



January 28, 2016

Mr. Michael Davis
On-Scene Coordinator
U.S. Environmental Protection Agency – TLC
8600 NE Underground Drive, Pillar 253
Kansas City, Missouri 64161

**Subject: Removal Assessment Report
Caney Residential Yards Site, Caney, Kansas
U.S. EPA Region 7 START 4, Contract No. EP-S7-13-06, Task Order No. 0099
Task Monitor: Michael Davis, On-Scene Coordinator**

Dear Mr. Davis:

Tetra Tech, Inc. is submitting the attached Removal Assessment Report regarding activities at the Caney Residential Yards site in Caney, Kansas. If you have any questions or comments, please contact the Project Manager at (816) 412-1777.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Danny O'Connor', with a stylized flourish at the end.

Danny O'Connor
START Project Manager

A handwritten signature in blue ink, appearing to read 'Ted Faile', with a stylized flourish at the end.
Ted Faile, PG, CHMM
START Program Manager

Enclosures

cc Debra Dorsey, START Project Officer (cover letter only)

REMOVAL ASSESSMENT REPORT

**REMOVAL ASSESSMENT AT CANEY RESIDENTIAL YARDS SITE
CANEY, MONTGOMERY COUNTY, KANSAS**

Superfund Technical Assessment and Response Team (START) 4

Contract No. EP-S7-13-06, Task Order No. 0099

Prepared For:

U.S. Environmental Protection Agency
Region 7
11201 Renner Boulevard
Lenexa, Kansas 66219

January 28, 2016

Prepared By:

Tetra Tech, Inc.
415 Oak Street
Kansas City, Missouri 64106
(816) 412-1741

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1.0 INTRODUCTION

The Tetra Tech, Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START) was tasked by the U.S. Environmental Protection Agency (EPA) Region 7 Superfund Division to conduct a removal assessment at the Caney Residential Yards site (the site). The site encompasses the City of Caney, Kansas, in southwest Montgomery County (see Appendix A, Figure 1). Two former lead and zinc smelters operated in Caney, Kansas, prior to 1931—the Owens Zinc smelter and the American Zinc, Lead, and Smelting Company (AZLSC) smelter. Preliminary assessments (PA) in 1990 identified contamination at the former smelter sites related to historical operations. Subsequent investigations confirmed contamination at the smelter sites and at surrounding residential properties. The primary purpose of this removal assessment was to further assess the distribution and extent of residential soil contamination.

The removal assessment included sampling of surface and subsurface soils at residences surrounding the two former smelters, screening of those soil samples for metals by use of an x-ray fluorescence (XRF) spectrometer, and selection of soil samples for laboratory measurement of lead via *in vitro* bioaccessibility assay (IVBA). In general, residential soil screening followed guidelines established in the *Superfund Lead-Contaminated Residential Sites Handbook* (EPA 2003), and sample selection for IVBA followed Office of Solid Waste and Emergency Response (OSWER) 9200.3-100 guidance. Removal assessment activities proceeded under authority of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA).

Danny O'Connor was the START Project Manager for the removal assessment activities. The EPA On-Scene Coordinator (OSC) for the project was Michael Davis.

2.0 BACKGROUND INFORMATION

Information regarding the site's location and description, operational history, and relevant investigation history are discussed in the following subsections.

2.1 SITE LOCATION AND DESCRIPTION

The Caney Residential Yards site is in Caney, Kansas, in southwest Montgomery County (see Appendix A, Figure 1). Caney covers portions of Sections 1, 12, and 13 in Township 35 South, Range 13 East, and in portions of Sections 6, 7, and 8 in Township 35 South, Range 13 West (U.S. Geological Survey [USGS] 1984). The City of Caney was settled in 1869 as a trading post for people living near the state border. Discovery of natural gas and oil reserves in the early 1900s led to construction and operation of brick and gas plants, lead and zinc smelters, and oil pipelines (City of Caney, Kansas 2015). Assessment activities for this project focused on properties nearest the two former smelters—the Owens Zinc smelter and the AZLSC smelter.

2.2 OPERATIONAL HISTORY

The Tri-State Mining District (southeast Kansas, southwest Missouri, and northeast Oklahoma) was at one time the world's richest producer of lead and zinc ores. In addition, southeast Kansas offered access to significant quantities of fuels (coal and natural gas). The process of refining lead and zinc ores (smelting) required significant fuel resources; therefore, southeast Kansas became a popular location for smelters. The first smelter in southeast Kansas was constructed in Weir in 1870. In 1895, a large reserve of natural gas was discovered in Allen County, Kansas. The discovery of natural gas led to expansion of smelting operations in southeast Kansas, including development of two smelters in Caney—the Owens Zinc Company smelter and the AZLSC smelter (Kansas Department of Health and Environment [KDHE] 2006). The following subsections describe operations at the two smelters.

2.2.1 American Zinc, Lead, and Smelting Company Smelter

In 1904, the Caney Zinc and Smelting Company constructed a smelter near the present-day intersection of Highway 75 and Bullpup Boulevard. AZLSC purchased the smelter in 1907 and continued its operation. Adjacent facilities, the Cheyenne Glass Company and American Vitriified Brick Company, supplied retorts and fire bricks for smelting operations. Smelting ceased in 1920, and roasting kilns and retort furnaces were demolished in 1922. The Weir Smelting Company purchased the property in 1927; however, no further operation of the smelter occurred, and in 1931, Weir Smelting Company went bankrupt and the

property was sold. The Caney School District purchased portions of the property and constructed the Caney Valley High School in 1972, directly southwest of the former retort smelting houses (KDHE 1991). Environmental investigations at the former smelter site began in 1990 and are summarized in Section 2.3.1.

2.2.2 Owens Zinc Company Smelter

The Owens Zinc Company smelter was constructed in 1915 at the site of the former Caney Brick Plant, north of Highway 166 and west of Highway 75, in Caney, Kansas. The smelter operated one ore roaster and three furnace buildings. AZLSC leased the facility in 1916 and continued operation until 1918. In 1918, the smelter was purchased by Weir Smelting Company, which continued its operation (KDHE 1990a). Development of a new smelting method, electrolytic smelting, combined with the Great Depression led to closure of the smelter in 1931. At the time, it was one of two operating smelters in Kansas (KDHE 2006). The smelter was demolished following its closure in 1931. Environmental investigations at the former smelter site began in 1990 and are summarized in Section 2.3.2.

2.3 PREVIOUS INVESTIGATIONS

From 1904 to 1931, significant smelting operations occurred in Caney, Kansas. Environmental investigations identified heavy metals contamination at the former smelter sites and surrounding areas. The following subsections describe previous investigations related to smelting operations in Caney.

2.3.1 American Zinc, Lead, and Smelting Company Site

The AZLSC site is identified by State Project Code C3-063-00190 and CERCLA ID KSD984971986. Investigations began at the former smelter in 1990, with a PA conducted by KDHE. The purpose of the PA was to determine if surface or subsurface contamination was present as a result of previous smelting operations. Significant concentrations of lead, cadmium, and zinc were identified in soils and surface waters at the site. The PA concluded that additional information would be required to accurately address the human health hazards (KDHE 1990b).

KDHE conducted a Screening Site Investigation in 1991 to collect additional samples and further evaluate the site. Sampling confirmed elevated heavy metals contamination in the areas where smelter wastes mixed with soil and demolition debris. The Screening Site Investigation recommended (1) restricting access and use of the site, (2) referring site contamination information to health agencies, (3) identifying potentially responsible parties (PRP), and (4) performing further site investigations (KDHE 1991).

A PRP, Blue Tee Corporation (Blue Tee), was identified for the site. On September 25, 1995, EPA and Blue Tee entered into an Administrative Order on Consent (AOC). The AOC required a removal response action to include installation of a leachate collection system and groundwater barrier (EPA 1995). Contaminated soils and smelter wastes were consolidated in an on-site repository and capped with an engineered low-permeability cover. In addition, contaminated soils were excavated from residential properties bordering the site. Blue Tee completed the removal response action in April 2000. Following the removal response action, PRP Operation and Maintenance (O&M) activities occurred at the site. Issues with operation of the leachate collection system were documented in 2013 and were addressed in summer 2015 (KDHE 2015a).

2.3.2 Owens Zinc Smelter Site

The Owens Zinc Smelter site is identified by State Project Code C3-063-00193 and CERCLA ID KSD984971911. Investigations began at the former smelter in 1990, with a PA conducted by KDHE. The purpose of the PA was to determine if surface or subsurface contamination was present as a result of previous smelting operations. Significant concentrations of cadmium and zinc were identified in soils and surface waters at the site. The PA concluded that soil, surface water, and smelter wastes were contaminated with heavy metals. In addition, abandoned drums found at the site contained elevated heavy metal concentrations (KDHE 1990a).

Subsequent investigations by KDHE included a Screening Site Inspection (1992), Site Inspection Prioritization (1995), and an Expanded Site Inspection/Preliminary Removal Site Evaluation (2001). Investigation activities confirmed presence of elevated concentrations of lead, zinc, and cadmium at the site.

A PRP search in September 2001 identified Blue Tee as the site PRP. On April 23, 2004, KDHE and Blue Tee entered into an AOC. The AOC required a Corrective Action (CA) to prevent continued release or threat of release of hazardous substances (KDHE 2004). The CA, completed in August 2004, included excavating contaminated soils and smelter waste and consolidating them in an on-site waste cell. The waste cell was capped with 2 feet of clay and topsoil, and a perimeter fence was added. An Environmental Use Control and Long-Term Care Agreement were recorded at the Montgomery County Register of Deeds office in February 2011. Blue Tee continues to conduct annual inspections to ensure integrity of the CA (KDHE 2015b).

2.3.3 Caney Smelter Complaint Site

The Caney Smelter Complaint site is identified by State Project Code C3-063-72810 and CERCLA ID KSN000706287. That site was the former location of the Cheyenne Window Glass Company and the Fredonia Window Glass Company. The site currently includes two residences. KDHE initiated investigations in 2011 with a Site Evaluation (SE). The SE identified elevated concentrations of lead, cadmium, and chromium in site soils. An Integrated Assessment (IA) occurred subsequently. Elevated heavy metal concentrations were confirmed in soils, and a recommendation was offered to consider a removal action (KDHE 2015c).

2.3.4 Caney Residential Yards Site

From June 2012 to July 2013, KDHE conducted Integrated Site Evaluations (ISE) at three residential properties in Caney—the Bunch Property, the Roberd Property, and the Crowe Property. The ISEs were to determine if historical smelting practices at the Owens Zinc Smelter site had impacted surface soils at those residences. The Caney Residential Yards site is identified by CERCLA ID KSN000703396.

Bunch Property

In June 2012, KDHE conducted an ISE at the Bunch Property (State Project Code C3-063-72925) at 1202 North State Street in Caney, Kansas. This site consists of a residential property adjacent south of the Owens Zinc Smelter site. During the ISE, 35 discrete surface soil samples were collected and field-screened by use of an XRF spectrometer. To confirm screening results, 14 soil samples were submitted to KDHE's Health and Environment Laboratories (KHEL) for metals analysis. Lead concentrations exceeded 400 milligrams per kilogram (mg/kg) in 11 of 35 soil samples. The maximum lead concentration (5,100 mg/kg) was reported in a sample collected near the north portion of the residential garden. In addition, concentrations of cadmium, arsenic, and zinc exceeded risk-based screening values in one or more samples. Four samples were submitted to KHEL for toxicity characteristic leaching procedure (TCLP) analysis. No TCLP results exceeded regulatory limits. KDHE recommended an IA to further evaluate contamination for consideration of removal action (KDHE 2013a).

Roberd Property

In July 2013, KDHE conducted an ISE at the Roberd Property (State Project Code C3-063-73037) at 1180 North State Street in Caney, Kansas. The property consists of a vacant residential lot bordering the Bunch Property south. During the ISE, 22 discrete surface soil samples were collected and field-screened

by use of an XRF spectrometer. To confirm screening results, 10 soil samples were submitted to KHEL for metals analysis. In addition, one sample was submitted to KHEL for TCLP analysis. Review of XRF and laboratory data indicated an area of lead-contaminated soil encompassing approximately 150 square feet (ft²). KDHE concluded that the property may warrant a removal action to address contaminated soil (KDHE 2013b).

Crowe Property

In July 2013, KDHE conducted an ISE at the Crowe Property (State Project Code C3-063-73036) at 1101 North Spring Street in Caney, Kansas. Six discrete surface soil samples were collected and field-screened for lead by use of an XRF spectrometer. To confirm screening results, soil samples were submitted to KHEL for metals analysis. Screening and analytical data indicated no significant metals concentrations. KDHE concluded that the property did not qualify for further site evaluation (KDHE 2013c).

2.3.5 PRP-lead Residential Sampling

From June 2 to 5, 2014, ENTACT, LLC (ENTACT) conducted residential property sampling in Caney, Kansas, on behalf of Blue Tee. Sampling activities focused on 14 residential properties directly south of the Owens Zinc Smelter site. Sampling results indicated lead concentrations exceeding 400 mg/kg at five residences—1106 North Wood Street, North Wood Street [no street address available], 1111 North Wood Street, 1105 North State Street, and 1202 North State Street. ENTACT estimated 1,120 cubic yards (yd³) of affected soil at the five properties (ENTACT 2014).

3.0 REMOVAL ASSESSMENT ACTIVITIES

Field activities for the removal assessment occurred from May 26 to December 4, 2015. Activities focused on sampling and screening surface and subsurface soils at residences near the two former smelters.

Residential properties targeted for sampling based on prevailing wind patterns and proximity to former smelting operations included the most likely impacted properties. During removal assessment activities, EPA and START visited 529 properties attempting to obtain access for sampling. Of the 529 properties visited, 279 property owners granted sampling access, 86 properties were determined to be vacant, no answer was received at 125 properties, and 39 property owners denied access. In addition to soil screening, EPA and START selected six soil samples for laboratory measurement of lead via IVBA.

Results from IVBA analysis were used to determine a site-specific Removal Action Level (RAL).

Removal assessment field activities were documented in a logbook (see Appendix B). The following sections detail field activities.

3.1 RESIDENTIAL PROPERTY SCREENING

Sampling at residences included collection of composite surface soil (0 to 2 inches below ground surface [bgs]) and discrete subsurface soil (0 to 2 feet bgs) samples. Soil screening activities accorded with the approved site-specific Quality Assurance Project Plan (QAPP) and followed guidelines established in the *Superfund Lead-Contaminated Residential Sites Handbook* (EPA 2003).

Surface Soil Screening

After receiving consent from a property owner, Tetra Tech START divided the property into distinct areas or cells for screening purposes. While the maximum size of a cell was 100 by 100 feet, the actual size of each cell was determined in the field based on site features. Cells extended from the circumference defined by the drip zone around the building or house in all directions 100 feet or to the property line, whichever distance was shorter. Additional areas or cells that were screened included drip zones; road easements; fine-grained material if used for driveways, sidewalks, or under carports; vegetable gardens; and children's play areas at least 25 by 25 feet. A composite sample consisting of nine aliquots, each from 0 to 2 inches bgs (to get below the root zone), was collected in each cell by use of a hand trowel, and was placed in a labeled, sealed plastic bag. This procedure differed slightly from EPA Region 7 Standard Operating Procedure (SOP) 4230.19, which specifies collection of samples from the top 1 inch of soil.

All soil samples, along with their corresponding Property Screening Forms, were transported to a sample preparation facility at a city-owned building at the intersection of East Taylor Avenue and North Ridgeway

Street. At the sample preparation facility, each sample was transferred to a clean, dedicated paper tray or aluminum pie pan. Because moisture content of a soil sample can adversely affect accuracy of XRF readings for lead, the samples were allowed to completely air dry. Samples were then passed through a #10 (2 millimeter [mm]) stainless steel sieve to obtain the smaller size fraction, which presents a greater human health risk, particularly to young children. Samples were not forced through the sieve, as this could have changed the physical structure of the samples and biased analytical results (e.g., increased surface area of lead-containing minerals in the samples). Three XRF results from each sample were recorded, and the average of the three readings was written in the sample collection area on the associated Property Screening Form. Screened soil samples were selected at an approximate 10 percent (%) frequency for laboratory confirmation of lead concentrations, as well as cadmium and zinc concentrations. Confirmation samples were submitted to the EPA Region 7 laboratory in Kansas City, Kansas, through Analytical Service Requests (ASR) #6845 and #7016. Laboratory and XRF data were compared as specified in Section 9.7 of EPA Method 6200—Field Portable X-Ray Fluorescence Spectrometry for the Determination of Elemental Concentrations in Soil and Sediment (EPA 2007). Results of the aforementioned comparison are discussed in Section 4.3 of this report.

Subsurface Soil Screening

To assess vertical extent of contamination, Tetra Tech START collected subsurface soil samples (0 to 2 feet bgs) at nine residences. Prior to initiating subsurface sampling, buried utilities were cleared through Kansas One-Call. Subsurface soil sampling proceeded by use of a Geoprobe® Manual Slide Hammer. At all subsurface sampling locations, samples were collected at 12-inch depth intervals (0-12 inches and 12-24 inches bgs). Each subsurface sample underwent the same processing procedures, field screening efforts, and laboratory analyses as those applied to surface soil samples (see above section). Field-screened subsurface samples were submitted for laboratory confirmation analysis at a frequency of 10%. XRF and analytical data from subsurface sampling were used to determine the vertical extent of contamination at the site, including identification of subsurface contamination within areas where no contamination had been identified in surface soils.

3.2 SAMPLE SELECTION FOR DETERMINATION OF LEAD BIOACCESSIBILITY

For the purpose of determining a site-specific RAL, EPA and START selected six soil samples collected from Caney residences for measurement of lead via IVBA. For sample selection, START followed guidelines in OSWER 9200.3-100—Guidance for Sample Collection in *In Vitro* Bioaccessibility Assay for Lead in Soil (EPA 2015a). Samples yielding a wide range of lead screening results (504 to 1,090 mg/kg)

and representing geographic coverage of the sampling area were selected. The six selected soil samples were submitted to the EPA Region 7 laboratory through ASR #6845. Laboratory analysis followed EPA Region 7 SOP 3122.05—Relative Bioaccessibility Leaching Procedure by Inductively Coupled Plasma. Results from IVBA analysis were used to calculate a site-specific RAL as described in Section 4.4 of this report.

4.0 ANALYTICAL DATA SUMMARY

This section summarizes laboratory and field screening data from soil samples collected during the removal assessment. Soil samples were submitted to the EPA Region 7 laboratory in Kansas City, Kansas, through ASRs #6845 and #7016. As described in Section 4.4, a site-specific RAL of 400 mg/kg was adopted for the Caney Residential Yards site. The RAL is used as a comparative screening value throughout the following subsections. Copies of all sample field sheets, chain-of-custody (COC) records, and laboratory data are in Appendix C. Copies of Property Screening Forms are in Appendix D.

4.1 SURFACE SOIL SAMPLES

During the removal assessment, surface soil samples (0 to 2 inches bgs) from 279 properties (including 4 railroad easements) were collected and processed. Review of field screening and laboratory data indicated the following:

- One hundred thirty-six properties contained no lead concentration equal to or greater than 400 mg/kg.
- Seventy-three properties contained lead concentration exceeding 400 mg/kg in at least one sampled cell, not including drip zones or road easements.
- Seventy properties contained lead concentration exceeding 400 mg/kg in the drip zone or road easement only.

These data are based on the highest average XRF reading for lead within the areas screened at each property. Table 1 summarizes surface soil screening results.

TABLE 1
SUMMARY OF SURFACE SOIL SCREENING
CANEY RESIDENTIAL YARDS SITE, CANEY, KANSAS

Screening Results (Pb)	Number of Properties	Percent of Total Properties Screened
All sampled areas <400 mg/kg	136	48.8
At least one sampled area >400 mg/kg (excluding drip zones and road easements)	73	26.1
>400 mg/kg in drip zone or road easement only	70	25.1
Total properties screened	279	-

Notes:

<	Less than	mg/kg	Milligrams per kilogram
>	Greater than	Pb	Lead

4.2 SUBSURFACE SOIL SAMPLES

Subsurface soil sampling (0 to 2 feet bgs) was conducted at nine residential properties. Subsurface samples were collected by use of a Geoprobe® Manual Slide Hammer. Soil cores were retrieved in disposable plastic liners, and each core was split to create two samples (0 to 12 inches and 12 to 24 inches bgs). In all, 18 samples were screened for lead by use of an XRF spectrometer. Table 2 lists the subsurface soil screening data.

TABLE 2
SUMMARY OF SUBSURFACE SOIL SCREENING
CANEY RESIDENTIAL YARDS SITE, CANEY, KANSAS

EPA Property ID	Sample Location	Composite Surface Soil Sample Screening Value (mg/kg of lead)	Subsurface Soil Sample Screening Value (mg/kg of lead)	
			0-12 inches bgs	12-24 inches bgs
0005	Cell 4	279	23	26
0011	Cell 1	1,074	2,937	59
0029	Cell 3	1,338	65	43
0037	Cell 4	418	112	14
0038	Cell 1	623	478	35
0055	Cell 1	727	446	49
0064	Cell 2	987	39	38
0067	Cell 2	737	54	34
0087	Cell 4	551	201	212

Notes:

Bolded value indicates subsurface concentration exceeds composite surface soil concentration

bgs Below ground surface
EPA U.S. Environmental Protection Agency
ID Identification
mg/kg Milligrams per kilogram

In general, screening data did not indicate significant subsurface contamination. However, subsurface lead in the 0 to 12 inches bgs sample at Cell 1 of EPA Property #0011 exceeded the surface lead concentration within that cell. Because both surface and subsurface lead concentrations exceeded the RAL, the difference in concentrations does not significantly affect removal consideration for that cell. In all other instances, screening of subsurface soil samples indicated lead concentrations less than the screening values of composite surface soil samples from those respective cells.

4.3 CONFIRMATION SAMPLES

Determination of acceptable XRF screening data followed guidelines in Section 9.7 of EPA Method 6200—Field Portable X-Ray Fluorescence Spectrometry for the Determination of Elemental Concentrations in Soil and Sediment (EPA 2007). As specified in the site-specific QAPP, XRF screened samples were selected at an approximate 10% frequency for laboratory confirmation analysis. A total of 173 soil samples (including 16 duplicate samples) were submitted to the EPA Region 7 laboratory under ASRs #6845 and #7016 for confirmation analysis. Confirmation samples were selected to represent a wide range of XRF lead concentrations (17 to 2,387 mg/kg). Comparison of XRF screening data and laboratory confirmation results was evaluated via least squares linear regression. Linear regression is used to model the relationship between two data sets, in this case XRF screening data and laboratory data from confirmation samples. Because the data spanned more than one order of magnitude, XRF screening values and laboratory data from confirmation analysis were log-transformed to standardize variance. Next, the least squares linear regression analysis was performed to calculate a coefficient of determination (r^2). Method 6200 requires an r^2 value equal to or greater than 0.7 for acceptable screening level data, while an r^2 value equal to or greater than 0.9 is statistically equivalent to a 99% confidence level. An r^2 value of 0.8709 was calculated for the XRF unit (XRF #1543) used during the removal assessment. This r^2 value indicates XRF #1543 data are acceptable screening level data. Linear regression data from the soil samples are in Appendix E.

4.4 LEAD BIOACCESSIBILITY

As part of the removal assessment, six soil samples were submitted to the EPA Region 7 laboratory for measurement of lead via IVBA (EPA Region 7 SOP 3122.05). IVBA is defined as the fraction of the total amount of lead in a soil sample that is soluble in a gastric-like (low pH) extraction medium. IVBA is used to predict soil lead relative bioavailability (RBA). The predicted RBA is then used to adjust bioavailability parameters in the applicable risk-based model. RBAs can also be used to calculate absolute bioavailability (ABA)—the percent of ingested dose of lead absorbed from the gastrointestinal tract that enters blood and tissues (EPA 2015a). Table 3 summarizes lead bioaccessibility data from the site.

TABLE 3

**SUMMARY OF LEAD BIOACCESSIBILITY RESULTS
CANEY RESIDENTIAL YARDS SITE, CANEY, KANSAS**

EPA Property ID	Sample Location	Sample Number	Lead Concentration (mg/kg)	Bioaccessible Lead (%)	Relative Bioavailability (%)	Absolute Bioavailability (%)
0057	Road Easement	6845-201	756	75.1	63.1	31.6
0067	Garden	6845-202	457	71.8 J	60.2	30.1
0055	Cell 1	6845-203	629	85.9 J	72.6	36.3
0073	Cell 1	6845-204	1,200	69.8	58.5	29.2
0011	Cell 1	6845-205	1,233 J	73.9 J	62.1	31.0
0041	Cell 4	6845-206	521 J	80.4 J	67.8	33.9

Notes:

% Percent

J Identification of the analyte is acceptable; the reported value is an estimate

EPA U.S. Environmental Protection Agency

ID Identification

mg/kg Milligrams per kilogram

Data obtained from laboratory measurement of lead via IVBA were used by EPA toxicologists to determine a site-specific RAL for both residential and non-residential settings. The residential RAL was calculated via application of the Integrated Exposure Uptake Biokinetic Model (IEUBK) model. The non-residential RAL was calculated via application of the Adult Lead Methodology. Both RALs are meant to achieve a level of lead in soil at a which a full-time resident child (residential RAL) or fetus (non-residential RAL) would have no more than a 5% probability of having a blood lead level exceeding 10.0 micrograms per deciliter (µg/dL). Due to insufficient quantity and quality of IVBA data, default model input parameters were used in calculations. Resulting calculations derived a residential RAL of 418 mg/kg and a non-residential RAL of 2,240 mg/kg. EPA toxicologists recommended adopting a more conservative residential RAL of 400 mg/kg to ensure consistency with other Region 7 sites and compliance with EPA's health protection goal for young children (EPA 2015b).

5.0 SUMMARY

Tetra Tech START was tasked by EPA Region 7 to conduct a removal assessment of the Caney Residential Yards site in Caney, Kansas. Two former lead and zinc smelters operated in Caney, Kansas, prior to 1931—the Owens Zinc smelter and AZLSC smelter. Contamination associated with historical smelting operations had been previously identified through multiple phases of site investigations. The primary purpose of this removal assessment was to further assess the distribution and extent of residential soil contamination. Removal assessment activities from May 26 to December 4, 2015, included (1) screening surface soils at 279 properties, (2) screening subsurface soils at 9 properties, and (3) selecting soil samples for laboratory analysis for lead via IVBA to assist in determination of a site-specific RAL.

Of the 279 properties where surface soils were screened, 73 contained lead concentration at or above 400 mg/kg in at least one sampled cell (excluding the drip zone and road easement), and 70 contained lead concentration in surface soils at or above 400 mg/kg in only the drip zone or road easement. At the remaining 136 properties, no lead concentrations exceeding 399 mg/kg in surface soils were detected. Screening of subsurface soils did not indicate significant buried contamination. In all but one instance, subsurface lead concentrations were less than surface lead concentrations in sampled cells.

Laboratory data from six soil samples selected for analysis for lead via IVBA were deemed of insufficient quality and quantity for use in site-specific RAL calculations. Therefore, default model input parameters were used in calculations. Resulting calculations derived a residential RAL of 418 mg/kg and a non-residential RAL of 2,240 mg/kg. EPA toxicologists recommended adopting a more conservative residential RAL of 400 mg/kg to ensure consistency with other Region 7 sites and compliance with EPA's health protection goal for young children. The following sections discuss removal and pre-remedial considerations.

5.1 REMOVAL CONSIDERATIONS

Based on information obtained during this removal assessment and results from previous investigations by KDHE, a removal action appears warranted to address elevated lead concentrations in surface soils. One hundred forty-three residential properties were identified with lead concentrations in at least one sampled cell exceeding the site-specific residential RAL.

5.2 PRE-REMEDIAL CONSIDERATIONS

The Caney Residential Yards site has been assigned CERCLA ID KSN000703396. According to the on-line Superfund Site Profile Search Database, the site has been given the status of No Further Remedial Action Planned (NFRAP) (EPA 2016). The EPA Removal Program intends to address lead-contaminated soils at Caney residences through a time-critical removal action. Based on this information, at this time no further pre-remedial consideration appears warranted.

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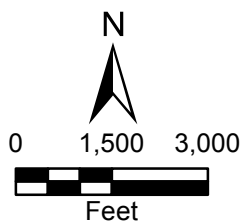
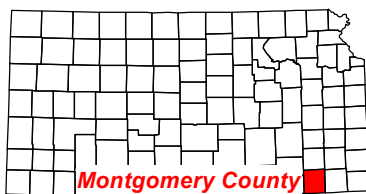
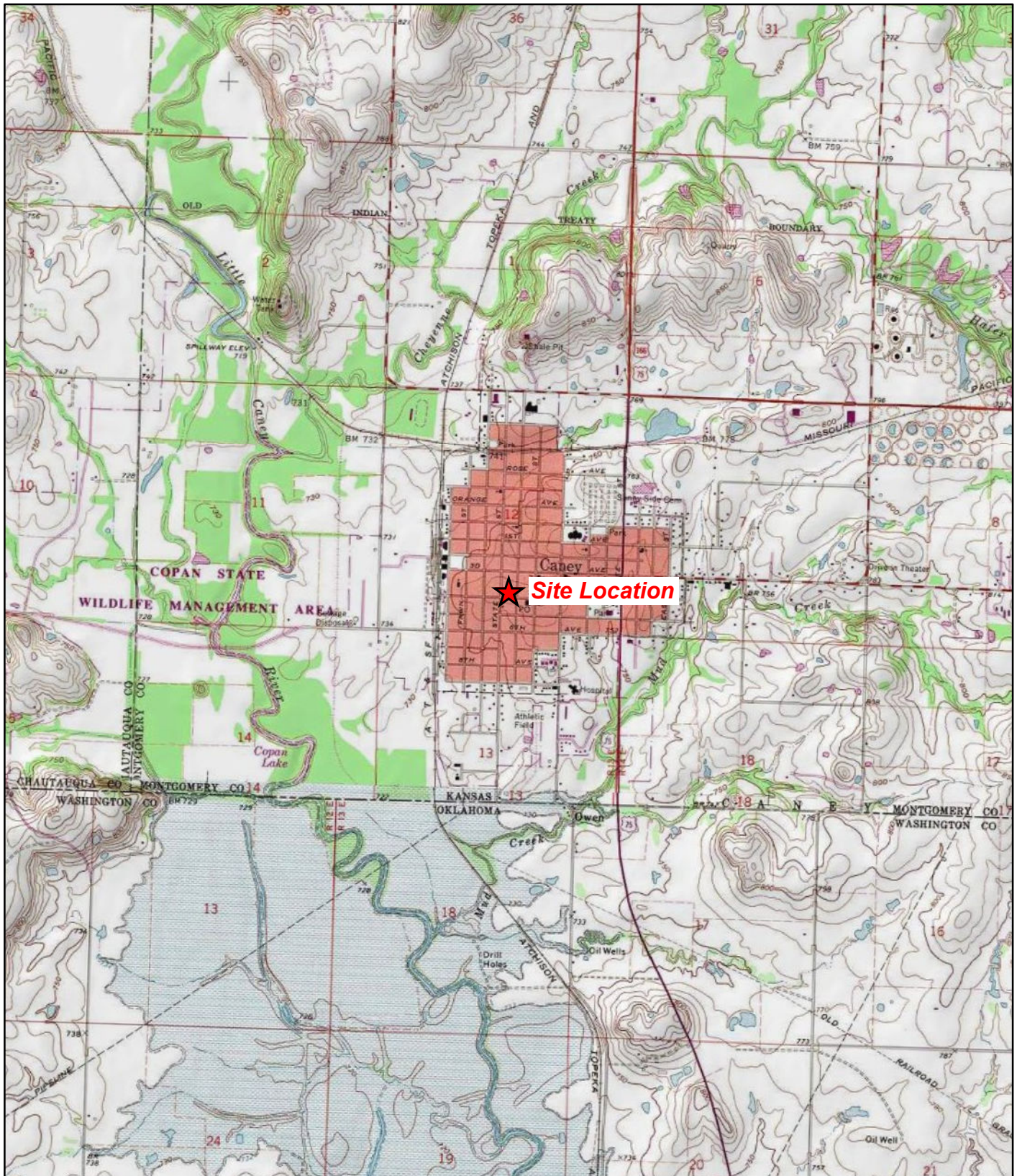
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APPENDIX A

FIGURES



Caney Residential Yards Site
Caney, Kansas

Figure 1
Site Location Map

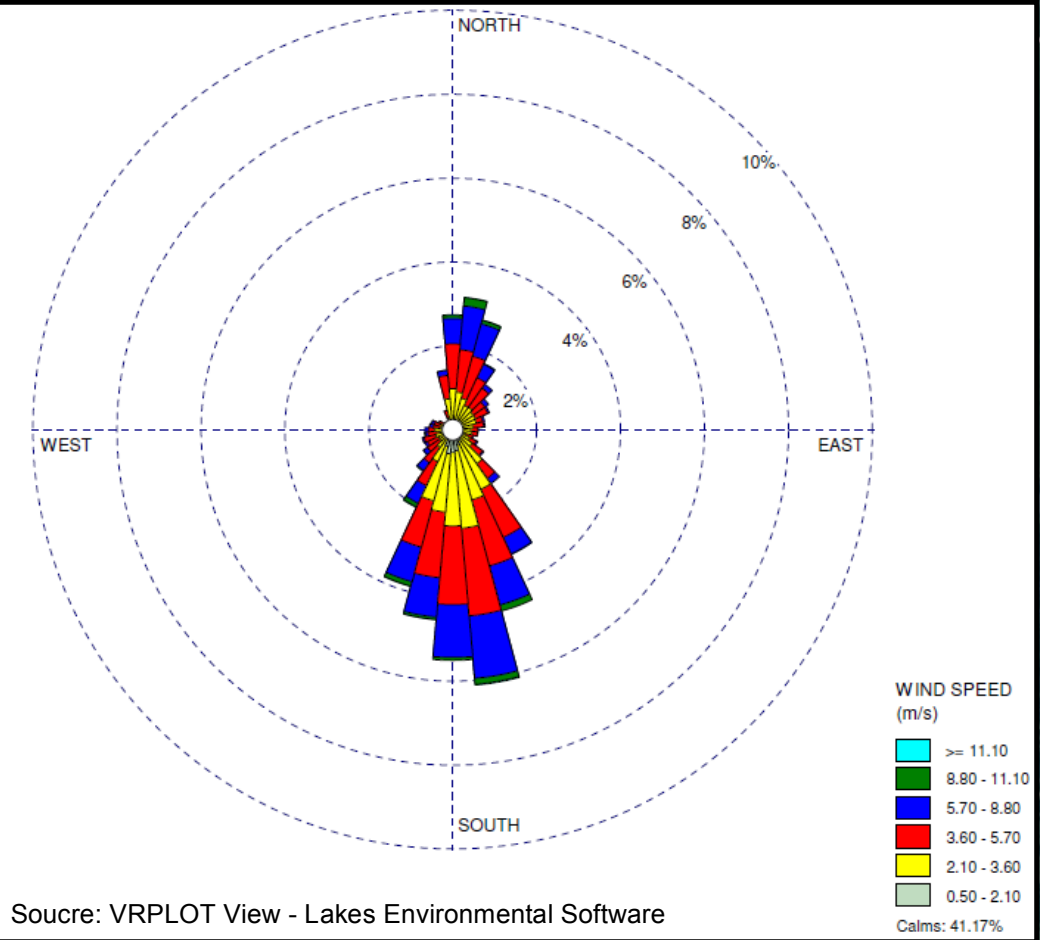
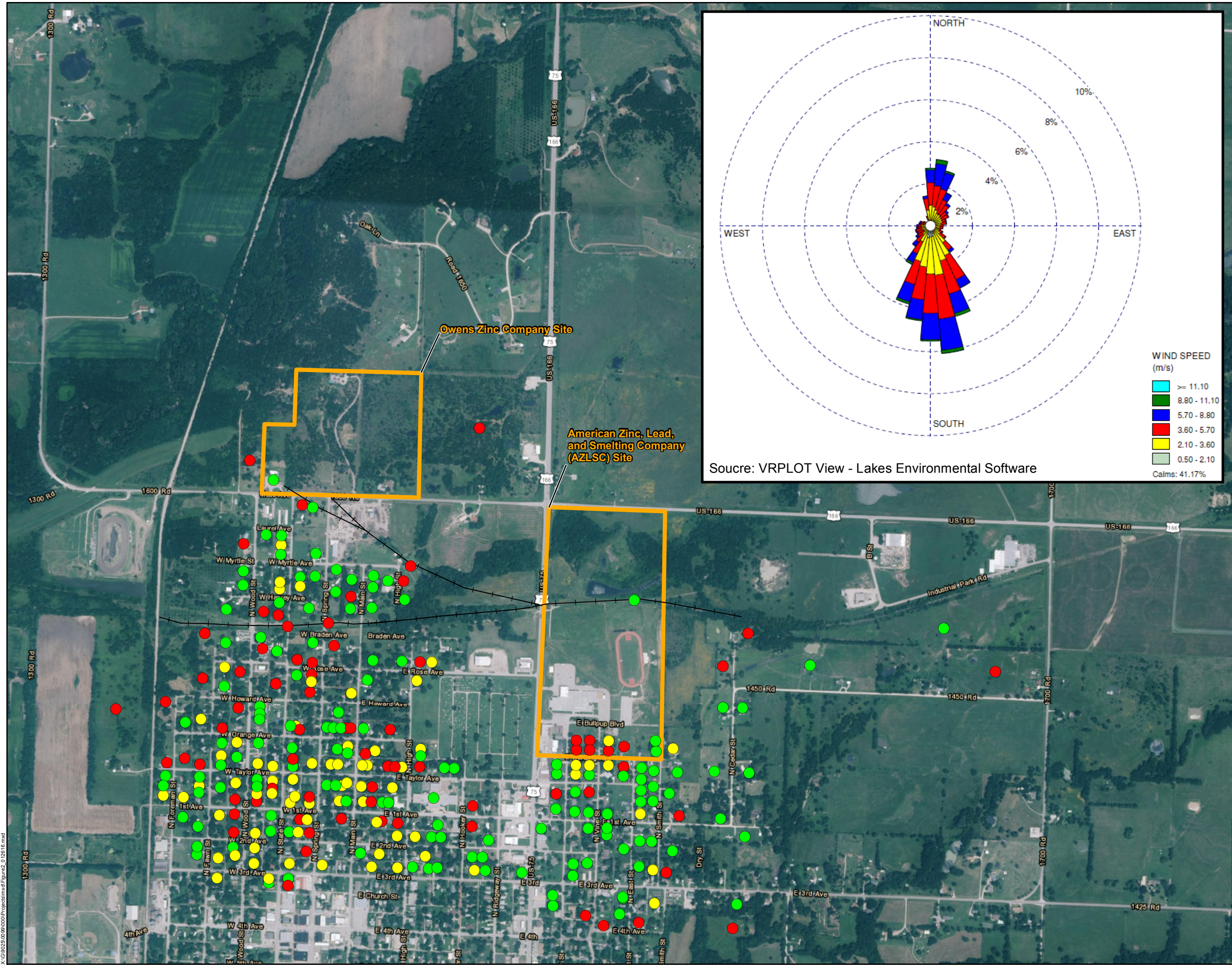


Source: USGS Caney, KS 7.5 Minute Topo Quad, 1984;
USGS Copan, KS 7.5 Minute Topo Quad, 1982

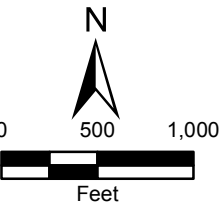
Date: 4/20/15

Drawn By: Nick Wiederholt

Project No: X0025.15.0099.000



- Legend
- Indicates property with no sampled cell exceeding 400 mg/kg of lead (including drip zone and/or road easement)
 - Indicates property with sampled cell exceeding 400 mg/kg of lead (just in drip zone and/or road easement)
 - Indicates property with at least one sampled cell exceeding 400 mg/kg of lead (excluding drip zone and/or road easement)
 - Railroad
 - Property of interest
 - m/s Meters per second
 - mg/kg Milligrams per kilogram



Source: ESRI, ArcGIS Online, World Basemap, 2010

Caney Residential Yards Site
Caney, Kansas

Figure 2
Site Layout Map



APPENDIX B

LOG BOOKS

KS/465



Rite in the Rain.

ALL-WEATHER

LEVEL

Nº 311

Caney Residential Yards Site

103X9025150099.000

Log Book #1



5-26-15 Tues

0099

STMs, Clayton Jones & Hayes @
Prop. 0005. To go through a property
sampling process.

Notes: left KC @ 0840. Arr @ 1240
Caney office to set out equip & discuss
the site activities w/ OSC Mike Davis
1244. OSC on site. Used Equip
and set up.

Review QAPP, some site history
sampling activities.

HASP review hasp. Route discussion
Will use XRF to conduct in-situ
readings for special areas of
concern, landscaping, play areas,
maybe easements.

1500 XRF 1543 system check OK
Res. 175.2

Standardizing 489 ± 37 ND for Blank < 8

1620 complete #5, 7 cals

1626 Arr @ Prop #10, to sample

1727 Complete screening complete

1738 At Field off to set out soil.

1816 leaving F.O. for hte

Clayton 5-26-15

5-27-15 Wed

0099

0750 XRF 1543 System Check OK

Res. 177.9 RCR metal Ref = 501 ± 3

Blank = nd < 8

0816 Review HASP, set up some more
of the work area.

0847 Arr @ 1347 G. Rd #0004, to
sample. STMs, R Clayton & B. Jones
C. Hayes will return to KC this AM.

0948 Complete #0004 7 Samples

0950 Start @ 103 Greenwood App
#0003

1043 Complete #0003 7 Samples collected

1053 Arr @ 1101 N. State St. #0007 to sample

1145 Complete sampling @ 0007 5 Samples

1216 To lunch after R panning soil

1300 @ F.O. to get XRF battery & get field
screening sheets

1311 XRF 1543 system check

Res. 172.4 RCR metal Ref = 477 ± 37

Blank ND < 8

1330 Arr @ 1105 N. State St. #0001 to sample

1405 Complete #0001 6 Samples

1410 BC collects 9 aliquot sample N. easement of
Prop. #10 (Bench) along Mass.

10 A.

Res 5-27. Ritz in the Rain.

5-17-15 cont.

0099

1414 - AM @ 1108 N. Wood St. #0007

1449 - Complete #0007 4 samples

1450 - Start 1111 N. Wood #0011

1527 - Complete 0011 4 samples

1531 - AM @ 1013 N. Wood St. #0008 to sample

1612 - Complete #0008 5 samples

1615 - AM @ 1003 N. Wood #0012 to sample

1700 - Complete #0012 5 samples

1709 - Return to F.O. to set out soil.

1740 - Leaving F.O. for the day

Red Clayton

5-17-15

5-28-15 Thurs

0099

0729 - AM @ F.O. OSC Davis present

Rain 68; Expect Rain until noon.

Review data collation systems and procedures. Physical lay out of work area in F.O.

1201 - lunch

1234 - At F.O. to continue soil processing

1840 - leaving F.O.

Red Clayton

5-28-15

5-29-15

0099

0730 - Fuel Van

0742 - At FO Rain 67°, Expect rain
all morning. Will process soil & Analyze
with Niton 1543

1225 - All sampled soil processed & analyzed
w/ the XRF. XRF data shown loaded
to 5-29-15 file on Laptop.

1251 - leaving F.O. for KC

1617 - Arr @ TT

Ruth Clayton

5-29-15

6-1-15 Mon

0099

0757 - leaving TT after ARR @

George @ 0730. PL 57°

1159 - ARR @ FO after making lunch
& equip purchase stops

1324 - XRF #1543 System check OK

Res = 171.9 RRA metals Ref = 480 ± 37 ppm

Blank = ND < 8 ppm

1351 - ARR @ 1001 N. State St #0026

to collect samples. ST/6 Jones & R. Clayton

1432 - Complete sampling 5 samples

1436 - ARR @ 1005 N. State St #0045 to sample

1507 - Complete sampling 5 samples collected

1510 - ARR @ 1010 N. State St #0036 to sample

1536 - Complete sampling 4 samples collected

ARR @ 1004 N. State St #0048 to sample @
1540 hr.

1628 - Complete sampling 8 samples collected

1633 - At FO to go out soil

1700 - leaving FO on Friday

Ruth Clayton

6-1-15

6-2-15 Tues 0099.000
 0735- RC 1 J. B. ... @ FO. 68° AC
 Expect ~~23k~~ Will review if ASD check
 drying soil and prepare to screen
 residential properties

0758 - XRF #1543 System check ok
 res: 174.9 BS 172.6

RCRA Metals Ref = 490 ± 38 ppm

Blank = ND < 8 ppm

0923- AR @ 1014 N. Main #0050 to
 collect soil samples

1026 - Complete sampling 6 samples
 were collected

1033- AR @ 1010 N. Main #0013

1103 - Complete sampling 5 samples collected

1118. AR @ 101 W. Myrtle to sample

1306 Complete sampling @ #0033 Myrtle
 Collect 5 samples C-1-4 & DZ

1347 Arrive @ property 0014

1452 Completed collection of 7 soil samples

1454 Sampled garden @ property 0005

1500 Arrive @ property 0027

1545 Complete sampling @ 0027, 6 soil samples

1547 Arrive @ property 0016

1625 Complete sampling @ 0016, 3 soil samples

6-2-15 cont 0099.000
 1657 Arrive @ property 0030
 1730 Collected 7 soil samples
 1815 - All leaving FO for the day

Rick Clayton

6-2-15

6-3-15 Wed

0099.000

0730 @ FO 67° Expect 88° Windy
Will be sampling & analyzing soil
today

0745 XRF #1543 Res: 171.2

RCRA Metals Ref: 504 ± 37 ppm

Blank: ND < 8

System check OK

0808 XRF #1534 Res: 172.1

RCRA Metals Ref: 468 ± 38 ppm

Blank: ND < 8

System check OK

0914 Arrive @ property #0002

1021 Complete sampling, 6 soil samples

1023 Arrive @ property #0028

1121 Complete sampling, 8 soil samples

1124 Arrive @ property #0049

1222 Complete sampling, 7 soil samples

1230 Lunch

1300 Return to FO

1503 Arr @ 1007 N Spring

#0032 to sample

1630 Complete sampling Collect 7 samples

1643 Arr @ 1577 Maple Ave #0019 to sample

1734 Sampling completed 5 samples collected

Rc 6-3-15

6-3-15 Wed

0097.000

1744 Back @ FO to set out soil

1830 - leaving FO for the day

6-4-15 Thurs 0099
 0730- 5PM RC & AJan site clean
 70° E of 90° Review H&S
 0800 XRF #1543 System check ok
 Res: 172.1
 RCRA Metals ref: 492 ± 37 ppm
 Blank: ND < 9 ppm
 0810 XRF #1534 System check ok
 Res: 175.1
 RCRA Metals ref: 469 ± 38 ppm
 Blank: ND < 8 ppm
 0948- ARR @ 504 N. Bradley # 0076
 1247 - Complete sampling 7 samples
 C-1.4 JZ, RE & Garden
 1052- ARR @ 600 N. Bradley # 0067
 to sample
 1150- Complete sampling 6 samples
 1153- Return to FO for ref out soil
 1231- lunch
 1328- ARR @ 606 N. Bradley # 0074
 RC & MD will sample.
 1426- Complete sampling 6 samples
 1439 - ARR @ 600 N. Smith # 0075
 1600- Complete sample 7 samples
 1629 1005 N. Main # 0073 to sample
 1649 Sampling Complete 5 samples.
 AC 6-4-15

6-4-15 cont.
 1659- ARR @ 1003 N. Main # 0047
 1747- Sampling Complete 5 samples
 1802- Return to FO for ref out soil
 1832- EAC will stop to get
 FO ~~ARR~~ Keys made

Rob Carter

6-4-15

6-5-15 Fri.

0099.00

0738 AM @ F.O. AC 73° Egan's
70° Reoico Site Safety Alert

574 RC & B.J. will check soil,
set up I Pad & Outpar for the
days sampling activities.

XRF 1543 Sys check OK

Res. 174.3 RCAT met Ref. 466

±37 Blank ND<8

0852 AM @ 505 N. Bradley #0068

RC & B.J. will sample.

0935 - Complete sampling Collect 4 samples

0937 - AM @ 501 N. Bradley #0063

1025 - Complete sampling; collect 4 samples

1027 - AM @ 500 N. Bradley #0062

1105 - Site Map completed. Property

will be sampled next week

1201 - leaving F.O. For RC.

1230 - lunch stop

1600 - AM @ TT,

RL Chyke
6-5-15

6-8-15 Mon

0800 - RC & Christin Russell leave
ICC for Canex

1142 - AM @ F.O. to unload.

1310 - AM @ 500 N. Bradley #0062
RC & CR will sample

1337 - Sampling complete 5 samples

1339 - AM @ 404 N. East #0059

1438 - Sampling complete 4 samples

1444 - AM @ 504 N. East #0072 to sample

1515 - Complete sampling 4 samples

1527 - AM @ 500 N. East #0058

1553 - Complete sampling 4 samples

Return to F.O. to set out soil

1730 - Leaving F.O. For the day

Will stop for supplies.

RL Chyke

6-8-15

6-9-15 Tues

0099

0746 AM @ F.O. feel & ice write

68° MS, expect 93° Review HASP

0916 RC CR will sample @ 801 N.

Spring #0038

1006 - Sampling Complete 5 Samples

1002 - AM @ 809 N. Spring #0043

1030 - Complete sampling 4 Samples

1032 - AM 810 N. Spring #0037

1120 - Sampling complete 5 Samples

1245 - lunch

1343 AM @ 1020 N High #0029

1433 - Sampling complete 5 Samples

1443 - Return to FO to set out soil

1500 - XRF 1543, RCD stand 468 AM
Blank

1634 AM @ 1008 N. Spring #0031

1707 - Complete sampling 4 Samples collected

1711 - Return to FO to set out soil

1831 - Leaving FO for the day

RR Cyba
6-9-15

6-10-15 Wed

0079

0742 - At F.O. 70° Expect 95° RCECP
will sample, prep samples & XRF samples05C M. Davis auste #1543
5 Saags, 463 AM Pb

0934 AM @ 510 N Smith #0051 RCECP

will sample

1019 - Complete 6 Samples

1021 - AM 601 N Smith #0078

1059 - Sampling Completed 4 Samples

1100 - AM @ 603 N Smith #0079

1126 - Sampling completed 4 Samples

1137 - Return to FO to set out soil

1204 Lunch

1240 Will prepare soil & shoot w/ the
Niton #1543

1755 - Leaving FO for the day.

RR Cyba
6-10-15

6-11-15 Thru 0099
 0740- Arr@ F.O. 78° Expect 94°
 Review H&P sat plan the day's activities
 0835 Niton 1534 will be used for
 in situ readings today. R&A stand
 384 ppm Pb.
 0910- Arr@ 501 N. Cedar #0051 R&A CR
 will sample
 1015- Complete sampling 8 samples
 1017- Arr@ 811 N Cedar #0021 to
 sample. OSC also present, went to investigate
 the "old brick Rectory" area in the woods
 on property owned by the same individual
 that owns 3 properties on N. Cedar st.
 Ruins were well into the woods away
 from any residential areas.
 1102- Back@ F.O. to set out soil & check
 for ticks. [No sampling @ #0021]
 1200- Lunch
 1321- Arr@ 510 N. Cedar #0025 R&A
 CR will sample.
 1411- Complete sampling 6 samples
 1414- Arr@ 708 N. Cedar #0024 to sample
 1448 Sampling Completed 5 samples
 1451- Arr@ 705 N Cedar #0023

R 6-11-15

6-11-15 cont. 0099.000
 1528- Complete sampling 5 samples
 1510- Leaving F.O. for the day
 1515- Arr@ 1202 N. State #0005 to
 collect @ depth samples from C-4.
 1524- Collect 0-12" depth sample
 1525- Collect 12"-24" depth sample
 1533- Arr@ 1111 N. Wood #0011 to
 collect @ depth soil samples in C-1
 1545- Collect 0-12" soil sample
 1546- Collect 12"-24" soil sample
 1552- Arr@ 800 N. Wood #0087 C-2
 1605- Collect 0-12" soil
 1606- Collect 12"-24"

Moved to page 28

SL Clayton
 6-22-15

Return in the Rain.

6-12-15 Fri. 0099
 0740 - AM @ FO. 73' chase of
 rain. Review HASP & prep to
 conduct sampling. RC, CNE & DSC in
 on site

0834 - AM @ ²⁰¹~~104~~ E Rose Ave. #0035
 #0044

0918 - Complete 6 samples

0931 - AM @ ¹¹⁷~~104~~ E Rose #0034

1010 - Complete 4 samples collected

1012 - AM @ 103 E Rose #0044

1047 - Sampling completed 5 samples

1050 - AM @ FO to set out soil

1505 - AM @ TF to adjust gear
 for next week. Day of F field sheet
 & excess forms of completed reports
 get field sheets for 3 special
 properties & update D O'Connell

1552 - Going for Rain.

Rob Clayton

6-12-15

6-15-15 Mon 0099

0925 - leaving TF for Casey

1302 - AM @ FO. review HASP
 check Field sheets to find properties
 to sample. Hang Map of City.

1356 - AM @ 303 E 1st #0091, RC & CK
 will sample

1439 - Complete sampling 5 samples

1456 - AM @ 1010 N. High #0088

1525 - Complete 3 samples

1617 - RC & R. Brown will 1019 N Spring
 #0094 to sample

1643 - Complete 4 samples collected

1700 - Return to FO to get out soil

1720 - leave FO for Antelope

RC will get additional tools, supplies etc
 Mon #2 before checking in.

* Note #0094 was wrong address will be

RC sampled

Rob Clayton

6-16-15 Tues

2098.

0815. RC cd at F.O. cloudy, rain overnight, chance of rain all day, will be sampling.

0834. AM @ 1019 N. Spring # 0094 RC & RB will sample [the 0094 collected yesterday was the wrong Address] it was tossed.

0915. Complete sampling 5 samples

0925. AM @ 813 N State # 0085 to sample

0955. Complete 7 samples

1003. AM @ 808 N Wood # 0086 sample

1014. Complete 2 samples

1015. AM @ 800 N. Wood # 0087

1035. Complete 5 samples

1040. Return to FO to set out soil.

1114. AM @ 703 E Taylor # 0084

1142. Complete 3 samples collected

Return to FO to set out soil.

1210-1242 Lunch

1319. AM @ 811 N. Cedar # 0022 RC & RB will sample

1400. Sampling Completed 7 samples

1404. AM @ 811 N Cedar # 0021 to sample

1434. Complete 6 samples

RC 6-16-15

6-16-15 cont

1539. AM @ 1605 AS Hwy 7.5 # 0017

RC & RB will sample

1630. Sampling completed 6 samples

1707. leaving FO for the day

Pick up a new measuring wheel

RL
6/16/15

6-17-15 Wed

0099

0815. PC & CR on site OSC's M. Doot
M. Laki, R. Brown, J. Fry on site. 74° Cloudy
chance of rain.

0929 - Collect RR #1 Near Moss &
State. #0095

1000 - Collect RR #3 N. of HS & east
of US 75. #0097

1013 @ Myrtle & High to sample RR

1011 - Collect sample RR #2. #0096

1117 - Arrive 1017 E 1st #0089 RCRB
w/ sample (yellow house)

1145 - Complete 5 Samples.

1221 - Lunch

1306 - Will continue prepping soil and analyzing
with Niton 1543. The soil that has been
prepared.

1320 - XRF 1543, stand

1600 - Complete placing stakes @ 10 locations
where @ depth samples will be collected
next week.

1111 N. Wood, 1020 N. High, 1202 N. State,

801 N. Spring, 810 N. Spring, 800 N. Wood,

600 N. Vine, 601 N. Vine, 600 N. Bradley

1755 - End of Day Ruk Clayton 6-17-15

6-18-15 Thur

0099

0810 - Arrive FO Rain 73° Expect 75° w/ rain
all day. Will process soil & analyze w/ Niton

1115 - OSC, M.D., J.F. M.L. & R.B. leaving
for KC after preparing all dry soils
& loading some office equipment.

1158 - 1220 Lunch.

1707 - All samples prepped. Worked on
XRF analysis of approx 10 populates
leaving FO for Hotel.

Ruk Clayton

6-18-15

6-19-15 Fri

0099.000

8720 - leaving hotel to get CR & head for KC. N.

1121 - Arr @ TT Will unload & prep for next week

Rob Clayton
6-19-15

6-22-15 Mon.

0745 - leaving TT for Carey.

1200 - RC & B Jones arr @ F.O. after stopping for lunch. Clear 70°. Will be collecting soil samples this afternoon.

1221 - Arr @ 1020 N. High ^{#0029} to collect @ depth samples from C-3.

0-12" & 12"-24"

1312 - Arr @ 600 N. Bradley ^{#0057}

1320 - collect sample in C1 0"-12"

1321 - collect sample in C2 12"-24"

1329 - Arr @ 601 N. Vine ^{#0064} to collect @-depth samples from C1

1340 - 0-12" collected 2 sleeves

1341 - 12-24" " " "

* Note: all samples were collected in 2 sleeves to get sufficient volume

1348 - Arr @ 600 N. Vine ^{#0055} to collect @-depth samples from C1

1402 - C1 0-12"

1403 - C1 12-24"

Arr @ 603 N. Vine ^{#0056} to collect @-depth samples from C3

1426 - 0-12" depth

1427 - 12-24" depth.

Rite in the Rain
Rc 6-22-15

6-22-15 cont.

0099.000

1441. Arr @ 801 N. Spring #0038 to collect @ depth samples from C1
- 1452 - 0"-12" depth
- 1453 12"-24" depth
- 1500 - Arr @ 810 N Spring #0037 to collect @ depth samples from C4
- 1507 - 0-12" depth Foster/Mahler auto @ 1515
- 1508 - 12"-24" depth
- 1515 - Arr @ 800 NRC 1202 N. State #0005 to collect @ depth samples from C4
- 1524 - collect 0-12" depth sample
- 1525 - Collect 12-24" depth sample
- 1533 - Arr @ 1111 N. Wood #0011 to collect @ depth soil samples in C1
- 1545 - Collect 0-12" soil sample
- 1546 - Collect 12"-24" soil sample
1552. Arr @ 800 N. Wood #0087 to collect @ depth soil samples from C-4
- 1605 Collect 0-12" soil
- 1606 Collect 12"-24" soil
1615. Return to FO to set out soil.
- 1713 - leaving FO for Hotel

Paul Chapp

6-22-15

6-23-15 Tue

- 0730 STM, RCRA + arr @ FO, 78° Expect 9:30 Review HASP. Will collect surface soil samples @ the Elementary School and process soil collected yesterday.
- 0748 - Arr @ Elcan School 201E 1st #0077 to sample
- 0818 - Sampling completed 6 samples
- 0830 - XRF 1543 System check ok
- RCRA metals Ref = 499 ± 37 ppm
- Blank = nd < 7 ppm
- Res: 175.0
- Begin shooting samples
- 1130 Lunch
- 1200 Return to field office
- 1210 XRF 1543
- RCRA metals Ref = 490 ± 38 ppm
- Blank = nd < 9 ppm
- 12K Continue shooting and processing samples
- 1710 leave field office for hotel

Rite in the Rain.

6-14-15 Wed

0099

0732 - Arr@ FO will load all equip
& supplies out of the OFF.

0906 - All materials out of office. Will

stop by city off to drop off office key

0910 - Left Key @ City Hall, heading
to KC

1242 - Arr@ Tf

Re

KS1466



Rite in the Rain.

ALL-WEATHER

LEVEL

Nº 311

Caney Residential Yards Site

103X9025150099.000

Log Book #2

Tues 6-2-15 0099.000
 1400 - R Clayton & OSC M. Davis
 arrive @ 603 N. Vine #0056 to
 collect samples
 1455 - Sampling completed 7 samples
 1505 - Arr @ 604 N. Vine #0057 to
 sample.
 1551 - Sampling completed 6 samples
 1600 - Arr @ 601 N. East St #0054
 1700 - Sampling completed 5 samples
 Return to F.O. to set out soil.
 *This log book is supplemental for
 the additional sampling team.

R Clayton
 6-2-15

6-3-15 Wed 0099.000
 0912 - R Clayton & Arr @ 600 N. Vine
 #0055 to sample
 1020 - Sampling completed 7 samples collected
 1038 - Arr @ 601 N. Vine #0064 to sample
 1140 - Complete sampling 8 samples
 1148 - Arr @ 506 N. Vine #0065 to sample
 1231 - Complete sampling 6 samples

R Clayton
 6-3-15

6/5/2015 - Friday

0855 - Schuette & Frey @ 604 N Vine
(#0057) to resample C1 + RE1

0905 - sampling completed - 2 samples
collected

0915 - @ 501 N Smith (#0069) to
sample

1005 - sampling completed - 6 samples
collected

1015 - @ 808 E Boarding (#0053) to
sample

1125 - sampling completed - 6 samples
collected

re
6/6/15

6/16/15 - Tuesday

• 0070 - arrive at 08:32 400 vine
- sampled & left @ 08:58

• 0093 - arrive @ 08:59 411 vine
- sampled & left @ 09:49

• 0061 - arrived @ 09:50 - 501 vine
- sampled & left @ 10:27

• 0066 - 505 N Vine
arrive @ 10:31
- sampled @ left @ 11:00

• 0060 - 801 E First
- arrive @ 13:14
- sampled & left @ 13:40

• 0071 - 505 E First
- arrive at 13:48
- samples completed @ 14:24

re
6/6/15

7-8-15 Wed

0099.

- 0748 RC @ Tt to get eqpts.
 sample repositories in Caney
 0833- At EPA cave to meet OSC
 M. Davis to travel to Caney
 1240 Arr @ NE repository
 1430- Collected samples from 3
 locations on the repository. 0-2'
 depth.
 1530- RC & MD collect composite soil
 sample from NW repository. 2
 locations 0-3' depth. Owen repos.
 1610 Arr @ Hotel.

Let
 Chapin
 7-8-15

7-9-15 Thur.

0099.000

- OSC Davis & RC leaving hotel
 @ 0750.
 1135- Arr @ EPA Cave.
 1245- Equip. unloaded & samples placed
 into 32 oz glass jars.

Let
 Chapin
 7-9-15

11/9/15 Caney Lead
0845 STM's LM & JJ arrive
at ~~10483 S.~~ NW's house
to pick him up & depart
for Caney, KS

1155 Arrive at Caney, KS.
Get supplies, safety meeting
& briefing.

1240 LM, JJ, & NW start
sampling.

<u>EPA#</u>	<u>Address</u>
159	101 E Orange
157	103 E Taylor

1350 Meet OSC Schuette
at office, gather supplies
& discuss agenda.

11/9/15 Caney
Lead

1430 NW + MS Start Sampling

EPA # Address

0171 500 N. Main

0173 11 E. Taylor

0174 308 N. McGee

1720 Arrive at site office,
Pan Samples, Sieve Soil

1800 off site

End of Day

11/10/15 Caney Lead

735 Arrive at office.

Get instructions from
LM on operating
XRF 1543

Process Samples

0935 Revisit EPA 100174,
0171, 0173 to
collect Road Easement
samples

<u>EPA #</u>	<u>Address.</u>
0184	810 E 1st
0183	800 E 1st
0169	106 W. Taylor
0182	310 N. Smith
0181	1527 CR 1425
0172	400 N. High

1735 Arrive at field office
& pan soil and organize
paperwork.

1825 Finish work & report
office for hotel in
Bartelsville, OK

THU
Nov 5
Day

11/15 Caney Lead
Windy, cloudy, 65°F
40% chance of Rain

0730 Arrive at field office
Process, Sieve, & shoot
Soil

0845 Depart field office
to Begin Sampling + Gain
Access

<u>EPA #</u>	<u>Address</u>
0192	210 E 1st Ave
0186	217 E. Taylor
0187	203 E. Taylor
0188	105 E. 1st St
0200	417 N. State

0600 Depart field office

End of Day
Nick Weidhoff

11/12/15
Caney Lead

Cool, Sunny

0730 Arrive at field office
and start processing soil

0920 Depart field office
to sample & gain access

1320^{PM}. OSC Frey arrives

~~1200~~ After Lunch OSC Frey
and OSC Schuetzle depart
to sample & gain access
Other Field Team (LMSJ)
depart to sample & gain access
STM NW remains in office

1800
to shoot soil with XRF
Depart Site office for hotel

End of Day
Nick Weidhoff

11/13/15
Caney lead

Cool, Sunny

0735 Arrive at field office and
start processing soil.

0915 JJ & NW Depart office
to sample

EPA #

Address

167 (Deland) 212 W. Orange

217 221 N. Wood

218 209 N. Wood

219 301 N. State

1140 Return to office to pan
samples & pack equipment

1220 Off site

Depart for K.C.

1530 LM & JJ drop NW off
at his house in Olafhe &
head to Tetrahedral office.

11/16/15
Caney Lead Site

Cloudy, cool, light rain

0845

L.M. + J.T. arrive at
N.W.'s house in Olathe +
depart for Caney, KS.

1200

Arrive at field office
in Caney, KS.

LM + JT leave to sample
+ N.W. remains in office
to process soil.

1800

Depart field office after
finishing work

~~End of Day
Nick Woodhull~~

Caney Lead

15
cal

0730

N.W.

Arrives at field office and
starts processing soil.

0615

Leave Site office to go
to hotel

~~End of Day
Nick Woodhull~~

2/17/11
Cool, Cloudy

11/18/15
Caney Lead

Cool, Cloudy

130 Arrives at site office and
starts processing soil.

1615 Depart site office and
head for hotel

~~End of Day
Tuck Wicks~~

11/19/15
Cool, Sunny

11/19/15
Caney Lead

Cool, Sunny

0730 Teams arrive at Caney field office
and start processing soil.

0900 N.W. & J.S. depart office
to go sample white lim.
stays to XRF soil.
(See Log Book 1 for Property
ID's and Addresses Sampled)

~~1123~~

1735 Arrive back at office to
pan soil and organize files.
1830 Depart site office and head
for hotel

~~End of Day
Tuck Wicks~~

21/11/11
handy 10000

11/20/15
Caney Lead

Partly Cloudy, Cool

0740 LM, JJ, & N.W. arrive
at site office and start
processing soil.

0908 JJ & N.W. leave office
to go sample.

~~EPD ID.~~ ~~Address:~~ N.W.

(See Log Book 1 for list
of properties sampled.)

1200 Depart Site office and head
for Kansas City

~~End of Day
Nick Washburn~~

APPENDIX C

CHAIN-OF-CUSTODY RECORDS, FIELD SHEETS, AND ANALYTICAL DATA PACKAGES

**CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

*May 28 through
June 23*

ACTIVITY LEADER(Print) <i>Mike Davis</i>	NAME OF SURVEY OR ACTIVITY <i>Cancy Residential Yards Site</i>	DATE OF COLLECTION DAY MONTH YEAR 6 2015	SHEET 1 of 3
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CONTENTS OF SHIPMENT

SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt, other sample numbers, etc.)
	CUBITAINER	802	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
		BOTTLE									
NUMBERS OF CONTAINERS PER SAMPLE NUMBER											
6845-1		1					X				
-1FD											
-2											
-3											
-4											
-5											
-6											
-7											
-8											
-9											
-10											
-11											
-12											
-13											
-14											
-15											
-16											
-17											
-18											
-19											
-20											
-21											
-22											
-23											

DESCRIPTION OF SHIPMENT _____ PIECE(S) CONSISTING OF _____ BOX(ES) 2 ICE CHEST(S); OTHER _____	MODE OF SHIPMENT _____ COMMERCIAL CARRIER _____ _____ COURIER _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED (SHIPPING DOCUMENT NUMBER) _____
--	--

PERSONNEL CUSTODY RECORD				
RELINQUISHED BY (SAMPLER)	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<i>[Signature]</i>	7/7/15	0917	<i>RD Wygant</i>	<i>Rec'd at lab</i>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	

**CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

May 28 through

June 23

ACTIVITY LEADER(Print) <i>Mike Davis</i>	NAME OF SURVEY OR ACTIVITY <i>Caney Residential Yards Site</i>	DATE OF COLLECTION DAY MONTH YEAR <i>2015</i>	SHEET of <i>2 of 3</i>
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CONTENTS OF SHIPMENT

SAMPLE NUMBER	TYPE OF CONTAINERS				VOA SET (2 VIALS EA)	SAMPLED MEDIA					RECEIVING LABORATORY REMARKS-OTHER INFORMATION (condition of samples upon receipt, other sample numbers, etc.)
	CUBITAINER	BOTTLE	BOTTLE	BOTTLE		water	soil	sediment	dust	other	
6845-24		1				x					
-25											
-26											
-27											
-27 FD											
-28											
-29											
-29 FD											
-30											
-31											
-32											
-33											
-33 FD											
-34											
-35											
-36											
-37											
-37 FD											
-38											
-39											
-40											
-41											
-42											
-43											

DESCRIPTION OF SHIPMENT	MODE OF SHIPMENT
_____ PIECE(S) CONSISTING OF _____ BOX(ES) <u>2</u> ICE CHEST(S); OTHER _____	_____ COMMERCIAL CARRIER _____ _____ COURIER _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER)

PERSONNEL CUSTODY RECORD					
RELINQUISHED BY (SAMPLER)	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY	
<i>[Signature]</i>	7/7/15	0917	<i>R. Wiggam</i>	Rec'd at lab	
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED		
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY	
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED		
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY	
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED		

**CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

May 28 through

June 23

ACTIVITY LEADER(Print) <u>Mike Davis</u>	NAME OF SURVEY OR ACTIVITY <u>Caney Residential Yards Sites</u>	DATE OF COLLECTION DAY MONTH YEAR <u>2015</u> <u>3</u> <u>3</u>	SHEET of <u>3</u>
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CONTENTS OF SHIPMENT

SAMPLE NUMBER	TYPE OF CONTAINERS				SAMPLED MEDIA				RECEIVING LABORATORY REMARKS: OTHER INFORMATION (condition of samples upon receipt, other sample numbers, etc.)		
	CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment		dust	other
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
6845-44		1					X				
-45											
-46											
-47											
-48											
-49											
-50											
-201											
-202											
-203											
-204											
-205											
-206											
<p>ASR # 6845</p> <p>None to Follow</p> <p>Danny O.</p>											

DESCRIPTION OF SHIPMENT ____ PIECE(S) CONSISTING OF ____ BOX(ES) <u>2</u> ICE CHEST(S): OTHER _____	MODE OF SHIPMENT ____ COMMERCIAL CARRIER _____ ____ COURIER _____ <u>X</u> SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER)
---	--

PERSONNEL CUSTODY RECORD				
RELINQUISHED BY (SAMPLER) 	DATE <u>7/7/15</u>	TIME <u>0917</u>	RECEIVED BY <u>RD Wiggins</u>	REASON FOR CHANGE OF CUSTODY <u>Rec'd at lab</u>
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 1 QC Code: __ Matrix: Solid Tag ID: 6845-1-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 811 N. Cedar C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____ Sample Collection: Start: 6/18/15 15:37
Longitude: _____ End: 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Larry Layton
811 N. Cedar
Caney, KS. 67333

#0021 C-4
SRF 461
Home

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: ¹~~55~~_{2.0} QC Code: ~~FD~~ Matrix: Solid Tag ID: 6845-¹~~55~~_{D.O.} ~~FD~~

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 811 N. Cedar C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____ Sample Collection: Start: 6/18/15 15:37
Longitude: _____ End: ___/___/___ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Property ID: 0021

Cell 4

XRF Reading 461 ppm Pb

Larry Layton

811 N. Cedar

Caney, Kansas 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 2 QC Code: __ Matrix: Solid Tag ID: 6845-2-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1111 N. Wood C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 15:40

Longitude: _____

End: 7/7/15 15:40

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0011 C-2

XRF = 563

Ralph Anthony
1111 N. Wood

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 3 QC Code: ___ Matrix: Solid Tag ID: 6845-3-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 811 N. Cedar C-1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 15:41

Longitude: _____

End: 1/1/ 1:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Larry Layton
811 N. Cedar
Caney, KS 67333

#0022 C-1

XRF = 619

rental property

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 4 QC Code: __ Matrix: Solid Tag ID: 6845-4-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 810 N. Spring C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 8/18/15 15:42

Longitude: _____

End: 1/1/ 1:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0037 C-4

JC Marsh
810 N. Spring St
Caney, KS 67333

XRF = 418

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 5 QC Code: ___ Matrix: Solid Tag ID: 6845-5-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 803 N. Fawn C-2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____

Latitude: _____

Sample Collection: Start: 6/18/15 15:43

Longitude: _____

End: 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0041 C-2

XRF 646

Keith Parritt

803 N. Fawn

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 6 QC Code: ____ Matrix: Solid Tag ID: 6845-6-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 803 N. Fawn C-3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/18/15 15:44

Longitude: _____

End: 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0041 C-3

KRF 445

Keith Parritt

803 N. Fawn

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 7 QC Code: ____ Matrix: Solid Tag ID: 6845-7-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 811 N Cedar C-2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/18/15 15:45
Longitude: _____ **End:** 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0021 C-2

XRF 405

Rental property

LARRY Layton

811 N. Cedar

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 8 QC Code: ___ Matrix: Solid Tag ID: 6845-8-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 800 N. Wood C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 15:45

Longitude: _____

End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0087 C-4
XRF 551

Azul Smith

33 N. Havannah Lake Rd.

Havannah, KS 67347

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 9 QC Code: __ Matrix: Solid Tag ID: 6845-9-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 601 N. Vine C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/8/15 15:48
Longitude: _____ End: 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0064 C-2
XRF 987

Teresa Gisby
601 N. Vine
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 10 QC Code: ___ Matrix: Solid Tag ID: 6845-10-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 500 N. Bradley RE-

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 15:49

Longitude: _____

End: 1/1/ :_

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0062 RE

XRF 440

Albert Nitz
500 N. Bradley
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 11 QC Code: __ Matrix: Solid Tag ID: 6845-11-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 600 N. Bradley C-1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 15:49

Longitude: _____

End: 7/1/15 15:49

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0067 C-1

XRF 659

Scott Freed

600 N. Bradley

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 12 QC Code: __ Matrix: Solid Tag ID: 6845-12-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 901 N. State DW

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____ Sample Collection: Start: 6/18/15 15:53
Longitude: _____ End: 1/1/1 :_

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0049 DW

XRF 673

Joe Ann Usher

901 N. State

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 13 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-13-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 1605 US Hwy 75 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/18/15 15:54
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

2017 DW

KRF 432

Scott Timbrook
1605 US Highway 75
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 14 QC Code: ____ Matrix: Solid Tag ID: 6845-14-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 600 N. Bradley C-2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/18/15 15:55
Longitude: _____ **End:** 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0067 C-2
XRF 737

Scott ~~Freed~~ Freed
600 N. Bradley
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 15 QC Code: __ Matrix: Solid Tag ID: 6845-15-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1020 N. High St C-3

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: ____

Sample Collection: Start: 6/18/15 15:56

Longitude: ____

End: 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0029 C-3

XAF 1338

Phyllis Johnson
1020 N. High St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 16 QC Code: __ Matrix: Solid Tag ID: 6845-16-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 601 N. East St. C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/18/15 15:56
Longitude: _____ End: 1/1/ 1:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0054 C-2

XRF 646

Mark Dixon

601 N. East St

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 17 QC Code: __ Matrix: Solid Tag ID: 6845-17-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 504 N. Bradley RE

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/18/15 15:57
Longitude: _____ End: 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

150076 RE

758ppm Pb

Lyndsey Brown
504 N. Bradley
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 18 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-18-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 800 N. State C-1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/18/15 , 16:25

Longitude: _____

End: 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0092 C-1
XRF 465

Kayla Swanson
800 N. State
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 19 QC Code: __ Matrix: Solid Tag ID: 6845-19-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 507 N East St C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/18/15 16:05
Longitude: _____ End: 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0082 C 4
XRF 505

D'ard A. Rigby
507 N. East St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 20 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-20-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 504 N. East St. C-3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/18/15 16:15
Longitude: _____ **End:** 7/1/15 17:00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0072 C-3

KRF 264

Michael Moreland
504 N. East St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 21 QC Code: ___ Matrix: Solid Tag ID: 6845-21-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 801 E. 1st St. C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/18/15 16:16
Longitude: _____ End: 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0060 C-2

XRF 232

James R. Shaw

801 E. 1st St

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 22 QC Code: __ Matrix: Solid Tag ID: 6845-22-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 507 N. East St. C-1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 16:18

Longitude: _____

End: 1/1 __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0082 C-1

XRF 396

D'and A. Rgby
507 N. East St.
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 23 QC Code: ___ Matrix: Solid Tag ID: 6845-23-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1605 US Hwy 75 C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 16:18

Longitude: _____

End: 1/1/ :-

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0017 C-2

XRF 103

Scott Timbrook

1605 US Hwy 75

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 24 QC Code: __ Matrix: Solid Tag ID: 6845-24-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 800 N Fawn C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 16:30

Longitude: _____

End: 7/1/15 17:00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0040 C-2

XRF 158

Lowell Atchison
800 N. Fawn
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 25 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-25-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 412 N. East St C-1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/18/15 16:37
Longitude: _____ **End:** 7/1/15 17:00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0083 C-1
XRF 99

Kenneth Eckelberry
412 N. East St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 26 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-26-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: ~~603 N. Vine~~ 1105 N. State St. C-3
P.C.

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 5/28/15 17:30

Longitude: _____

End: 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0001 C-3
XRF 166

Donald Pickett
418 W. 6th St
Dewey, OK 74024

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 27 QC Code: ___ Matrix: Solid Tag ID: 6845-27-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1202 N. State St, C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 5/29/15 11:20

Longitude: _____

End: ___/___/___ :__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0005 C-2
XRF 392

Fred Bunch
1202 N. State St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: ²¹510 QC Code: FD Matrix: Solid Tag ID: 6845-²⁷51 FD
_{D.C.}

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1202 North State Street C-2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____
Latitude: _____ Sample Collection: Start: 5/29/15 11:00
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 0005
Cell 2
XRF Reading: 392 ppm Pb

Fred Bunch
1202 North State Street
Caney, Kansas 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 28 QC Code: ____ Matrix: Solid Tag ID: 6845-28-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: City Park @ W. Harvey & N. Wood C-4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/23/15 14:15
Longitude: _____ **End:** 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0006 C-4
KRF 502

Craig Evans
100 W. 4th A.O. Box 129
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 29 QC Code: ____ Matrix: Solid Tag ID: 6845-29-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 1003 N. Wood C-2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 5/29/15 11:50
Longitude: _____ **End:** 1/1/ : :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

2012 C-2
XRF 128

Dawn Gaff
1003 N. Wood
Caney, KS 67233

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: ²⁹~~52~~ _{D.O.} QC Code: FD Matrix: Solid Tag ID: 6845-²⁹~~52~~ _{D.O.} FD

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1003 North Wood C-2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____

Latitude: _____

Sample Collection: Start: 5/29/15 11:50

Longitude: _____

End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Property ID: 0012
Cell 2

XRF Reading: 128ppm Pb

Dawn Gaff
1003 North Wood
Caney, Kansas 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 30 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-30-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 1010 N. Main C-3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: ____ **Sample Collection: Start:** 6/3/15 17:56
Longitude: ____ **End:** 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0013 C-3
XRF 119

Erica La Forge

1010 N. Main

Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 31 QC Code: ___ Matrix: Solid Tag ID: 6845-31-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1561 E. Maple Ave C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 14:05

Longitude: _____

End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0020 C-2

XRF 47

Dana Ennett
1561 E. Maple Ave.
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 32 QC Code: __ Matrix: Solid Tag ID: 6845-32-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1001 N. State St C-1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____ Sample Collection: Start: 6/3/15 15:43
Longitude: _____ End: 1/1/ :_

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0026 C-1
XRF 83

Richard Hamilton
1001 N. State St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 33 QC Code: ___ Matrix: Solid Tag ID: 6845-33-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1007 Spring St. C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/4/15 17:50

Longitude: _____

End: 1/1 —:—

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0032 C-4

XRF 181

Paula Merchant

1007 N. Spring St

Caney KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: ³³~~53~~₀₀ QC Code: ~~FD~~ Matrix: Solid Tag ID: 6845-³³~~53~~₀₀-~~FD~~

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1007 Spring Street C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/4/15 17:50
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Property ID : 0032

Cell 4

XRF Reading 181

Paula Merchant
1007 N. Spring St.

Caney kansa 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 34 QC Code: ____ Matrix: Solid Tag ID: 6845-34-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 101 W. Myrtle St C-4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/4/15 14:10
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0033 C-4
KRF 92

Mona Wilson
101 W. Myrtle St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 35 QC Code: ___ Matrix: Solid Tag ID: 6845-35-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1004 N. State St C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/3/15 16:54

Longitude: _____

End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

2048 C-2
XRF 283

Charles Mitchell
1004 N. State St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 36 QC Code: ____ Matrix: Solid Tag ID: 6845-36-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 1014 N. Main St. RE

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____ **Sample Collection: Start:** 6/4/15 09:00
Longitude: _____ **End:** 1/1/ :_

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0050 RE
XRF 110

Steve Sanders
1014 N. Main St.
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 37 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-37-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 600 N. Vine PA

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/9/15 13:00
Longitude: _____ **End:** 1/1/ __:

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0055 PA
XRF 363

Megan Gaston
P.O. Box 95
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: ³⁷~~54~~ _{P.O.} QC Code: ~~FD~~ Matrix: Solid Tag ID: 6845-³⁷~~54~~ _{P.O.} ~~FD~~

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 600 N. Vine PA

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____ Sample Collection: Start: 6/9/15 13:00
Longitude: _____ End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Property ID# 0055
Play Area
XRF Readings: 363 ppm Pb

Megan Gaston
P.O. Box 95
Caney, Kansas 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 38 QC Code: __ Matrix: Solid Tag ID: 6845-38-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 603 N. Vine C-4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/4/15 09:46

Longitude: _____

End: 1/1/15 1:00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0056 C-4
XRF 344

Bob Lavan
603 N. Vine
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 39 QC Code: ____ Matrix: Solid Tag ID: 6845-39-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 606 N. Bradley C-4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/23/15 13:45

Longitude: _____

End: 1/1/ :__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0074 C-4
XRF 644

Betty & John Henderson
106 W. 8th St.
Caney, KS 67233

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 40 QC Code: ____ Matrix: Solid Tag ID: 6845-40-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 907 E 1st St C-5

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 6/23/15 14:45
Longitude: _____ **End:** 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

0080 C-5
XRF 407

Evert Roper
907 E. 1st St
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 6845 Sample Number: 41 QC Code: ___ Matrix: Solid Tag ID: 6845-41-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 451 N. Vine C-1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/18/15 13:25
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

2093 C-1
XRF 197

Will Kahre
411 N. Vine
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 42 QC Code: __ Matrix: Solid Tag ID: 6845-42-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 601 N. Vine C-9

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/4/15 17:00

Longitude: _____

End: __/__/__ :__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Teresa Gisby
601 N. Vine
Caney, KS 67333

#0064 C-9
XRF 646

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 43 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-43-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 600 N. Vine C-4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/9/15 13:50

Longitude: _____

End: 1/1/ :_

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Megan Gaston
PO Box 95
Caney, KS 67333

#0055 C-4
XRF 505

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 44 QC Code: ___ Matrix: Solid Tag ID: 6845-44-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 811 N. Cedar DW

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: _____

Sample Collection: Start: 6/18/15 09:46

Longitude: _____

End: 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Larry Layton
811 N. Cedar
Caney, KS 67333

0022 DW
KRF 561

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 45 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-45-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 901 N. State C-3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____ **Sample Collection: Start:** 6/4/15 14:40
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

*Joe Ann Usher
901 N. State
Caney, KS 67333*

*#0049 C-3
KRF 410*

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 46 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-46-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 801 N. Spring C-1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/9/15 14:20

Longitude: _____

End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Gerald Williams
PO Box 254
Caney, KS 67333

#0038 C-1
XRF 623

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 6845 Sample Number: 47 QC Code: __ Matrix: Solid Tag ID: 6845-47-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 1111 N. State C-2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 6/9/15 16:15
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Delwin Cotton
1656 A CR 1700
Caney, KS 67333

#2027 C-2
XRF 112

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 48 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-48-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 801 N Spring C-1 0-12" depth

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/23/15 16:30

Longitude: _____

End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Gerald Williams
PO Box 254
Caney, KS 67333

0038 C-1
0-12" depth
KRF 478

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 49 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-49-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 600 N Vine C-1 0-12"

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/23/15 18:20

Longitude: _____

End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

#0055 C-1 0-12" depth
XRF 446

Megan Gaston
PO Box 95
Caney, KS 66333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 50 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-50-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 603 N. Vine C-3 12"-24"

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/23/15 16:32

Longitude: _____

End: ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

Bob Lavan
603 N. Vine
Caney, KS 67333

#0056 C-3 12-24" depth
KAF 998

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 201 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-201-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: Bio Pb sample

604 N. Vine

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: *6/4/15* *14:10*

Longitude: _____

End: *1/1/* *__:*

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Bioaccessible Lead in Soil by ICP-AES
0 -	4 Deg C	0 Days	1 Percent Solid

Sample Comments:

(N/A)

40257 REI
KRF 834

Mary Gay Cowan
604 N. Vine
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 202 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-202-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: Bio Pb sample

600 N. Bradley Garden

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: *6/4/15 14:35*

Longitude: _____

End: *7/7/15 14:35*

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Bioaccessible Lead in Soil by ICP-AES
0 -	4 Deg C	0 Days	1 Percent Solid

Sample Comments:

(N/A)

*Scott Freed
600 N. Bradley
Caney, KS 67233*

*#0067 Garden
XAF 504*

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 203 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-203-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: Bio Pb sample

600 N. Vine C-1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: *6/9/15* *13:20*

Longitude: _____

End: ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Bioaccessible Lead in Soil by ICP-AES
0 -	4 Deg C	0 Days	1 Percent Solid

Sample Comments:

(N/A)

*Megan Gaston
P.O. Box 95
Caney, KS 67333*

*0055 C-1
XRF 727*

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 204 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-204-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: Bio Pb sample

1005 N. Main C-1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: *6/9/15 14:45*

Longitude: _____

End: *___/___/___* *___:___*

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Bioaccessible Lead in Soil by ICP-AES
0 -	4 Deg C	0 Days	1 Percent Solid

Sample Comments:

(N/A)

*John Limbesmith
1005 N. Main
Caney, KS 67333*

*0073 C-1
XRF 1090*

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 205 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-205-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: Bio Pb sample

1111 N. Wood C-1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: *6/9/15* *14:52*

Longitude: _____

End: ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Bioaccessible Lead in Soil by ICP-AES
0 -	4 Deg C	0 Days	1 Percent Solid

Sample Comments:

(N/A)

Ralph Anthony
1111 N. Wood
Caney, KS 67333

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 6845 **Sample Number:** 206 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 6845-206-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: Bio Pb sample

803 N Fawn

C-4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 6/17/15 15:49

Longitude: _____

End: ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Bioaccessible Lead in Soil by ICP-AES
0 -	4 Deg C	0 Days	1 Percent Solid

Sample Comments:

(N/A)

Keith Parritt

803 N Fawn

Caney, KS 67333

#0041 C-4

XRF 568

Sample Collected By: TT

United States Environmental Protection Agency
Region 7
300 Minnesota Avenue
Kansas City, KS 66101

Date: 08/10/2015

Subject: Transmittal of Sample Analysis Results for ASR #: 6845

Project ID: MBDB7A3

Project Description: Caney Residential Yards sampling

From: Margaret E.W. St. Germain, Chief
Laboratory Technology & Analysis Branch, Environmental Sciences & Technology Division

To: Mike B. Davis
SUPR/ERSB/PPSS

Enclosed are the analytical data for the above-referenced Analytical Services Request (ASR) and Project. The Regional Laboratory has reviewed and verified the results in accordance with procedures described in our Quality Manual (QM). In addition to all of the analytical results, this transmittal contains pertinent information that may have influenced the reported results and documents any deviations from the established requirements of the QM.

Please contact us within 14 days of receipt of this package if you determine there is a need for any changes. Please complete the enclosed Customer Satisfaction Survey and Data Disposition/Sample Release memo for this ASR as soon as possible. The process of disposing of the samples for this ASR will be initiated 30 days from the date of this transmittal unless an alternate release date is specified on the Data Disposition/Sample Release memo.

If you have any questions or concerns relating to this data package, contact our customer service line at 913-551-5295.

Enclosures

cc: Analytical Data File.

Project Manager: Mike B. Davis Org: SUPR/ERSB/PP Phone: 913-551-7328
Project ID: MBDB7A3 SS 2015144
Project Desc: Caney Residential Yards sampling QAPP Number:
Location: Caney State: Kansas Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Site ID: B7A3 Site OU: 00
Evaluation/Disposition GPRA PRC: 303DC6
Purpose: Site Cleanup Support

Removal Assessment sampling.
SEMS: Caney Residential Yards. CERCLIS: Caney Smelter Complaint. Per TH
6/4/15: Use SEMS site name.

Explanation of Codes, Units and Qualifiers used on this report

Sample QC Codes: QC Codes identify the type of Units: Specific units in which results are
sample for quality control purpose. reported.

___ = Field Sample mg/kg = Milligrams per Kilogram
FD = Field Duplicate % = Percent

Data Qualifiers: Specific codes used in conjunction with data values to provide additional information
on the quality of reported results, or used to explain the absence of a specific value.

(Blank) = Values have been reviewed and found acceptable for use.

J = The identification of the analyte is acceptable; the reported value is an
estimate.

Project ID: MBDB7A3

Project Desc: Caney Residential Yards sampling

Sample No	QC Code	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
1 - ___		Solid	C-4 (#0021), 811 N. Cedar		06/18/2015	15:37			07/07/2015
1 - FD		Solid	C-4 (#0021), 811 N. Cedar		06/18/2015	15:37			07/07/2015
2 - ___		Solid	C-2 (#0011), 1111 N. Wood		06/18/2015	15:40			07/07/2015
3 - ___		Solid	C-1 (#0022), 811 N. Cedar		06/18/2015	15:41			07/07/2015
4 - ___		Solid	C-4 (#0037), 810 N. Spring		06/18/2015	15:42			07/07/2015
5 - ___		Solid	C-2 (#0041), 803 N. Fawn		06/18/2015	15:43			07/07/2015
6 - ___		Solid	C-3 (#0041), 803 N. Fawn		06/18/2015	15:44			07/07/2015
7 - ___		Solid	C-2 (#0022), 811 N. Cedar		06/18/2015	15:45			07/07/2015
8 - ___		Solid	C-4 (#0087), 800 N. Wood		06/18/2015	15:45			07/07/2015
9 - ___		Solid	C-2 (#0064), 601 N. Vine		06/18/2015	15:48			07/07/2015
10 - ___		Solid	RE (#0062), 500 N. Bradley		06/18/2015	15:49			07/07/2015
11 - ___		Solid	C-1 (#0067), 600 N. Bradley		06/18/2015	15:49			07/07/2015
12 - ___		Solid	DW (#0049), 901 N. State		06/18/2015	15:53			07/07/2015
13 - ___		Solid	DW (#0017), 1605 US Hwy 75		06/18/2015	15:54			07/07/2015
14 - ___		Solid	C-2 (#0067), 600 N. Bradley		06/18/2015	15:55			07/07/2015
15 - ___		Solid	C-3 (#0029), 1020 N. High St.		06/18/2015	15:56			07/07/2015
16 - ___		Solid	C-2 (#0054), 601 N. East St.		06/18/2015	15:56			07/07/2015
17 - ___		Solid	RE (#0076), 504 N. Bradley		06/18/2015	15:57			07/07/2015
18 - ___		Solid	C-1 (#0042), 800 N. State		06/18/2015	16:05			07/07/2015
19 - ___		Solid	C-4 (#0082), 507 N. East St.		06/18/2015	16:05			07/07/2015
20 - ___		Solid	C-3 (#0072), 504 N. East St.		06/18/2015	16:15			07/07/2015
21 - ___		Solid	C-2 (#0060), 801 E. 1st St.		06/18/2015	16:16			07/07/2015
22 - ___		Solid	C-1 (#0082), 507 N. East St.		06/18/2015	16:18			07/07/2015
23 - ___		Solid	C-2 (#0017), 1605 US Hwy 75		06/18/2015	16:18			07/07/2015
24 - ___		Solid	C-2 (#0040), 800 N. Fawn		06/18/2015	16:20			07/07/2015
25 - ___		Solid	C-1 (#0083), 412 N. East St.		06/18/2015	16:37			07/07/2015
26 - ___		Solid	C-3 (#0001), 1105 N. State St.		05/28/2015	17:30			07/07/2015
27 - ___		Solid	C-2 (#0005), 1202 N. State St.		05/29/2015	11:00			07/07/2015
27 - FD		Solid	C-2 (#0005), 1202 N. State St.		05/29/2015	11:00			07/07/2015
28 - ___		Solid	C-4 (#0006), City Park at W. Harvey and N. Wood		06/23/2015	14:15			07/07/2015
29 - ___		Solid	C-2 (#0012), 1003 N. Wood		05/29/2015	11:50			07/07/2015
29 - FD		Solid	C-2 (#0012), 1003 N. Wood		05/29/2015	11:50			07/07/2015
30 - ___		Solid	C-3 (#0013), 1010 N. Main		06/03/2015	17:56			07/07/2015
31 - ___		Solid	C-2 (#0020), 1561 E. Maple Ave.		06/18/2015	14:05			07/07/2015
32 - ___		Solid	C-1 (#0026), 1001 N. State St.		06/03/2015	15:43			07/07/2015
33 - ___		Solid	C-4 (#0032), 1007 Spring St.		06/04/2015	17:50			07/07/2015
33 - FD		Solid	C-4 (#0032), 1007 Spring St.		06/04/2015	17:50			07/07/2015
34 - ___		Solid	C-4 (#0033), 101 W. Myrtle St.		06/04/2015	14:10			07/07/2015
35 - ___		Solid	C-2 (#0048), 1004 N. State St.		06/03/2015	16:54			07/07/2015
36 - ___		Solid	RE (#0050), 1014 N. Main St.		06/04/2015	09:00			07/07/2015
37 - ___		Solid	PA (#0055), 600 N. Vine (Play area)		06/09/2015	13:00			07/07/2015
37 - FD		Solid	PA (#0055), 600 N. Vine (Play area)		06/09/2015	13:00			07/07/2015
38 - ___		Solid	C-4 (#0056), 603 N. Vine		06/04/2015	09:46			07/07/2015

ASR Number: 6845

Sample Information Summary

08/10/2015

Project ID: MBDB7A3

Project Desc: Caney Residential Yards sampling

Sample No	QC Code	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
39 -	—	Solid	C-4 (#0074), 606 N. Bradley		06/23/2015	13:45			07/07/2015
40 -	—	Solid	C-5 (#0080), 907 E. 1st St.		06/23/2015	14:45			07/07/2015
41 -	—	Solid	C-1 (#0093), 411 N. Vine		06/18/2015	13:25			07/07/2015
42 -	—	Solid	C-4 (#0064), 601 N. Vine		06/04/2015	17:10			07/07/2015
43 -	—	Solid	C-4 (#0055), 600 N. Vine		06/09/2015	13:50			07/07/2015
44 -	—	Solid	DW (#0022), 811 N. Cedar		06/18/2015	09:46			07/07/2015
45 -	—	Solid	C-3 (#0049), 901 N. State		06/04/2015	14:40			07/07/2015
46 -	—	Solid	C-1 (#0038), 801 N. Spring		06/09/2015	14:00			07/07/2015
47 -	—	Solid	C-2 (#0027), 1111 N. State		06/04/2015	16:15			07/07/2015
48 -	—	Solid	C-1 (#0038), 801 N. Spring		06/23/2015	16:30			07/07/2015
49 -	—	Solid	C-1 (#0055), 600 N. Vine		06/23/2015	16:20			07/07/2015
50 -	—	Solid	C-3 (12-24" depth, #0056), 603 N. Vine		06/23/2015	16:32			07/07/2015
201 -	—	Solid	RE1 (#0057), 604 N. Vine		06/04/2015	14:10			07/07/2015
202 -	—	Solid	Garden (#0067), 600 N. Bradley		06/04/2015	14:35			07/07/2015
203 -	—	Solid	C-1 (#0055), 600 N. Vine		06/09/2015	13:00			07/07/2015
204 -	—	Solid	C-1 (#0073), 1005 N. Main		06/09/2015	14:45			07/07/2015
205 -	—	Solid	C-1, 1111 N. Wood		06/09/2015	14:52			07/07/2015
206 -	—	Solid	C-4 (#0041), 803 N. Fawn		06/17/2015	15:44			07/07/2015

Analysis	Comments About Results For This Analysis
----------	--

1 Bioaccessible Lead in Soil by ICP-AES

Lab: Region 7 ESAT Contract Lab (In-House)

Method: EPA Region 7 RLAB Method 3122.3F BioAv

Basis: Dry

Samples: 201-__ 202-__ 203-__ 204-__ 205-__ 206-__

Comments:

Lead (17,13) was J-coded in sample 202. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to poor precision obtained for this analyte in the laboratory duplicate sample.

Lead (15,13) was J-coded in sample 203. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to poor precision obtained for this analyte in the laboratory duplicate sample.

Lead (23,13) (15,11) was J-coded in sample 205. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to poor precision obtained for this analyte in the laboratory duplicate sample.

Lead (15,13) (15,11) was J-coded in sample 206. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to poor precision obtained for this analyte in the laboratory duplicate sample.

1 Metals in Solids by ICP-AES

Lab: Contract Lab Program (Out-Source)

Method: CLP Statement of Work

Basis: Dry

Samples:	1-__	1-FD	2-__	3-__	4-__	5-__	6-__
	7-__	8-__	9-__	10-__	11-__	12-__	13-__
	14-__	15-__	16-__	17-__	18-__	19-__	20-__
	21-__	22-__	23-__	24-__	25-__	26-__	27-__
	27-FD	28-__	29-__	29-FD	30-__	31-__	32-__
	33-__	33-FD	34-__	35-__	36-__	37-__	37-FD
	38-__	39-__	40-__	41-__	42-__	43-__	44-__
	45-__	46-__	47-__	48-__	49-__	50-__	

Comments:

Zinc was J-coded in sample -31. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to low recovery of this analyte in the laboratory matrix spike. The actual concentration for this analyte may be higher than the reported value.

Cadmium was J-coded in sample -50. Although the analyte in question has been positively identified in the sample, the quantitation is an estimate (J-coded) due to high recovery of

Analysis	Comments About Results For This Analysis
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this analyte in the laboratory matrix spike. The actual concentration for this analyte may be lower than the reported value.

1 Percent Solid

Lab: Region 7 ESAT Contract Lab (In-House)

Method: EPA Region 7 RLAB Method 3142.9G

Basis: N/A

Samples: 201-__ 202-__ 203-__ 204-__ 205-__ 206-__

Comments:
(N/A)

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	1-__	1-FD	2-__	3-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	11.0	9.2	11.4	13.4
Lead	mg/kg	649	713	671	750
Zinc	mg/kg	3520	3620	3210	5020

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	4-__	5-__	6-__	7-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	7.9	20.6	8.9	7.9
Lead	mg/kg	441	804	546	423
Zinc	mg/kg	2040	3270	3110	3250

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	8-__	9-__	10-__	11-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	5.9	8.4	5.5	7.5
Lead	mg/kg	578	1100	513	699
Zinc	mg/kg	1550	3070	1620	2150

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	12-__	13-__	14-__	15-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	14.2	5.6	3.5	7.9
Lead	mg/kg	571	382	694	1360
Zinc	mg/kg	5360	1750	1780	4080

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	16-__	17-__	18-__	19-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	9.6	8.6	13.3	7.9
Lead	mg/kg	778	714	477	639
Zinc	mg/kg	3740	2270	5280	2790

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	20-__	21-__	22-__	23-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	5.8	5.0	8.9	2.2
Lead	mg/kg	291	278	464	114
Zinc	mg/kg	1440	1680	2320	417

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	24-__	25-__	26-__	27-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	6.5	1.8	14.7	13.4
Lead	mg/kg	195	102	219	499
Zinc	mg/kg	1150	594	2630	2840

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	27-FD	28-__	29-__	29-FD
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	11.9	5.3	5.0	4.6
Lead	mg/kg	567	1080	156	151
Zinc	mg/kg	2620	2370	1640	1520

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	30-__	31-__	32-__	33-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	6.7	0.78	2.3	3.6
Lead	mg/kg	131	38.1	104	240
Zinc	mg/kg	1080	196 J	558	887

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	33-FD	34-__	35-__	36-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	3.4	3.8	7.7	5.0
Lead	mg/kg	243	104	293	117
Zinc	mg/kg	872	750	2780	1740

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	37-__	37-FD	38-__	39-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	2.4	2.3	11.2	10.2
Lead	mg/kg	408	416	385	625
Zinc	mg/kg	1120	1100	2410	2360

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	40-__	41-__	42-__	43-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	4.7	6.3	12.1	4.5
Lead	mg/kg	225	574	659	599
Zinc	mg/kg	1670	1630	3070	1440

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	44-__	45-__	46-__	47-__
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	8.6	11.3	10.5	7.0
Lead	mg/kg	3850	594	733	125
Zinc	mg/kg	4550	2260	3540	1650

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	48-__	49-__	50-__	201-__
1 Bioaccessible Lead in Soil by ICP-AES					
Lead, Bioaccessible	%				75.1
Lead, Total in sieved portion	mg/kg				756
1 Metals in Solids by ICP-AES					
Cadmium	mg/kg	24.4	6.6	15.5 J	
Lead	mg/kg	503	577	960	
Zinc	mg/kg	3400	2510	4520	
1 Percent Solid					
Solids, percent	%				84.2

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	202-__	203-__	204-__	205-__
1 Bioaccessible Lead in Soil by ICP-AES					
Lead, Bioaccessible	%	71.8 J	85.9 J	69.8	73.9 J
Lead, Total in sieved portion	mg/kg	457	629	1200	1233 J
1 Percent Solid					
Solids, percent	%	95.9	93.4	97.4	89.3

ASR Number: 6845
Project ID: MBDB7A3

RLAB Approved Sample Analysis Results
Project Desc: Caney Residential Yards sampling

08/10/2015

Analysis/ Analyte	Units	206-__
1 Bioaccessible Lead in Soil by ICP-AES		
Lead, Bioaccessible	%	80.4 J
Lead, Total in sieved portion	mg/kg	521 J
1 Percent Solid		
Solids, percent	%	93.2

United States Environmental Protection Agency
Region VII
300 Minnesota Avenue
Kansas City, KS 66101

Date: __/__/__

Subject: Data Disposition/Sample Release for ASR #: 6845

Project ID: MBDB7A3

Project Description: Caney Residential Yards sampling

From: Mike B. Davis
SUPR/ERSB/PPSS

To: Alisha Claycamp
ENSV/CARB

I have received and reviewed the Transmittal of Sample Analysis Results for the above-referenced Analytical Services Request(ASR) and have indicated my findings below by checking one of the boxes for Data Disposition.

I understand all samples will be disposed upon receipt of this form, unless samples are requested to be held. If I do not return this form all samples will be disposed of on _____.

- ☐ "RELEASED" - Read-only to all Region 7 employees and contractors that have R7LIMS "Customer" account. All Samples may be disposed of upon receipt of this form if not requested to be held.
- ☐ "Project Manager Accessible" - Available on the LAN in R7LIMS for my use only. All Samples may be disposed of upon receipt of this form if not requested to be held.
- ☐ "Archived" - THIS DATA IS OF A SENSITIVE NATURE. Any future reports must be requested through the laboratory. All samples may be disposed of upon receipt of the form if not requested to be held.

-
- ☐ Hold Samples - I have determined that the samples need to be held until _____, after which time they will be disposed of in accordance with applicable regulations.
The reason for the hold is:

☐ Samples are associated with a legal proceeding.

☐ Question/Concern with data - possible reanalysis requested.

