

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>25</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RYBSCPXA-[REDACTED] F2	<u>36</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RYCSCPXA-[REDACTED] B1	<u>17</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RYDSCPXA-[REDACTED] B2	<u>19</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RDZSCPXA-[REDACTED] DZ	<u>28</u> ppm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RGZSCPXA-[REDACTED] GZ	— ppm	<input type="checkbox"/>	<input type="checkbox"/>
RPZSCPXA-[REDACTED] PZ	— ppm	<input type="checkbox"/>	<input type="checkbox"/>

Number of Samples = 15 0

Samples Collected
 Firm: MES BH, AH
 Date: 10-29-04
 Time: 3:00

Samples Analyzed
 XRF Unit: 811 Book: 102
 Date: 11-08-04
 Time: AM
 Staff: CAP

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

Revised Sketch
 07/03/2015

R01 - R12 Samples
 Collected & Analyzed
 07/03/2015

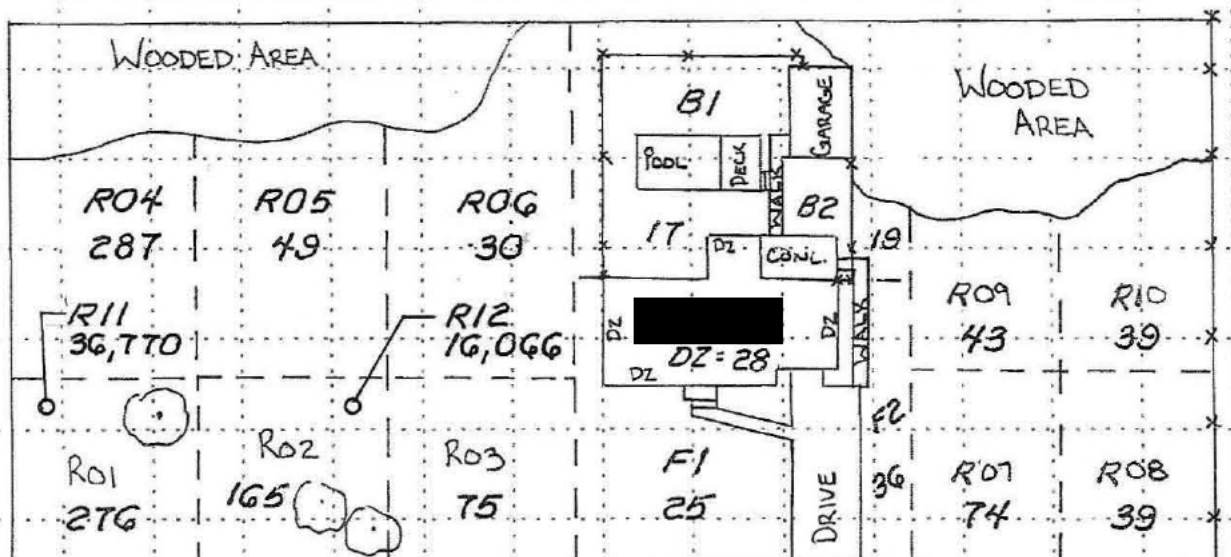
ENTERED

JUN 22 2015

R01SCPXA-[REDACTED] <u>276</u> ppm	R05SCPXA-[REDACTED] <u>49</u> ppm	R09SCPXA-[REDACTED] <u>43</u> ppm
R02SCPXA-[REDACTED] <u>165</u> ppm	R06SCPXA-[REDACTED] <u>30</u> ppm	R10SCPXA-[REDACTED] <u>39</u> ppm
R03SCPXA-[REDACTED] <u>75</u> ppm	R07SCPXA-[REDACTED] <u>74</u> ppm	
R04SCPXA-[REDACTED] <u>287</u> ppm	R08SCPXA-[REDACTED] <u>39</u> ppm	

Note: The disparities of the lead readings are due to samples R11 and R12 are large pieces of slag material that were found on the surface of the soil. Please refer to comments in Oracle.

R11SCPXA-[REDACTED] 36,770 ppm
 R12SCPXA-[REDACTED] 16,066 ppm



ST.