## Section 13

|  | Air Sampling Results Notification Form |
| :--- | :--- |
| To: |  |
| From: |  |
| Subject: |  |
| Date: | Lead Air Sample Exposure Notitication Form |
| Project: | B $5 / 23 / 15$ |

Your 8 hour TWA
Lead exposure result : __ Non detectable
Your Lead Exposure was: $\quad$ Above the Lead PEL of $50 \mu \mathrm{~g} / \mathrm{m}^{3}$

Controls in Place:


Methods of Compllance:
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 Representative Signature :



Section 13
Al Samalina Raculte Notification Form
To:
From:


Your 8 hour TWA
Lead exposure result : __ Non detectable
Your Lead Exposure was:
Controls in Place:

Methods of Compliance:

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.


## Section 13

## Air Sampling Results Notification Form

To:
From:
Subject:
Date:
Project: Lead Ait Sample Exposure Notification Form

Your 8 hour TWA
Lead exposure result : Non detectable
$5-\mu \mathrm{g} / \mathrm{m}^{3}$
Your Lead Exposure was:
$\therefore$ Above the Lead PEL of $50 \mu \mathrm{~g} / \mathrm{m}^{3}$
_- Below the Lead PEL of $50 \mu \mathrm{~g} / \mathrm{m}^{3}$
controls in Place: $\quad$

Methods of Compliance:
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.