☐ Other: _____

**CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

ACTIVITY LEADER(Print) MIKE B DAVIS		NAME OF SURVEY OR ACTIVITY CANEY RESIDENTIAL YARDS		DATE OF COLLECTION 29-2 / 10-12 / 15 DAY MONTH YEAR			SHEET 1 of 5			
CONTENTS OF SHIPMENT										
SAMPLE NUMBER	TYPE OF CONTAINERS				SAMPLED MEDIA					RECEIVING LABORATORY REMARKS-OTHER INFORMATION (condition of samples upon receipt other sample numbers, etc.)
	WHIRL PAK CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	
NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
7016-1	1						X			
-1-FD	1						X			
-2	1						X			
-3	1						X			
-4	1						X			
-5	1						X			
-6	1						X			
-7	1						X			
-8	1						X			
-9	1						X			
-10	1						X			
-11	1						X			
-11-FD	1						X			
-12	1						X			
-13	1						X			
-14	1						X			
-15	1						X			
-16	1						X			
-17	1						X			
-18	1						X			EXTRA VOLUME
-19	1						X			
-20	1						X			
-21	1						X			
-22	1						X			

DESCRIPTION OF SHIPMENT		MODE OF SHIPMENT	
_____ PIECE(S) CONSISTING OF _____ BOX(ES) <u> 1 </u> ICE CHEST(S); OTHER _____		_____ COMMERCIAL CARRIER _____ _____ COURIER _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED (SHIPPING DOCUMENT NUMBER) _____	

PERSONNEL CUSTODY RECORD				
RELINQUISHED BY (SAMPLER)	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	

**CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII**

ACTIVITY LEADER(Print) MIKE B DAVIS		NAME OF SURVEY OR ACTIVITY CANEY RESIDENTIAL YARDS		DATE OF COLLECTION 24-2 10-16 15 DAY MONTH YEAR			SHEET 2 of 5			
CONTENTS OF SHIPMENT										
SAMPLE NUMBER	TYPE OF CONTAINERS				SAMPLED MEDIA					RECEIVING LABORATORY REMARKS-OTHER INFORMATION (condition of samples upon receipt other sample numbers etc.)
	WHIRL-PAK CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	
NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
7016-22-FD	1						X			
-23	1						X			
-24	1						X			
-25	1						X			
-26	1						X			
-27	1						X			
-28	1						X			EXTRA VOLUME
-29	1						X			
-30	1						X			
-31	1						X			
-32	1						X			
-33	1						X			
-34	1						X			
-35	1						X			
-35-FD	1						X			
-36	1						X			
-37	1						X			
-38	1						X			
-39	1						X			
-40	1						X			
-41	1						X			
-41-FD	1						X			
-42	2						X			EXTRA VOLUME
-43										

DESCRIPTION OF SHIPMENT		MODE OF SHIPMENT	
_____ PIECE(S) CONSISTING OF _____ BOX(ES) _____ ICE CHEST(S); OTHER _____		_____ COMMERCIAL CARRIER _____ _____ COURIER _____ _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER)	

PERSONNEL CUSTODY RECORD			
RELINQUISHED BY (SAMPLER)	DATE	TIME	RECEIVED BY
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY			
RELINQUISHED BY	DATE	TIME	RECEIVED BY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY			
RELINQUISHED BY	DATE	TIME	RECEIVED BY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED
REASON FOR CHANGE OF CUSTODY			

CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

ACTIVITY LEADER(Print) MIKE B DAVIS		NAME OF SURVEY OR ACTIVITY CANEY RESIDENTIAL YARDS		DATE OF COLLECTION 29-2 10-12 DAY MONTH YEAR			SHEET 3 of 5				
CONTENTS OF SHIPMENT											
SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS-OTHER INFORMATION (condition of samples upon receipt other sample numbers etc)
	THIRL PAK CONTAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
7016-44	1					X					
-45	1					X					
-46	1					X					
-47	1					X					
-48	1					X					
-49	1					X					
-50	1					X					
-51	1					X					
-52	1					X					
-53	1					X					
-53-FD	1					X					
-54	1					X					
-55	1					X					
-56	1					X					
-57	1					X					
-58	1					X					
-59	1					X					
-60	1					X					
-61	1					X					
-61-FD	1					X					
-62	1					X					EXTRA VOLUME
-63	1					X					
-64	1					X					
-65	1					X					

DESCRIPTION OF SHIPMENT	MODE OF SHIPMENT
_____ PIECE(S) CONSISTING OF _____ BOX(ES) _____ ICE CHEST(S); OTHER _____	_____ COMMERCIAL CARRIER _____ _____ COURIER _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER)

PERSONNEL CUSTODY RECORD				
RELINQUISHED BY (SAMPLER)	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	

CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

ACTIVITY LEADER(Print) MIKE B DAVIS		NAME OF SURVEY OR ACTIVITY CANEY RESIDENTIAL YARDS		DATE OF COLLECTION 29-2 10-12 15 DAY MONTH YEAR			SHEET 4 of 5				
CONTENTS OF SHIPMENT											
SAMPLE NUMBER	TYPE OF CONTAINERS					SAMPLED MEDIA					RECEIVING LABORATORY REMARKS-OTHER INFORMATION (condition of samples upon receipt other sample numbers etc)
	WHIRLPAK CUBITAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust	other	
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
7016-66	1					X					
-67	1					X					
-68	1					X					
-69	1					X					
-70	1					X					
-71	1					X					
-72	1					X					
-72-FD	1					X					
-73	1					X					
-74	1					X					
-75	1					X					
-76	1					X					
-77	1					X					
-78	1					X					
-79	1					X					
-80	1					X					
-81	1					X					
-82	1					X					
-83	1					X					
-83-FD	1					X					
-84	1					X					EXTRA VOLUME
-85	1					X					
-86	1					X					
-87	1					X					

DESCRIPTION OF SHIPMENT	MODE OF SHIPMENT
_____ PIECE(S) CONSISTING OF _____ BOX(ES) _____ ICE CHEST(S); OTHER _____	_____ COMMERCIAL CARRIER _____ _____ COURIER _____ _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED _____ <div style="text-align: right;">(SHIPPING DOCUMENT NUMBER)</div>

PERSONNEL CUSTODY RECORD				
RELINQUISHED BY (SAMPLER)	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED	

CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

ACTIVITY LEADER(Print) MIKE B DAVIS		NAME OF SURVEY OR ACTIVITY CANEY RESIDENTIAL YARDS		DATE OF COLLECTION 29-2 / 10-12 / 15 DAY MONTH YEAR			SHEET 5 of 5				
CONTENTS OF SHIPMENT											
SAMPLE NUMBER	TYPE OF CONTAINERS				SAMPLED MEDIA					RECEIVING LABORATORY REMARKS: OTHER INFORMATION (condition of samples upon receipt other sample numbers etc.)	
	WHIRLPOOL CONTAINER	BOTTLE	BOTTLE	BOTTLE	VOA SET (2 VIALS EA)	water	soil	sediment	dust		other
	NUMBERS OF CONTAINERS PER SAMPLE NUMBER										
7016-88	1					X					
-89	1					X					
-90	1					X					
-91	1					X					
-91FD	1					X					
-92	1					X					
-93	1					X					
-94	1					X					
-95	1					X					
-96	1					X					
-97	1					X					
-98	1					X					
-99	1					X					
-100	1					X					
-101	1					X					
-101-FD	1					X					
-102	1					X					EXTRA VOLUME
-103											
-104											
-105											
-106											
-107											
ASR COMPLETE											
DESCRIPTION OF SHIPMENT					MODE OF SHIPMENT						
_____ PIECE(S) CONSISTING OF _____ BOX(ES) _____ ICE CHEST(S); OTHER _____					_____ COMMERCIAL CARRIER _____ _____ COURIER _____ _____ <input checked="" type="checkbox"/> SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER)						
PERSONNEL CUSTODY RECORD											
RELINQUISHED BY (SAMPLER)	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY							
<input type="checkbox"/> SEALED <input checked="" type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED								
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY							
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED								
RELINQUISHED BY	DATE	TIME	RECEIVED BY	REASON FOR CHANGE OF CUSTODY							
<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED			<input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED								

**US EPA Region 7
Kansas City, KS**

ASR Number: 7016 **Sample Number:** 1 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-1-____

Project ID:	MBDB7A3	Project Manager:	Mike B. Davis
Project Desc:	Caney Residential Yards sampling		
City:	Caney	State:	Kansas
Program:	Superfund		
Site Name:	CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition	Site ID:	B7A3
		Site OU:	00

Location Desc: 101 C-1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** _____ **Time(24 hr)** _____

Latitude: _____ **Sample Collection: Start:** 10/29/15 1053

Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 201 ppm Pb
XRF 1543
502 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 125 QC Code: ____ Matrix: Solid Tag ID: 7016-125-^{1-FD}____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 101 e1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 10/29/15 10:53
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 201 ppm Pb
 XRF 1543
 502 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 2 QC Code: ____ Matrix: Solid Tag ID: 7016-2-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 104 C4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 10/29/15 16:50
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

212 ppm Pb

XRF 1543

501 N FOREMAN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 3 QC Code: ____ Matrix: Solid Tag ID: 7016-3-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 104 DZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 10/29/15 17:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

354 ppm Pb

XRF 1543

501 N FOREMAN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 4 QC Code: ____ Matrix: Solid Tag ID: 7016-4-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 107 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: ____

Sample Collection: Start: 10/29/15 10:00

Longitude: ____

End: ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

259 ppm Pb

XRF 1543

501 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 5 QC Code: __ Matrix: Solid Tag ID: 7016-5-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Site ID: B7A3 Site OU: 00
Evaluation/Disposition

Location Desc: 108 C2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 10/29/15 10:30
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 284 ppm Pb
XRF 1543
500 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 6 QC Code: ____ Matrix: Solid Tag ID: 7016-6-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 109 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: ____

Sample Collection: Start: 11/2/15

12:40

Longitude: ____

End: ____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

198 ppm Pb

XRF 1543

410 W ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 7 QC Code: ____ Matrix: Solid Tag ID: 7016-7-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: III RE

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 10/29/15

14:15

Longitude: _____

End: ____/____/____

____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

659 ppm Pb
XRF 1543
407 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 8 QC Code: ____ Matrix: Solid Tag ID: 7016-8-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 112 G

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/2/15 1415
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

17 ppm Pb
XRF 1543
218 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 9 QC Code: ____ Matrix: Solid Tag ID: 7016-9-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 113 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 10/29/15 15:40
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 135 ppm Pb
XRF 1543
405 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 10 QC Code: ____ Matrix: Solid Tag ID: 7016-10-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 114 DZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 10/29/15 13:05
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 304 ppm Pb
XRF 1543
411 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 11 QC Code: ____ Matrix: Solid Tag ID: 7016-11-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 116 C4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/3/15 10:45
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 234 ppm Pb
XRF 1543
611 N FOREMAN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 124 QC Code: Matrix: Solid Tag ID: 7016-124-11-FD

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 116 C4

External Sample Number:

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: Sample Collection: Start: 11/3/15 10:45
Longitude: End: :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 234 ppm Pb
XRF 1543
611 N FOREMAN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 12 QC Code: ____ Matrix: Solid Tag ID: 7016-12-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 116 - G

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/3/15 11:00
Longitude: _____ **End:** 1/1/16 12:00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 425 ppm Pb
XRF 1543
611 N FOREMAN

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 13 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-13-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 118 6

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 10/30/15 09:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 236 ppm Pb
 XRF 1543
 401 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 14 QC Code: ____ Matrix: Solid Tag ID: 7016-14-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 118 RE

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 10/30/15

09:15

Longitude: _____

End: ____/____/____

____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 205 ppm Pb
XRF 1543
401 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 15 QC Code: ____ Matrix: Solid Tag ID: 7016-15-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 120 Cl

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/2/15 16:00
Longitude: ____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 128 ppm Pb
XRF 1543
417 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 16 QC Code: ____ Matrix: Solid Tag ID: 7016-16-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 121 C4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 10/29/15 17:15
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 2387 ppm Pb
XRF 1543
502 N FOREMAN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 17 QC Code: ____ Matrix: Solid Tag ID: 7016-17-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 122 C 2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/3/15 14:42
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

119 ppm Pb
XRF 1543
511 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 18 QC Code: ____ Matrix: Solid Tag ID: 7016-18-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 130 C3

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/3/15 13:15
Longitude: ____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 163 ppm Pb EXTRA VOLUME
XRF 1543
400 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 19 QC Code: ____ Matrix: Solid Tag ID: 7016-19-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 132 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/3/15 11:25
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 125 ppm Pb
XRF 1543
412 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 20 QC Code: ____ Matrix: Solid Tag ID: 7016-20-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 133 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date: _____ Time(24 hr): _____
Latitude: _____ Sample Collection: Start: 11/4/15 14:12
Longitude: _____ End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 290 ppm Pb
XRF 1543
725 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 21 QC Code: ____ Matrix: Solid Tag ID: 7016-21-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 139 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____

Latitude: _____

Sample Collection: Start: 11/5/15 16:50

Longitude: _____

End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

563 ppm Pb

XRF 1543

100 W ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 22 QC Code: ____ Matrix: Solid Tag ID: 7016-22-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 140 C2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/5/15 09:00
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 122 ppm Pb
XRF 1543
106 W ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 123 QC Code: Matrix: Solid Tag ID: 7016-123-22-FD

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 140 CZ

External Sample Number:

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude:

Sample Collection: Start: 11/5/15 09:00

Longitude:

End: :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 122 ppm Pb
XRF 1543
106 W ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 23 QC Code: ____ Matrix: Solid Tag ID: 7016-23-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 140 DZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/5/15 09:05
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 334 ppm Pb
XRF 1543
106 W ORANGE

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 24 QC Code: ____ Matrix: Solid Tag ID: 7016-24-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 141 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/5/15 10:50
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 184 ppm Pb
XRF 1543
III W ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 25 QC Code: ____ Matrix: Solid Tag ID: 7016-25-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 142 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date: _____ Time(24 hr): _____
Latitude: _____ Sample Collection: Start: 11/5/15 10:00
Longitude: _____ End: 1/1/ :00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 64 ppm Pb
XRF 1543
509 N MAIN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 26 QC Code: ____ Matrix: Solid Tag ID: 7016-26-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 143 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/5/15 09:40
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 91 ppm Pb
XRF 1543
507 N MAIN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 27 QC Code: ____ Matrix: Solid Tag ID: 7016-27-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 145 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/5/15 11:15
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 103 ppm Pb
XRF 1543
111 W HOWARD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 28 QC Code: ____ Matrix: Solid Tag ID: 7016-28-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 146 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 11/4/15

09:35

Longitude: _____

End: / /

 :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 86 ppm Pb
XRF 1543
421 N STATE

EXTRA VOLUME

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 29 QC Code: ____ Matrix: Solid Tag ID: 7016-29-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 147 DZ

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/4/15 10:50
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 94 ppm Pb
XRF 1543
420 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 30 QC Code: ____ Matrix: Solid Tag ID: 7016-30-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 148 CZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/5/15 16:00
Longitude: _____ **End:** ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 170 ppm Pb
XRF 1543
614 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 31 QC Code: ____ Matrix: Solid Tag ID: 7016-31-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 151 DZ

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/5/15 14:40
Longitude: ____ **End:** ____ ____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 103 ppm Pb
XRF 1543
100 E ROSE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 32 QC Code: ____ Matrix: Solid Tag ID: 7016-32-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 152 DZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/5/15 14:15
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 469 ppm Pb
XRF 1543
133 E ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 33 QC Code: ____ Matrix: Solid Tag ID: 7016-33-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 153 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/10/15 10:45
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 230 ppm Pb
XRF 1543
102 E ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 34 QC Code: ____ Matrix: Solid Tag ID: 7016-34-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 159 C3

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/9/15 12:45
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 116 ppm Pb
XRF 1543
101 E ORANGE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 35 QC Code: ____ Matrix: Solid Tag ID: 7016-35-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 161 RE

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____
Latitude: _____ Sample Collection: Start: 11/10/15 10:00
Longitude: _____ End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 239 ppm Pb
XRF 1543
200 W TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 122 QC Code: ____ Matrix: Solid Tag ID: 7016-122-____ ^{35-FD}

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 161 RE

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/10/15 10:00
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 239 ppm Pb
XRF 1543
200 W TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 36 QC Code: ___ Matrix: Solid Tag ID: 7016-36-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 162 C3

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/9/15 14:30
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 75 ppm Pb
XRF 1543
100 VV FIRST

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 37 QC Code: ____ Matrix: Solid Tag ID: 7016-37-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 163 LS

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/9/15 14:50
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 245 ppm Pb
XRF 1543
101 E FIRST

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 38 QC Code: ____ Matrix: Solid Tag ID: 7016-38-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 164 CZ

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/9/15 15:30
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 196 ppm Pb
XRF 1543
109 E FIRST

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 39 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-39-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 166 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/9/15 16:15
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 1701 ppm Pb
XRF 1543
303 N HIGH

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 40 QC Code: ___ Matrix: Solid Tag ID: 7016-40-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 168 C3

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/12/15 09:30
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 192 ppm Pb
XRF 1543
108 W TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 41 QC Code: ____ Matrix: Solid Tag ID: 7016-41-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 169 c1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date: _____ Time(24 hr): _____
Latitude: _____ Sample Collection: Start: 11/10/15 13:15
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 264 ppm Pb
XRF 1543
106 W TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 121 QC Code: ____ Matrix: Solid Tag ID: 7016-121-____ 41-FD

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 169 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/10/15 13:15
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 264 ppm Pb
XRF 1543
106 W TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 42 QC Code: ___ Matrix: Solid Tag ID: 7016-42-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 169 C4

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/10/15 13:30
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 185 ppm Pb EXTRA VOLUME
XRF 1543
106 VV TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 43 QC Code: ____ Matrix: Solid Tag ID: 7016-43-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 170 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/19/15 13:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 141 ppm Pb
XRF 1543
103 W TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 44 QC Code: ____ Matrix: Solid Tag ID: 7016-44-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 171 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/9/15 14:35
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 1048 ppm Pb
XRF 1543
500 N MAIN

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 45 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-45-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 173 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/9/15 15:20
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 323 ppm Pb
XRF 1543
111 E TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 46 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-46-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 177 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/10/15 14:15
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 108 ppm Pb
XRF 1543
312 N VINE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 47 QC Code: ____ Matrix: Solid Tag ID: 7016-47-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 179 CI

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/10/15 14:50
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 151 ppm Pb
 XRF 1543
 314 N VINE

Sample Collected By: TT

Kansas City, KS

Project ID:	MBDB7A3	Project Manager:	Mike B. Davis
Project Desc:	Caney Residential Yards sampling		
City:	Caney	State:	Kansas
Program:	Superfund		
Site Name:	CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition	Site ID:	B7A3
		Site OU:	00

External Sample Number: _____

15:35

4
5

Analysis

1 Metals in Solids by ICP-AES

XRF 1543

1527 CR 1425

1 of 1

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 49 QC Code: ____ Matrix: Solid Tag ID: 7016-49-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 181 C3

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: ____

Sample Collection: Start: 11/10/15 15:40

Longitude: ____

End: ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 737 ppm Pb
XRF 1543
1527 CR 1425

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 50 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-50-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 181 C4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/10/15 15:45
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 481 ppm Pb
XRF 1543
1527 CR 1425

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 51 QC Code: ____ Matrix: Solid Tag ID: 7016-51-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: i82 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/10/15 14:15
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 168 ppm Pb
XRF 1543
310 N SMITH

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 52 QC Code: ____ Matrix: Solid Tag ID: 7016-52-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 184 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date: _____ Time(24 hr): _____
Latitude: _____ Sample Collection: Start: 11/10/15 10:05
Longitude: _____ End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 83 ppm Pb
XRF 1543
810 E FIRST

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 53 QC Code: ____ Matrix: Solid Tag ID: 7016-53-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 187 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/11/15 15:15
Longitude: _____ **End:** ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 289 ppm Pb
XRF 1543
203 E TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 120 QC Code: ____ Matrix: Solid Tag ID: 7016-120-53-FD

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 187 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/11/15 15:15
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 289 ppm Pb
XRF 1543
203 E TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 54 QC Code: ____ Matrix: Solid Tag ID: 7016-54-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 188 RE

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/11/15 09:55
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 129 ppm Pb
XRF 1543
105 E FIRST

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 55 QC Code: ____ Matrix: Solid Tag ID: 7016-55-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site **Site ID:** B7A3 **Site OU:** 00
Evaluation/Disposition

Location Desc: 190 G 2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/10/15 16:40
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 237 ppm Pb
 XRF 1543
 III E FIRST

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 56 QC Code: ____ Matrix: Solid Tag ID: 7016-56-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 191 C3

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/11/15 09:00
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 103 ppm Pb
XRF 1543
201 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 57 QC Code: ____ Matrix: Solid Tag ID: 7016-57-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 194 02

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/11/15 10:00
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 116 ppm
XRF 1543
209 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 58 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-58-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 198 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/11/15 13:25
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 103 ppm Pb
XRF 1543
501 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 59 QC Code: __ Matrix: Solid Tag ID: 7016-59-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 201 C1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/13/15 09:25
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 222 ppm Pb
XRF 1543
213 E TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 60 QC Code: ____ Matrix: Solid Tag ID: 7016-60-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 202 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 14:50
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 496 ppm Pb
XRF 1543
115 E TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 119 QC Code: ____ Matrix: Solid Tag ID: 7016-119-^{61-FD}____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 202 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____
Latitude: _____ Sample Collection: Start: 11/11/15 14:55
Longitude: _____ End: 1/1/ :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 191 ppm Pb
XRF 1543
115 E TAYLOR

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 62 QC Code: ____ Matrix: Solid Tag ID: 7016-62-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 203 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** _____ **Time(24 hr)** _____
Latitude: _____ **Sample Collection: Start:** 11/11/15 15:30
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 202 ppm Pb
XRF 1543
104 E TAYLOR

EXTRA VOLUME

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 63 QC Code: ____ Matrix: Solid Tag ID: 7016-63-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 206 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/12/15 13:35
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 161 ppm Pb
XRF 1543
208 N BRADLEY

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 64 QC Code: ____ Matrix: Solid Tag ID: 7016-64-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 209 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/17/15 09:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 270 ppm Pb
XRF 1543
807 E THIRD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 65 QC Code: __ Matrix: Solid Tag ID: 7016-65-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 212 C1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/12/15 10:15
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 332 ppm Pb
XRF 1543
709 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 66 QC Code: ____ Matrix: Solid Tag ID: 7016-66-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 214 C4

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/12/15 11:25
Longitude: _____ End: 1/1/16 12:00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 96 ppm Pb
XRF 1543
520 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 67 QC Code: __ Matrix: Solid Tag ID: 7016-67-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Site ID: B7A3 Site OU: 00
Evaluation/Disposition

Location Desc: 215 C1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/12/15 10:40
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 199 ppm Pb
XRF 1543
710 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 68 QC Code: ____ Matrix: Solid Tag ID: 7016-68-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 217 DWI

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/13/15 09:45
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 104 ppm Pb
XRF 1543
221 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 69 QC Code: __ Matrix: Solid Tag ID: 7016-69-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Site ID: B7A3 Site OU: 00
Evaluation/Disposition

Location Desc: 218 C1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/13/15 10:00
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 243 ppm Pb
XRF 1543
209 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 70 QC Code: ____ Matrix: Solid Tag ID: 7016-70-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 220 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 11/16/15

13:15

Longitude: _____

End: / /

 :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 215 ppm Pb
XRF 1543
300 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 71 QC Code: ____ Matrix: Solid Tag ID: 7016-71-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 220 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/16/15 13:20
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 58 ppm Pb
XRF 1543
300 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 72 QC Code: ____ Matrix: Solid Tag ID: 7016-72-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 226 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/16/15 16:30
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 187 ppm Pb
XRF 1543
220 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: ^{72-FD} 118 QC Code: ____ Matrix: Solid Tag ID: ^{72-FD} 7016-118-__

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 226 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: ____

Sample Collection: Start: 11/16/15

16:30

Longitude: ____

End: / /

 :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A)

187 ppm Pb

XRF 1543

220 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 73 QC Code: ____ Matrix: Solid Tag ID: 7016-73-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 227 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 11/16/15 17:00

Longitude: _____

End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 70 ppm Pb
XRF 1543
308 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 74 QC Code: ____ Matrix: Solid Tag ID: 7016-74-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 233 C1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____ **Sample Collection: Start:** 11/18/15 09:40
Longitude: ____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 165 ppm Pb
XRF 1543
202 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 75 QC Code: ____ Matrix: Solid Tag ID: 7016-75-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 233 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____
Latitude: _____ Sample Collection: Start: 11/18/15 09:45
Longitude: _____ End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 251 ppm Pb
XRF 1543
202 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 76 QC Code: ____ Matrix: Solid Tag ID: 7016-76-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 235 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 10:05
Longitude: _____ **End:** __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 107 ppm Pb
XRF 1543
135 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 77 QC Code: ____ Matrix: Solid Tag ID: 7016-77-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 237 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____
Latitude: _____ Sample Collection: Start: 11/17/15 11:10
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments: Pb
(N/A) 246 ppm
XRF 1543
134 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 78 QC Code: ____ Matrix: Solid Tag ID: 7016-78-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 237 DZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: ____

Sample Collection: Start: 11/17/15

11:25

Longitude: ____

End: ____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 407 ppm Pb
XRF 1543
134 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 79 QC Code: ____ Matrix: Solid Tag ID: 7016-79-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 238 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 11:35
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 219 ppm Pb
XRF 1543
300 E FIRST

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 80 QC Code: ____ Matrix: Solid Tag ID: 7016-80-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 240 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 09:10
Longitude: _____ **End:** ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 202 ppm Pb
XRF 1543
305 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 81 QC Code: ____ Matrix: Solid Tag ID: 7016-81-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 241 C2

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) **Date** **Time(24 hr)**

Latitude: _____

Sample Collection: Start: 11/17/15 10:50

Longitude: _____

End: ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 126 ppm
XRF 1543
503 W SECOND

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 82 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-82-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 242 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: ____-____-____ **Sample Collection: Start:** 11/17/15 12:45
Longitude: ____-____-____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 417 ppm Pb
XRF 1543
301 N SPRING

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 83 QC Code: ____ Matrix: Solid Tag ID: 7016-83-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 244 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/17/15 16:20
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 305 ppm Pb
XRF 1543
119 E THIRD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 117 QC Code: ____ Matrix: Solid Tag ID: 7016-~~117~~-83-FD

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 244 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date: _____ Time(24 hr): _____
Latitude: _____ Sample Collection: Start: 11/17/15 16:20
Longitude: _____ End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 305 ppm Pb
XRF 1543
119 E THIRD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 84 QC Code: ____ Matrix: Solid Tag ID: 7016-84-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 246 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 13:30
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 127 ppm Pb EXTRA VOLUME
XRF 1543
211 E THIRD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 85 QC Code: ____ Matrix: Solid Tag ID: 7016-85-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 246 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 13:35
Longitude: _____ **End:** __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 88 ppm Pb
XRF 1543
211 E THIRD

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 86 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-86-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 247 CI

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 14:47
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 202 ppm Pb
XRF 1543
205 E ROSE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 87 QC Code: ____ Matrix: Solid Tag ID: 7016-87-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 248 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 15:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 18 ppm Pb
XRF 1543
200 E ROSE

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 88 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-88-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 249 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 15:35
Longitude: _____ **End:** / / :

Laboratory Analyses:		Holding Time	Analysis
Container	Preservative	180 Days	1 Metals in Solids by ICP-AES
1 - 8 oz glass	4 Deg C		

Sample Comments:
(N/A) 194 ppm Pb
XRF 1543
205 N SPRING

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 89 QC Code: __ Matrix: Solid Tag ID: 7016-89-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 249 G

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/18/15 15:40
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 423 ppm Pb
XRF 1543
205 N SPRING

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 90 QC Code: ____ Matrix: Solid Tag ID: 7016-90-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 252 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/19/15 10:40
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 55 ppm Pb
XRF 1543
307 E THIRD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 91 QC Code: ____ Matrix: Solid Tag ID: 7016-91-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 252 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/19/15 10:44
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 113 ppm Pb
XRF 1543
307 E THIRD

Sample Collected By: TT

**US EPA Region 7
Kansas City, KS**

ASR Number: 7016 **Sample Number:** 116 **QC Code:** __ **Matrix:** Solid **Tag ID:** 7016-116-__

Project ID:	MBDB7A3	Project Manager:	Mike B. Davis
Project Desc:	Caney Residential Yards sampling		
City:	Caney	State:	Kansas
Program:	Superfund		
Site Name:	CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition	Site ID:	B7A3
		Site OU:	00

Location Desc: 252 C3

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** _____ **Time(24 hr)** _____

Latitude: _____ **Sample Collection: Start:** 11/19/15 10:44

Longitude: _____ **End:** 1/1/16 11:00

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

Sample Comments:
(N/A) 113 ppm Pb
XRF 1543
307 E THIRD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 92 QC Code: ____ Matrix: Solid Tag ID: 7016-92-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site **Site ID:** B7A3 **Site OU:** 00
Evaluation/Disposition

Location Desc: 258 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/20/15 10:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 221 ppm Pb
 XRF 1543
 600 N MAIN

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 93 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-93-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 258 DZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/20/15 10:05
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 381 ppm Pb
XRF 1543
600 IN MAIN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 94 QC Code: ____ Matrix: Solid Tag ID: 7016-94-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 259 E1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date: _____ Time(24 hr): _____
Latitude: _____ Sample Collection: Start: 11/19/15 16:40
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 202 ppm Pb
XRF 1543
600 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 95 QC Code: ____ Matrix: Solid Tag ID: 7016-95-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 262 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 12/1/15 10:40
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 93 ppm Pb
XRF 1543
710 N FAWN

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 96 QC Code: ____ Matrix: Solid Tag ID: 7016-96-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 263 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 12/1/15 13:45
Longitude: _____ **End:** ____/____/____ ____:____

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 181 ppm Pb
XRF 1543
200 N STATE

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 97 QC Code: ____ Matrix: Solid Tag ID: 7016-97-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Site ID: B7A3 Site OU: 00
Evaluation/Disposition

Location Desc: 264 C1

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/29/15 11:00
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 242 ppm Pb
XRF 1543
301 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 **Sample Number:** 98 **QC Code:** ____ **Matrix:** Solid **Tag ID:** 7016-98-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 266 C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/18/15 14:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 153 ppm Pb
XRF 1543
300 N WOOD

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 99 QC Code: ____ Matrix: Solid Tag ID: 7016-99-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 269 # C2

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/19/15 14:00
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 108 ppm Pb
XRF 1543
307 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 100 QC Code: ____ Matrix: Solid Tag ID: 7016-100-____

Project ID: MBDB7A3 **Project Manager:** Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney **State:** Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition **Site ID:** B7A3 **Site OU:** 00

Location Desc: 209 DW

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) **Date** **Time(24 hr)**
Latitude: _____ **Sample Collection: Start:** 11/19/15 14:10
Longitude: _____ **End:** / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 23 ppm Pb
XRF 1543
307 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 101 QC Code: __ Matrix: Solid Tag ID: 7016-101-__

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Site ID: B7A3 Site OU: 00
Evaluation/Disposition

Location Desc: 269 DZ

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/19/15 14:15
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 147 ppm Pb
XRF 1543
307 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet
US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 115 QC Code: ____ Matrix: Solid Tag ID: 7016-^{101-FD}~~115~~ ____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 269 DZ

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____
Latitude: _____ Sample Collection: Start: 11/19/15 14:15
Longitude: _____ End: / / :

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 147 ppm Pb
XRF 1543
307 E SECOND

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 102 QC Code: ___ Matrix: Solid Tag ID: 7016-102-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 271 RE

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 11/20/15 10:30
Longitude: _____ End: __/__/__ __:__

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 215 ppm Pb
XRF 1543
303 W FIRST

EXTRA VOLUME

Sample Collected By: TT

**US EPA Region 7
Kansas City, KS**

Project ID:	MBDB7A3	Project Manager:	Mike B. Davis
Project Desc:	Caney Residential Yards sampling		
City:	Caney	State:	Kansas
Program:	Superfund		
Site Name:	CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition	Site ID:	B7A3
		Site OU:	00

Expected Conc: _____ (or Circle One: Low Medium High) **Date** _____ **Time(24 hr)** _____

Latitude: _____ **Sample Collection: Start:** 12/1/15 15:00

Longitude: _____ **End:** / / :

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:
(N/A) 65 ppm Pb
XRF 1543
1012 E FIRST

1 of 1

Sample Collection Field Sheet

US EPA Region 7
Kansas City, KS

ASR Number: 7016 Sample Number: 104 QC Code: ___ Matrix: Solid Tag ID: 7016-104-___

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: ^{12/14/15} 23' 274 C1

External Sample Number: _____

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)
Latitude: _____ Sample Collection: Start: 12/1/15 13:00
Longitude: _____ End: ___/___/___ __:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 453 ppm Pb
XRF 1543
105 N VINE

Sample Collected By: TT

**US EPA Region 7
Kansas City, KS**

Project ID:	MBDB7A3	Project Manager:	Mike B. Davis
Project Desc:	Caney Residential Yards sampling		
City:	Caney	State:	Kansas
Program:	Superfund		
Site Name:	CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition	Site ID:	B7A3
		Site OU:	00

External Sample Number: _____

Laboratory Analyses:

Sample Comments:

Sample Collected By: TT

Sample Collection Field Sheet

US EPA Region 7

Kansas City, KS

ASR Number: 7016 Sample Number: 107 QC Code: ____ Matrix: Solid Tag ID: 7016-107-____

Project ID: MBDB7A3 Project Manager: Mike B. Davis
Project Desc: Caney Residential Yards sampling
City: Caney State: Kansas
Program: Superfund
Site Name: CANEY RESIDENTIAL YARDS - Site Evaluation/Disposition Site ID: B7A3 Site OU: 00

Location Desc: 237 G

External Sample Number: _____

Expected Conc: _____ (or Circle One: Low Medium High) Date _____ Time(24 hr) _____
Latitude: _____ Sample Collection: Start: 11/17/15 11:20
Longitude: _____ End: ___/___/___ ___:___

Laboratory Analyses:

Container	Preservative	Holding Time	Analysis
1 - 8 oz glass	4 Deg C	180 Days	1 Metals in Solids by ICP-AES

Sample Comments:

(N/A) 915 ppm Pb
XRF 1543
134 N STATE

Sample Collected By: TT

APPENDIX D

PROPERTY SCREENING FORMS

**PROPERTY SCREENING FORMS
WITH NO SAMPLED AREAS CONTAINING LEAD GREATER THAN 400 MG/KG**

Property ID: 0002

Owner Name: Richie Burdett

Address: 403 West Harvey

Caney Lead Site
Screening Form

North Arrow



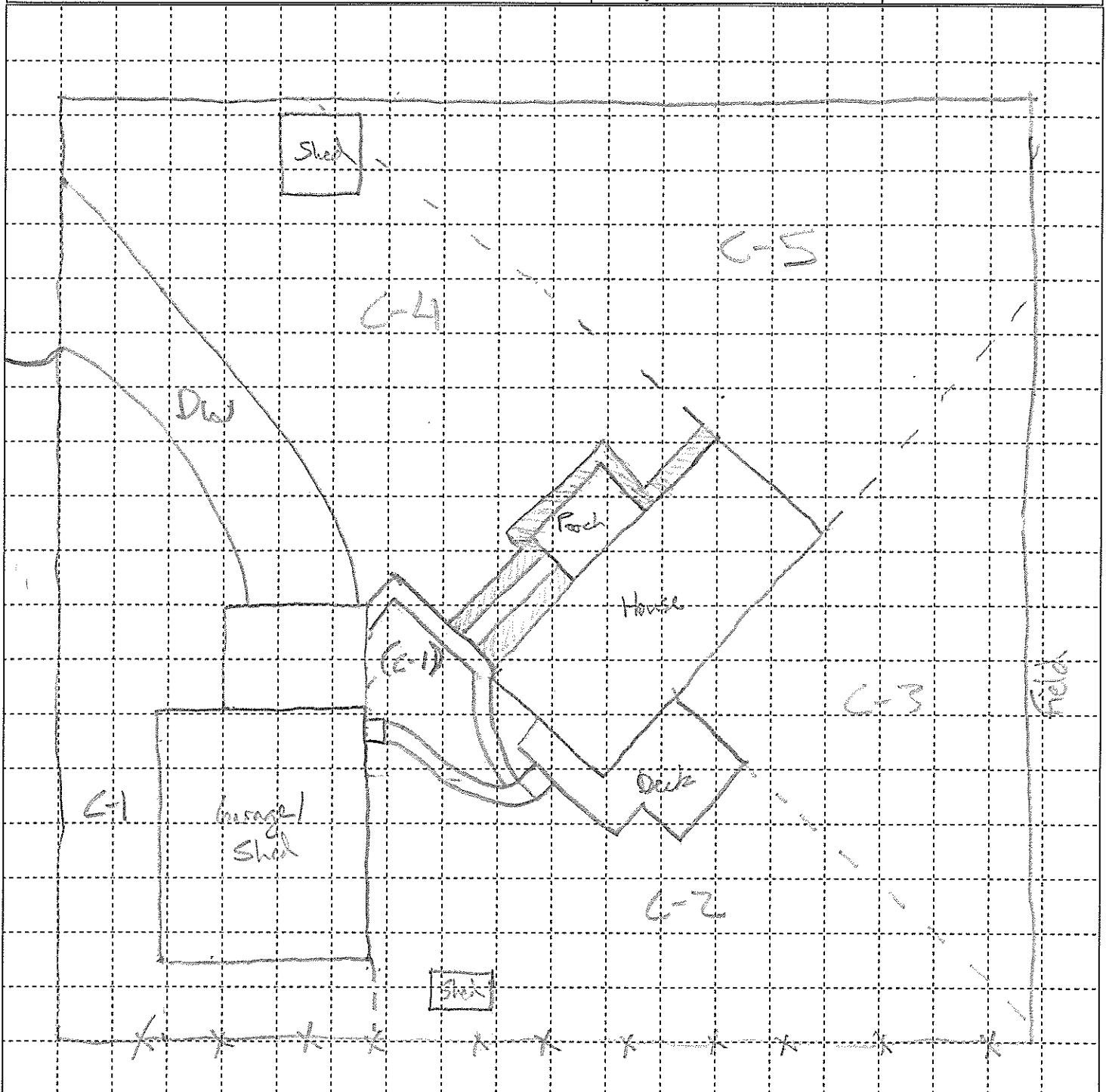
	Pre	Post		Pre	Post
Cell 1:	<u>105</u>	_____	DW 1:	<u>17</u>	_____
Cell 2:	<u>89</u>	_____	DW 2:	_____	_____
Cell 3:	<u>108</u>	_____	Garden:	_____	_____
Cell 4:	<u>156</u>	_____	Play Area:	_____	_____
Cell 5:	<u>87</u>	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: BS
Date: 10-21-05
Time: 10:21
Pre Ex Samples
Analyzed
Initials: BS
Date: 6-4-15
Time: 1510
XRF #: 1943



Property ID: 0004

Owner Name: Diego Torres

Address: 1347 County Road 1600

Caney Lead Site

Screening Form

North Arrow



5-27-15

	Pre	Post		Pre	Post
Cell 1:	<u>341</u>		DW 1:	<u>82</u>	
Cell 2:	<u>23</u>		DW 2:		
Cell 3:	<u>292</u>		Garden:	<u>181</u>	
Cell 4:	<u>284</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>224</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: RC BS

Date: 5-27-15

Time: 0700

Pre Ex Samples Analyzed

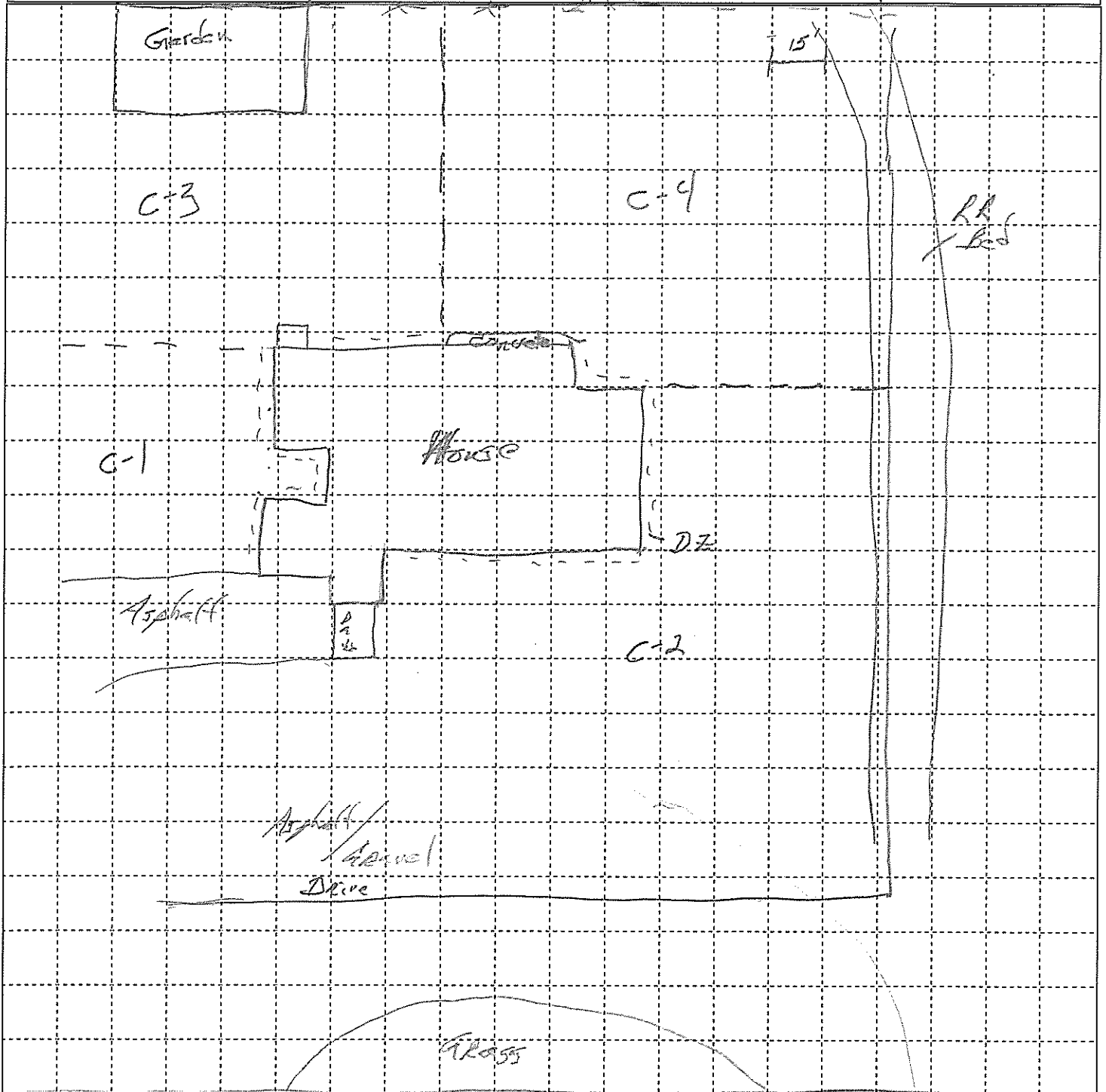
Initials: R

Date: 5-27-15

Time: 0941

XRF #: 1543

$\frac{1}{4}$ square = 225 ft²



Property ID: 0007

Owner Name: Earl Metcalf

Address: 1108 North Wood Street

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>115</u>		DW 1:	<u>103</u>	
Cell 2:	<u>124</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

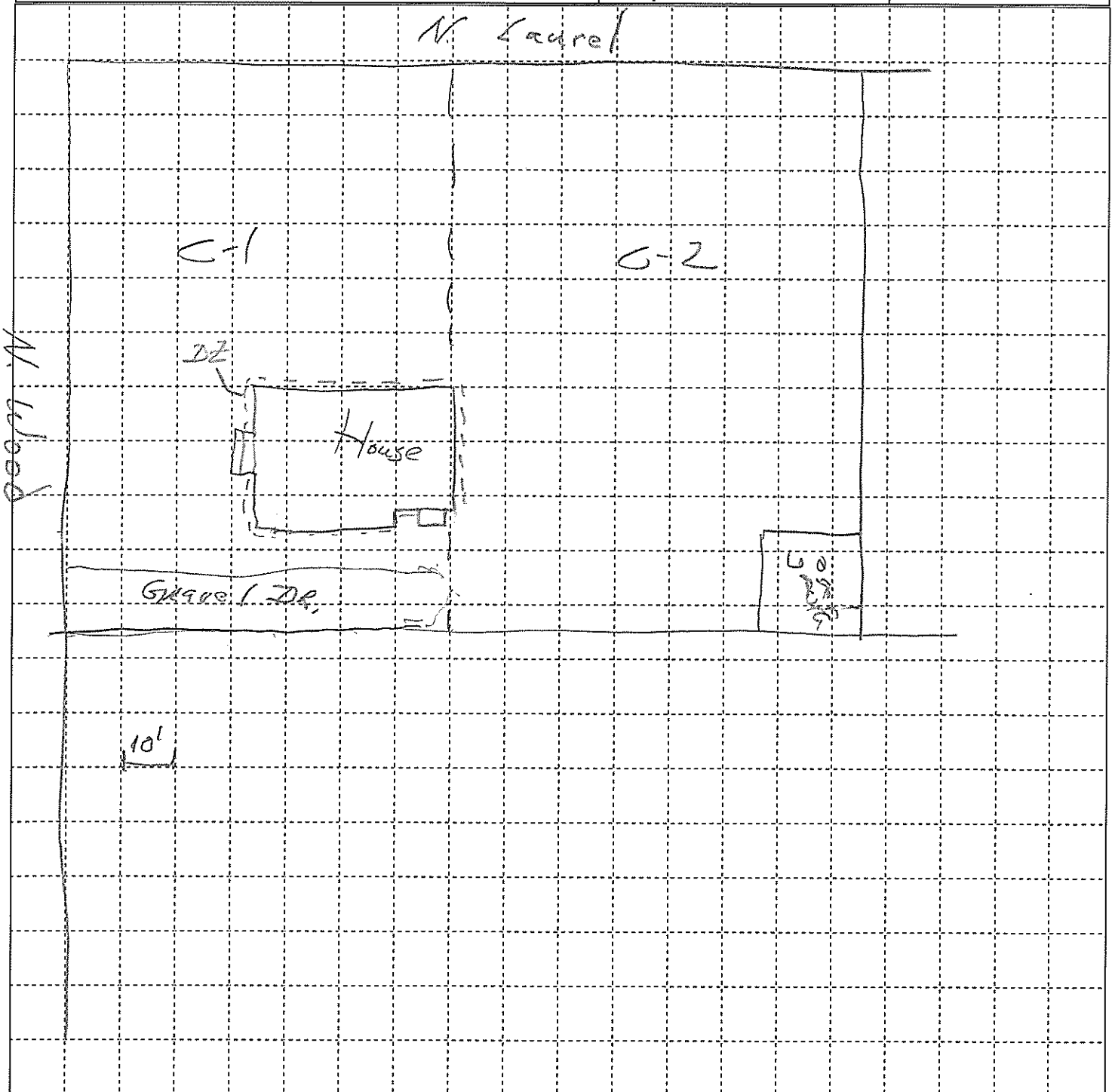
	Pre	Post
Drip Zone:	<u>248</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: REAS
Date: 5-27-15
Time: 1915

Pre Ex Samples
Analyzed
Initials: RE
Date: 5-29-15
Time: 0913
XRF #: 1543



Property ID: 0008

Owner Name: Richard McAfee

Address: 1013 North Wood Street

Caney Lead Site
Screening Form

North Arrow



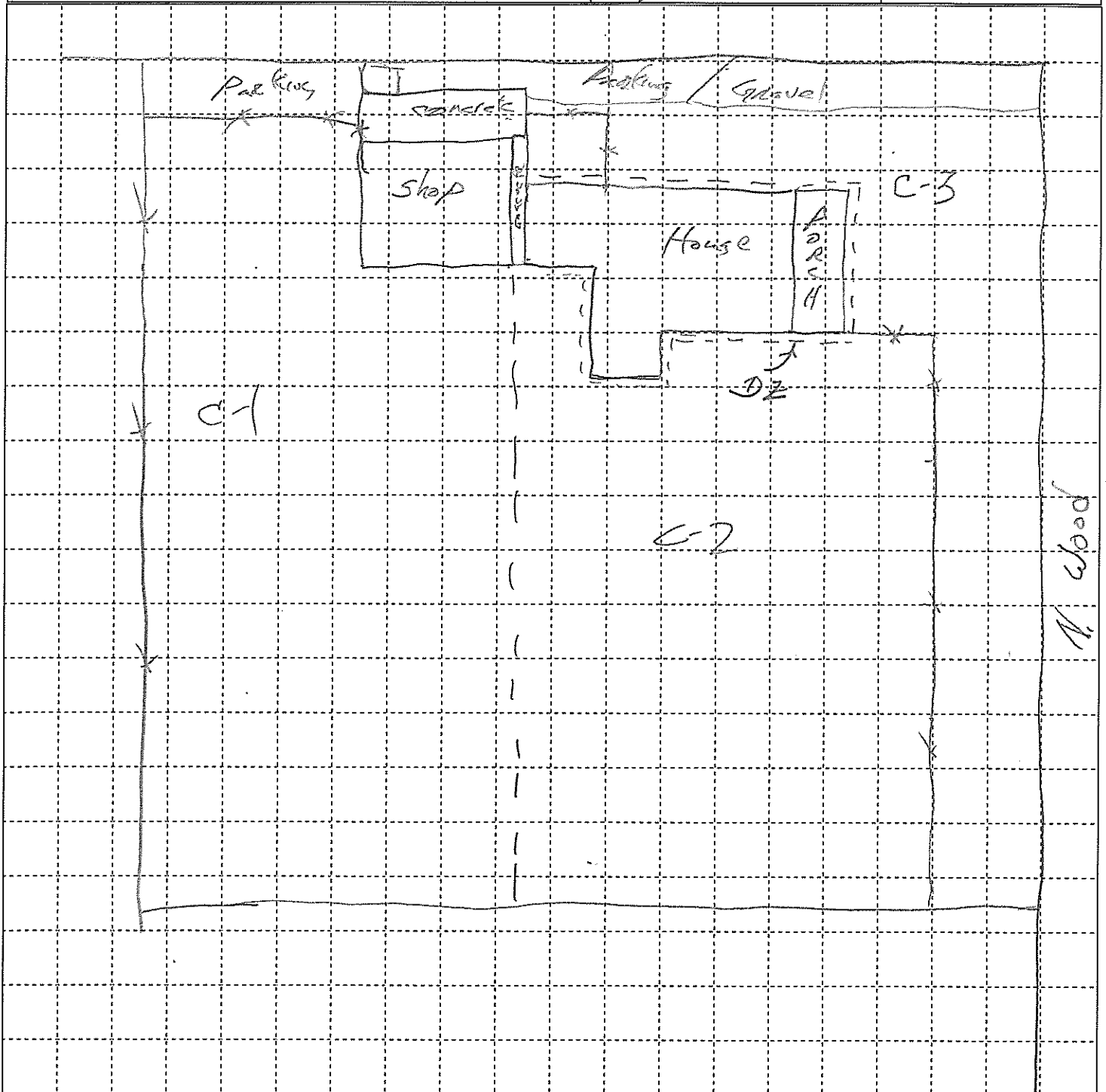
	Pre	Post		Pre	Post
Cell 1:	<u>101</u>		DW 1:	<u>210</u>	
Cell 2:	<u>137</u>		DW 2:		
Cell 3:	<u>228</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>279</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: RC
Date: 5-28-15
Time: 1530
Pre Ex Samples
Analyzed
Initials: RC
Date: 5-28-15
Time: 1620
XRF #: 1549



Property ID: 0010

Owner Name: Larry Crowe

Address: 1101 North Spring Street

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>181</u>		DW 1:		
Cell 2:	<u>134</u>		DW 2:		
Cell 3:	<u>194</u>		Garden:		
Cell 4:	<u>184</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>72</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: RCAT
Date: 5-18-15
Time: _____
Pre Ex Samples
Analyzed
Initials: RC
Date: 5-27-15
Time: 11:20
XRF #: 1543

Tell Street

Diagonal
road
to the
left

C-3

C-4

Garage

House

C-1

Garage

car
port

Drive

C-2

230'

N. Spring

1101 North Spring Street

Property ID: 0012

Owner Name: Dawn Gaff

Address: 1003 North Wood

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>254</u>	_____	DW 1:	_____	_____
Cell 2:	<u>156</u>	_____	DW 2:	_____	_____
Cell 3:	<u>138</u>	_____	Garden:	_____	_____
Cell 4:	<u>176</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

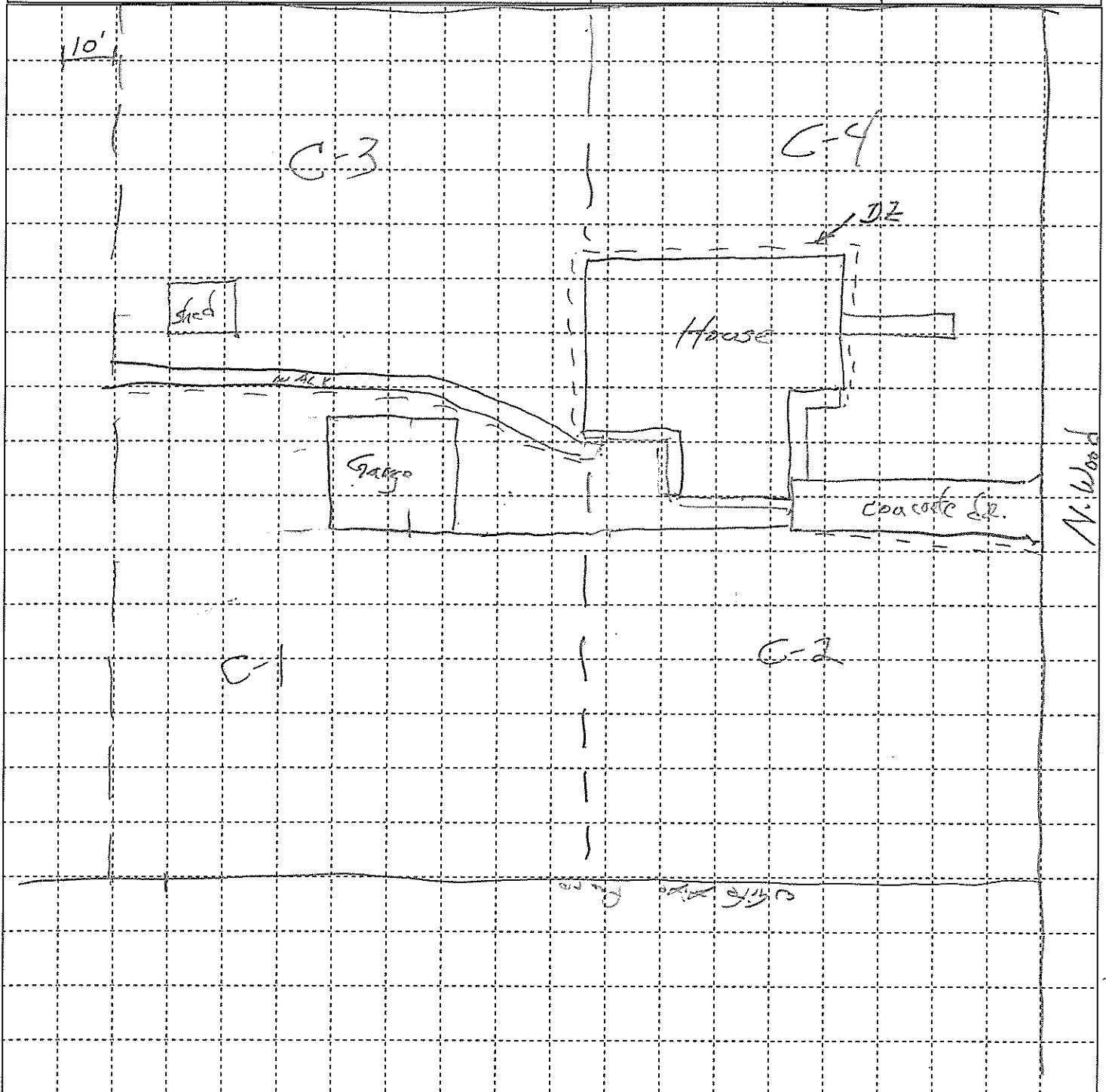
	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>363</u>	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: RC
Date: 5-27-15
Time: 1615

Pre Ex Samples
Analyzed
Initials: RC
Date: 5-29-15
Time: 1150
XRF #: 1543



Property ID: 0013

Owner Name: Taber Wright

Address: 1010 North Main Street

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
* Cell 1:	<u>121</u>	_____	* DW 1:	<u>347</u>	_____
* Cell 2:	<u>141</u>	_____	DW 2:	_____	_____
* Cell 3:	<u>131</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
* Drip Zone:	<u>99</u>	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: RC AS
Date: 6-2-15
Time: 10:34
Pre Ex Samples
Analyzed
Initials: BS
Date: 6-3-15
Time: 17:50
XRF #: 1543



Property ID: 0014

Owner Name: Daniel Johnston

Address: 1017 N High Street

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>93</u>		DW 1:		
Cell 2:	<u>117</u>		DW 2:		
Cell 3:	<u>188</u>		Garden:		
Cell 4:	<u>179</u>		Play Area:	<u>126</u>	
Cell 5:	<u>115</u>		Landscape:		
			Gravel:	<u>82</u>	

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

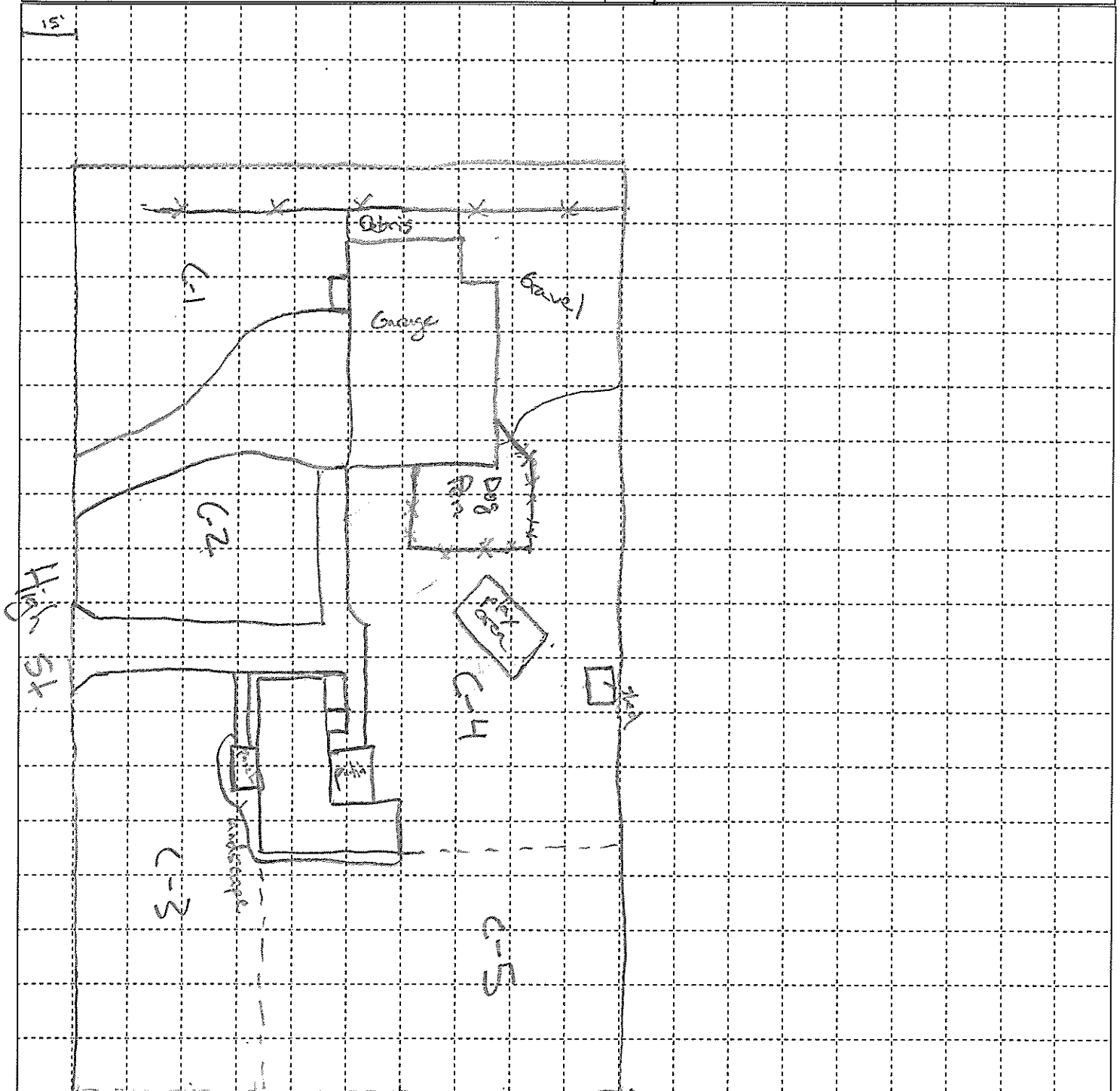
1 square = 225 ft²

Pre Ex Samples Collected

Initials: BS
Date: 6-2-2015
Time: _____

Pre Ex Samples Analyzed

Initials: BS
Date: 6-2-2015
Time: 1330
XRF #: 1543



Property ID: 0016

Owner Name: Terri Thompson

Address: 1018 North Spring Street

Caney Lead Site
Screening Form

North Arrow



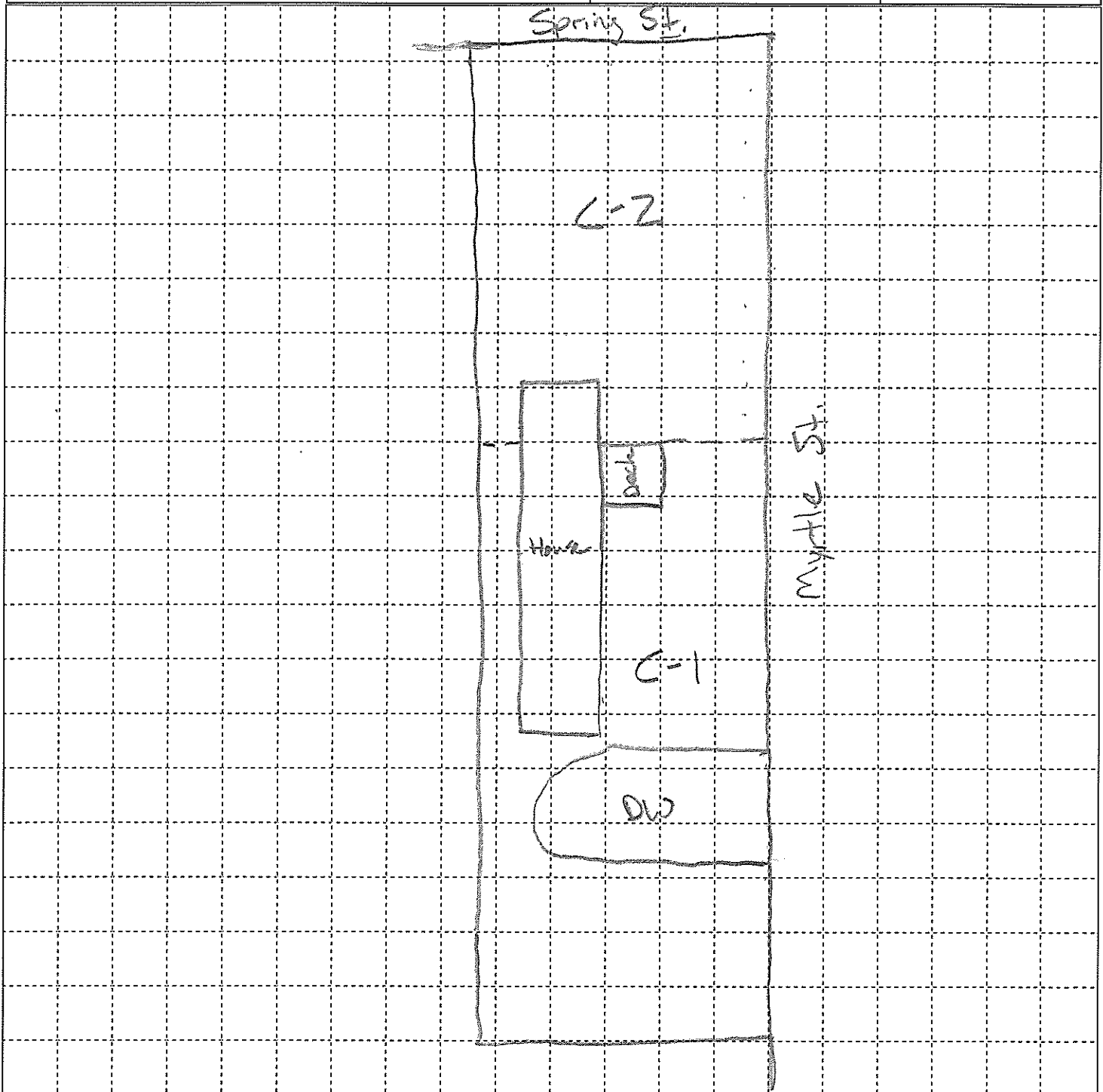
	Pre	Post		Pre	Post
Cell 1:	<u>350</u>		DW 1:	<u>54</u>	
Cell 2:	<u>381</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²


Pre Ex Samples
Collected
Initials: BT
Date: 6-2-2015
Time: 1555
Pre Ex Samples
Analyzed
Initials: BT
Date: 6-4-15
Time: 1530
XRF #: B43



Property ID: 0019

Owner Name: Dolly Hackett
 Address: 1577 E Maple Ave.

Caney Lead Site
 Screening Form

North Arrow


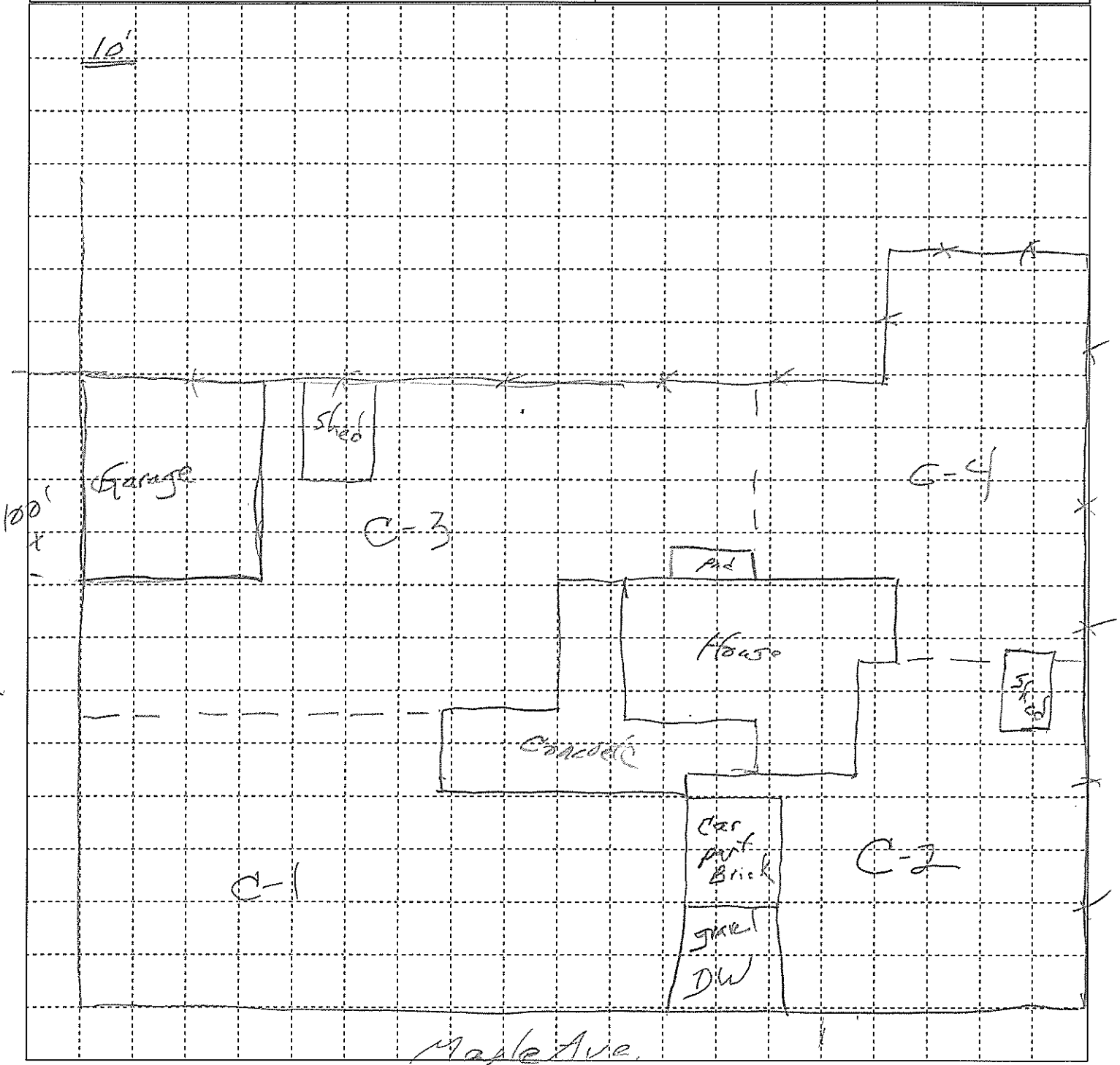
	Pre	Post		Pre	Post
Cell 1:	<u>200</u>		DW 1:	<u>215</u>	
Cell 2:	<u>58</u>		DW 2:		
Cell 3:	<u>180</u>		Garden:		
Cell 4:	<u>168</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).
 1 square = 100ft²

Pre Ex Samples
 Collected
 Initials: RC/MS
 Date: 6-3-15
 Time: 1244

Pre Ex Samples
 Analyzed
 Initials: BS
 Date: 6-4-15
 Time: 1100
 XRF #: 1543



Property ID: 0020

Owner Name: Dana Ennett

Address: 1561 E Maple Ave.

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>49</u>		DW 1:	<u>nd < 13</u>	
Cell 2:	<u>47</u>		DW 2:		
Cell 3:	<u>39</u>		Garden:		
Cell 4:	<u>12</u>		Play Area:		
Cell 5:			Landscape:		

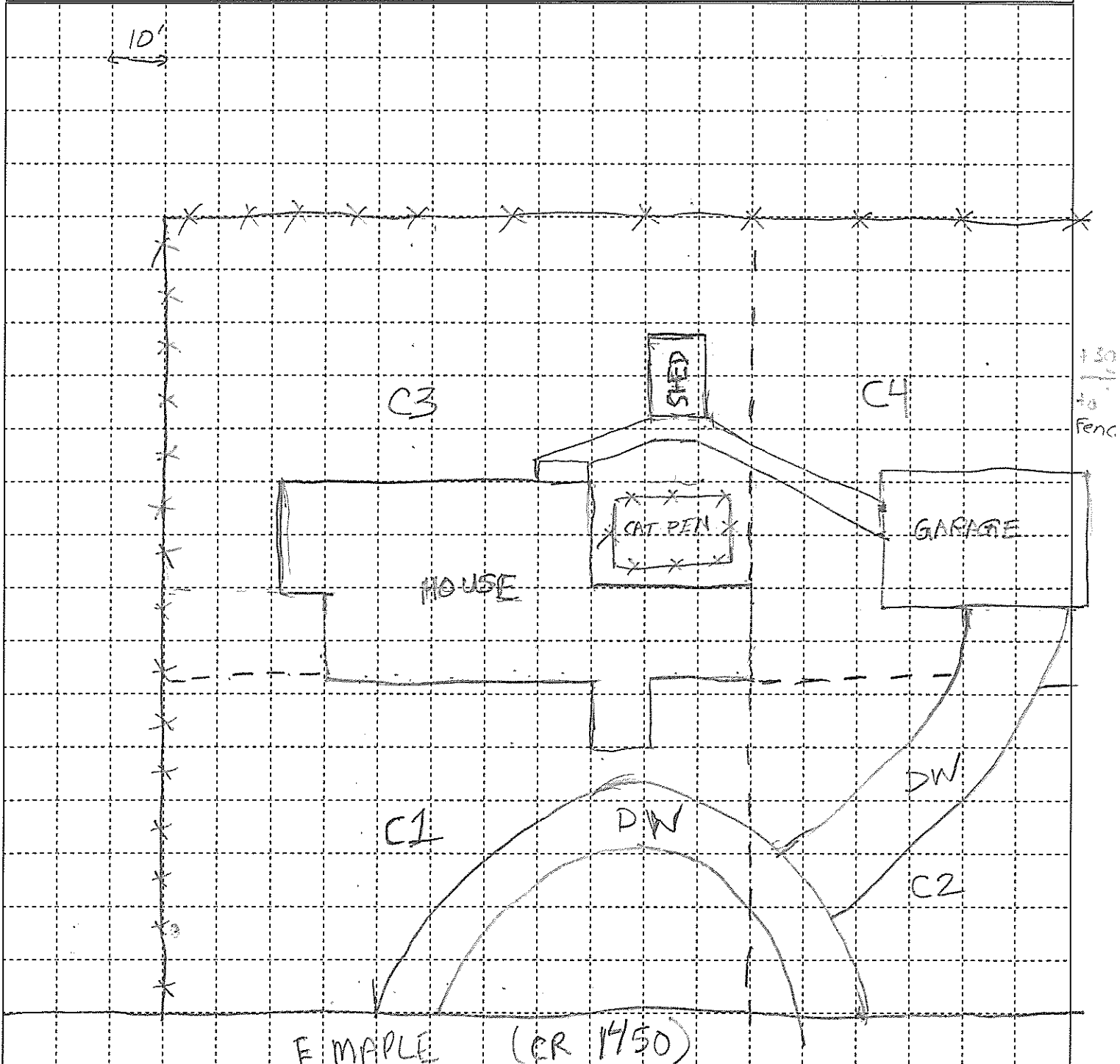
	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: MBD
Date: 6-16-15
Time: _____

Pre Ex Samples
Analyzed
Initials: DL
Date: 10/18/15
Time: 14:05
XRF #: 1543



Property ID: 0023

Owner Name: Larry Layton

Address: 705 N. Cedar

Caney Lead Site
Screening Form

North Arrow

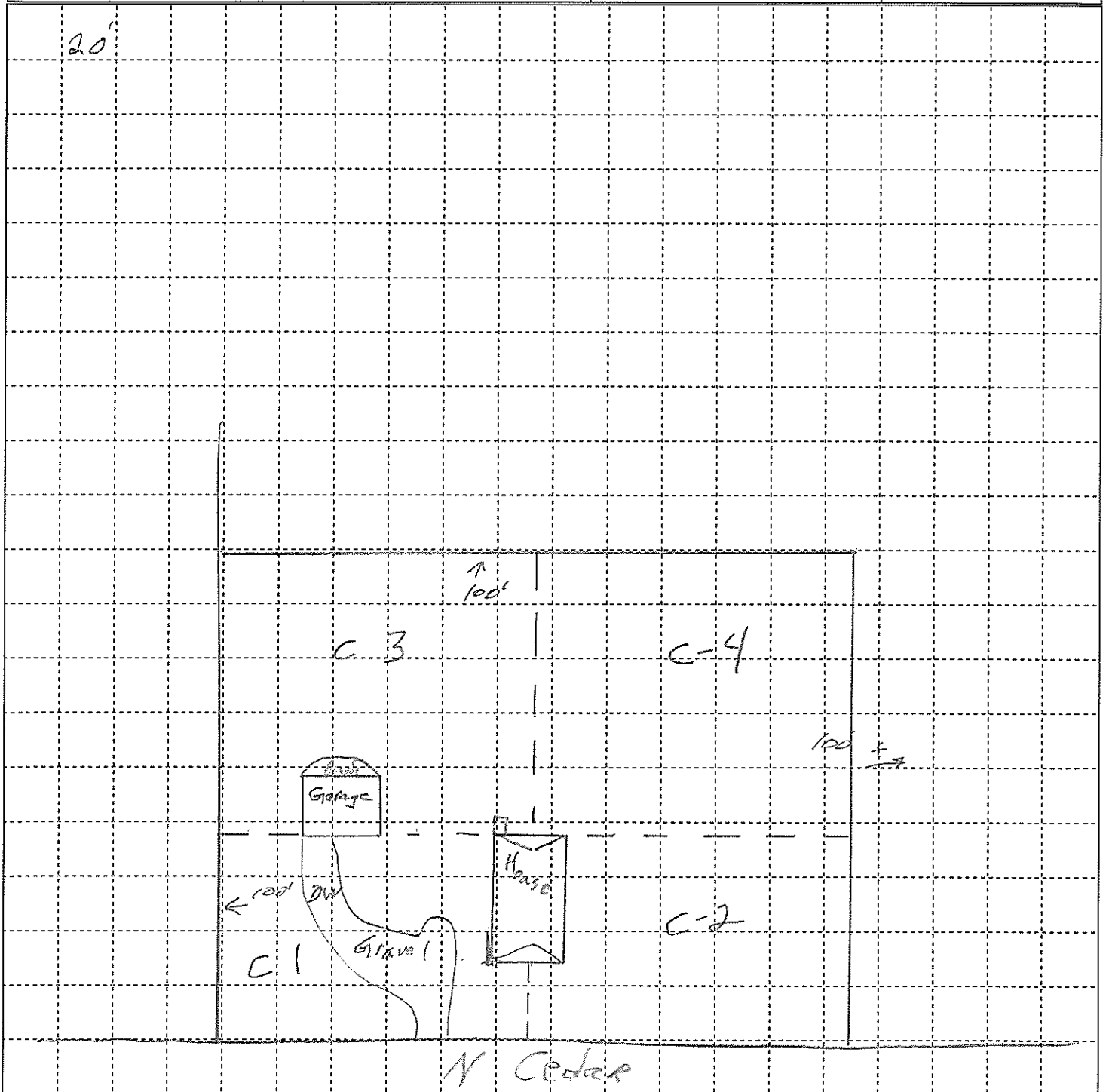


	Pre	Post		Pre	Post
Cell 1:	<u>99</u>		DW 1:	<u>71</u>	
Cell 2:	<u>256</u>		DW 2:		
Cell 3:	<u>349</u>		Garden:		
Cell 4:	<u>1103</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: R. R. R.
Date: 6-11-15
Time: 1452
Pre Ex Samples
Analyzed
Initials: BS
Date: 6-23-15
Time: 0830
XRF #: 1543



Property ID: 0024

Owner Name: Scott Hodges

Address: 708 N. Cedar St.

Caney Lead Site

Screening Form

North Arrow



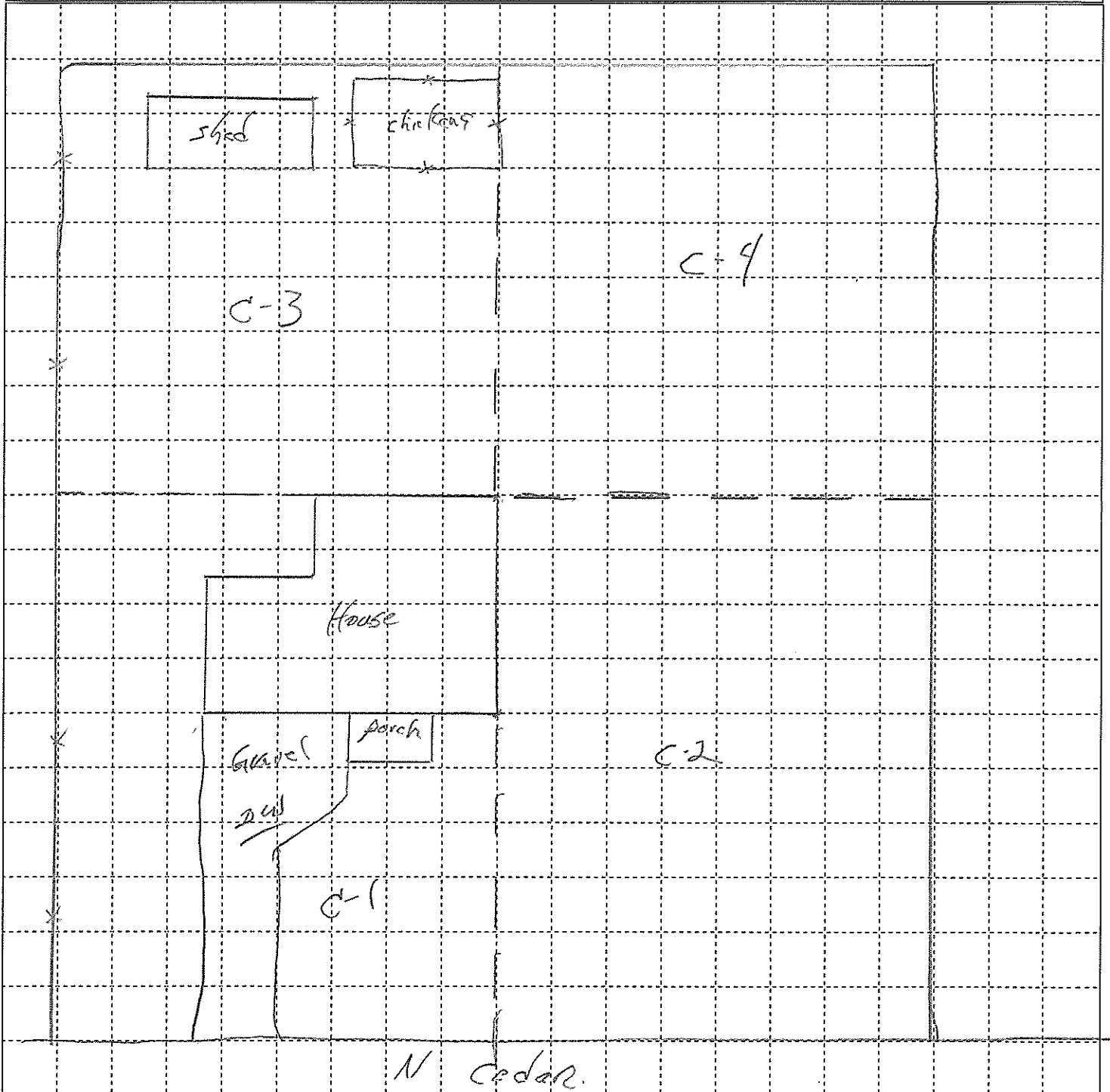
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>156</u>	_____	DW 1:	<u>186</u>	_____
Cell 2:	<u>81</u>	_____	DW 2:	_____	_____
Cell 3:	<u>80</u>	_____	Garden:	_____	_____
Cell 4:	<u>145</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: RC
 Date: 5/28/15
 Time: 1200

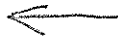
Pre Ex Samples Analyzed
 Initials: BS
 Date: 6-23-15
 Time: 1214
 XRF #: 1543



Property ID: 0025

Owner Name: James Salsman
 Address: 510 W. Cedar St.

Caney Lead Site
 Screening Form

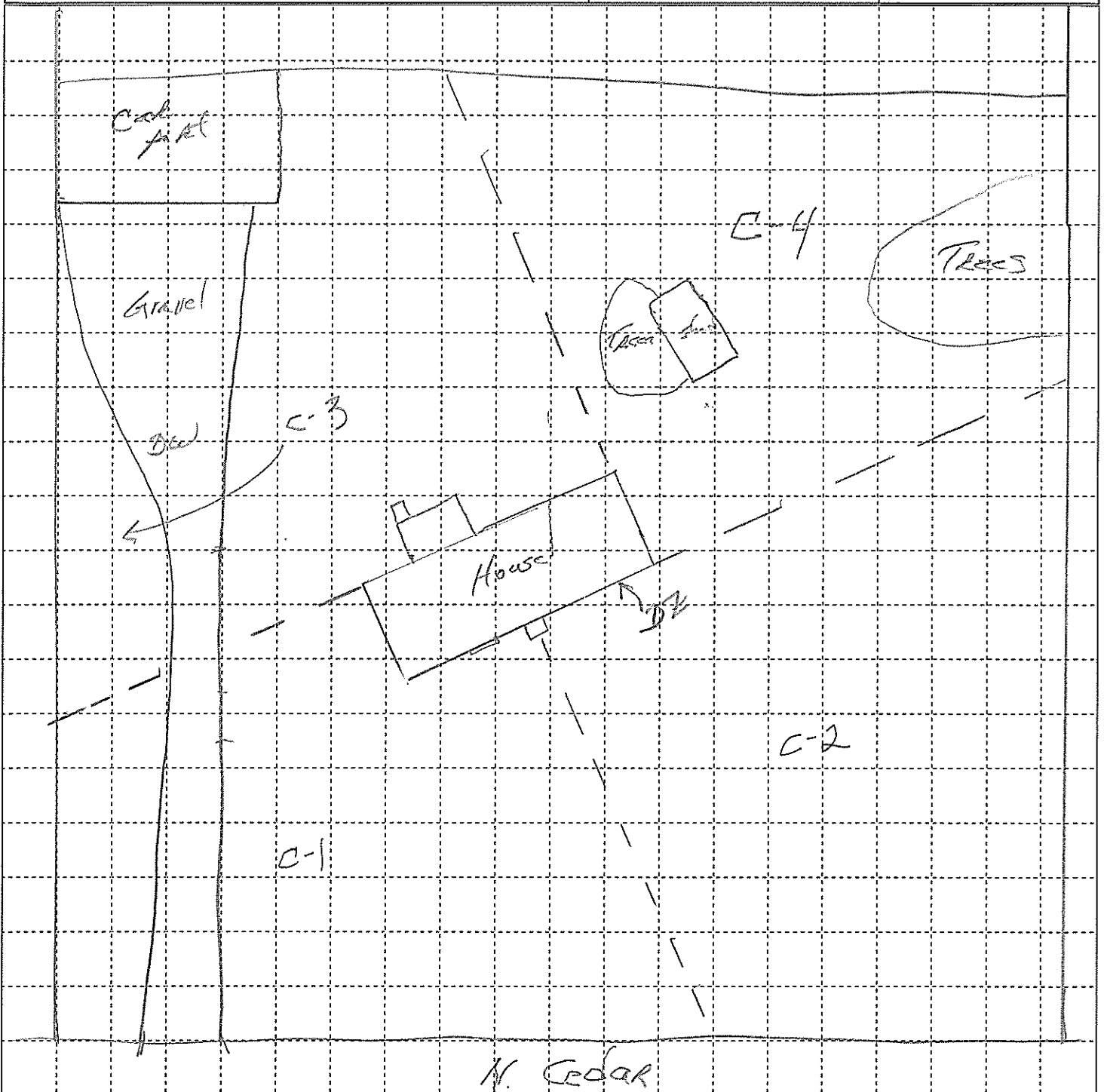
North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>67</u>		DW 1:	<u>74</u>	
Cell 2:	<u>84</u>		DW 2:		
Cell 3:	<u>82</u>		Garden:		
Cell 4:	<u>114</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>143</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: HC R
 Date: 6-11-15
 Time: 1:22 PM
 Pre Ex Samples
 Analyzed
 Initials: BS
 Date: 6-23-15
 Time: 12:29
 XRF #: 1543



Property ID: 0027

Owner Name: Delwin Cotton
 Address: 1111 N. State St.

Caney Lead Site
 Screening Form

North Arrow

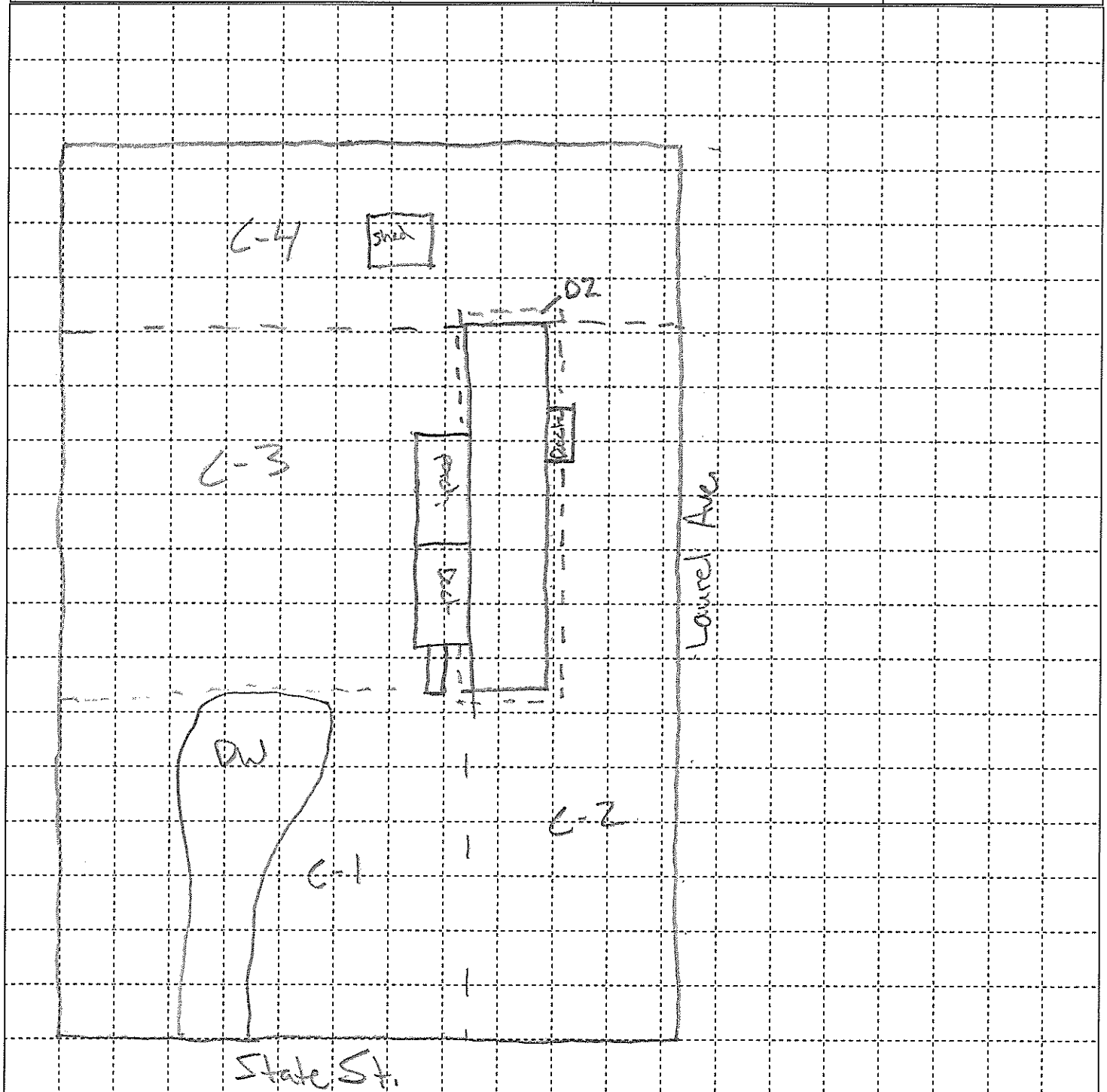


	Pre	Post		Pre	Post
Cell 1:	<u>99</u>		DW 1:	<u>22</u>	
Cell 2:	<u>125</u>		DW 2:		
Cell 3:	<u>134</u>		Garden:		
Cell 4:	<u>169</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>107</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).
 1 Square = 100ft²

Pre Ex Samples
 Collected
 Initials: BS
 Date: 6-2-2015
 Time: 1525
 Pre Ex Samples
 Analyzed
 Initials: BS
 Date: 6-4-15
 Time: 1615
 XRF #: 1343



Property ID: 0028

Owner Name: Macie Gass

Address: 907 N. State

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>243</u>		DW 1:	<u>68</u>	
Cell 2:	<u>157</u>		DW 2:		
Cell 3:	<u>173</u>		Garden:	<u>309</u>	
Cell 4:	<u>172</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>201</u>	
Road Easement 1:	<u>134</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: BS

Date: 6-3-2015

Time: 1121

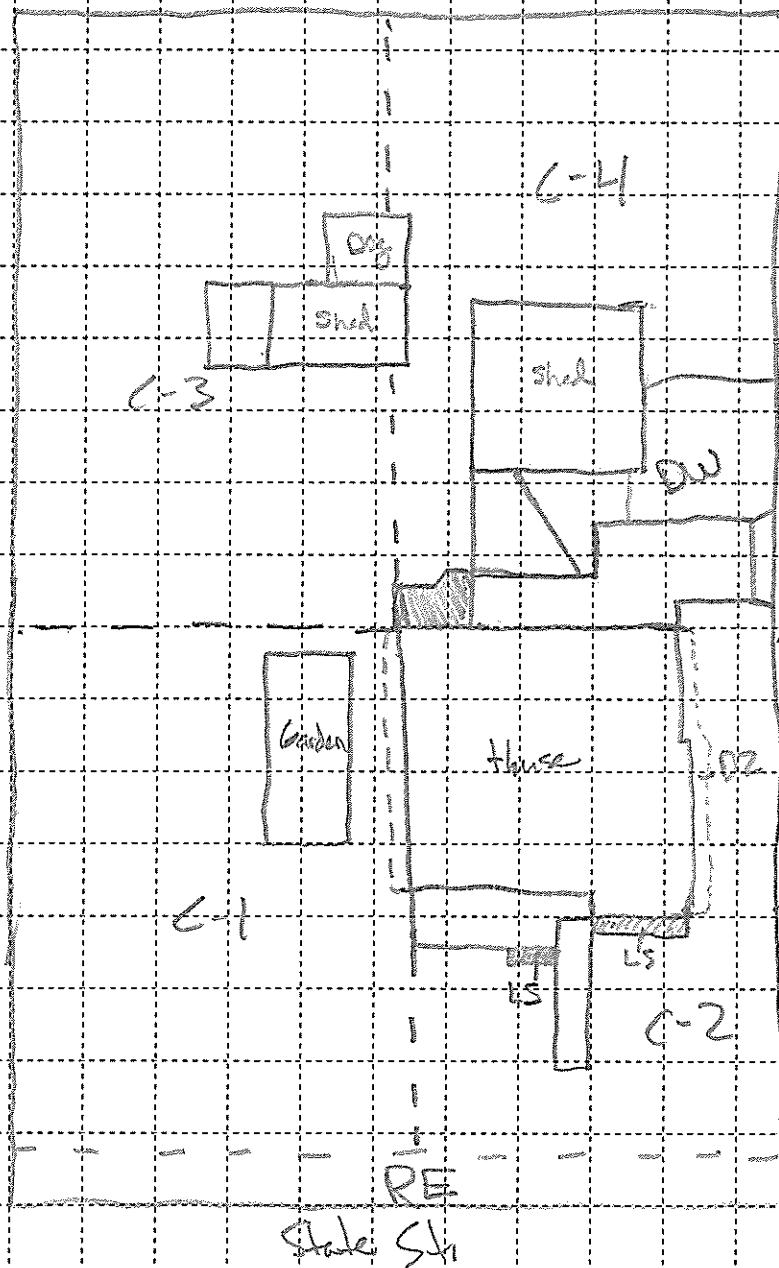
Pre Ex Samples Analyzed

Initials: BS

Date: 6-4-15

Time: 11037

XRF #: 1543



LS shot inside,
201 ± 42 ppm

LS
Harvest

Property ID: 0030

Owner Name: Kenny Owen

Address: 1000 W. Main St.

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>116</u>		DW 1:	<u>377</u>	
Cell 2:	<u>270</u>		DW 2:	<u>62</u>	
Cell 3:	<u>173 193</u>		Garden:		
Cell 4:	<u>248</u>		Play Area:		
Cell 5:			Landscape:		

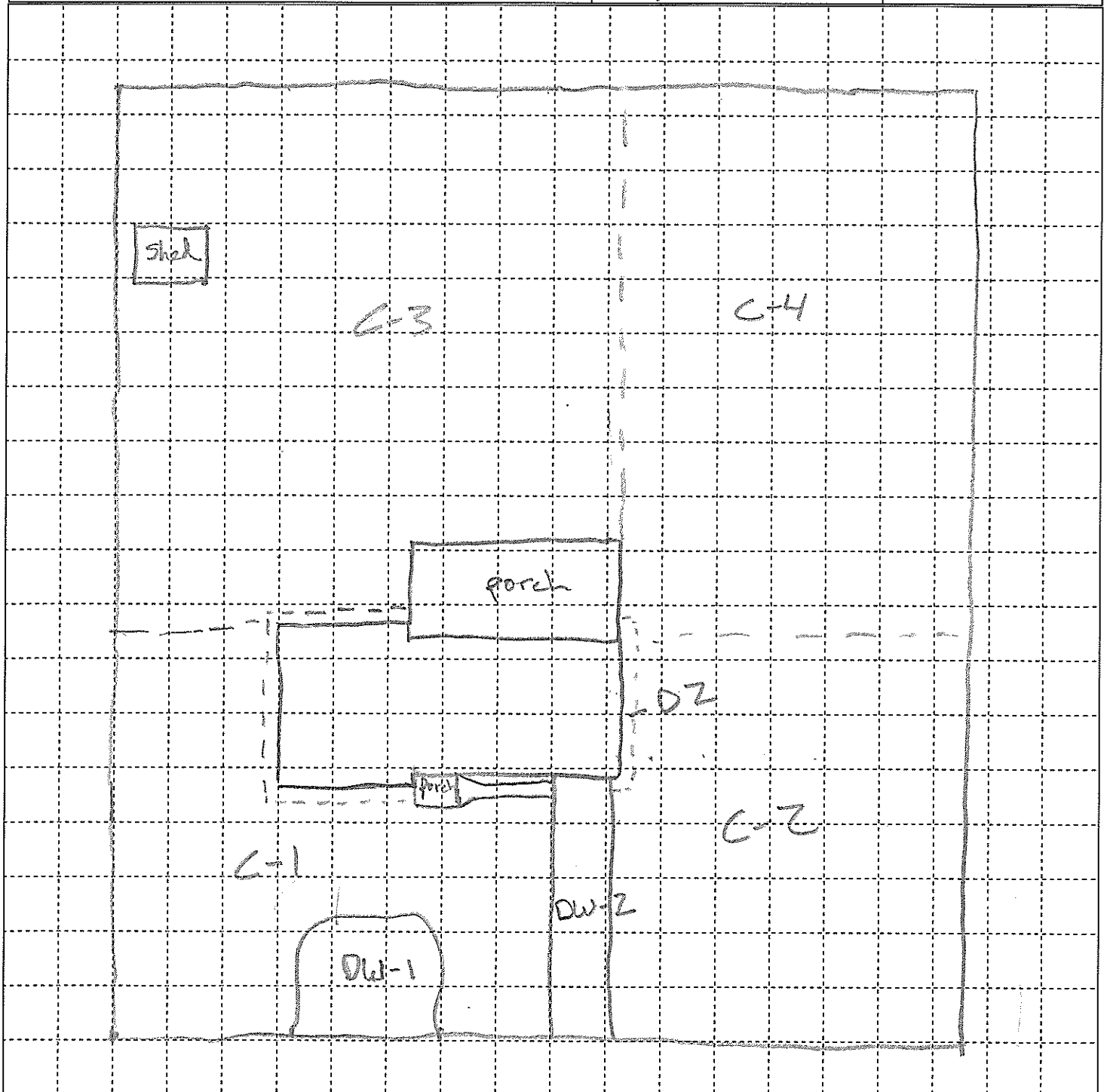
	Pre	Post
Drip Zone:	<u>165</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected
 Initials: BS
 Date: 6-4-2015
 Time: 19:50

Pre Ex Samples Analyzed
 Initials: BS
 Date: 6-4-2015
 Time: 11:16
 XRF #: 1543



Property ID: 0031

Owner Name: Jessica + Dennis Bragg

Address: 1008 N. Spring St.

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>118</u>		DW 1:	<u>17</u>	
Cell 2:	<u>130</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:	<u>34</u>	
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: RC SR

Date: 6-7-15

Time: 1236

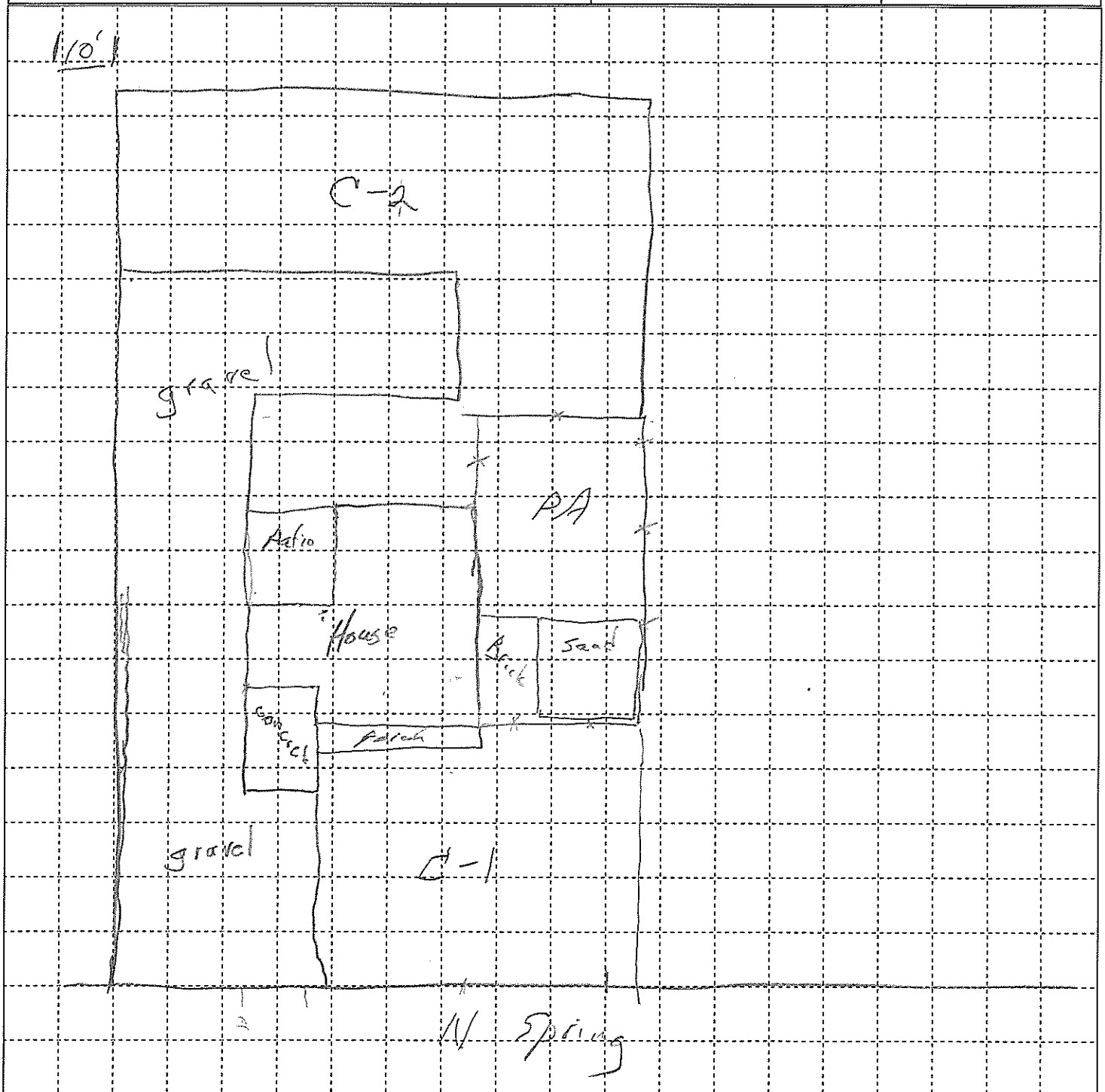
Pre Ex Samples Analyzed

Initials: RC

Date: 6-10-15

Time: 1210

XRF #: 1543



Property ID: 0032

Owner Name: Paula Merchant

Address: 1007 Spring St.

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
-Cell 1:	<u>183</u>		-DW 1:	<u>141</u>	
-Cell 2:	<u>176</u>		DW 2:		
-Cell 3:	<u>211</u>		-Garden:	<u>159</u>	
-Cell 4:	<u>243</u>		-Garden 2:	<u>321</u>	
Cell 5:			Play Area:		
			Landscape:		

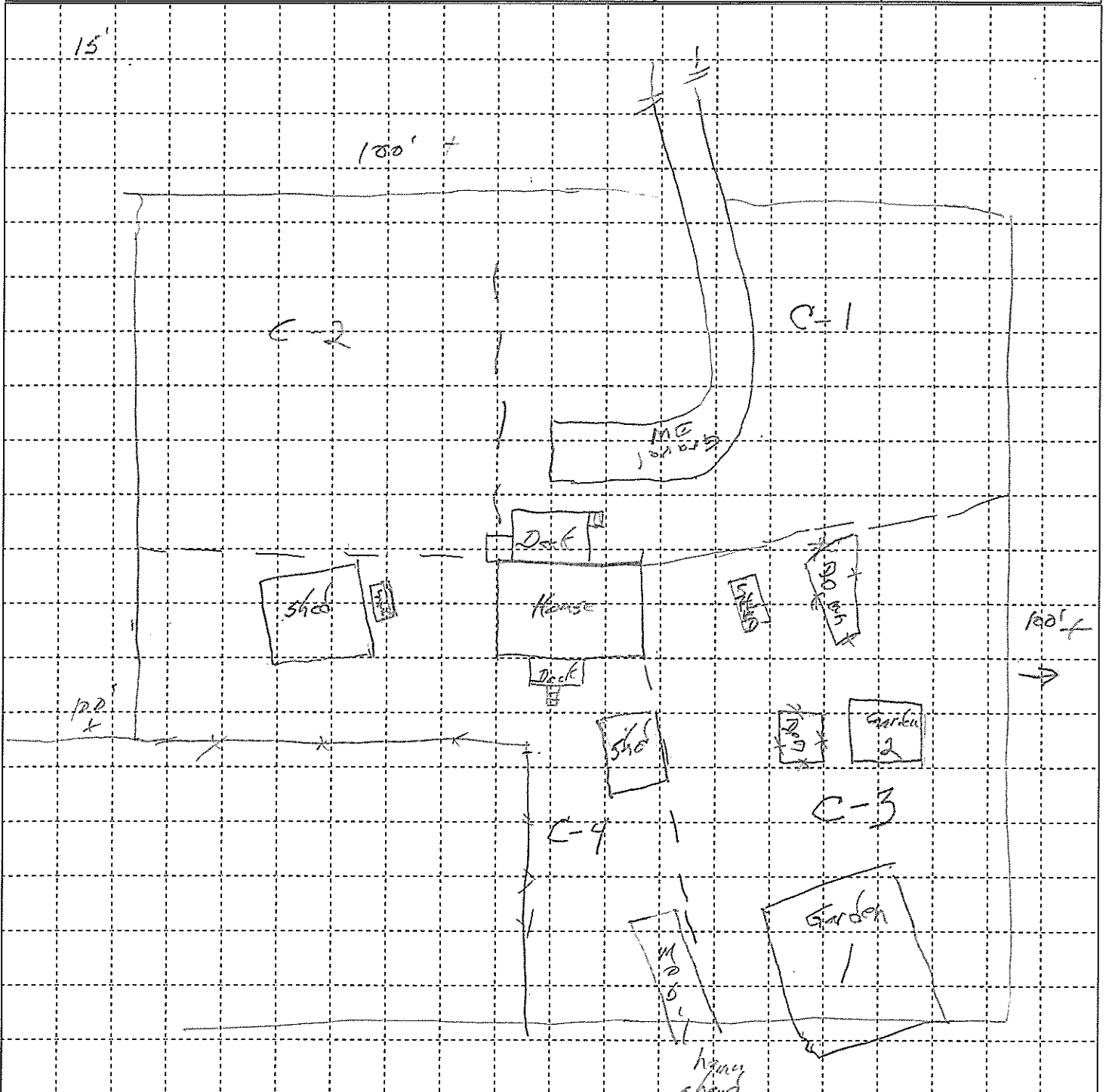
	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 225 ft²

Pre Ex Samples
Collected
Initials: RC MS
Date: 6-3-15
Time: 1505

Pre Ex Samples
Analyzed
Initials: BS
Date: 6-4-15
Time: 1750
XRF #: 1543



Property ID: 0033

Owner Name: Mona Wilson

Address: 101 W. Myrtle St.

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>101</u>		DW 1:		
Cell 2:	<u>147</u>		DW 2:		
Cell 3:	<u>71</u>		Garden:		
Cell 4:	<u>104</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>88</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected

Initials: DL BS

Date: 6-2-2015

Time: _____

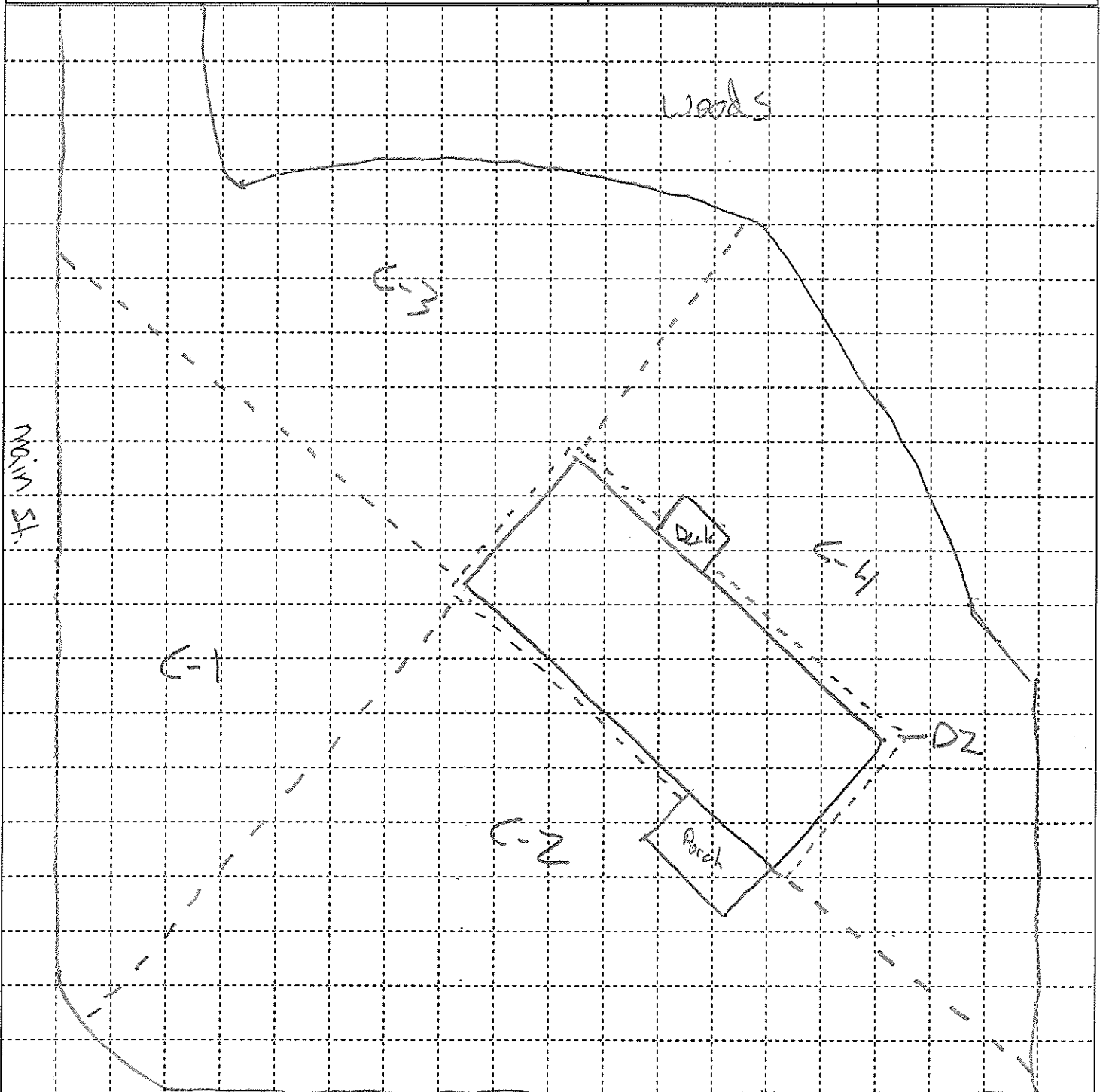
Pre Ex Samples
Analyzed

Initials: DL BS

Date: 6-4-2015

Time: 1000

XRF #: 1543



Property ID: 0034

Owner Name: Eric Frye

Address: 117 E Rose Ave.

