

Omaha Lead Site Site Sketch

Exterior Paint
☒ Good
☐ Poor
☐ Not paint

North Arrow

Sampling Address: [REDACTED]

Sample Number	Lead Concentration	XRF	LAB
RYASCPXA- [REDACTED] F1	<u>76</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RYBSCPXA- [REDACTED] F2	<u>85</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RYCSCPXA- [REDACTED] B1	<u>84</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RYDSCPXA- [REDACTED] B2	<u>114</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RDZSCPXA- [REDACTED] DZ	<u>47</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RGZSCPXA- [REDACTED] GZ	<u>53</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RPZSCPXA- [REDACTED] PZ	<u>18</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Number of Samples = 11 0

Samples Collected

Firm: PE Inc DB WL
 Date: 6/19/15
 Time: 12:45 PM

Samples Analyzed

XRF Unit: 8397 Book: 321
 Date: 6-29-15
 Time: PM
 Staff: MW

Legend: F1 = Front Left, F2 = Front Right, B1 = Back Left, B2 = Back Right DZ = Drip Zone, GZ = Garden, PZ = Play
 All quadrants are as viewed from the street, facing property

ENTERED

JUN 22 2015

Note: The disparities of the lead readings are due to samples R05 - R09, are chunks of slag material that were found on the surface of the soil. Refer to Oracle comments.

R06SCPXA- 21,535 ppm
 R07SCPXA- 15,880 ppm
 R08SCPXA- 18,436 ppm
 R09SCPXA- 5,353 ppm

R01SCPXA- 41 ppm
 R02SCPXA- 66 ppm
 R03SCPXA- 151 ppm
 R04SCPXA- 48 ppm (GZ2)
 R05SCPXA- 11,590 ppm

