucet (1000-03)	10	Legionella Cult	re CFU/mL																			ND										ND					ND	ND		
Suite 1015 GSA Kitchenette Faucet (1000-03)	10	Copper	ppb																													890					130	100		
Suite 1015 GSA Kitchenette Faucet (1000-03)	10	E.Coli	-																													Absent					Absent	Absent		1
Suite 1015 GSA Kitchenette Faucet (1000-03)	10	Lead	ppb																													3.4					0.59	<.50		1
Suite 1015 GSA Kitchenette Faucet (1000-03)	10	Total Coliform	-																													Absent					Absent	Absent		1
Suite 1008 Break Room-Kitchen Faucet (1009-07)	10	Legionella Cult	re CFU/mL	ND																						ND						ND					ND	ND		1
Suite 1008 Break Room-Kitchen Faucet (1009-07)	10	Copper	ppb	5030	1																											2300					720	460		
Suite 1008 Break Room-Kitchen Faucet (1009-07)	10	E.Coli	-	Absen	nt																											Absent					Absent	Absent		
Suite 1008 Break Room-Kitchen Faucet (1009-07)	10	Lead	ppb	165																												27					1.9	<.50		
Suite 1008 Break Room-Kitchen Faucet (1009-07)	10	Legionella PCF	GU/mL	ND																																				
Suite 1008 Break Room-Kitchen Faucet (1009-07)	10	Total Coliform	-	Absen	nt																											Absent					Absent	Absent		
EC Roof-Cooling Tower	EC Roo	Legionella Cult	re CFU/mL	20		ND																																		
EC Roof-Cooling Tower	EC Roo	E.Coli	-	Preser	nt P	Present																																		
EC Roof -Cooling Tower	EC Roo	Legionella PCF	GU/mL	40		ND																																		
EC Roof -Cooling Tower	EC Roo	Total Coliform	-	Preser	nt P	Present																																		
EC Roof -Cooling Tower	EC Roo	Copper	ppb																																					
EC Roof -Cooling Tower	EC Roo		ppb																																					1
Water Cooler 108 Left	1	Legionella Cult	re CFU/mL				ND			ND																														ND
Water Cooler 108 Left	1	Copper	ppb							<1.0																														<1.0
Water Cooler 108 Left		E.Coli	-							Absent																														
Water Cooler 108 Left	1	Lead	ppb							<0.50																													<u> </u>	<.50
Water Cooler 108 Left	1	Legionella PCF	GU/mL																																					
Water Cooler 108 Left		Total Coliform	-							Absent																														
Water Cooler 108 Right		Legionella Cult	re CFU/mL				ND			ND																														ND
Water Cooler 108 Right	1	Copper	ppb							<1.0																														
Water Cooler 108 Right		E.Coli	-							Absent																														
Water Cooler 108 Right	1	Lead	ppb							<0.50																														
Water Cooler 108 Right	1	Legionella PCF	GU/mL																																					
Water Cooler 108 Right	1	Total Coliform	-							Absent																														
Water Cooler #3	1	Legionella Cult	re CFU/mL				ND			ND																														
Water Cooler #3		Copper	ppb							<1.0																														
Water Cooler #3		E.Coli	-							Absent																														
Water Cooler #3	1	Lead	ppb							<0.50																														
Water Cooler #3	1	Legionella PCF	GU/mL																																					
Water Cooler #3		Total Coliform	_							Absent																														
Water Cooler Loading Dock		Legionella Cult	re CFU/mL				ND			ND																													<u> </u>	
Water Cooler Loading Dock		Copper	ppb							<1.0																														
Water Cooler Loading Dock		E.Coli	-							Absent																														
Water Cooler Loading Dock	1		ppb							<0.50																														
Water Cooler Loading Dock	1	Legionella PCF	GU/mL						1			T .					1	1	T .	1	1	T .		1	1					1		1	1	1	T .		İ		T .	
Water Cooler Loading Dock		Total Coliform	-							Absent																													T -	(
Water Cooler Housekeeping		Legionella Cult	re CFU/mL							ND																														
Water Cooler Housekeeping		Copper	ppb									1																		1					1					
Water Cooler Housekeeping	1		-							Absent																														
Water Cooler Housekeeping	1		ppb																																					
Water Cooler Housekeeping		Legionella PCF																																						
Water Cooler Housekeeping Water Cooler Housekeeping		Total Coliform	- COVINE	_						Absent																									1					
Trails Good Housekeeping		iotal Colliditi		1						VDOGIII			1	1		1	1														1	1	1	1			1			