Caney Lead Site
Screening Form

North Arrow



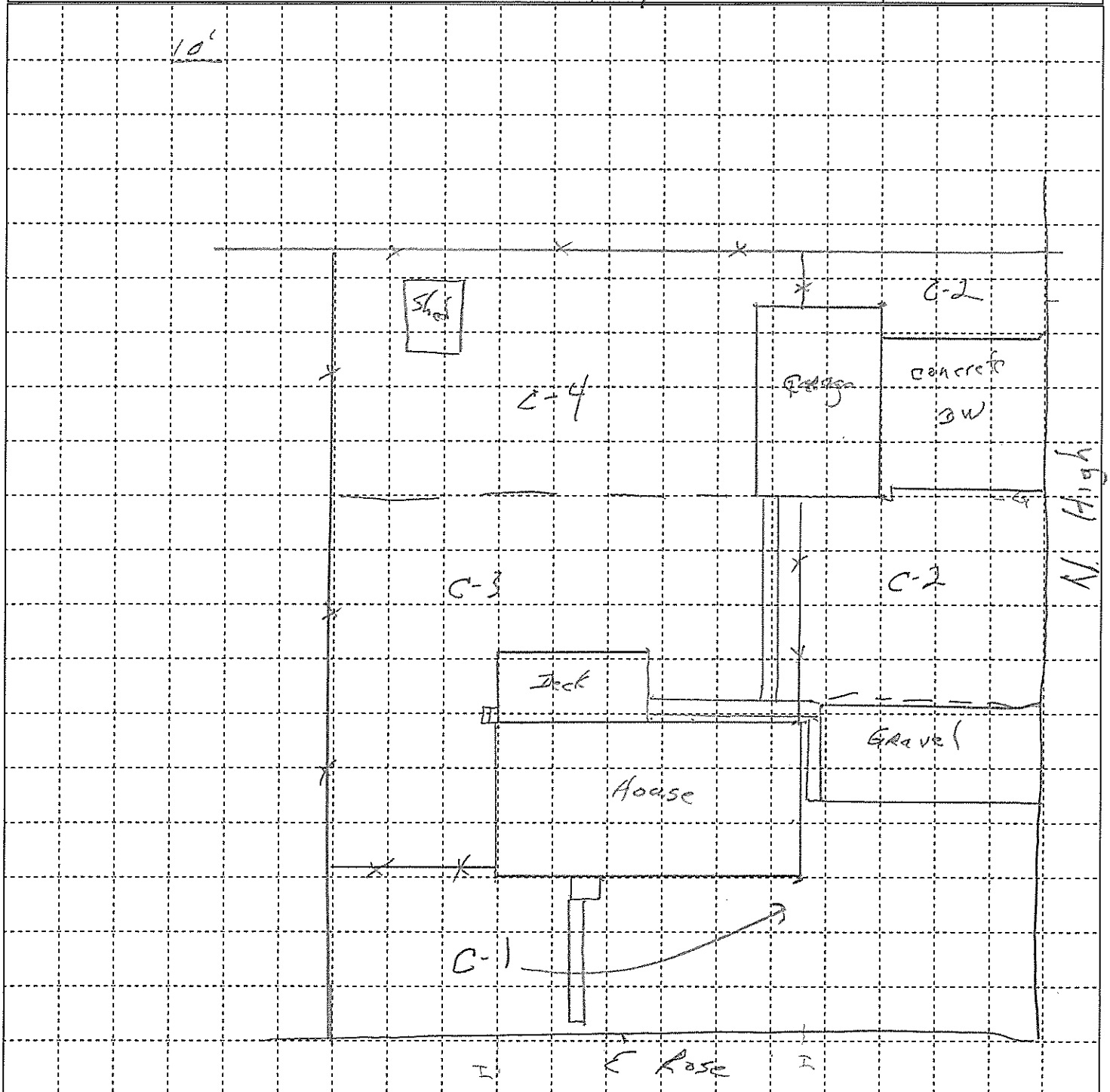
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
- Cell 1:	<u>219</u>		DW 1:		
- Cell 2:	<u>156</u>		DW 2:		
- Cell 3:	<u>84</u>		Garden:		
- Cell 4:	<u>119</u>		Play Area:		
- Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: RC CR
Date: 6-12-15
Time: 0933
Pre Ex Samples
Analyzed
Initials: BS
Date: 6-23-15
Time: 1011
XRF #: 1543



Property ID: 0036

Owner Name: Sharon Smallwood

Address: 1010 N State St

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
- Cell 1:	<u>152</u>		- DW 1:	<u>13</u>	
- Cell 2:	<u>114</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
- Road Easement 1:	<u>106</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

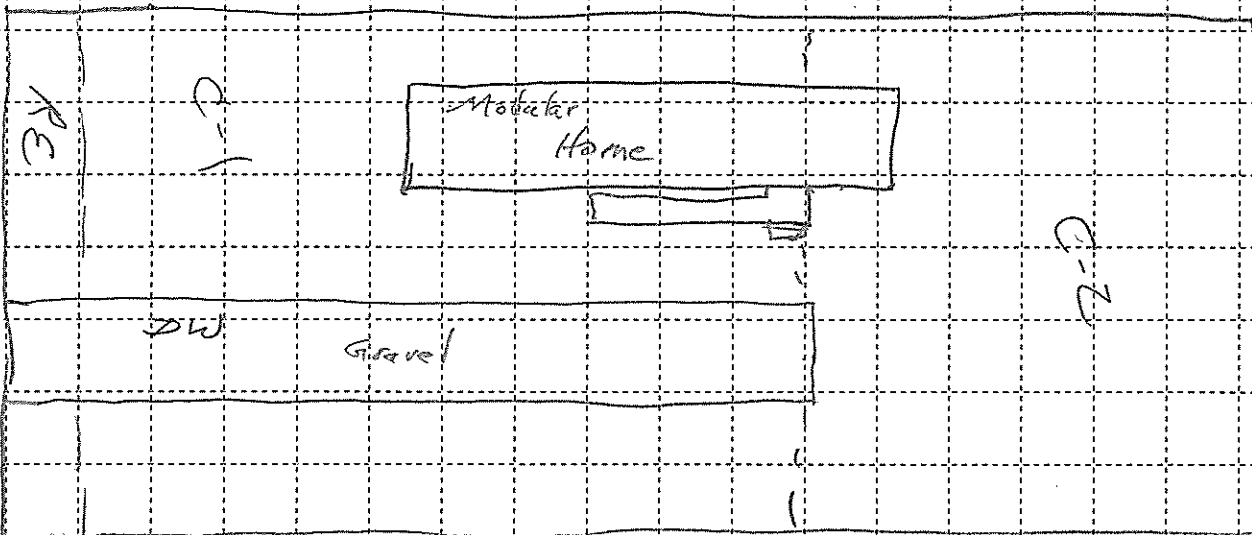
1 square = 100ft²

Pre Ex Samples
Collected
Initials: AC BJ
Date: 6-1-15
Time: 1510

Pre Ex Samples
Analyzed
Initials: BS
Date: 6-3-2015
Time: 1600
XRF #: 1543

101

N State St



Property ID: ~~6000~~ 0040

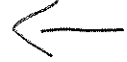
Lowell &

Owner Name: Christine Addison

Caney Lead Site
Screening Form

North Arrow

Address: ~~3005 N Lowell~~ 800 N Fawn



	Pre	Post		Pre	Post
Cell 1:	<u>255</u>		DW 1:	<u>129</u>	
Cell 2:	<u>195</u>		DW 2:	<u>158</u>	
Cell 3:	<u>101</u>		Garden:	<u>80</u>	
Cell 4:	<u>70</u>		Play Area:		
Cell 5:			Landscape:		

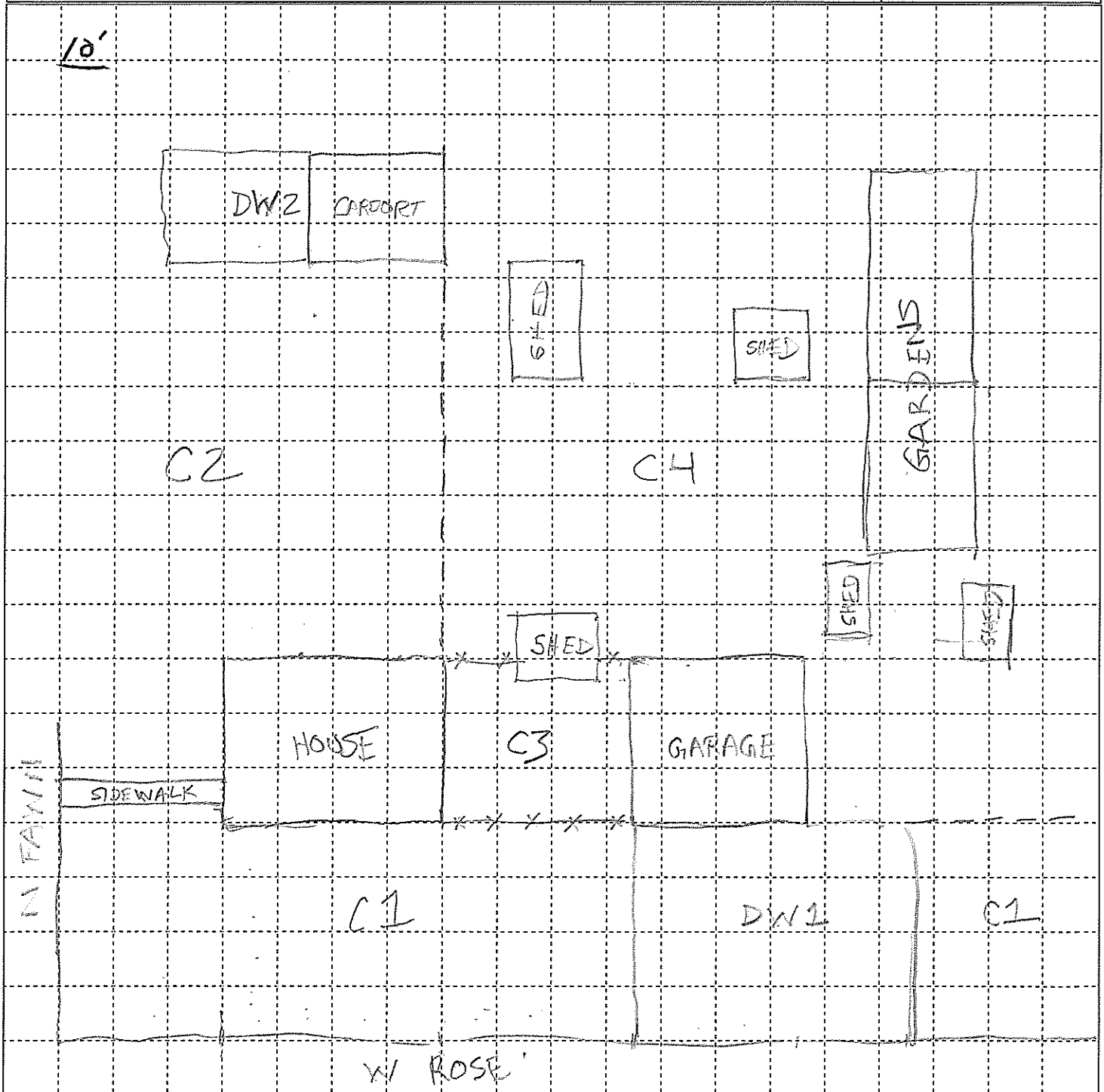
	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: SF
Date: 6-16-15
Time: _____

Pre Ex Samples
Analyzed
Initials: CP
Date: 06/18/15
Time: 11:10
XRF #: 1543

1 square = 10 ft²



Property ID: 043

Owner Name: Charles Venable

Address: 809 N. Spring

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
*Cell 1:	<u>164</u>		DW 1:		
*Cell 2:	<u>169</u>		DW 2:		
*Cell 3:	<u>262</u>		Garden:		
*Cell 4:	<u>162</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: RC CR

Date: 6-9-15

Time: 1202

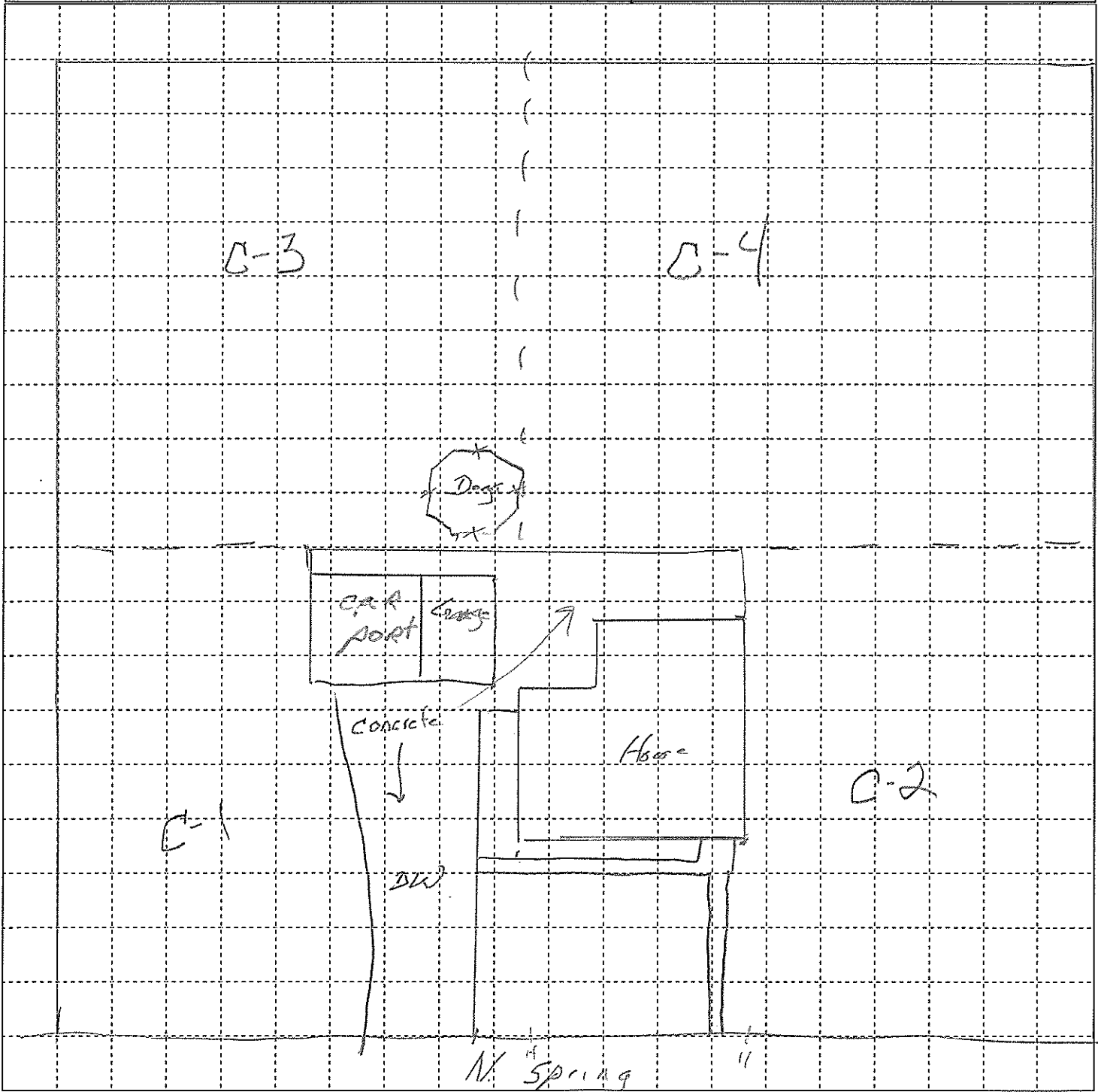
Pre Ex Samples Analyzed

Initials: RC

Date: 6/10/15

Time: 1707

XRF #: 1543



Property ID: 0044

Owner Name: Teresa Wren

Caney Lead Site

North Arrow

Address: 103 E Rose Ave

Screening Form



	Pre	Post		Pre	Post
-Cell 1:	<u>214</u>	_____	DW 1:	_____	_____
-Cell 2:	<u>255</u>	_____	DW 2:	_____	_____
-Cell 3:	<u>340</u>	_____	Garden:	_____	_____
-Cell 4:	<u>295</u>	_____	Play Area:	_____	_____
-Cell 5:	<u>218</u>	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: RC CR

Date: 5-12-15

Time: 6:13

Pre Ex Samples Analyzed

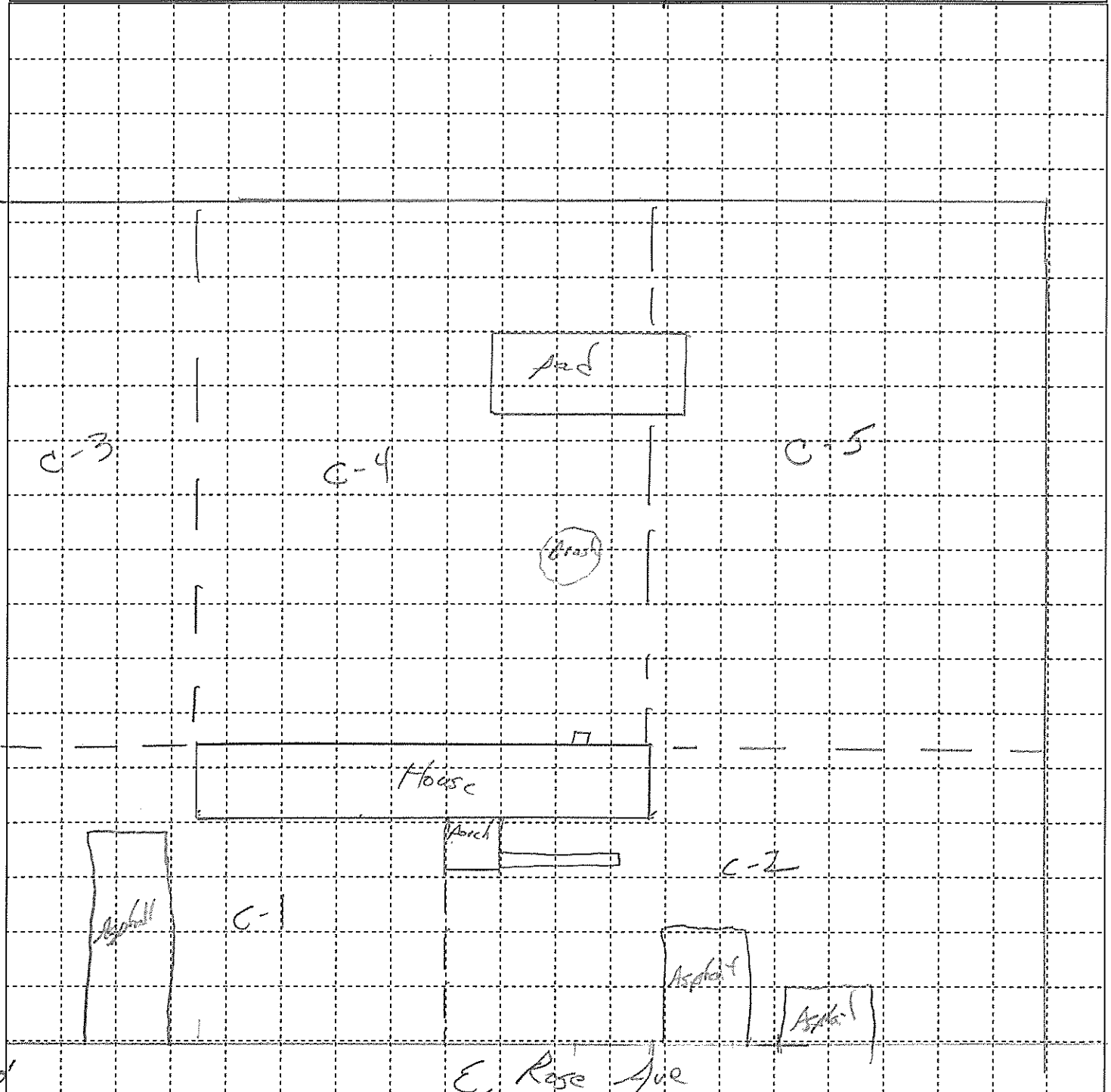
Initials: BS

Date: 6-23-15

Time: 16:38

XRF #: 1543

1 square = 100ft²



Property ID: 0046

Owner Name: Dickie Ralls
Address: 410 N. Bradley

Caney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>220</u>	_____	DW 1:	_____	_____
Cell 2:	<u>207</u>	_____	DW 2:	_____	_____
Cell 3:	<u>116</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

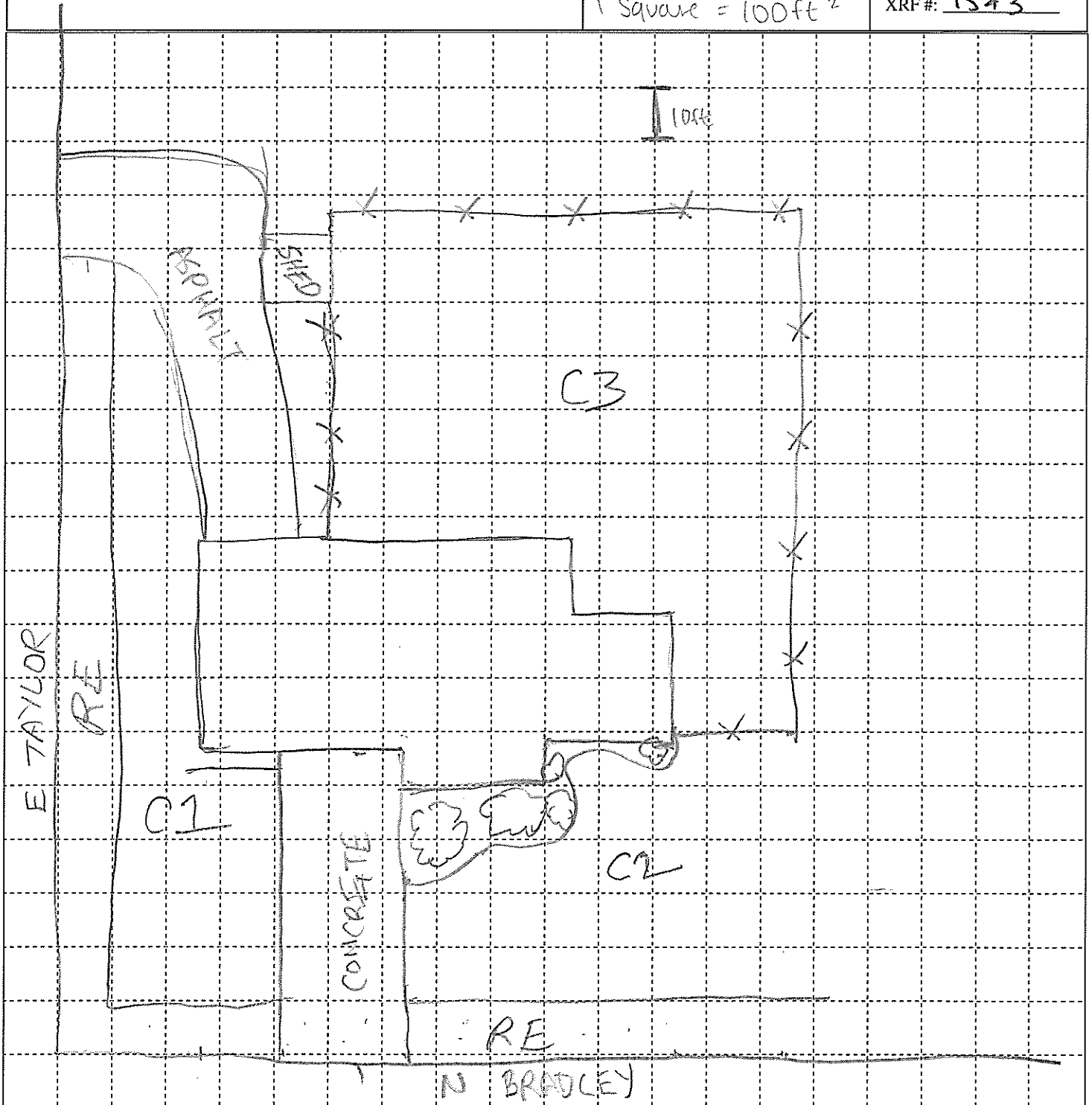
	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____
Road Easement 1:	<u>175</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MSD
Date: 6/16/15
Time: _____

Pre Ex Samples
Analyzed
Initials: CE
Date: 6/17/15
Time: 14:34
XRF #: 1543

1 Square = 100ft²



Property ID: 0047

Owner Name: Sherry Owen

Address: 1003 N. Main St.

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>131</u>		DW 1:	<u>16</u>	
Cell 2:	<u>141</u>		DW 2:		
Cell 3:	<u>182</u>		Garden:		
Cell 4:	<u>80</u>		Play Area: <u>in-situ</u>		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: MBD

Date: 6-4-15

Time: 1723

Pre Ex Samples Analyzed

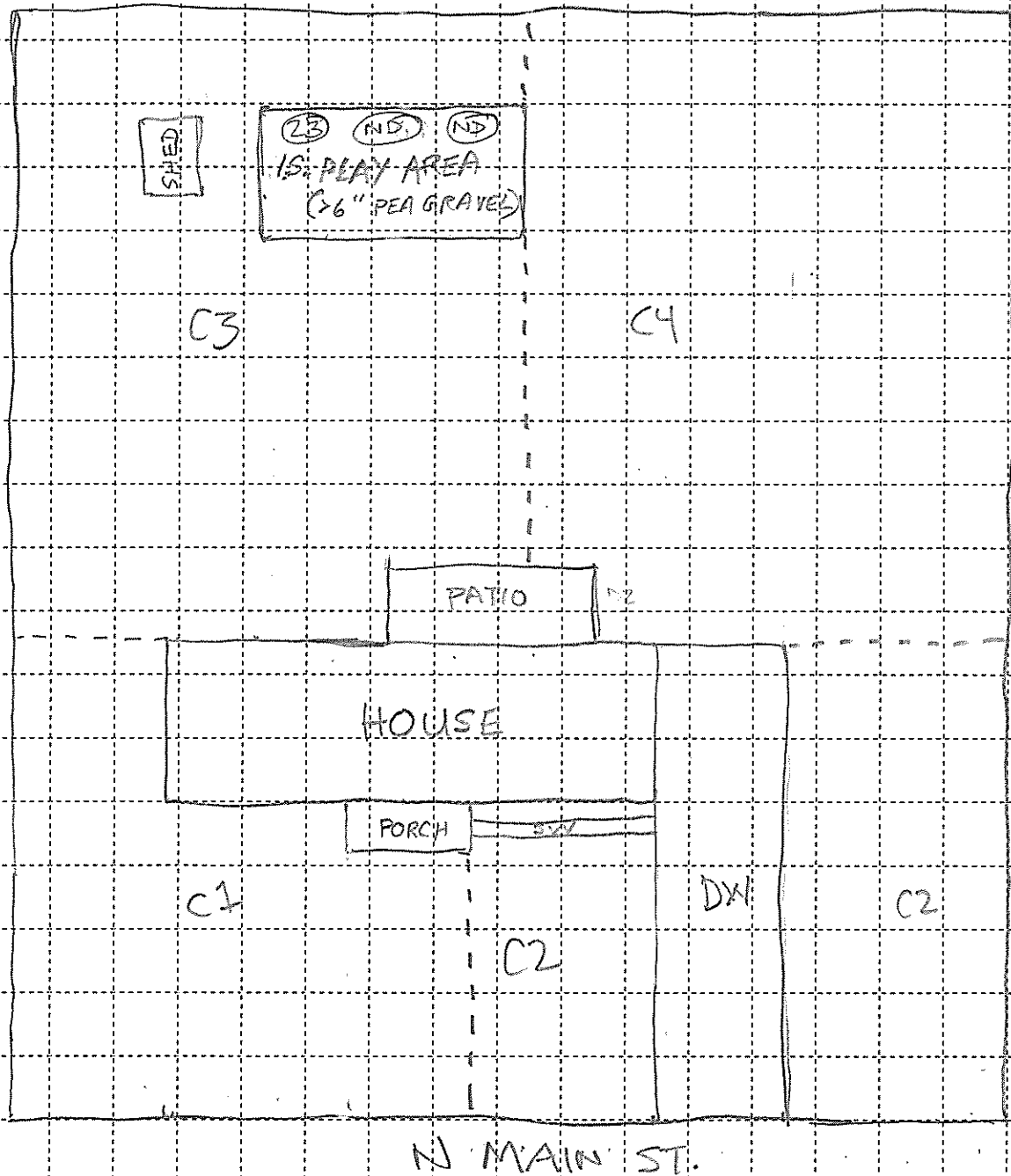
Initials: CV

Date: 6-10-15

Time: 15:04

XRF#: 1543

1 square = 100ft²



Property ID: 0050

Owner Name: Linda + Steve Sanders

Caney Lead Site

North Arrow

Address: 1014 N. Main St.

Screening Form



	Pre	Post		Pre	Post
Cell 1:	<u>105</u>		DW 1:	<u>31</u>	
Cell 2:	<u>80</u>		DW 2:		
Cell 3:	<u>59</u>		Garden:		
Cell 4:	<u>75</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>117</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: RCBJ

Date: 6-2-15

Time: 0926

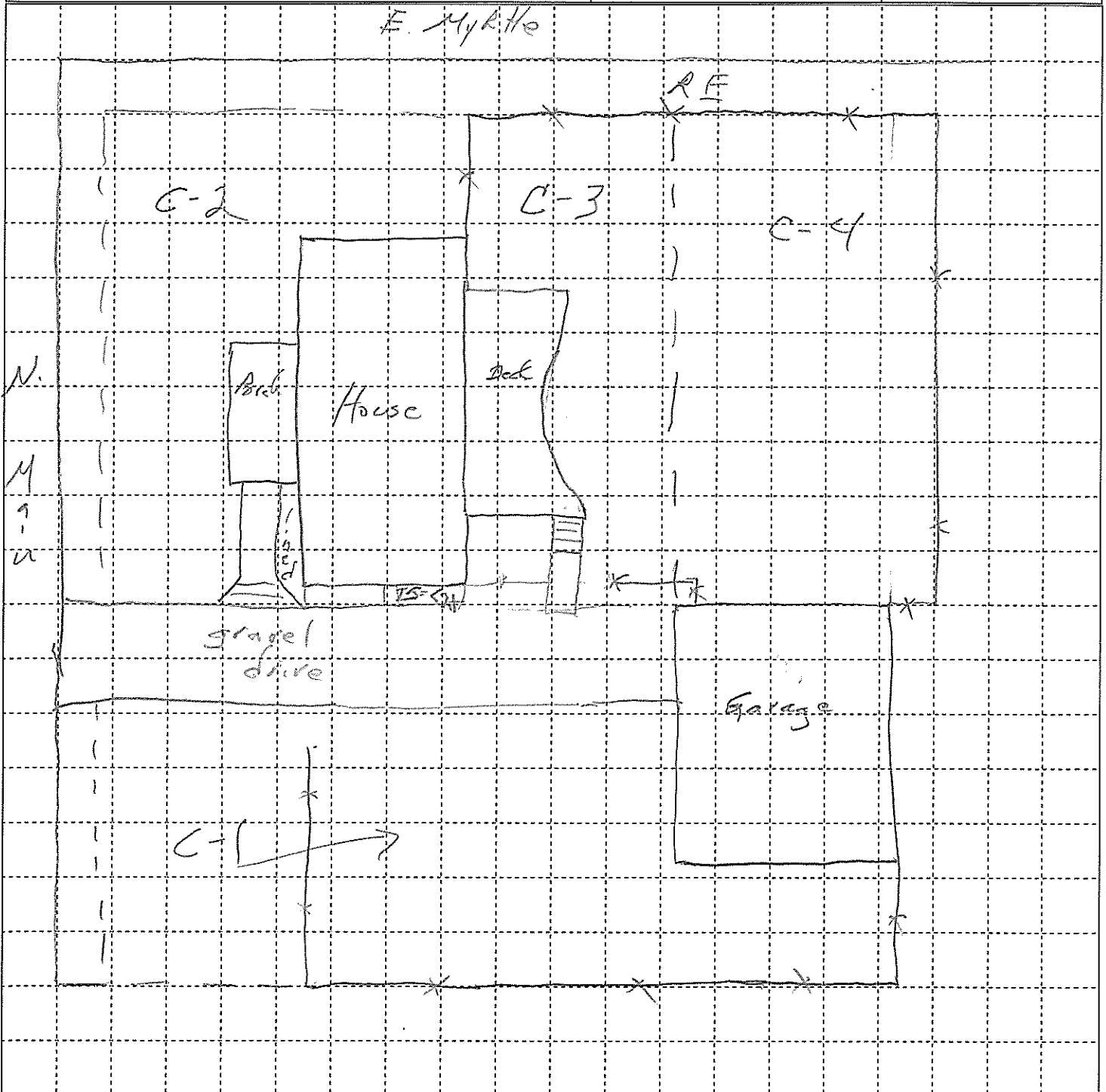
Pre Ex Samples Analyzed

Initials: BS

Date: 6-4-2015

Time: 0900

XRF #: 1543



Property ID: 0051

Owner Name: Erny Simpson

Address: 501 N. Cedar St.

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>88</u>		DW 1:	<u>42</u>	
Cell 2:	<u>99</u>		DW 2:		
Cell 3:	<u>67</u>		Garden:		
Cell 4:	<u>56</u>		Play Area:		
Cell 5:	<u>59</u>		Landscape:		
Cell 6:	<u>52</u>				

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>23</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: RC SR

Date: 6-11-15

Time: 0930

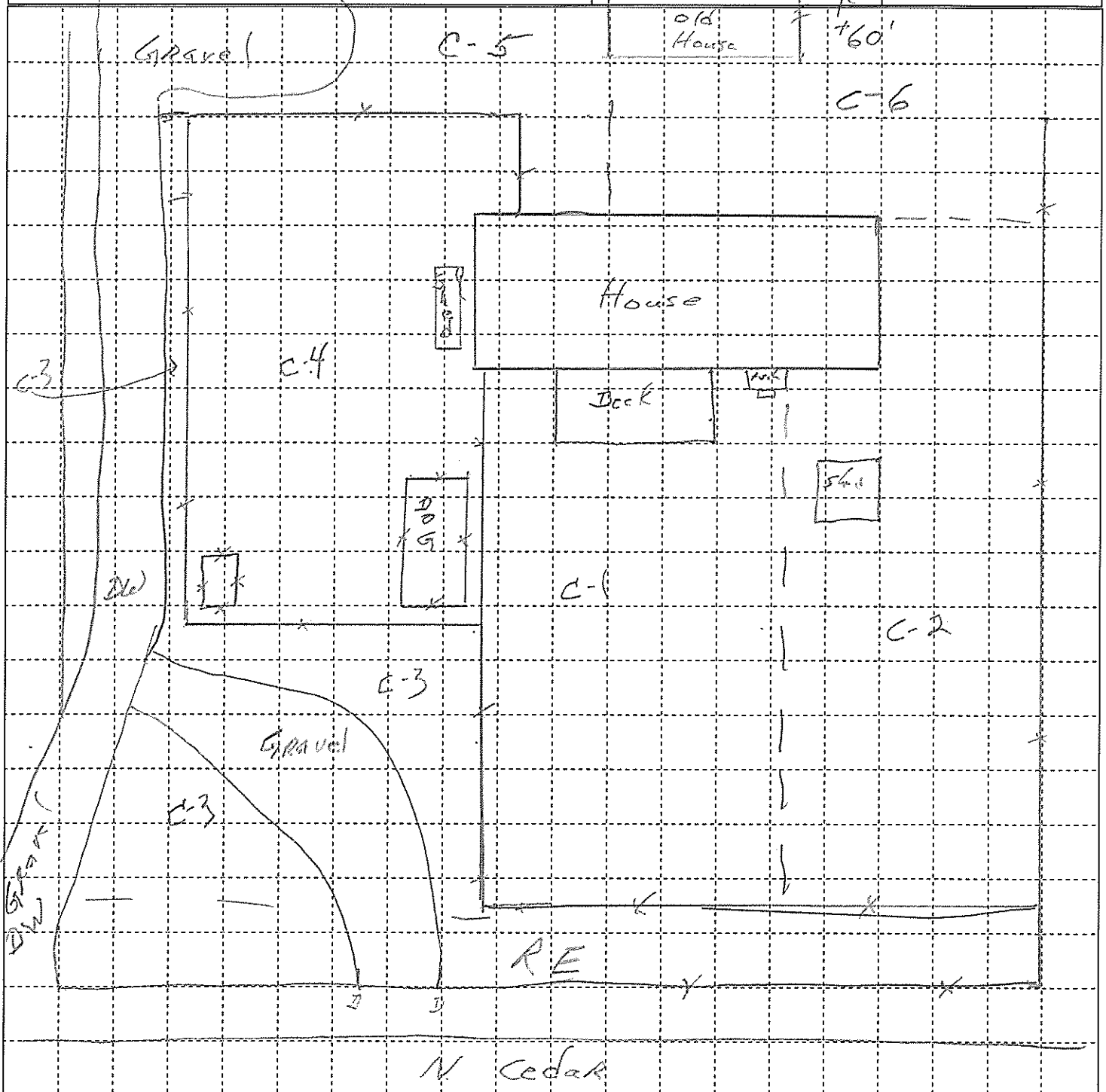
Pre Ex Samples Analyzed

Initials: RS

Date: 6-23-15

Time: 0938

XRF #: 1343



Property ID: 0052

Owner Name: Sharon Shippy

Address: 510 N. Smith

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>108</u>		DW 1:	<u>79</u>	
Cell 2:	<u>142</u>		DW 2:		
Cell 3:	<u>155</u>		Garden:		
Cell 4:	<u>129</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>122</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: RC CR

Date: 6-10-15

Time: 0935

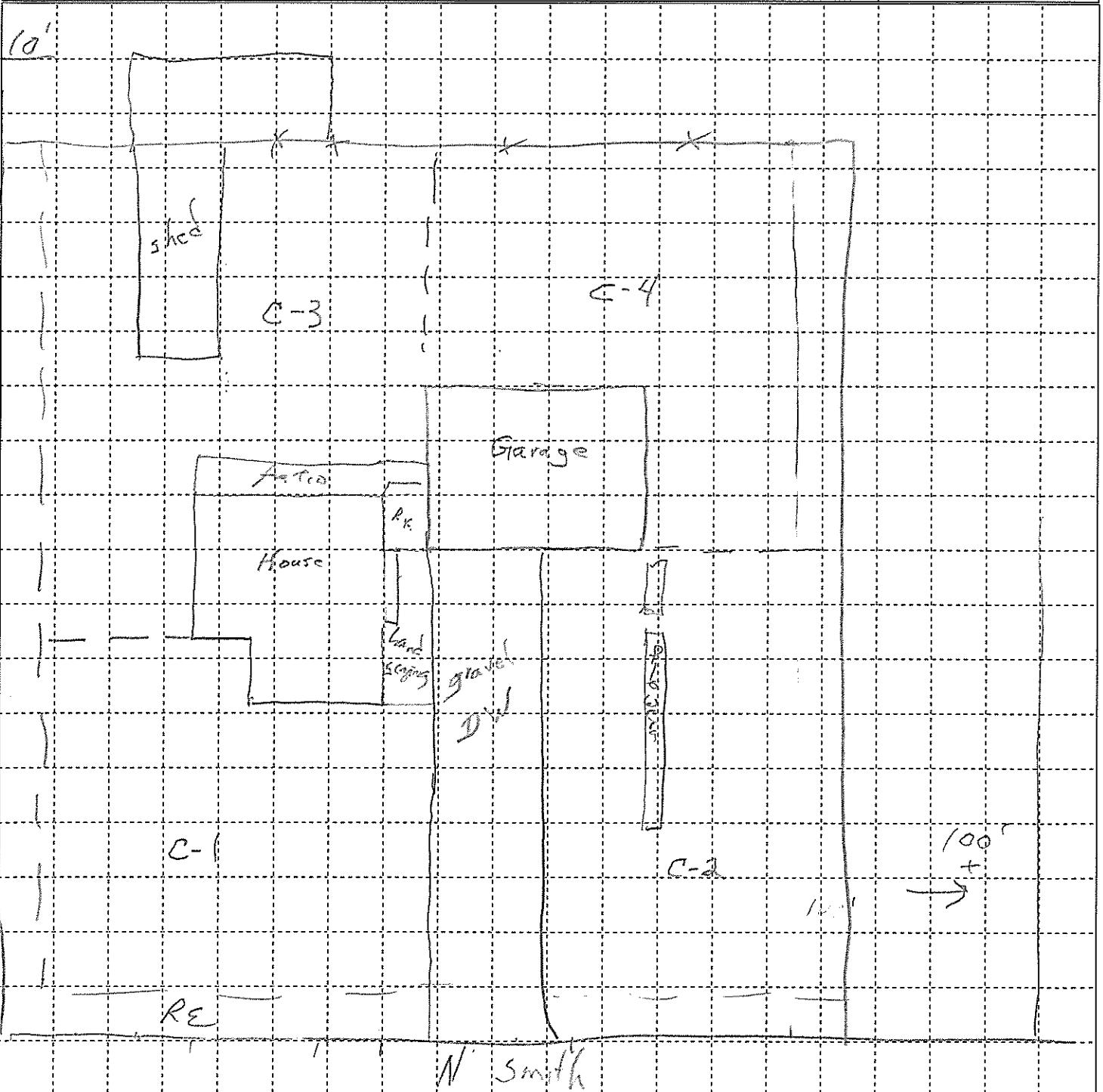
Pre Ex Samples Analyzed

Initials: RC

Date: 6/11/15

Time: 1724

XRF #: 1543



Property ID: 0053

Owner Name: Tamyla Artherton

Address: 808 E Boarding

Caney Lead Site

Screening Form

North Arrow



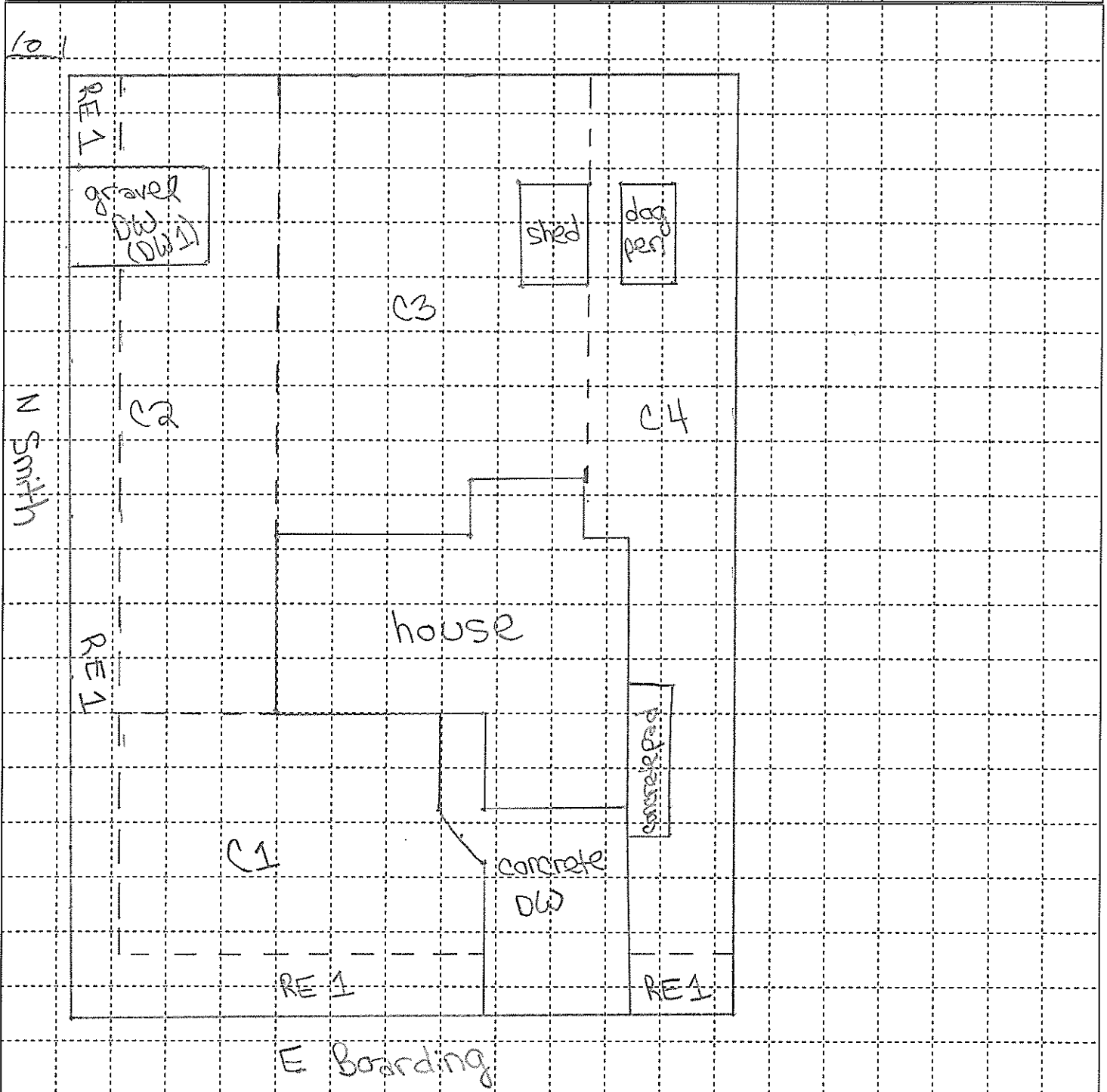
	Pre	Post		Pre	Post
• Cell 1:	<u>55</u>		• DW 1:	<u>103</u>	
• Cell 2:	<u>55</u>		DW 2:		
• Cell 3:	<u>107</u>		Garden:		
• Cell 4:	<u>107</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
• Road Easement 1:	<u>132</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected
 Initials: MS & JF
 Date: 6/5/2015
 Time: 1015
 Pre Ex Samples Analyzed
 Initials: RC
 Date: 6/10/15
 Time: 1601
 XRF #: 1543

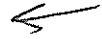


Property ID: 0058

Owner Name: Brazley Mar Fort
 Address: 559 N. East St, Caney

Caney Lead Site
 Screening Form

North Arrow



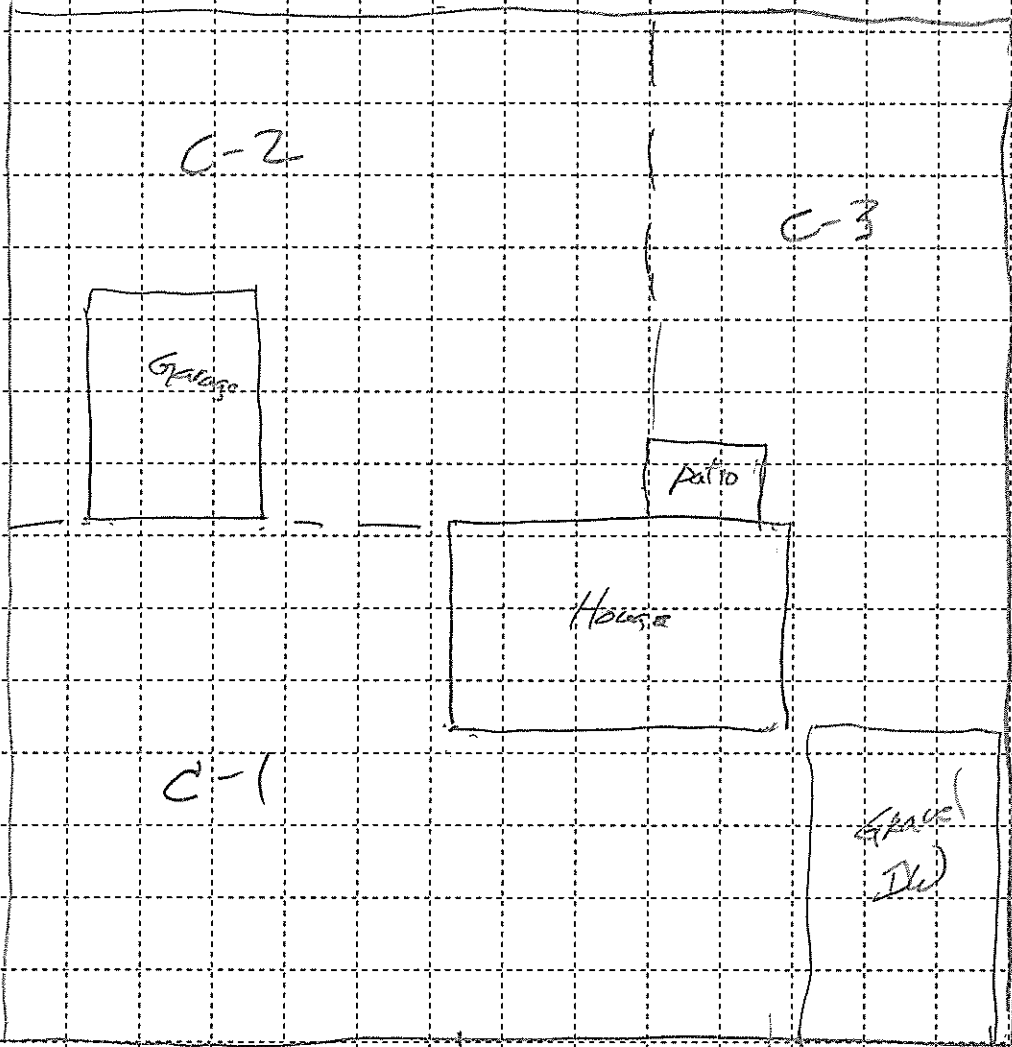
	Pre	Post		Pre	Post
Cell 1:	<u>276</u>		DW 1:	<u>35</u>	
Cell 2:	<u>255</u>		DW 2:		
Cell 3:	<u>157</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected
 Initials: RC CR
 Date: 6-8-15
 Time: 1528
 Pre Ex Samples Analyzed
 Initials: CR
 Date: 6/18/15
 Time: 14:20
 XRF #: 1543



N East

Property ID: 0059

Owner Name: Daniel Roe

Address: 404 N. East St.

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>71</u>		DW 1:		
Cell 2:	<u>130</u>		DW 2:		
Cell 3:	<u>75</u>		Garden:		
Cell 4:	<u>153</u>		Play Area:		
Cell 5:			Landscape:		

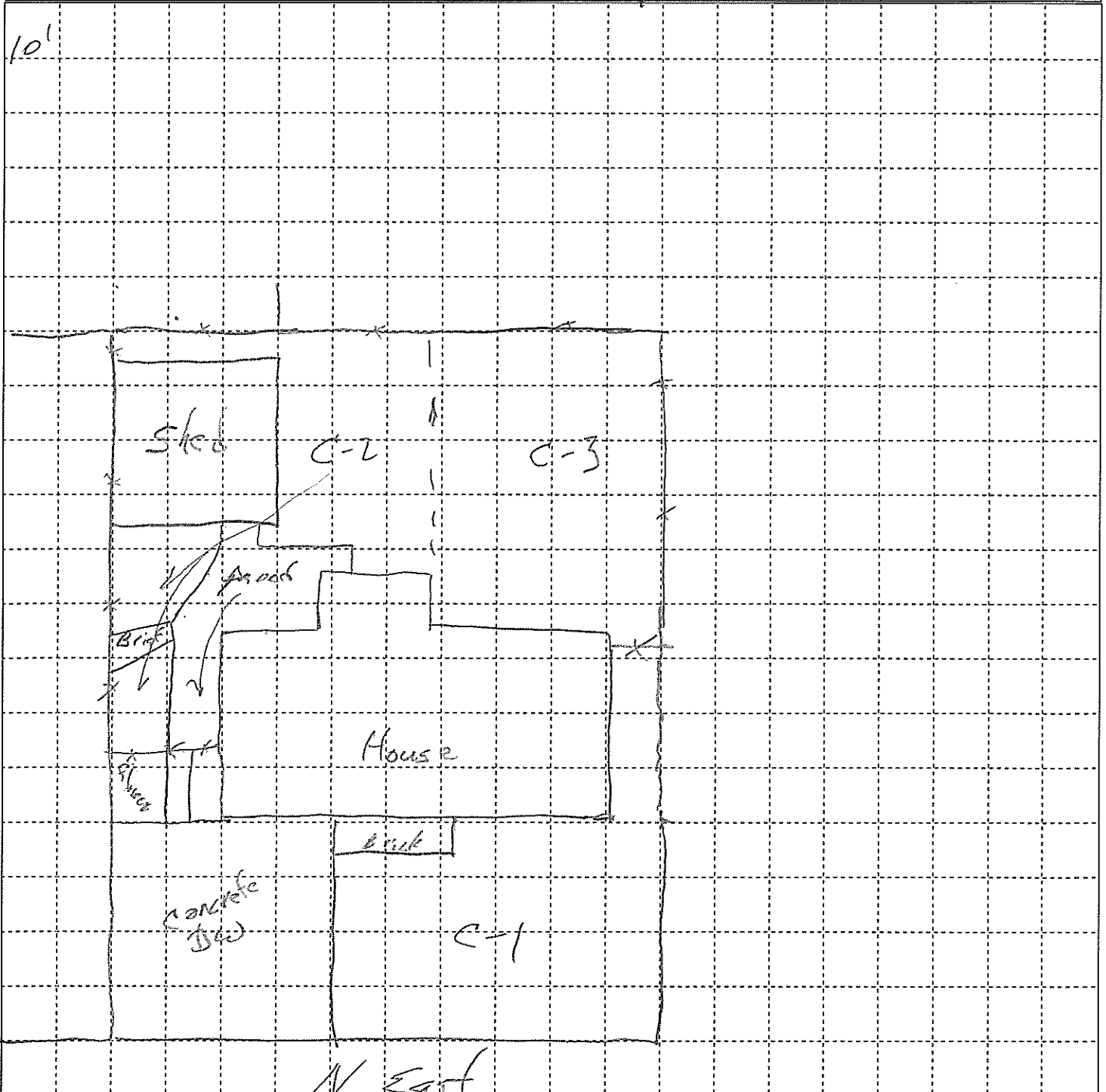
	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: RC CR
Date: 6-8-15
Time: 1400

Pre Ex Samples
Analyzed
Initials: RC
Date: 6/9/15
Time: 1730
XRF #: 1543



Property ID: 0061

Owner Name: Ron + Kay Posey

Address: 501 N. Vine

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>147</u>		DW 1:		
Cell 2:	<u>125</u>		DW 2:		
Cell 3:	<u>147</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

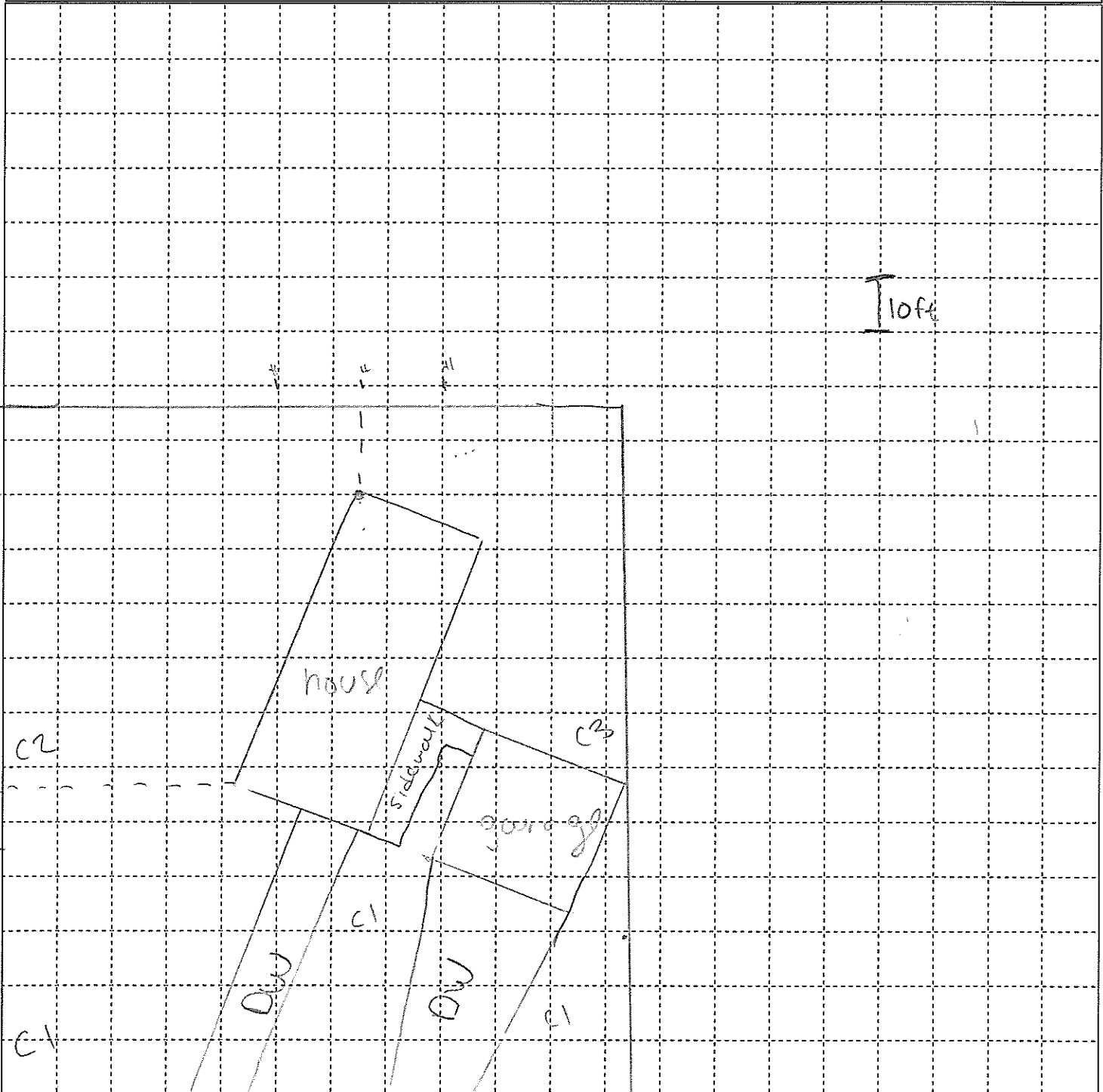
All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: MLACL
Date: 6/16/15
Time: 09:50
Pre Ex Samples
Analyzed
Initials: CP
Date: 6/17/15
Time: 15:45
XRF #: 1543

← 100ft →

10ft



Property ID: 0063

Owner Name: Jeff Culver
Address: 501 N. Bradley

Caney Lead Site
Screening Form

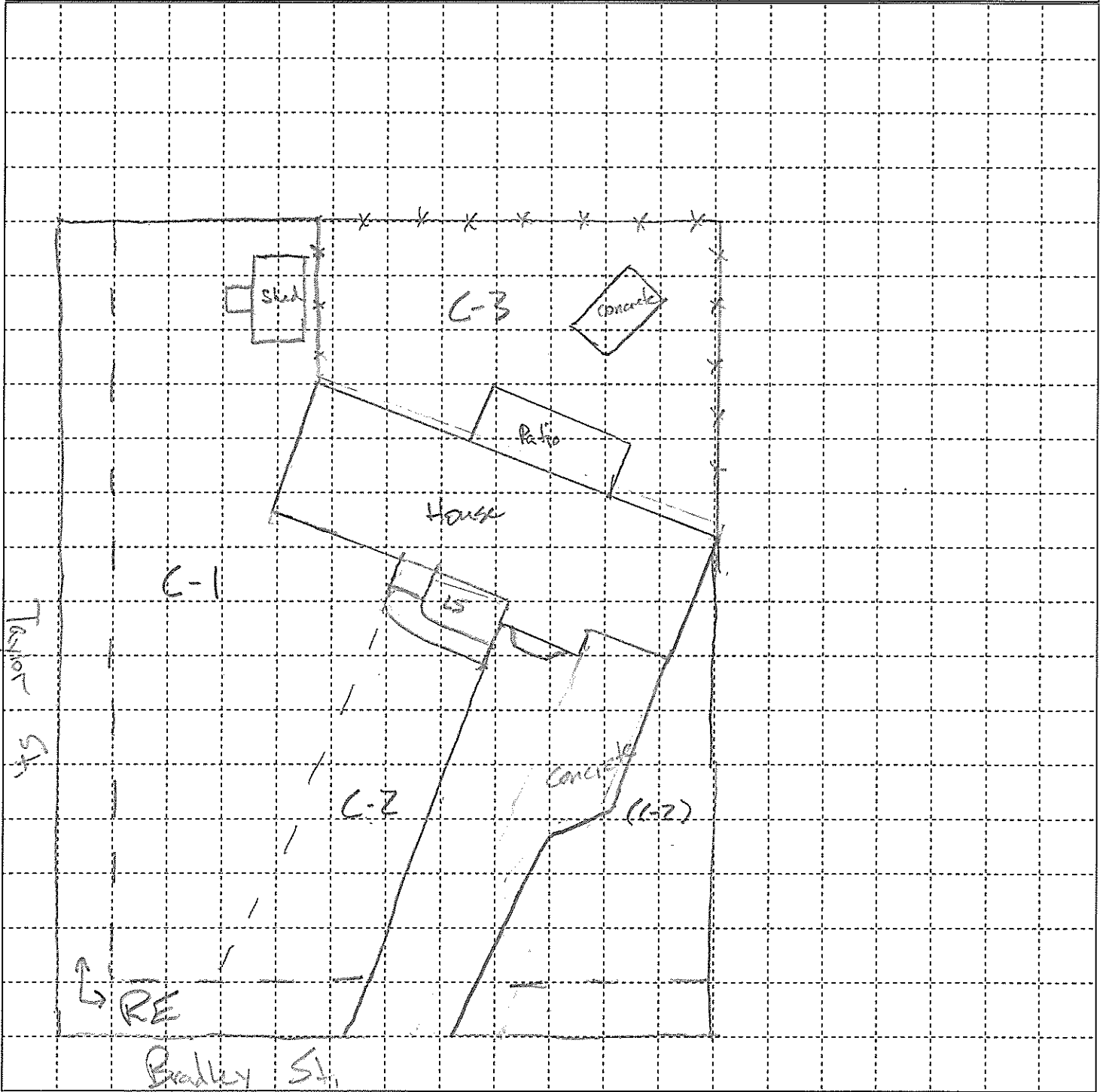
North Arrow
→

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>315</u>		DW 1:		
Cell 2:	<u>265</u>		DW 2:		
Cell 3:	<u>241</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:	<u>252</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).
1 square = 100ft²

Pre Ex Samples
Collected
Initials: RC
Date: 6-5-15
Time: 0737
Pre Ex Samples
Analyzed
Initials: RC
Date: 6/11/15
Time: 1603
XRF #: 1543



Property ID: 0068

Owner Name: Max Armitage

Address: 505 N. Bradley

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>214</u>		DW 1:		
Cell 2:	<u>218</u>		DW 2:		
Cell 3:	<u>290</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

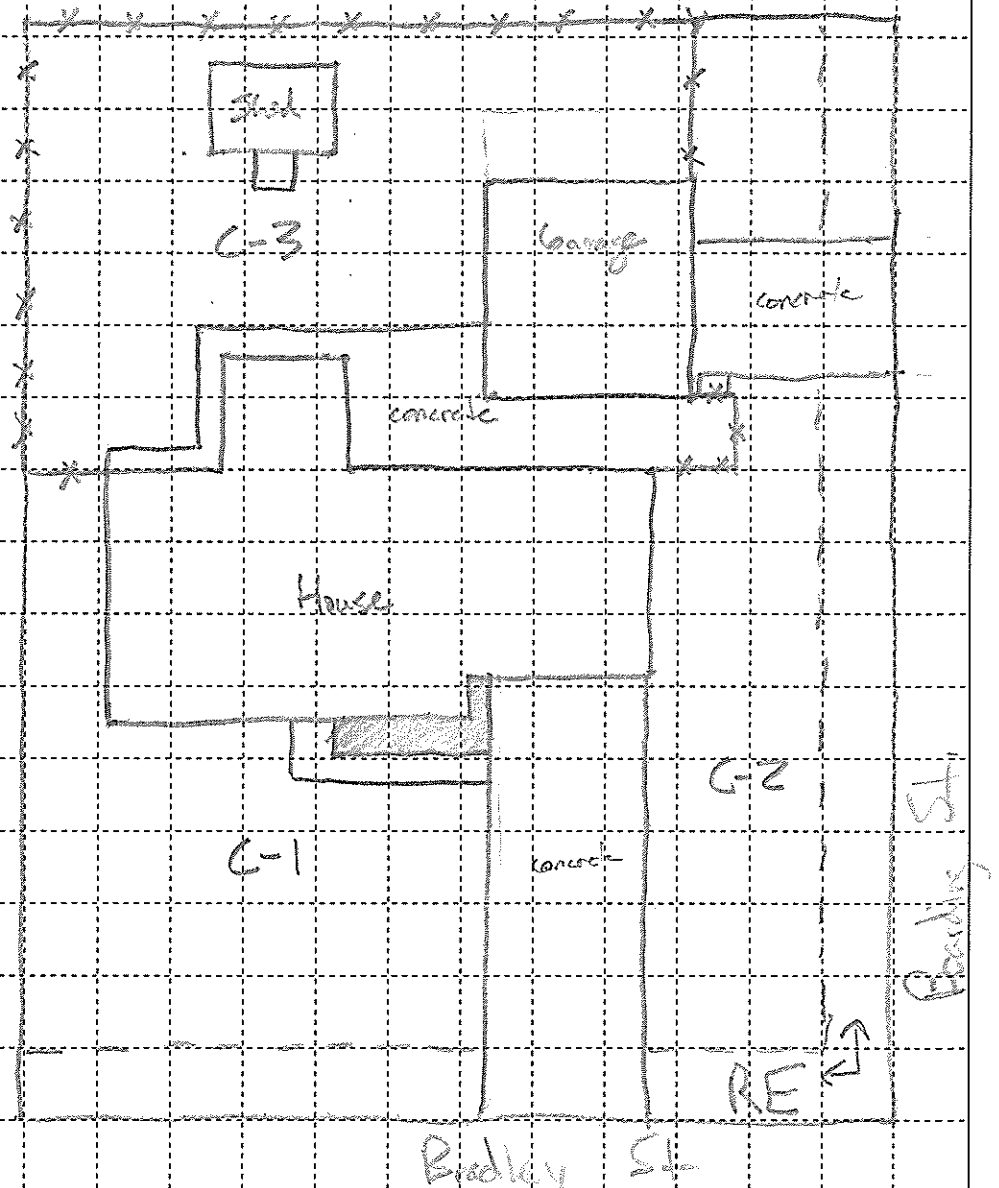
	Pre	Post
Drip Zone:		
Road Easement 1:	<u>394</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: BS/CL
Date: 6-5-15
Time: 0910

Pre Ex Samples
Analyzed
Initials: RC
Date: 6/11/15
Time: 1700
XRF #: 1543



Property ID: 0069

Owner Name: David Taylor

Address: 501 N. Smith

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
• Cell 1:	<u>280</u>	_____	• DW 1:	<u>57</u>	_____
• Cell 2:	<u>203</u>	_____	DW 2:	_____	_____
• Cell 3:	<u>373</u>	_____	Garden:	_____	_____
• Cell 4:	<u>166</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
• Road Easement 1:	<u>162</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: MS + JF

Date: 6/15/2015

Time: 0915

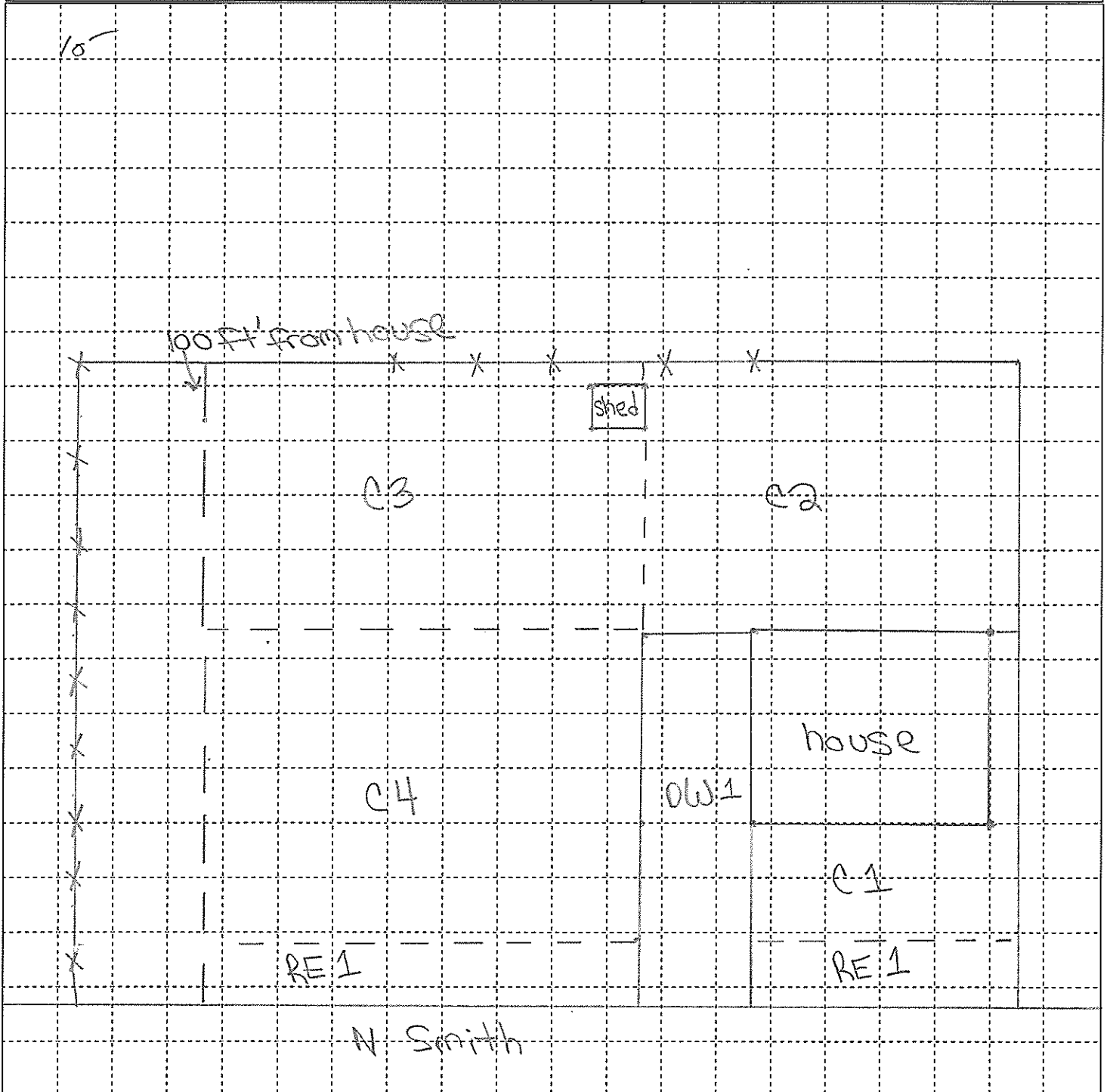
Pre Ex Samples Analyzed

Initials: RC

Date: 6-10-15

Time: 1205

XRF #: 1543



Property ID: 0070

Owner Name: Floyd Brown

Address: 400 N. Vine

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>297</u>		DW 1:		
Cell 2:	<u>222</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>323</u>	
Road Easement 1:	<u>155</u>	
Road Easement 2:		

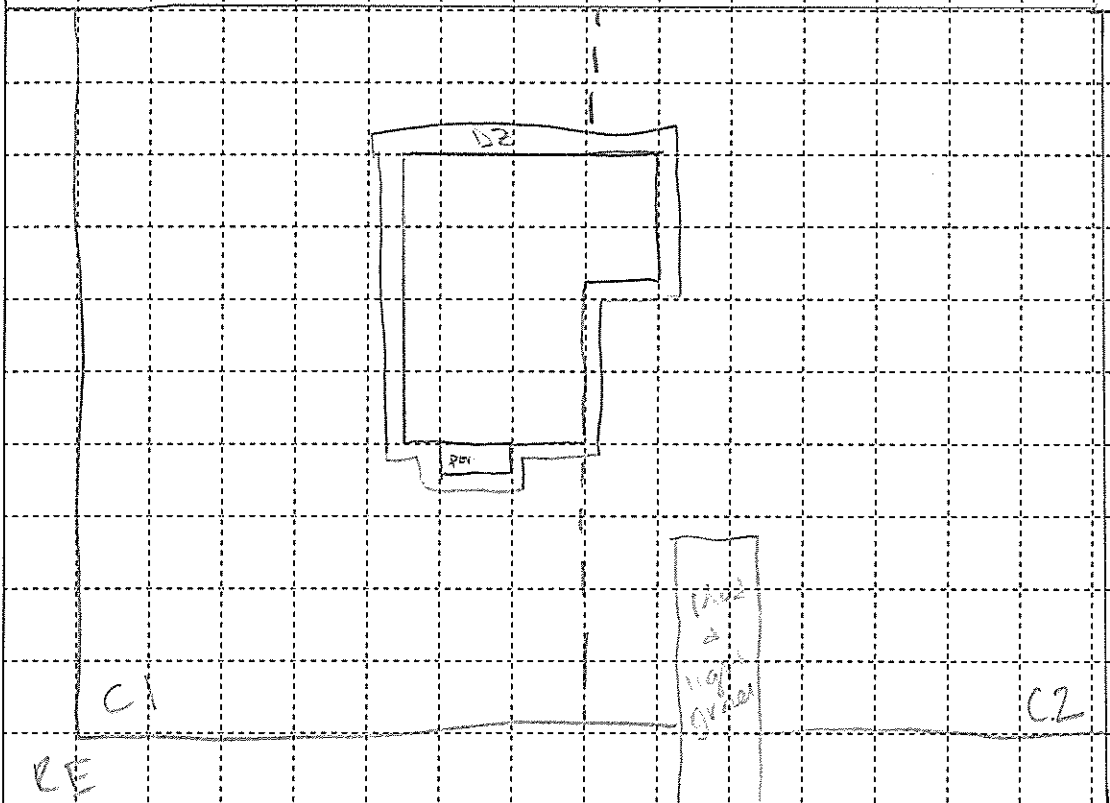
All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: ML & CL
Date: 6/16/15
Time: 09:32
Pre Ex Samples
Analyzed
Initials: BS
Date: 6-23-15
Time: 09:20
XRF #: 1543

10 ft

← Vine St →



Property ID: 0072

Owner Name: Michael Morehead

Address: 504 N. East

Caney Lead Site

Screening Form

North Arrow



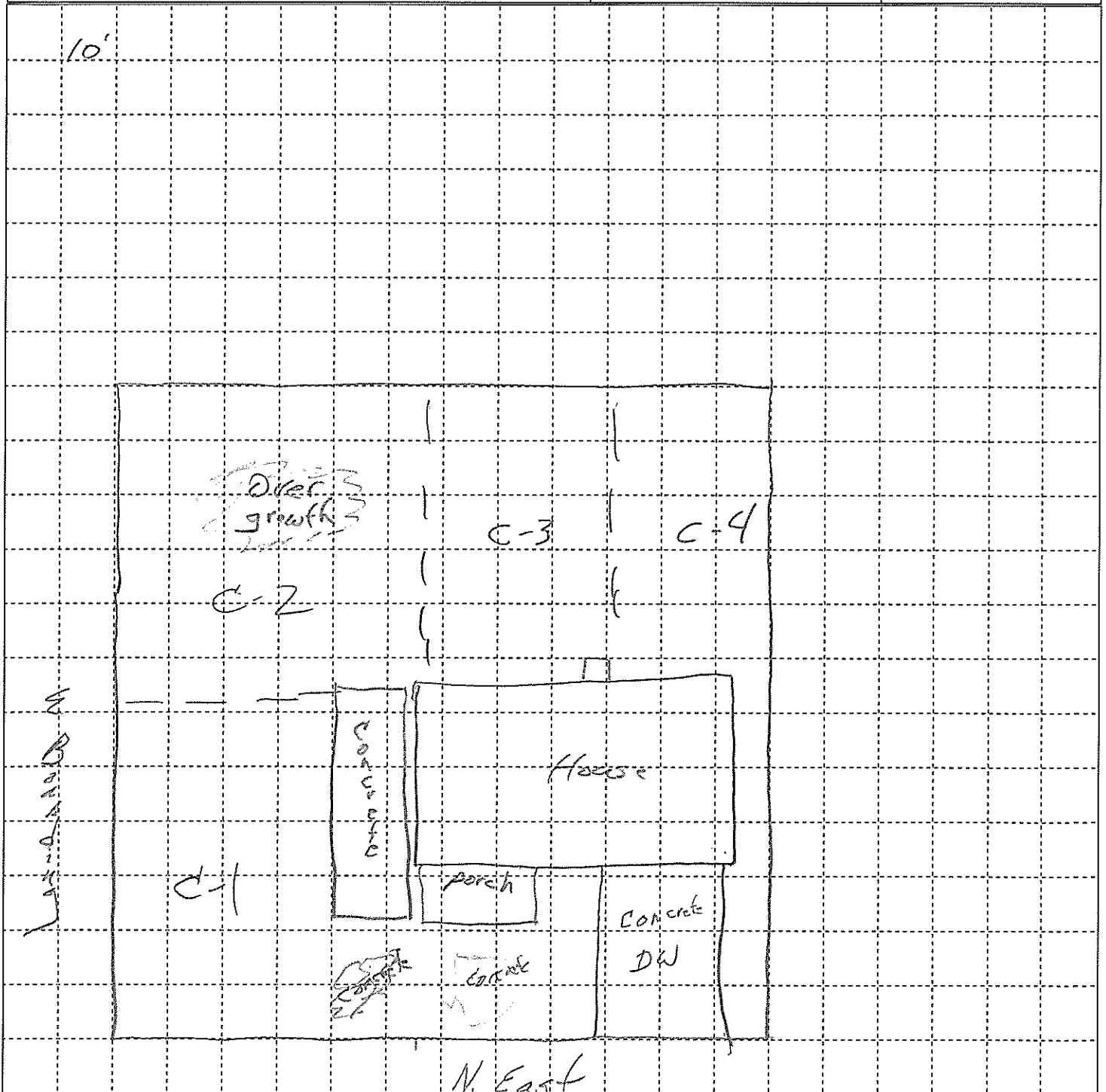
	Pre	Post		Pre	Post
Cell 1:	<u>307</u>	_____	DW 1:	_____	_____
Cell 2:	<u>307</u>	_____	DW 2:	_____	_____
Cell 3:	<u>291</u>	_____	Garden:	_____	_____
Cell 4:	<u>315</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 Square = 100 ft²

Pre Ex Samples
Collected
Initials: RC
Date: 5-17-15
Time: _____
Pre Ex Samples
Analyzed
Initials: CJL
Date: 6-10-15
Time: 15:43
XRF #: 1543



Property ID: 0077

Owner Name: USD 436 Lincoln Memorial Elem. School Caney Lead Site
Address: 201 E. 1st Screening Form

North Arrow



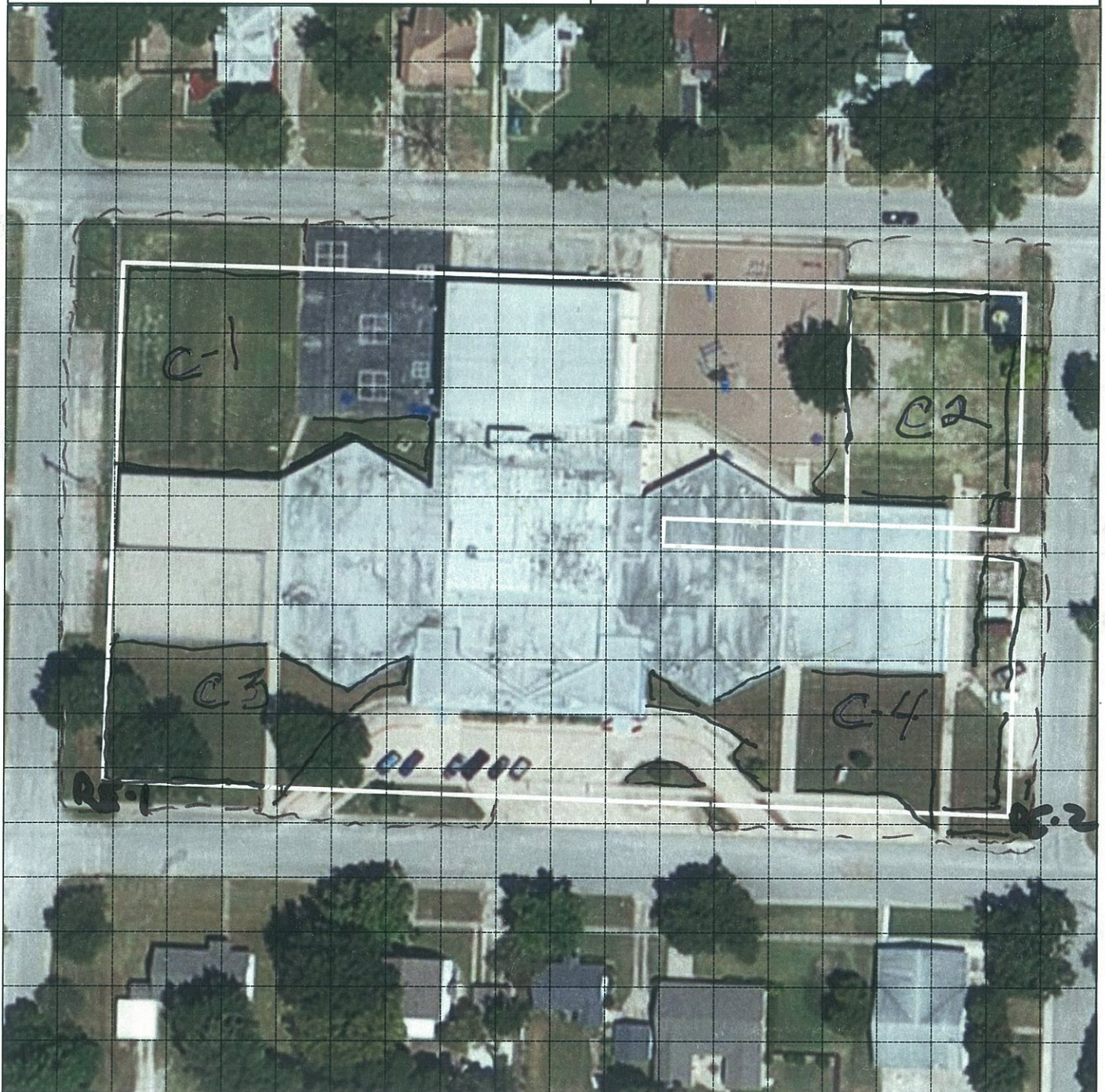
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
*Cell 1:	<u>108</u>		DW 1:		
*Cell 2:	<u>99</u>		DW 2:		
*Cell 3:	<u>89</u>		Garden:		
*Cell 4:	<u>73</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
*Road Easement 1:	<u>174</u>	
*Road Easement 2:	<u>207</u>	

All reading units are parts per million (ppm) lead (Pb).

1 square = 900 ft²

Pre Ex Samples
Collected
Initials: KC BS
Date: 6-23-15
Time: 0845
Pre Ex Samples
Analyzed
Initials: BS
Date: 6-23-15
Time: 1320
XRF #: 1543



Property ID: 0078

Owner Name: BETTY LAATSCH

Address: 601 N SMITH

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
-Cell 1:	<u>262</u>		DW 1:		
-Cell 2:	<u>343</u>		DW 2:		
-Cell 3:	<u>373</u>		Garden:		
-Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
-Road Easement 1:	<u>148</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: LC CR

Date: 6-10-15

Time: 1021

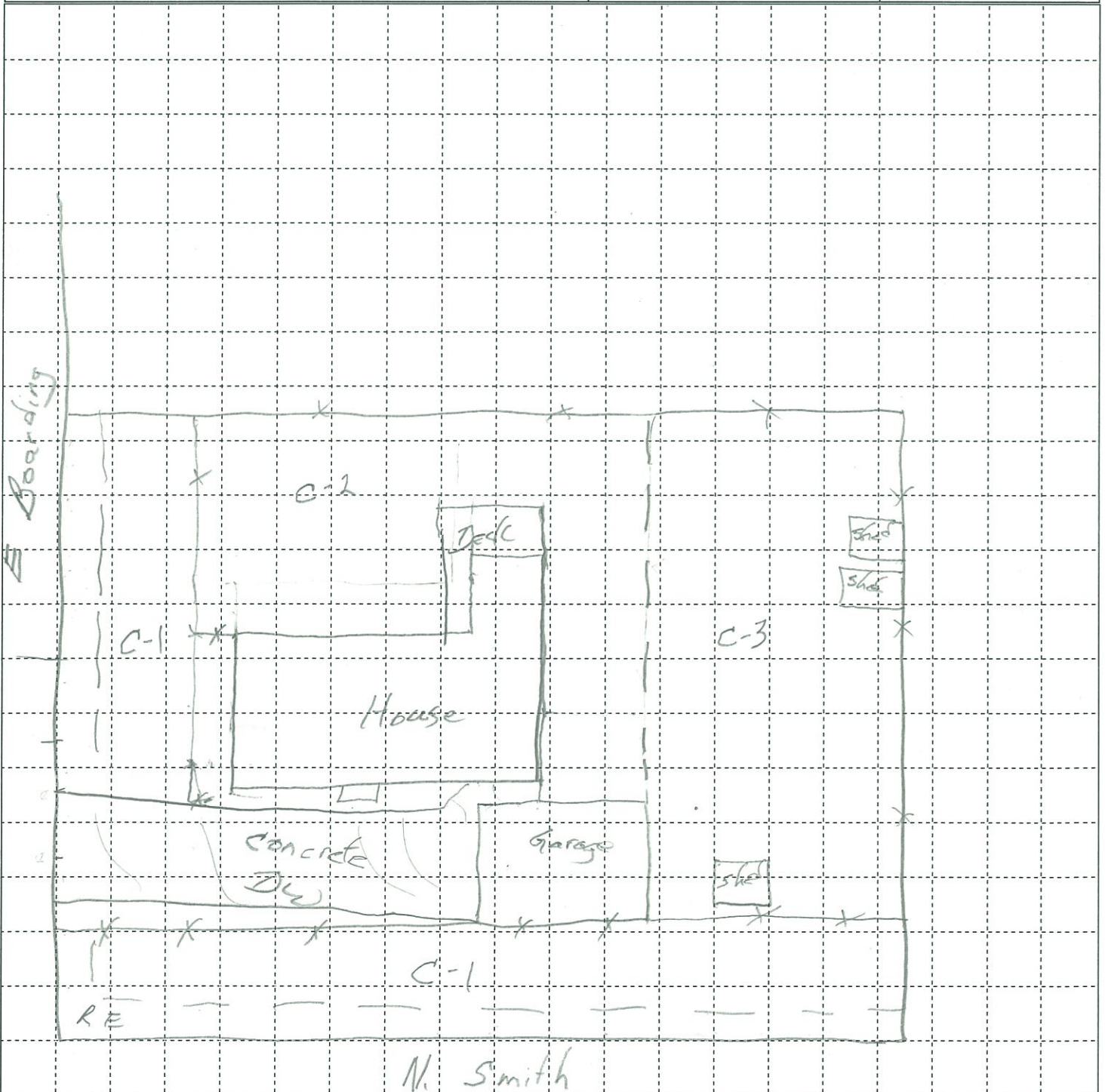
Pre Ex Samples Analyzed

Initials: BS

Date: 6-23-15

Time: 0904

XRF #: 1543



0079

Property ID: ~~0078~~ ~~0079~~Owner Name: Hedy Vanmanen

Caney Lead Site

North Arrow

Address: 603 N. Smith

Screening Form



	Pre	Post		Pre	Post
Cell 1:	<u>164</u>		DW 1:	<u>95</u>	
Cell 2:	<u>127</u>		DW 2:		
Cell 3:	<u>141</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: AC CR

Date: 5-16-15

Time: 1102

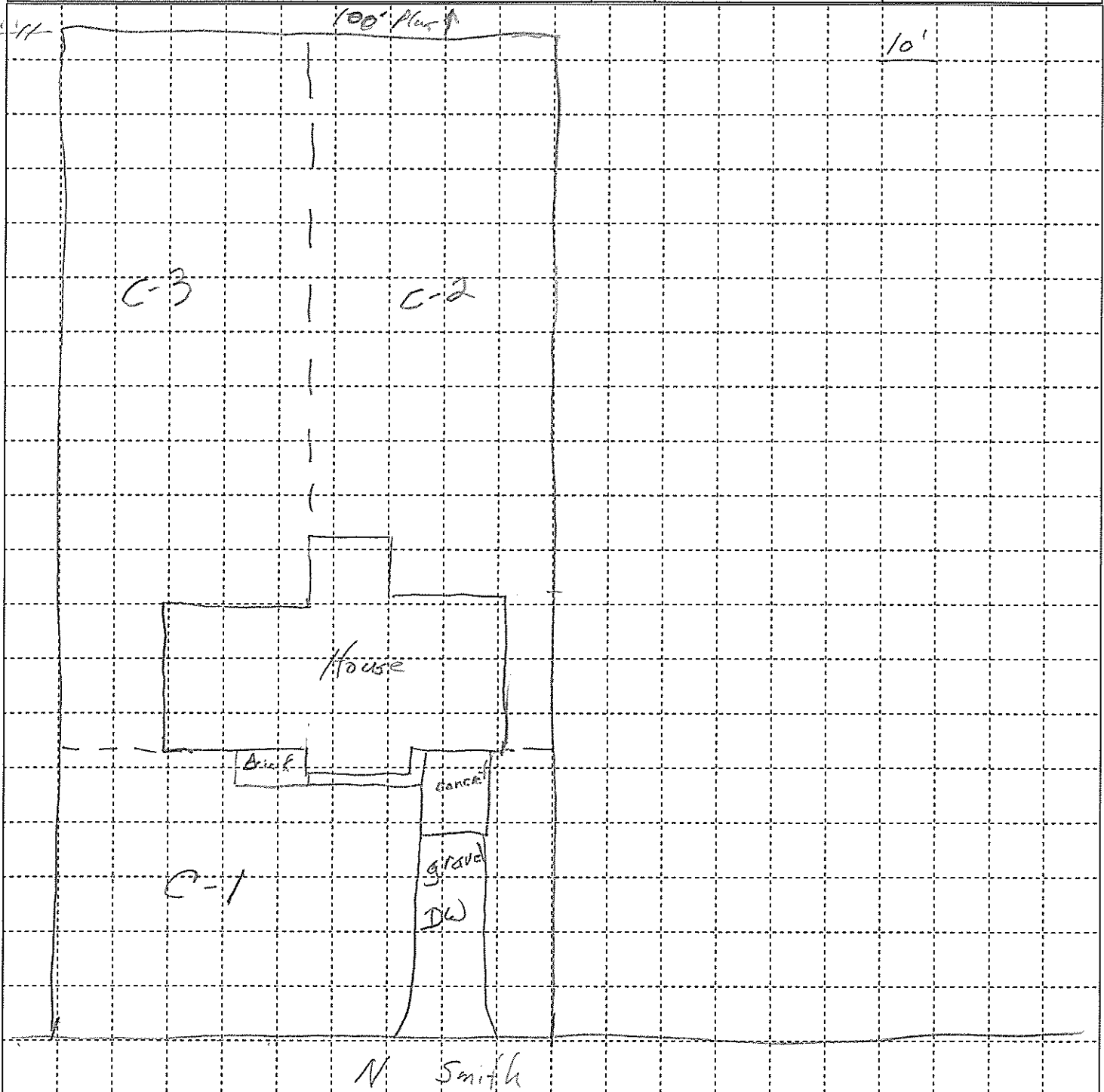
Pre Ex Samples Analyzed

Initials: BS

Date: 6-23-15

Time: 1107

XRF #: 1543

1 square = 100 ft²

Property ID: 0081

Owner Name: Evert Roper

Address: 412 N. Smith

Caney Lead Site

Screening Form

North Arrow



Cell	Pre	Post	DW	Pre	Post	Pre Ex Samples Collected
Cell 1:	<u>1108</u>		DW 1:	<u>177</u>		Initials: <u>JE</u>
Cell 2:	<u>122</u>		DW 2:			Date: <u>6/16/15</u>
Cell 3:	<u>346</u>		Garden:			Time: <u>10:08</u>
Cell 4:	<u>208</u>		Play Area:			Pre Ex Samples Analyzed
Cell 5:			Landscape:			Initials: <u>CR</u>
						Date: <u>6/18/15</u>
						Time: <u>13:43</u>
						XRF #: <u>1543</u>

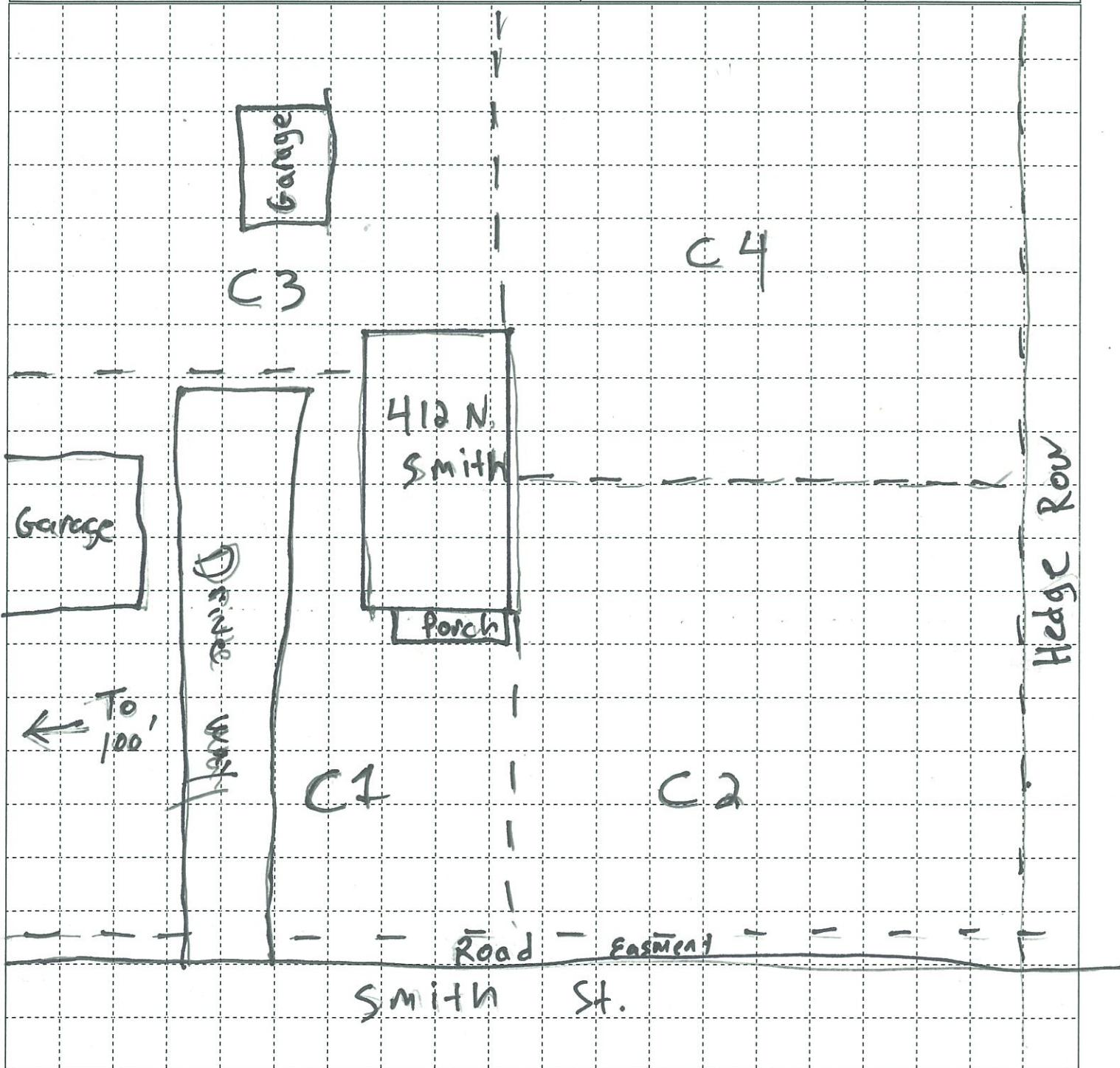
Drip Zone: _____

Road Easement 1: 609

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²



Property ID: 0083

Owner Name: Kenneth Eckelberry
Address: 412 N East

Caney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>102</u>	_____	DW 1:	_____	_____
Cell 2:	<u>121</u>	_____	DW 2:	_____	_____
Cell 3:	<u>100</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

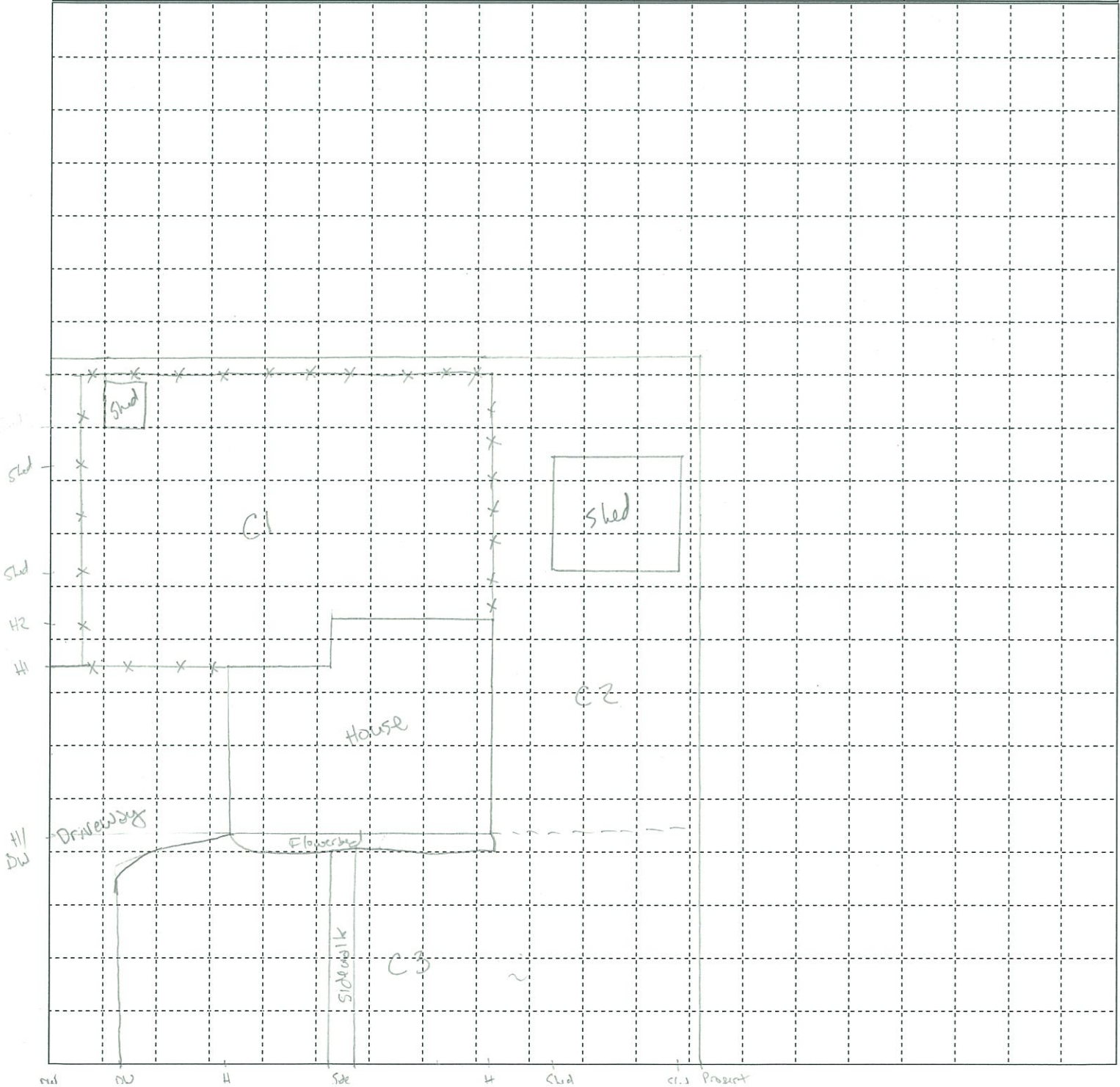
	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: CR
Date: 6/17/15
Time: _____

Pre Ex Samples
Analyzed
Initials: CR
Date: 6/19/15
Time: 16:39
XRF #: 1543

1 Square = 100 ft²



Property ID: 0084

Owner Name: Janita Barnes

Address: 703 E. Taylor

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>99</u>		DW 1:		
Cell 2:	<u>101</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

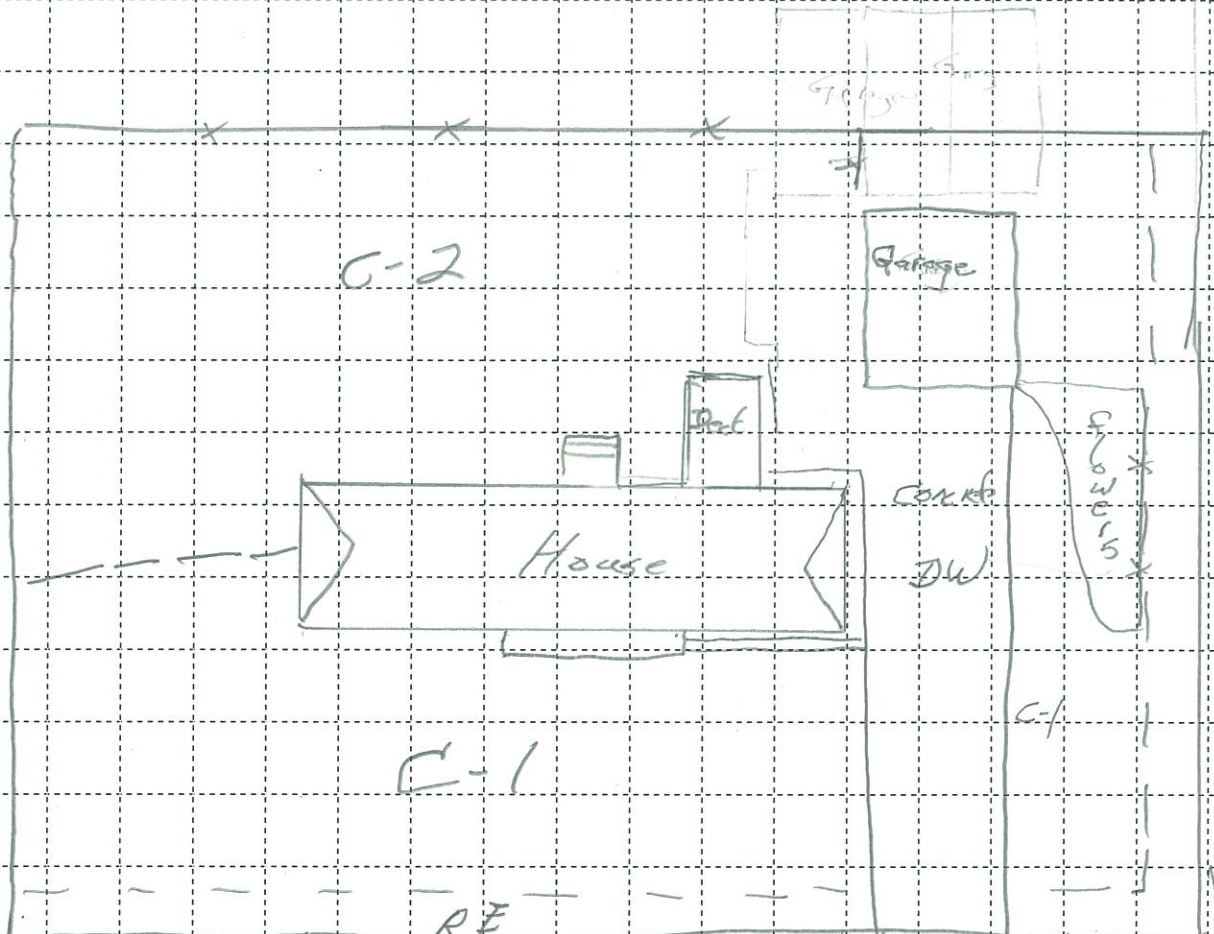
	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:	<u>220</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: RCB
Date: 6-16-15
Time: 11:16
Pre Ex Samples
Analyzed
Initials: CL
Date: 6-17-15
Time: 14:20
XRF #: 1543

10'



E. Taylor

Property ID: 0085

Owner Name: Paul Smith

Address: 813 N. State

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>71</u>		DW 1:	<u>38</u>	
Cell 2:	<u>125</u>		DW 2:	<u>164</u>	
Cell 3:	<u>107</u>		Garden:		
Cell 4:	<u>192</u>		Play Area:		
Cell 5:	<u>89</u>		Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per
million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: RCAB
Date: 6-15-14
Time: 0920
Pre Ex Samples
Analyzed
Initials: CL
Date: 6-18-15
Time: 11:38
XRF #: 1543



Property ID: 0086

Owner Name: Paul Smith
Address: 808 N. Wood

Caney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>387</u>		DW 1:		
Cell 2:	<u>285</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per
million (ppm) lead (Pb).

