Section 13

	Air Sampling Results Notification Form					
To:	//-					
From:	(L	(b)(6)				
Subject:	Lead Air Sample Exposure Notification Form					
Date:	1/23/15					
Project:	B Stank	Renovation	~			
A l	TIEFA	11			*****	
Your 8 hour Lead expos	ure result :	II	Non detectab	le		
		5-80	hā\w ₃			
Your Lead Exposure was :		\times	X Above the Lead PEL of 50 μg/m³			
			Below the Lea	ad PEL of 50 µ	ıg/m³	
Controls in	Place:	7	Engineering	Controls		
		<i>I</i>	Administrativ	е		
		4	PPE			
		× ×	Work Practic	es		
Methods of Compliance:		more over- mon!	At this time, the controls that are in place are more than adequate at protecting one from over-exposure to lead. We will continue to monitor the project to ensure the controls that are in place remain effective.			
PASI OF LA	Inc. Project Rep	presentative Signa	ature :	(b)(6)		
Employee S	ignature	(b)(6)			

Section 13 Air Sampling Results Notification Form

To:				
From:		5)		
Subject:	Lead Air Sample Exposure Notification Form			
Date:	1/23/15			
Project:	B Stand	Renovation		
Your 8 hour		•		
Lead expos	ure result :	<u> </u>	Non detectable	
		5-84	μg/m³	
Your Lead E	exposure was :	X	Above the Lead PEL of 50 μg/m³	
		<u></u>	Below the Lead PEL of 50 µg/m³	
Controls in	Place:	<u>></u>	Engineering Controls	
		Į.	Administrative	
		¥	PPE	
		<u>×</u>	Work Practices	
Methods of	Compliance:	mere over mon	his time, the controls that are in place are than adequate at protecting one from exposure to lead. We will continue to litor the project to ensure the controls that in place remain effective.	
PASI OF LA	Inc. Project Repr	esentative Sigr	nature: (b)(6)	
Employee Si	gnatur ((b)(6)		

Section 13

Air Sampling Results Notification Form					
To:	(b)(6)			
From:	(0)(0	7			
Subject:	Lead Air Sam	ple Exposure No	otification Fo	m	
Date:	1/23/15				
Project:	B Stand	Renovativ	m		
Your 8 hour Lead exposi			Non dete	ectable	
		5-8	µg/m³		
Your Lead E	xposure was :	X	Above the	e Lead PEL of 50 μg/m³	
		2	_ Below the	e Lead PEL of 50 µg/m³	
Controls in	Place:	5		ring Controls	
		/	Administ	rative	
		8	PPE		
	•	<u>×</u>	Work Pr	actices	
Methods of	Compliance:	moi ove moi	e than adeo r-exposure nitor the pro	e controls that are in place are quate at protecting one from to lead. We will continue to ject to ensure the controls the nain effective.	
PASI OF LA	Inc. Project Rep	resentative Sig	nature : _	(b)(6)	
Employee Si	gnature :	(b)(6)			

Section 13

Air Sampling Results Notification Form						
То:	(b)(6)					
From:	(b)(0)					
Subject:	Lead Air Sample Exposure Notification Form					
Date:	1/23/15					
Project:	B Stanb	Renovation	~			
Your 8 hour 1 Lead exposu			Non det	ectable		
		5-80	µg/m³			
Your Lead Exposure was :		X	Above the Lead PEL of 50 μg/m ³			
		***************************************	Below th	e Lead PEL of 5	i0 μg/m³	
Controls in F	Place:	X X X	Engines Adminis PPE Work P			
		more over- moni	At this time, the controls that are in place are more than adequate at protecting one from over-exposure to lead. We will continue to monitor the project to ensure the controls that are in place remain effective.			
PASI OF LA I	nc. Project Repr	esentative Signa	iture : _)	
Employee Sig	gnature					