1 square = 100ft²


Pre Ex Samples
Collected
Initials: RCRB
Date: 6-16-15
Time: 1008
Pre Ex Samples
Analyzed
Initials: ES
Date: 6-23-15
Time: 1100
XRF #: 1543



Property ID: 0088

Owner Name: Phyllis Johnson
 Address: 1000 N. High

Caney Lead Site
 Screening Form

North Arrow


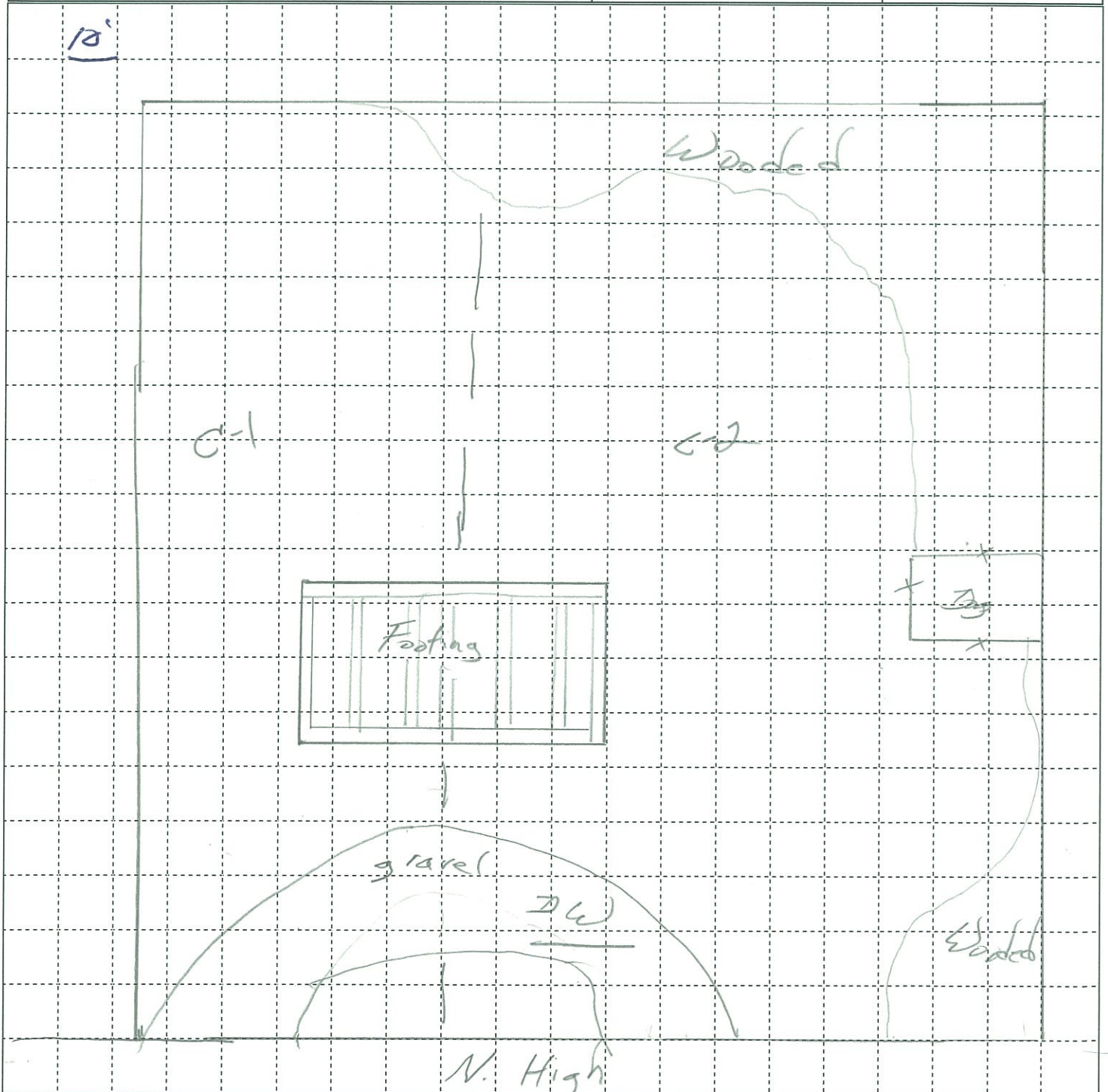
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>77</u>		DW 1:	<u>18</u>	
Cell 2:	<u>104</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected
 Initials: RCCR
 Date: 6-15-15
 Time: 1458
 Pre Ex Samples Analyzed
 Initials: CR
 Date: 6/18/15
 Time: 14:41
 XRF #: 1543



Property ID: 0089

Owner Name: Wendy Weimer
Address: 1017 E 1st St.

Caney Lead Site
Screening Form

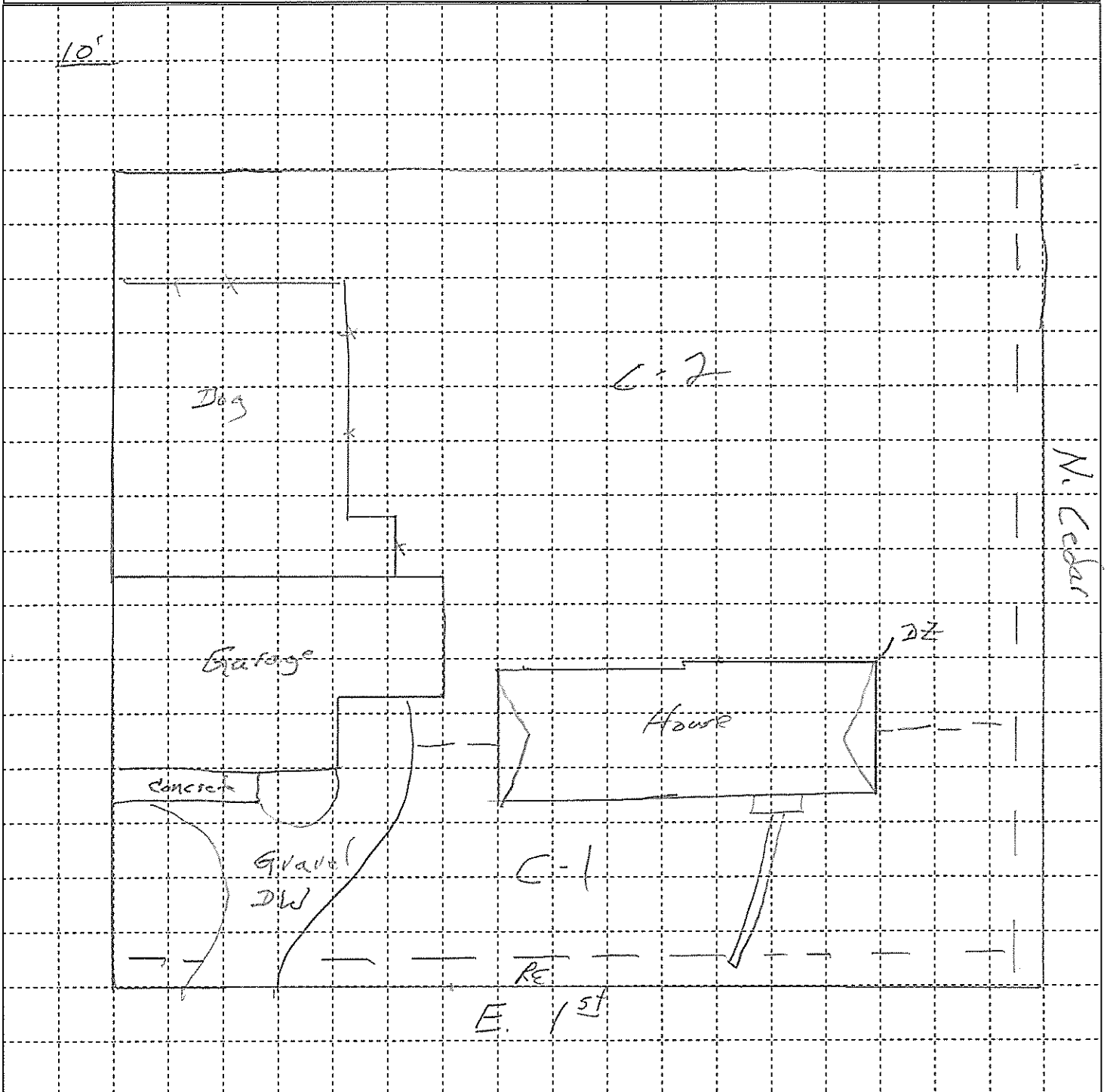
North Arrow
↑

	Pre	Post	32	Pre	Post
Cell 1:	100		DW 1:	372	
Cell 2:	90		DW 2:		
Cell 3:	40		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

339 Pre Post
Drip Zone: 000
Road Easement 1: 21
Road Easement 2: _____
All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: RC RB
Date: 5-17-15
Time: 11:21
Pre Ex Samples
Analyzed
Initials: CL
Date: 6/18/15
Time: 10:35
XRF #: 1543

1 square = 100ft²



Property ID: 0090

Owner Name: Racheal Byrd

Address: 400 N. Bradley

Caney Lead Site
Screening Form

North Arrow
↑

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>256</u>	_____	DW 1:	_____	_____
Cell 2:	<u>171</u>	_____	DW 2:	_____	_____
Cell 3:	<u>233</u>	_____	Garden:	_____	_____
Cell 4:	<u>209</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

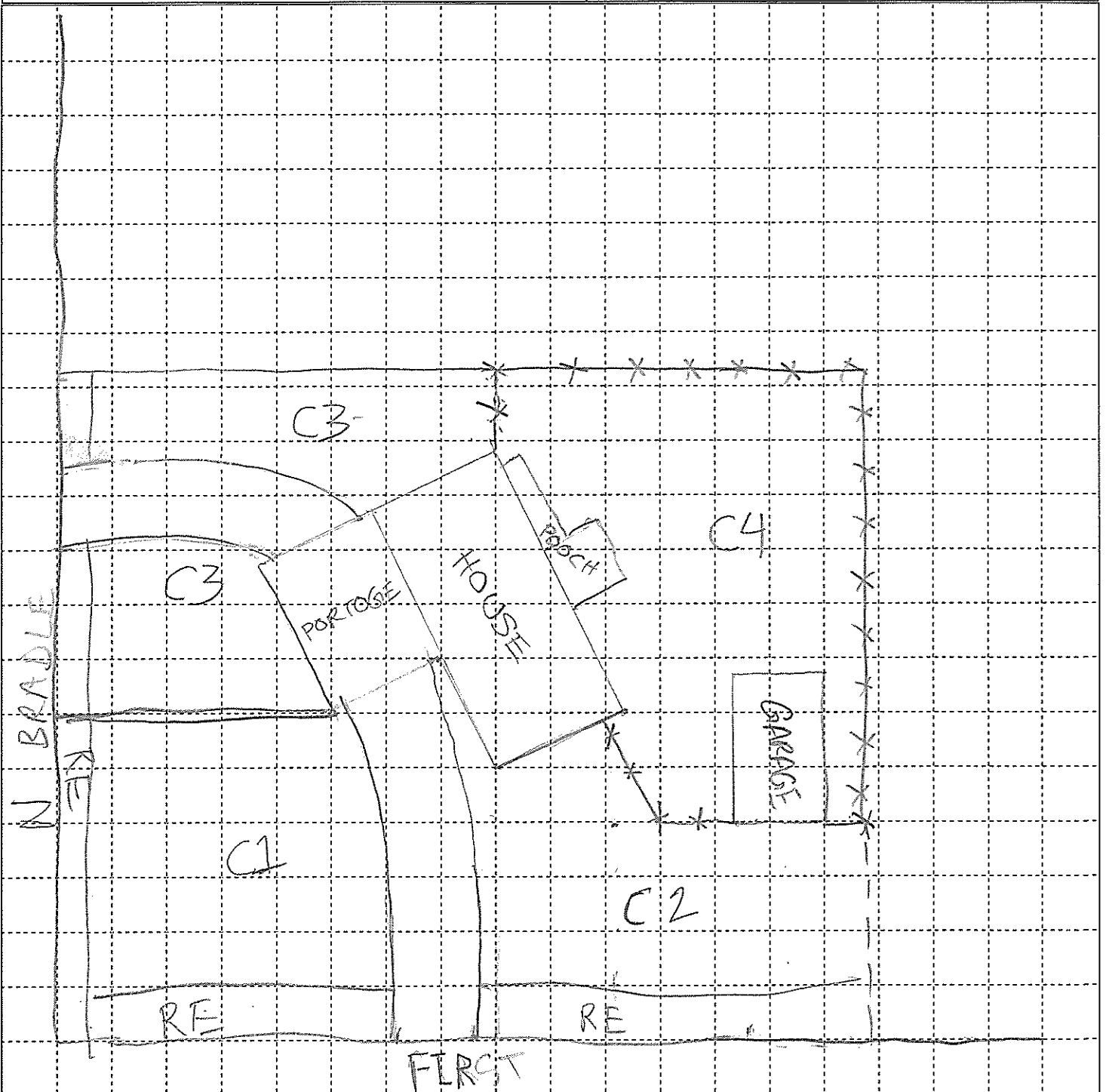
	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____
Road Easement 1:	<u>233</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: MBD
Date: 6/16/15
Time: _____

Pre Ex Samples
Analyzed
Initials: BT
Date: 6-23-15
Time: 1428
XRF #: 1543



Property ID: 0095

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
X Cell 1:	<u>283</u>	_____	DW 1:	_____	_____
Cell 2:	_____	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____
All reading units are parts per million (ppm) lead (Pb).		

Pre Ex Samples
Collected
Initials: RCRB
Date: 6-17-15
Time: 0929

Pre Ex Samples
Analyzed
Initials: BT
Date: 6-23-15
Time: 1246
XRF #: 1543

[illegible]

Property ID: 0097

Owner Name: KK

Address: RR3

Caney Lead Site Screening Form

Screening Form

North Arrow

Pre Ex Samples
Collected
Initials: EC RA
Date: 6-17-05
Time: 0935

Pre Ex Samples
Analyzed
Initials: BS
Date: 6-23-05
Time: 1252
XRF #: 1543

Initials: RC RH
Date: 6-17-15
Time: 0935

Pre Ex Samples
Analyzed

Initials: LS
Date: 6-23-15
Time: 1252

XRF #: 1543

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	83		DW 1:		
Cell 2:			DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____

Road Easement 1: _____

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

[illegible]

Property ID: 0100

Owner Name: JOE TAYLOR

Address: 510 N FAWN

Caney Lead Site
Screening Form

North Arrow

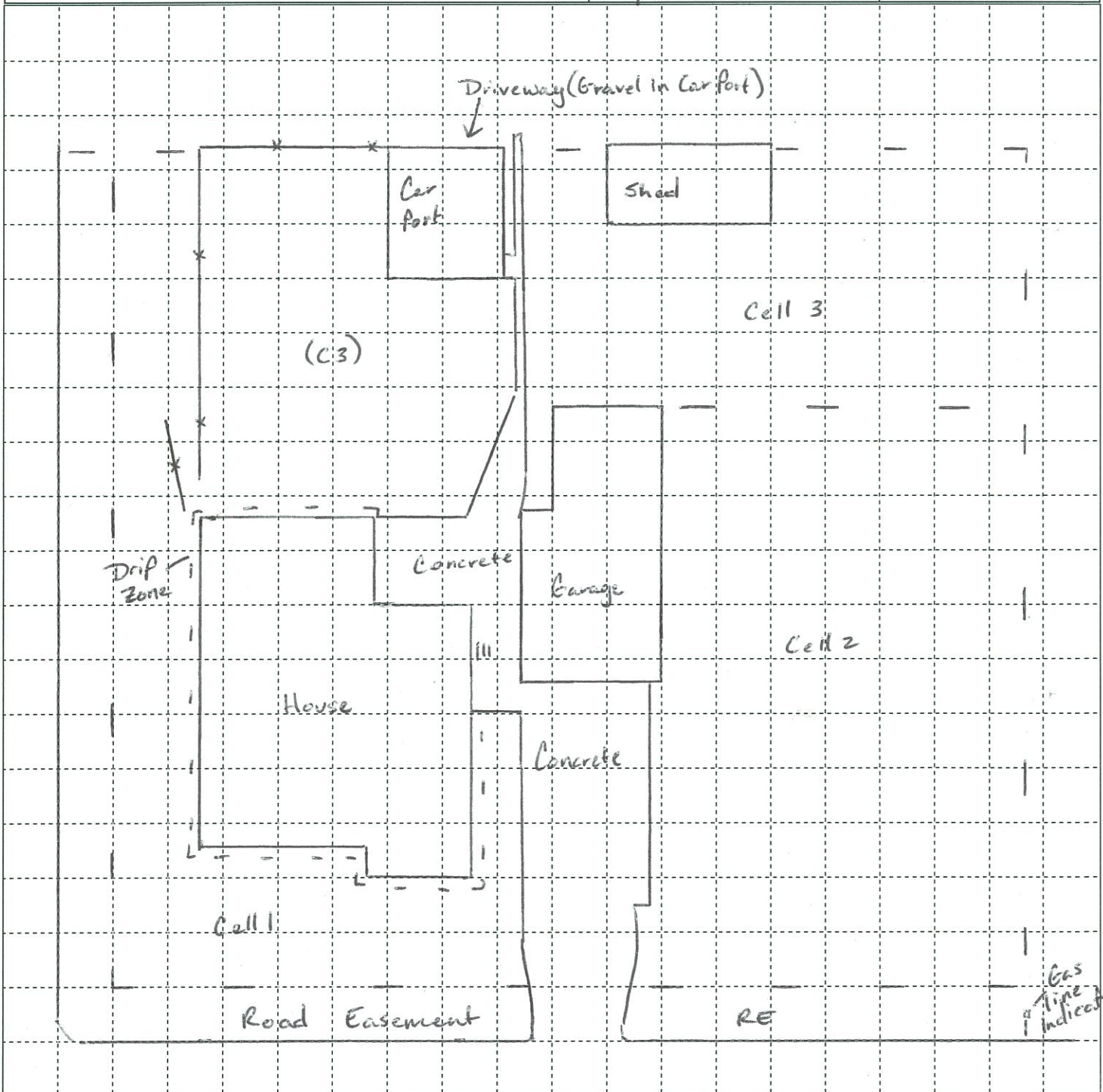
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>127</u>	_____	DW 1:	<u>52</u>	_____
Cell 2:	<u>290</u>	_____	DW 2:	_____	_____
Cell 3:	<u>117</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>293</u>	_____
Road Easement 1:	<u>230</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 Square = 100 ft²

Pre Ex Samples
Collected
Initials: DO/LM
Date: 10/29/15
Time: 1130
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/5/15
Time: 0740
XRF #: 1543



Property ID: 0102

Owner Name: JOE TAYLORAddress: 700 + 704 N FAWNCaney Lead Site
Screening Form

North Arrow

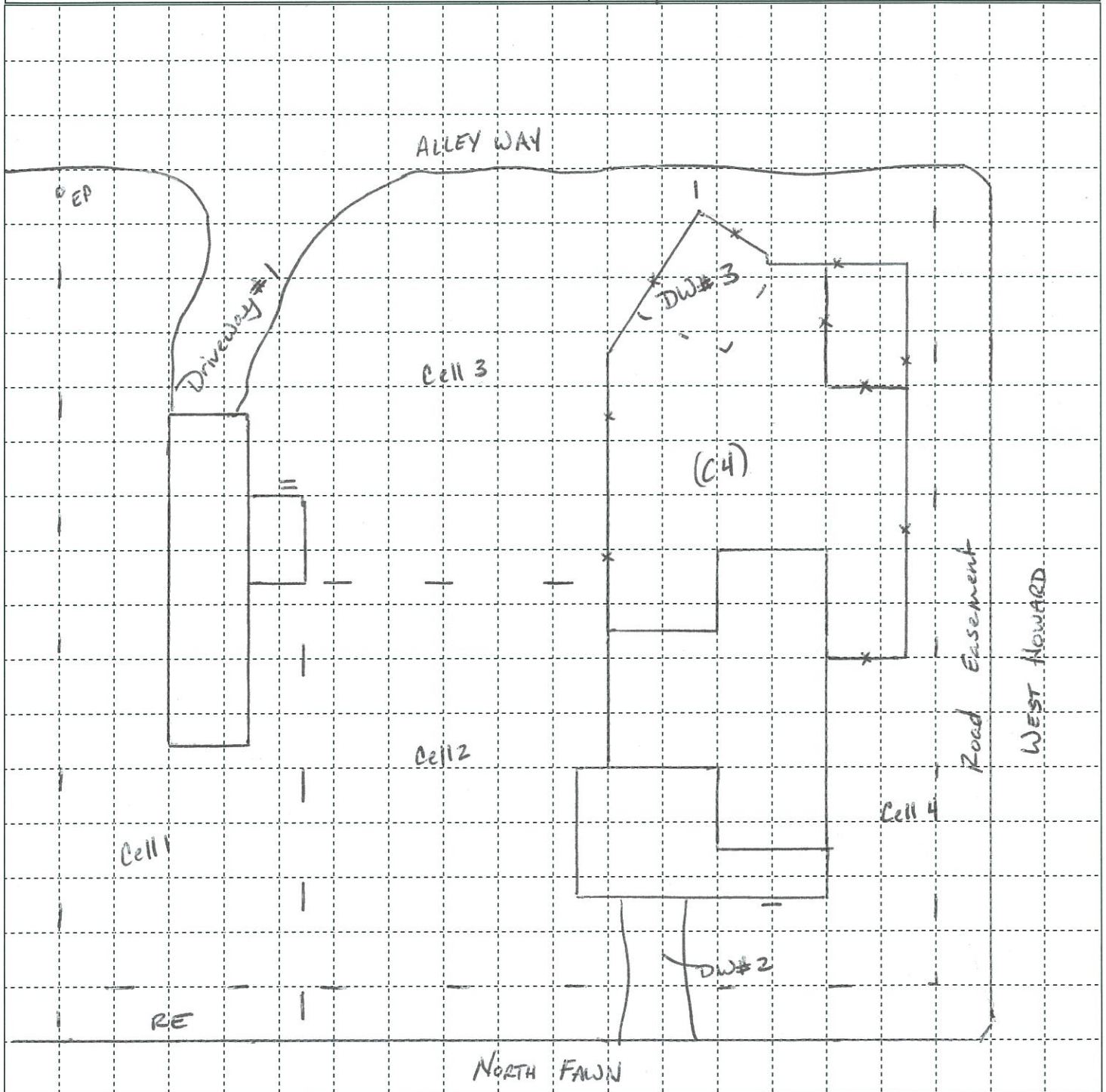
	Pre	Post		Pre	Post
Cell 1:	<u>173</u>		DW 1:	<u><15</u>	
Cell 2:	<u>228</u>		DW 2:	<u>75</u>	
Cell 3:	<u>144</u>		DW 3:	<u>64</u>	
Cell 4:	<u>159</u>		Garden:		
Cell 5:			Play Area:		
			Landscape:		

	Pre	Post
Drip Zone:	<u>157</u>	
Road Easement 1:	<u>212</u>	
Road Easement 2:	<u>240</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: DO/LM
Date: 10/29/15
Time: 1436

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/4/15
Time: 0840
XRF #: 1543



Property ID: 0108

Owner Name: KEVIN GREENFIELD

Address: 500 N FAWN

Caney Lead Site
Screening Form

North Arrow

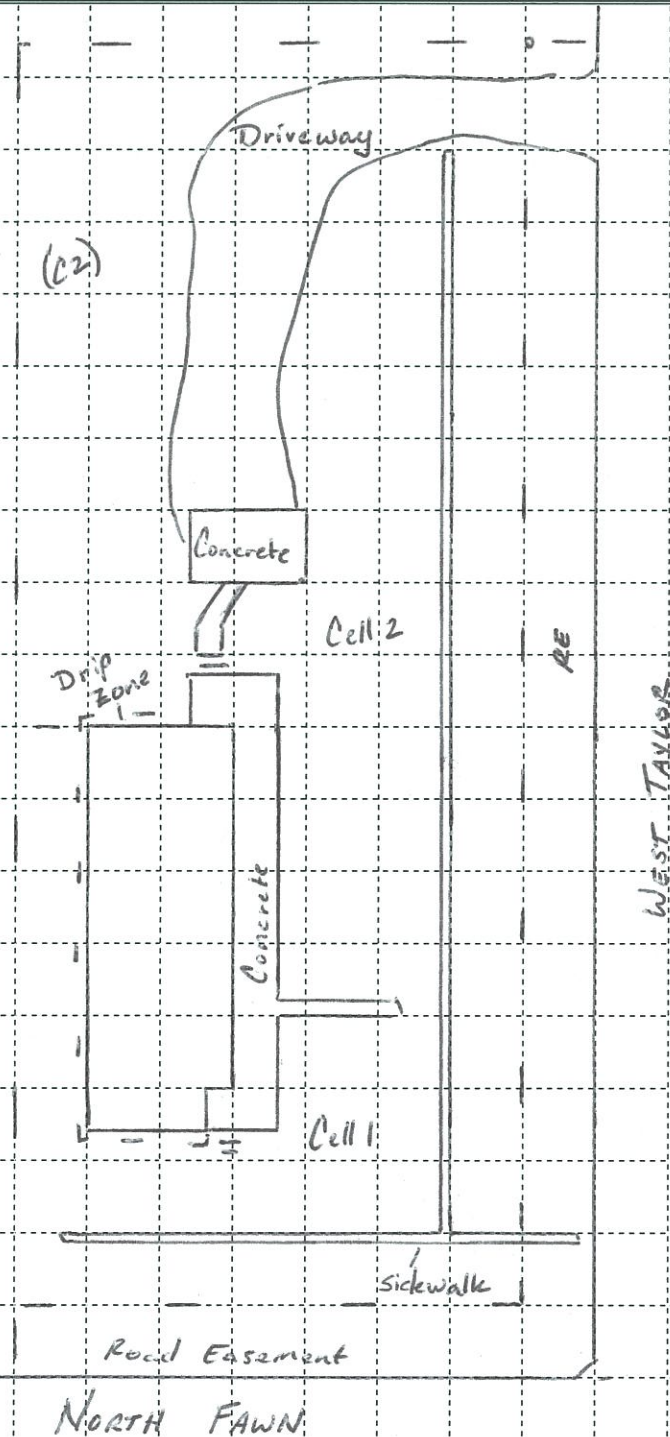
	Pre	Post		Pre	Post
Cell 1:	<u>250</u>		DW 1:	<u>59</u>	
Cell 2:	<u>325</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>187</u>	
Road Easement 1:	<u>219</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: DC/LM
Date: 10/29/15
Time: 1030
Pre Ex Samples
Analyzed
Initials: CH
Date: 11/4/15
Time: 0930
XRF #: 1543



Property ID: 0110

Owner Name: CHRIS BANNON
 Address: 406 N FAWN

Caney Lead Site
 Screening Form

North Arrow

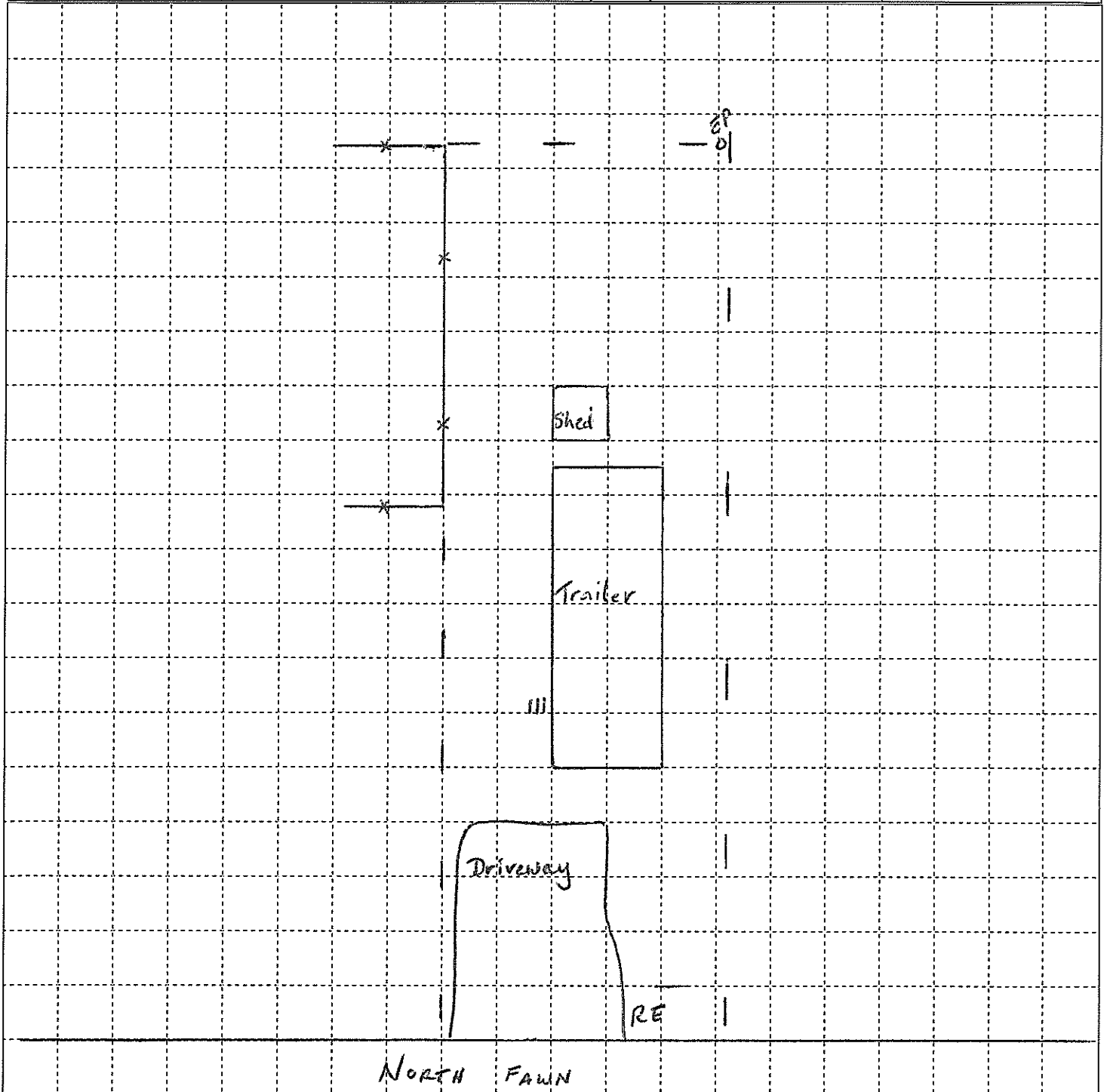
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>265</u>	_____	DW 1:	<u>51</u>	_____
Cell 2:	<u>201</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>247</u>	_____
Road Easement 1:	<u>231</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
 Collected
 Initials: DO/LM
 Date: 10/29/15
 Time: 1356
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/4/15
 Time: 1749
 XRF #: 1543



Property ID: 0113

Owner Name: John Hollinsworth
 Address: 405 N Fawn

Caney Lead Site
 Screening Form

North Arrow

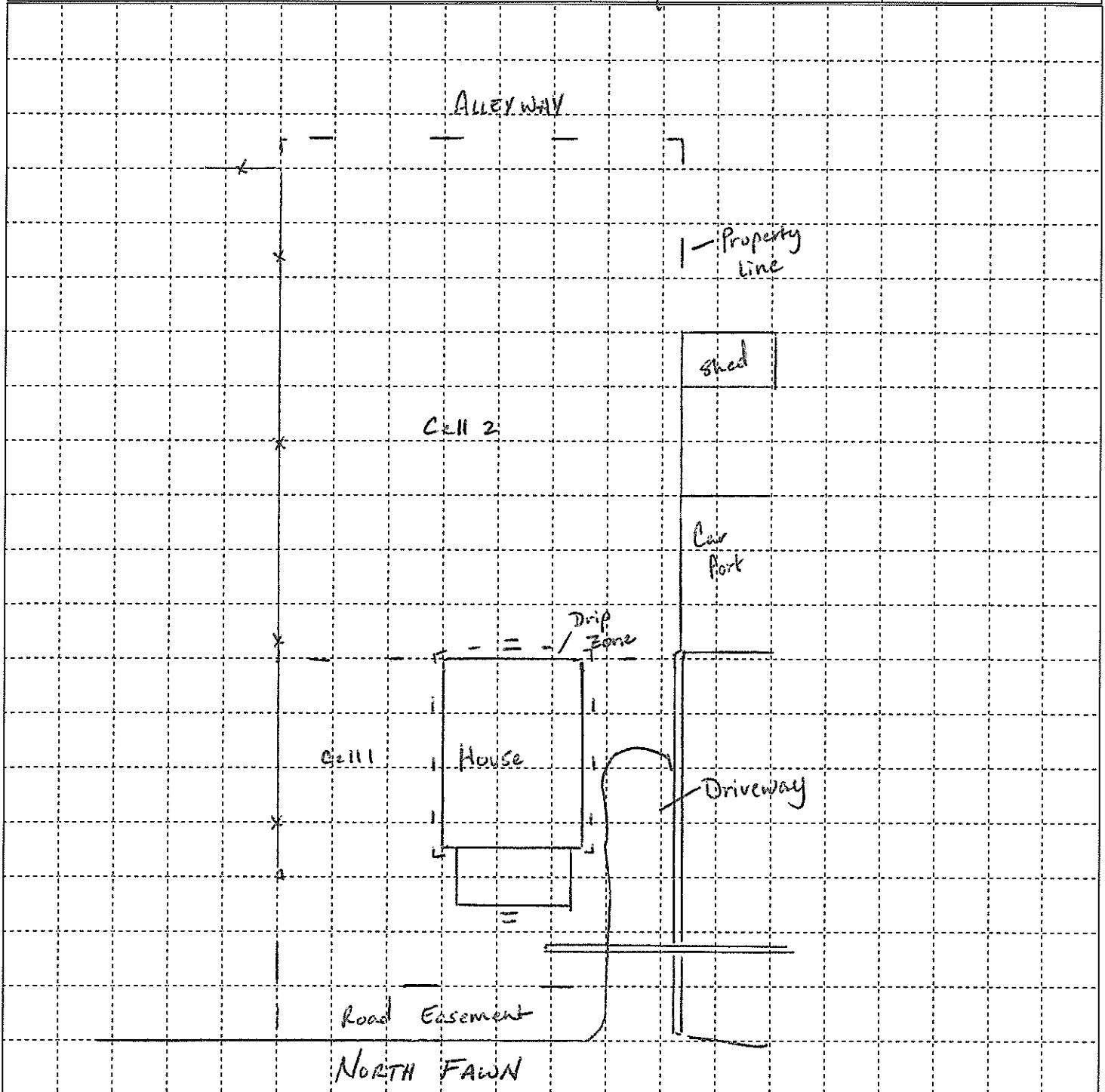
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>164</u>		DW 1:	<u>102</u>	
Cell 2:	<u>214</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>122</u>	
Road Easement 1:	<u>238</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: DO/LM
 Date: 10/29/15
 Time: 1540
 Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 11/4/15
 Time: 1708
 XRF #: 1543

1 square = 100ft²



Property ID: 0114

Owner Name: Laurie Myers

Address: 411 North Fawn Street

Caney Lead Site
Screening Form

North Arrow

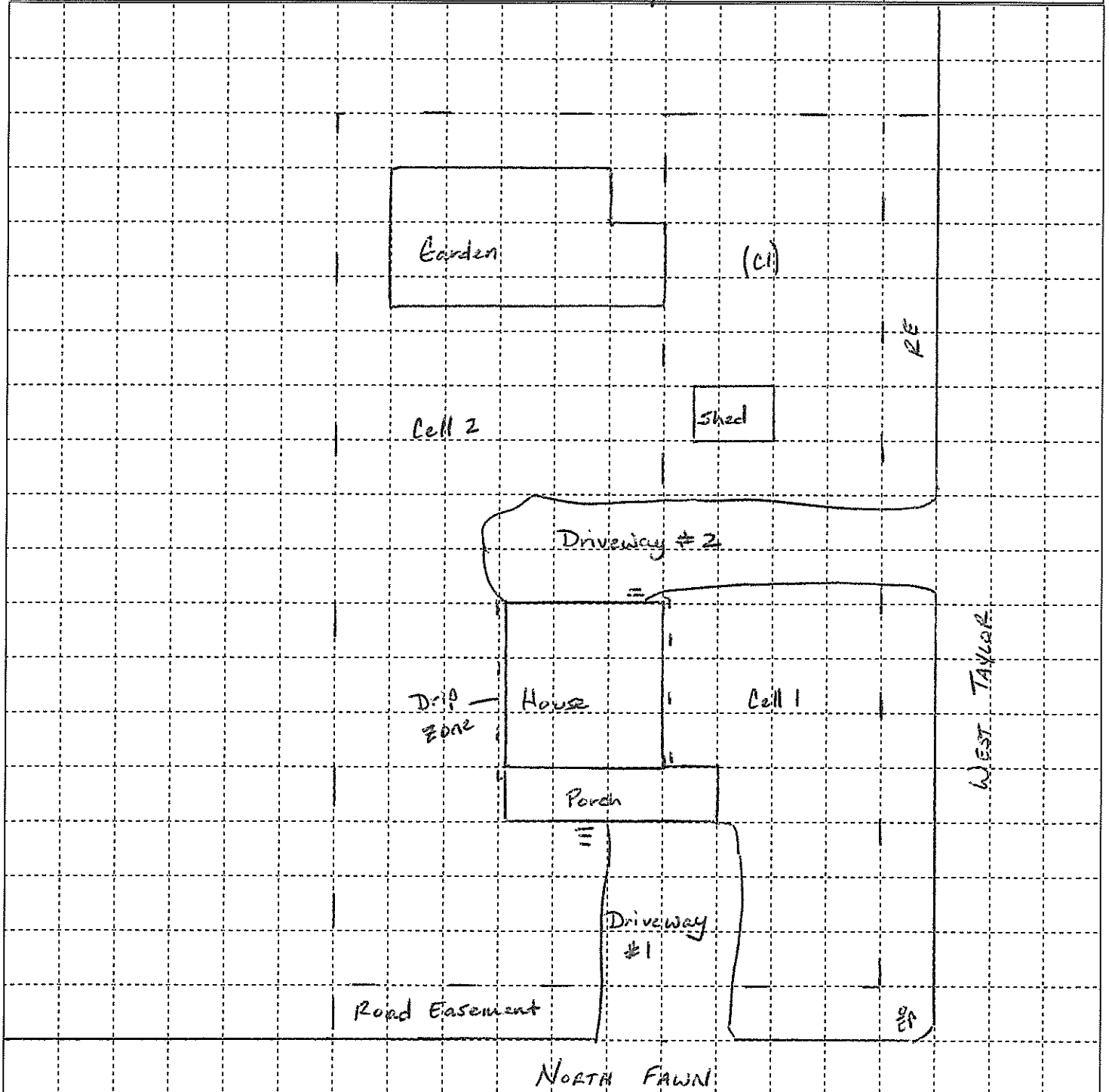
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>167</u>		DW 1:	<u>ND</u>	
Cell 2:	<u>228</u>		DW 2:	<u>ND</u>	
Cell 3:			Garden:	<u>ND</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>389</u>	
Road Easement 1:	<u>221</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: LM/DO
Date: 10/29/15
Time: 1305
Pre Ex Samples
Analyzed
Initials: L
Date: 11/5/15
Time: 0850
XRF #: 1543



Property ID: 0115

Owner Name: HOWARD RAWNS

Address: 600 N FOREMAN

Caney Lead Site

Screening Form

North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>124</u>		DW 1:		
Cell 2:	<u>112</u>		DW 2:		
Cell 3:	<u>109</u>		Garden:		
Cell 4:	<u>123</u>		Play Area:		
Cell 5:			Landscape:		

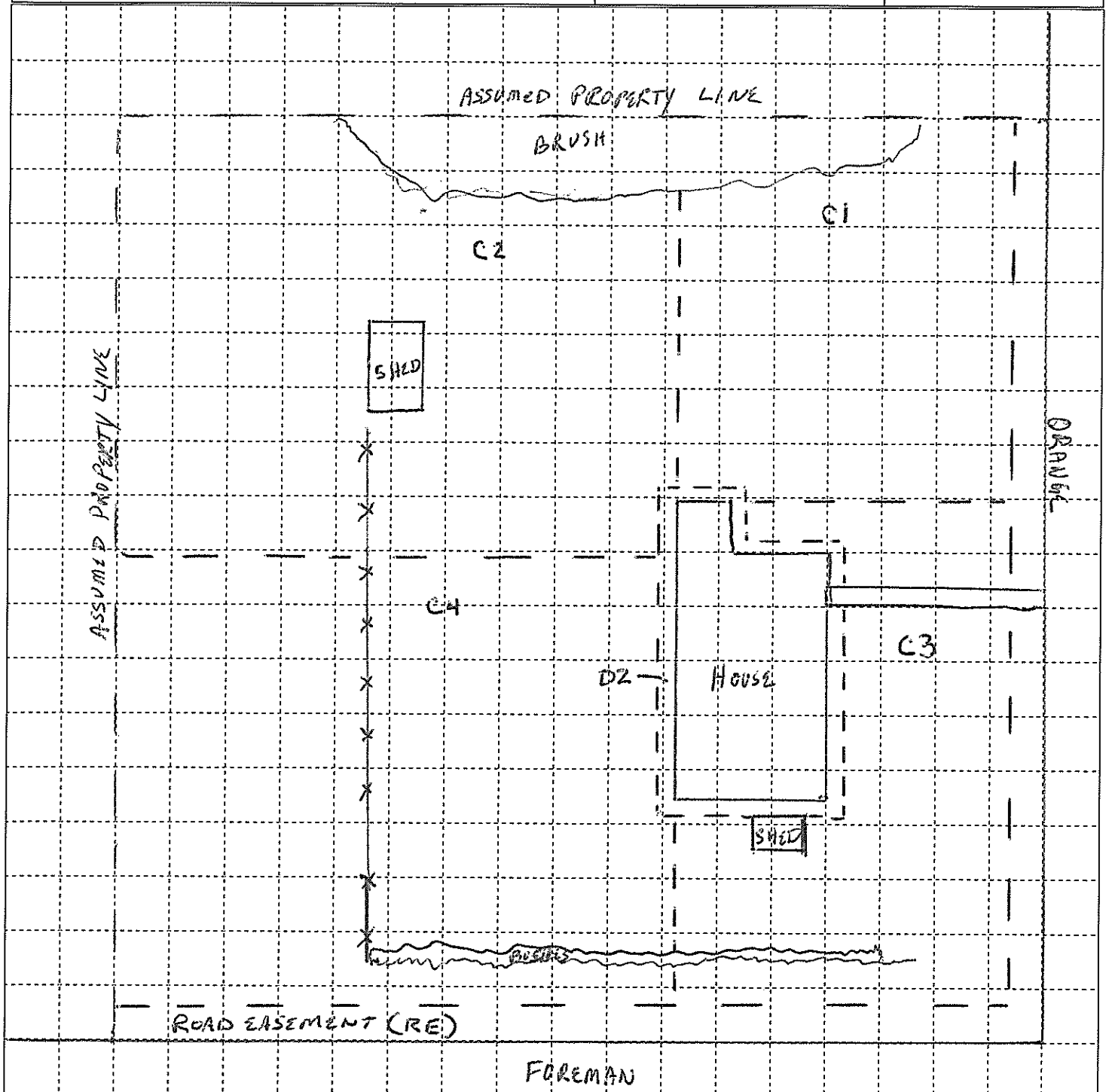
	Pre	Post
Drip Zone:	<u>265</u>	
Road Easement 1:	<u>135</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 SQ = 10'

Pre Ex Samples
Collected
Initials: CH/CH
Date: 11/3/15
Time: 0920


Pre Ex Samples
Analyzed
Initials: CH
Date: 11/5/15
Time: 1021
XRF #: 1543



Property ID: 0122

Owner Name: John Wilson
 Address: 511 N Wood

Caney Lead Site
 Screening Form

North Arrow


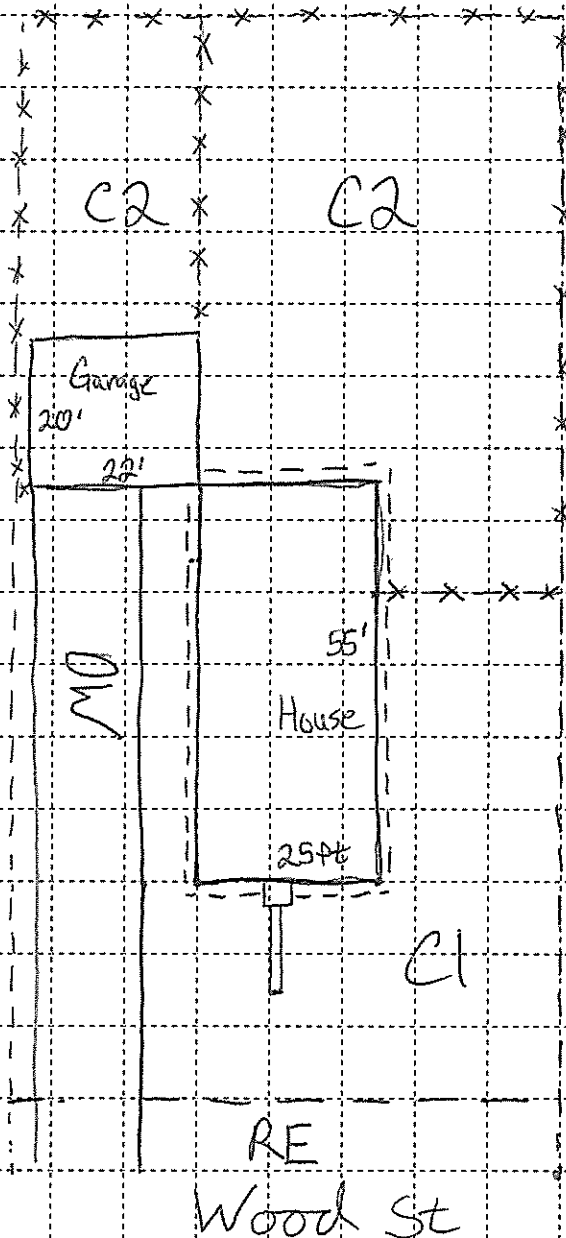
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>106</u>	_____	DW 1:	<u>169</u>	_____
Cell 2:	<u>148</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>78</u>	_____
Road Easement 1:	<u>163</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM/CH
 Date: 11/3/15
 Time: 14:42
 Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 11/5/15
 Time: 0918
 XRF #: 1543

1 Square = 10 feet



Property ID: 0124

Owner Name: 118 W ORANGE

Address: CW BOUY

Caney Lead Site

Screening Form

North Arrow

North ↑

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>86</u>		DW 1:		
Cell 2:	<u>91</u>		DW 2:		
Cell 3:	<u>150</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>313</u>	
Road Easement 1:	<u>110</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: BD CH

Date: 11/4/15

Time: 12:30

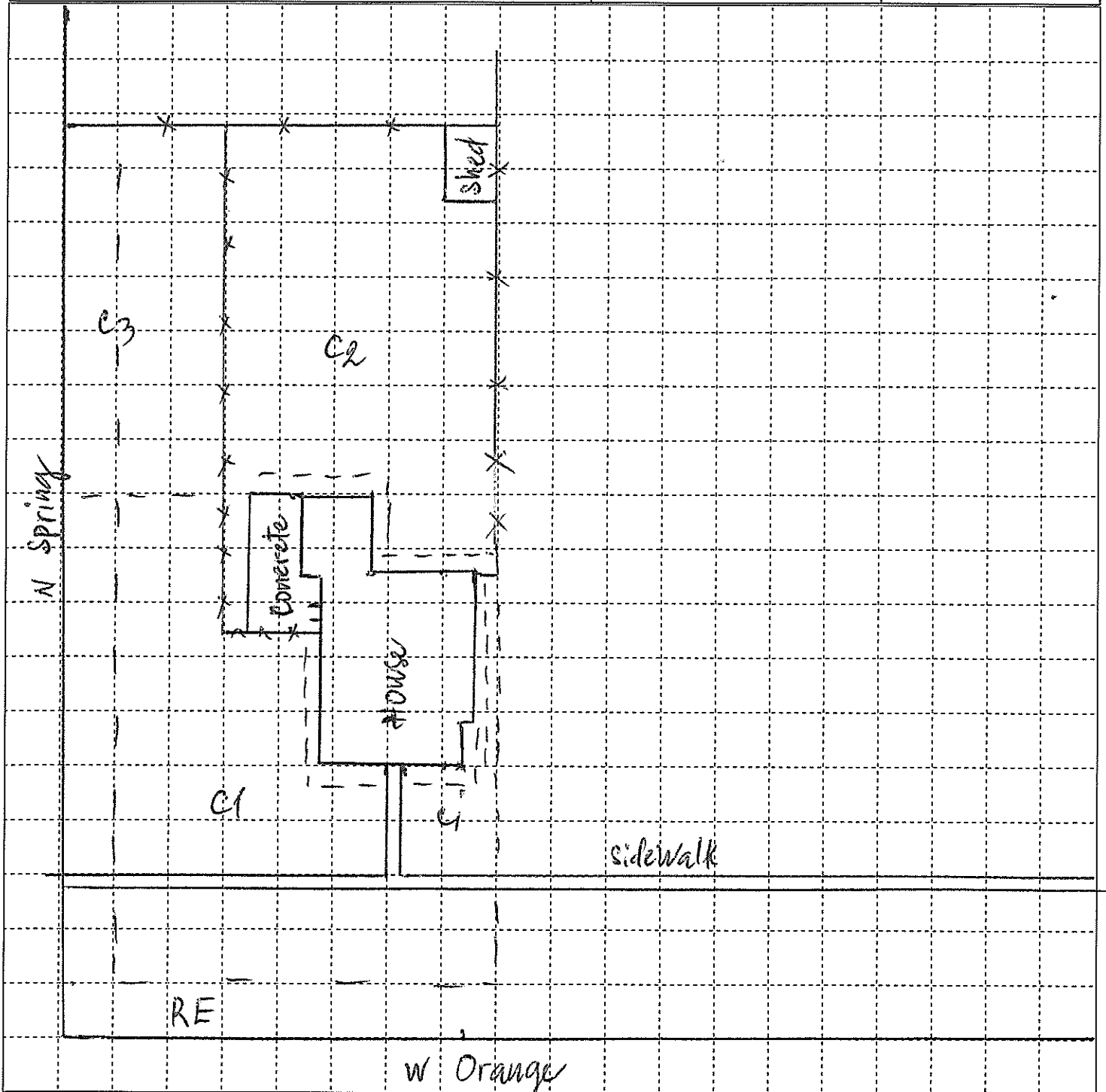
Pre Ex Samples Analyzed

Initials: LM

Date: 11/5/15

Time: 1525

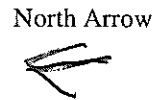
XRF #: 1543



Property ID: 0125

Owner Name: Kathy Rose
 Address: 622 N Wood

Caney Lead Site
 Screening Form



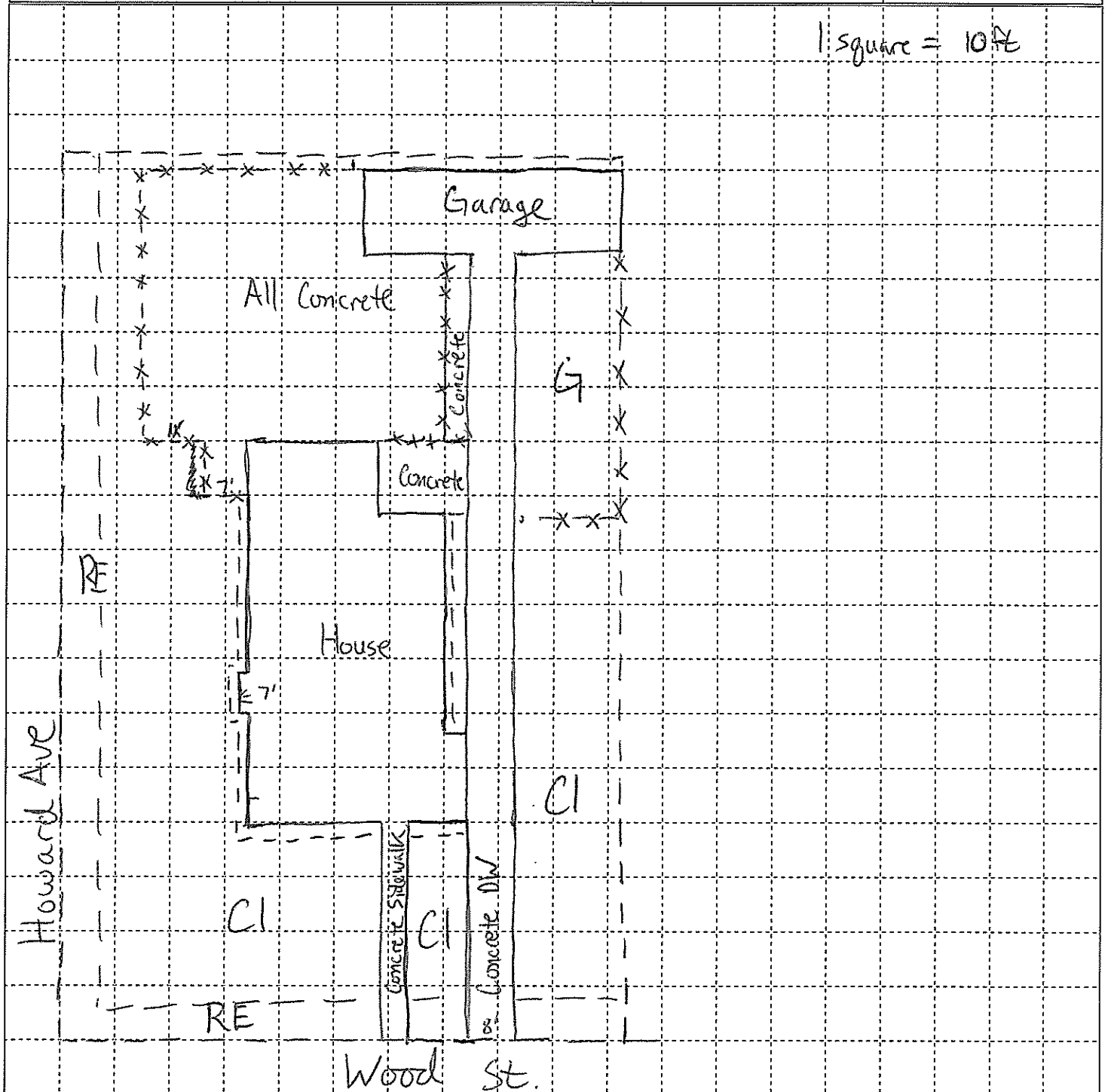
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>99</u>		DW 1:		
Cell 2:			DW 2:		
Cell 3:			Garden:	<u>136</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>189</u>	
Road Easement 1:	<u>144</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM/CH
 Date: 11/3/15
 Time: 1510
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/5/15
 Time: 1545
 XRF #: 1543

1 square = 10 ft



Property ID: 0127

Owner Name: Jordan Hudson

Address: 520 N Wood

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>130</u>		DW 1:	<u>176</u>	
Cell 2:	<u>97</u>		DW 2:		
Cell 3:	<u>102</u>		Garden:		
Cell 4:	<u>109</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>312</u>	
Road Easement 1:	<u>115</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 SQ = 10'

Pre Ex Samples Collected

Initials: LM / CH

Date: 11/3/15

Time: 1615

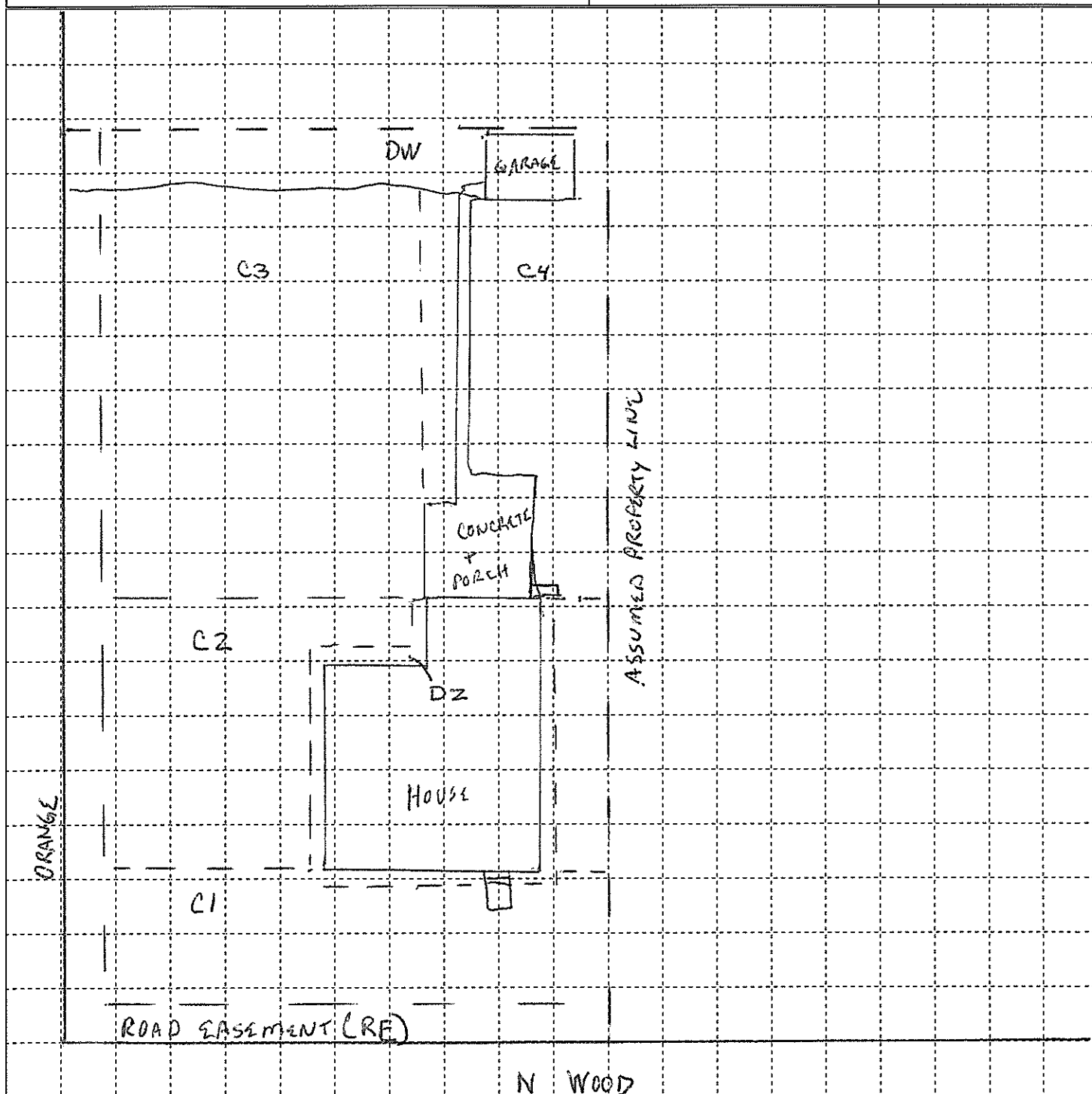
Pre Ex Samples Analyzed

Initials: LM

Date: 11/5/15

Time: 1615

XRF #: 1543



Property ID: 0129

Owner Name: Theresa Moore
 Address: 422 N Wood

Caney Lead Site
 Screening Form

North Arrow
 ←

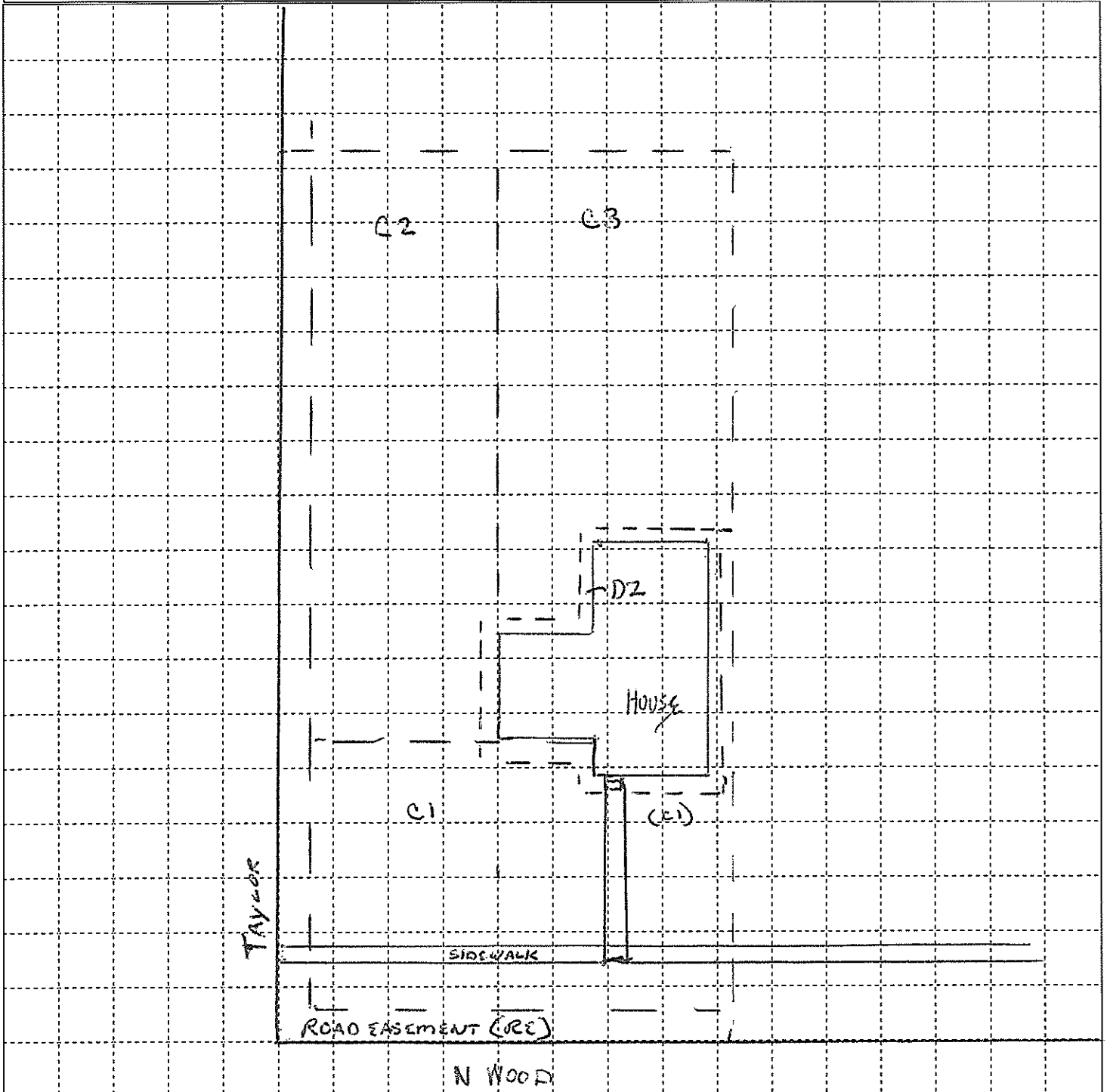
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>162</u>	_____	DW 1:	_____	_____
Cell 2:	<u>173</u>	_____	DW 2:	_____	_____
Cell 3:	<u>115</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>293</u>	_____
Road Easement 1:	<u>132</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 SQ = 10'

Pre Ex Samples
 Collected
 Initials: LM/CH
 Date: 11/3/15
 Time: 1655
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/5/15
 Time: 1740
 XRF #: 1543



Property ID: 0132

Owner Name: Kenneth Butts
 Address: 412 N State

Caney Lead Site
 Screening Form

North Arrow



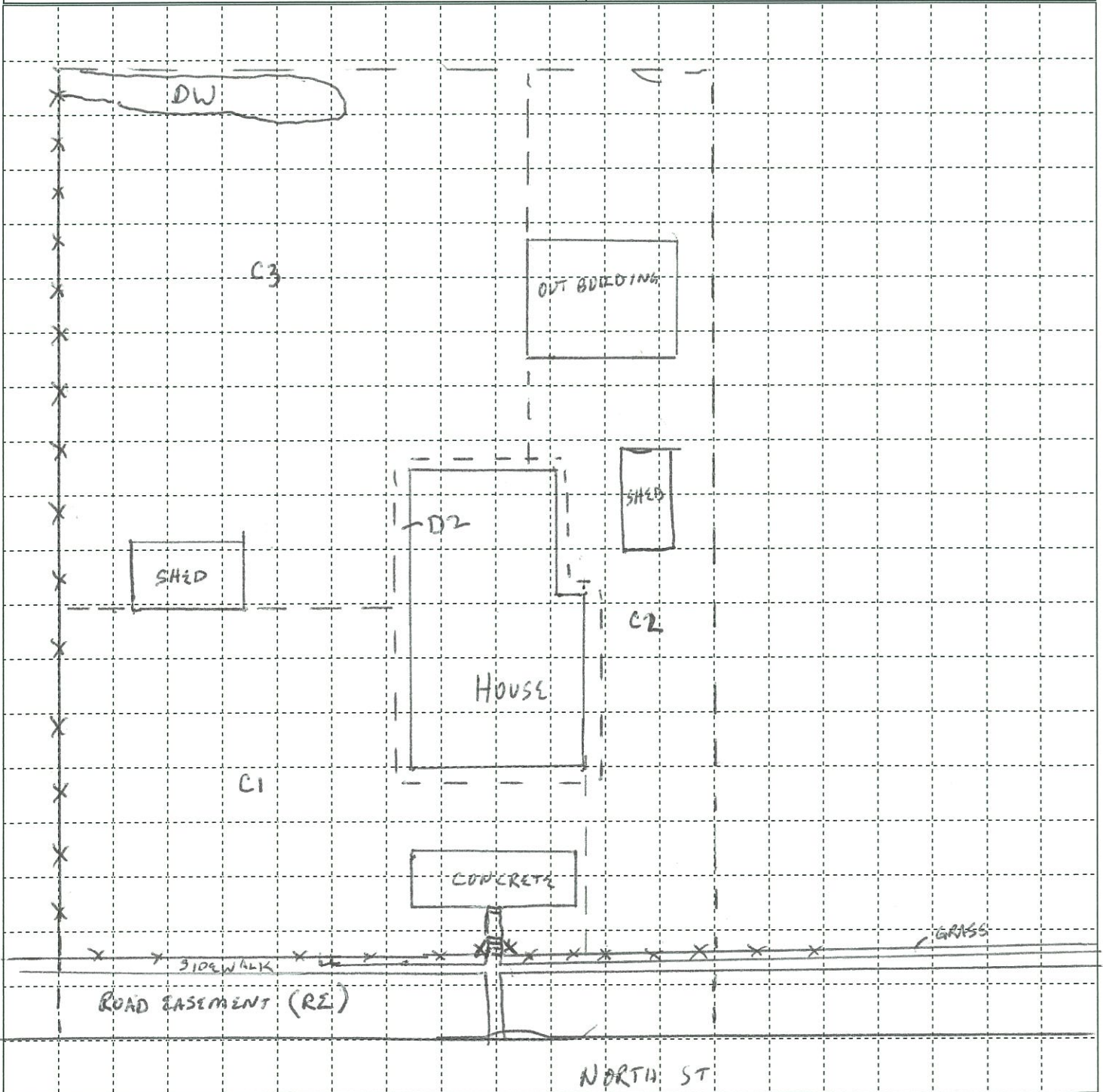
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>185</u>	_____	DW 1:	<u>277</u>	_____
Cell 2:	<u>127</u>	_____	DW 2:	_____	_____
Cell 3:	<u>342</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>269</u>	_____
Road Easement 1:	<u>168</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 SA = 10'

Pre Ex Samples
 Collected
 Initials: LM/CTH
 Date: 11/3/15
 Time: 1125
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/5/15
 Time: 1705
 XRF #: 1543



Property ID: 0134

Owner Name: John Richey
 Address: 500 N State

Caney Lead Site
 Screening Form

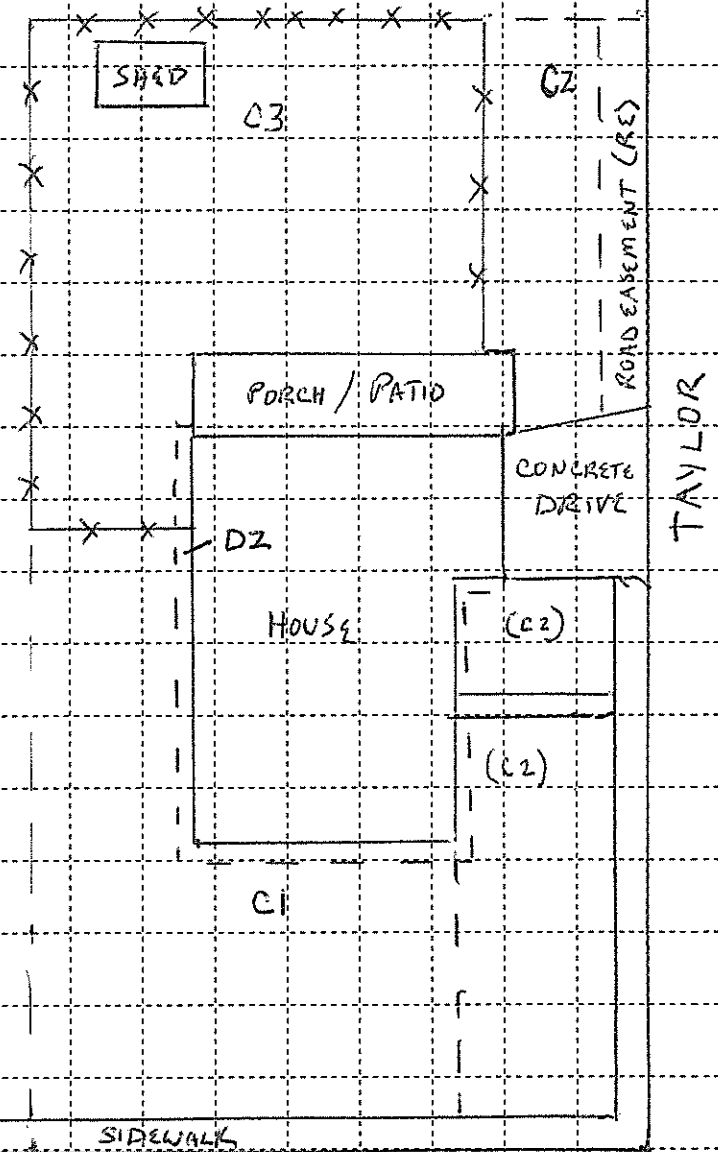
North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>134</u>	_____	DW 1:	_____	_____
Cell 2:	<u>155</u>	_____	DW 2:	_____	_____
Cell 3:	<u>167</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

Pre Post
 Drip Zone: 308 _____
 Road Easement 1: 358 _____
 Road Easement 2: _____
 All reading units are parts per
 million (ppm) lead (Pb).


Pre Ex Samples
 Collected
 Initials: LM/CH
 Date: 11/4/15
 Time: 1455
 Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 11/6/15
 Time: 1018
 XRF #: 1543



Property ID: 0140

Owner Name: LEROY KING
 Address: 106 W ORANGE

Caney Lead Site
 Screening Form

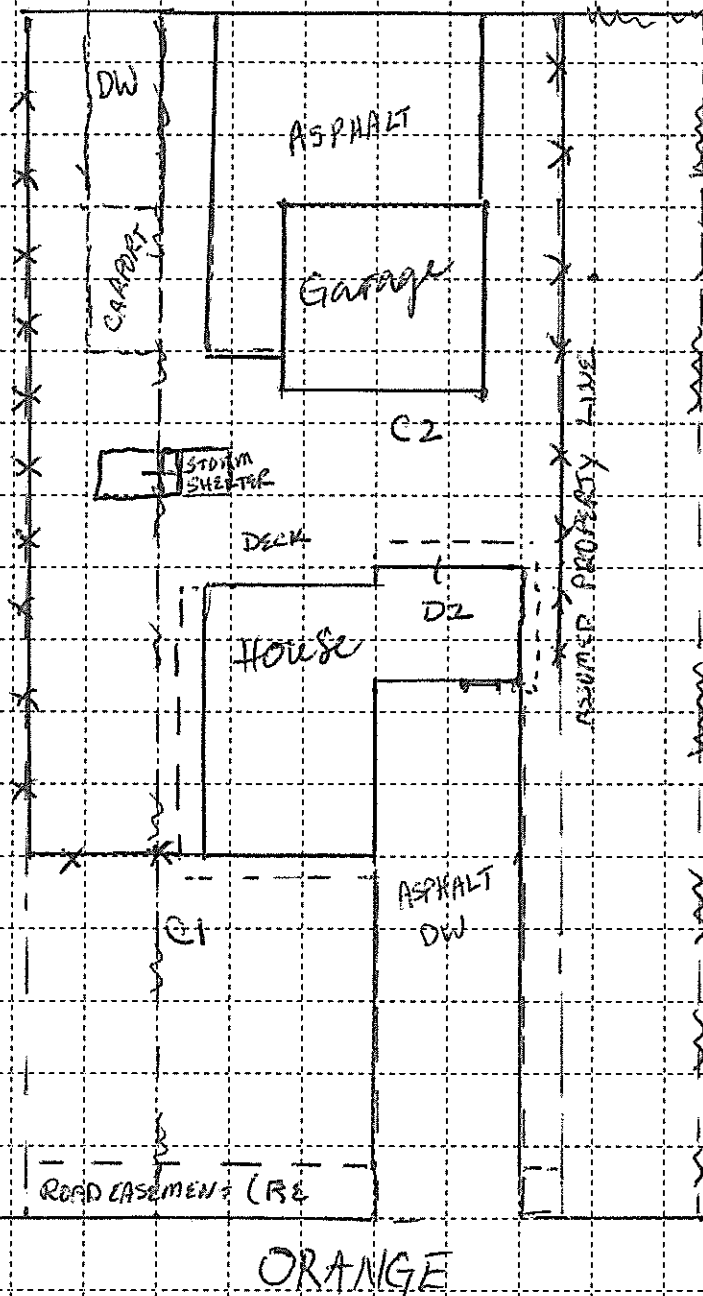
North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>124</u>	_____	DW 1:	<u>29</u>	_____
Cell 2:	<u>128</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>398</u>	_____
Road Easement 1:	<u>129</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: JD LM
 Date: 11/5/15
 Time: 9:00
 Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 11/6/15
 Time: 10:34
 XRF #: 1543



Property ID: 0143

Owner Name: MARGARET BIRD

Address: 507 N MAIN

Caney Lead Site

Screening Form

North Arrow



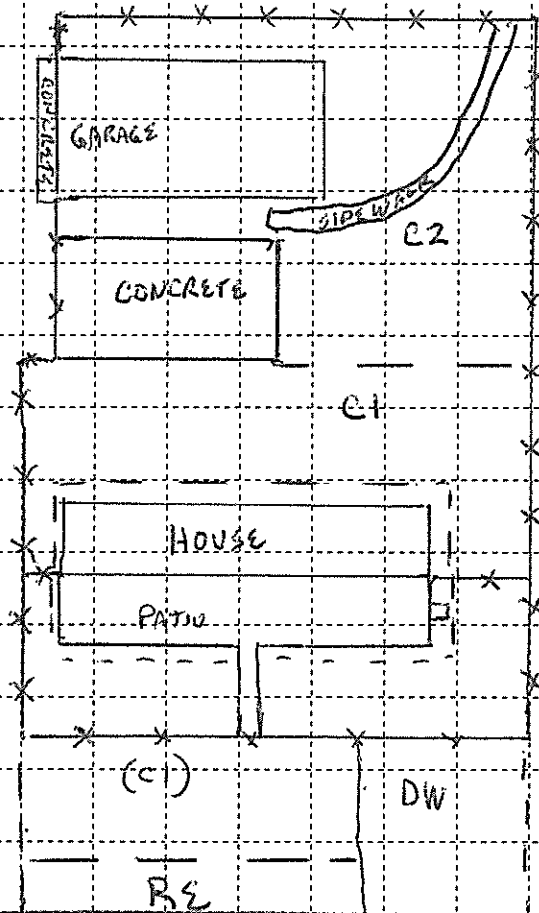
	Pre	Post		Pre	Post
Cell 1:	<u>103</u>		DW 1:	<u>55</u>	
Cell 2:	<u>119</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>105</u>	
Road Easement 1:	<u>188</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: RD, LM
Date: 11/5/15
Time: 9:40

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/10/15
Time: 1720
XRF #: 1543



N MAIN

Property ID: 0145

Owner Name: PATRICIA THOMPSON

Caney Lead Site

North Arrow

Address: 111 W HOWARD

Screening Form

	Pre	Post		Pre	Post
Cell 1:	<u>191</u>	_____	DW 1:	_____	_____
Cell 2:	<u>104</u>	_____	DW 2:	_____	_____
Cell 3:	<u>130</u>	_____	Garden:	<u>131</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>305</u>	_____
Road Easement 1:	<u>104</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/CH/DD

Date: 11/5/15

Time: 1115

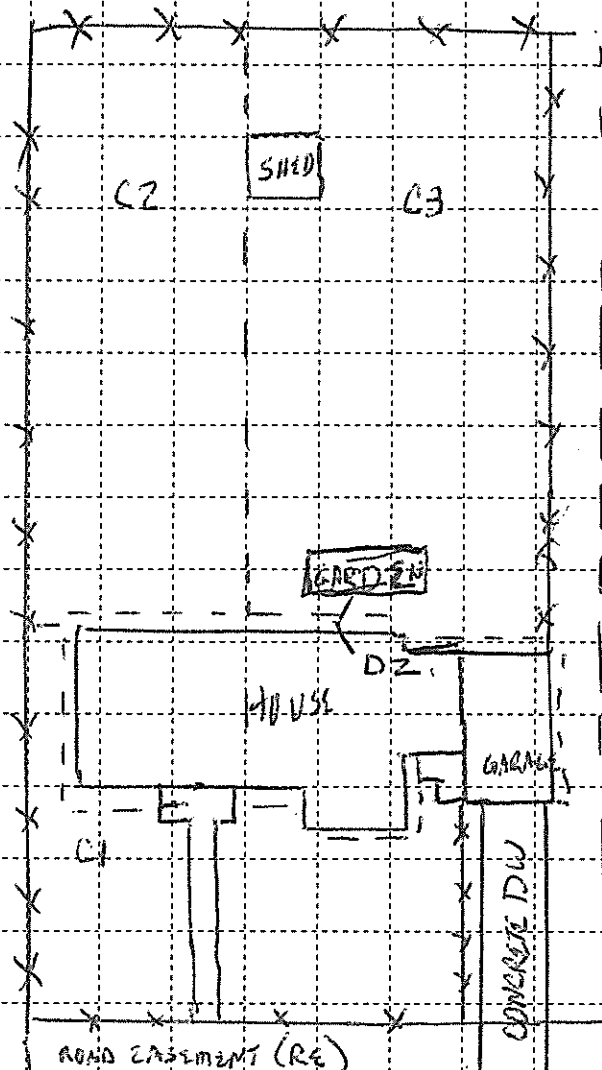
Pre Ex Samples Analyzed

Initials: LM

Date: 11/10/15

Time: 1745

XRF #: 1543



HOWARD

Property ID: 0148

Owner Name: 614 N Wood

Caney Lead Site

North Arrow

Address: VIRGINIA DUNCAN

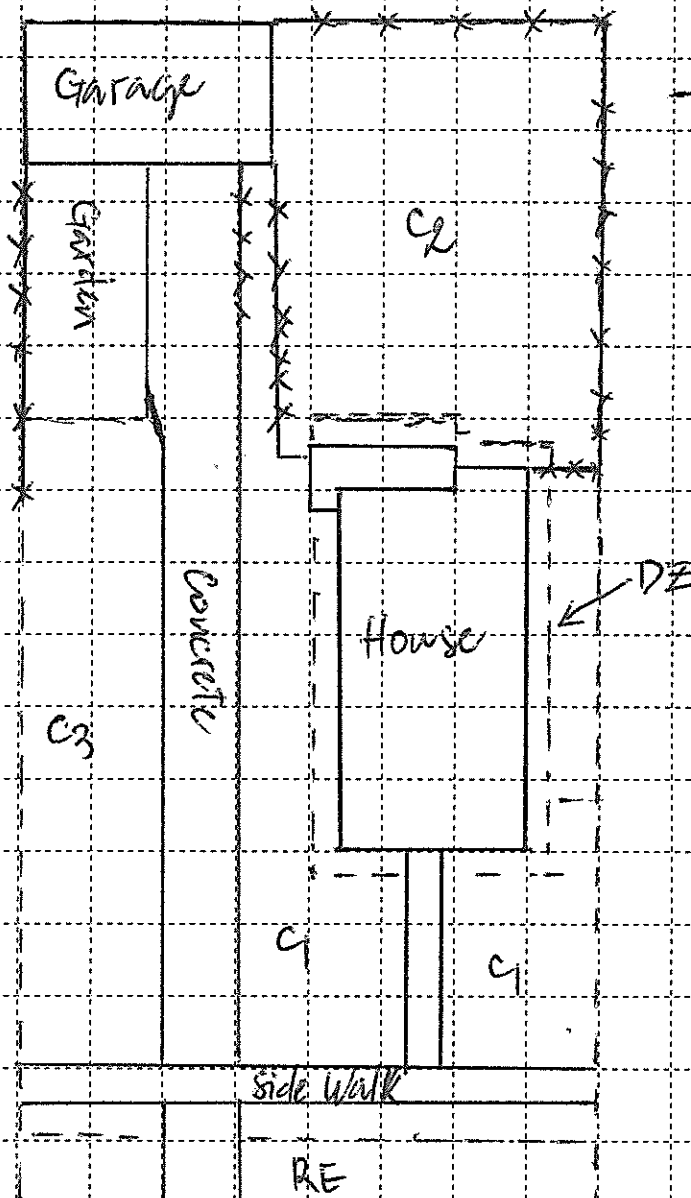
Screening Form

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>79</u>		DW 1:		
Cell 2:	<u>212</u>		DW 2:		
Cell 3:	<u>102</u>		Garden:	<u>1487</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>292</u>	
Road Easement 1:	<u>144</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: GD CH
Date: 11/5/15
Time: 16:50
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/10/15
Time: 18:05
XRF #: 1543



N Wood

Property ID: 0151

Owner Name: EDGAR COOTS

Address: 100 E ROSE

Caney Lead Site
Screening Form

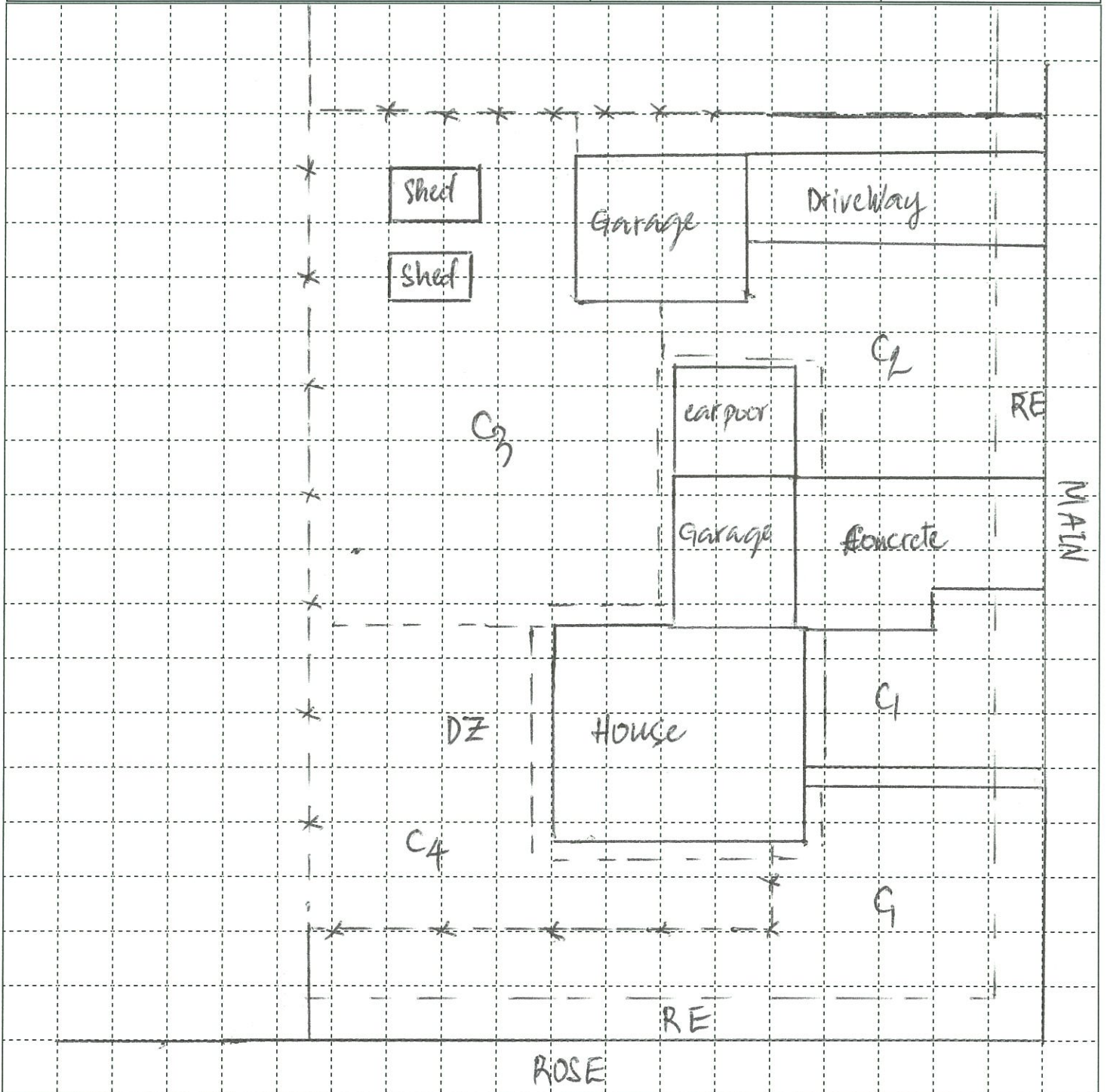
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>163</u>	_____	DW 1:	<u>67</u>	_____
Cell 2:	<u>118</u>	_____	DW 2:	_____	_____
Cell 3:	<u>68</u>	_____	Garden:	_____	_____
Cell 4:	<u>144</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>137</u>	_____
Road Easement 1:	<u>133</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: DD CH
Date: 11/5/15
Time: 14:40
Pre Ex Samples
Analyzed
Initials: _____
Date: _____
Time: _____
XRF #: _____



Property ID: 0159

Owner Name: BOBBY CORINDER

Caney Lead Site

North Arrow

Address: 101 E ORANGE

Screening Form

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>100</u>		DW 1:		
Cell 2:	<u>99</u>		DW 2:		
Cell 3:	<u>132</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>60</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>119</u>	
Road Easement 1:	<u>56</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/NW/JJ

Date: 11/9/15

Time: 1245

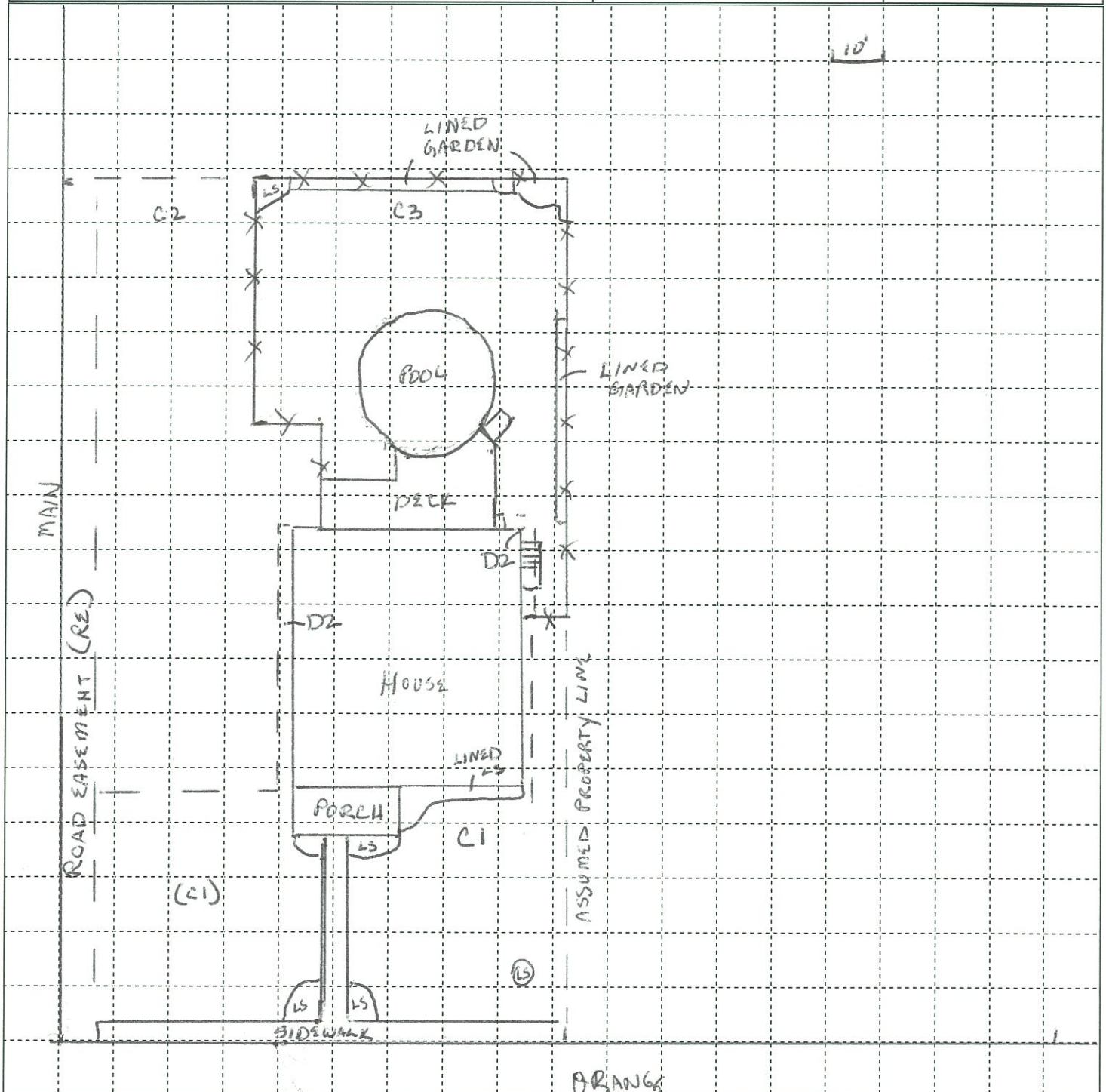
Pre Ex Samples Analyzed

Initials: LM/NW/JJ

Date: 11/9/15

Time: 1407

XRF #: 1643



Property ID: 0160

Owner Name: MICHELLE SULLIVAN

Address: 408 N SPRING

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>173</u>		DW 1:	<u>92</u>	
Cell 2:	<u>126</u>		DW 2:		
Cell 3:	<u>125</u>		Garden:		
Cell 4:	<u>281</u>		Play Area:		
Cell 5:			Landscape:	<u>357</u>	

	Pre	Post
Drip Zone:	<u>203</u>	
Road Easement 1:	<u>221</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: GM JT

Date: 11/10/15

Time: 1255

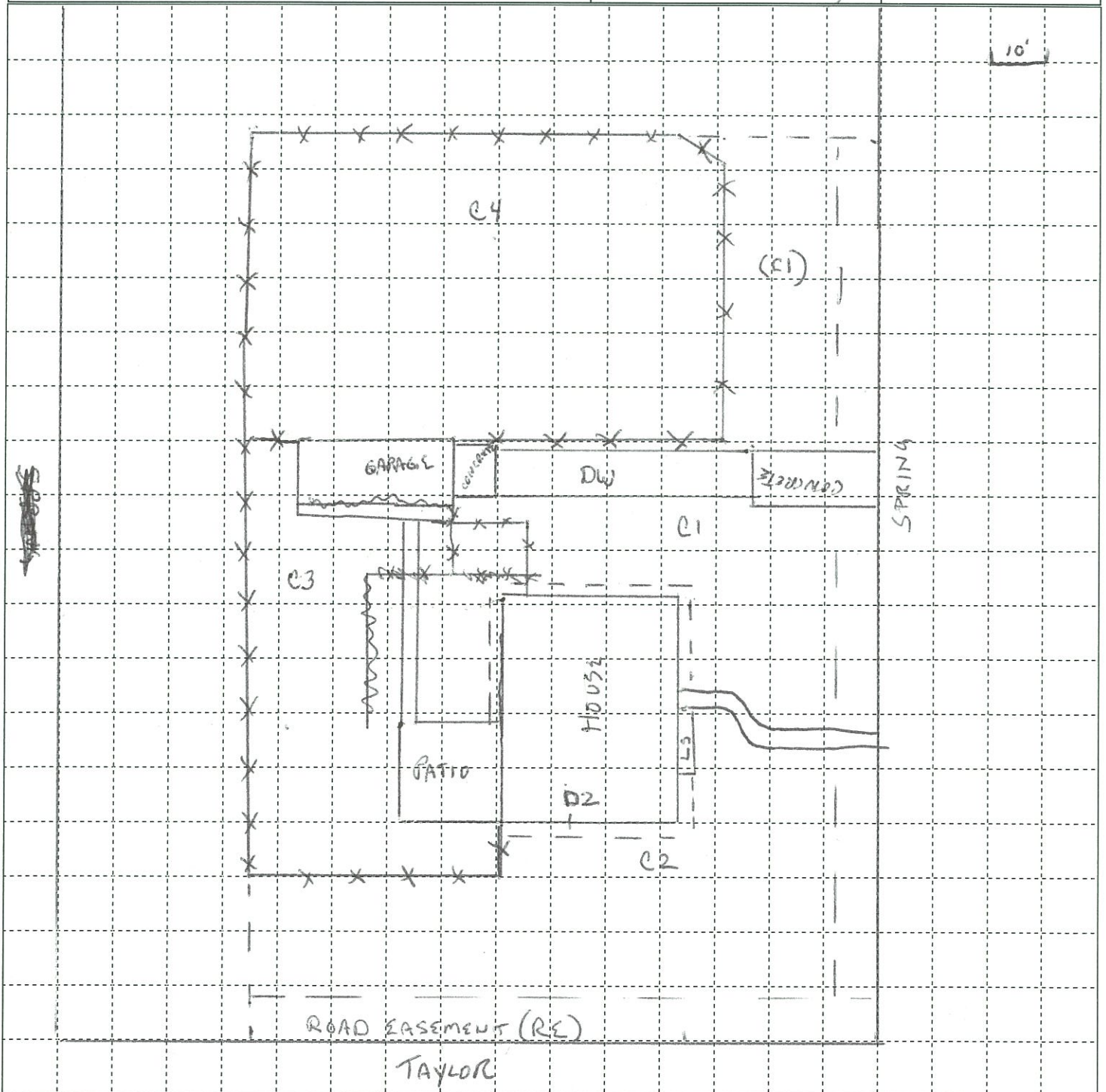
Pre Ex Samples Analyzed

Initials: NW

Date: 11/12/15

Time: 1515

XRF #: 1543



Property ID: 0162

Owner Name: DAVID EGAN JR.

Caney Lead Site

North Arrow

Address: 100 W FIRST

Screening Form

	Pre	Post		Pre	Post
Cell 1:	<u>105</u>		DW 1:		
Cell 2:	<u>188</u>		DW 2:		
Cell 3:	<u>86</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>89</u>	
Road Easement 1:	<u>172</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/JS

Date: 11/9/2015

Time: 1430

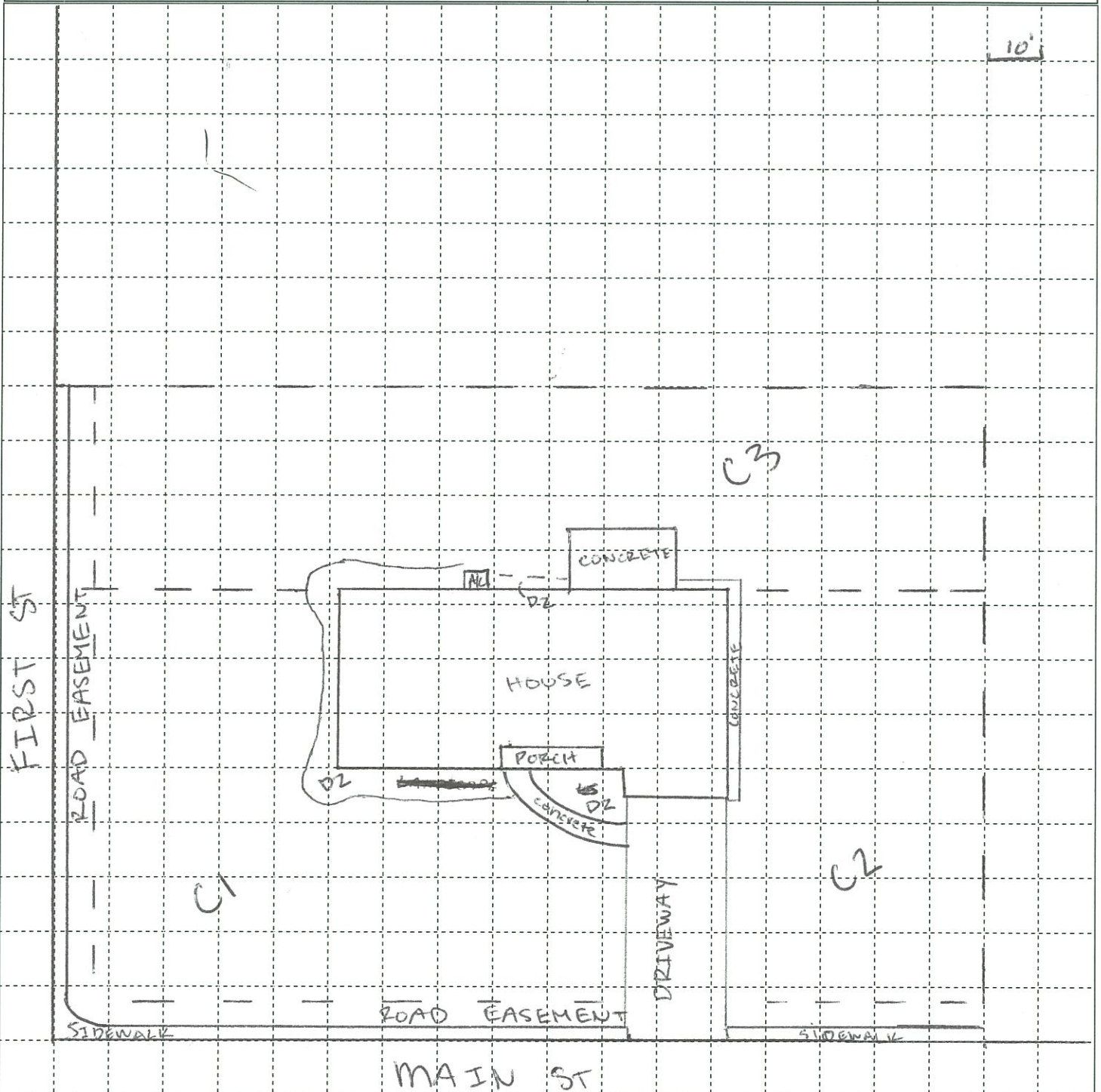
Pre Ex Samples Analyzed

Initials: NW

Date: 11/12/15

Time: 1600

XRF #: 1343



Property ID: 0164

Owner Name: LYNDSAY CAMPER

Caney Lead Site

North Arrow

Address: 109 E FIRST

Screening Form

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>142</u>		DW 1:		
Cell 2:	<u>235</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>348</u>	
Road Easement 1:	<u>115</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/9/2015
Time: 1530

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/12/15
Time: 1645
XRF #: 1343



Property ID: 0172

Owner Name: Robert Sigi

Address: 400 N High

Caney Lead Site
Screening Form

North Arrow



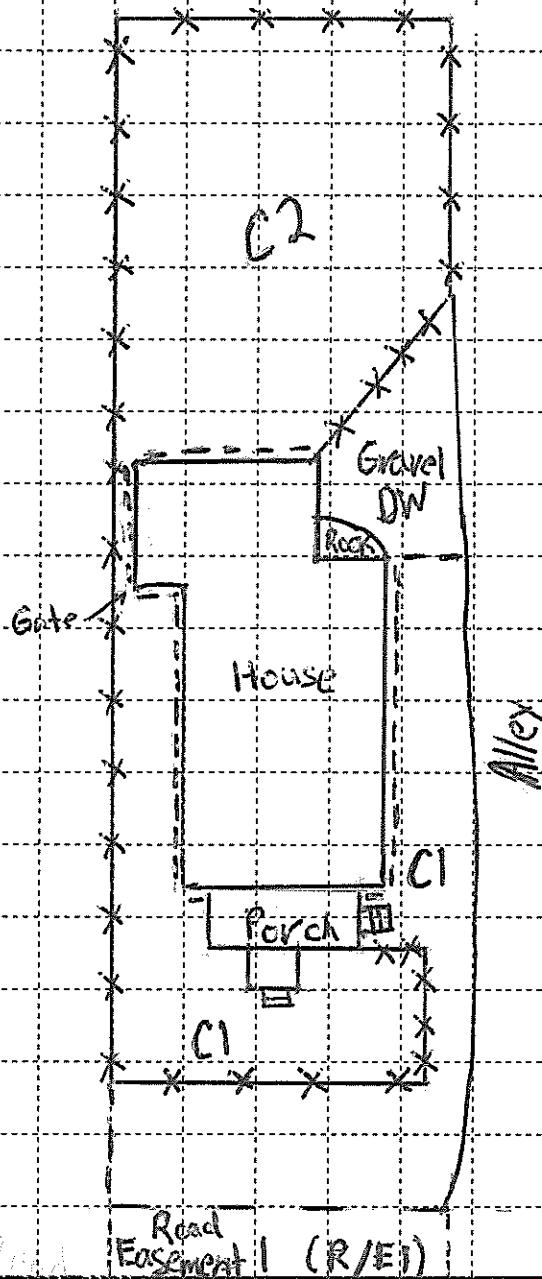
Pre	Post	Pre	Post
Cell 1: <u>301</u>		DW 1: <u>152</u>	
Cell 2: <u>356</u>		DW 2: _____	
Cell 3: _____		Garden: _____	
Cell 4: _____		Play Area: _____	
Cell 5: _____		Landscape: _____	

Pre	Post
Drip Zone: <u>325</u>	
Road Easement 1: <u>156</u>	
Road Easement 2: _____	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: N.W.MS
Date: 11/10/15
Time: 1645

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/13/15
Time: 0835
XRF #: 1543



N. High St.

Property ID: 0174

Owner Name: John L. PFASEN
Address: 308 N McGEE

Caney Lead Site
Screening Form

North Arrow

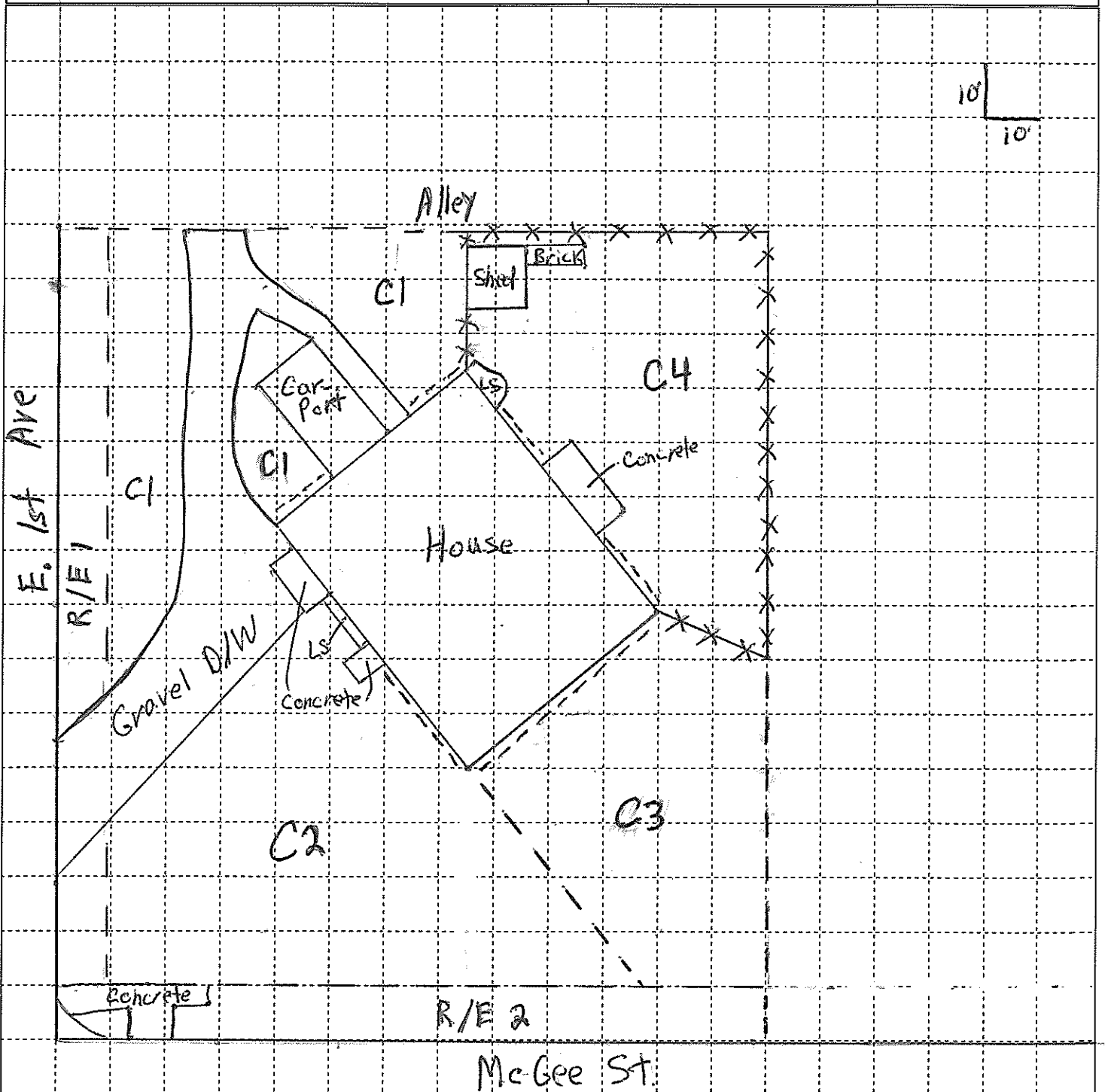


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
*Cell 1:	<u>172</u>		*DW 1:	<u>34</u>	
*Cell 2:	<u>265</u>		DW 2:		
*Cell 3:	<u>227</u>		Garden:		
*Cell 4:	<u>211</u>		Play Area:		
Cell 5:			*Landscape:	<u>85</u>	

	<u>Pre</u>	<u>Post</u>
*Drip Zone:	<u>230</u>	
*Road Easement 1:	<u>173</u>	
Road Easement 2:	<u>192</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, NW
Date: 11/9/15
Time: 1710
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/13/15
Time: 0915
XRF #: 1543



Property ID: 0300 175

Owner Name: NADINE ELLIOTTAddress: 207 N EAST STCaney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>182</u>	_____	DW 1:	_____	_____
Cell 2:	<u>229</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>309</u>	_____
Road Easement 1:	<u>70</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: LM

Date: 11/11/13

Time: 1240

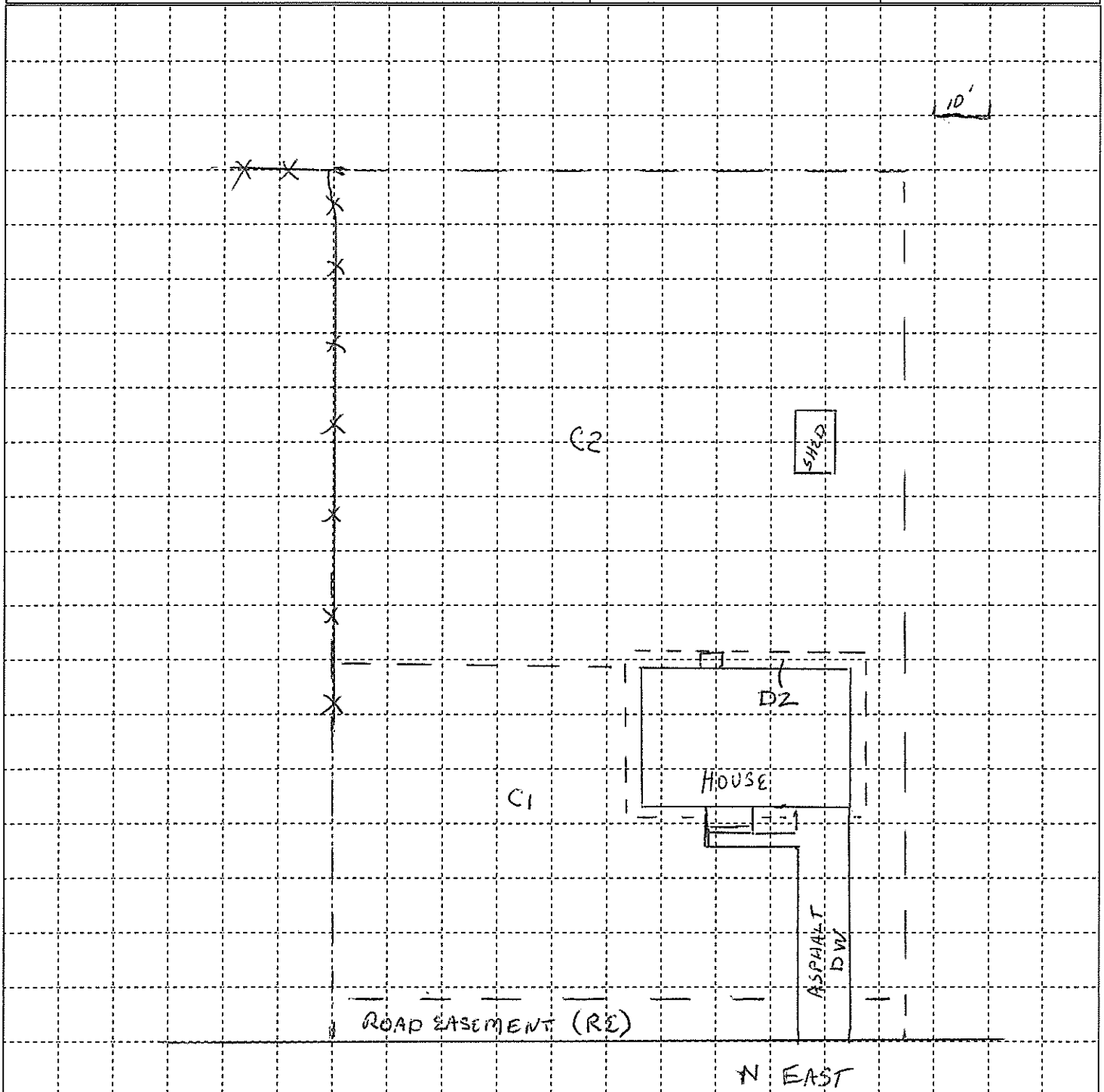
Pre Ex Samples
Analyzed

Initials: LM

Date: 11/13/15

Time: 0935

XRF #: 1543



Property ID: 0176

Owner Name: LB Moreland Jr.

Address: 205 N Vine

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>137</u>		DW 1:	<u>86</u>	
Cell 2:	<u>160</u>		DW 2:	<u>27</u>	
Cell 3:	<u>159</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>138</u>	
Road Easement 1:	<u>135</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM JJ

Date: 11/10/15

Time: 12:00

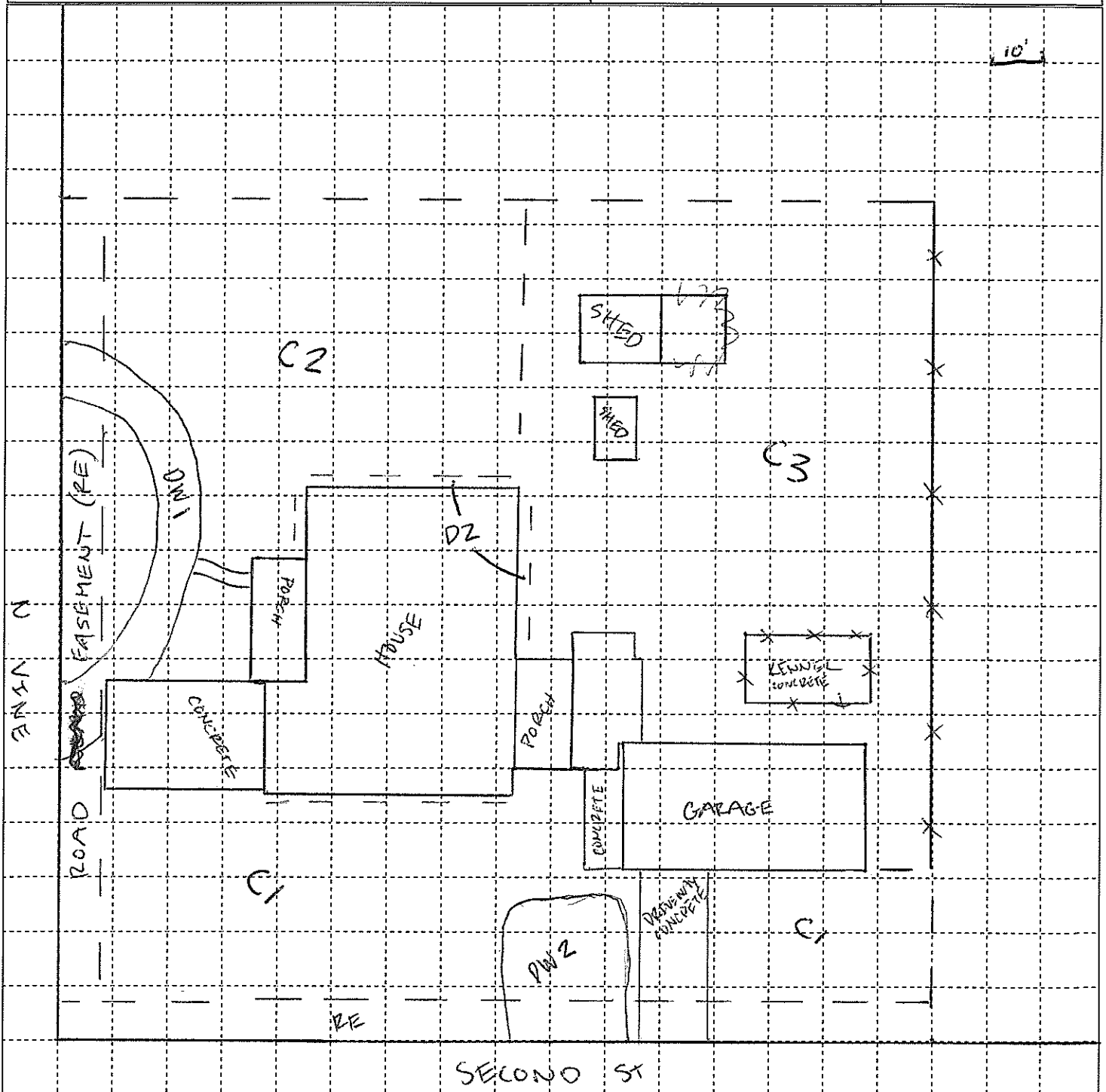
Pre Ex Samples Analyzed

Initials: LM

Date: 11/13/15

Time: 0945

XRF #: 1543



Property ID: 0177

Owner Name: Sue Stultz

Address: 312 N Vine

Caney Lead Site
Screening Form

North Arrow

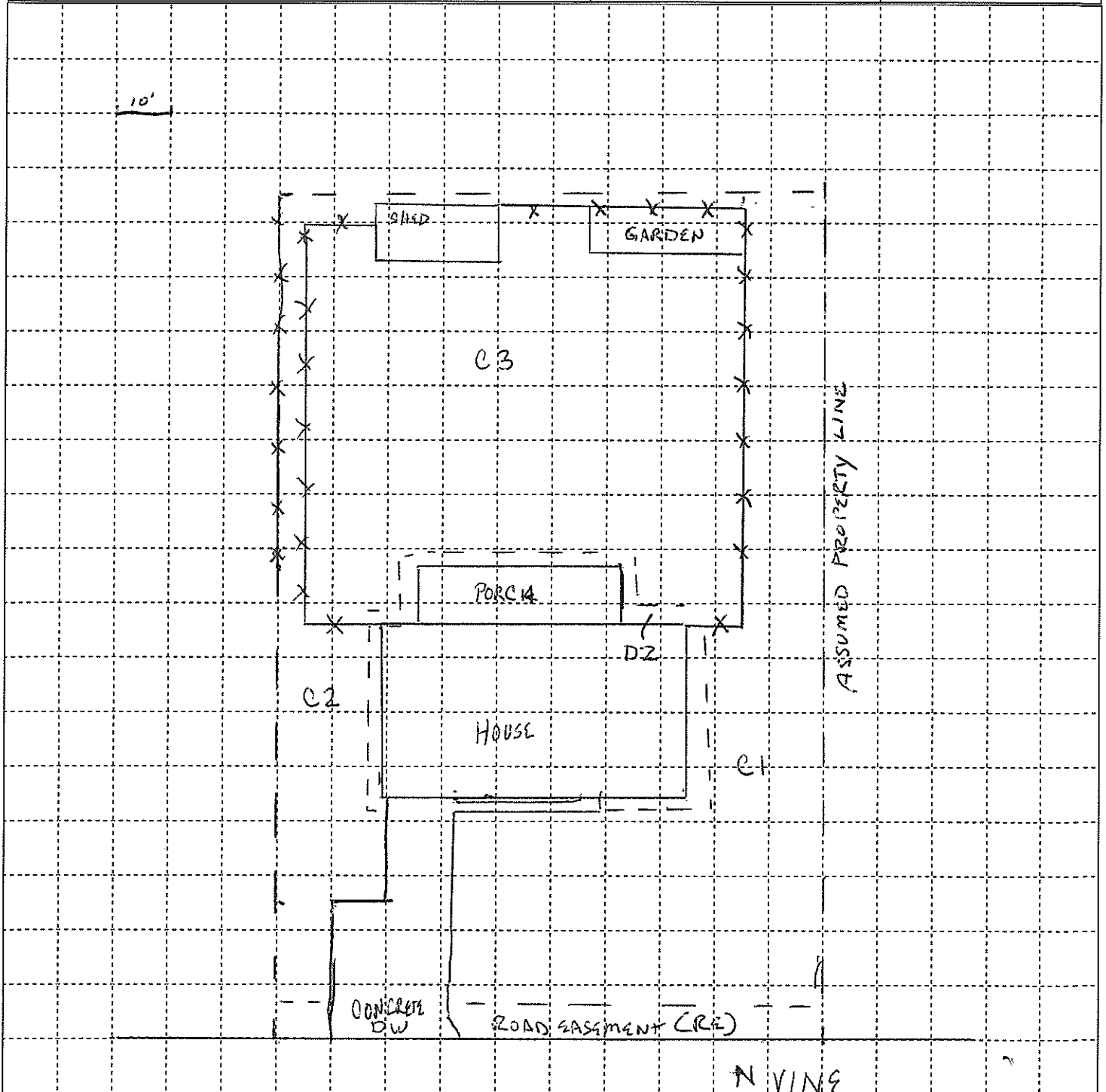


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>214</u>		DW 1:		
Cell 2:	<u>208</u>		DW 2:		
Cell 3:	<u>122</u>		Garden:	<u>45</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>107</u>	
Road Easement 1:	<u>250</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JS
Date: 11/10/15
Time: 1415
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/13/15
Time: 1000
XRF #: 1543



Property ID: 0178

Owner Name: Jim Summers

Address: 308 N Vine

Caney Lead Site
Screening Form

North Arrow



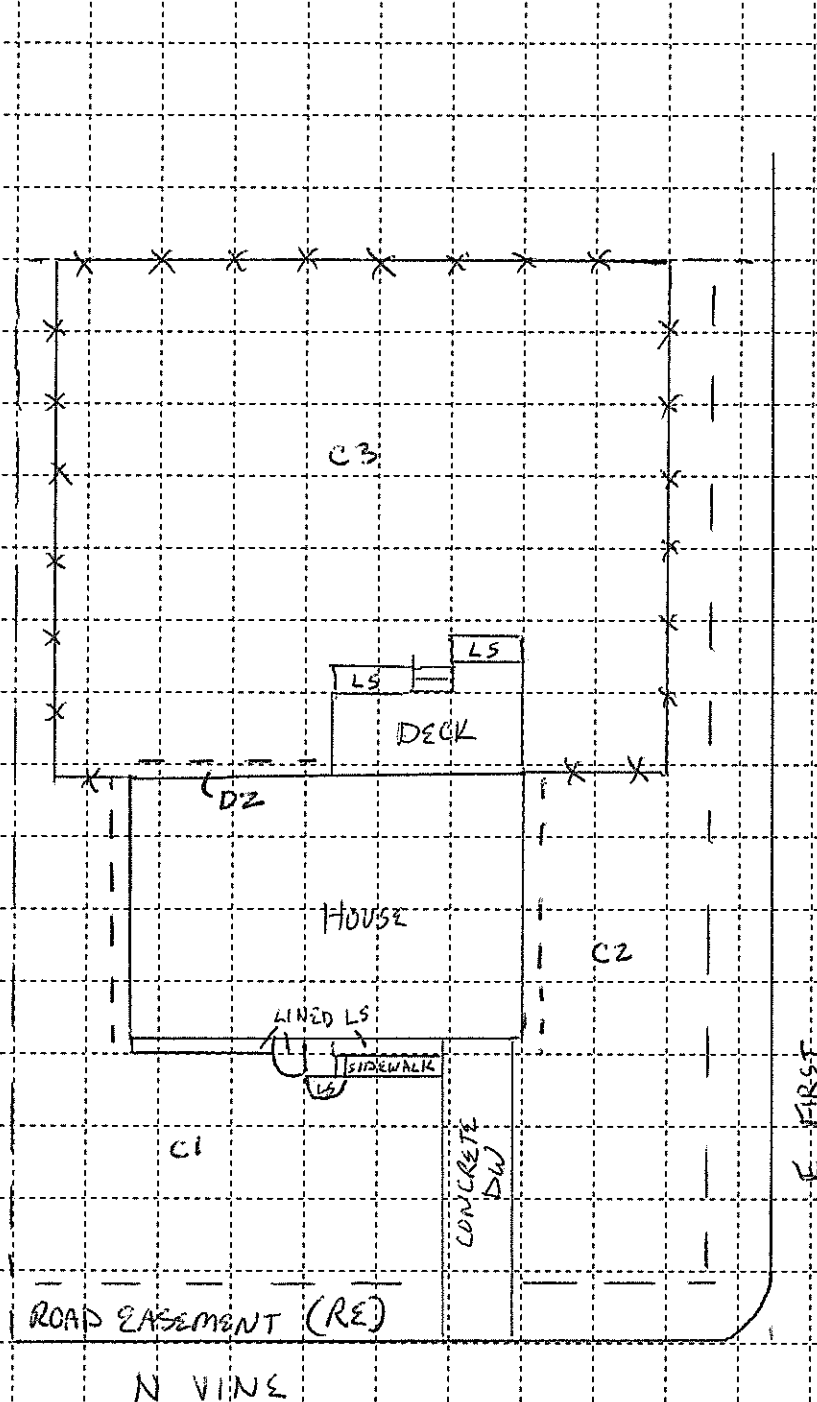
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>198</u>		DW 1:		
Cell 2:	<u>207</u>		DW 2:		
Cell 3:	<u>146</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>189</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>224</u>	
Road Easement 1:	<u>168</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/10/15
Time: 1510

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/17/15
Time: 0825
XRF #: 1543



Property ID: 0179

Owner Name: Jim Summers
 Address: 314 N Vine

Caney Lead Site
 Screening Form

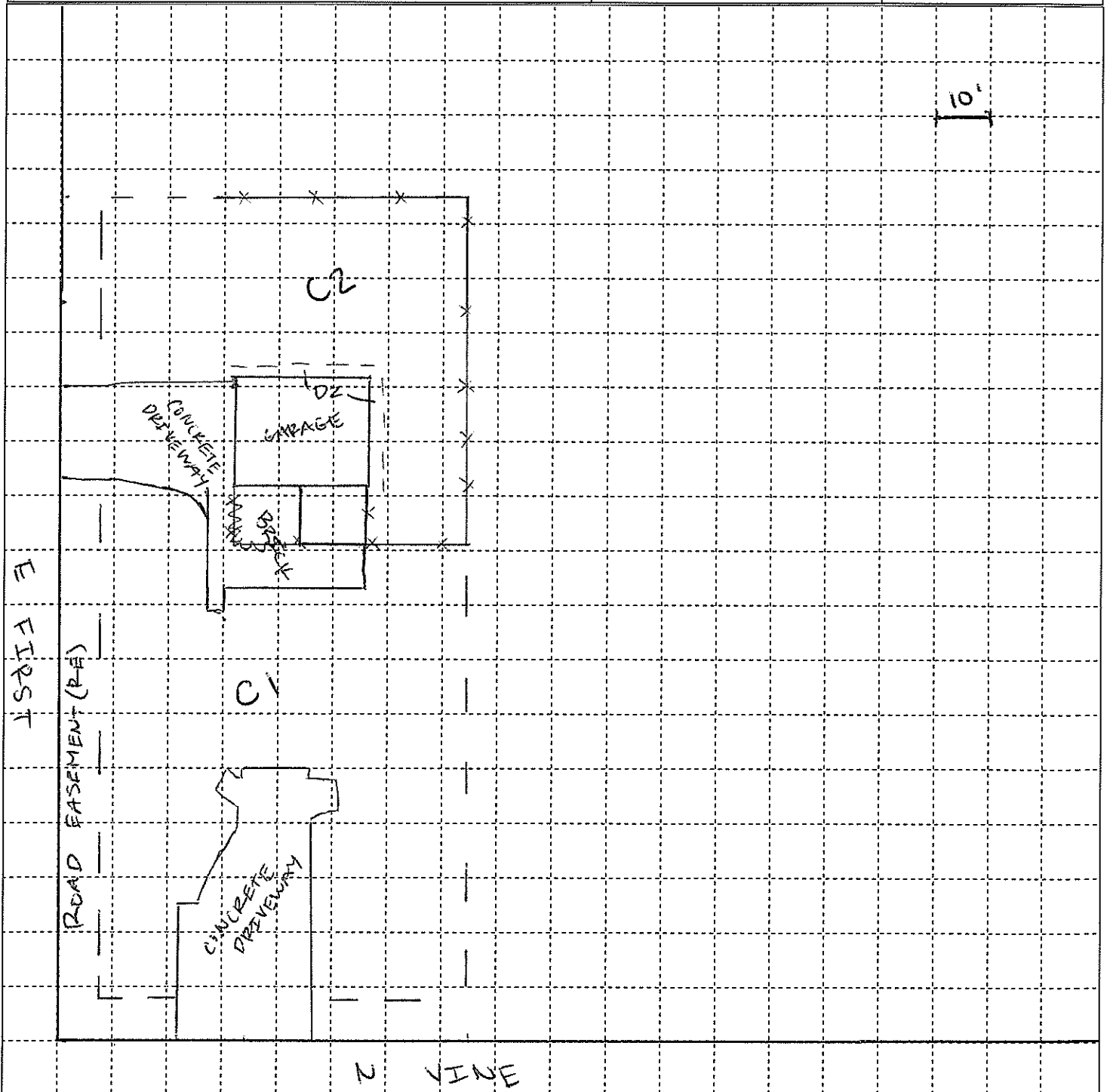
North Arrow
 ↑

	Pre	Post		Pre	Post
Cell 1:	<u>160</u>		DW 1:		
Cell 2:	<u>169</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>194</u>	
Road Easement 1:	<u>142</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM JJ
 Date: 11/10/15
 Time: 1450
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/9/15
 Time: 1115
 XRF #: 1543



Property ID: 0180

Owner Name: Steve Whitson
Address: 206 N East St.

Caney Lead Site
Screening Form

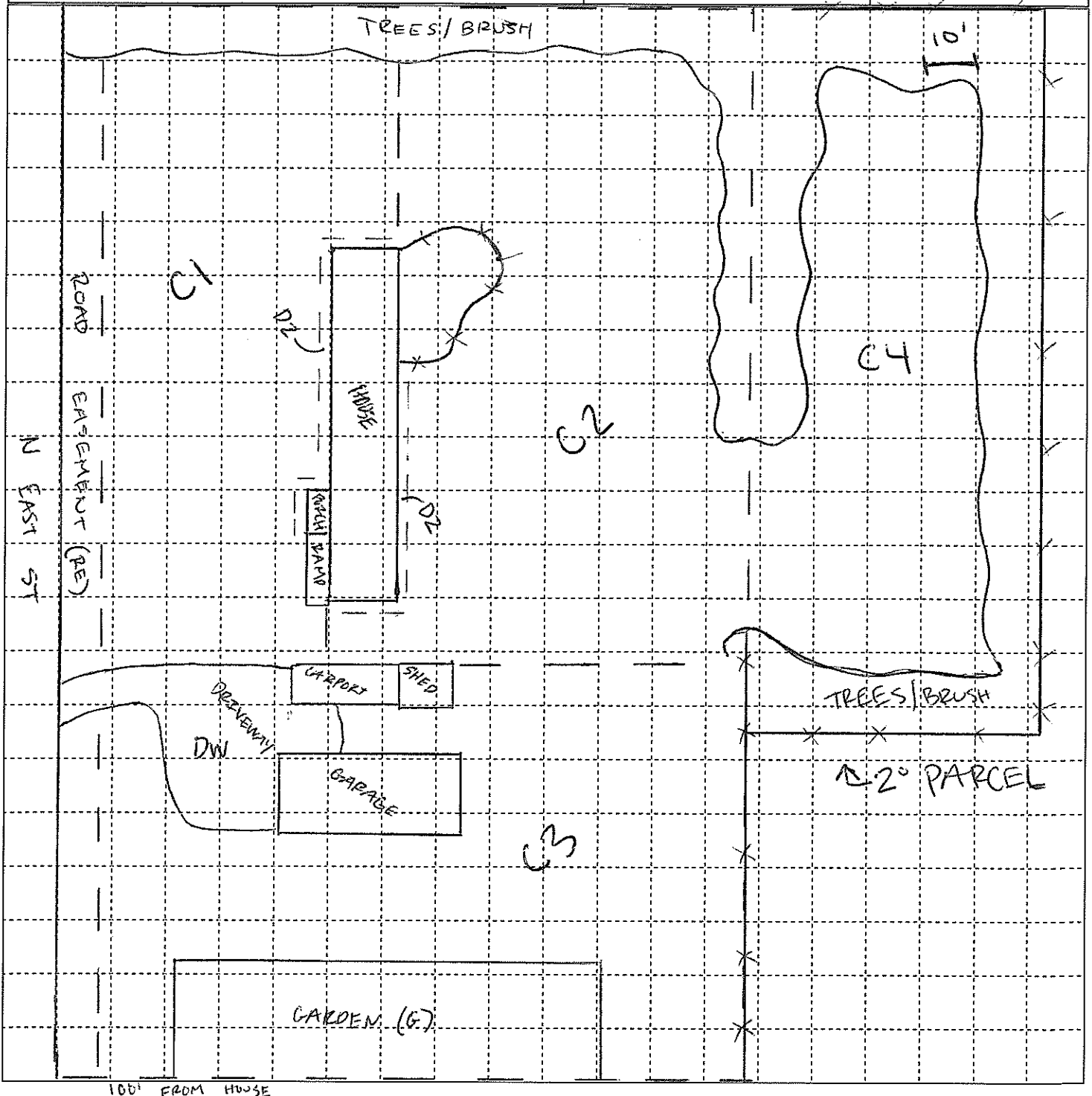
North Arrow
↑

	Pre	Post		Pre	Post
Cell 1:	<u>172</u>		DW 1:	<u>87</u>	
Cell 2:	<u>128</u>		DW 2:		
Cell 3:	<u>179</u>		Garden:	<u>214</u>	
Cell 4:	<u>141</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>115</u>	
Road Easement 1:	<u>79</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/10/15
Time: 1545
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/13/15
Time: 1040
XRF #: 1543



Property ID: 0182

Owner Name: Nancy Martinez

Address: 310 N. Smith

Caney Lead Site

Screening Form

North Arrow



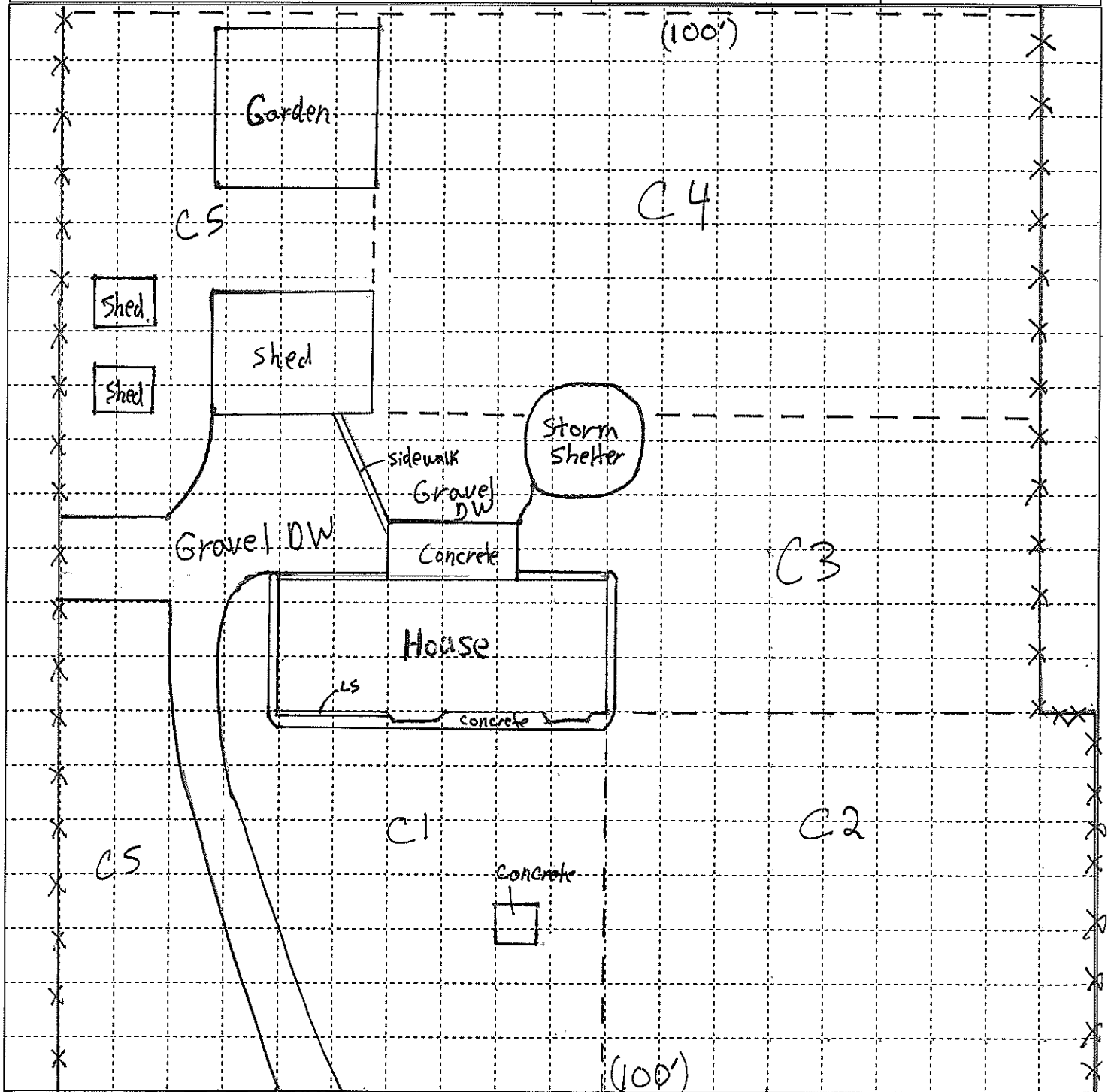
	Pre	Post		Pre	Post
• Cell 1:	<u>199</u>		• DW 1:	<u>352</u>	
• Cell 2:	<u>148</u>		DW 2:		
• Cell 3:	<u>111</u>		• Garden:	<u>95</u>	
• Cell 4:	<u>136</u>		Play Area:		
• Cell 5:	<u>134</u>		• Landscape:	<u>51</u>	

	Pre	Post
• Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: NW MS
Date: 11/16/15
Time: 1415

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/17/15
Time: 1000
XRF #: 1543



N. Smith St

Property ID: 0183

Owner Name: Jim McCommon

Address: 800 E First

Caney Lead Site

Screening Form

North Arrow

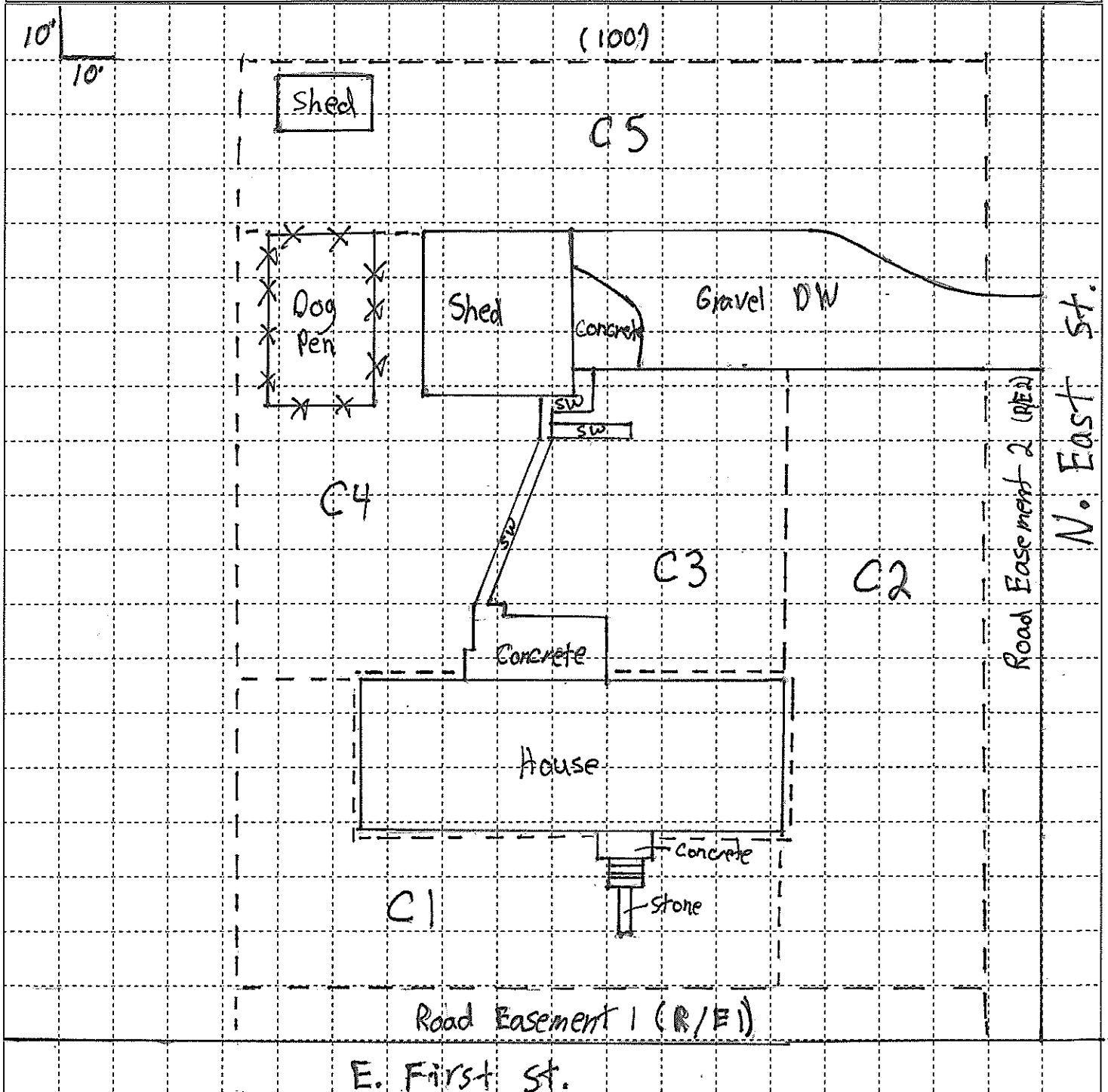


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
* Cell 1:	<u>80</u>		* DW 1:	<u>28</u>	
* Cell 2:	<u>68</u>		DW 2:		
* Cell 3:	<u>83</u>		Garden:		
* Cell 4:	<u>36</u>		Play Area:		
* Cell 5:	<u>79</u>		Landscape:		

	<u>Pre</u>	<u>Post</u>
* Drip Zone:	<u>73</u>	
* Road Easement 1:	<u>181</u>	
* Road Easement 2:	<u>126</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: N.W.M.S
 Date: 11/10/15
 Time: 11:00
 Pre Ex Samples Analyzed
 Initials: LM
 Date: 11/13/15
 Time: 1120
 XRF #: 1543



Property ID: 0184

Owner Name: Ronda S. Smith

Address: 810 E 1st

Caney Lead Site

Screening Form

North Arrow

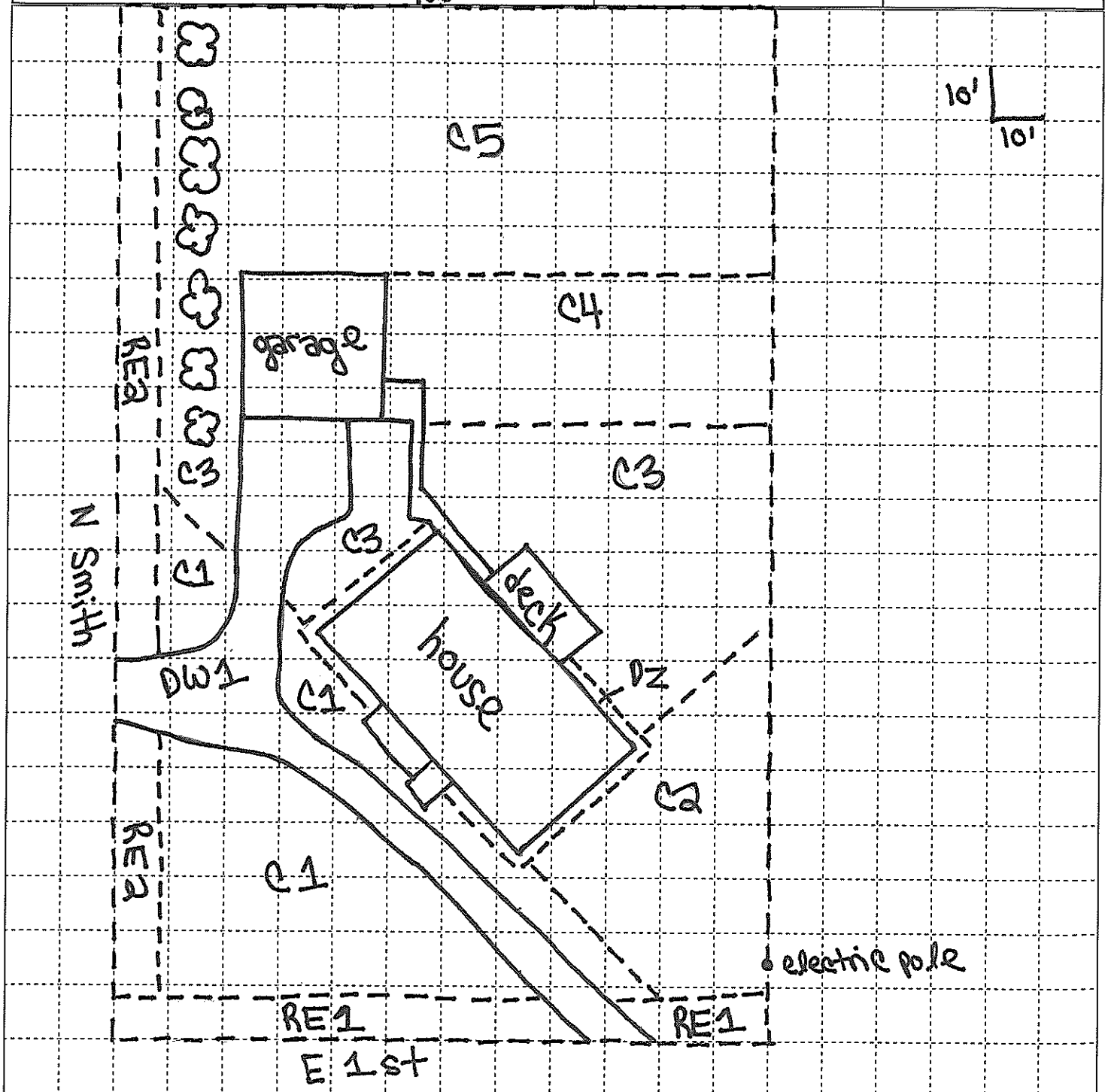


	Pre	Post		Pre	Post
Cell 1:	<u>99</u>		DW 1:	<u>25</u>	
Cell 2:	<u>103</u>		DW 2:		
Cell 3:	<u>106</u>		Garden:		
Cell 4:	<u>94</u>		Play Area:		
Cell 5:	<u>128</u>		Landscape:		

	Pre	Post
Drip Zone:	<u>94</u>	
Road Easement 1:	<u>100</u>	
Road Easement 2:	<u>78</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, NW
Date: 11/10/2015
Time: 1005
Pre Ex Samples
Analyzed
Initials: NW
Date: 11/17/15
Time: 1050
XRF #: 1593



Property ID: 0186

Owner Name: Patti Felkins

Address: 217 E Taylor

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>289</u>		DW 1:	<u>254</u>	
Cell 2:	<u>235</u>		DW 2:		
Cell 3:	<u>202</u>		Garden:		
Cell 4:	<u>174</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>393</u>	
Road Easement 1:	<u>183</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: MS, NW

Date: 11/11/2015

Time: 1220

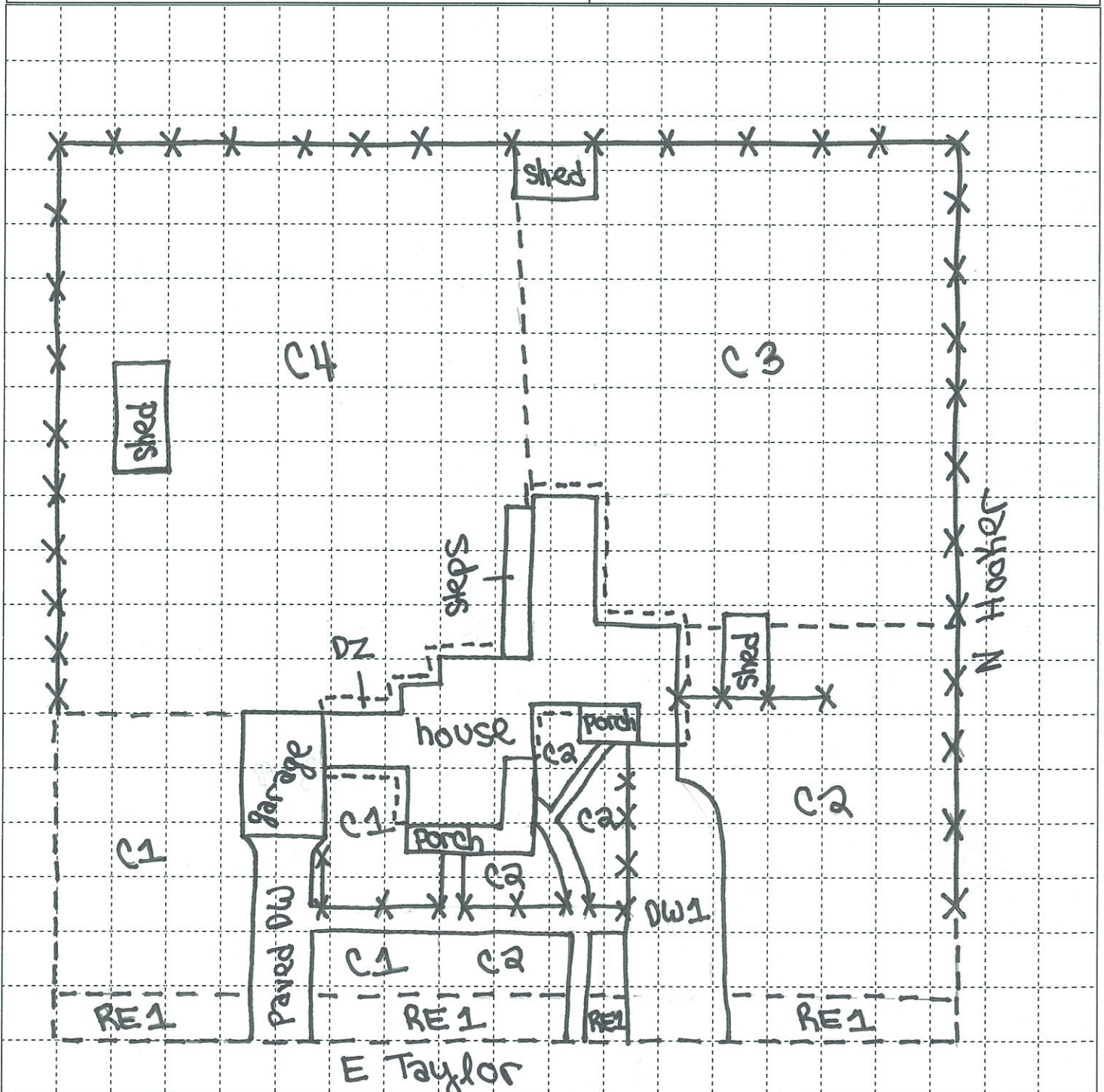
Pre Ex Samples Analyzed

Initials: NW

Date: 11/17/15

Time: 1130

XRF #: 1543



Property ID: 0190

Owner Name: BRAD Mantooth
 Address: /// E 1st

Caney Lead Site
 Screening Form

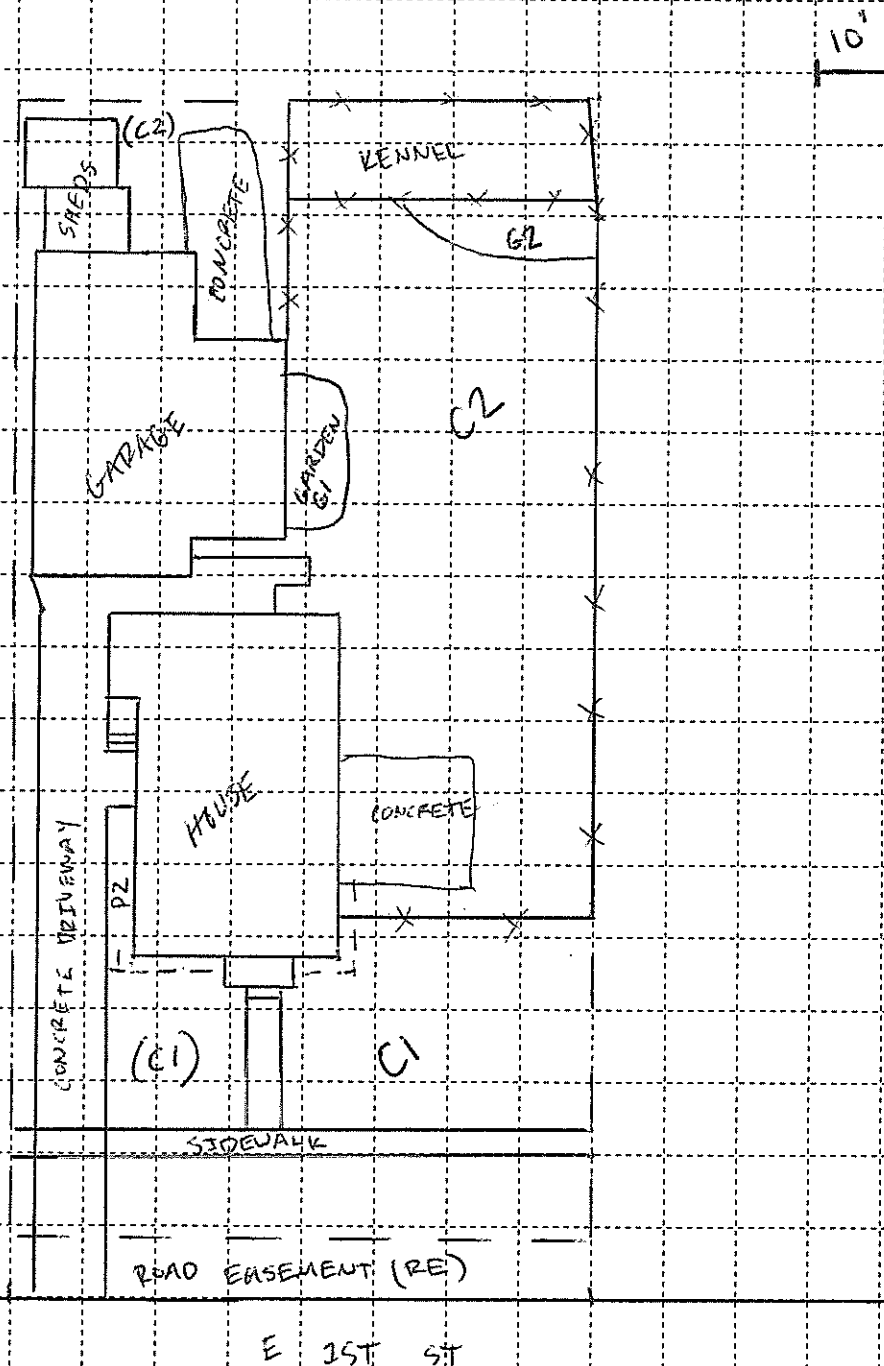
North Arrow
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	Pre	Post		Pre	Post
Cell 1:	<u>138</u>		DW 1:		
Cell 2:	<u>177</u>		DW 2:		
Cell 3:			Garden:	<u>110</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		
			Garden 2:	<u>274</u>	

	Pre	Post
Drip Zone:	<u>280</u>	
Road Easement 1:	<u>127</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM JJ
 Date: 11/10/15
 Time: 1640
 Pre Ex Samples
 Analyzed
 Initials: H/17/11 NW
 Date: 11/17/15
 Time: 1510
 XRF #: 1543



Property ID: 0192

Owner Name: Betty Ann Melican

Address: 210 E 1st Ave

Caney Lead Site
Screening Form

North Arrow



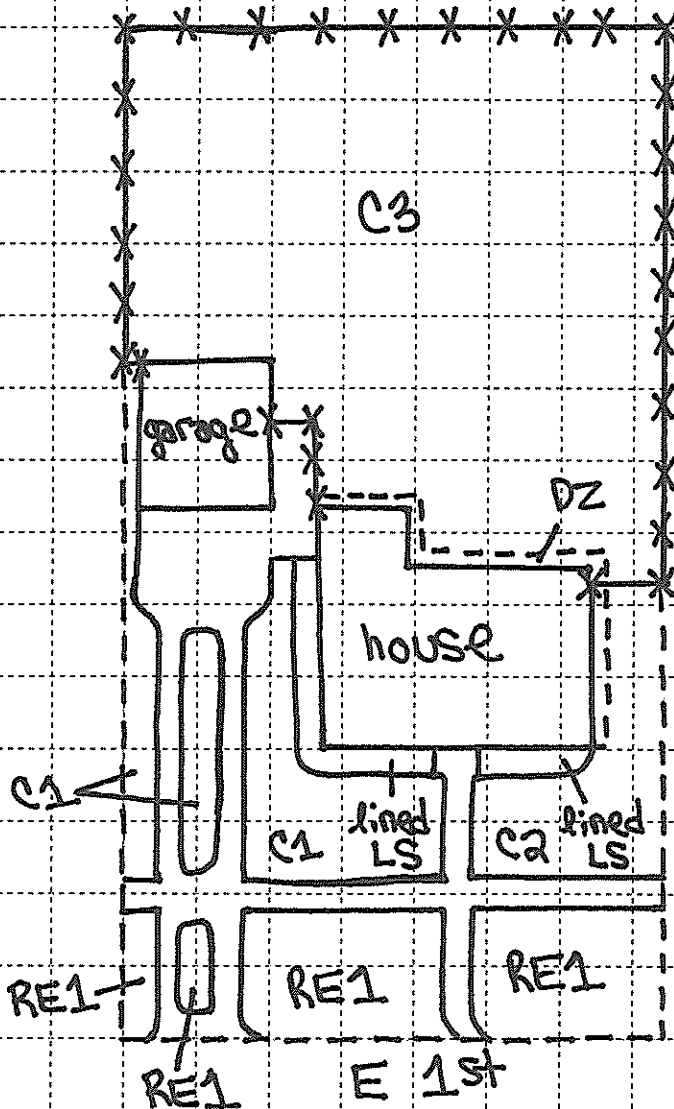
	Pre	Post		Pre	Post
Cell 1:	<u>155</u>		DW 1:		
Cell 2:	<u>221</u>		DW 2:		
Cell 3:	<u>73</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>312</u>	
Road Easement 1:	<u>166</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, NW
Date: 11/11/2015
Time: 0900

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/17/15
Time: 1603
XRF #: 1543



Property ID: 0194

Owner Name: Marianne Ranes
 Address: 209 E 2nd Ave

Caney Lead Site
 Screening Form

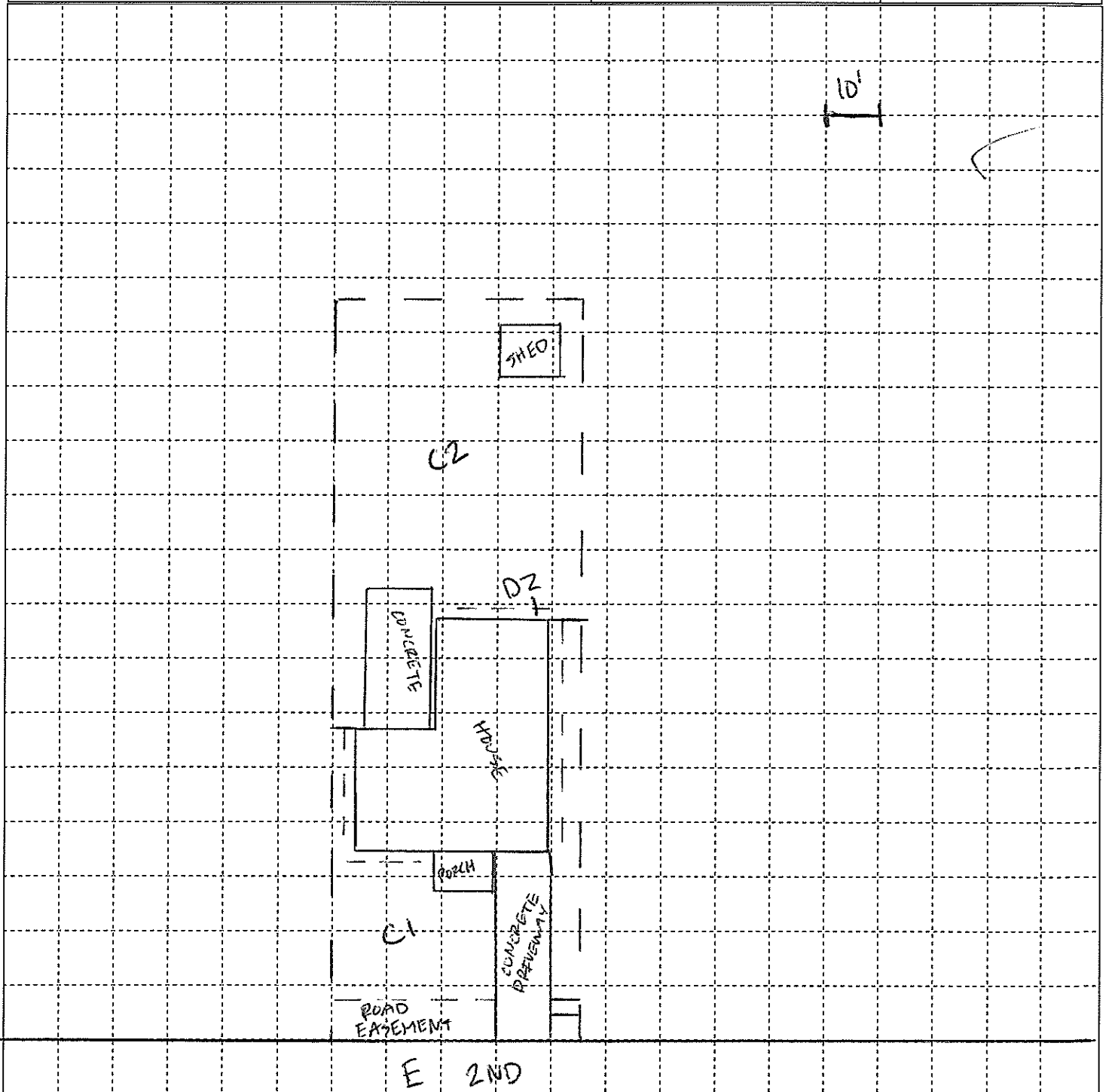
North Arrow
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	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>103</u>	_____	DW 1:	_____	_____
Cell 2:	<u>119</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>113</u>	_____
Road Easement 1:	<u>72</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: SS LM
 Date: 11/11/15
 Time: 1000
 Pre Ex Samples
 Analyzed
 Initials: NW
 Date: 11/17/15
 Time: 1651
 XRF #: 1343



Property ID: 0195

Owner Name: SHAWN RITTER

Address: 211 E 2ND

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>147</u>		DW 1:		
Cell 2:	<u>101</u>		DW 2:		
Cell 3:	<u>98</u>		Garden:	<u>90</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		
			Garden 2:	<u>160</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>152</u>	
Road Easement 1:	<u>118</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: DL

Date: 11/15/15

Time: 1330

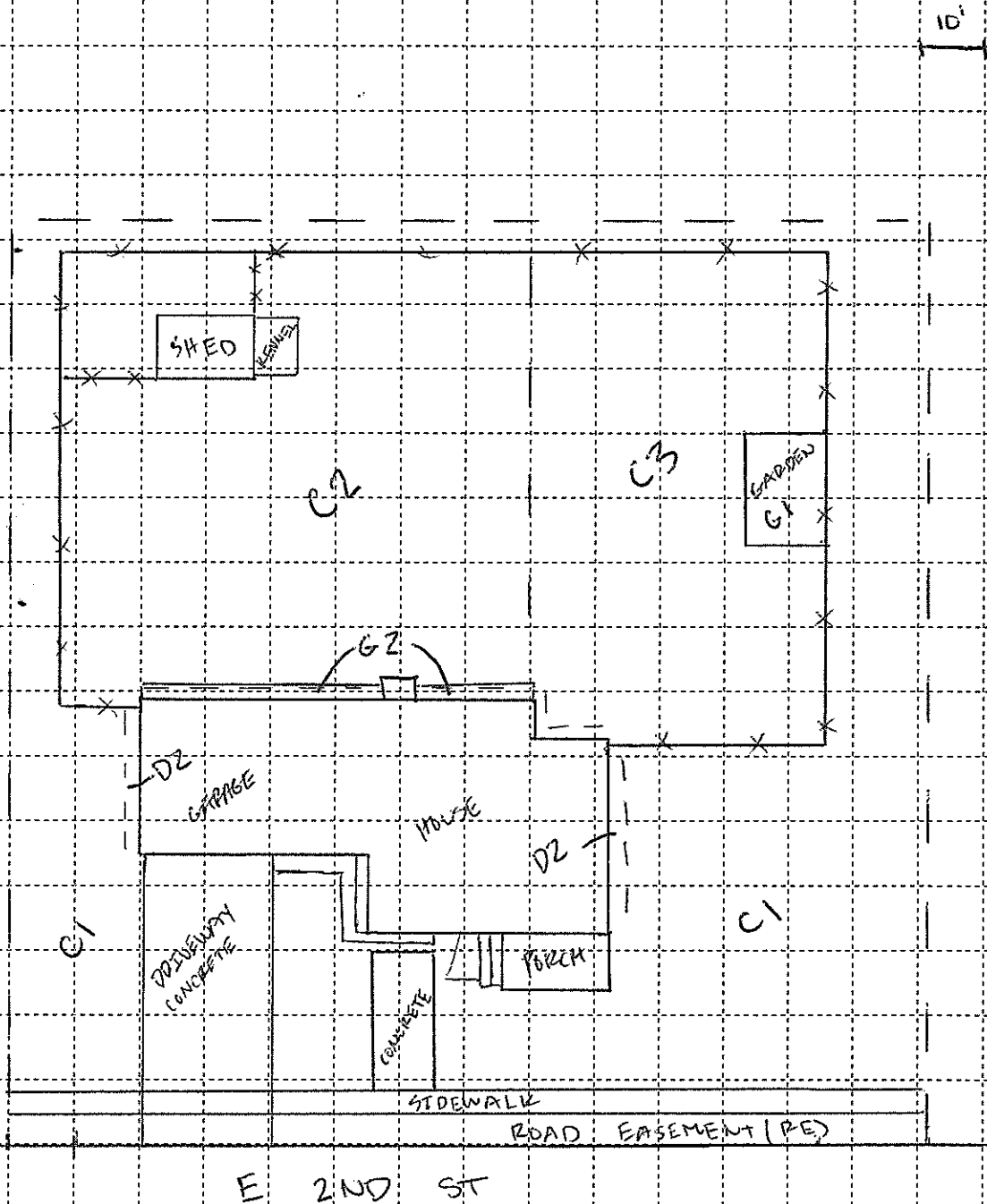
Pre Ex Samples Analyzed

Initials: NW

Date: 11/17/15

Time: 1711

XRF #: 1343



Property ID: 0199

Owner Name: ANESTIA KERI
 Address: 411 N FOREMAN

Caney Lead Site
 Screening Form

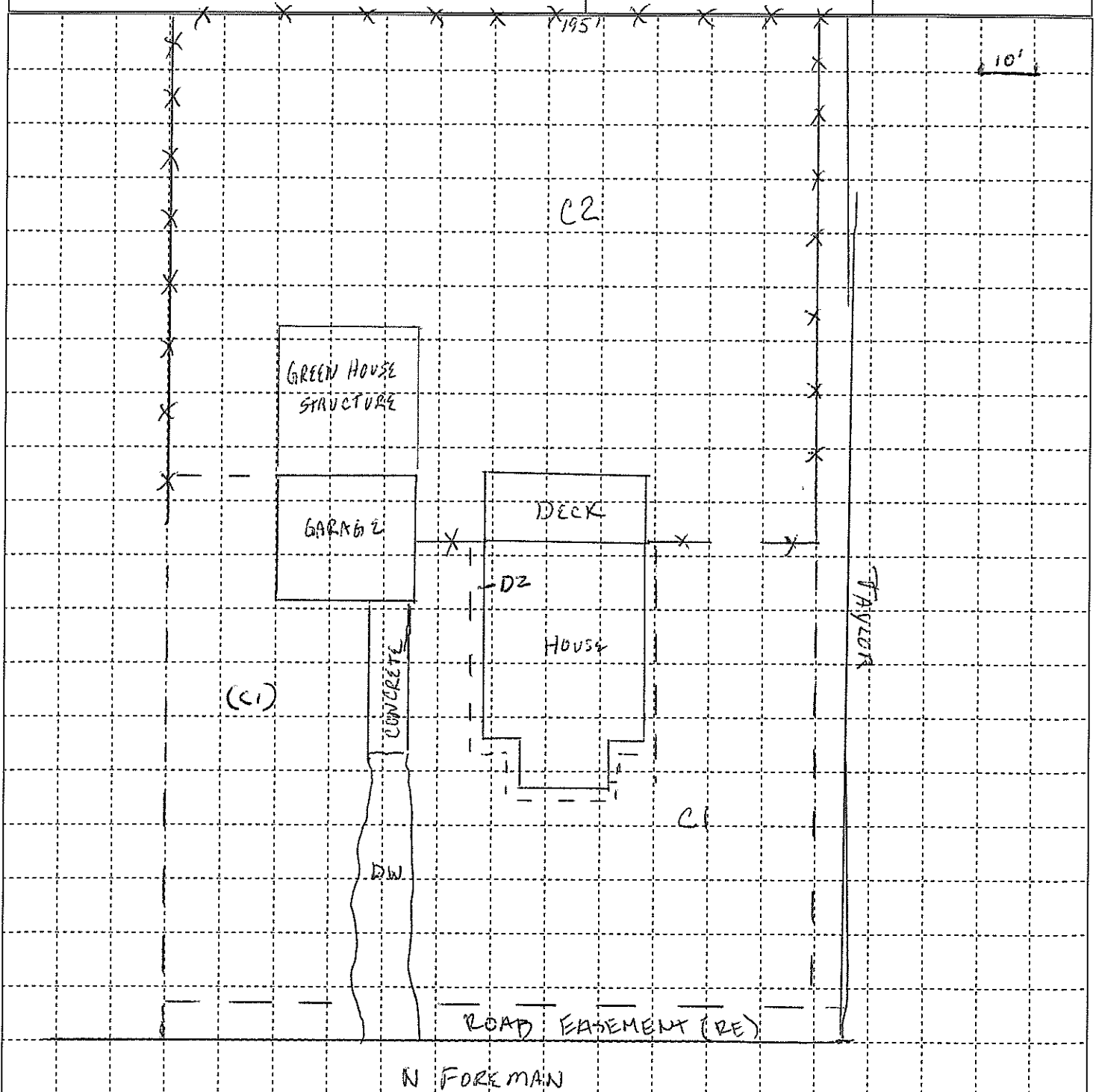
North Arrow
 →

Pre	Post	Pre	Post
Cell 1: <u>268</u>	_____	DW 1: <u>45</u>	_____
Cell 2: <u>378</u>	_____	DW 2: _____	_____
Cell 3: _____	_____	Garden: _____	_____
Cell 4: _____	_____	Play Area: _____	_____
Cell 5: _____	_____	Landscape: _____	_____

Pre	Post
Drip Zone: <u>303</u>	_____
Road Easement 1: <u>203</u>	_____
Road Easement 2: _____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM, JT
 Date: 11/11/15
 Time: 1400
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/18/15
 Time: 0800
 XRF #: 1543



Property ID: **201**

Owner Name: **Dana Ennett**

Address: **213 E Taylor**

Caney Lead Site
Screening Form

North Arrow

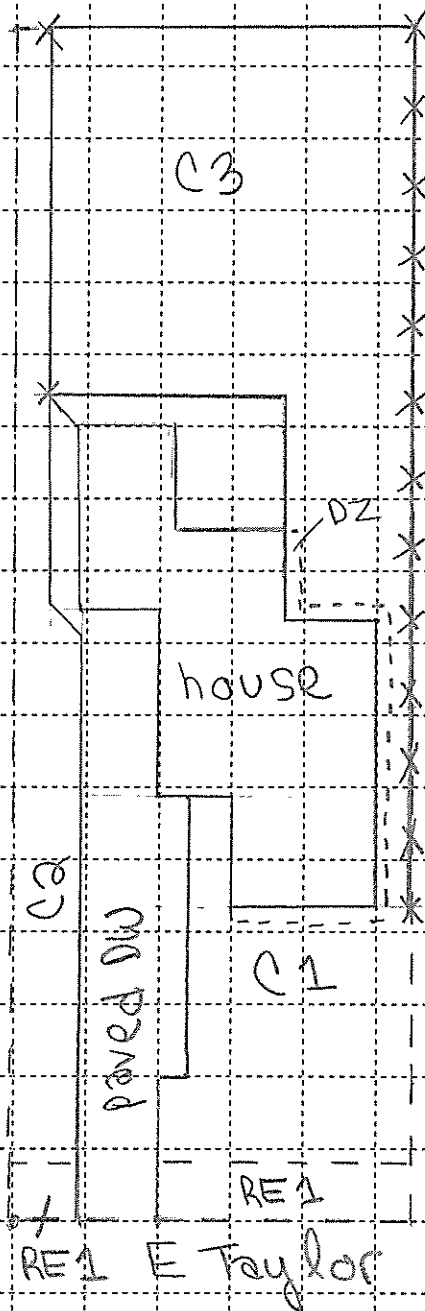


Pre	Post	Pre	Post
Cell 1: <u>242</u>	_____	DW 1: _____	_____
Cell 2: <u>201</u>	_____	DW 2: _____	_____
Cell 3: <u>163</u>	_____	Garden: _____	_____
Cell 4: _____	_____	Play Area: _____	_____
Cell 5: _____	_____	Landscape: _____	_____

Pre	Post
Drip Zone: <u>201</u>	_____
Road Easement 1: <u>221</u>	_____
Road Easement 2: _____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, JF
Date: 11/13/2015
Time: 0930
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/18/15
Time: 0830
XRF #: 1543



10'
10'

Property ID: **205**

Owner Name: Micah Marshall

Address: 401 N. Vine

Caney Lead Site
Screening Form

North Arrow



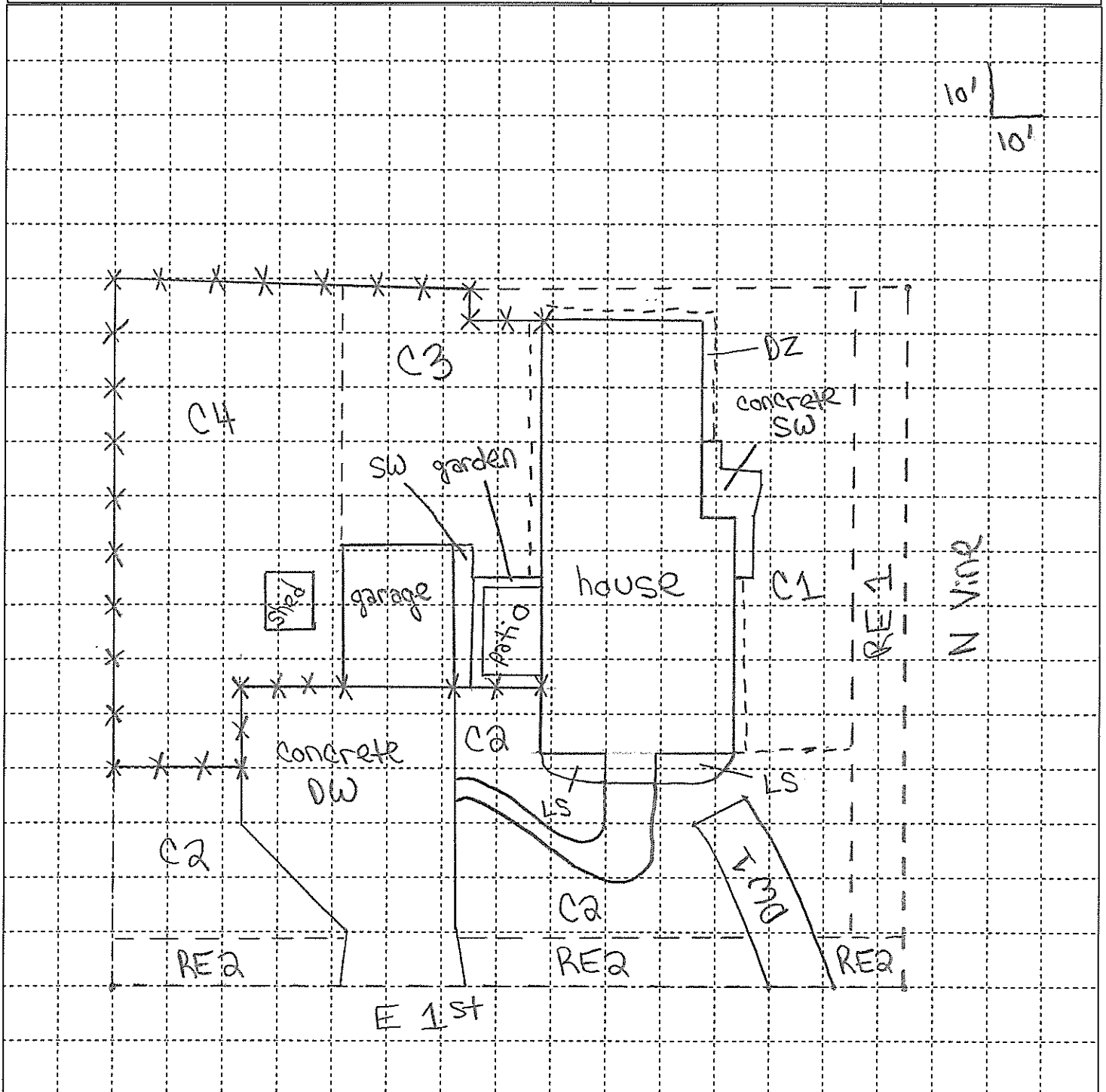
	Pre	Post		Pre	Post
• Cell 1:	<u>189</u>		• DW 1:	<u>31</u>	
• Cell 2:	<u>120</u>	<u>143</u>	DW 2:		
• Cell 3:	<u>236</u>		• Garden:	<u>202</u>	
• Cell 4:	<u>68</u>		Play Area:		
Cell 5:			• Landscape:	<u>24</u>	

	Pre	Post
• Drip Zone:	<u>202</u>	
• Road Easement 1:	<u>199</u>	
• Road Easement 2:	<u>213</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, NW
Date: 11/12/2015
Time: 1058

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1000
XRF #: 1543



Property ID: **206**

Owner Name: Vernal Sturgeon
Address: 208 N. Bradley

Caney Lead Site
Screening Form

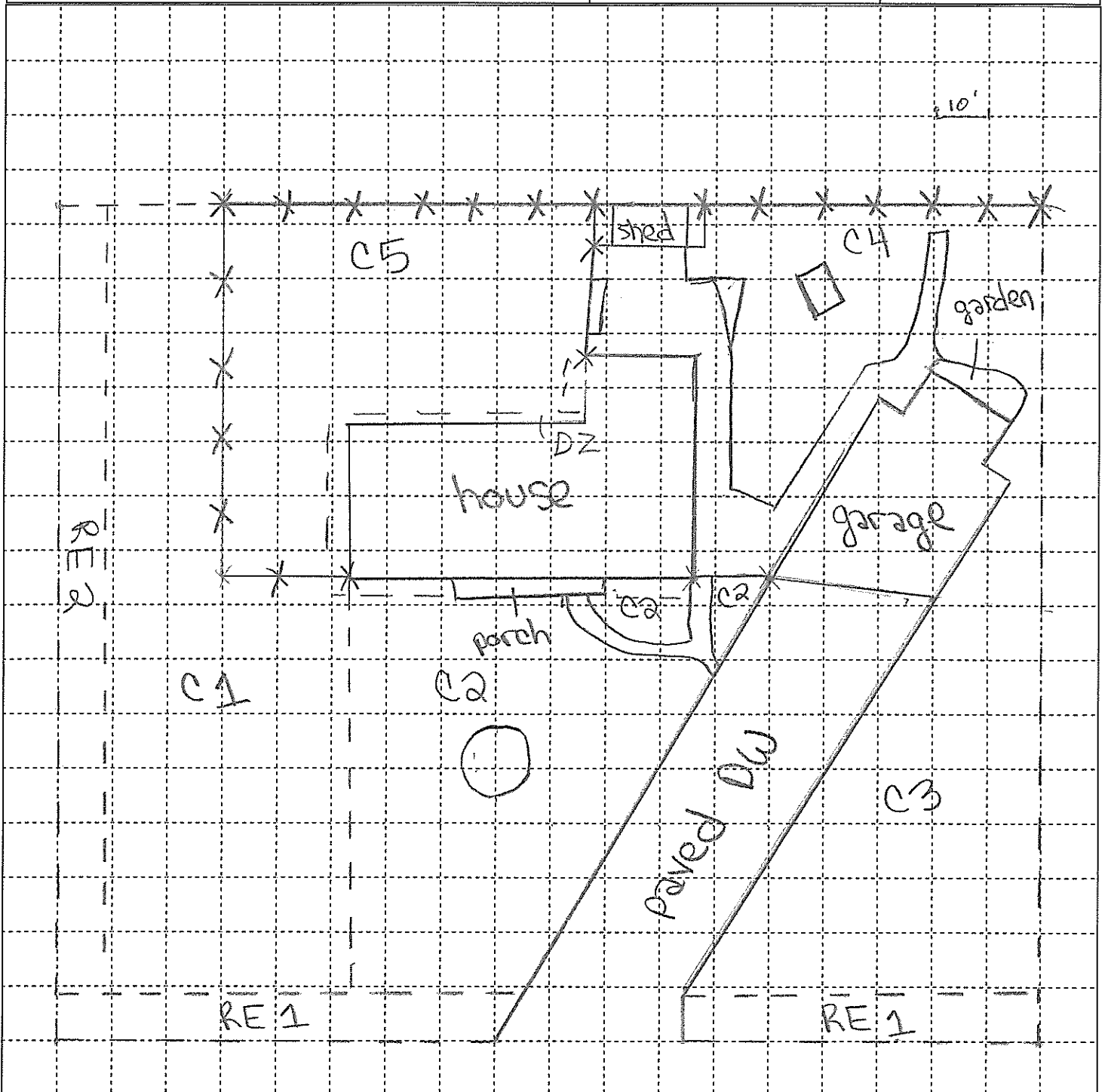
North Arrow
→

	Pre	Post		Pre	Post
• Cell 1:	<u>144</u>		DW 1:		
• Cell 2:	<u>192</u>		DW 2:		
• Cell 3:	<u>134</u>		Garden:	<u>263</u>	
• Cell 4:	<u>187</u>		Play Area:		
• Cell 5:	<u>149</u>		Landscape:		

	Pre	Post
Drip Zone:	<u>123</u>	
Road Easement 1:	<u>164</u>	
Road Easement 2:	<u>77</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
Initials: MS, JF
Date: 11/12/2015
Time: 1335
Pre Ex Samples Analyzed
Initials: NW
Date: 11/18/15
Time: 1038
XRF #: 1543



Property ID: **207**

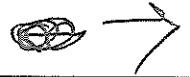
Owner Name: Kevin McIntosh

Address: 411 N Smith

Caney Lead Site

Screening Form

North Arrow



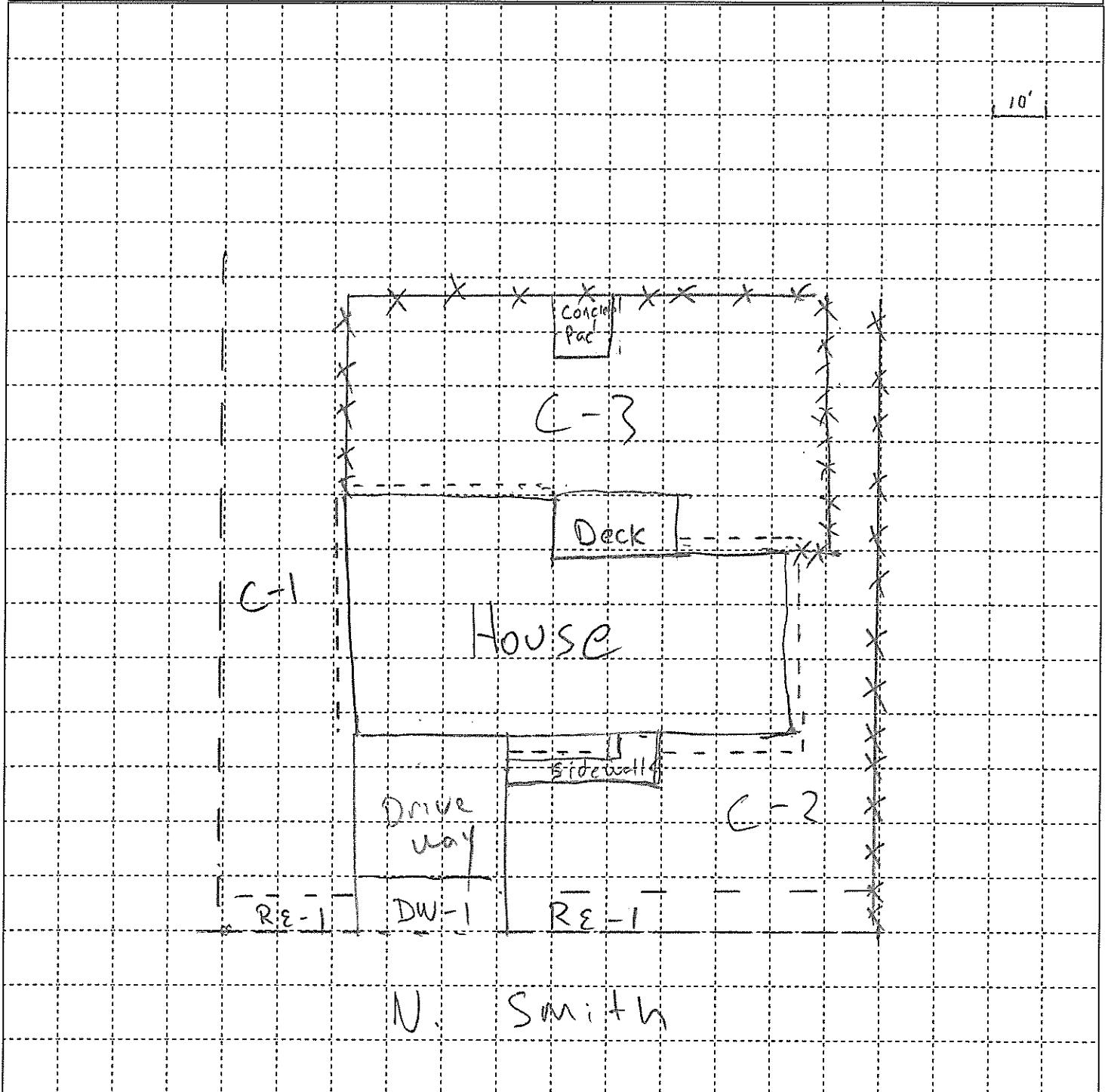
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>52</u>		DW 1:	<u>30</u>	
Cell 2:	<u>126</u>		DW 2:		
Cell 3:	<u>76</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>92</u>	
Road Easement 1:	<u>93</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, JF
Date: 11/12/2015
Time: 1600

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1112
XRF #: 1543



Property ID: 208

Owner Name: Kevin McIntosh

Address: 307 N East

Caney Lead Site

Screening Form

North Arrow

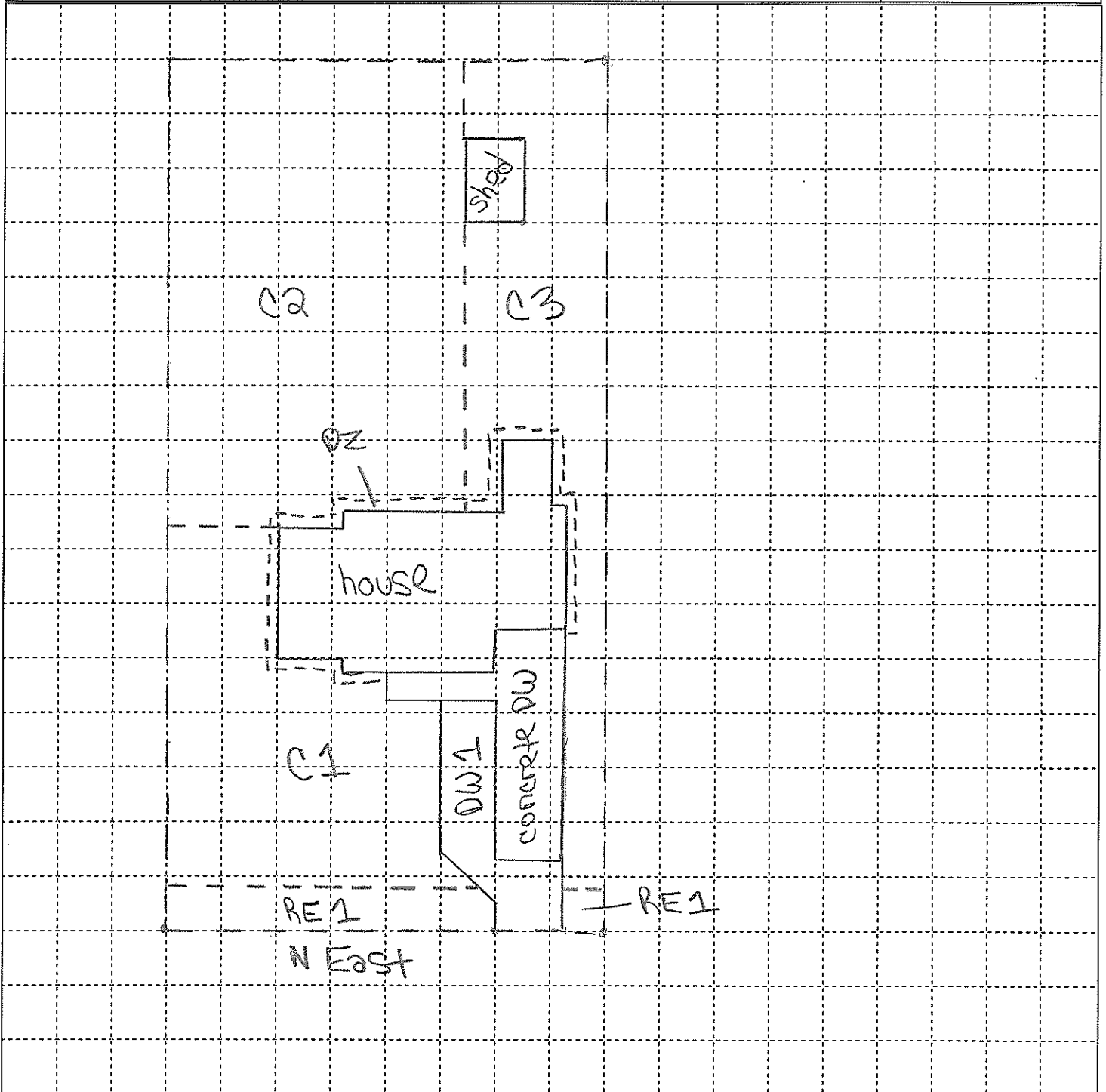


	Pre	Post		Pre	Post
Cell 1:	88		DW 1:	51	
Cell 2:	77		DW 2:		
Cell 3:	121		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	136	
Road Easement 1:	109	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, JF
Date: 11/18/15
Time: 1700
Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1132
XRF #: 1543



Property ID: **210**

Owner Name: JERRY DANCER
Address: 601 E 3rd

Caney Lead Site
Screening Form

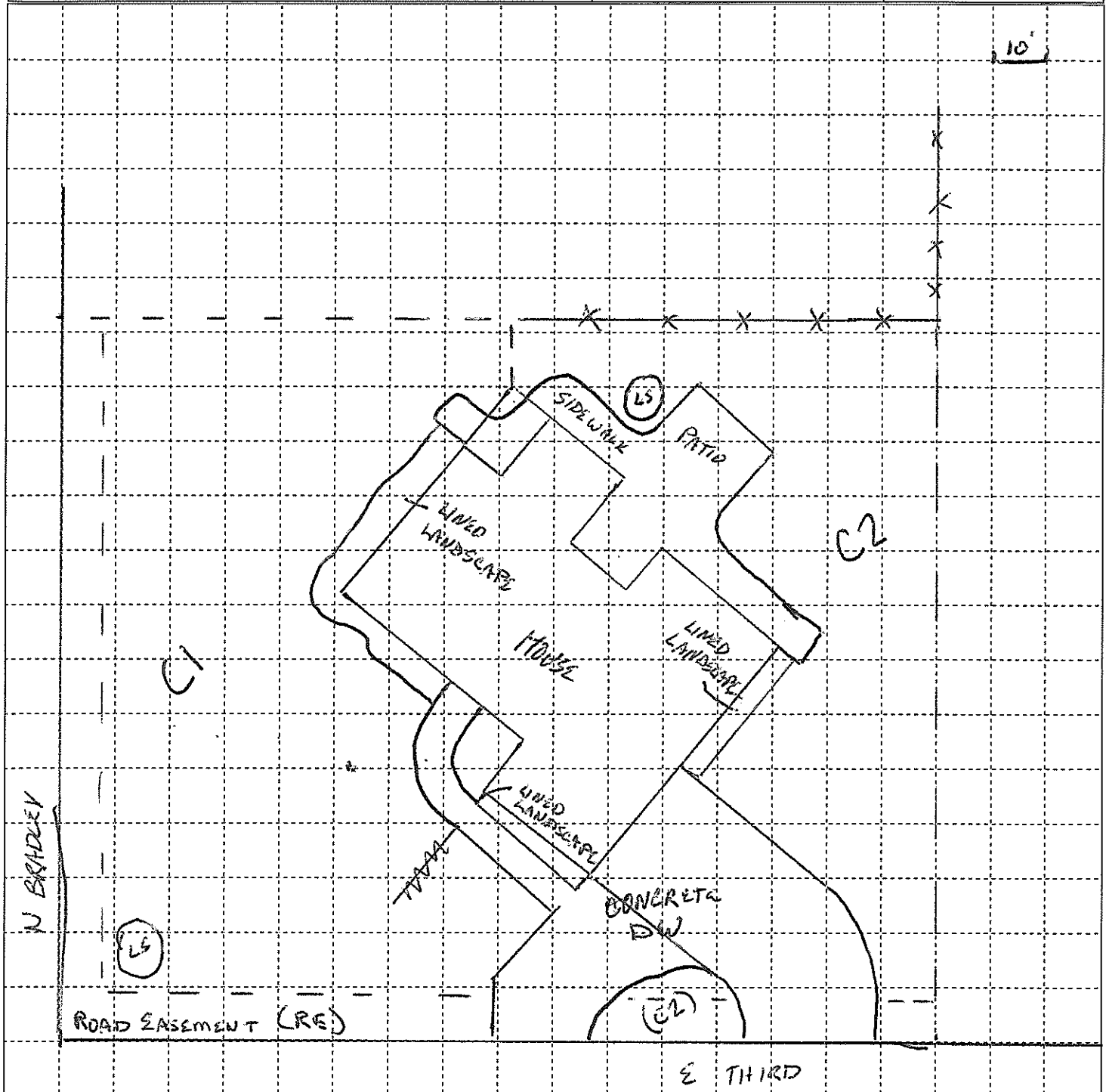
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>110</u>	_____	DW 1:	_____	_____
Cell 2:	<u>151</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>124</u>	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____
Road Easement 1:	<u>169</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/16/15
Time: 1235
Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1154
XRF #: 1543



Property ID: **211**

Owner Name: JEFF ELLIS
 Address: 4116 N WOOD

Caney Lead Site
 Screening Form

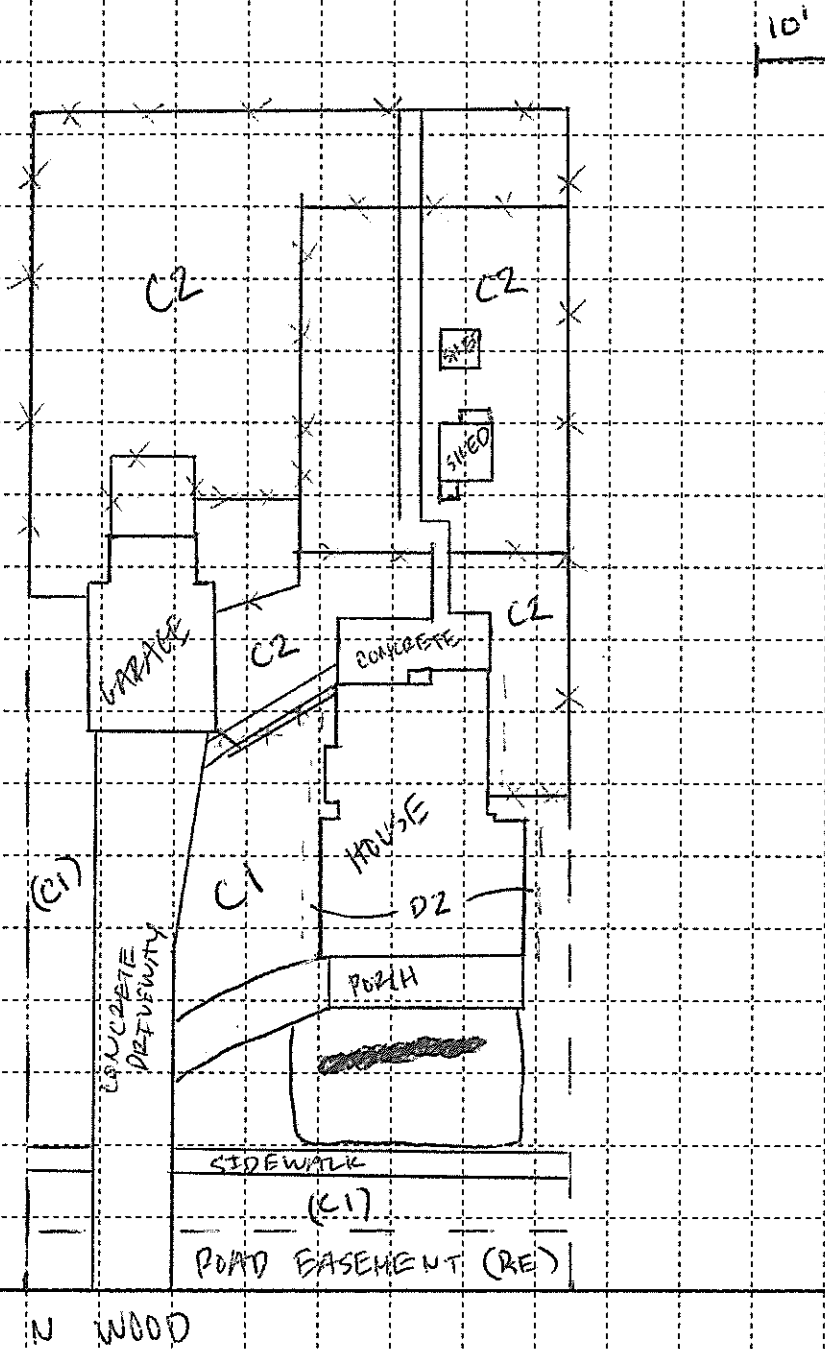
North Arrow
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	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>198</u>		DW 1:		
Cell 2:	<u>191</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>298</u>	
Road Easement 1:	<u>182</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM JJ
 Date: 11/12/15
 Time: 0930
 Pre Ex Samples
 Analyzed
 Initials: NW
 Date: 11/18/15
 Time: 1405
 XRF #: 1549



Property ID: 214

Owner Name: LINDA PADGETT

Address: 520 N STATE

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>137</u>	_____	DW 1:	<u>25</u>	_____
Cell 2:	<u>135</u>	_____	DW 2:	_____	_____
Cell 3:	<u>112</u>	_____	Garden:	_____	_____
Cell 4:	<u>96</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

Pre. Post

Drip Zone: 87

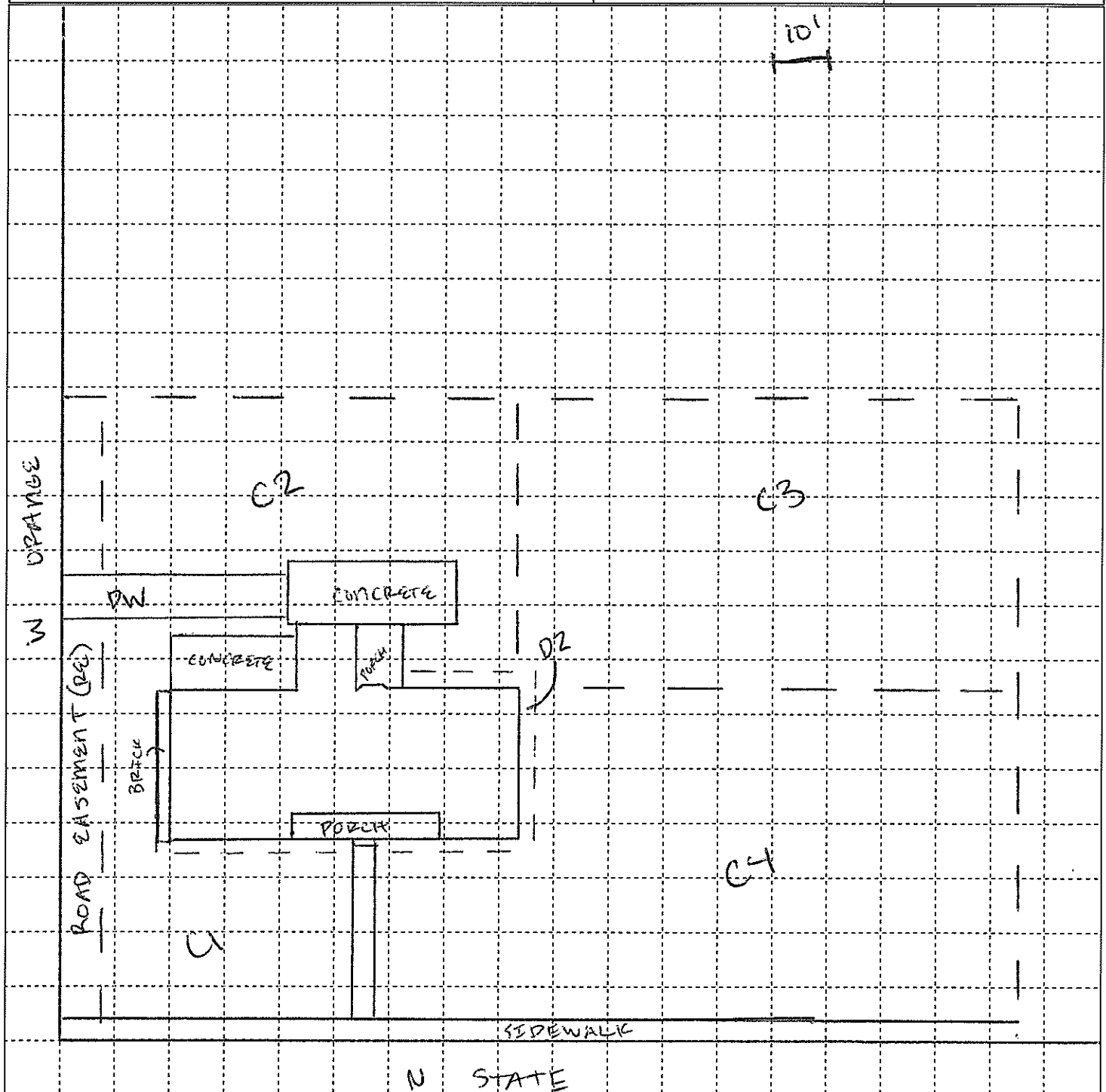
Road Easement 1: 167

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: JS LM
Date: 11/12/15
Time: 1125

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1505
XRF #: 1543



Property ID: **215**

Owner Name: RODNEY ROBERTS

Caney Lead Site

North Arrow

Address: 710 N STATE

Screening Form

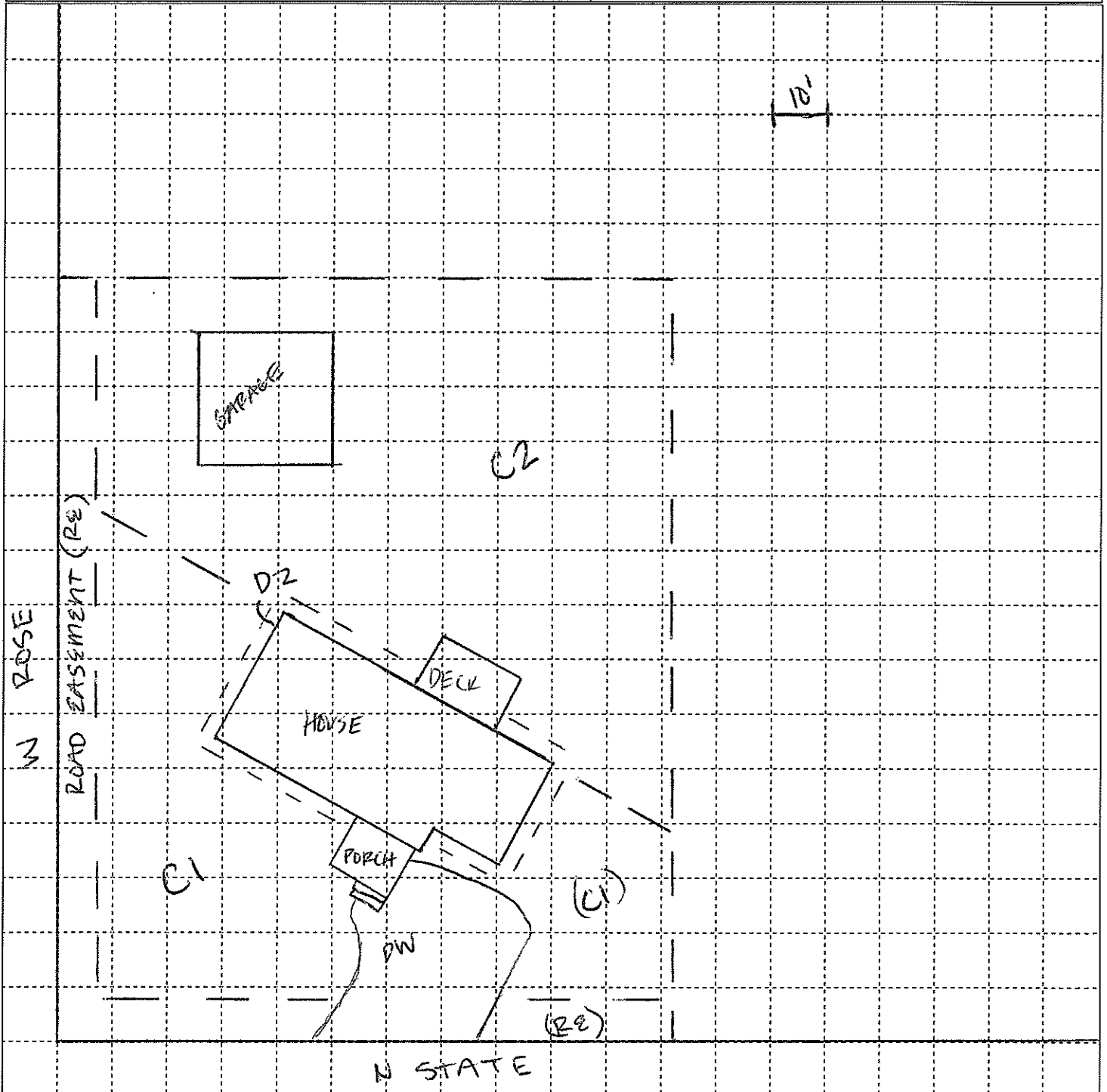


	Pre	Post		Pre	Post
Cell 1:	<u>216</u>		DW 1:	<u>134</u>	
Cell 2:	<u>162</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>278</u>	
Road Easement 1:	<u>25</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
Initials: JS LM
Date: 11/12/15
Time: 1040
Pre Ex Samples Analyzed
Initials: NW
Date: 11/18/15
Time: 1543
XRF #: 1543



Property ID: **217**

Owner Name: RUTH FECHT
 Address: 221 N WOOD

Caney Lead Site
 Screening Form

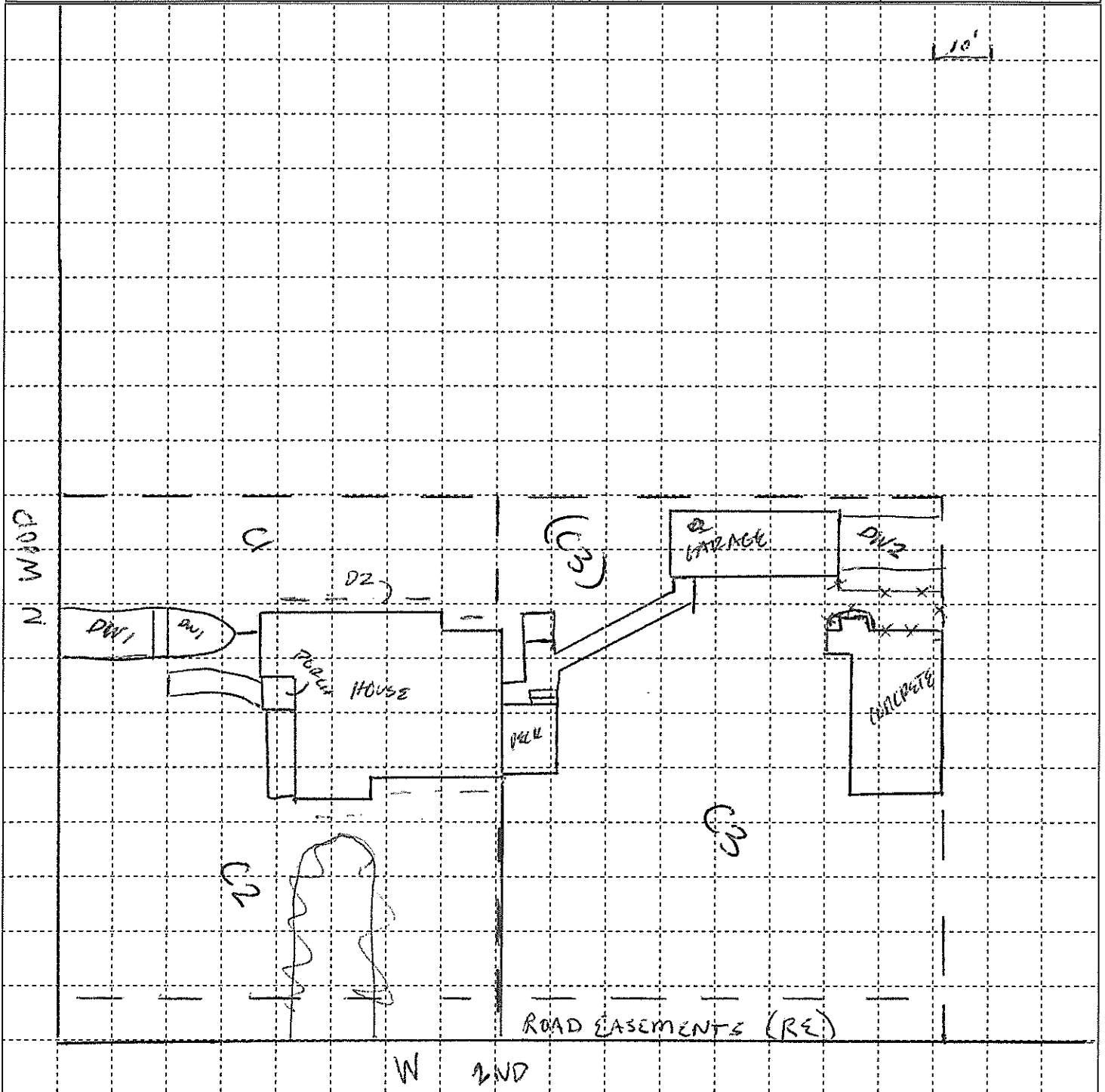
North Arrow
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	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>163</u>		DW 1:	<u>110</u>	
Cell 2:	<u>172</u>		DW 2:	<u>ND</u>	
Cell 3:	<u>317</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>235</u>	
Road Easement 1:	<u>239</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).


Pre Ex Samples
 Collected
 Initials: RF NW
 Date: 11/13/15
 Time: 0945
 Pre Ex Samples
 Analyzed
 Initials: NW
 Date: 11/18/15
 Time: 1621
 XRF #: 1543



Property ID: **219**

Owner Name: Penny Coy
 Address: 301 ~~Coy~~ N STATE

**Caney Lead Site
Screening Form**

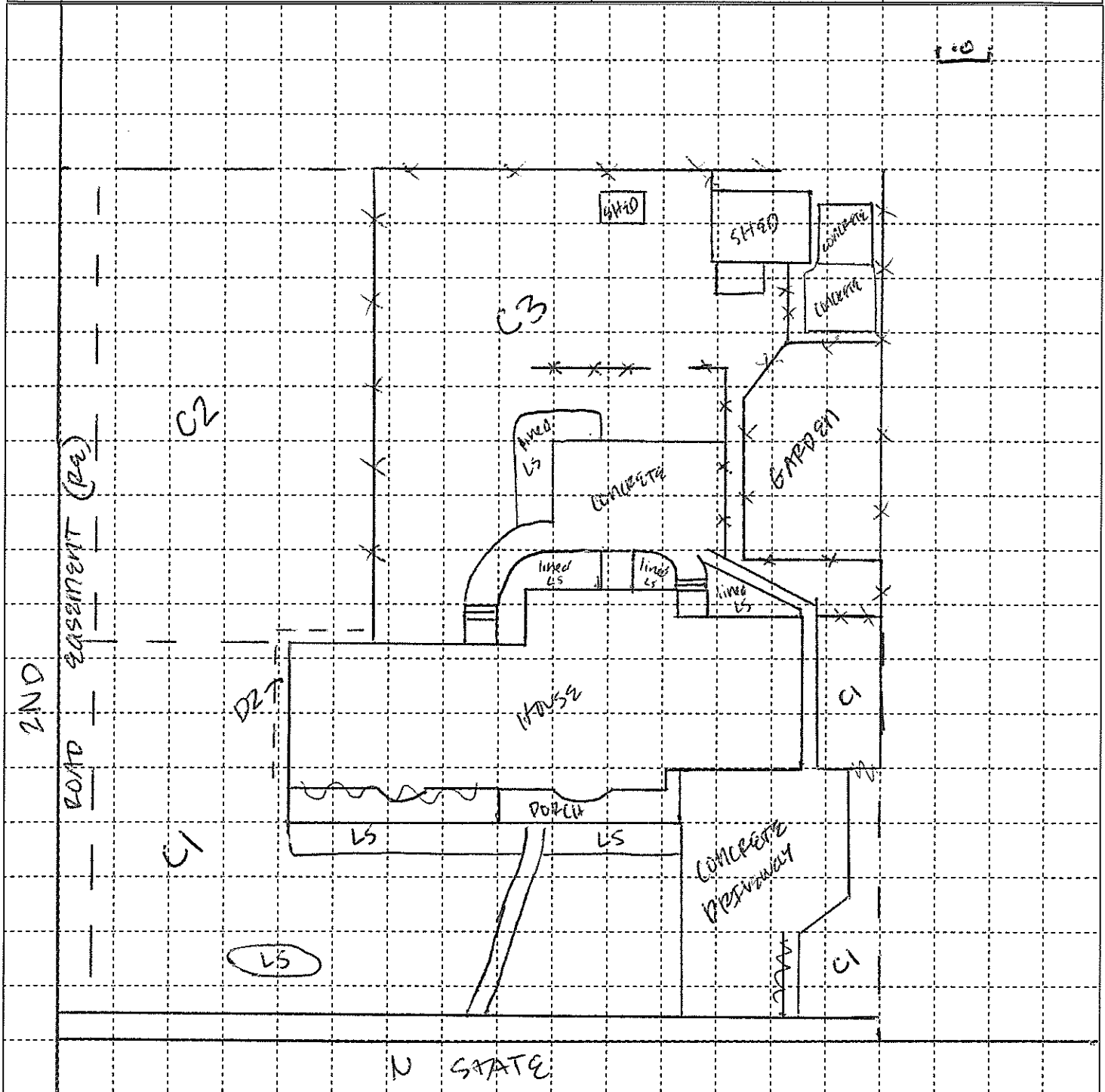
North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>137</u>		DW 1:		
Cell 2:	<u>183</u>		DW 2:		
Cell 3:	<u>117</u>		Garden:	<u>123</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>88</u>	

	Pre	Post
Drip Zone:	<u>149</u>	
Road Easement 1:	<u>242</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: AS NW
 Date: 11/13/15
 Time: 1050
 Pre Ex Samples
 Analyzed
 Initials: NW
 Date: 11/18/15
 Time: 1650
 XRF #: 1543



Property ID: **220**

Owner Name: CHARLES ARTHURTON
Address: 300 N STATE

Caney Lead Site
Screening Form

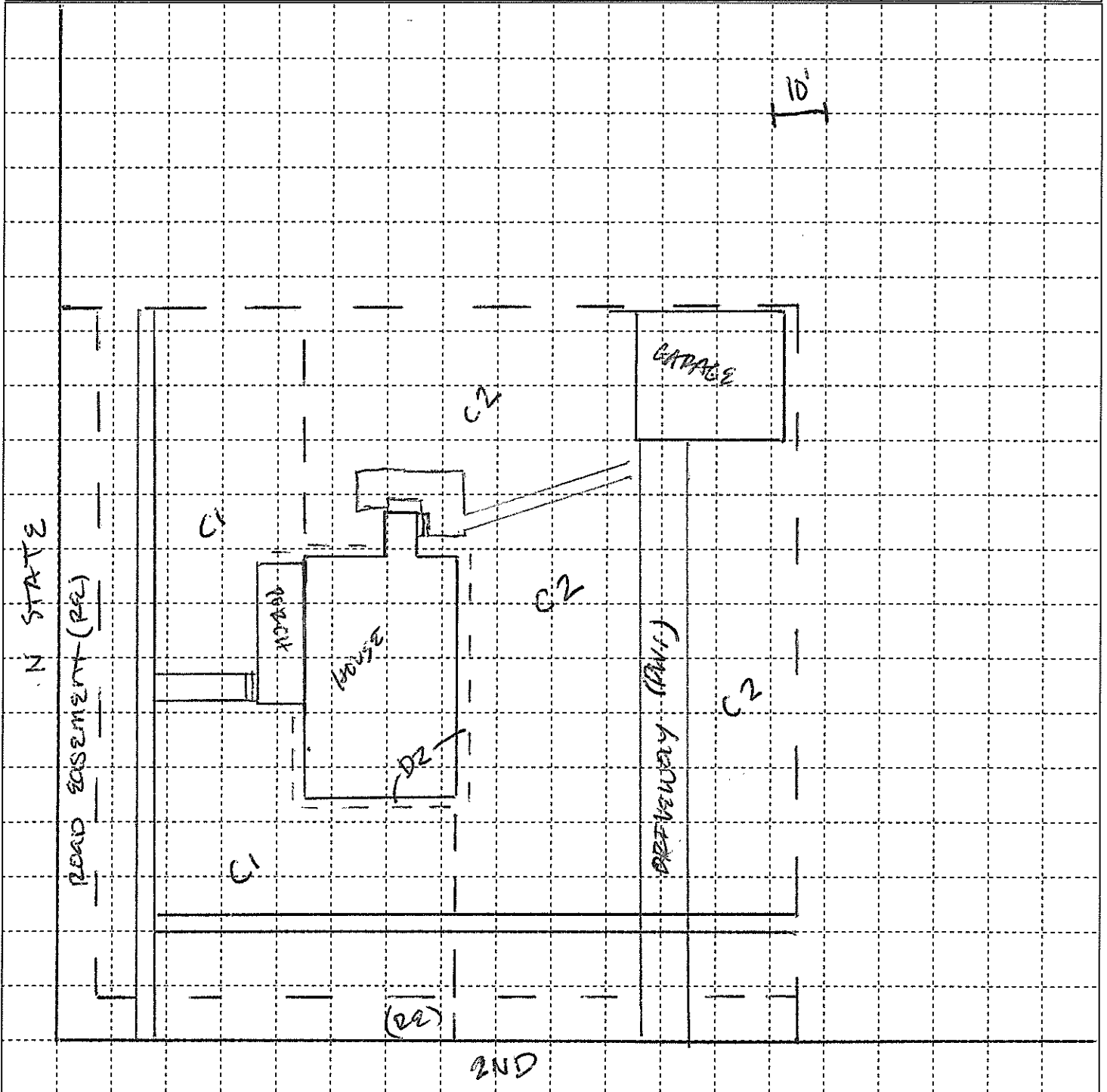
North Arrow
↑

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>240</u>		DW 1:	<u>58</u>	
Cell 2:	<u>170</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>368</u>	
Road Easement 1:	<u>250</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: SS LM
Date: 11/16/15
Time: 1315
Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1721
XRF #: 1543



Property ID: **222**

Owner Name: JOAN DYER
Address: 201 E 3RD

Caney Lead Site
Screening Form

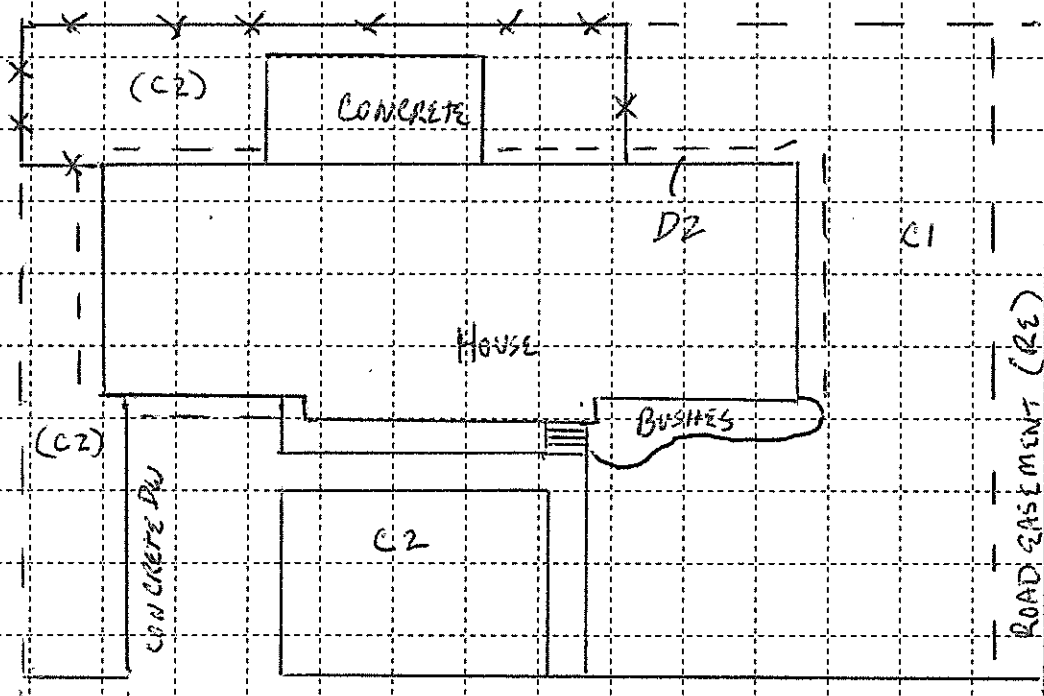
North Arrow
←

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>143</u>		DW 1:		
Cell 2:	<u>118</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>165</u>	
Road Easement 1:	<u>274</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: JD LM
Date: 11/16/15
Time: 1445
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/19/15
Time: 0750
XRF #: 1543



Property ID: **225**

Owner Name: JACK KOPFMAN

Address: 302 E 2ND

Caney Lead Site
Screening Form

North Arrow



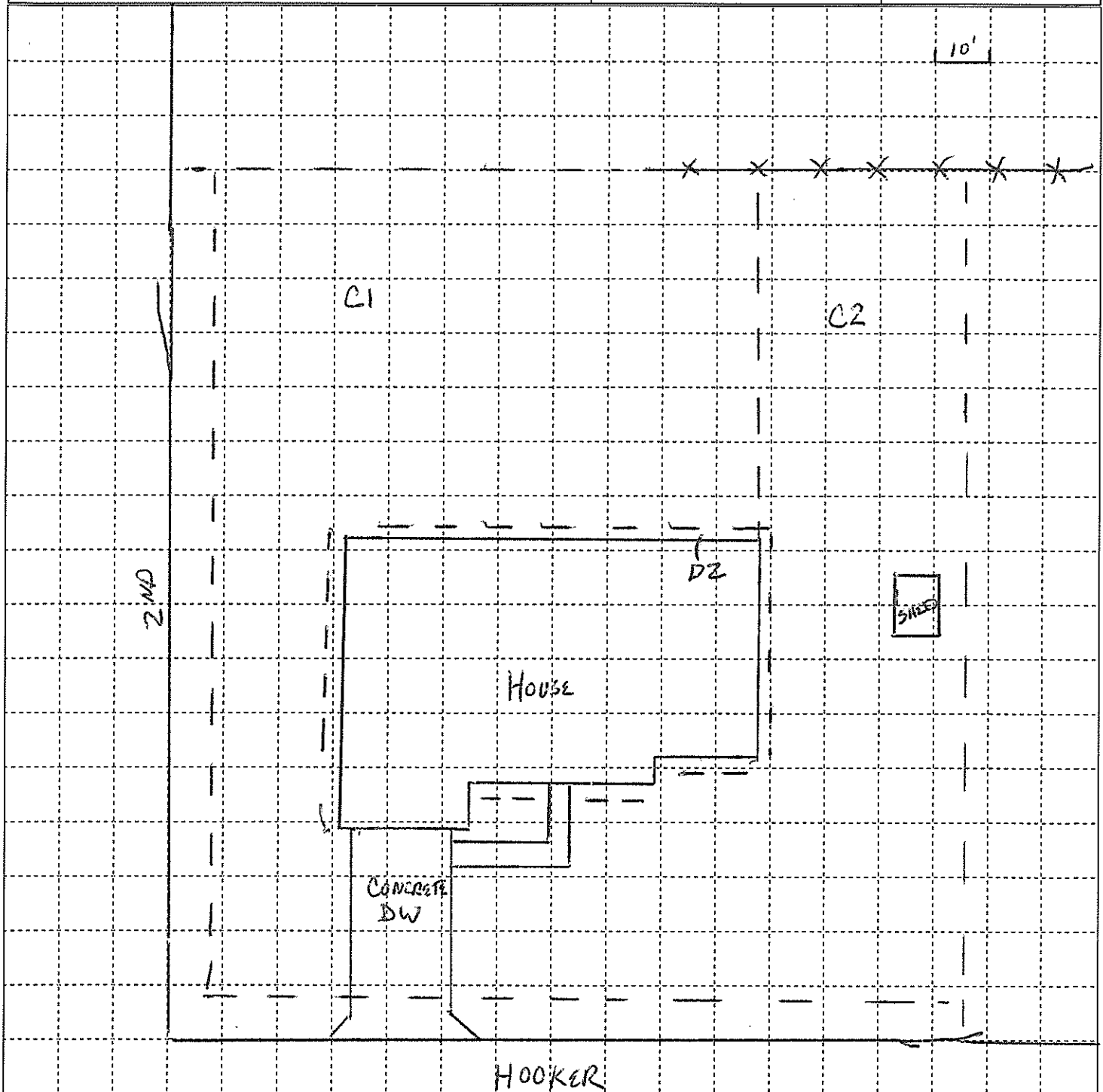
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>73</u>	_____	DW 1:	_____	_____
Cell 2:	<u>81</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>40</u>	_____
Road Easement 1:	<u>107</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM, JJ
Date: 11/16/15
Time: _____

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/19/15
Time: 0905
XRF #: 1543



Property ID: **226**

Owner Name: CARLTON ALLEN

Address: 220 E 2ND

**Caney Lead Site
Screening Form**

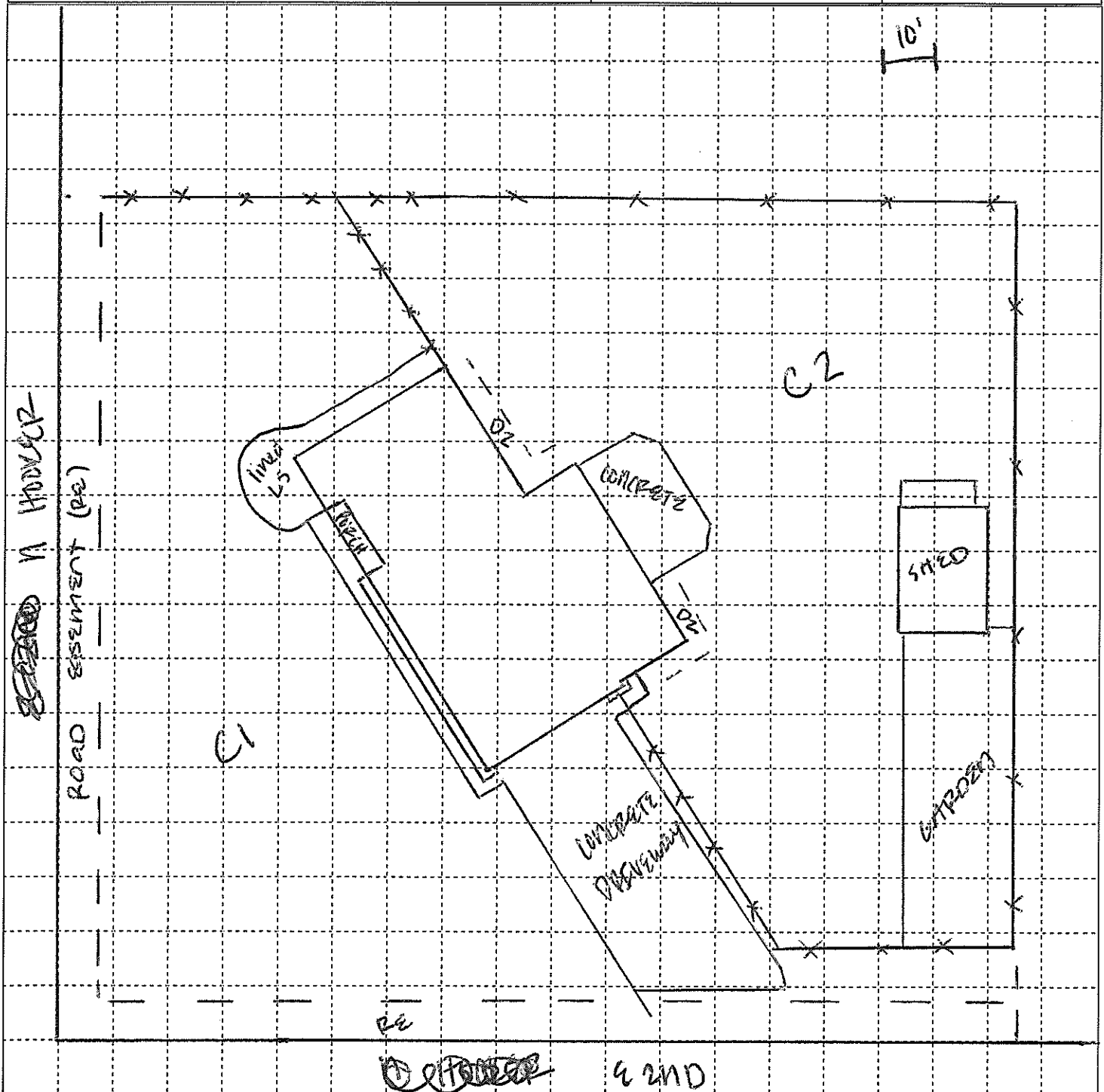
North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>202</u>	_____	DW 1:	_____	_____
Cell 2:	<u>80</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	<u>88</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

Drip Zone: 53 _____
 Road Easement 1: 167 _____
 Road Easement 2: _____
 All reading units are parts per
 million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM
 Date: 11/16/15
 Time: 11:30
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/19/15
 Time: 09:20
 XRF #: 1543



Property ID: 0227

Owner Name: GAIL ELLISON

Address: 308 E 2ND

Caney Lead Site
Screening Form

North Arrow

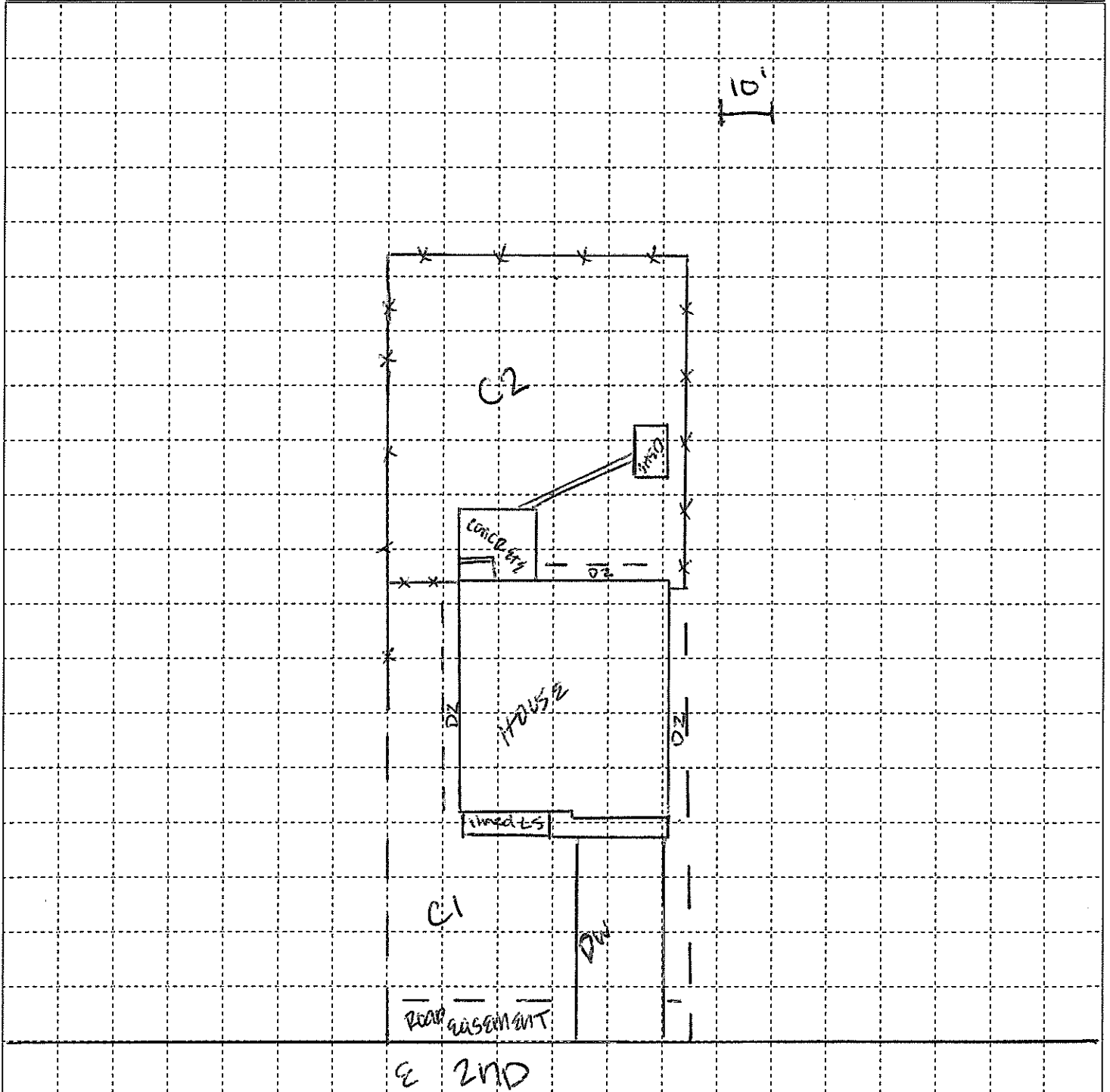


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>70</u>		DW 1:	<u>18</u>	
Cell 2:	<u>74</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>72</u>	
Road Easement 1:	<u>6.3</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: JS LM
Date: 11/6/15
Time: 1700
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/20/15
Time: 0830
XRF #: 1543



Property ID: 0228

Owner Name: Toni Hook
Address: 304 N Foreman

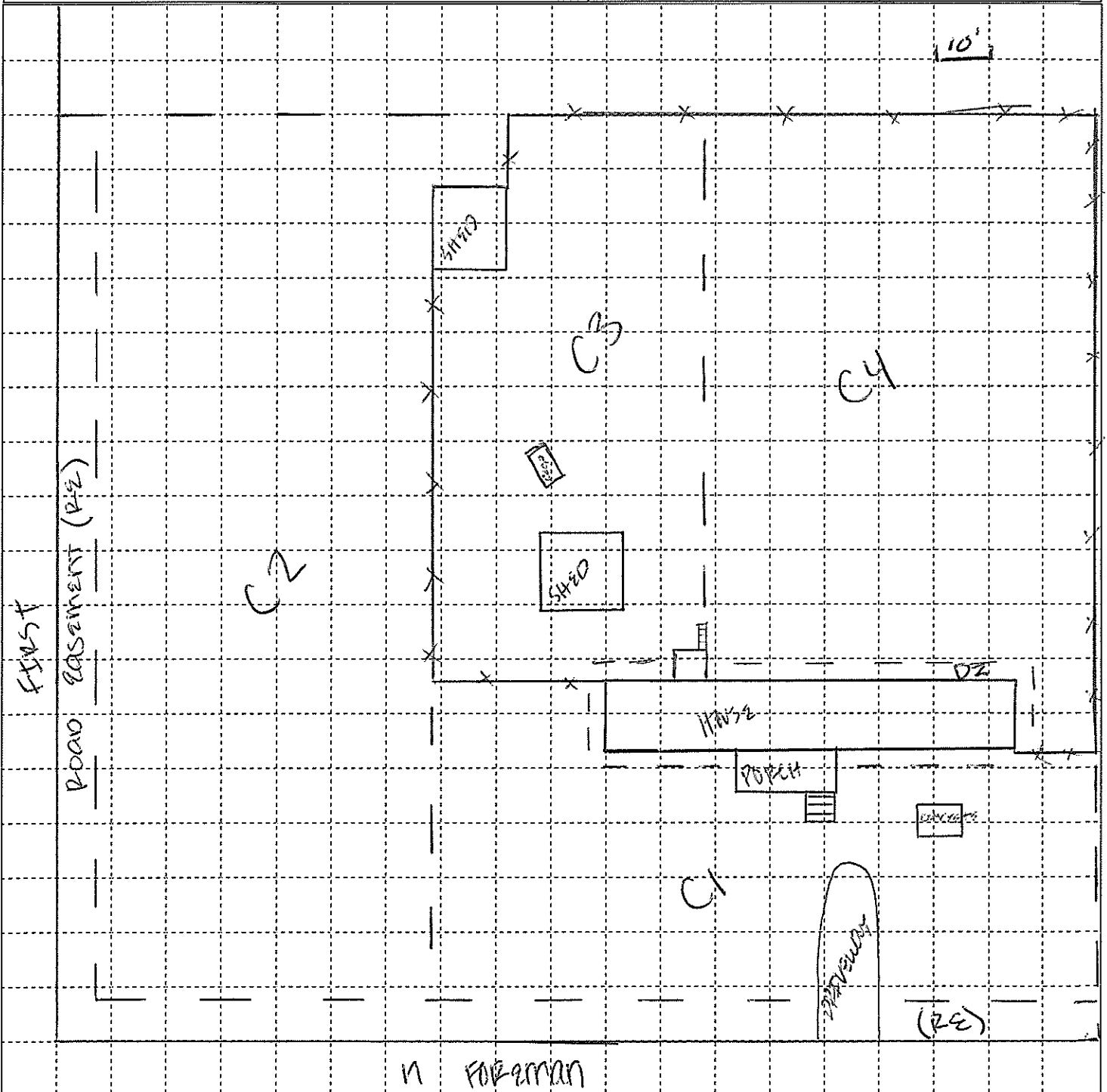
Caney Lead Site
Screening Form

North Arrow
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	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>190</u>	_____	DW 1:	<u>107</u>	_____
Cell 2:	<u>117</u>	_____	DW 2:	_____	_____
Cell 3:	<u>264</u>	_____	Garden:	_____	_____
Cell 4:	<u>266</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

Drip Zone: 200 _____
Road Easement 1: 248 _____
Road Easement 2: _____
All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: ST LM
Date: 11/17/15
Time: 1315
Pre Ex Samples
Analyzed
Initials: CH
Date: 11/30/15
Time: 1526
XRF #: 1543



Property ID: 0230

Owner Name: Heather Couch

Caney Lead Site

North Arrow

Address: 205 N Fawn

Screening Form

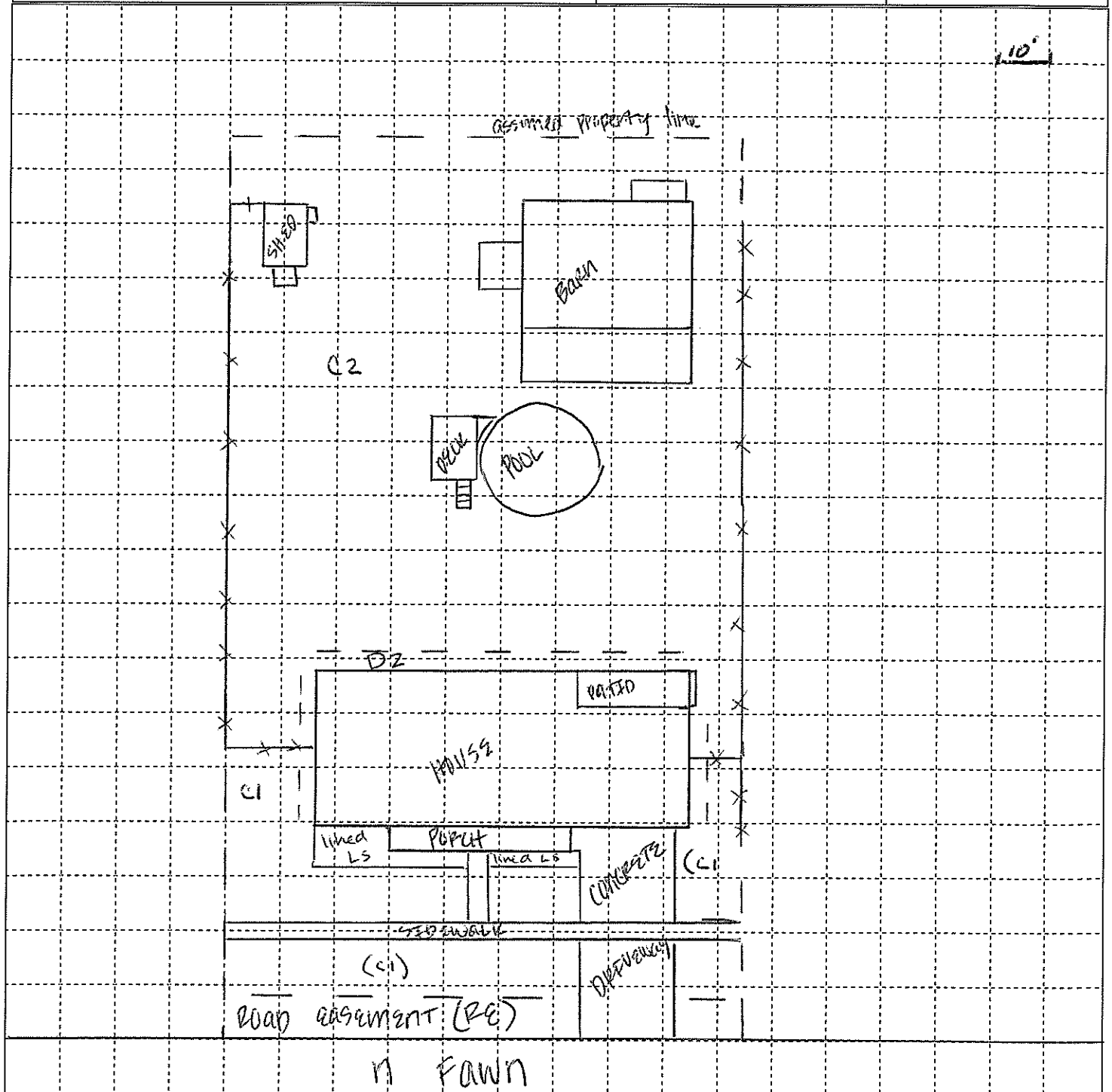


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>163</u>		DW 1:		
Cell 2:	<u>204</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>206</u>	
Road Easement 1:	<u>316</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).


Pre Ex Samples
Collected
Initials: LM J
Date: 11/17/15
Time: 1415
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/20/15
Time: 0810
XRF #: 1543



Property ID: 0234

Owner Name: Craig Mitchell
 Address: 1330 N State

Caney Lead Site
 Screening Form

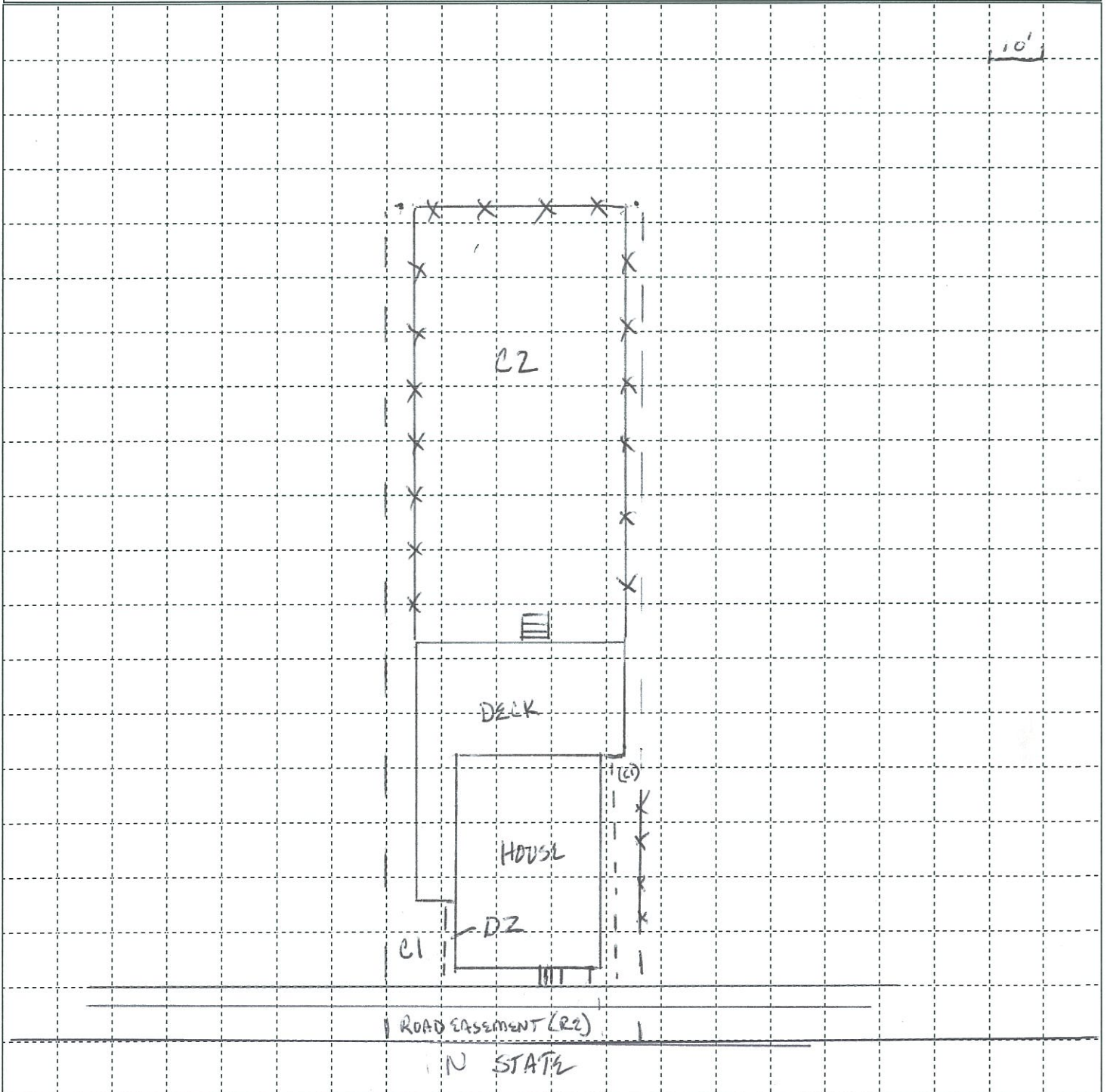
North Arrow


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>251</u>	_____	DW 1:	_____	_____
Cell 2:	<u>157</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>353</u>	_____
Road Easement 1:	<u>278</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM, JJ
 Date: 11/18/15
 Time: 1030
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/20/15
 Time: 0935
 XRF #: 1542



Property ID: 0236

Owner Name: Alice Bradford

Address: 138 N State

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>241</u>		DW 1:		
Cell 2:			DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>270</u>	
Road Easement 1:	<u>255</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM ST

Date: 11/18/15

Time: 1050

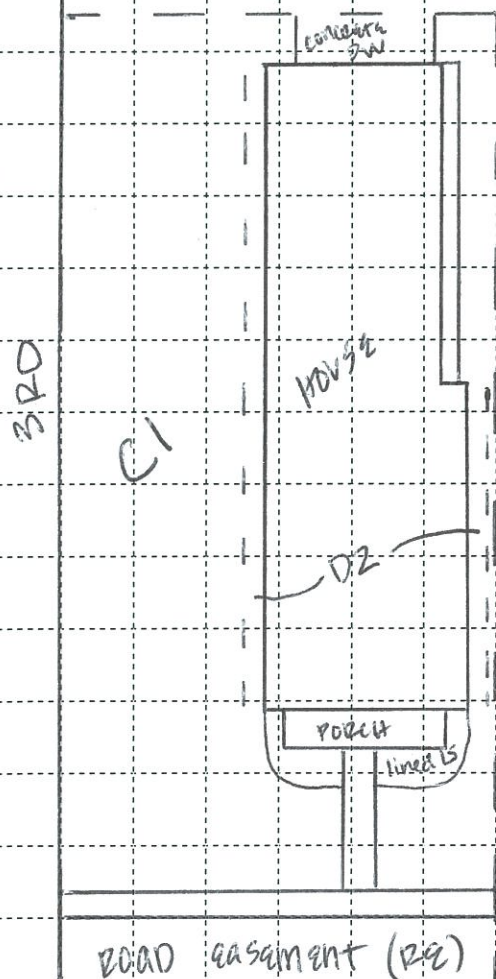
Pre Ex Samples Analyzed

Initials: LM

Date: 11/30/15

Time: 1613

XRF #: 1343



N STATE

Property ID: 0239

Owner Name: Crystal Rexwinkle
 Address: 102 E 2nd

Caney Lead Site
 Screening Form

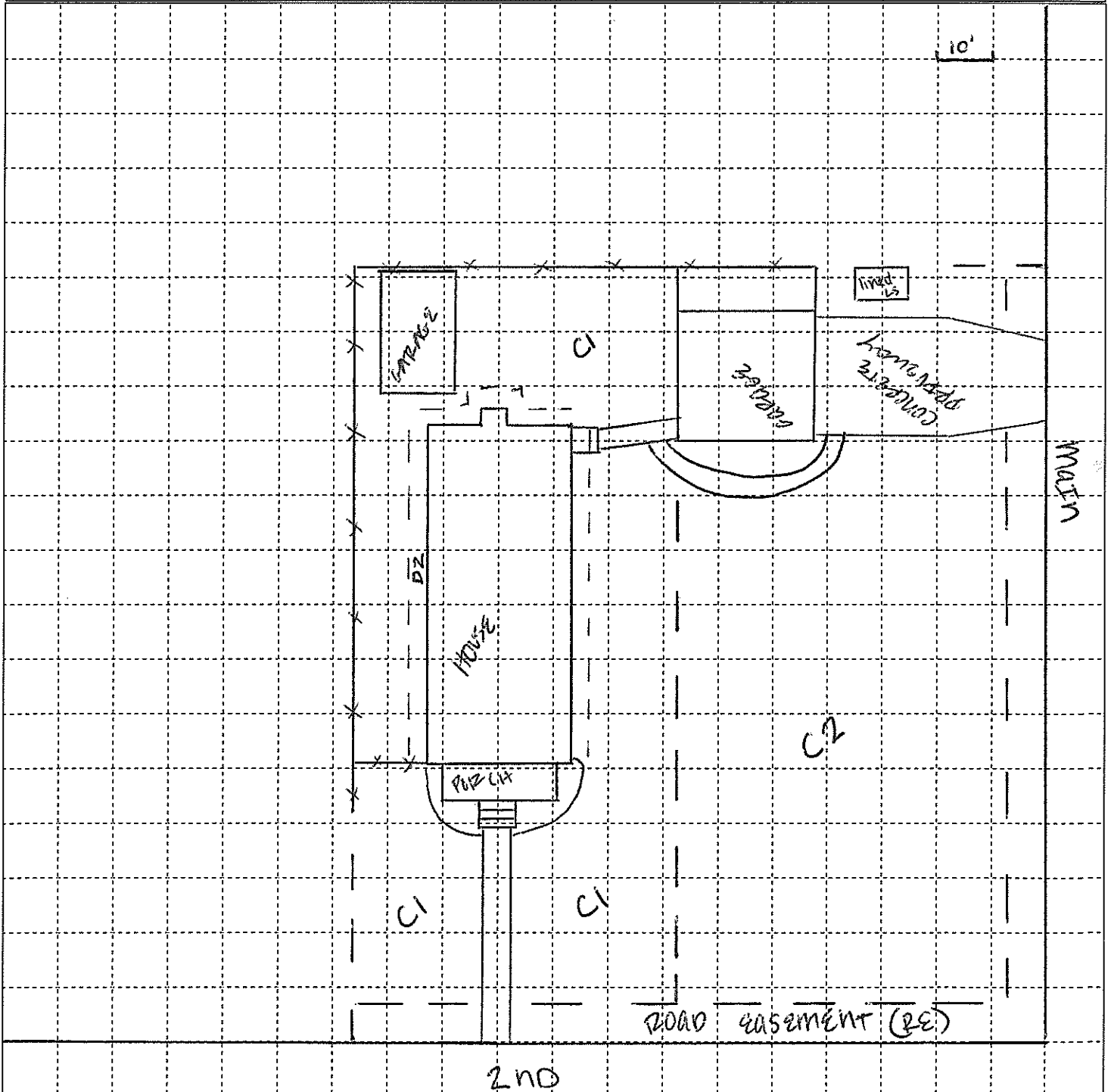
North Arrow
 ↓

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>233</u>		DW 1:		
Cell 2:	<u>163</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>250</u>	
Road Easement 1:	<u>306</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: JS LM
 Date: 11/17/15
 Time: 1520
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/20/15
 Time: 1010
 XRF #: 1543



Property ID: 0240

Owner Name: Kimberly Russell
 Address: 305 N Fawn

Caney Lead Site
 Screening Form

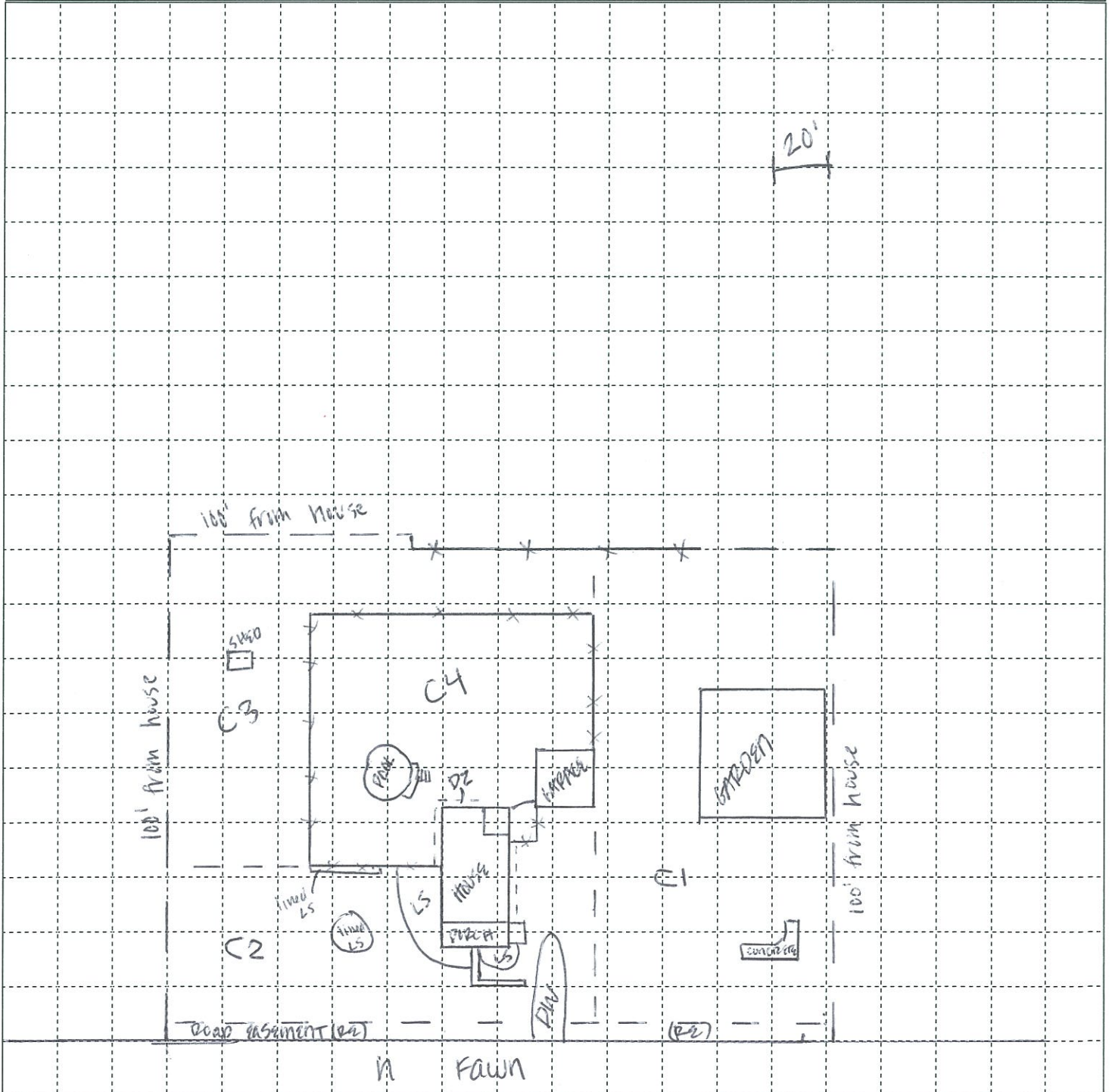
North Arrow
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	Pre	Post		Pre	Post
Cell 1:	<u>251</u>	_____	DW 1:	<u>55</u>	_____
Cell 2:	<u>188</u>	_____	DW 2:	_____	_____
Cell 3:	<u>213</u>	_____	Garden:	<u>134</u>	_____
Cell 4:	<u>136</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>181</u>	_____

	Pre	Post
Drip Zone:	<u>301</u>	_____
Road Easement 1:	<u>307</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: SW JS NW
 Date: 11/19/15
 Time: 13:15 0910
 Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 11/30/15
 Time: 14:58
 XRF #: 1543



Property ID: 0241

Owner Name: Melanie Burnett

Address: 503 W 2nd

Caney Lead Site

Screening Form

North Arrow

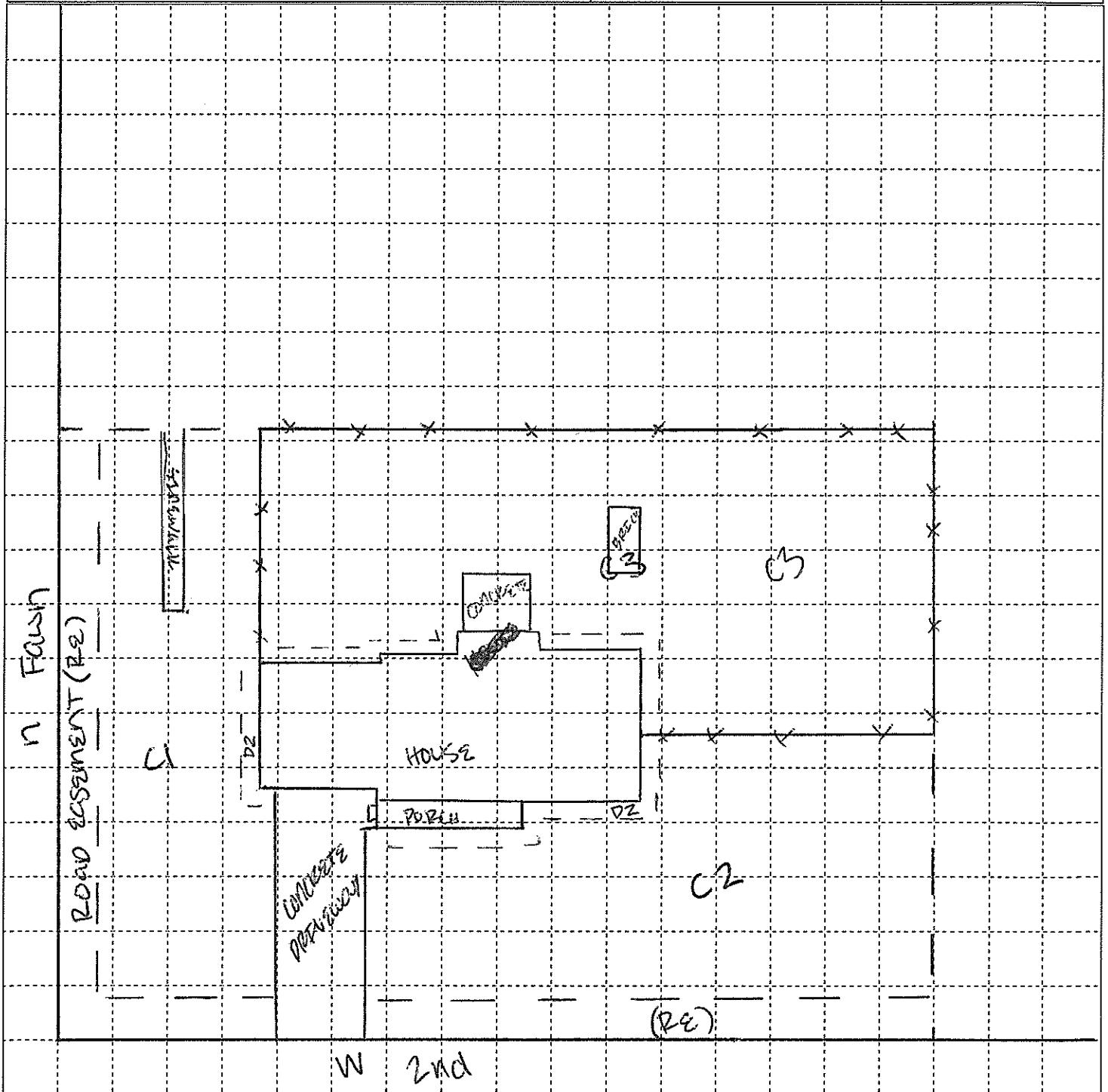


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>120</u>	_____	DW 1:	_____	_____
Cell 2:	<u>156</u>	_____	DW 2:	_____	_____
Cell 3:	<u>156</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>138</u>	_____
Road Easement 1:	<u>166</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
Initials: LM SJ
Date: 11/17/15
Time: 1050
Pre Ex Samples Analyzed
Initials: CH
Date: 11/30/15
Time: 1550
XRF #: 1543



Property ID: 0245

Owner Name: Livia Leap
 Address: 207 E 3rd

Caney Lead Site
 Screening Form

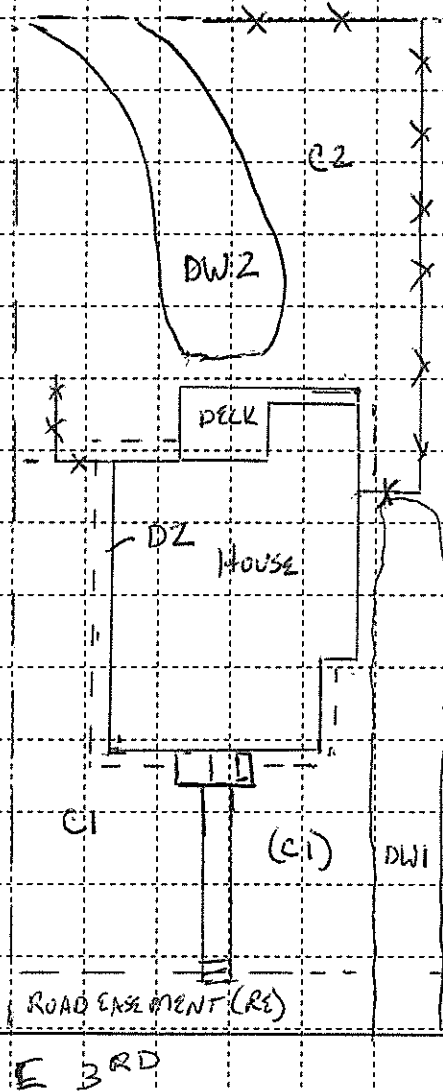
North Arrow
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	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>246</u>		DW 1:	<u>78</u>	
Cell 2:	<u>147</u>		DW 2:	<u>65</u>	
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>284</u>	
Road Easement 1:	<u>191</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM JJ
 Date: 11/17/15
 Time: 1645
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/20/15
 Time: 1050
 XRF #: 1543



Property ID: 0246

Owner Name: Kerry Garby
 Address: 211 E 3rd

Caney Lead Site
 Screening Form

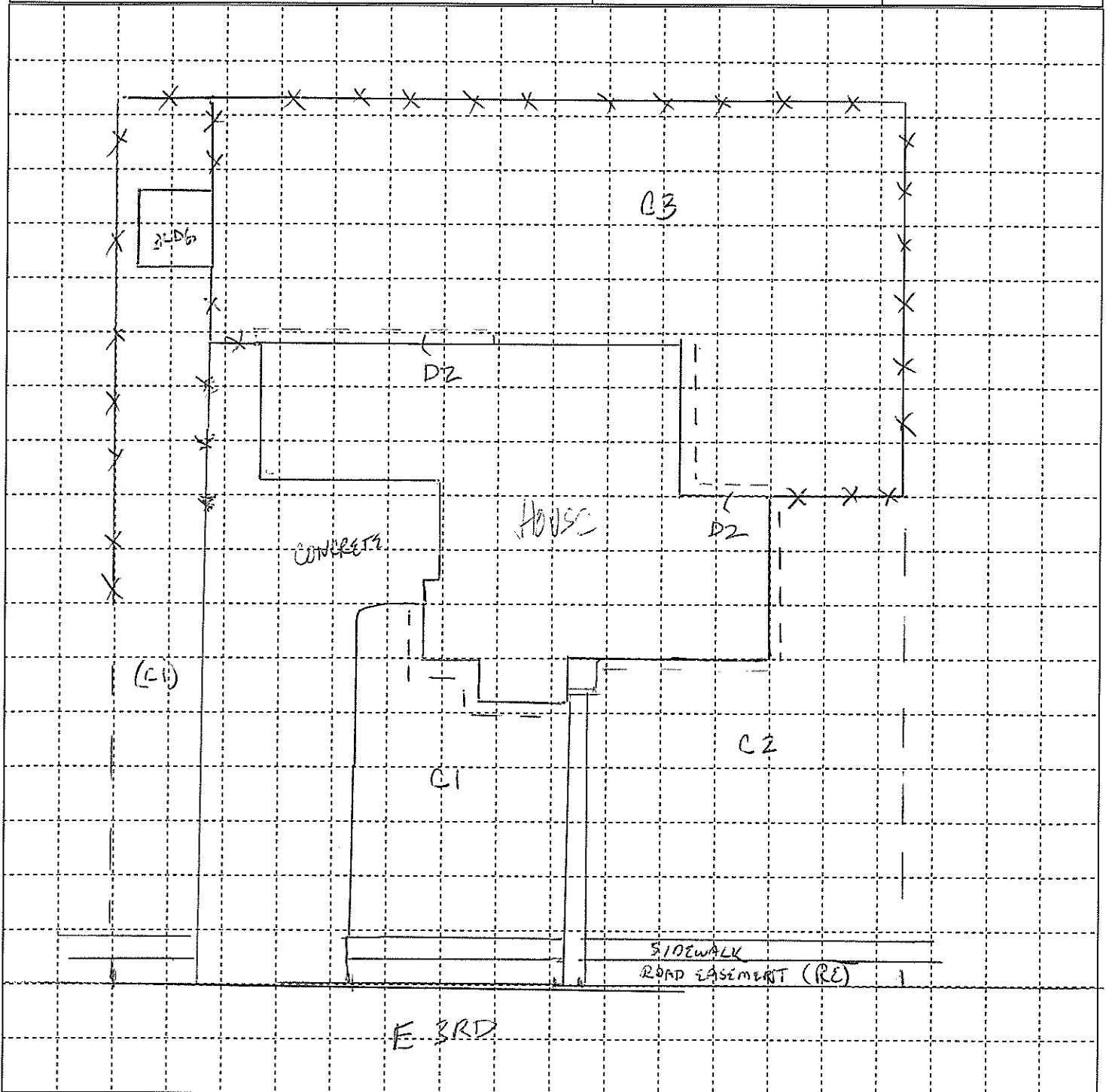
North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>134</u>		DW 1:		
Cell 2:	<u>139</u>		DW 2:		
Cell 3:	<u>98</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>131</u>	
Road Easement 1:	<u>291</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM JS
 Date: 11/18/15
 Time: 1330
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/30/15
 Time: 1427
 XRF #: 1543



Property ID: 0251

Owner Name: Julia Stockover
Address: 105 W Taylor

Caney Lead Site
Screening Form

North Arrow

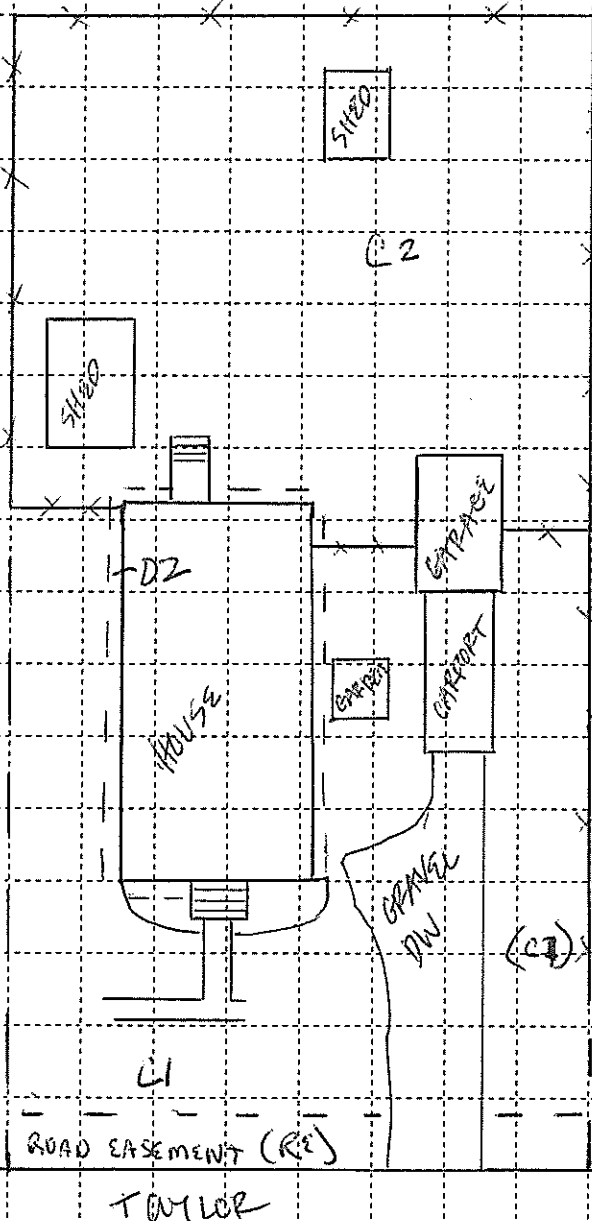


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>159</u>		DW 1:	<u>45</u>	
Cell 2:	<u>211</u>		DW 2:		
Cell 3:			Garden:	<u>134</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>263</u>	
Road Easement 1:	<u>173</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM, NW, JT
Date: 11/19/15
Time: 12:30
Pre Ex Samples
Analyzed
Initials: LM
Date: 12/1/15
Time: 17:18
XRF #: 1543



Property ID: 0252

Owner Name: Diana Murphy
 Address: 307 E 3rd

Caney Lead Site
 Screening Form

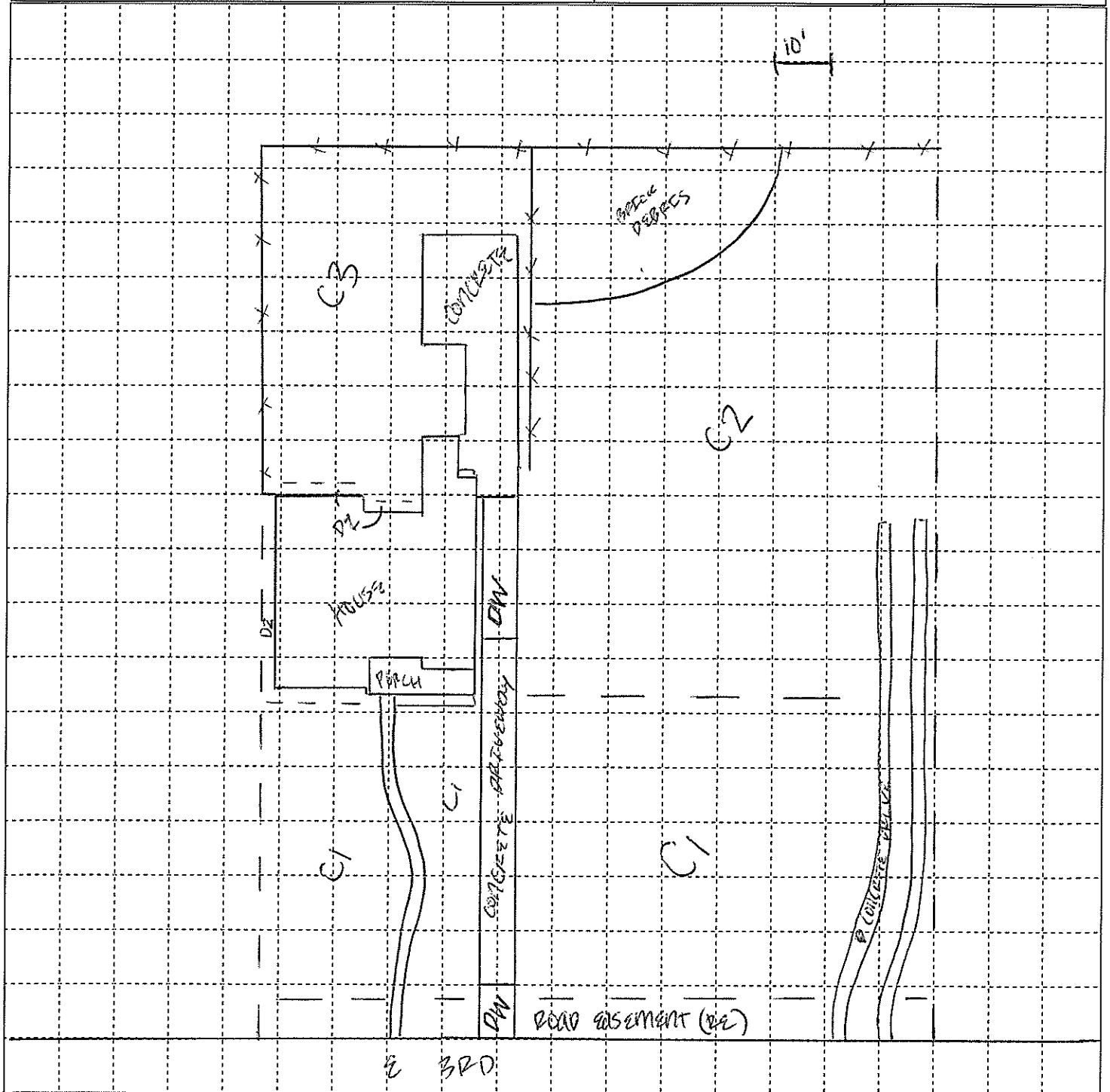
North Arrow
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	Pre	Post		Pre	Post
Cell 1:	<u>188</u>		DW 1:	<u>132</u>	
Cell 2:	<u>193</u>		DW 2:		
Cell 3:	<u>117</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>150</u>	
Road Easement 1:	<u>326</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).


Pre Ex Samples
 Collected
 Initials: JD NW
 Date: 11/11/15
 Time: 1040
 Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 12/02/15
 Time: 0830
 XRF #: 1543



Property ID: 0256

Owner Name: Makayla Owen
 Address: 407 N Foreman

Caney Lead Site
 Screening Form

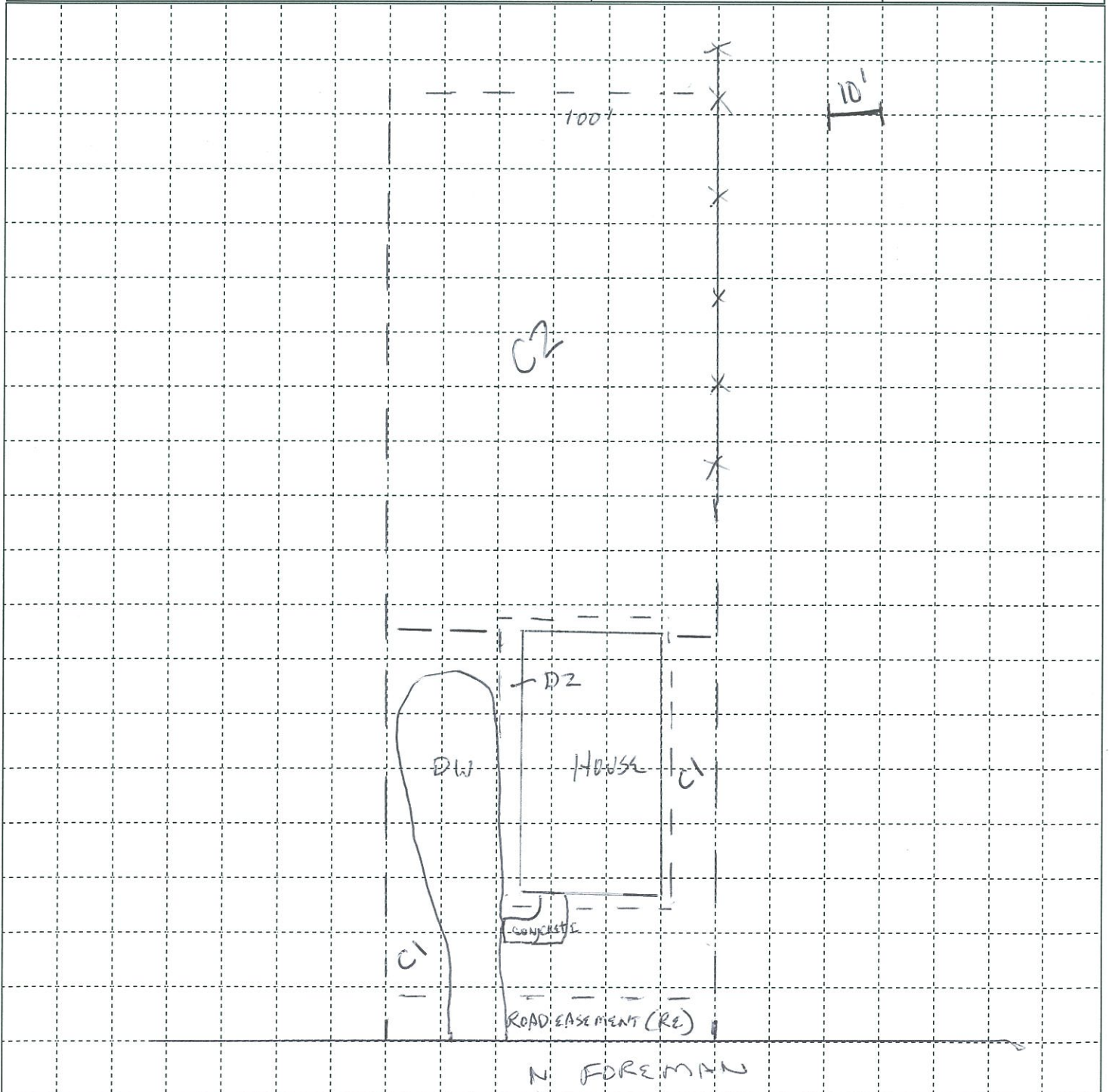
North Arrow


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>214</u>		DW 1:	<u>62</u>	
Cell 2:	<u>308</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>346</u>	
Road Easement 1:	<u>191</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM J
 Date: 11/18/15
 Time: 1045
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 12/2/15
 Time: 1325
 XRF #: 1543



Property ID: 0259

Owner Name: Michael Moore
 Address: 600 N State

Caney Lead Site
 Screening Form

North Arrow

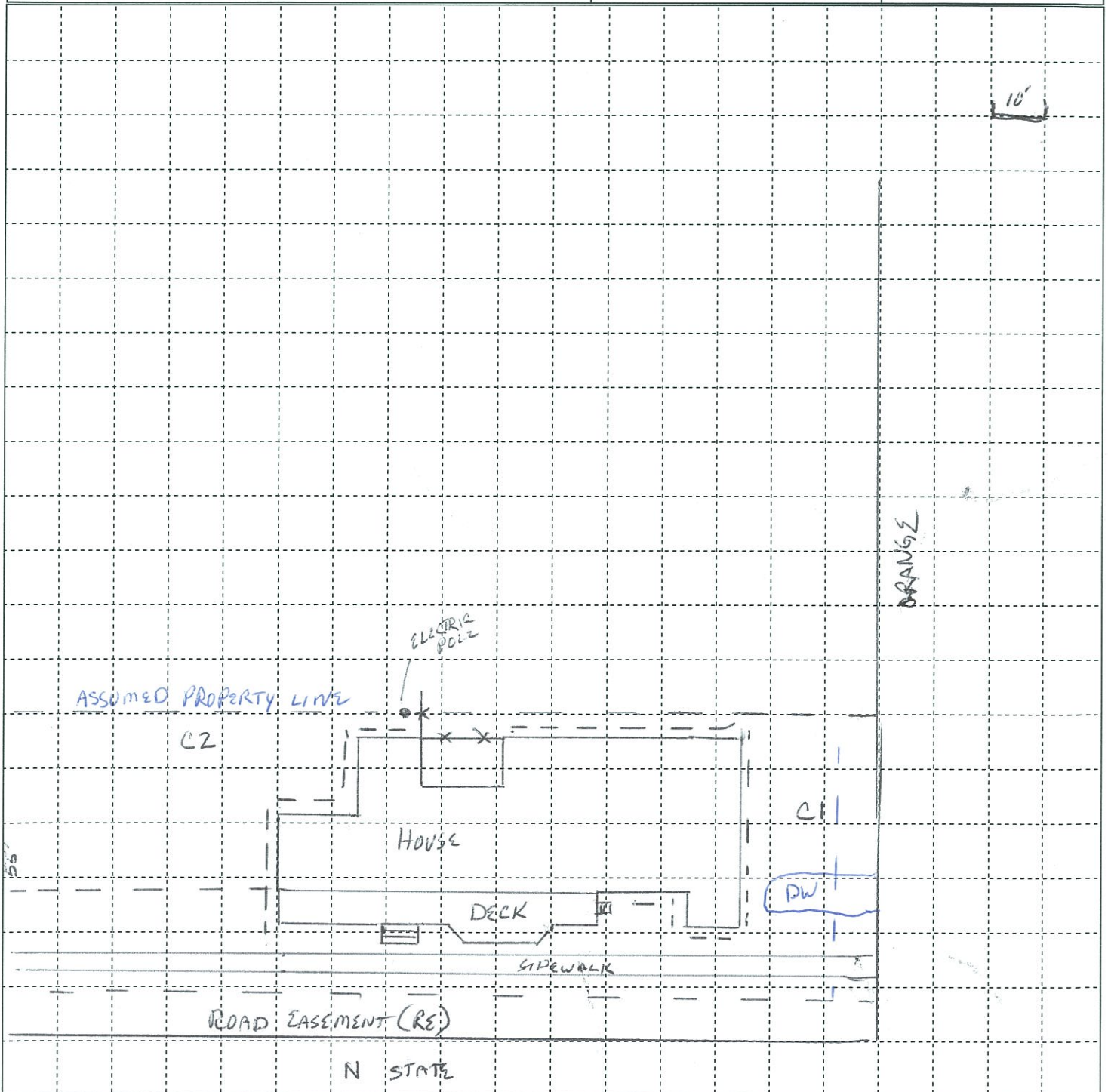


	Pre	Post		Pre	Post
Cell 1:	<u>241</u>		DW 1:	<u>76</u>	
Cell 2:	<u>255</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>232</u>	
Road Easement 1:	<u>254</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM, NW
 Date: 11/19/15
 Time: 1640
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 12/21/15
 Time: 1405
 XRF #: 1543



Property ID: 0260

Owner Name: Connie Morris
Address: 610 N Wood

Caney Lead Site
Screening Form

North Arrow
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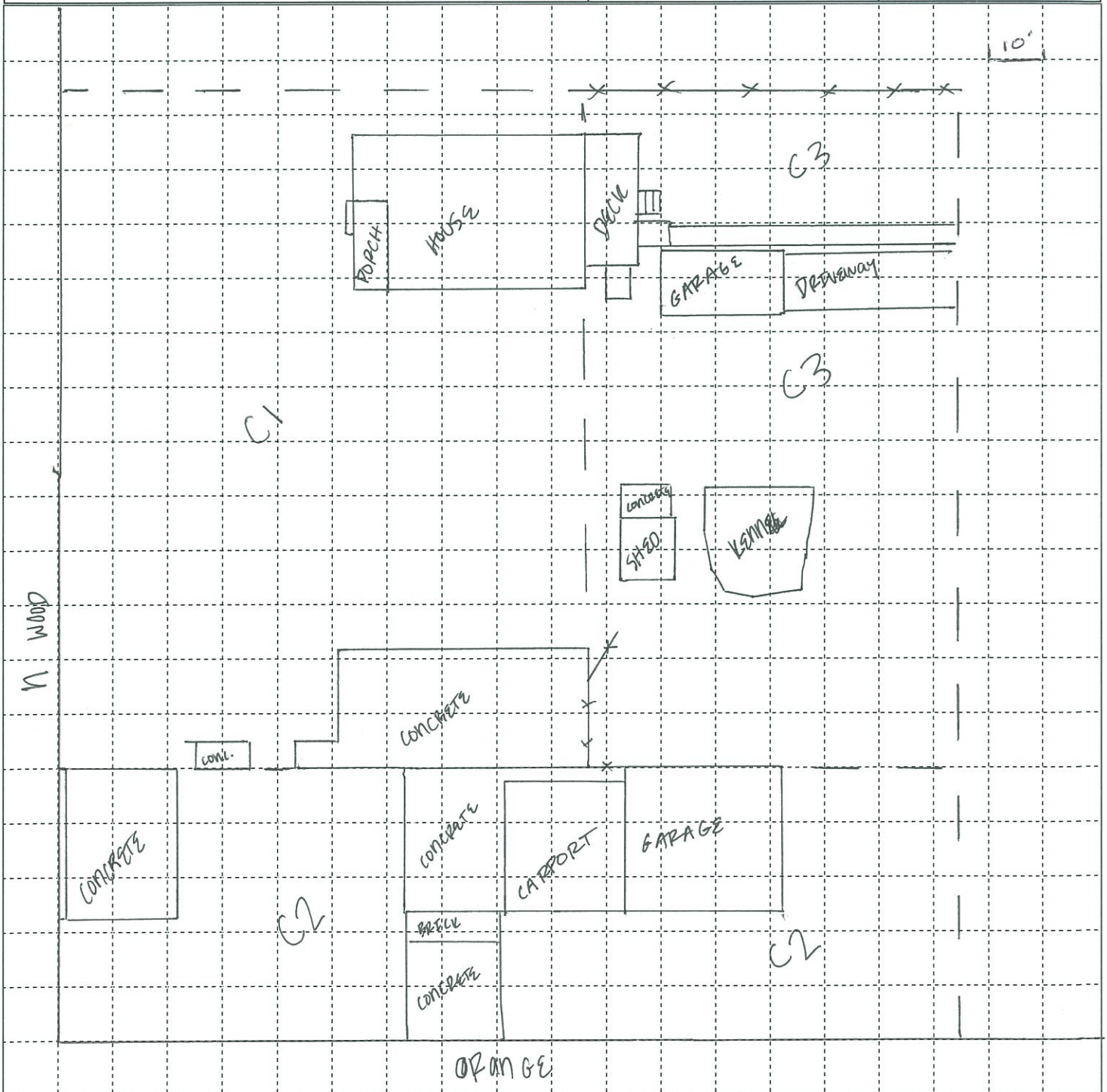
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>342</u>	_____	DW 1:	<u>126</u>	_____
Cell 2:	<u>340</u>	_____	DW 2:	_____	_____
Cell 3:	<u>216</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>224</u>	_____
Road Easement 1:	<u>208</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: JJ NW
Date: 11/19/15
Time: _____

Pre Ex Samples
Analyzed
Initials: LM
Date: 12/2/15
Time: 1430
XRF #: 1543



Property ID: 0269

Owner Name: Sandy Scott
Address: 307 E 2nd

Caney Lead Site
Screening Form

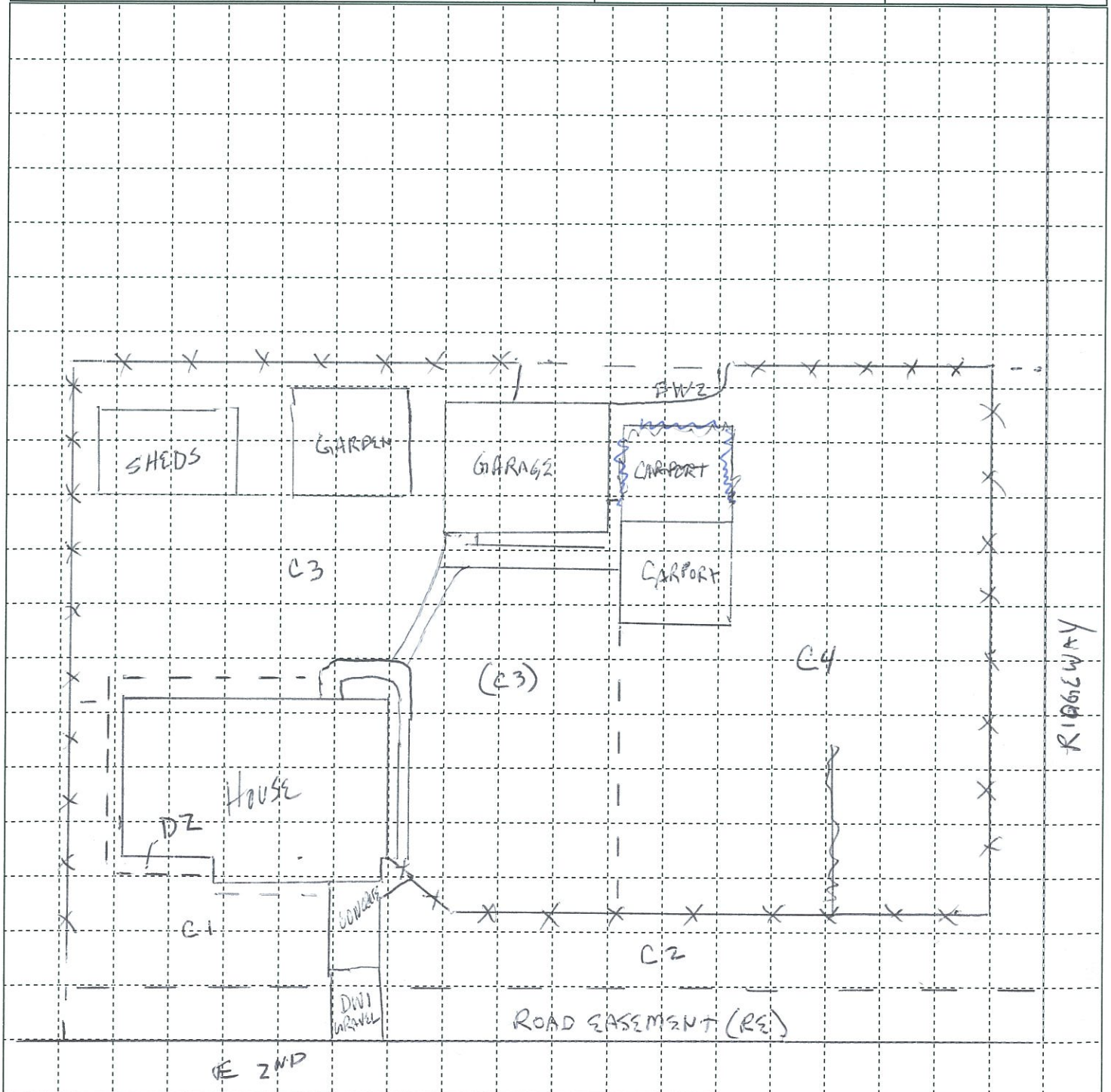
North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>142</u>		DW 1:	<u>40</u>	
Cell 2:	<u>112</u>		DW 2:	<u>124</u>	
Cell 3:	<u>175</u>		Garden:	<u>188</u>	
Cell 4:	<u>190</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>282</u>	
Road Easement 1:	<u>70</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM, NW, JJ
Date: 11/19/15
Time: 1410
Pre Ex Samples
Analyzed
Initials: LM
Date: 12/2/15
Time: 1640
XRF #: 1543



Property ID: 00270

Owner Name: Gerald Earp

Address: 409 E 3rd

Caney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>299</u>		DW 1:	<u>234</u>	
Cell 2:			DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>283</u>	

Drip Zone: 245

Road Easement 1: 245

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: CH/LM

Date: 12/01/15

Time: 1412

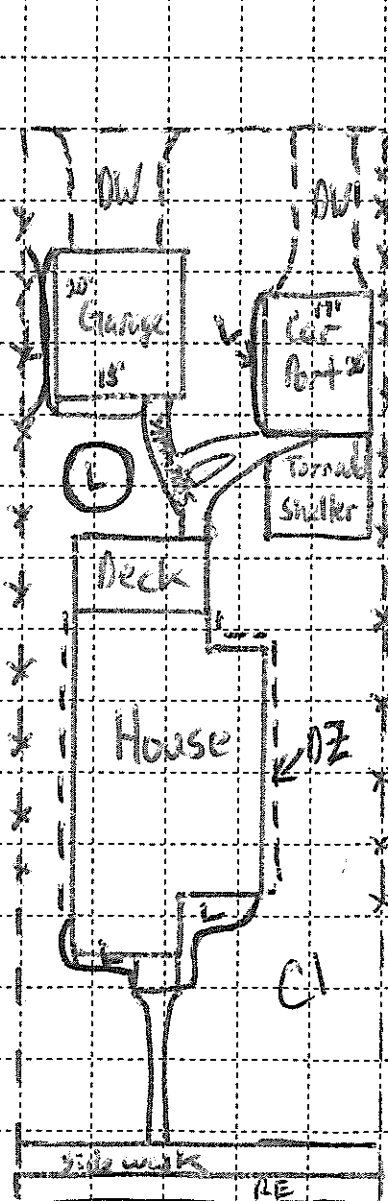
Pre Ex Samples
Analyzed

Initials: LM

Date: 12/3/15

Time: 0920

XRF #: 1593



Property ID: 0271

Owner Name: First Christian Church of Caney
 Address: 303 W 1st

Caney Lead Site
 Screening Form

North Arrow



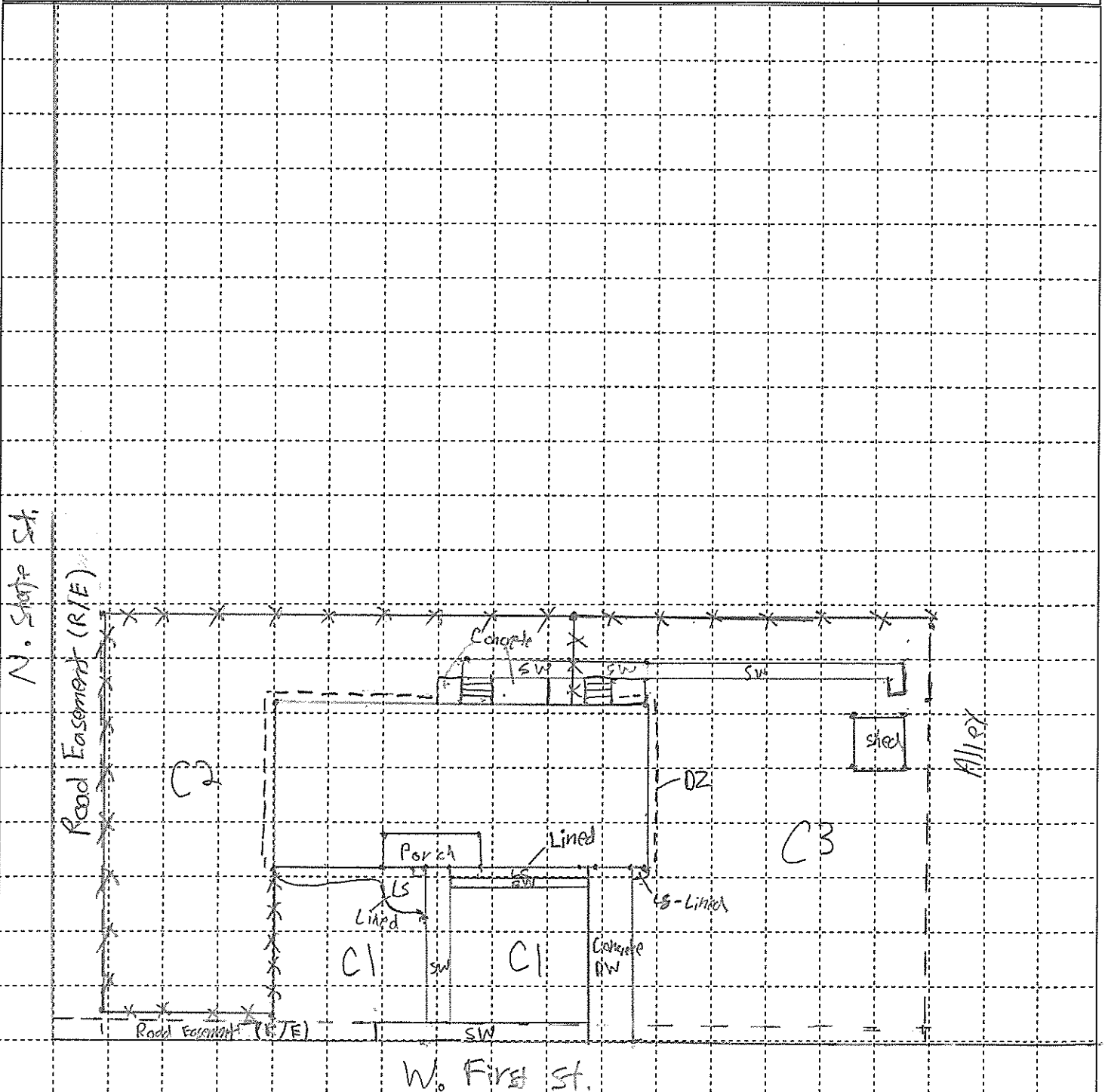
	Pre	Post		Pre	Post
Cell 1:	<u>218</u>		DW 1:		
Cell 2:	<u>173</u>		DW 2:		
Cell 3:	<u>124</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>226</u>	
Road Easement 1:	<u>218</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: NW/JJ
 Date: 11/20/15
 Time: 1030

Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 12/3/15
 Time: 0810
 XRF #: 1543



Property ID: 0273

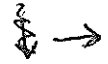
Owner Name: Dean Wren

Address: 1012 E 7st

Caney Lead Site

Screening Form

North Arrow



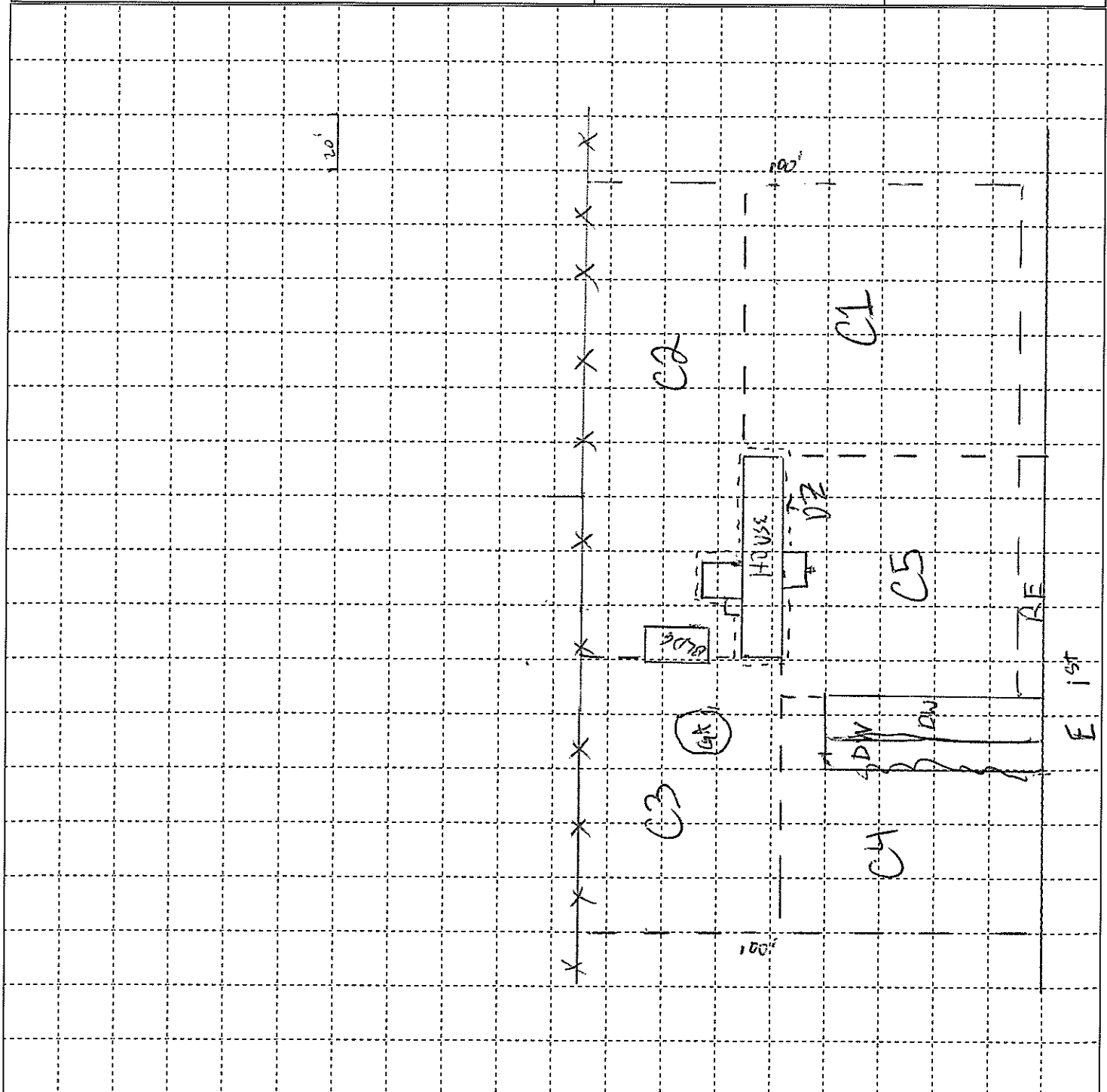
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>75.4</u>		DW 1:	<u>70</u>	
Cell 2:	<u>114</u>		DW 2:		
Cell 3:	<u>56</u>		Garden:		
Cell 4:	<u>51</u>		GRAVEL Play Area:	<u>44</u>	
Cell 5:	<u>169</u>		Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>184</u>	
Road Easement 1:	<u>52</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM CH
Date: 12/11/15
Time: 1500

Pre Ex Samples
Analyzed
Initials: LM
Date: 12/3/15
Time: 0935
XRF #: 1543



Property ID: 0276

Owner Name: JEROLD MELOY

Address: 105 N EAST

Caney Lead Site

Screening Form

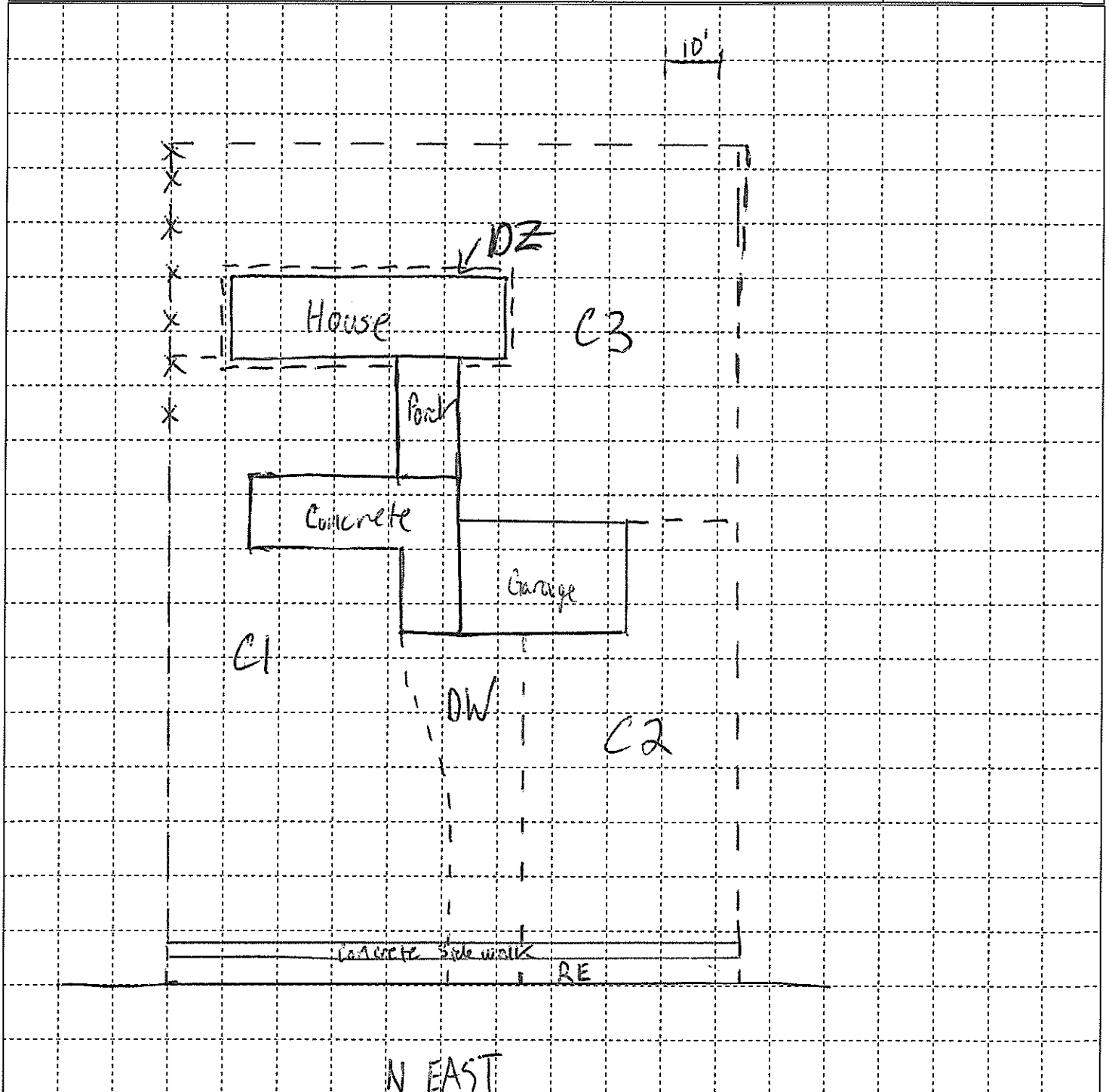
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>102</u>		DW 1:	<u>45</u>	
Cell 2:	<u>274</u>		DW 2:		
Cell 3:	<u>184</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>79</u>	
Road Easement 1:	<u>85</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: CH/LM
Date: 12/02/15
Time: 09:24
Pre Ex Samples
Analyzed
Initials: LM
Date: 12/3/15
Time: 1040
XRF #: 1543



Property ID: 0277

Owner Name: KAY DUNHAM

Address: 111 N EAST

Caney Lead Site

Screening Form

North Arrow

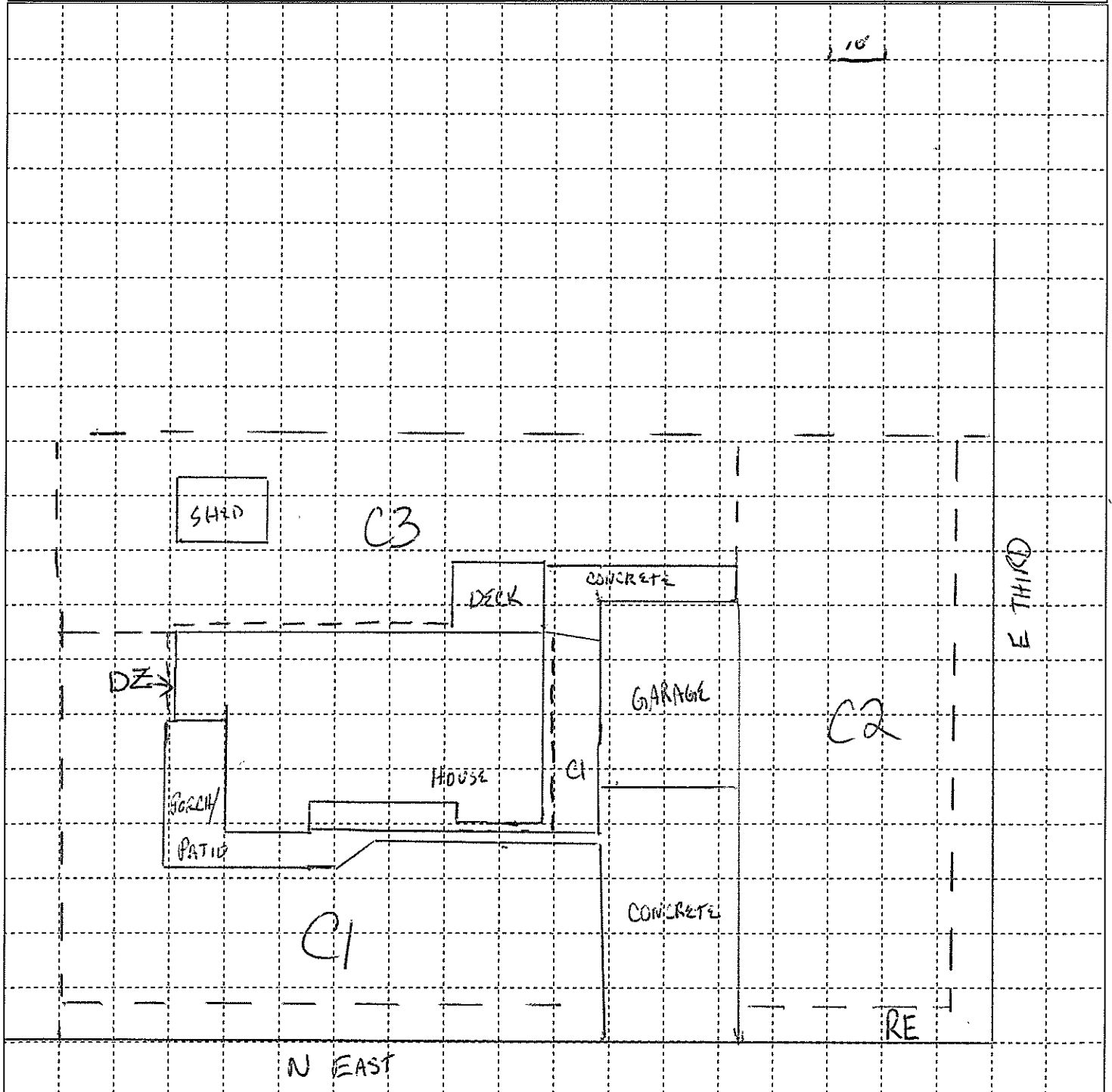


	Pre	Post		Pre	Post
Cell 1:	<u>139</u>	_____	DW 1:	_____	_____
Cell 2:	<u>215</u>	_____	DW 2:	_____	_____
Cell 3:	<u>146</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>107</u>	_____
Road Easement 1:	<u>179</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM
Date: 12/1/15
Time: 1635
Pre Ex Samples
Analyzed
Initials: LM
Date: 12/3/15
Time: 1110
XRF #: _____



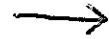
Property ID: 0278

Owner Name: RONALD BRADEN

Address: 109 N BRADLEY

Caney Lead Site
Screening Form

North Arrow



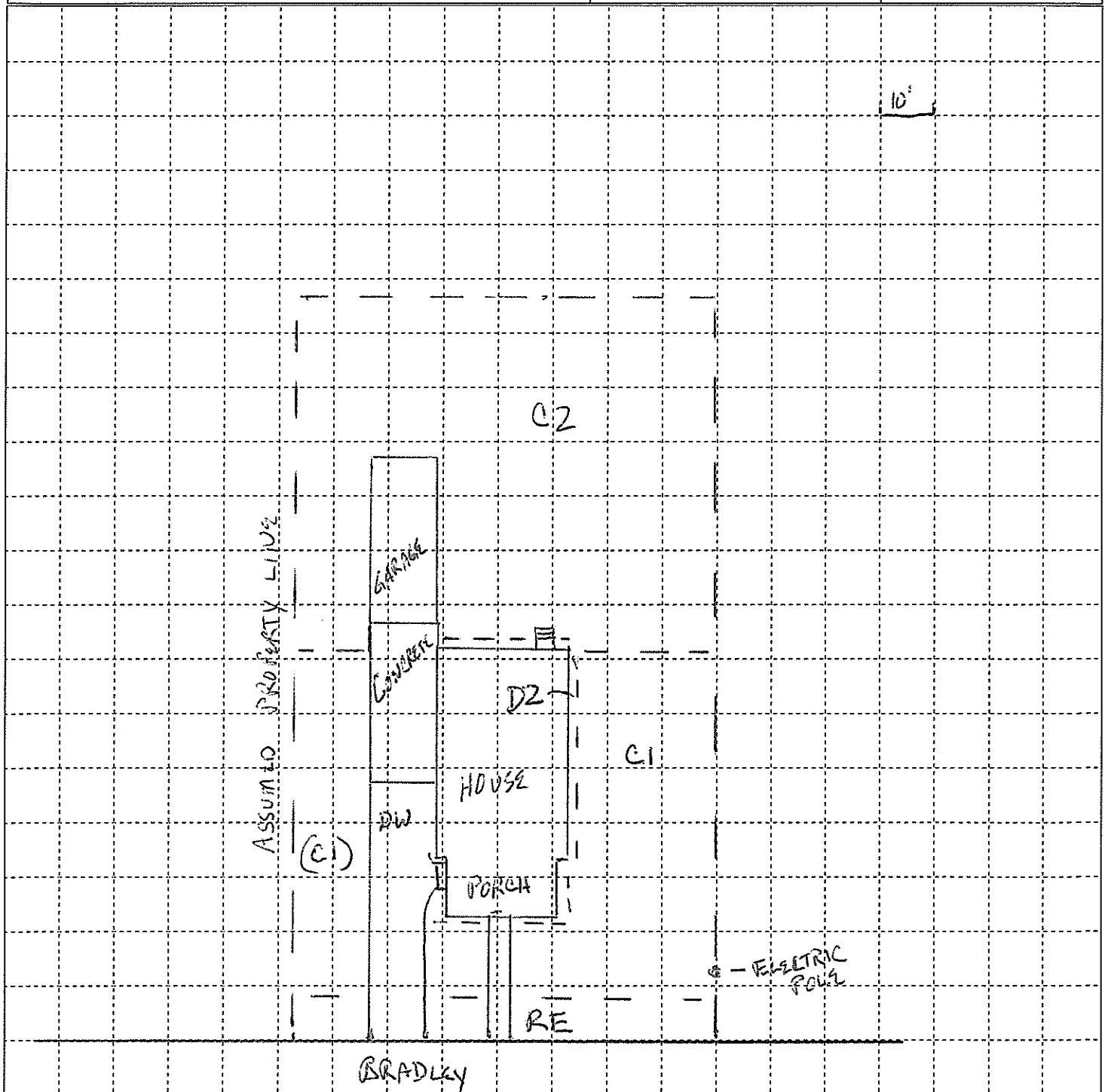
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>178</u>	_____	DW 1:	<u>199</u>	_____
Cell 2:	<u>183</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>218</u>	_____
Road Easement 1:	<u>327</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM C.H.
Date: 12/2/15
Time: 0950

Pre Ex Samples
Analyzed
Initials: LM
Date: 12/3/15
Time: 1250
XRF #: 1543



Property ID: 0279

Owner Name: KIMBERLY MORAN

Address: 113 N BRADLEY

Caney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>167</u>		DW 1:		
Cell 2:	<u>244</u>		DW 2:		
Cell 3:	<u>359</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

Drip Zone: Pre 186 Post

Road Easement 1: 232

Road Easement 2:

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: CH/LM

Date: 12/03/15

Time: 10:05

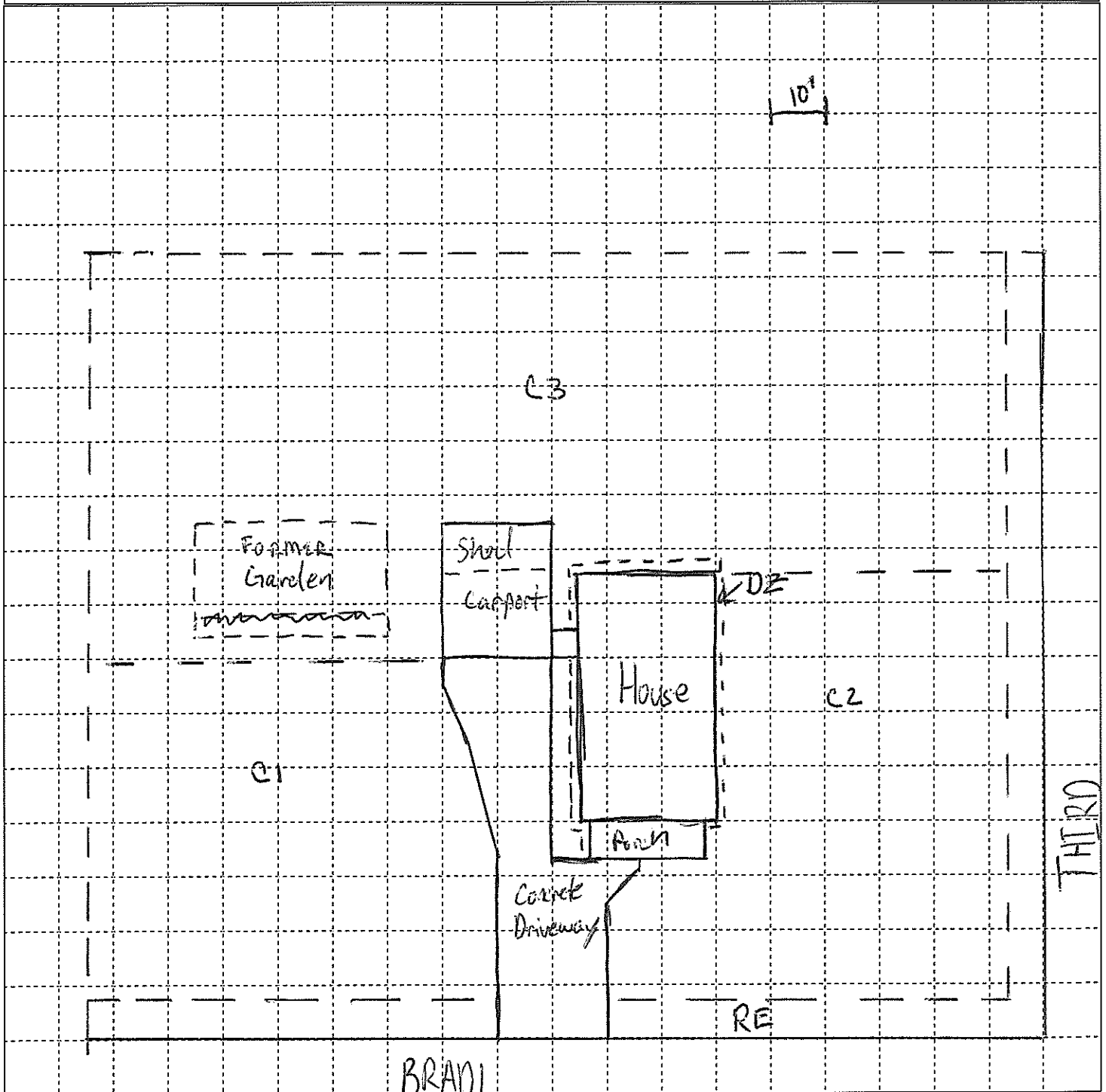
Pre Ex Samples
Analyzed

Initials: LM

Date: 12/31/15

Time: 13:37

XRF #: 1543



Property ID: 00282

Owner Name: SHERY GARDNER

Address: 1542 CR 1425

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>60</u>		DW 1:	<u>85</u>	
Cell 2:	<u>93</u>		DW 2:	<u>40</u>	
Cell 3:	<u>77</u>		Garden:		
Cell 4:	<u>72</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>112</u>	
Road Easement 1:	<u>121</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/MD

Date: 12/02/15

Time: 13:10

Pre Ex Samples Analyzed

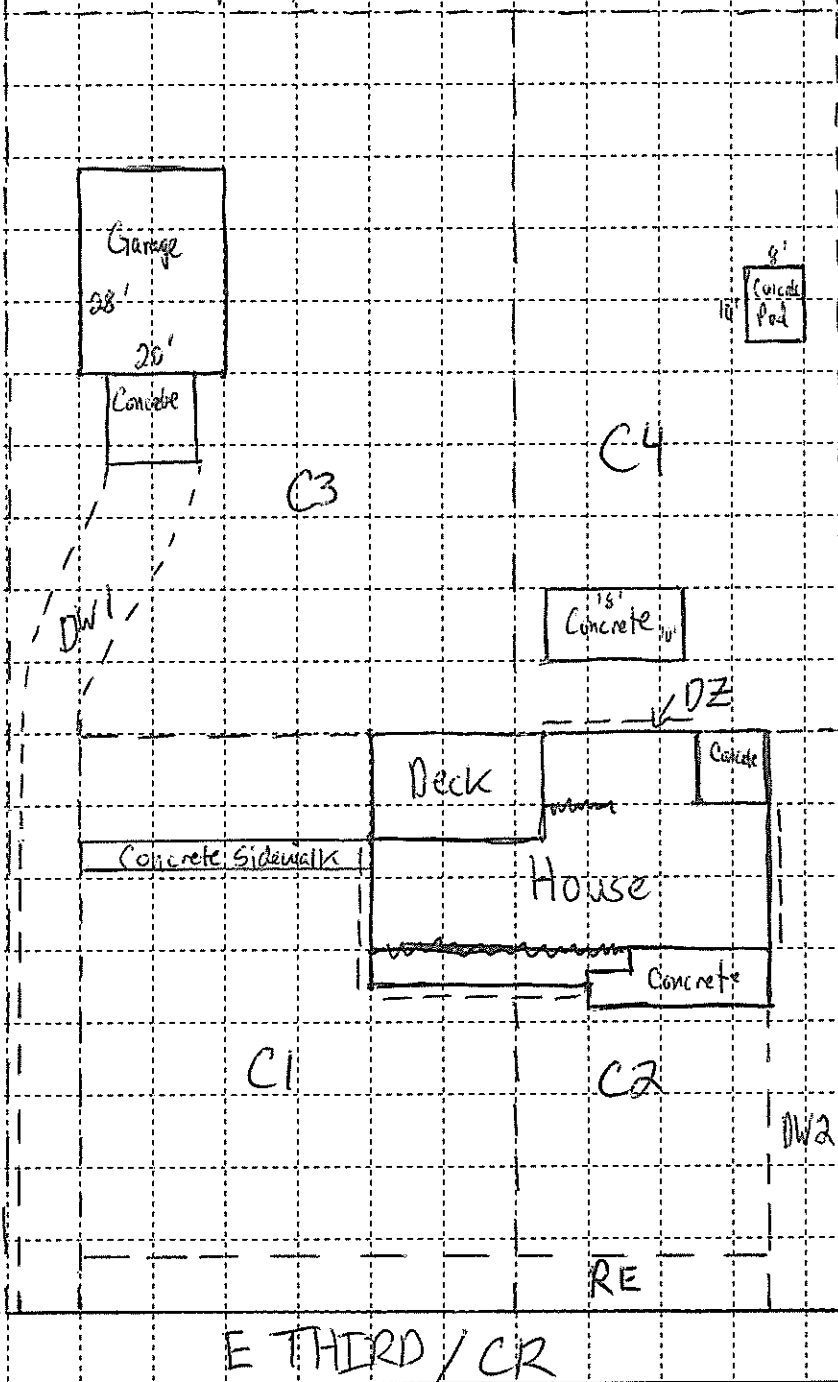
Initials: LM

Date: 12/3/15

Time: 14:15

XRF #: 1543

Property extends beyond 100' mark



**PROPERTY SCREENING FORMS
WITH AT LEAST ONE SAMPLED CELL CONTAINING LEAD
GREATER THAN 400 MG/KG OUTSIDE THE DRIP ZONE AND ROAD EASEMENT**

Property ID: 0005

Owner Name: Fred Bunch

Address: 1202 North State Street

Caney Lead Site

Screening Form

North Arrow



5-26-15

	Pre	Post		Pre	Post
Cell 1:	<u>132</u>		DW 1:	<u>151</u>	
Cell 2:	<u>567</u>		DW 2:		
Cell 3:	<u>384</u>		Garden:	<u>320</u>	
Cell 4:	<u>279</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>418</u>	
Road Easement 1:	<u>368</u>	<u>107</u>
Road Easement 2:	<u>365</u>	
Road Easement 3:	<u>160</u>	

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: RCAS

Date: 5-28-15

Time: _____

Pre Ex Samples Analyzed

Initials: RC

Date: 5-28-15

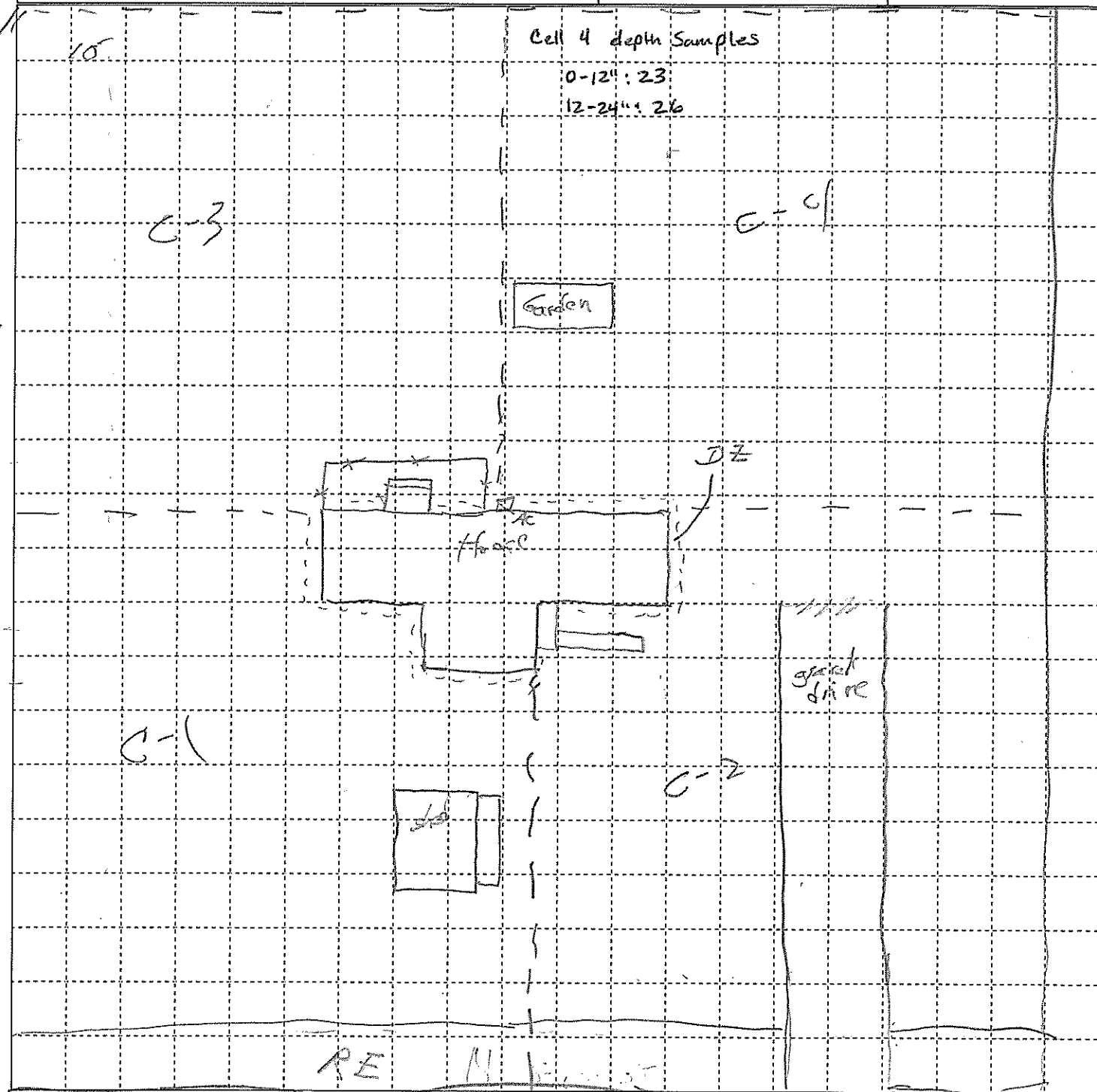
Time: 1100

XRF #: 1543

Cell 4 depth Samples

0-12": 23

12-24": 26



Property ID: 0006

Owner Name: City of Caney Park

Caney Lead Site

North Arrow

Address: Intersection of W Harvey and N Wood Screening Form



	Pre	Post		Pre	Post
Cell 1:	<u>190</u>		DW 1:		
Cell 2:	<u>288</u>		DW 2:		
Cell 3:	<u>137</u>		Garden:		
Cell 4:	<u>1,080</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: MBD

Date: 6-16-15

Time: _____

Pre Ex Samples Analyzed

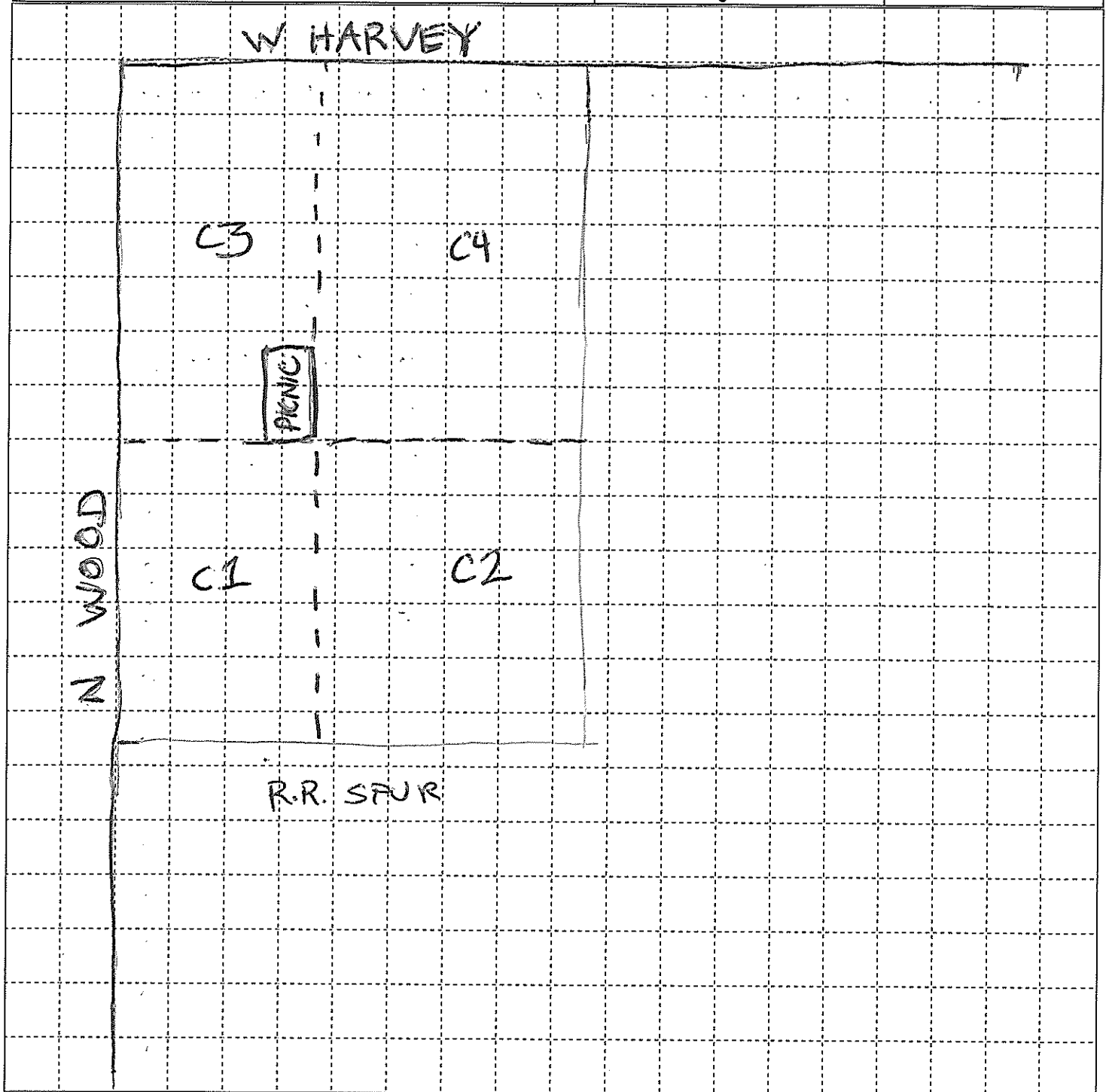
Initials: BT

Date: 6-23-15

Time: 1415

XRF #: 1343

Scale: 1 square = 400 ft²



Property ID: 0011

Owner Name: Ralph Anthony

Address: 1111 North Wood

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>1074</u>	_____	DW 1:	<u>188</u>	_____
Cell 2:	<u>671</u>	_____	DW 2:	_____	_____
Cell 3:	<u>233</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 400ft²

Pre Ex Samples Collected

Initials: RCB

Date: 5-27-15

Time: 1443

Pre Ex Samples Analyzed

Initials: _____

Date: 6-9-15

Time: 1452

XRF #: _____

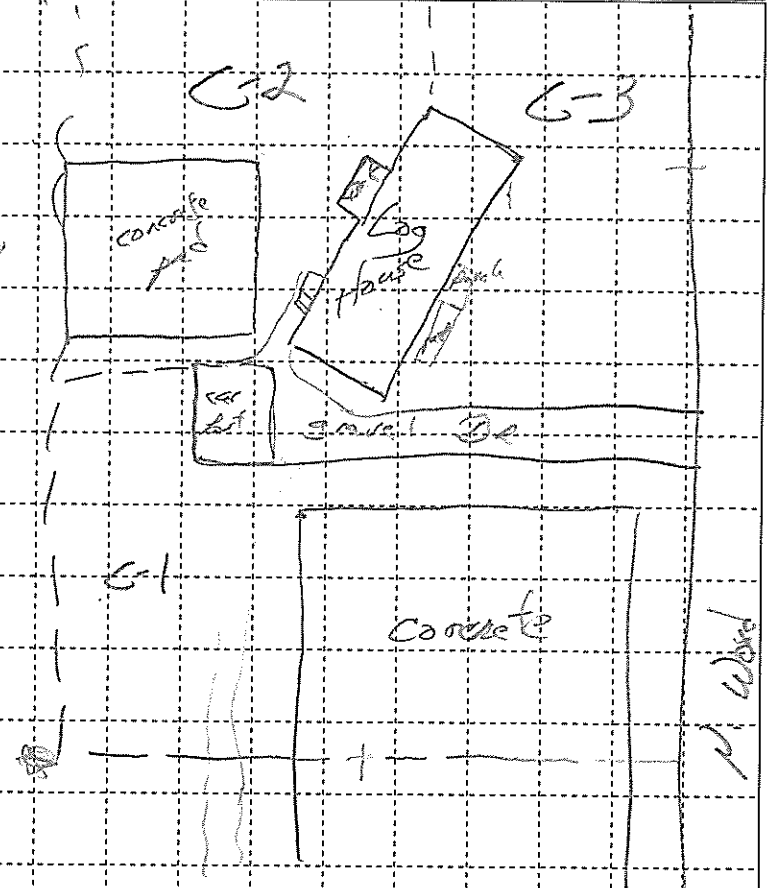
20'

Cell 1 Depth Sampling

0-12": 2,937

12-24": 59

Wooded



Owner Name: Scott Timbrook & Kim Bright
 Address: 1605 US Highway 75

Caney Lead Site
 Screening Form

North Arrow
 →

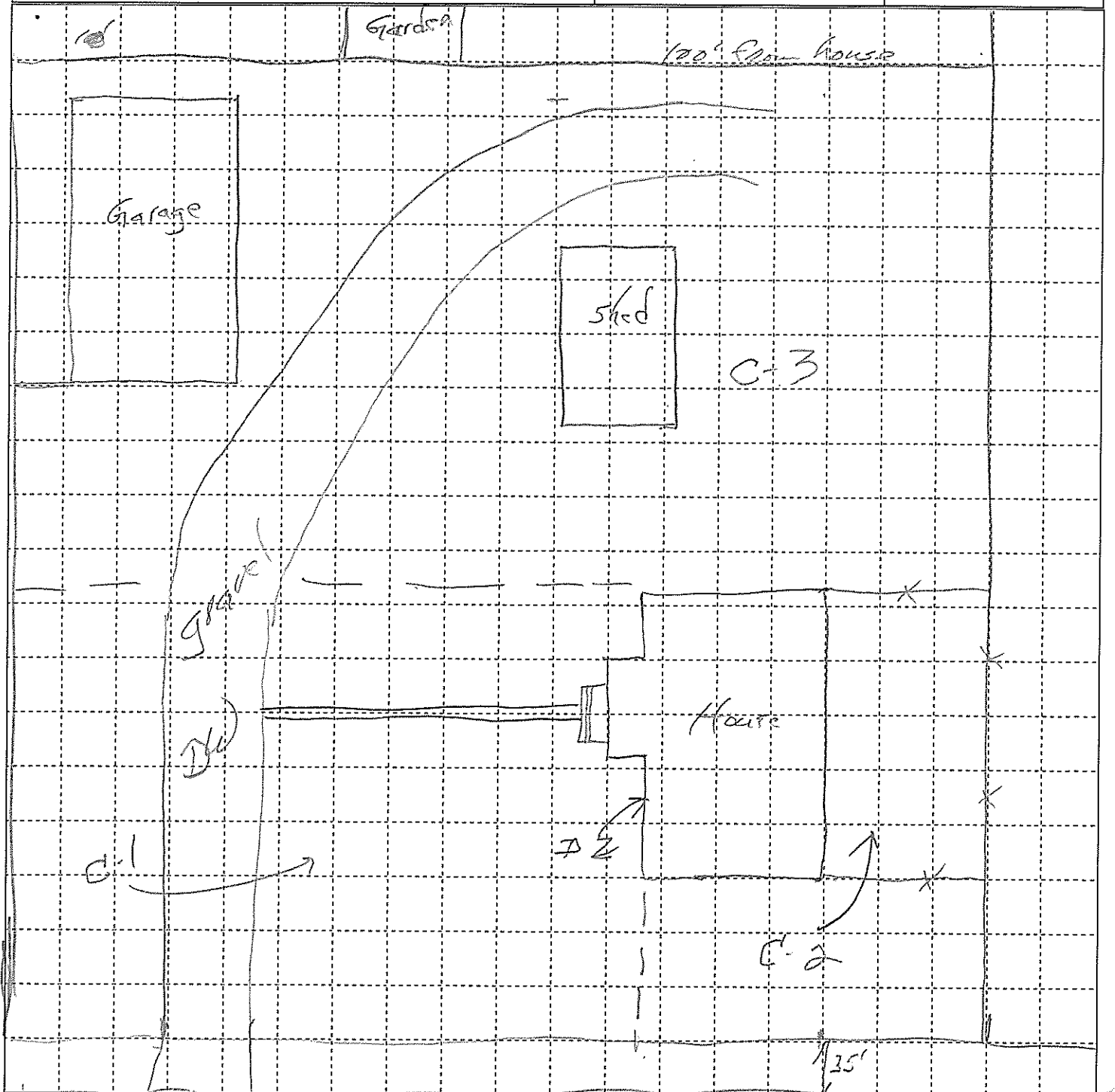
	Pre	Post		Pre	Post
*Cell 1:	<u>224</u>	_____	*DW 1:	<u>432</u>	_____
*Cell 2:	<u>114</u>	_____	DW 2:	_____	_____
*Cell 3:	<u>187</u>	_____	*Garden:	<u>154</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
*Drip Zone:	<u>160</u>	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).
 1 square = 100 ft²

Pre Ex Samples
 Collected
 Initials: RC RB
 Date: 5-16-15
 Time: 15:55

Pre Ex Samples
 Analyzed
 Initials: CR
 Date: 6-17-15
 Time: 15:35
 XRF #: 1543



Property ID: 0018

Owner Name: Carl Jacobs

Address: 1467 CR 1700

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>807</u>	_____	DW 1:	<u>91</u>	_____
Cell 2:	<u>77</u>	_____	DW 2:	_____	_____
Cell 3:	<u>170</u>	_____	Garden:	<u>31</u>	_____
Cell 4:	<u>70</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: MBO

Date: 6/16/15

Time: _____

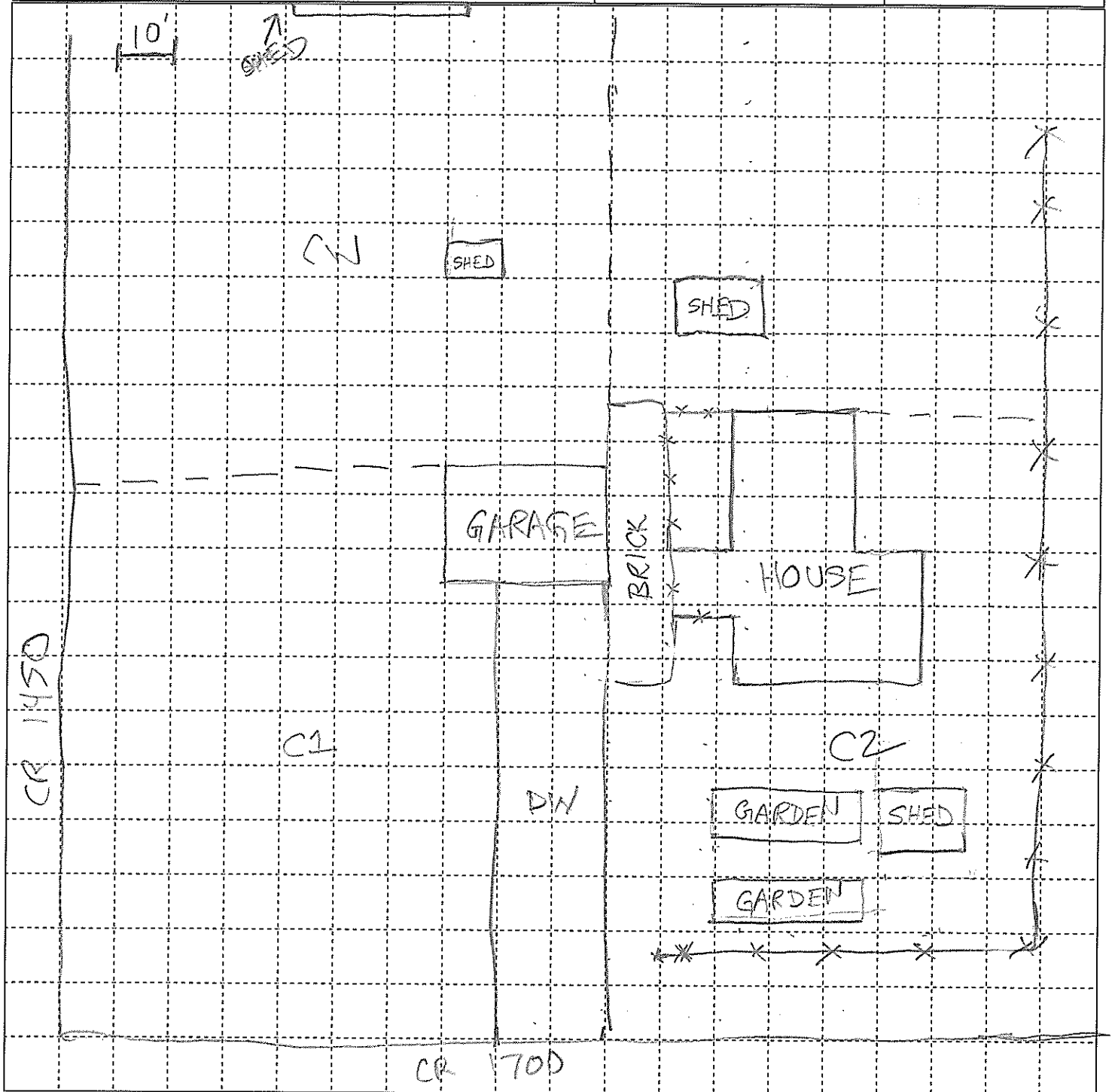
Pre Ex Samples Analyzed

Initials: BJ

Date: 6-23-15

Time: 1340

XRF #: 1543



Property ID: 0021

Owner Name: Larry Layton

Address: 811 N. Cedar

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
-Cell 1:	<u>2609</u>		-DW 1:	<u>127</u>	
-Cell 2:	<u>349</u>		DW 2:		
-Cell 3:	<u>319</u>		Garden:		
-Cell 4:	<u>713</u>		Play Area:		
Cell 5:			Landscape:		

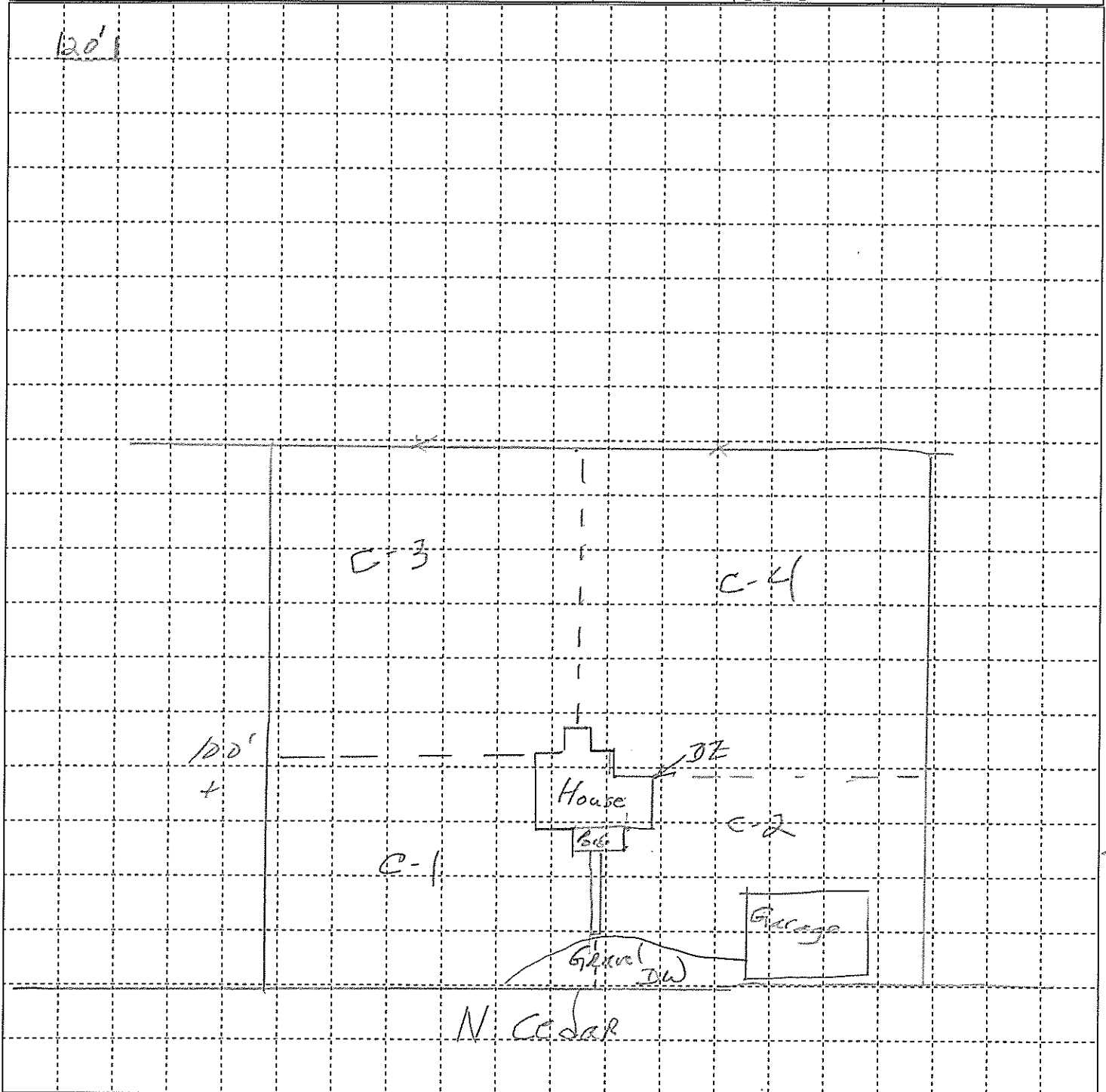
	Pre	Post
-Drip Zone:	<u>854</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 400 ft²

Pre Ex Samples Collected
 Initials: KCRB
 Date: 5-16-15
 Time: 1409

Pre Ex Samples Analyzed
 Initials: CL
 Date: 6-17-15
 Time: 16:07
 XRF #: 1543



Property ID: 0022

rental

Owner Name: Larry Layton

Address: 811 W. Cedar

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
* Cell 1:	<u>750</u>	_____	DW 1:	<u>3,850</u>	_____
* Cell 2:	<u>423</u>	_____	DW 2:	_____	_____
* Cell 3:	<u>143</u>	_____	Garden:	_____	_____
* Cell 4:	<u>178</u>	_____	Play Area:	_____	_____
* Cell 5:	<u>190</u>	_____	Landscape:	_____	_____
* C-16	<u>117</u>	_____			

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: RC RB

Date: 6-16-15

Time: 12:35

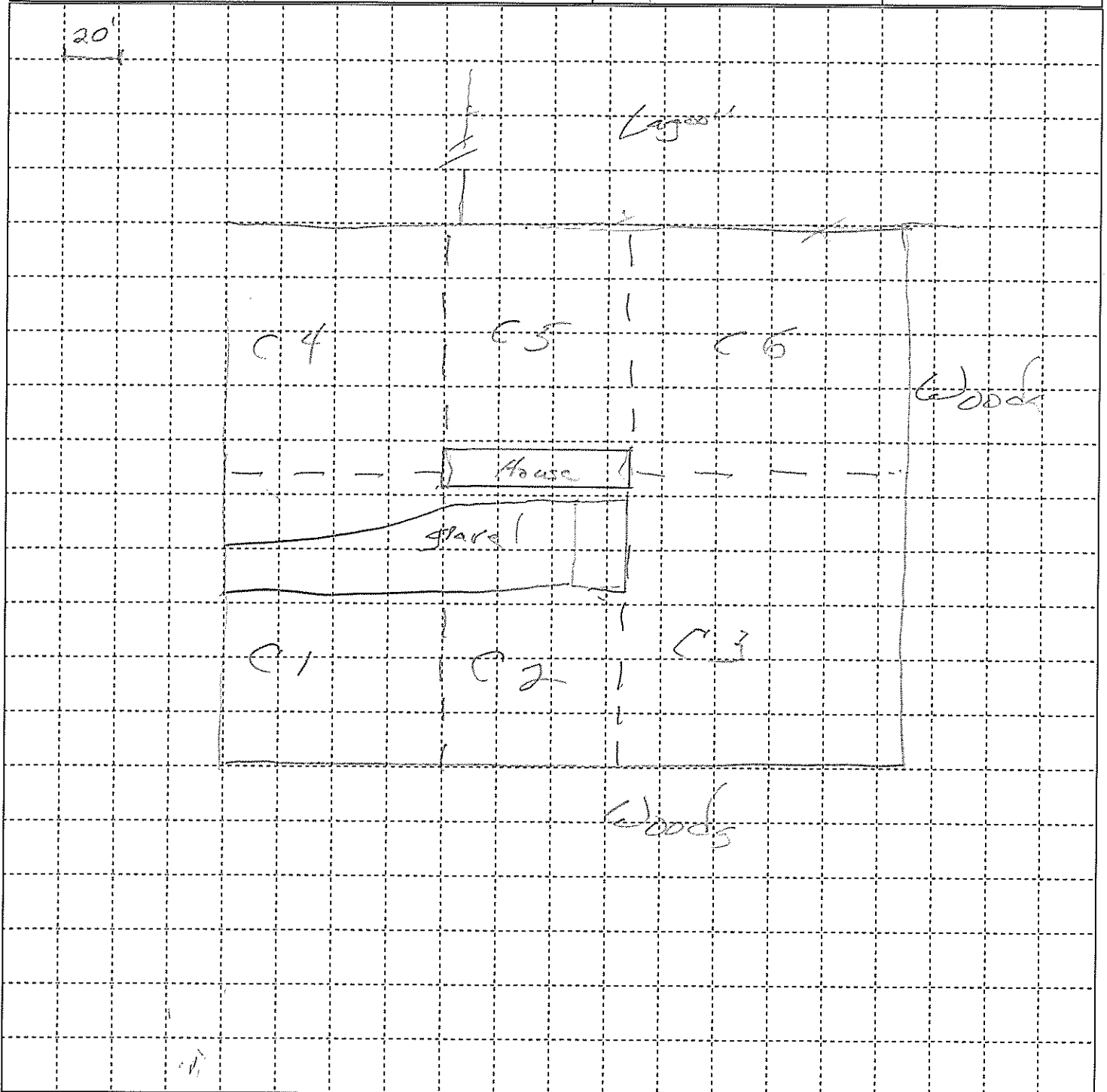
Pre Ex Samples Analyzed

Initials: CR

Date: 6/18/15

Time: 09:46

XRF #: 1543



Property ID: 0029

Owner Name: Phyllis Johnson

Address: 1020 W. High St

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>180</u>	_____	DW 1:	<u>46</u>	_____
Cell 2:	<u>82</u>	_____	DW 2:	_____	_____
Cell 3:	<u>1,360</u>	_____	Garden:	_____	_____
Cell 4:	<u>68</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 400 ft²

Pre Ex Samples Collected

Initials: RCCL

Date: 6-7-15

Time: 1415

Pre Ex Samples Analyzed

Initials: RC

Date: 6/11/15

Time: 1612

XRF #: 1543

20'

Cell 3 Depth Sampling

0-12": 65
12-24": 43

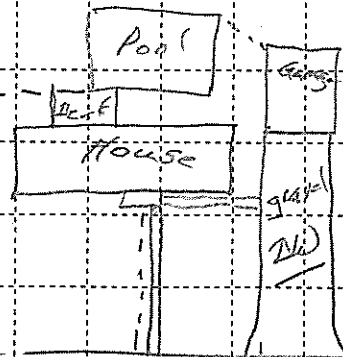
100'
From
Home

C-3

C-4

C-1

C-2



N High St

Property ID: 0035

Owner Name: Nita Rodriguez
 Address: NH 35 201 E Rose Ave

Caney Lead Site
 Screening Form

North Arrow
 ↑

	Pre	Post		Pre	Post
Cell 1:	<u>290</u>	_____	DW 1:	<u>141</u>	_____
Cell 2:	<u>148</u>	_____	DW 2:	_____	_____
Cell 3:	<u>618</u>	_____	Garden:	_____	_____
Cell 4:	<u>298</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

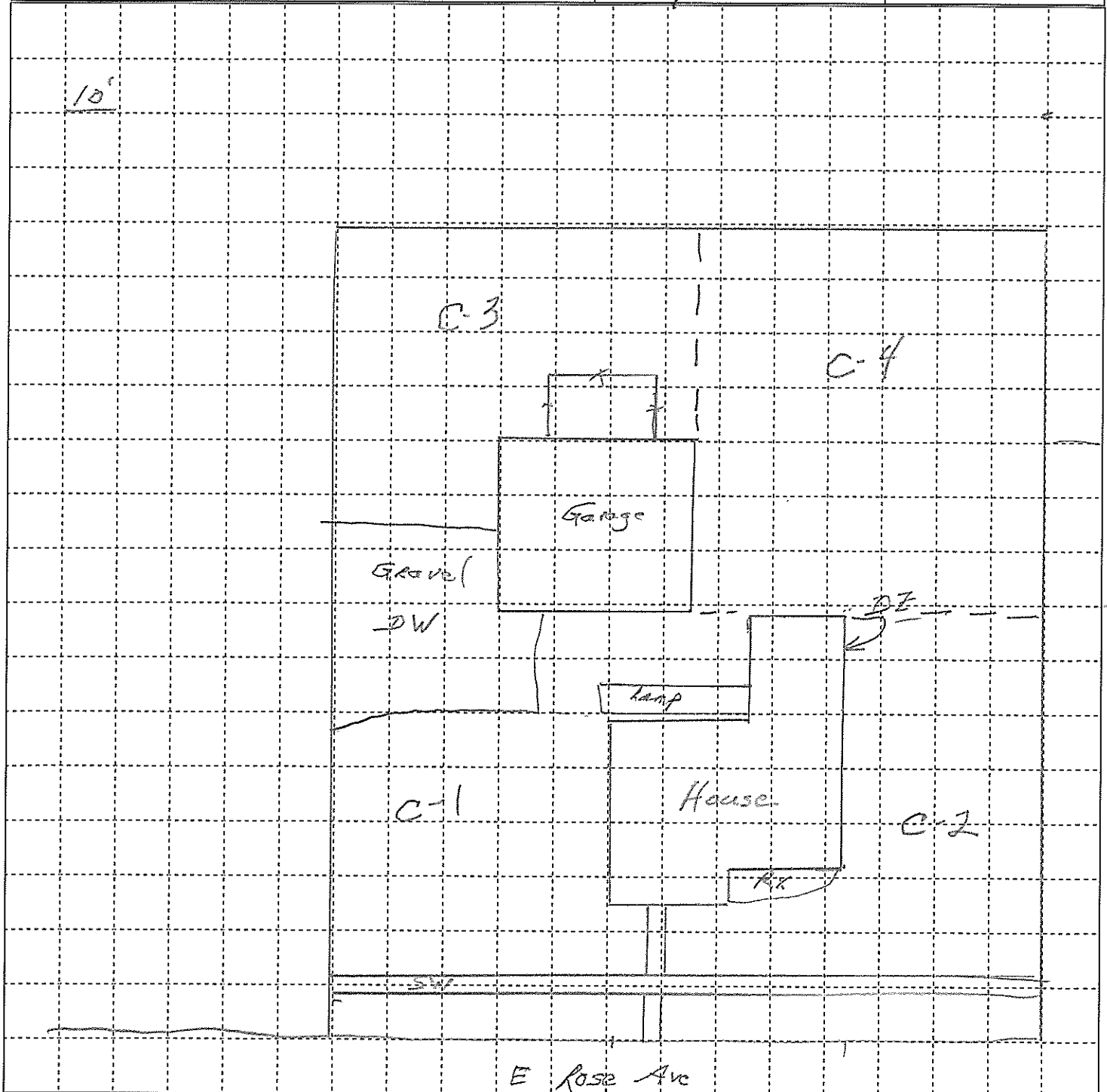
	Pre	Post
Drip Zone:	<u>398</u>	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: RC CR
 Date: 6-11-15
 Time: 0835

Pre Ex Samples
 Analyzed
 Initials: BS
 Date: 6-23-15
 Time: 1041
 XRF #: 1543

1 square = 100ft²



Property ID: 0037

Owner Name: JC Marsh

Address: 810 N. Spring St.

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>87</u>		-DW 1:	<u>nd < 12</u>	
Cell 2:	<u>152</u>		DW 2:		
Cell 3:	<u>98</u>		Garden:		
Cell 4:	<u>441</u>		Play Area:		
Cell 5:			Landscape:		

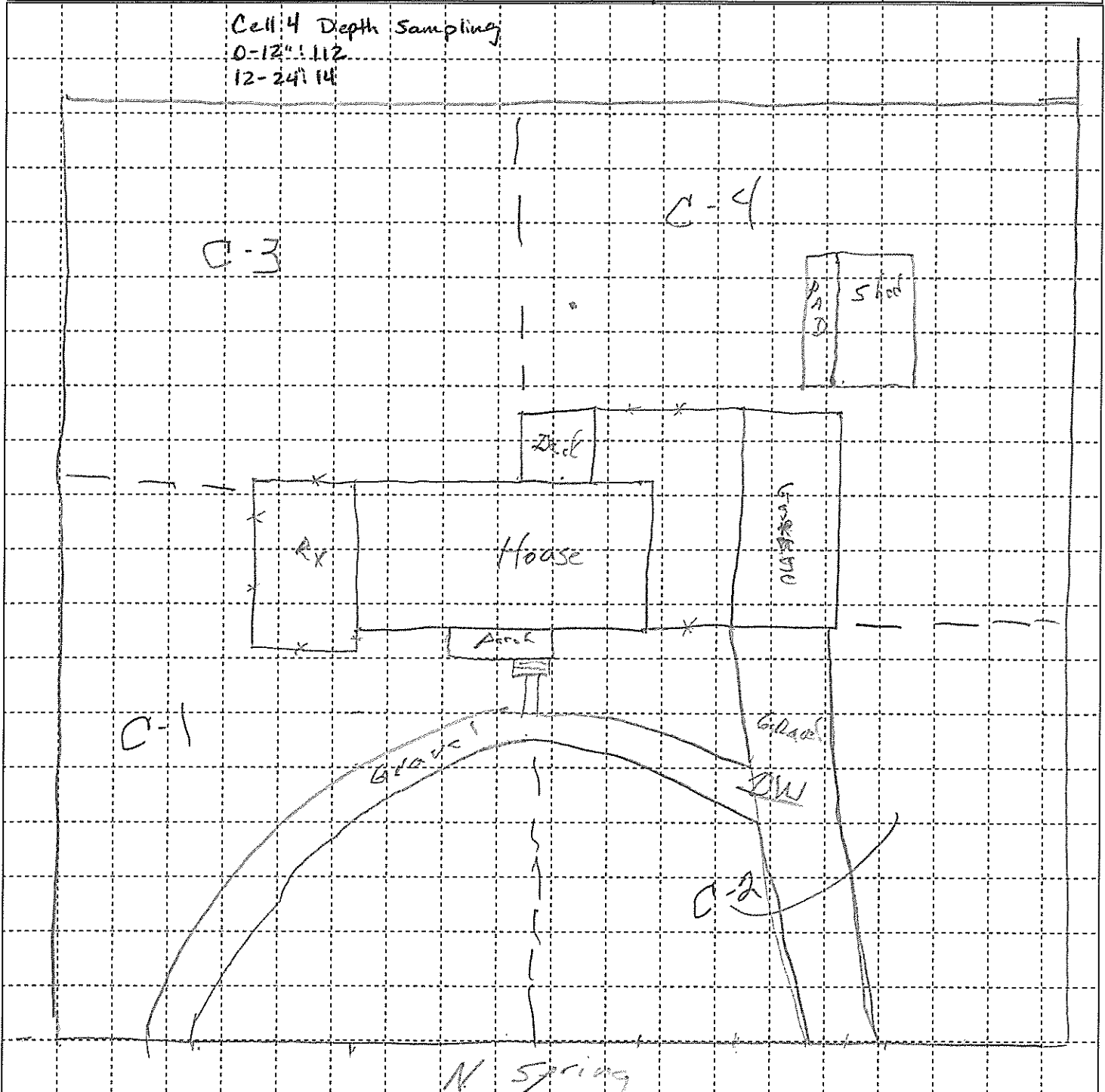
	Pre	Post
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected
 Initials: RC CR
 Date: 6-7-15
 Time: 1037
 Pre Ex Samples Analyzed
 Initials: RC
 Date: 6/10/15
 Time: 1718
 XRF #: 1543

Cell 4 Depth Sampling
 0-12" = 112
 12-24" = 14



Property ID: 0038

Owner Name: Gerald Williams

Address: 801 N. Spring

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>733</u>		DW 1:		
Cell 2:	<u>325</u>		DW 2:		
Cell 3:	<u>360</u>		Garden:		
Cell 4:	<u>250</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>429</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: RC SR

Date: 5-9-15

Time: 0930

Pre Ex Samples Analyzed

Initials: SR

Date: 6-9-15

Time: 1400

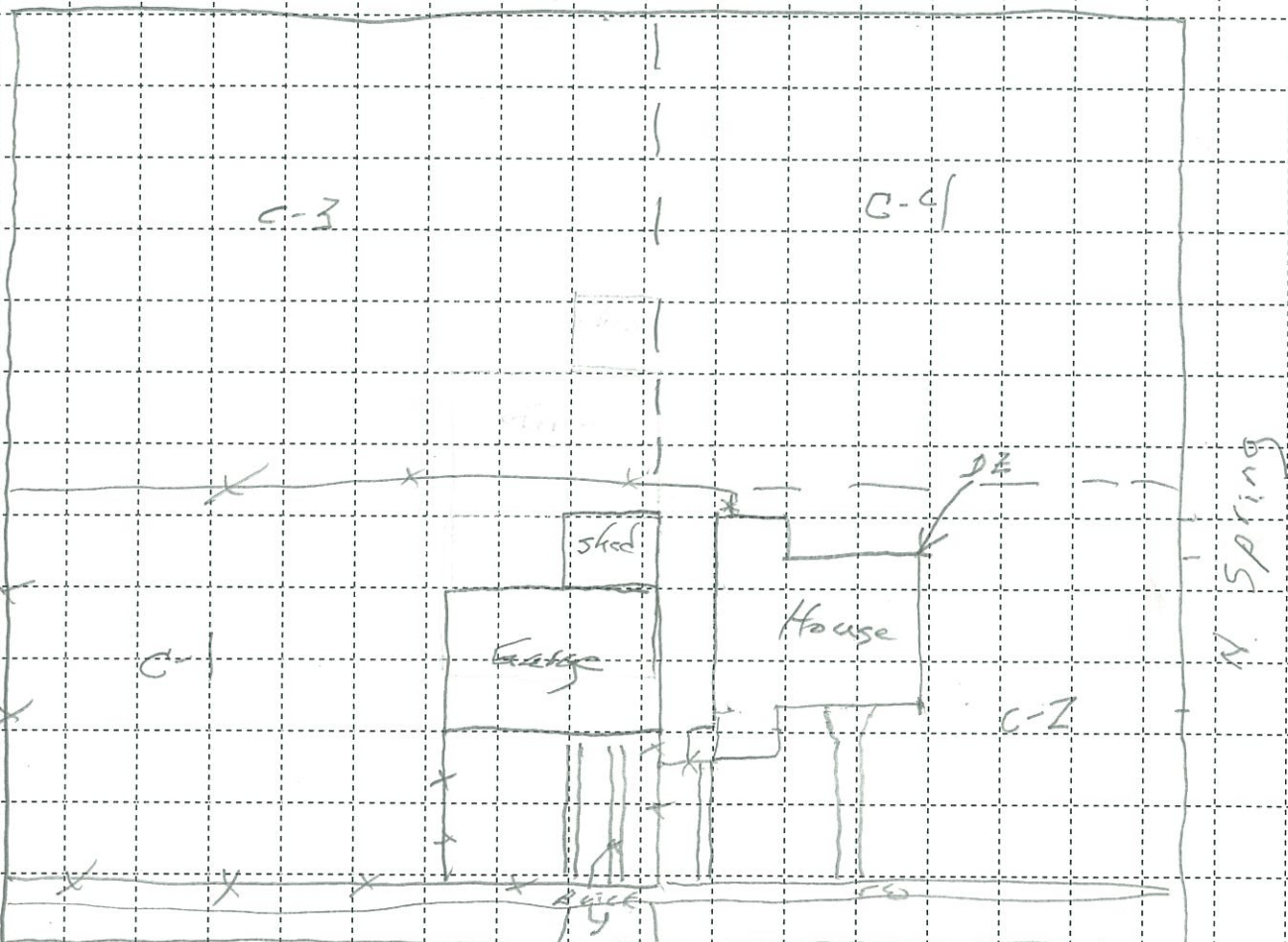
XRF #: 1543

10

Cell 1 Depth Sampling

0-12": 503

12-24": 35



Property ID: 0041

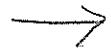
Owner Name: Keith Porritt

Address: 803 N. Fawn

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
• Cell 1:	<u>304</u>	_____	DW 1:	_____	_____
• Cell 2:	<u>804</u>	_____	DW 2:	_____	_____
• Cell 3:	<u>546</u>	_____	Garden:	_____	_____
• Cell 4:	<u>568</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: CR

Date: 12/16/15

Time: _____

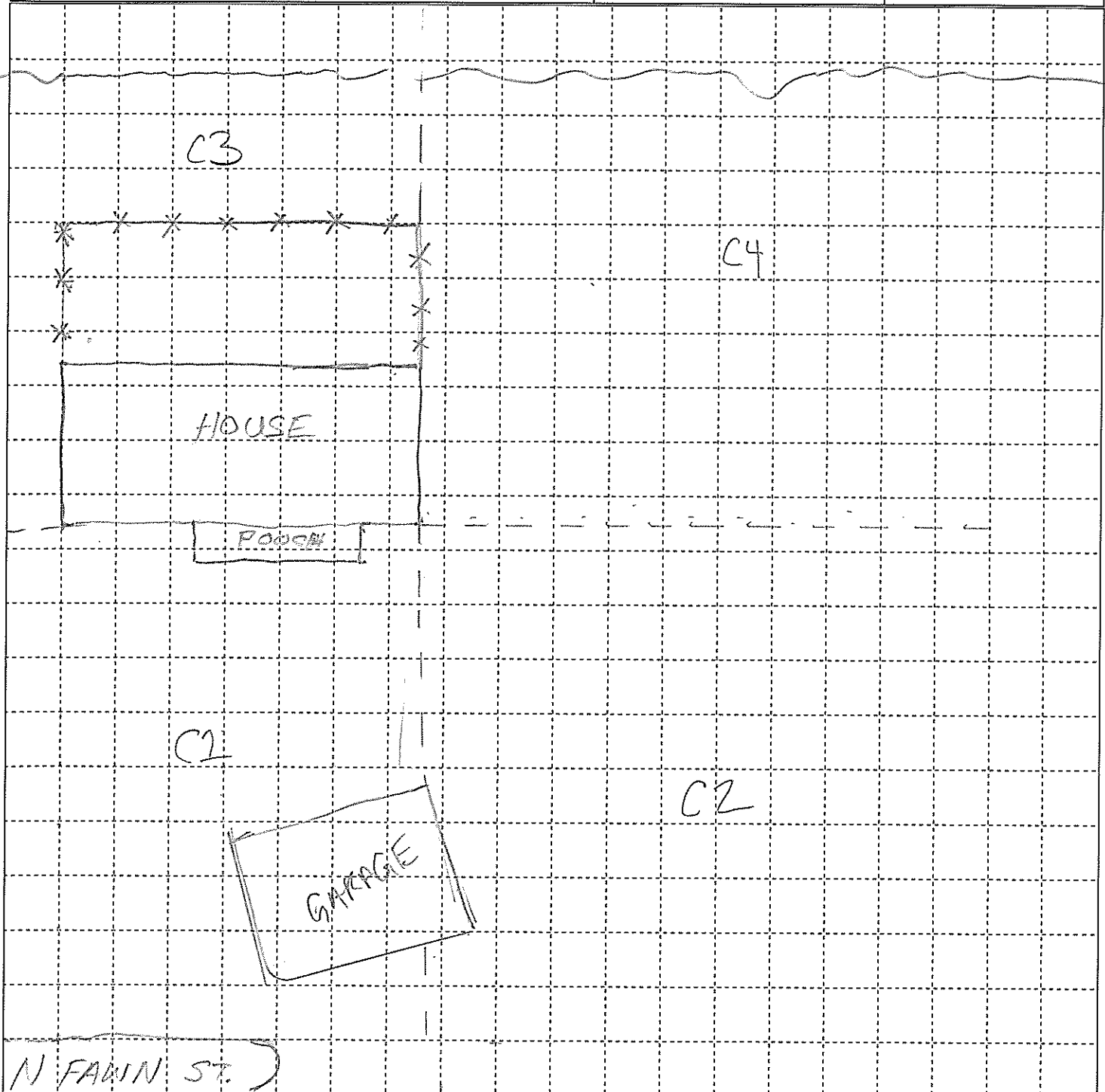
Pre Ex Samples Analyzed

Initials: CR

Date: 1/17/16

Time: 15:44

XRF #: 1543



Property ID: 0042

Owner Name: Keyla Swanson

Address: 800 N. State

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1	<u>477</u>	_____	DW 1:	<u>201</u>	_____
Cell 2:	<u>201</u>	_____	DW 2:	_____	_____
Cell 3:	<u>296</u>	_____	Garden:	_____	_____
Cell 4:	<u>398</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

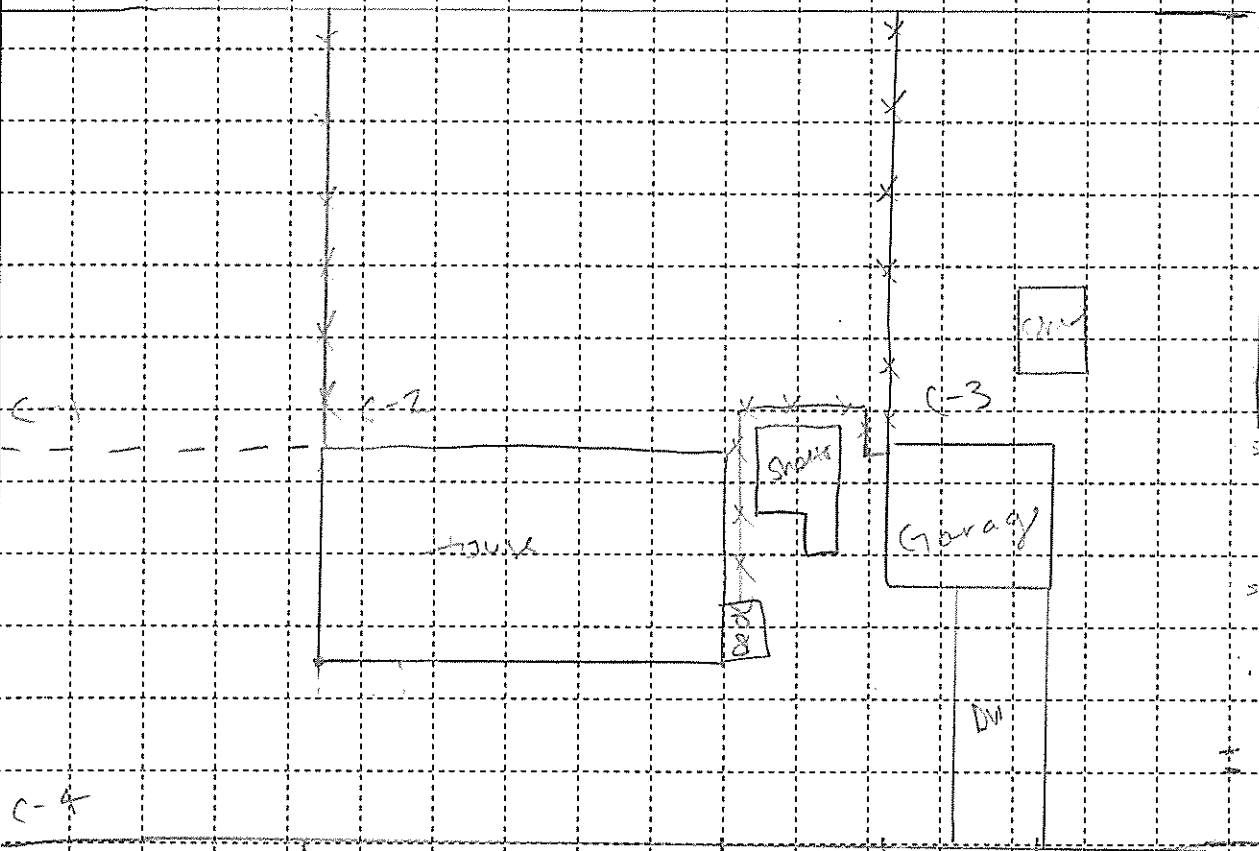
	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected
Initials: CK ML
Date: 6/15/15
Time: 4pm
Pre Ex Samples Analyzed
Initials: CK
Date: 6/18/15
Time: 12:34
XRF #: 1543

N State St



West Rose Ave

Property ID: 0049

Owner Name: JoeAnn Usher

Address: 901 N. State

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>182</u>	_____	DW 1:	<u>673</u>	_____
Cell 2:	<u>300</u>	_____	DW 2:	_____	_____
Cell 3:	<u>594</u>	_____	Garden:	_____	_____
Cell 4:	<u>261</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>130</u>	_____
Road Easement 1:	<u>169</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: JS

Date: 6-3-2015

Time: 1124

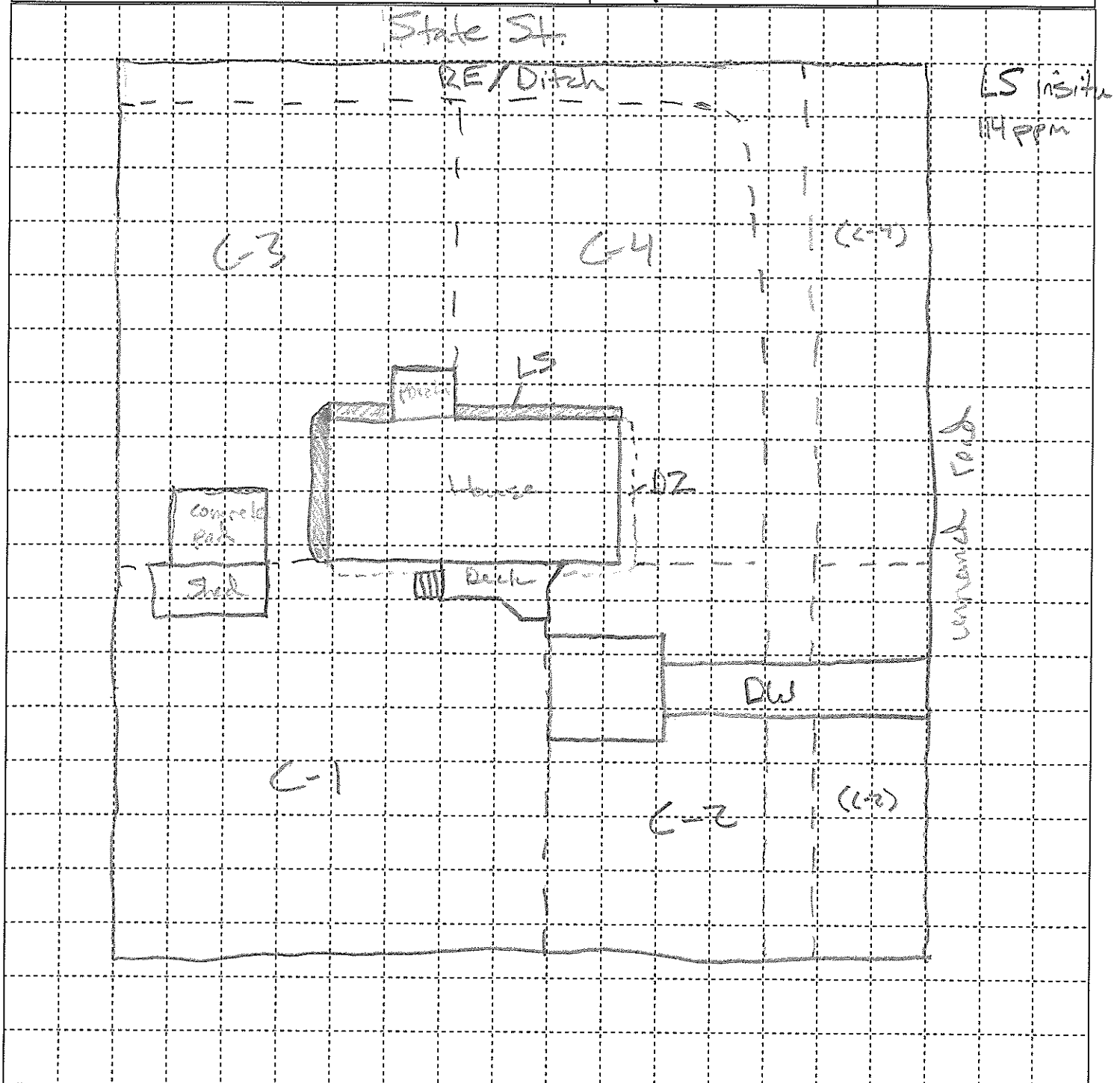
Pre Ex Samples Analyzed

Initials: JS

Date: 6-4-15

Time: 1440

XRF #: 1343



Property ID: 0054

Owner Name: Mark Dixon

Address: 601 W. East St.

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
- Cell 1:	<u>438</u>	_____	DW 1:	_____	_____
- Cell 2:	<u>778</u>	_____	DW 2:	_____	_____
- Cell 3:	<u>73</u>	_____	Garden:	_____	_____
- Cell 4:	<u>74</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	<u>349</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: RC, MD

Date: 6-2-15

Time: 1200

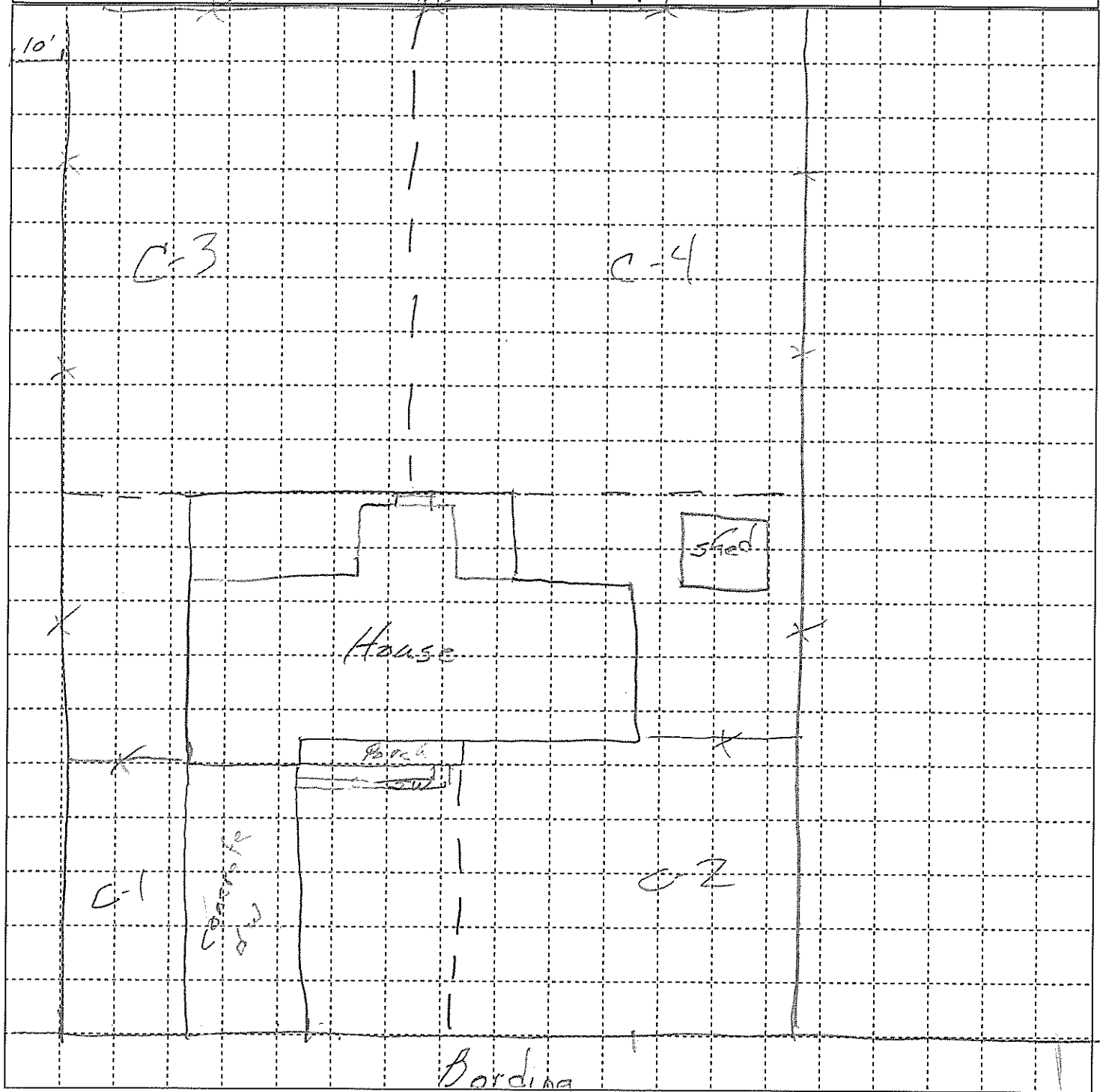
Pre Ex Samples Analyzed

Initials: BS

Date: 6-3-2015

Time: 1715

XRF #: 1543



Property ID: 0055

Owner Name: Megan Gaston
 Address: 600 N. Vine

Caney Lead Site
 Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>727</u>		DW 1:	<u>245</u>	
Cell 2:	<u>356</u>		DW 2:		
Cell 3:	<u>338</u>		Garden:		
Cell 4:	<u>599</u>		Play Area:	<u>416</u>	
Cell 5:			Landscape:		

Drip Zone: Pre Post

Road Easement 1: BLV3

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: RC-47

Date: 6-3-15

Time: 0915

Pre Ex Samples Analyzed

Initials: RC

Date: 6-9-15

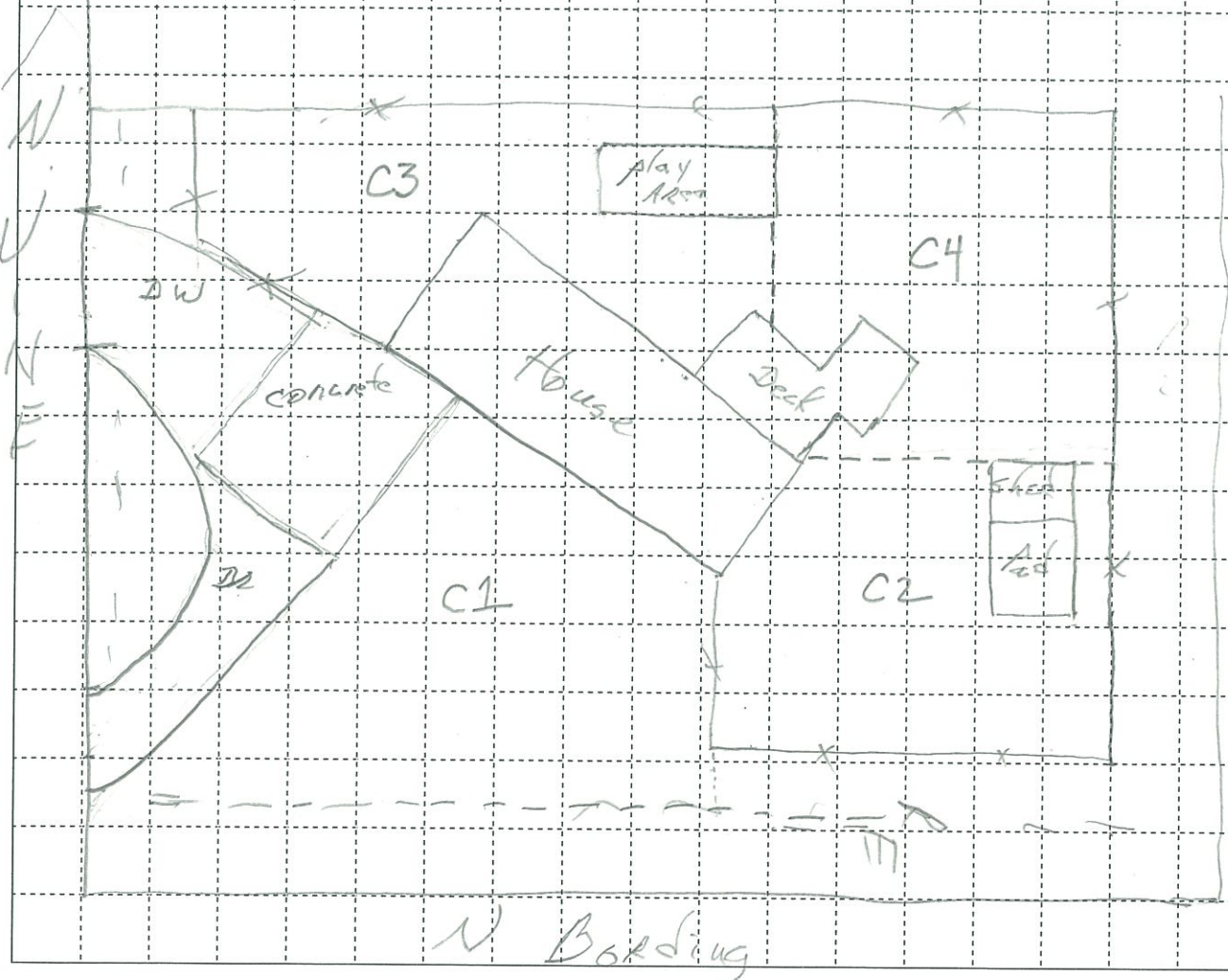
Time: 1300

XRF #: 1543

Cell 1 Depth Sampling

0-12": 577

12-24": 49



Owner Name: Bob LavanAddress: 603 N. Vine St.

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
-Cell 1:	<u>130</u>	_____	DW 1:	_____	_____
-Cell 2:	<u>272</u>	_____	DW 2:	_____	_____
-Cell 3:	<u>495</u>	_____	Garden:	_____	_____
-Cell 4:	<u>385</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
-Drip Zone:	<u>159</u>	_____
-Road Easement 1:	<u>350</u>	_____
-Road Easement 2:	<u>386</u>	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected

Initials: RC M?

Date: 6-2-13

Time: 1:00

Pre Ex Samples
Analyzed

Initials: BT

Date: 6-4-13

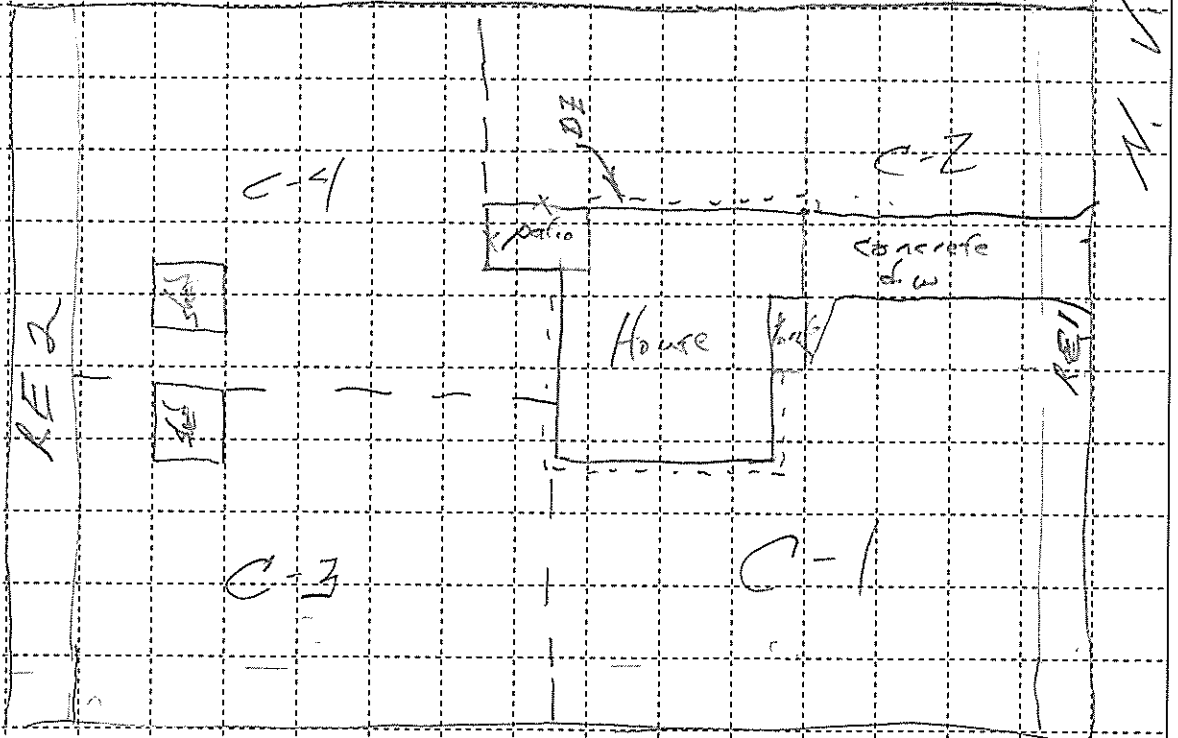
Time: 9:46

XRF #: 1343

Cell 3 Depth Sampling

0-12": 318

12-24": 998



Property ID: 0064

Owner Name: Teresa Gaby
Address: 601 N. Vine

Caney Lead Site
Screening Form

North Arrow
↑

	Pre	Post		Pre	Post
Cell 1:	<u>266</u>		DW 1:	<u>1796</u>	
Cell 2:	<u>1,700</u>		DW 2:		
Cell 3:	<u>284</u>		Garden:		
Cell 4:	<u>659</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>16¹³ 1397</u>	
Road Easement 1:	<u>1090</u>	
Road Easement 2:	<u>189</u>	

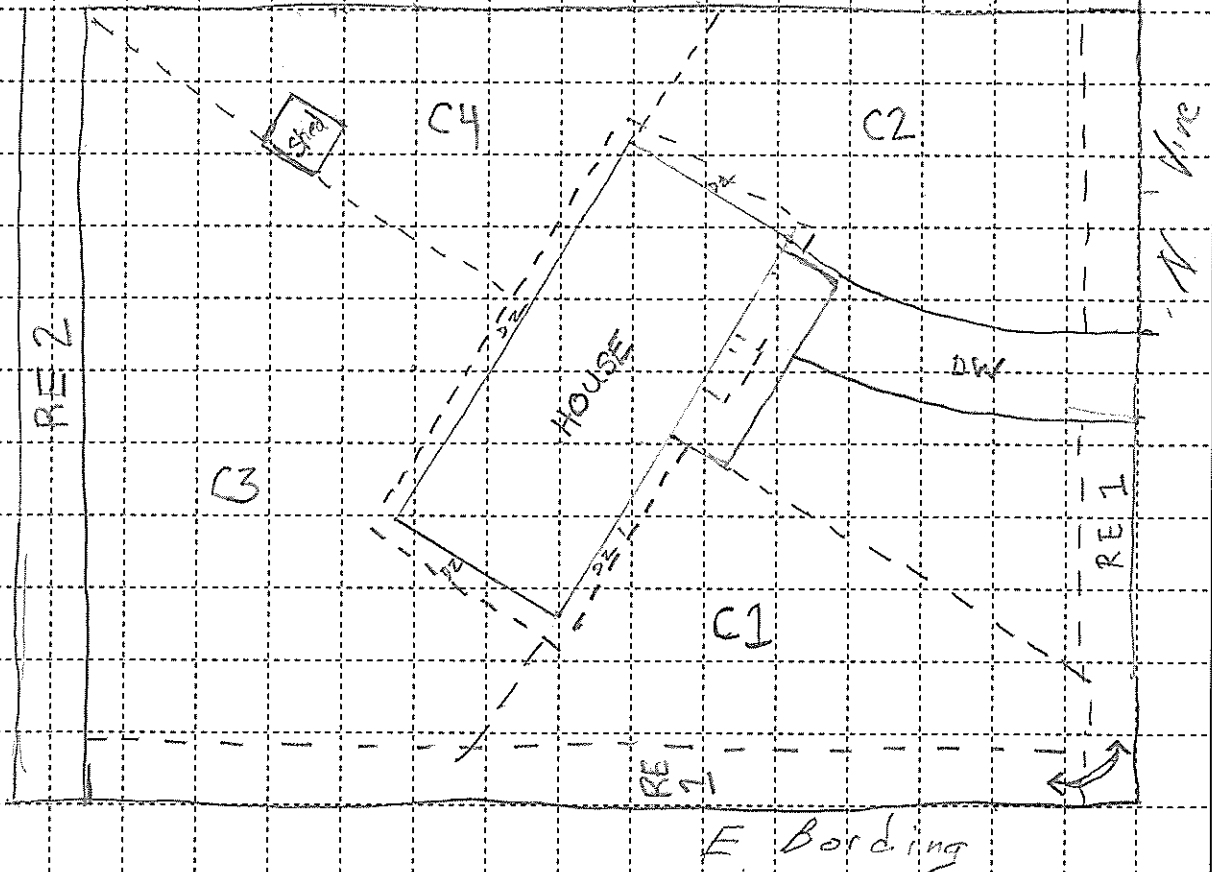
All reading units are parts per million (ppm) lead (Pb).
1 square = 100ft²

Pre Ex Samples
Collected
Initials: LC-10
Date: 6-3-15
Time: 1100
Pre Ex Samples
Analyzed
Initials: BS
Date: 6-4-15
Time: 1710
XRF #: 1543

Cell 2 Depth Sampling

0-12": 39

12-24": 38



Property ID: 0067

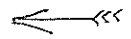
Owner Name: Scott Freed

Address: 600 N. Bradley

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>699</u>		DW 1:		
Cell 2:	<u>731</u>		DW 2:		
Cell 3:	<u>228</u>		Garden:	<u>504</u>	
Cell 4:	<u>29</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>1197</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: MS RP

Date: 6-4-15

Time: 1052

Pre Ex Samples Analyzed

Initials: RC

Date: 6-4-15

Time: 1435

XRF #: 1543

10'

Cell 2 Depth Sampling

0-12": 54

12-24": 34

Garden

C-3

Patio

House

Concrete

C-1

C-2

RE

N. Bradley

E Boarding

Property ID: 0073

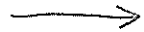
Owner Name: John Limbesmith

Address: 1005 N. Main

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
*Cell 1:	<u>1090</u>	_____	*DW 1:	<u>28</u>	_____
*Cell 2:	<u>337</u>	_____	DW 2:	_____	_____
*Cell 3:	<u>137</u>	_____	Garden:	_____	_____
*Cell 4:	<u>107</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	_____	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: MBD

Date: 6/4/15

Time: 1630

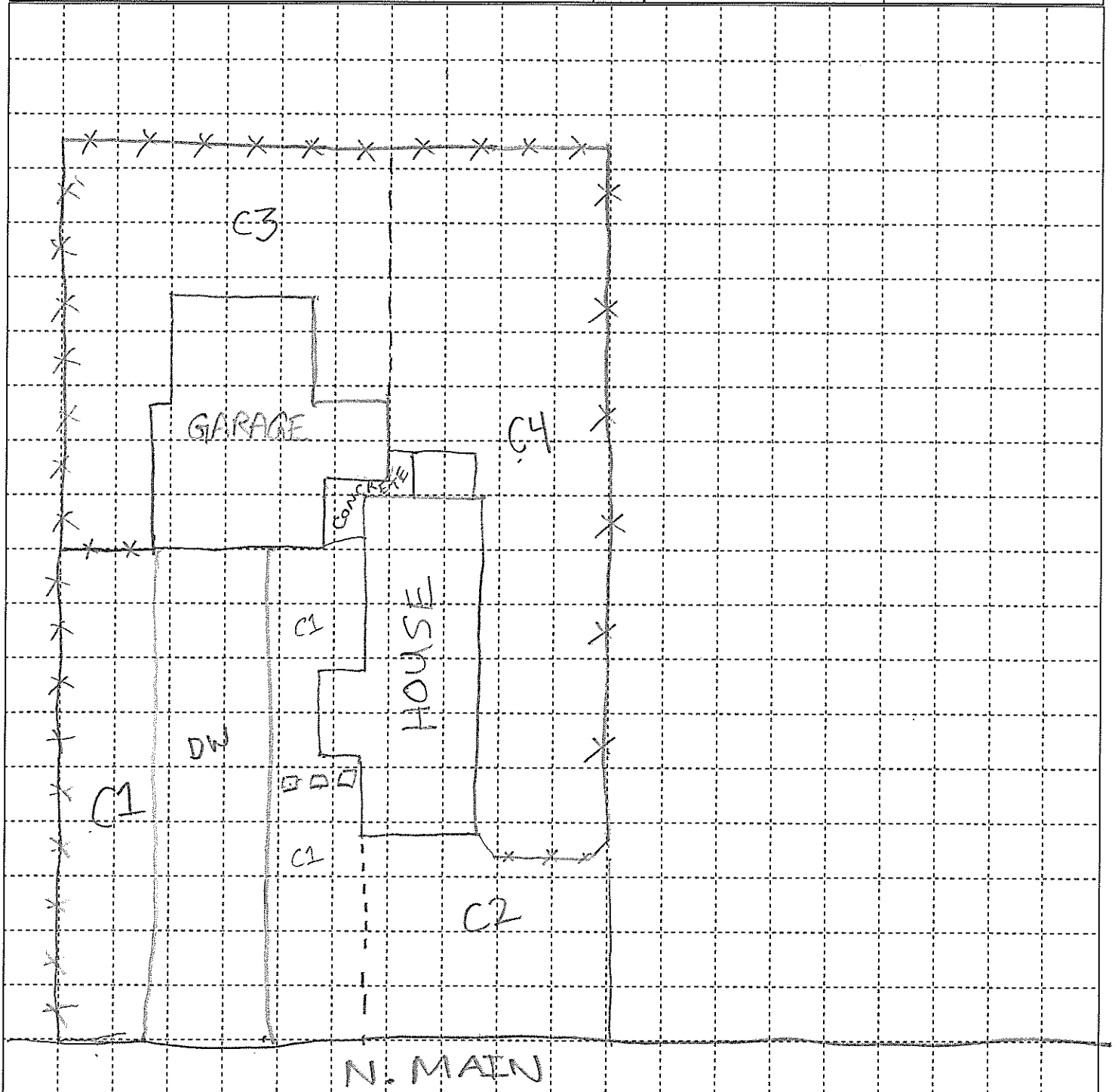
Pre Ex Samples Analyzed

Initials: RC

Date: 6-9-15

Time: 1455

XRF #: 1543



Property ID: 0074

Owner Name: Betty Henderson
 Address: 606 N. Bradley

Caney Lead Site
 Screening Form

North Arrow



	Pre	Post		Pre	Post
• Cell 1:	<u>550</u>	_____	• DW 1:	<u>115</u>	_____
• Cell 2:	<u>601</u>	_____	DW 2:	_____	_____
• Cell 3:	<u>362</u>	_____	Garden:	_____	_____
• Cell 4:	<u>644</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	• Landscape:	<u>in-situ</u>	_____

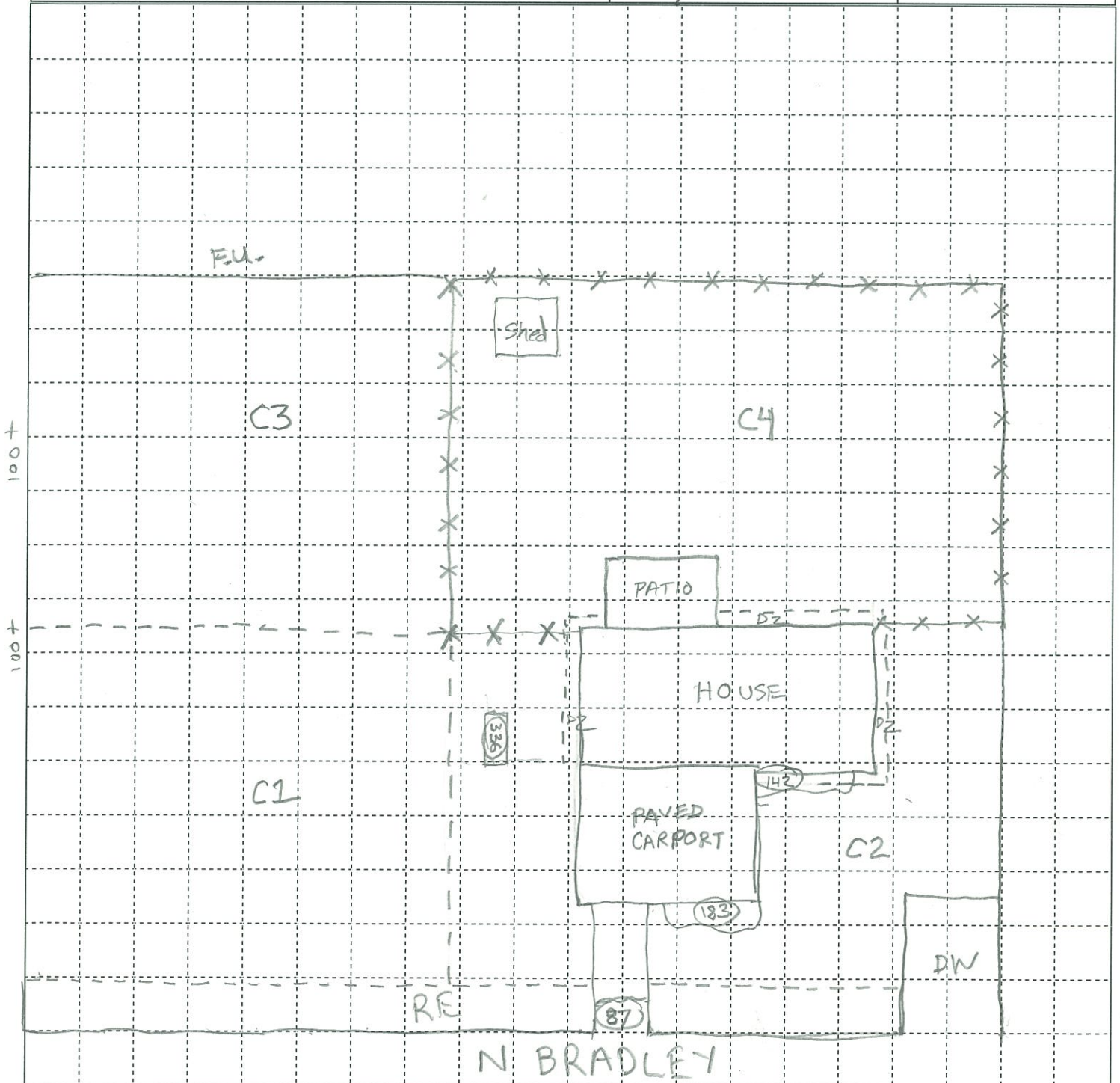
	Pre	Post
• Drip Zone:	<u>523</u>	_____
• Road Easement 1:	<u>690</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: MRD
 Date: 6/4/15
 Time: 1330

Pre Ex Samples Analyzed
 Initials: BS
 Date: 6-23-15
 Time: 1345
 XRF #: 1543

1 square = 100 ft²



Property ID: 0080

Owner Name: Evert Roper

Address: 907 E. 1st

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>86</u>		DW 1:	<u>28</u>	
Cell 2:	<u>82</u>		DW 2:		
Cell 3:	<u>102</u>		Garden:		
Cell 4:	<u>232</u>		Play Area:		
Cell 5:	<u>407</u>		Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>58</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

152 = 400 ft²

Pre Ex Samples Collected

Initials: CRA ML

Date: 6-11-15

Time: 16:00

Pre Ex Samples Analyzed

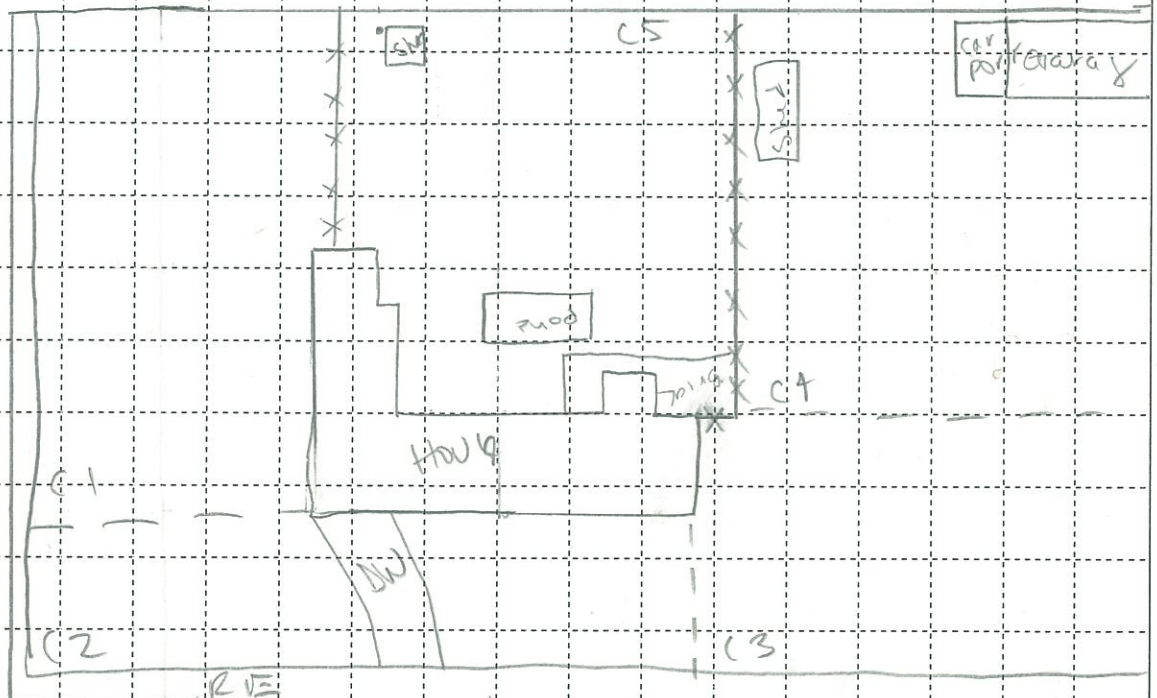
Initials: BS

Date: 6-23-15

Time: 1445

XRF #: 1543


20ft



Property ID: 0082

Owner Name: D'ard Rigby
 Address: 507 N. East

Caney Lead Site
 Screening Form

North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>464</u>		DW 1:	<u>159</u>	
Cell 2:	<u>151</u>		DW 2:		
Cell 3:	<u>307</u>		Garden:		
Cell 4:	<u>639</u>		Play Area:		
Cell 5:			Landscape:		

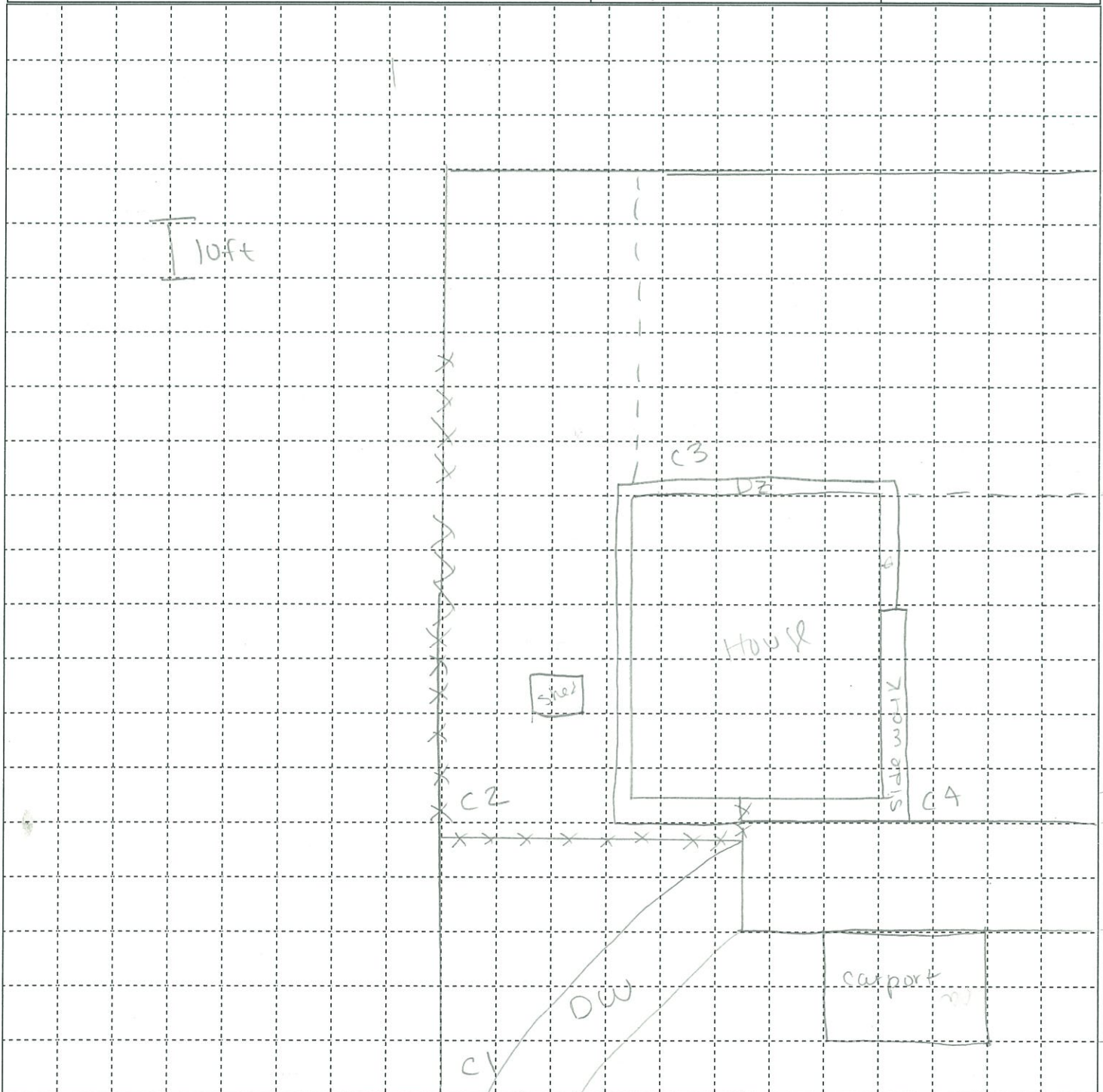
	Pre	Post
Drip Zone:	<u>189</u>	
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: CR AM
 Date: 6/16/15
 Time: 10:00

Pre Ex Samples Analyzed
 Initials: CR
 Date: 6/18/17
 Time: 15:28
 XRF #: 1543

1 square = 100ft²



From Roadline

15283130

Property ID: 0087

Owner Name: Paul Smith
Address: 800 N. Wood

Caney Lead Site
Screening Form

North Arrow
↑

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>354</u>		DW 1:	<u>93</u>	
Cell 2:	<u>237</u>		DW 2:		
Cell 3:	<u>287</u>		Garden:		
Cell 4:	<u>578</u>		Play Area:		
Cell 5:			Landscape:		

Drip Zone: Pre Post
Road Easement 1: Pre Post
Road Easement 2: Pre Post
All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
Initials: RCRB
Date: 5-16-15
Time: 1020
Pre Ex Samples Analyzed
Initials: CR
Date: 6-17-15
Time: 13:59
XRF #: 1543

Cell 4 Depth Sampling 0-12": 201 12-24": 212

1 square = 225 ft²



W. Rose Ave

Property ID: 0091

Owner Name: Julie Vanderpool

Address: 307 E 1st

Caney Lead Site

Screening Form

North Arrow



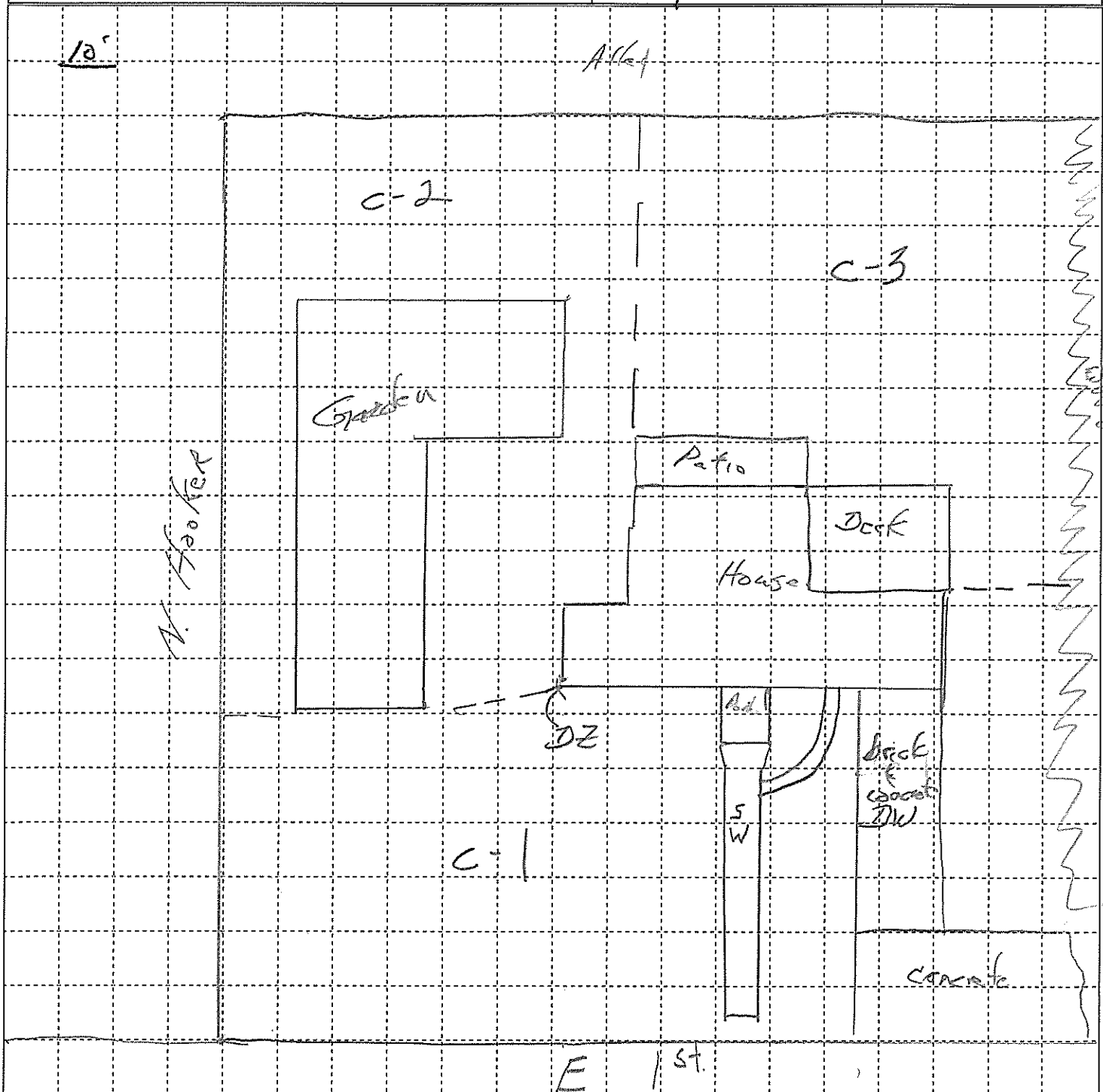
	Pre	Post		Pre	Post
Cell 1:	<u>341</u>	_____	DW 1:	_____	_____
Cell 2:	<u>401</u>	_____	DW 2:	_____	_____
Cell 3:	<u>336</u>	_____	Garden:	<u>485</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
↳ Drip Zone:	<u>983</u>	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected
 Initials: RC GR
 Date: 6-15-15
 Time: 13:58
 Pre Ex Samples Analyzed
 Initials: BS
 Date: 6-23-15
 Time: 10:25
 XRF #: 1543



Property ID: 0092

Owner Name: Steve Smith
 Address: 409 N. Bradley

**Caney Lead Site
Screening Form**

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
• Cell 1:	<u>190</u>	_____	DW 1:	_____	_____
• Cell 2:	<u>364</u>	_____	DW 2:	_____	_____
• Cell 3:	<u>281</u>	_____	• Garden:	<u>200</u>	_____
• Cell 4:	<u>410</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

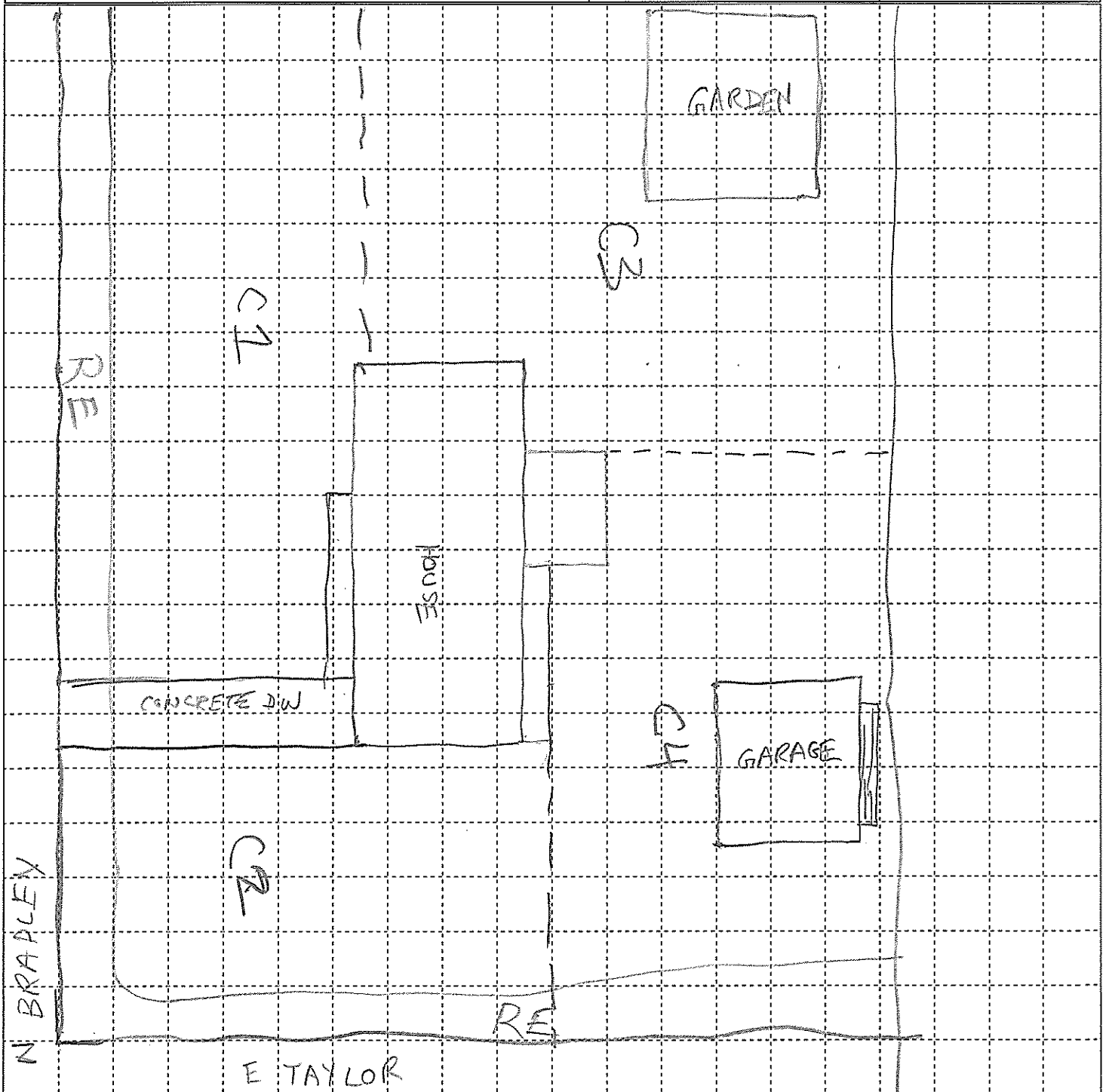
	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____
• Road Easement 1:	<u>210</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
 Initials: MRD
 Date: 6/16/15
 Time: _____


Pre Ex Samples
Analyzed
 Initials: CLC
 Date: 6/18/15
 Time: 13:11
 XRF #: 1543



Property ID: 0093

Owner Name: Will Kahre
 Address: 411 N. Vine

Caney Lead Site
 Screening Form

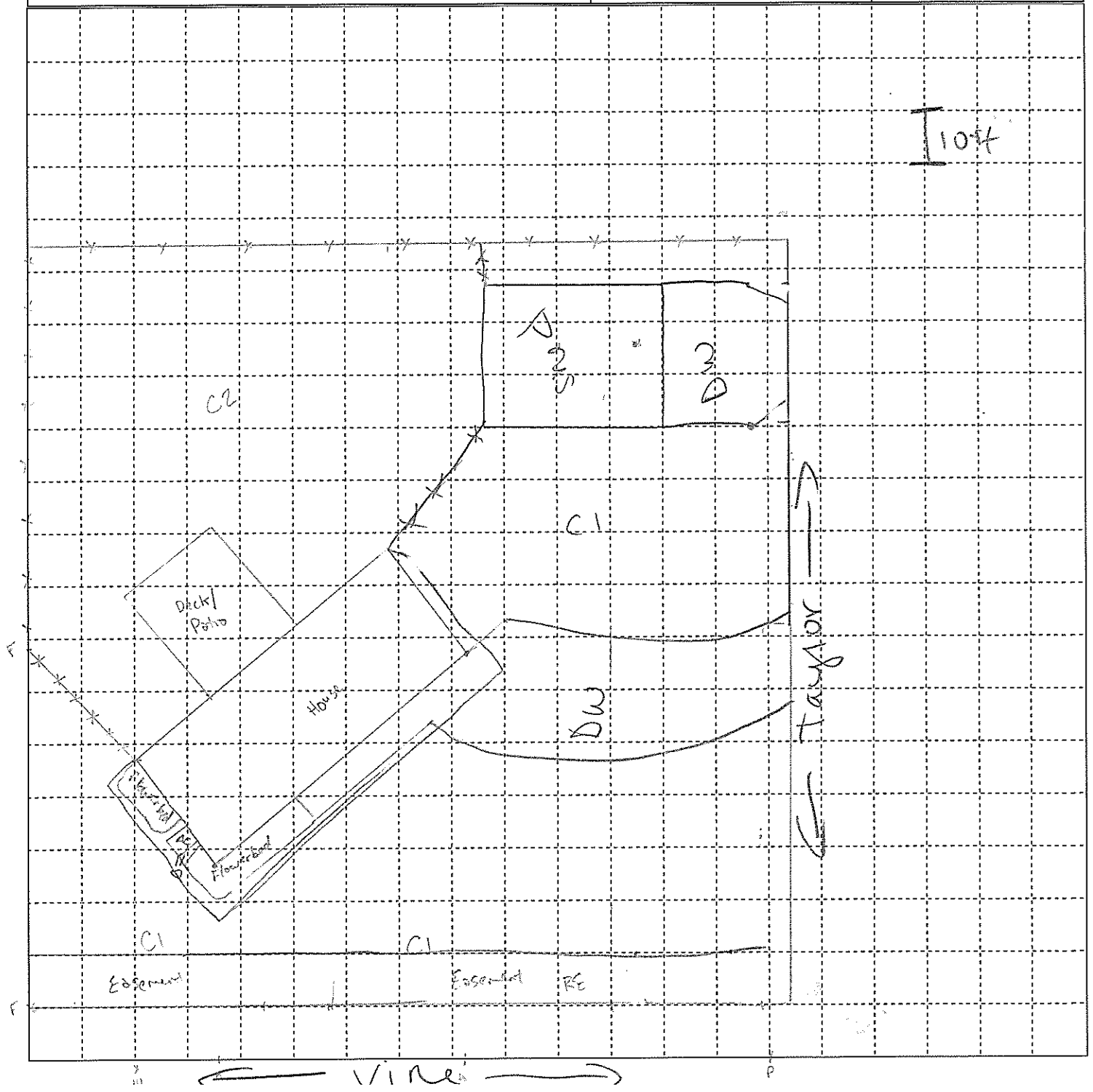
North Arrow


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>574</u>	_____	DW 1:	_____	_____
Cell 2:	<u>143</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>72</u>	_____
Road Easement 1:	<u>275</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).
 1 square = 100 ft²

Pre Ex Samples
 Collected
 Initials: CML
 Date: 06/16/15
 Time: 08:58
 Pre Ex Samples
 Analyzed
 Initials: CML
 Date: 6/18/15
 Time: 13:25
 XRF #: 1543



Property ID: 0096

Owner Name: RR

Address: RR2

Caney Lead Site

Screening Form

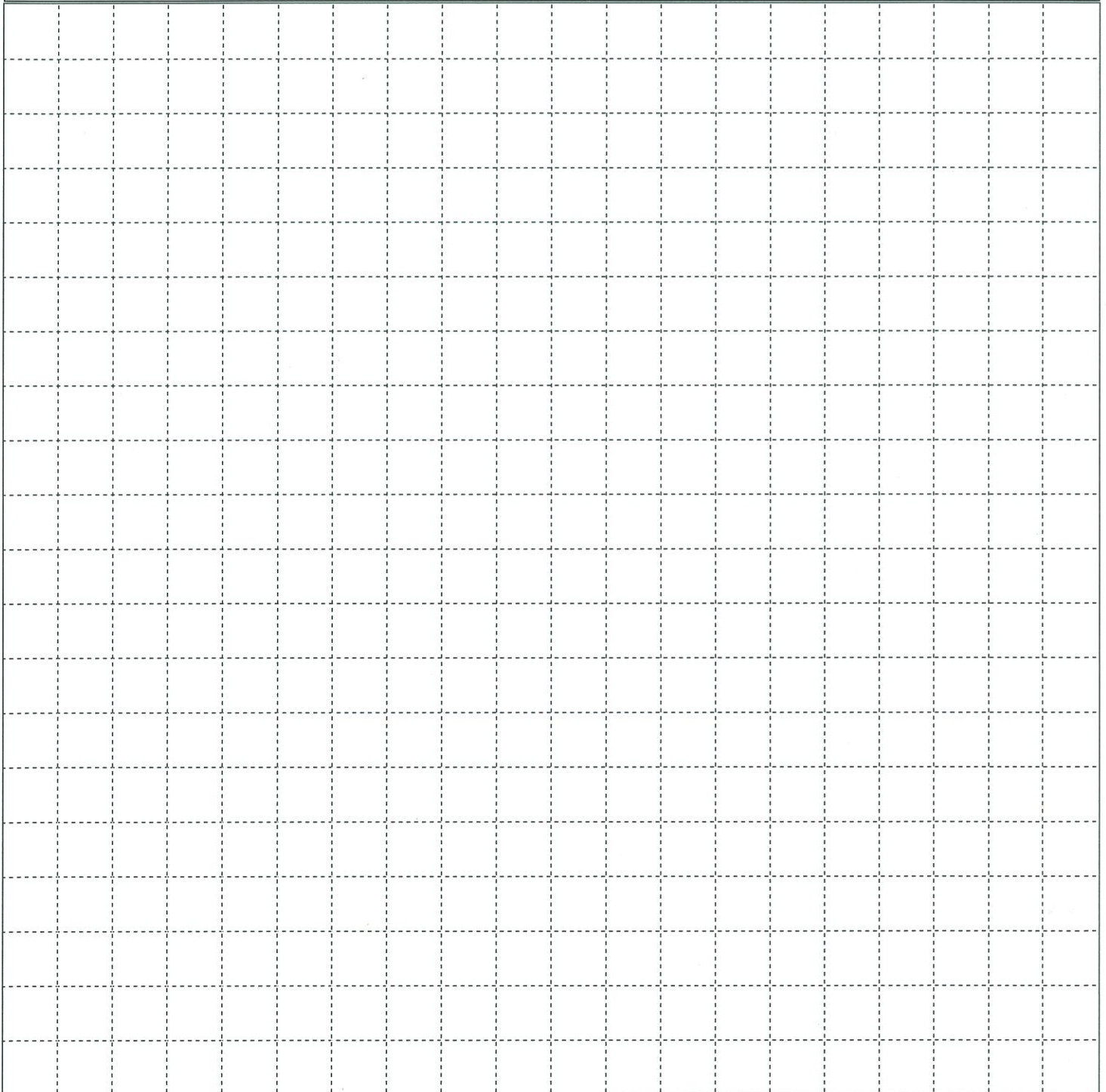
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>2864</u>		DW 1:		
Cell 2:			DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:		
Road Easement 1:		
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: RCRB
Date: 6-17-15
Time: 0940
Pre Ex Samples
Analyzed
Initials: BJ
Date: 6-23-15
Time: 1249
XRF #: 1543



Property ID: 0098

Owner Name: RR

Address: RR4

Caney Lead Site

Screening Form

North Arrow

Cell 1: Pre Post DW 1: Pre Post
1156 _____

Cell 2: _____ DW 2: _____

Cell 3: _____ Garden: _____
Cell 4: _____ Play Area: _____

Cell 5: _____

Landscape: _____

Pre Post

Drip Zone: _____

Road Easement 1: _____

Road Easement 2: _____

All reading units are parts per

million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: MD MC
Date: 5-17-15

Date: 8-14-15
Time: 0930

Pre Ex Samples
AnalyzedPre Ex Samples
Analyzed

Initials: BS
Date: 1-23-15

Date: 06-25-15
Time: 1255

XRF #: 1543

Property ID: 0099

Owner Name: RR

Address: RR5

Caney Lead Site Screening Form

Screening Form

North Arrow

Cell 1: Pre Post DW 1: Pre Post
784 _____

DW 2: _____

Garden: _____

Play Area: _____

Landscape: _____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	_____	_____

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MD ML
Date: 6-17-15
Time: 0940

Pre Ex Samples
Analyzed

Initials: RT
Date: 6-23-15
Time: 1258
XRF #: 1543

Property ID: 0103

Owner Name: River Richeson

Address: 705 N SPRING

Caney Lead Site
Screening Form

North Arrow



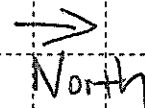
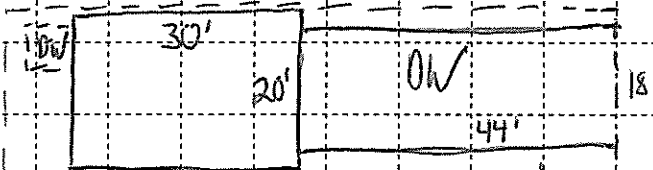
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>224</u>	_____	DW 1:	<u>935</u>	_____
Cell 2:	<u>145</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>1,200</u>	_____
Road Easement 1:	<u>241</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

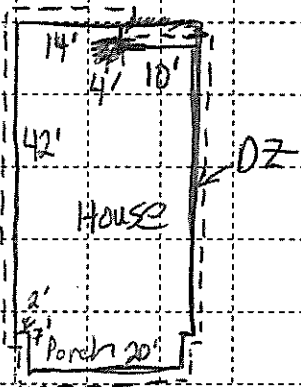
Pre Ex Samples
Collected
Initials: CH
Date: 11/3/15
Time: 1014
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/5/15
Time: 0805
XRF #: 1543

1 square = 10 ft



C2

C1



RE

Spring St

Property ID: 0104

Owner Name: JEAN HOLLEY

Address: 501 N FOREMAN

Caney Lead Site

Screening Form

North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>668</u>	_____	DW 1:	<u>175</u>	_____
Cell 2:	<u>312</u>	_____	DW 2:	_____	_____
Cell 3:	<u>379</u>	_____	Garden:	<u>304</u>	_____
Cell 4:	<u>303</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>408</u>	_____
Road Easement 1:	<u>208</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: DO/LM

Date: 10/29/15

Time: 1650

Pre Ex Samples Analyzed

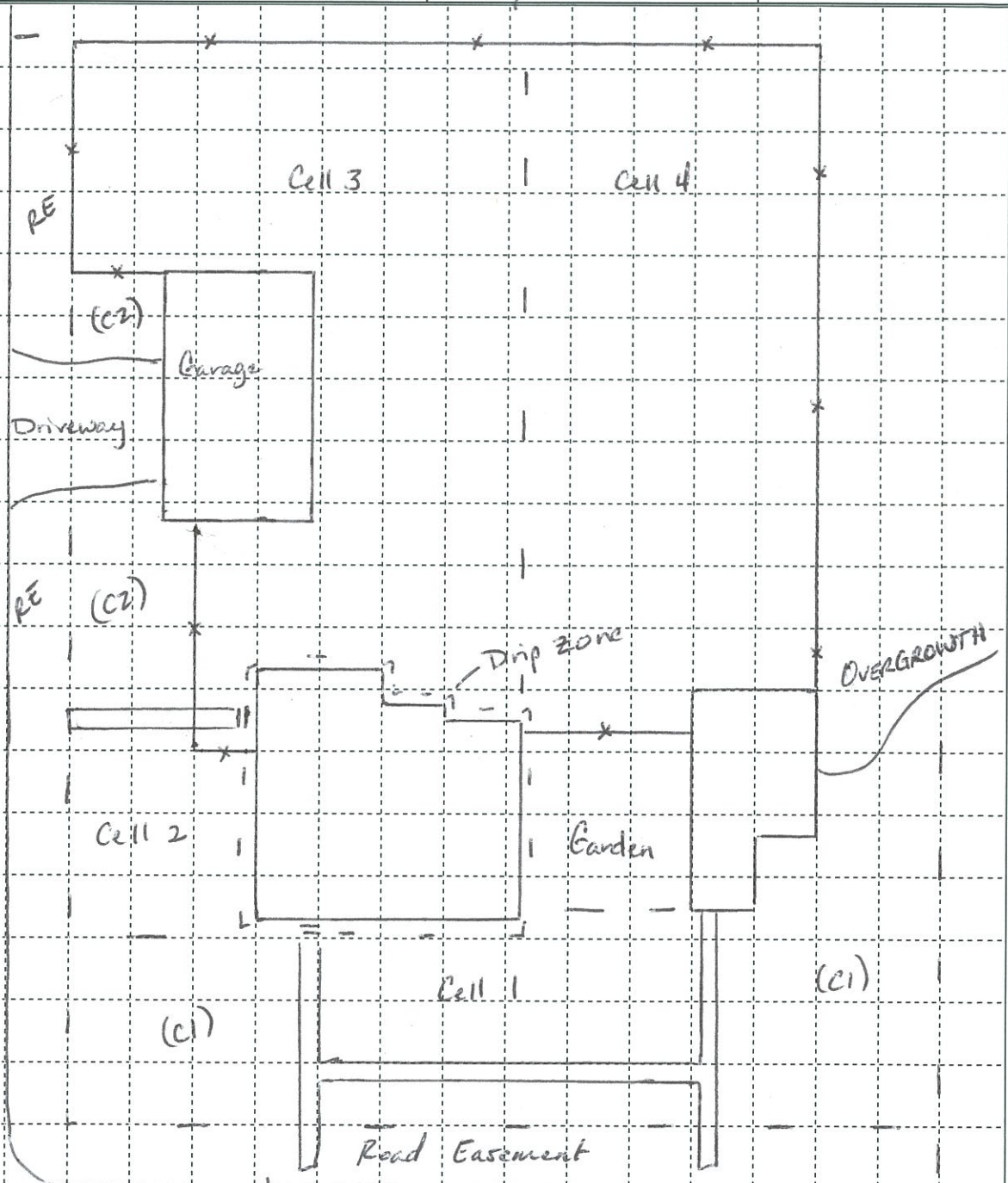
Initials: LM

Date: 11/4/15

Time: 0735

XRF #: 1543

1 square = 100ft²



NORTH FOREMAN

Property ID: 0105

Owner Name: ELAINE GIANNECCHINI

Address: 600 W TAYLOR AVE.

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>72</u>	_____	DW 1:	<u>89</u>	_____
Cell 2:	<u>53</u>	_____	DW 2:	_____	_____
Cell 3:	<u>74</u>	_____	Garden:	_____	_____
Cell 4:	<u>109</u>	_____	Play Area:	_____	_____
Cell 5:	<u>409</u>	_____	Landscape:	_____	_____
Cell 6:	<u>92</u>	_____			

	Pre	Post
Drip Zone:	<u>273</u>	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/CH

Date: 11/2/15

Time: 1330

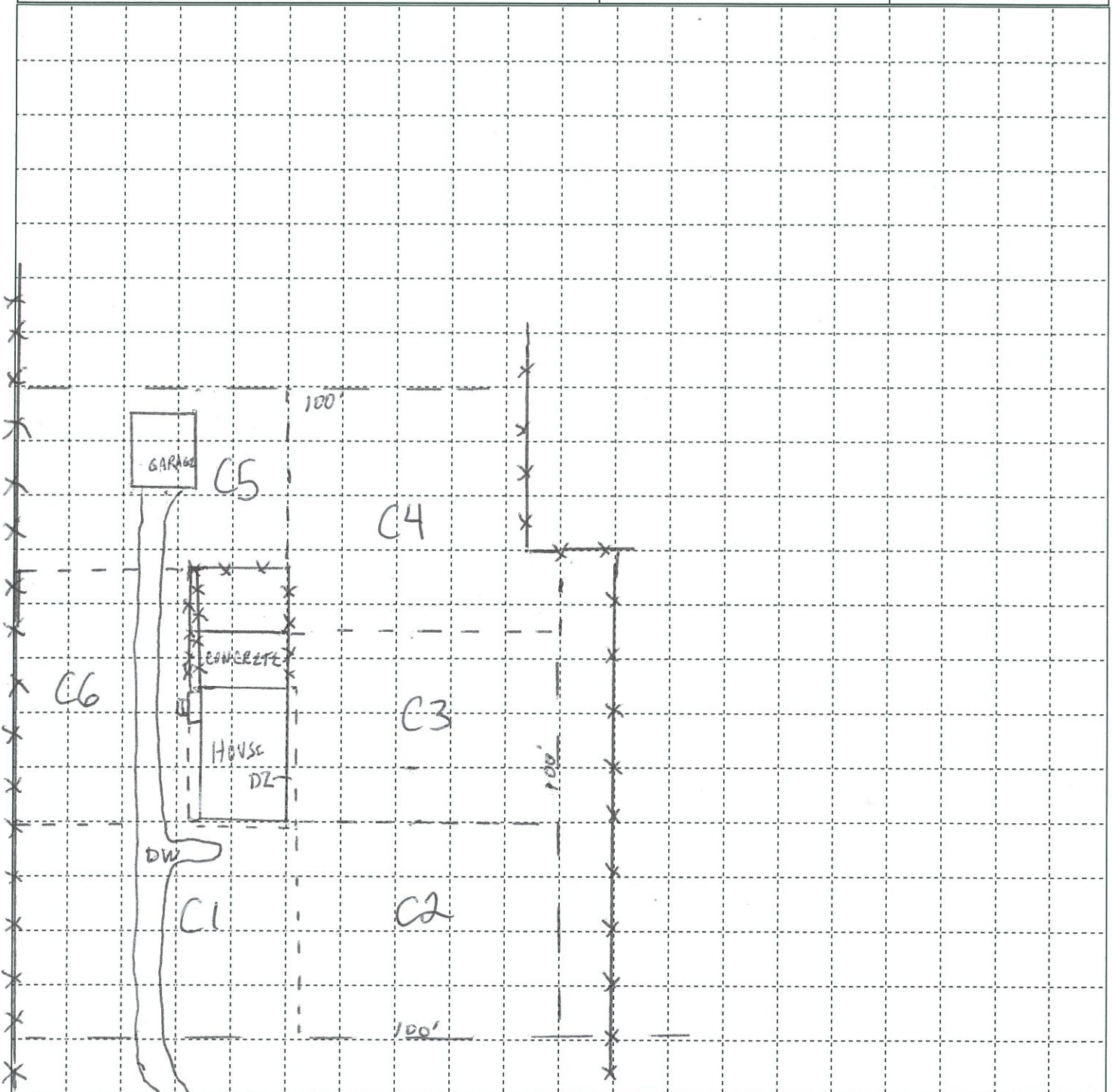
Pre Ex Samples Analyzed

Initials: CH

Date: 11/4/15

Time: 1055

XRF #: 1543



Property ID: 0107

Owner Name: TRICIA SMITH

Address: 501 N FAWN

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>342</u>	_____	DW 1:	<u>33</u>	_____
Cell 2:	<u>295</u>	_____	DW 2:	_____	_____
Cell 3:	<u>742</u> ^{um} <u>930</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>418</u>	_____
Road Easement 1:	<u>406</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: DC/LM

Date: 10/29/15

Time: 1000

Pre Ex Samples Analyzed

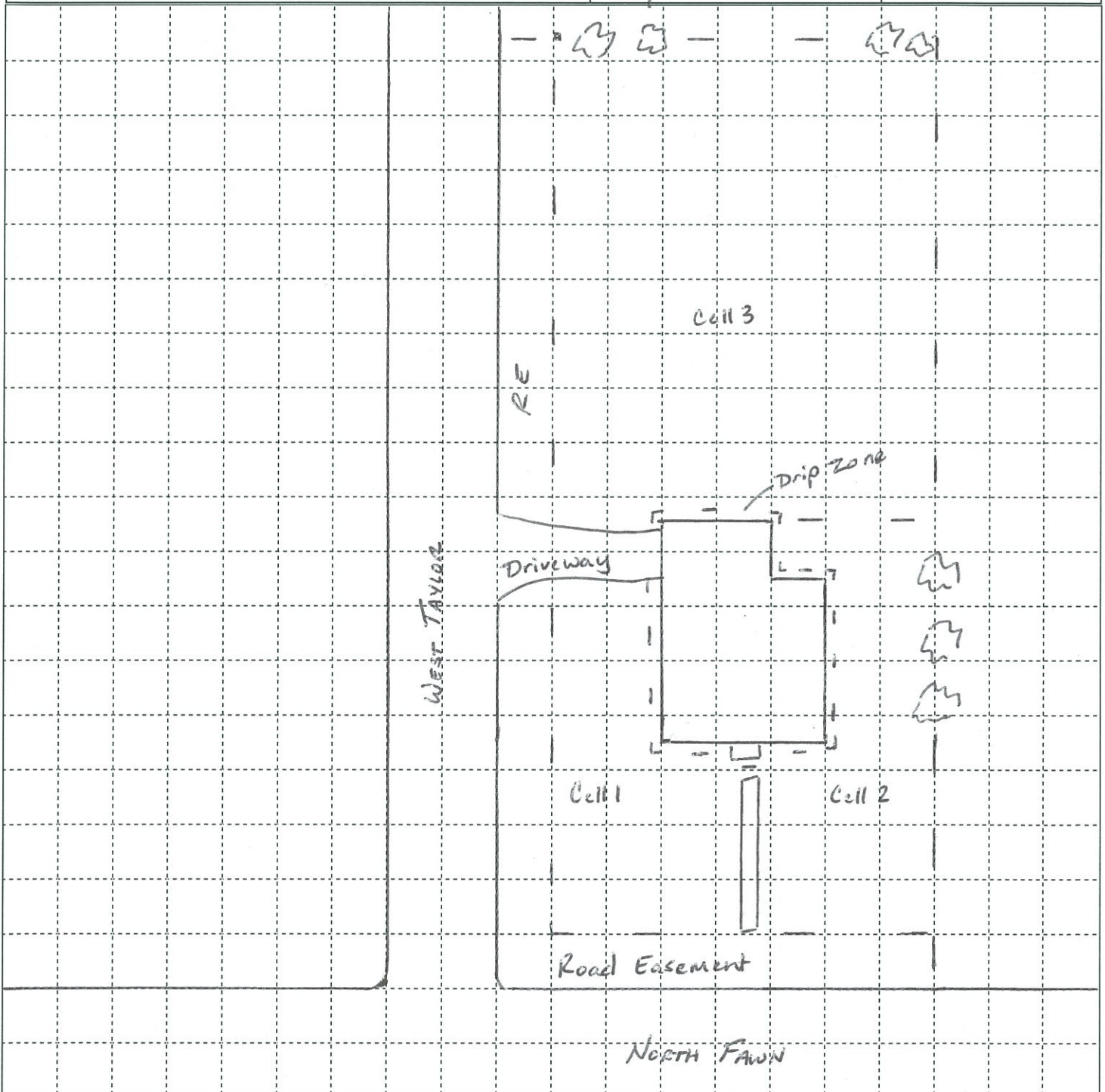
Initials: LM

Date: 11/3/15

Time: 1730

XRF #: 1543

1 square = 100ft²



Property ID: 0109

Owner Name: MICHAEL CONRAD

Address: 410 W ORANGE

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>199</u>		DW 1:	<u>137</u>	
Cell 2:	<u>669</u>		DW 2:		
Cell 3:	<u>236</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>366</u>	
Road Easement 1:	<u>281</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

150-10'

Pre Ex Samples Collected

Initials: LM/CH

Date: 11/2/15

Time: 1240

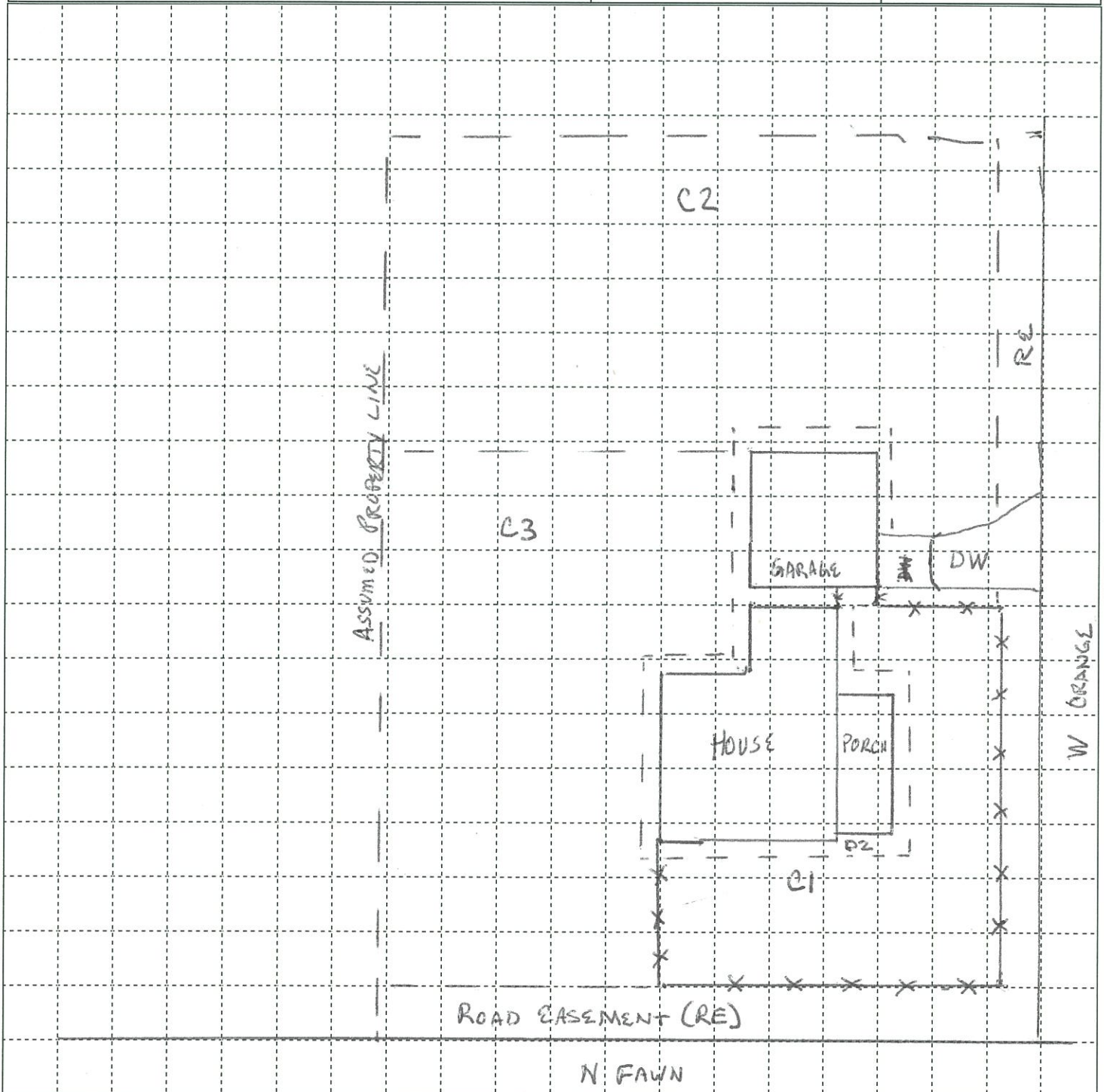
Pre Ex Samples Analyzed

Initials: LM

Date: 11/5/15

Time: 0825

XRF #: 1543



Property ID: 0116

Owner Name: Bart Whisenhunt

Address: 611 N Foreman

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>331</u>		DW 1:	<u>31</u>	
Cell 2:	<u>122</u>		DW 2:		
Cell 3:	<u>148</u>		Garden:	<u>490</u>	
Cell 4:	<u>261</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>77</u>	
Road Easement 1:	<u>116</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: CH

Date: 11/31/15

Time: 1045

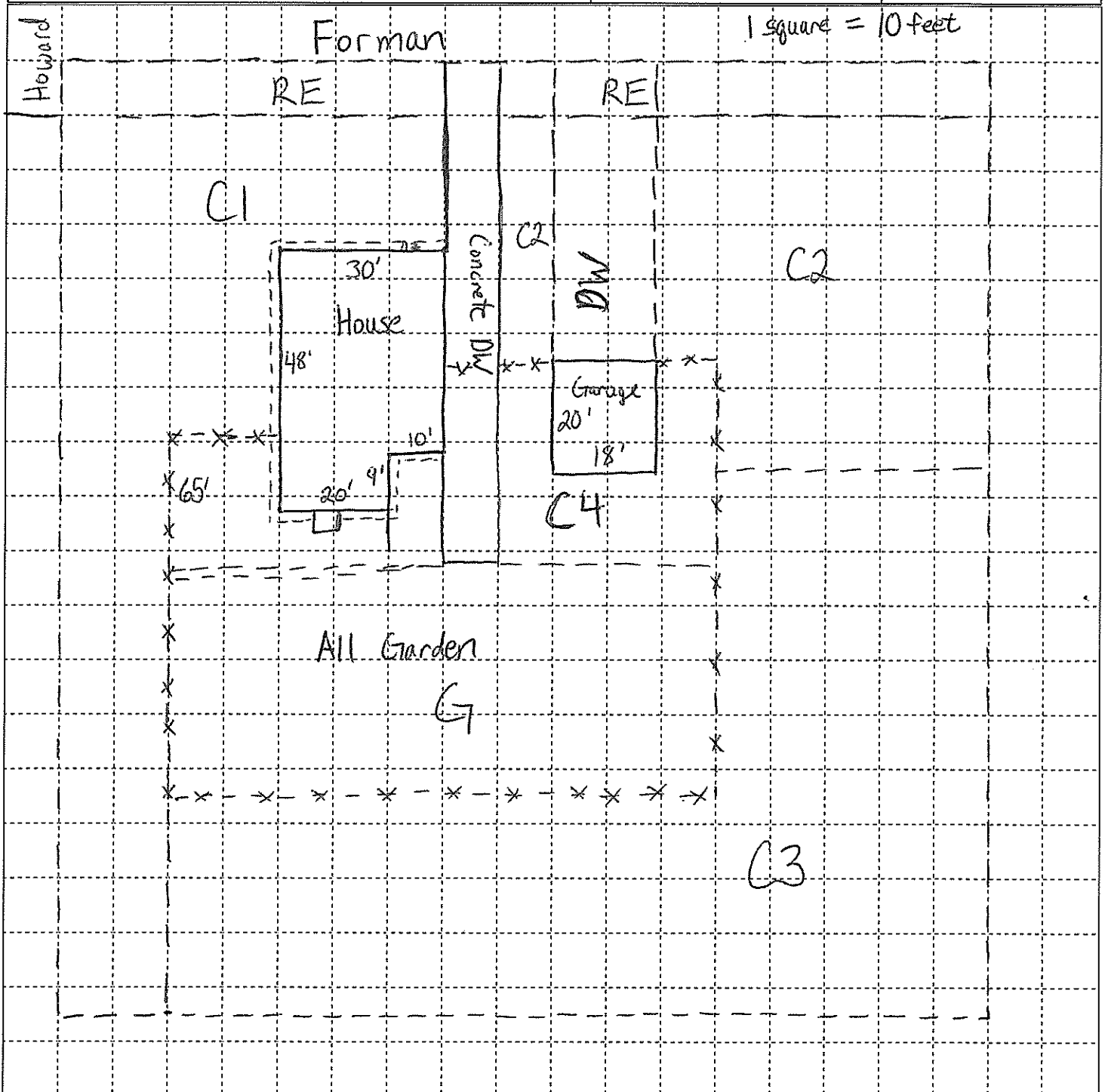
Pre Ex Samples Analyzed

Initials: LM

Date: 11/31/15

Time: 1455

XRF #: 1543



Property ID: 0117

Owner Name: Everett Roper

Address: 208 W Howard

Caney Lead Site

Screening Form

North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>281</u>	_____	DW 1:	<u>454</u>	_____
Cell 2:	<u>252</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>406</u>	_____
Road Easement 1:	<u>109</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/CH

Date: 11/2/15

Time: 1700

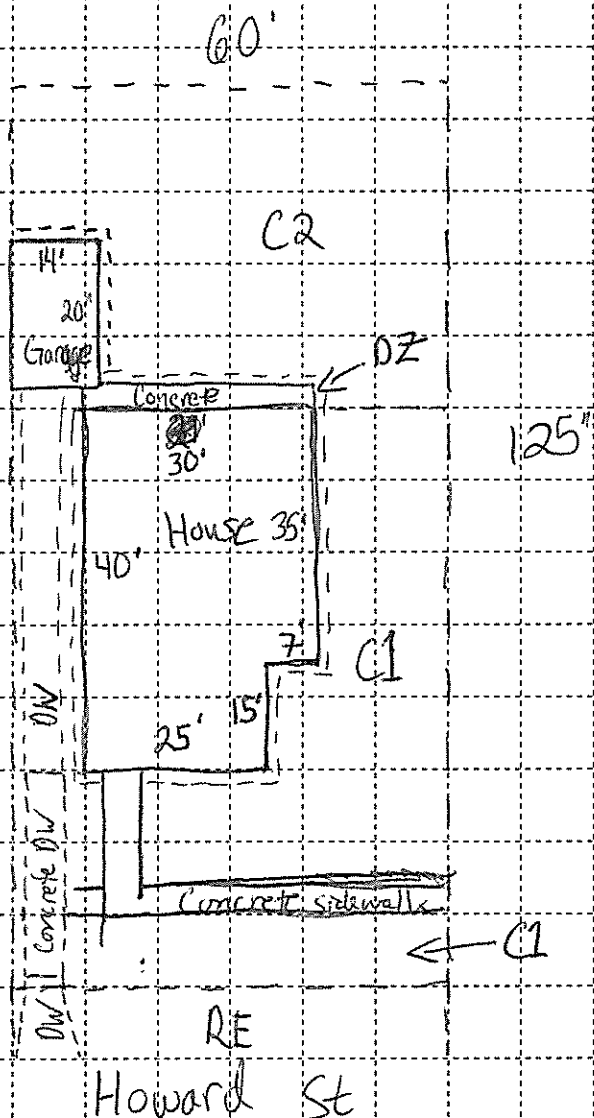
Pre Ex Samples Analyzed

Initials: LM

Date: 11/8/15

Time: 1440

XRF #: 1543



1 square = 10 feet

North

Property ID: 0118

Owner Name: FLOYD BROWN

Address: 401 N WOOD

Caney Lead Site

Screening Form

North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>142</u>	_____	DW 1:	<u>612</u>	_____
Cell 2:	<u>146</u>	_____	DW 2:	_____	_____
Cell 3:	<u>249</u>	_____	Garden:	<u>275</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>572</u>	_____
Road Easement 1:	<u>205</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 sq = 10'

Pre Ex Samples Collected

Initials: PC/2011

Date: 10/30/15

Time: 0600

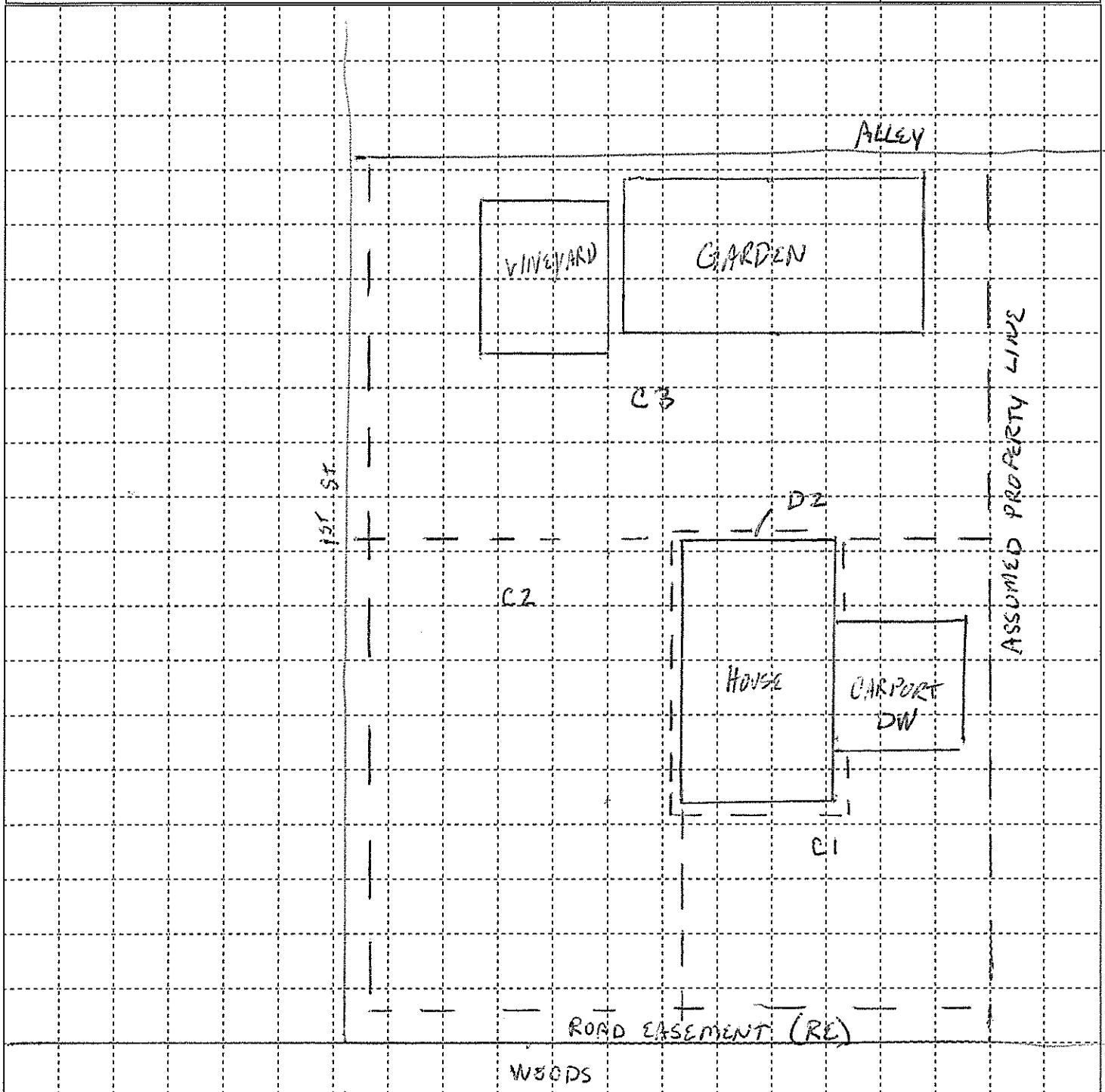
Pre Ex Samples Analyzed

Initials: LM

Date: 11/5/15

Time: 1340

XRF #: 1543



Property ID: 0119

Owner Name: 400 N Wood

Address: Tony Chaffin

Caney Lead Site

Screening Form

North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>333</u>	_____	DW 1:	_____	_____
Cell 2:	<u>979</u>	_____	DW 2:	_____	_____
Cell 3:	<u>174</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>265</u>	_____

	Pre	Post
Drip Zone:	<u>919</u>	_____
Road Easement 1:	<u>215</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 SQ ~ 10'

Pre Ex Samples Collected

Initials: LM/DO

Date: 10/30/15

Time: 1000

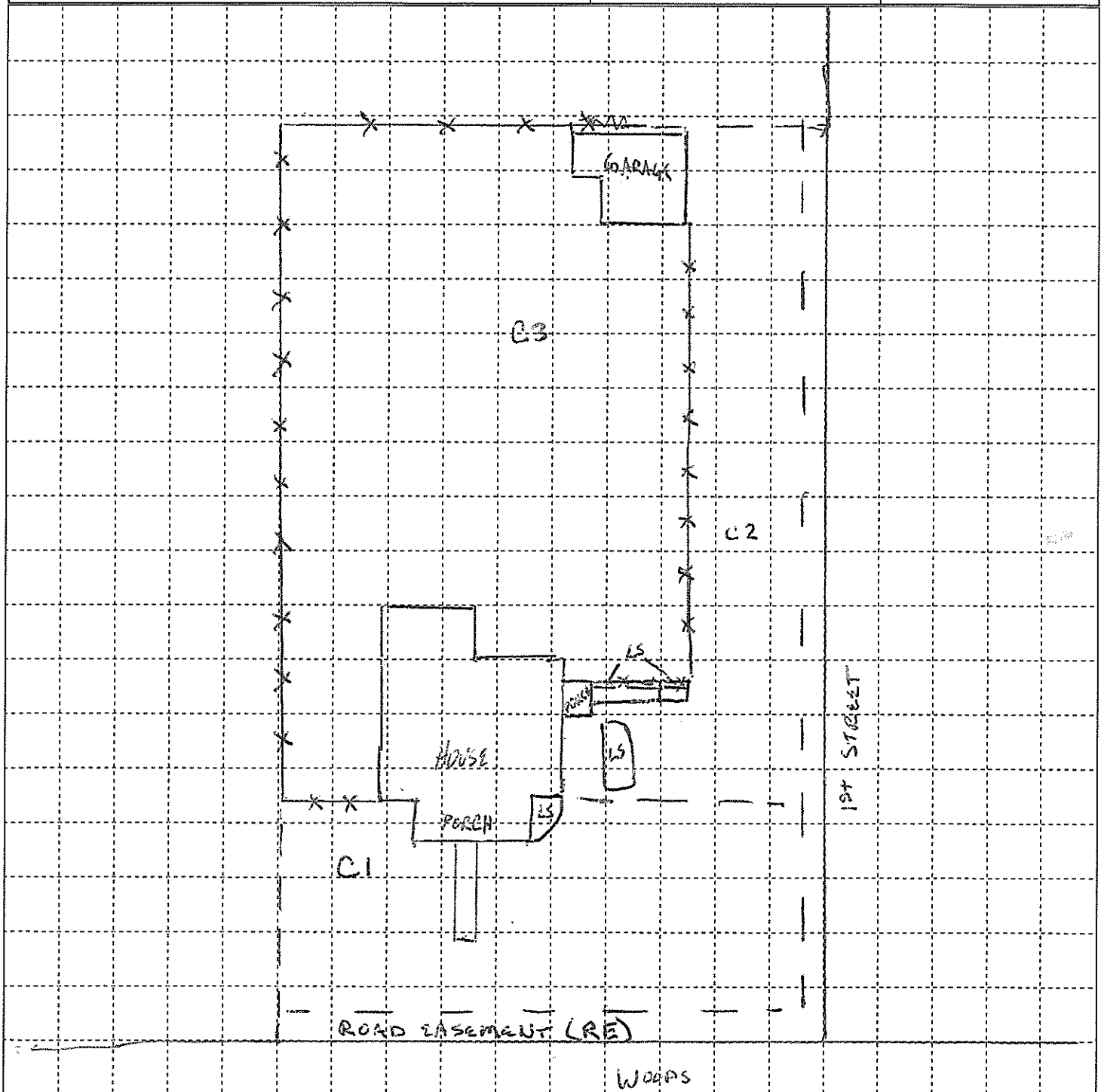
Pre Ex Samples Analyzed

Initials: CH

Date: 11/5/15

Time: 0957

XRF #: 1543



Owner Name: Tholma Holley
 Address: 502 N Foreman

Caney Lead Site
 Screening Form

North Arrow

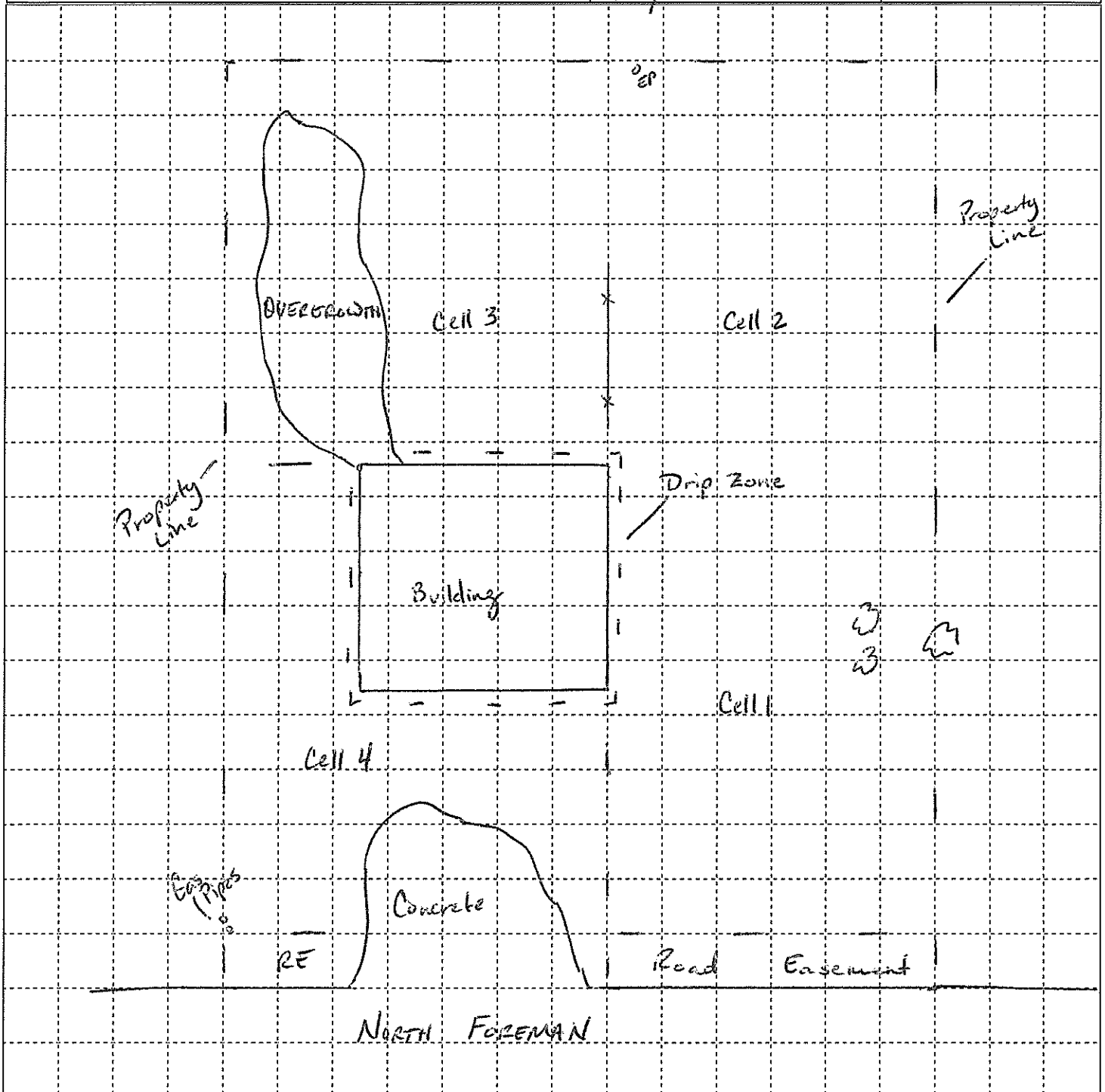
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>195</u>	_____	DW 1:	_____	_____
Cell 2:	<u>169</u>	_____	DW 2:	_____	_____
Cell 3:	<u>284</u>	_____	Garden:	_____	_____
Cell 4:	<u>3,500</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>2345</u>	_____
Road Easement 1:	<u>138</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: DO/LM
 Date: 10/29/15
 Time: 1715
 Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 11/4/15
 Time: 1030
 XRF #: 1543

1 square = 100 ft²



Property ID: 0133

Owner Name: Sara Morford
 Address: 725 N Wood

Caney Lead Site
 Screening Form

North Arrow

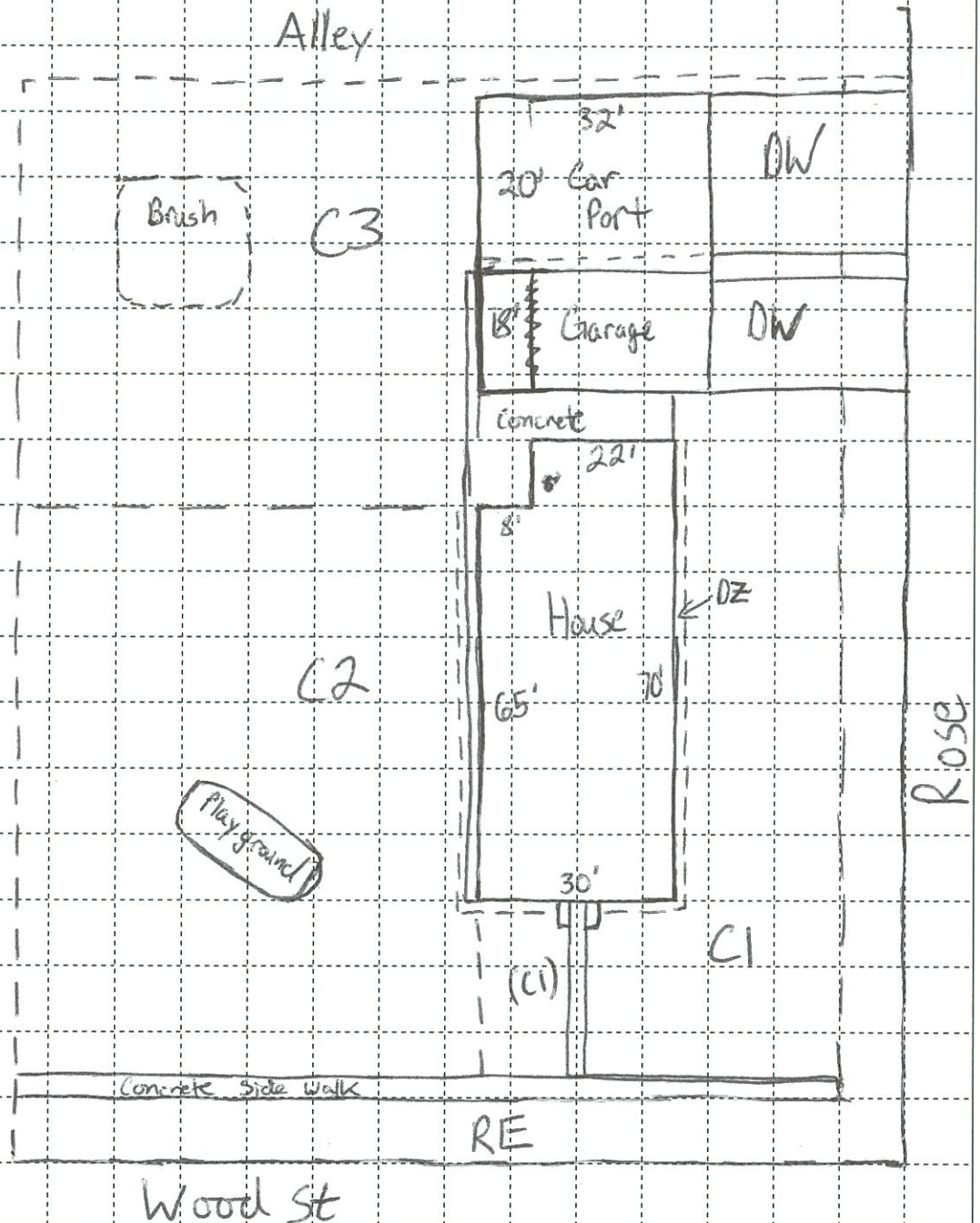
	Pre	Post		Pre	Post
Cell 1:	<u>372</u>		DW 1:	<u>385</u>	
Cell 2:	<u>217</u>		DW 2:		
Cell 3:	<u>575</u>		Garden:		
Cell 4:			Play Area:	<u>190</u>	
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>655</u>	
Road Easement 1:	<u>273</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: CH/LM
 Date: 11/4/15
 Time: 1412

Pre Ex Samples
 Analyzed
 Initials: CH
 Date: 11/6/15
 Time: 955
 XRF #: 1543



Owner Name: Kim Harman

Address: 506 N State

Caney Lead Site

Screening Form

North Arrow



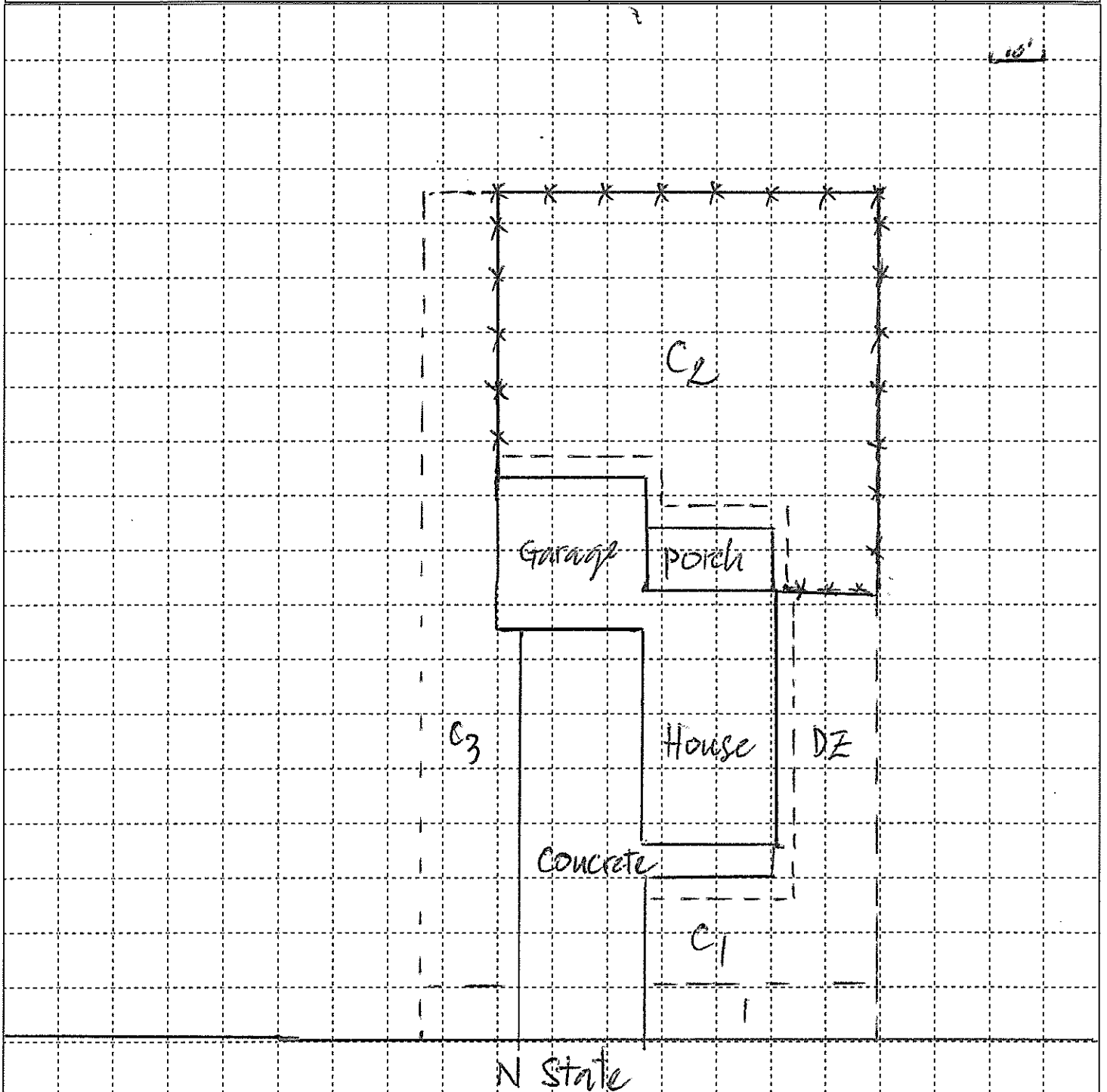
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>133</u>		DW 1:	<u>+</u>	
Cell 2:	<u>117</u>		DW 2:		
Cell 3:	<u>525</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>127</u>	
Road Easement 1:	<u>+</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).


Pre Ex Samples
Collected
Initials: DD CH
Date: 11/5/15
Time: 16:23

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/10/15
Time: 0835
XRF #: 1543



Property ID: 0139

Owner Name: SCOT ZUSPAN / JEANETTE FARMER anney Lead Site
 Address: 100 W ORANGE Screening Form

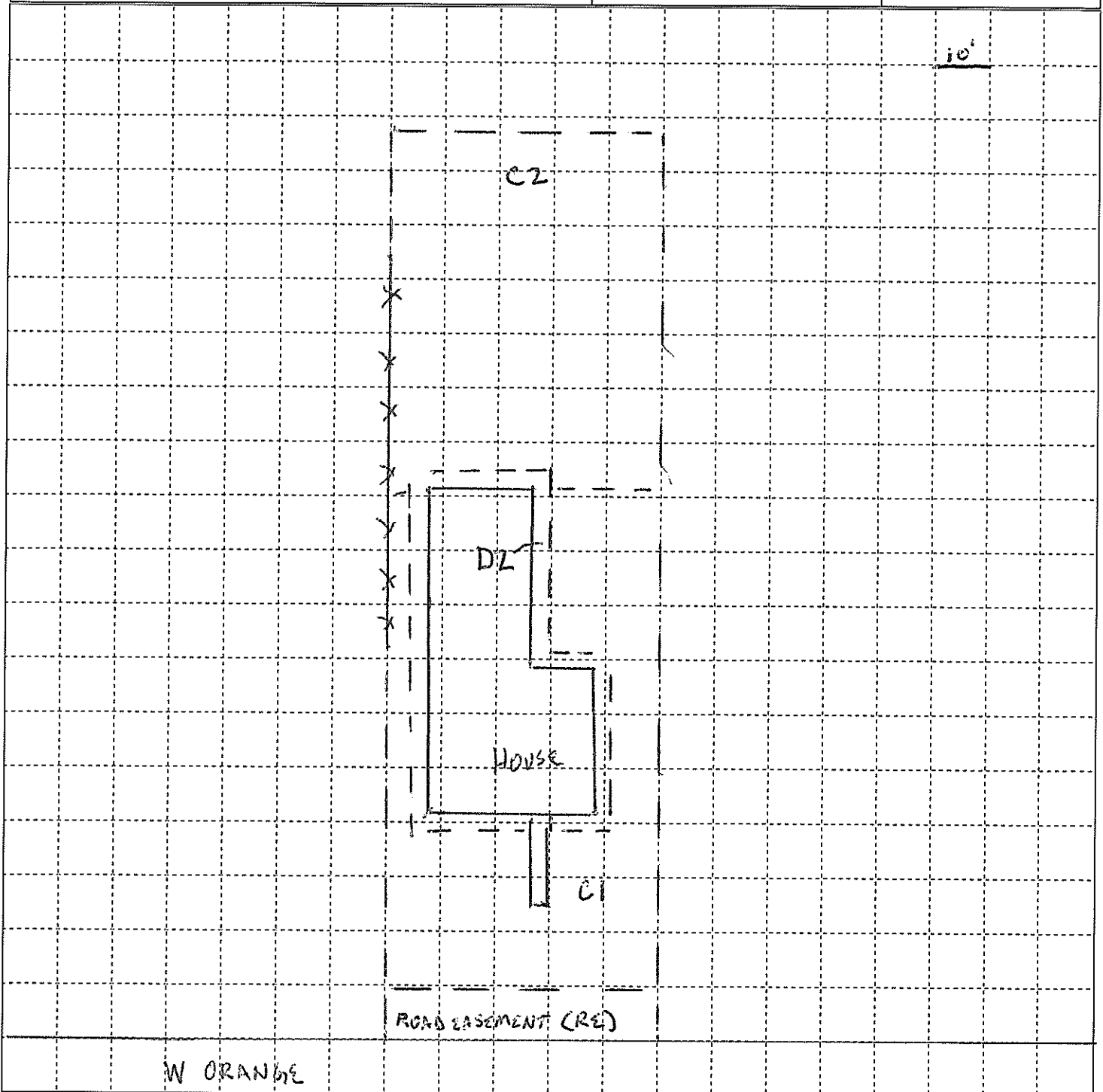
North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>220</u>	_____	DW 1:	_____	_____
Cell 2:	<u>720</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>217</u>	_____
Road Easement 1:	<u>221</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: LM, GH, GD
 Date: 11/5/15
 Time: 16:30
 Pre Ex Samples Analyzed
 Initials: CH
 Date: 11/6/15
 Time: 0904
 XRF #: 1543



Property ID: 0149

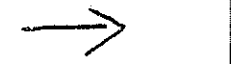
Owner Name: JOSE EATON

Address: 619 N WOOD

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>462</u>	<u> </u>	DW 1:	<u>56</u>	<u> </u>
Cell 2:	<u>164</u>	<u> </u>	DW 2:	<u> </u>	<u> </u>
Cell 3:	<u>136</u>	<u> </u>	Garden:	<u> </u>	<u> </u>
Cell 4:	<u> </u>	<u> </u>	Play Area:	<u> </u>	<u> </u>
Cell 5:	<u> </u>	<u> </u>	Landscape:	<u> </u>	<u> </u>

Pre _____ Post _____

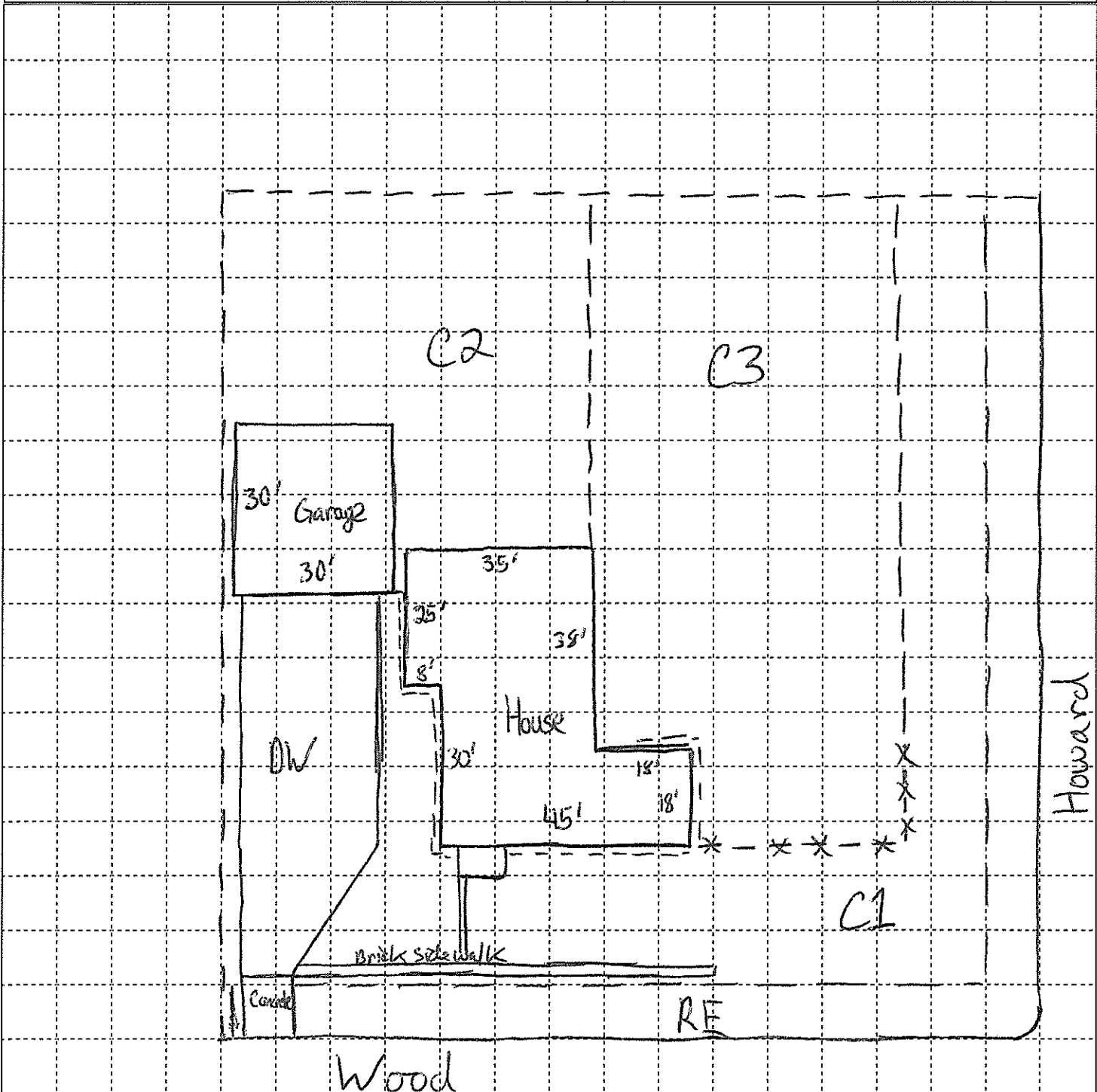
Drip Zone: 307 _____

Road Easement 1: 262 _____

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: CH, LM, QD
Date: 1/7/15
Time: 11/4/15
Pre Ex Samples
Analyzed
Initials: CH
Date: 11/6/15
Time: 1056
XRF #: 1543



Property ID: 0152

Owner Name: ROBBIN WEBBER

Address: 133 E ORANGE

Caney Lead Site

Screening Form

North Arrow



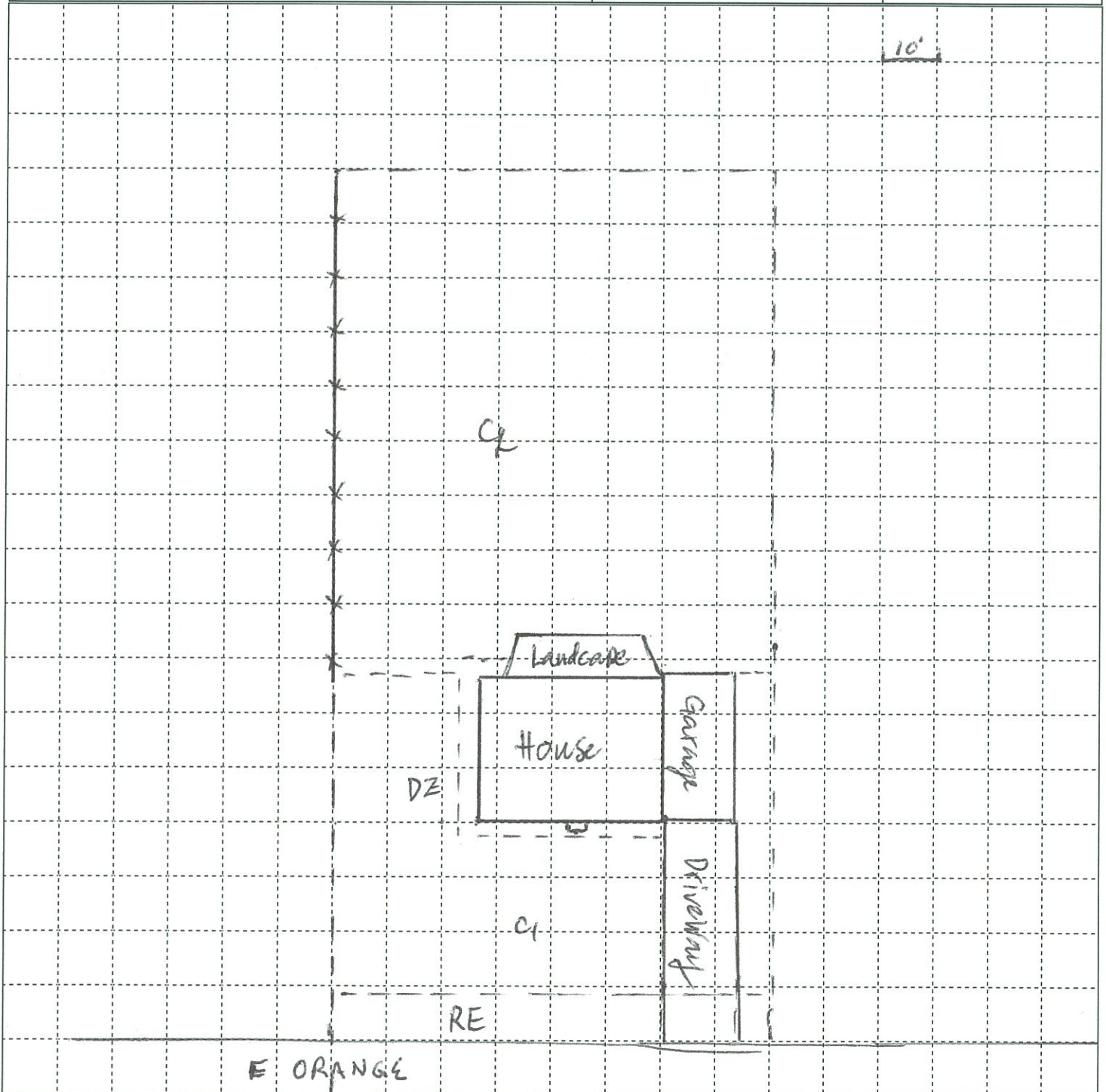
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>110</u>	_____	DW 1:	<u>124</u>	_____
Cell 2:	<u>431</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>192</u>	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>515</u>	_____
Road Easement 1:	<u>100</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: OD CH
Date: 11/5/15
Time: 14:15

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/12/15
Time: 0750
XRF #: 1543



Property ID: 0165

Owner Name: EVA CARINDER

Address: 110 E FIRST

Caney Lead Site

Screening Form

North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>388</u>	_____	DW 1:	_____	_____
Cell 2:	<u>559</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>2339</u>	_____
Road Easement 1:	<u>240</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM/JJ
Date: 11/9/15
Time: 1555

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/12/15
Time: 1704
XRF #: 1843

10'

ASSUMED PROPERTY LINE

CONCRETE DW

HOUSE

C2

C1

SEWER LINE

ROAD EASEMENT (RE)

E 1ST ST

Property ID: 0166

Owner Name: Phillip C. JAY

Address: 303 N High

Caney Lead Site

Screening Form

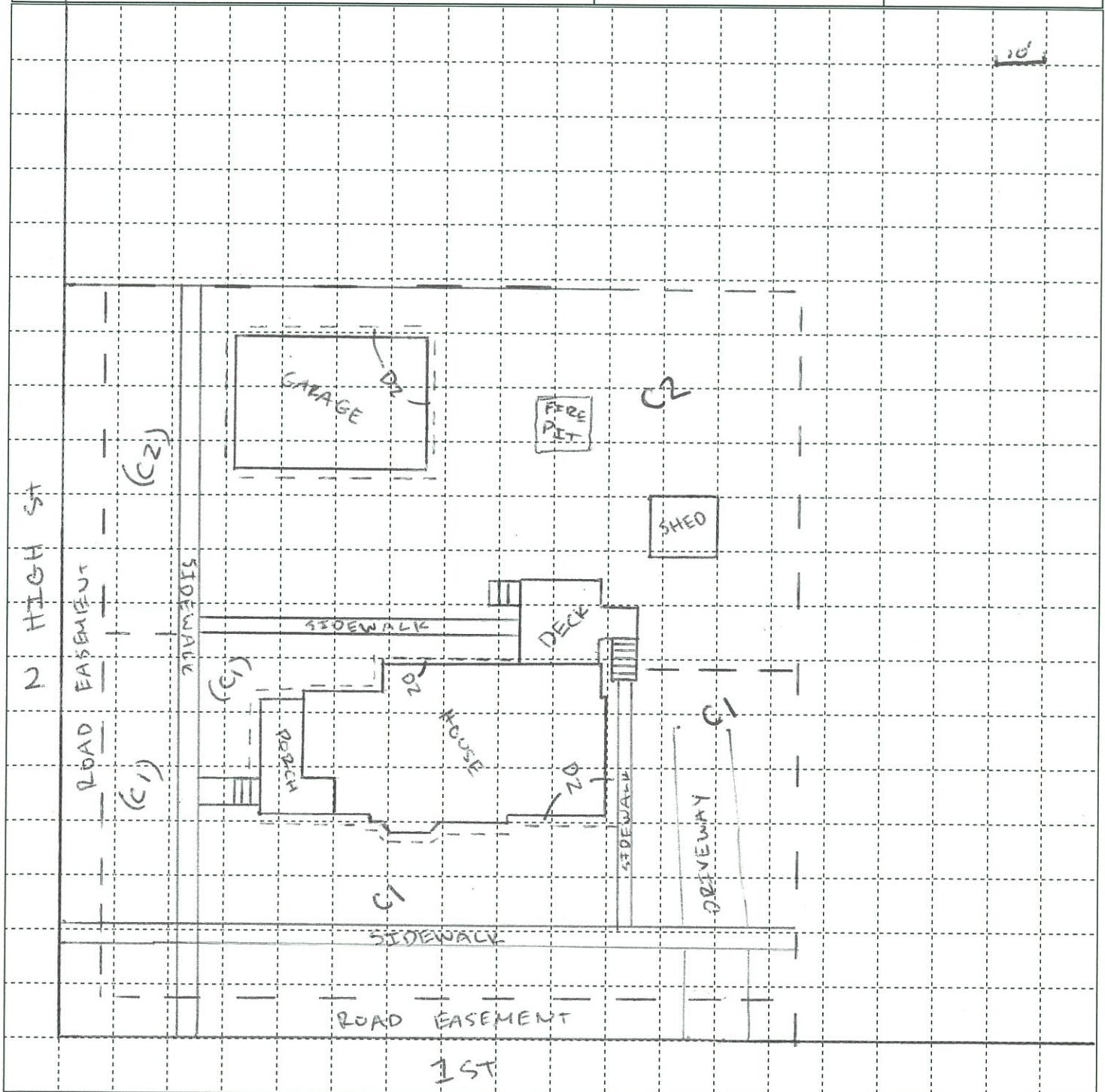
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
• Cell 1:	<u>307</u>	_____	DW 1:	<u>1701</u>	_____
• Cell 2:	<u>254</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
• Drip Zone:	<u>1754</u>	_____
• Road Easement 1:	<u>249</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JS
Date: 11/9/15
Time: 1615
Pre Ex Samples
Analyzed
Initials: NW
Date: 11/12/15
Time: 1723
XRF #: 1543



Property ID: 0167

Owner Name: BRAD BILLINGSLEY

Address: 212 W ORANGE

Caney Lead Site

Screening Form

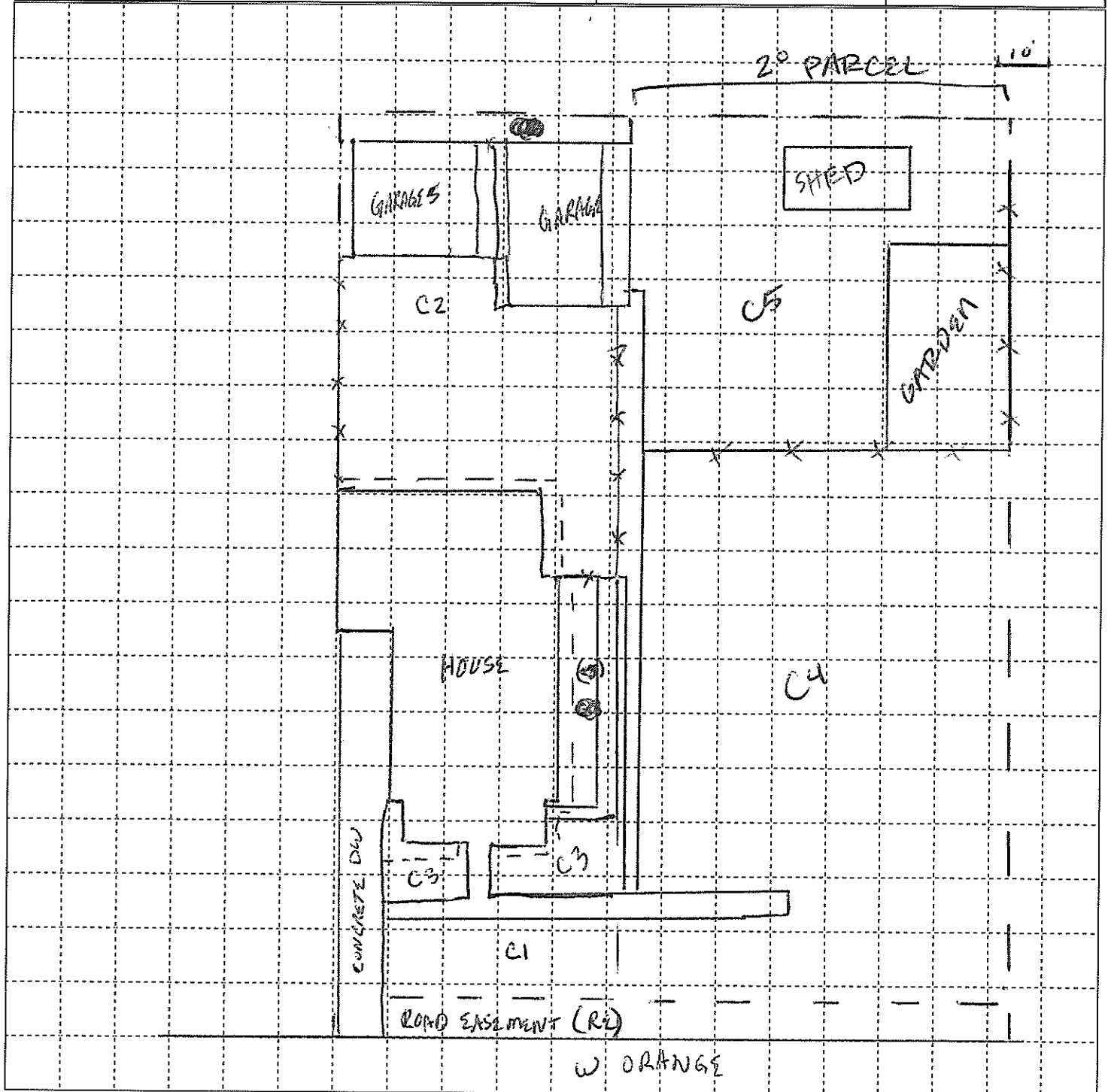
North Arrow

Cell 1: Pre Post
309/208
 Cell 2: 539/1089
 Cell 3: 780/252
 Cell 4: 415
 Cell 5: 736

DW 1: Pre Post
 DW 2: Pre Post
 Garden: 389
 Play Area: Pre Post
 Landscape: Pre Post

Drip Zone: Pre Post
389
 Road Easement 1: 308
 Road Easement 2: Pre Post
 All reading units are parts per
 million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: QD/GH
 Date: 11/5/15
 Time: 1615
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/17/15
 Time: 0750
 XRF #: 1543



Property ID: 0171

Owner Name: Joseph Wynn
Address: 500 N Main

Caney Lead Site
Screening Form

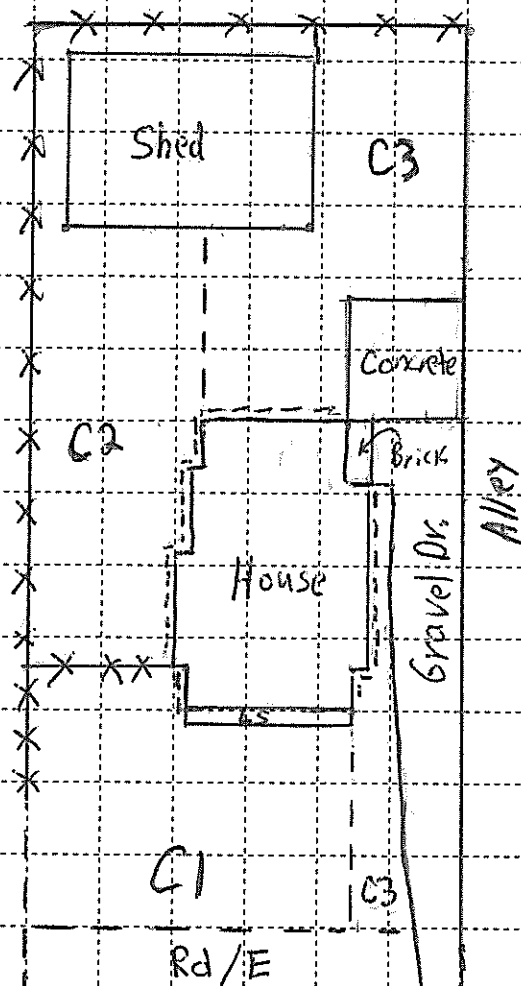
North Arrow
←

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
*Cell 1:	<u>261</u>		*DW 1:	<u>1,380</u>	
*Cell 2:	<u>221</u>		DW 2:		
*Cell 3:	<u>454</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			*Landscape:	<u>228</u>	

	<u>Pre</u>	<u>Post</u>
*Drip Zone:	<u>2,681</u>	
Road Easement 1:	<u>217</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS NW
Date: 10/9/15
Time: 1432
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/13/15
Time: 0815
XRF #: 1543



Main Street

Property ID: 0173

Owner Name: Jimmy D. Cron

Address: 111 E TAYLOR

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
* Cell 1:	<u>323</u>		DW 1:		
* Cell 2:	<u>397</u>		DW 2:		
* Cell 3:	<u>371</u>		Garden:		
* Cell 4:	<u>263</u>		Play Area:		
Cell 5:			* Landscape:	<u>829</u>	

	Pre	Post
* Drip Zone:	<u>991</u>	
Road Easement 1:	<u>275</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: NW/AS
Date: 11/9/15
Time: 15/8
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/13/15
Time: 0855
XRF #: 1543



Property ID: 0181

Owner Name: Connie Griffin

Address: 1527 CR 1425

Caney Lead Site

Screening Form

North Arrow

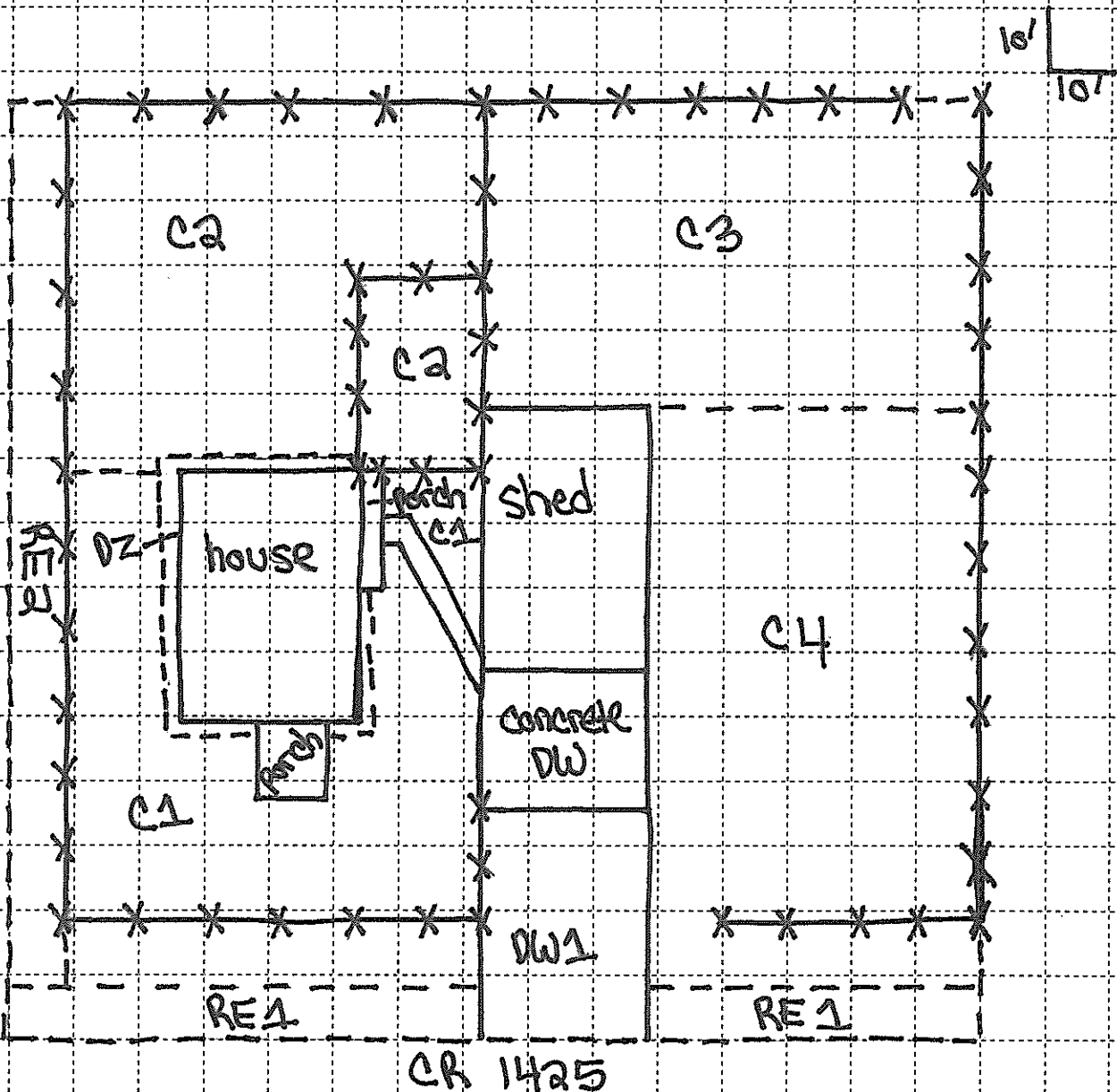


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>250</u>		DW 1:	<u>285</u>	
Cell 2:	<u>344</u>		DW 2:		
Cell 3:	<u>1,340</u>		Garden:		
Cell 4:	<u>527</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>268</u>	
Road Easement 1:	<u>155</u>	
Road Easement 2:	<u>263</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: MS, NW
Date: 11/10/2015
Time: 1535
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/13/15
Time: 1100
XRF #: 1543



Property ID: 0187

Owner Name: William Purcell

Address: 203 E Taylor

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>187</u>		DW 1:		
Cell 2:	<u>294</u>		DW 2:		
Cell 3:	<u>309</u>		Garden:	<u>390</u>	
Cell 4:	<u>241</u>		Play Area:		
Cell 5:	<u>240</u>		Landscape:	<u>719</u>	

	Pre	Post
Drip Zone:	<u>375</u>	
Road Easement 1:	<u>201</u>	
Road Easement 2:	<u>167</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: MS, NW

Date: 11/12/15

Time: 1515

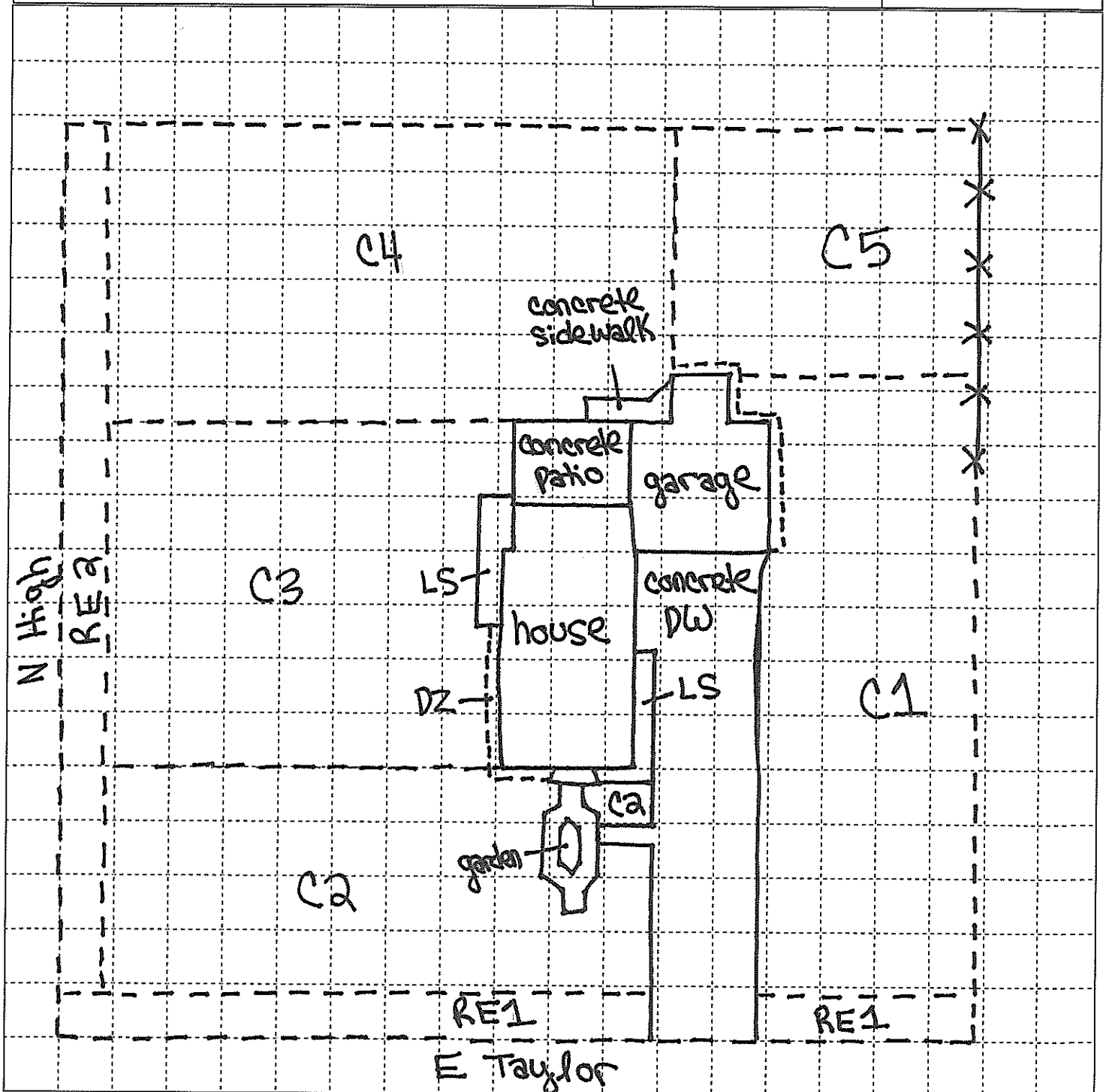
Pre Ex Samples Analyzed

Initials: NW

Date: 11/17/15

Time: 1320

XRF #: 1543



Property ID: 0188

Owner Name: Brandy Miller

Address: 105 E 1st

Caney Lead Site
Screening Form

North Arrow



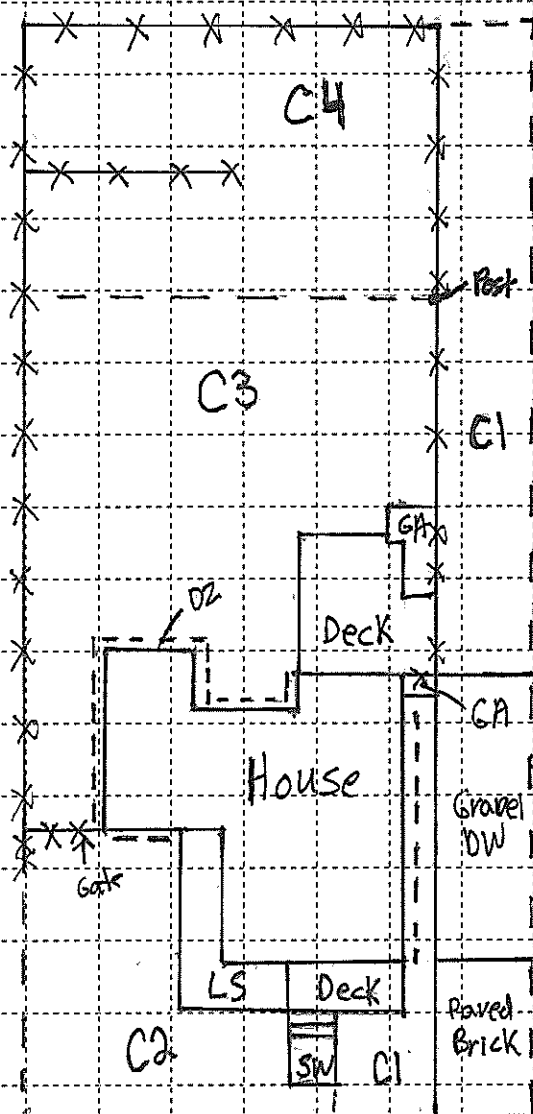
	Pre	Post		Pre	Post
Cell 1:	<u>228</u>	_____	DW 1:	<u>281</u>	_____
Cell 2:	<u>219</u>	_____	DW 2:	_____	_____
Cell 3:	<u>230</u>	_____	Garden:	_____	_____
Cell 4:	<u>816</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>332</u>	_____
			GA1	<u>189</u>	_____

	Pre	Post
Drip Zone:	<u>902</u>	_____
Road Easement 1:	<u>129</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: NW, MS
Date: 11/11/15
Time: 0905

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/17/15
Time: 1357
XRF #: 1543



Road Easement (R/E1)

E 1st St.

Property ID: 0197

Owner Name: JAMES + Julie Robbins

Address: 311 N Main

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>552</u>	_____	DW 1:	<u>198</u>	_____
Cell 2:	<u>152</u>	_____	DW 2:	<u>62</u>	_____
Cell 3:	<u>319</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

Drip Zone: 373 _____

Road Easement 1: 124 _____

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM, JJ

Date: 11/11/15

Time: 10:30

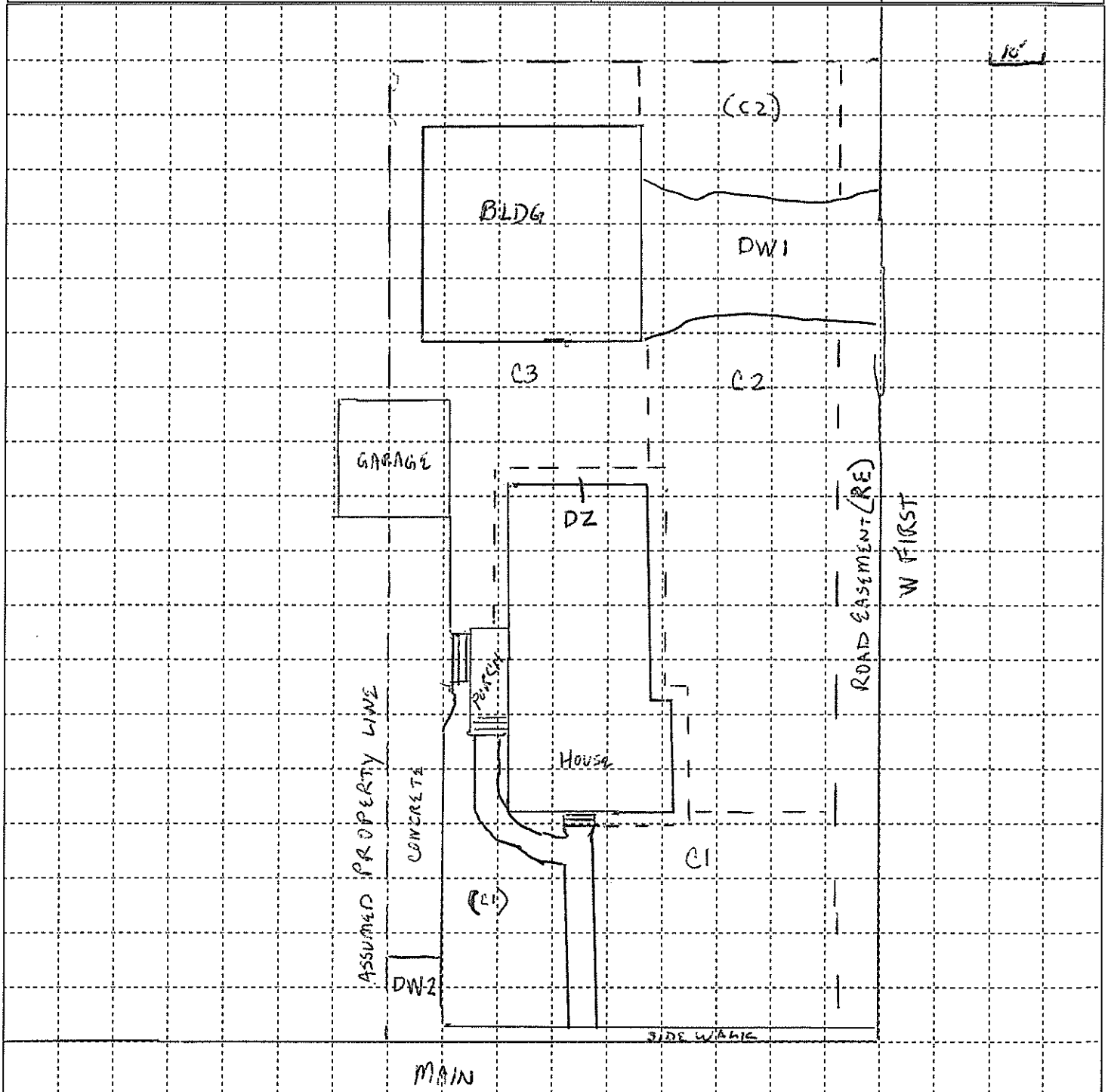
Pre Ex Samples Analyzed

Initials: NW

Date: 11/17/15

Time: 1743

XRF #: 1543



Property ID: **200**

Owner Name: Jane Mc Daniel

Address: 417 N State

Caney Lead Site

Screening Form

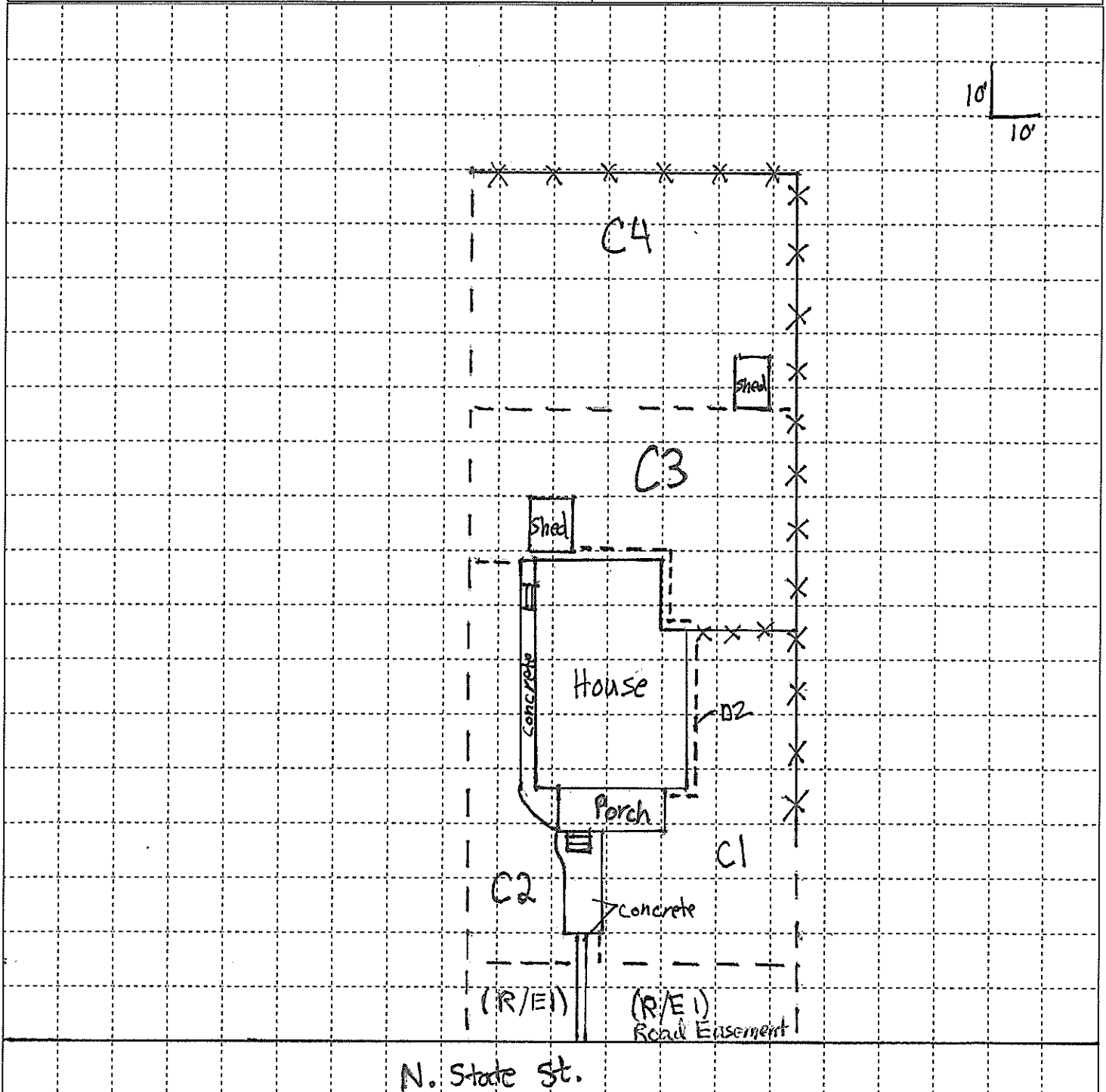
North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>341</u>	_____	DW 1:	_____	_____
Cell 2:	<u>898</u>	_____	DW 2:	_____	_____
Cell 3:	<u>326</u>	_____	Garden:	_____	_____
Cell 4:	<u>471</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

Drip Zone: 1626
 Road Easement 1: 279
 Road Easement 2: _____
 All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: NW,ms
 Date: 11/11/15
 Time: _____
 Pre Ex Samples Analyzed
 Initials: LM
 Date: 11/18/15
 Time: 0815
 XRF #: 1543



Property ID: **202**

Owner Name: JOHN SINCLAIR

Caney Lead Site

North Arrow

Address: 115 E ~~115~~ TAYLOR

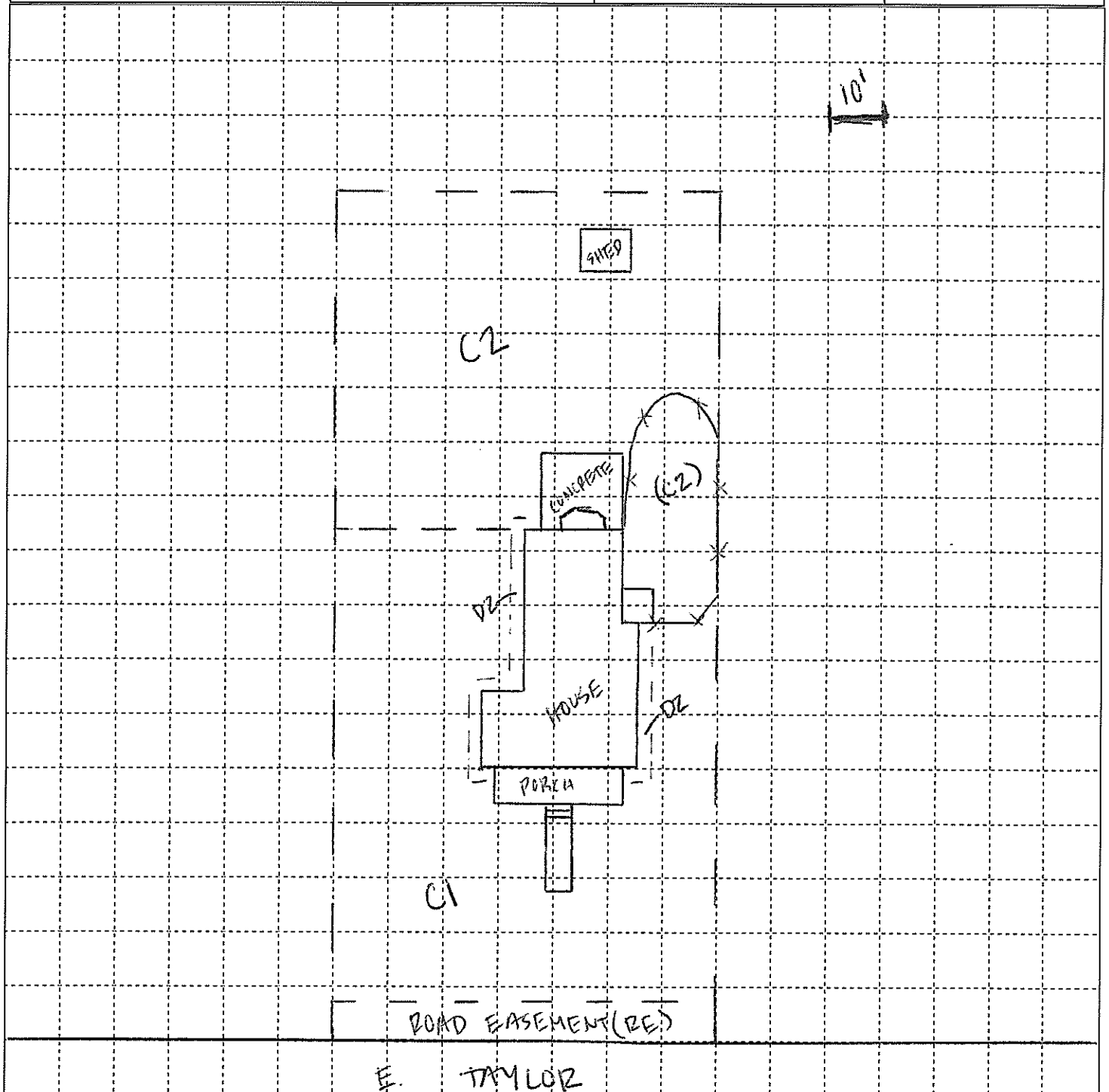
Screening Form



	Pre	Post		Pre	Post
Cell 1:	<u>580</u>	_____	DW 1:	_____	_____
Cell 2:	<u>216</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>3420</u>	_____
Road Easement 1:	<u>213</u>	_____
Road Easement 2:	_____	_____
All reading units are parts per million (ppm) lead (Pb).		

Pre Ex Samples Collected
Initials: JS LM
Date: 11/11/15
Time: 1450
Pre Ex Samples Analyzed
Initials: LM
Date: 11/18/15
Time: 0840
XRF #: 1543



Property ID: **203**

Owner Name: SHIRLEY PERKINS

Address: 104 E TAYLOR

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>191</u>	_____	DW 1:	<u>498</u>	_____
Cell 2:	<u>235</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>190</u>	_____

	Pre	Post
Drip Zone:	<u>819</u>	_____
Road Easement 1:	<u>192</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM JJ

Date: 11/11/15

Time: 1330

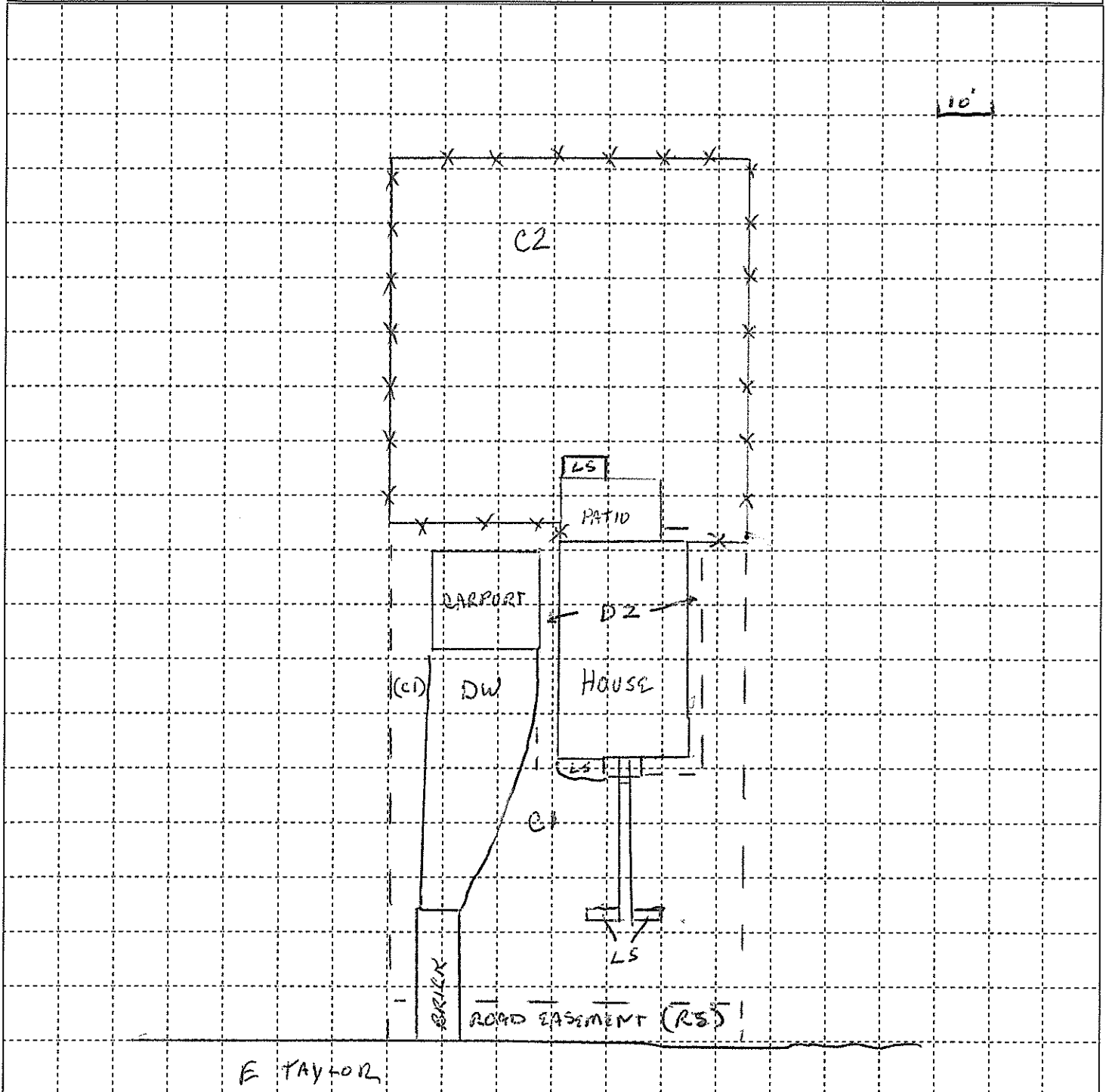
Pre Ex Samples Analyzed

Initials: NW

Date: 11/18/15

Time: 0910

XRF #: 1543



Property ID: **212**

Owner Name: KERI LUKENS

Address: 709 N STATE

Caney Lead Site

Screening Form

North Arrow



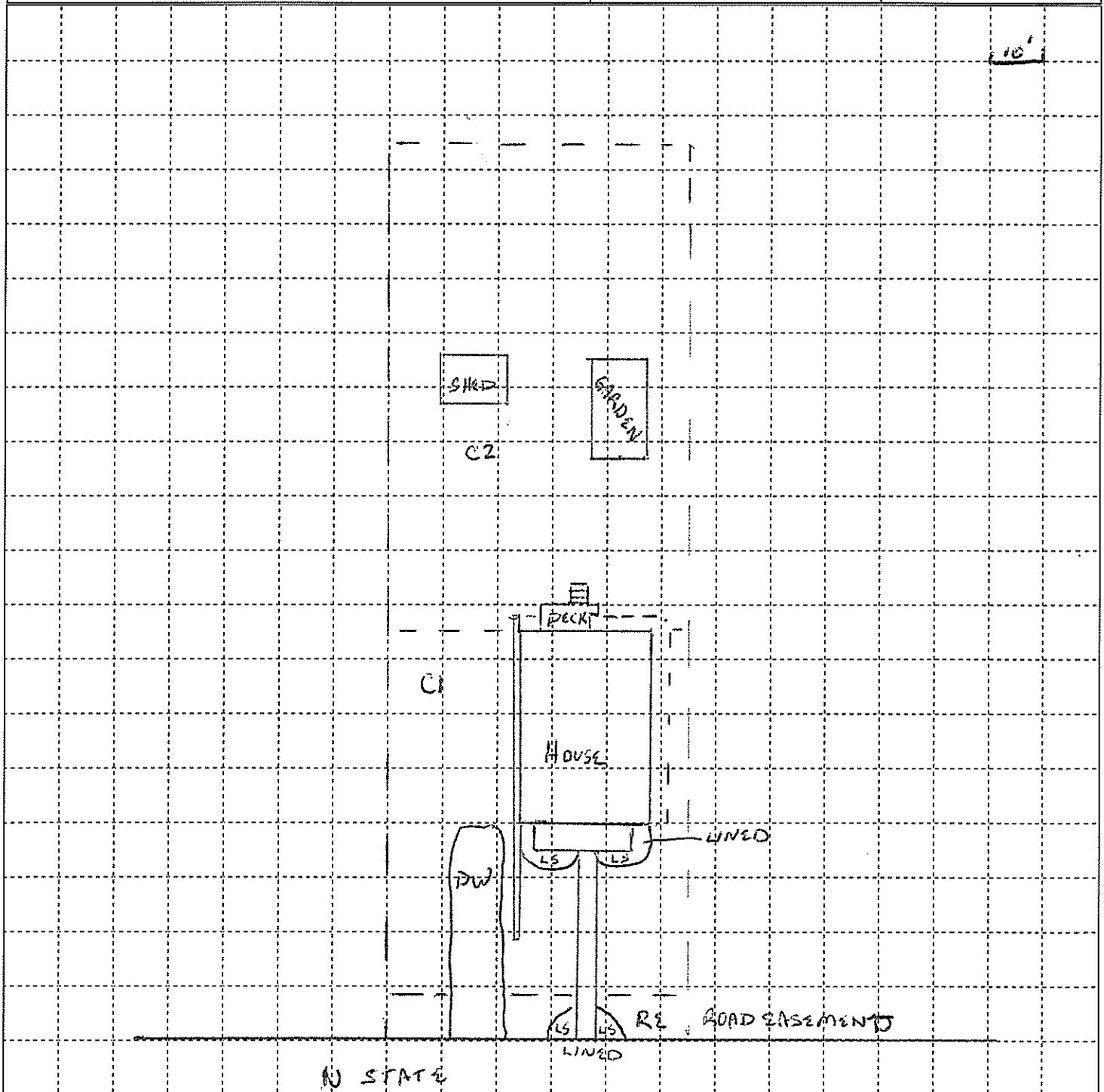
	Pre	Post		Pre	Post
Cell 1:	<u>348</u>	_____	DW 1:	<u>107</u>	_____
Cell 2:	<u>713</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	<u>580</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>1515</u>	_____
Road Easement 1:	<u>277</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JS
Date: 11/12/15
Time: 1015

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1421
XRF #: 1543



Property ID: **216**

Owner Name: JACKIE BROWNE

Address: 205 W FIRST

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>225</u>	_____	DW 1:	<u>500</u>	_____
Cell 2:	<u>289</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>311</u>	_____
Road Easement 1:	<u>163</u>	_____
Road Easement 2:	_____	_____

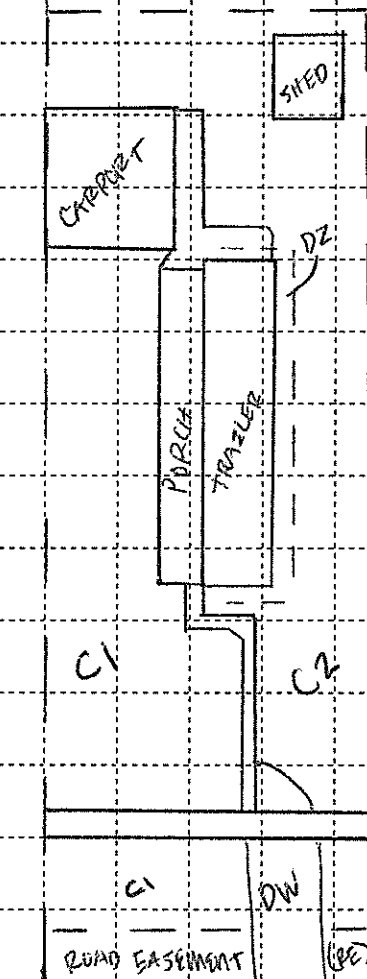
All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: LM JJ
Date: 11/12/15
Time: 1400

Pre Ex Samples
Analyzed

Initials: NW
Date: 11/18/15
Time: 1558
XRF #: 1543



W FIRST

Property ID: 0237

Owner Name: Mikala Kirk

Address: 134 N State

Caney Lead Site

Screening Form

North Arrow



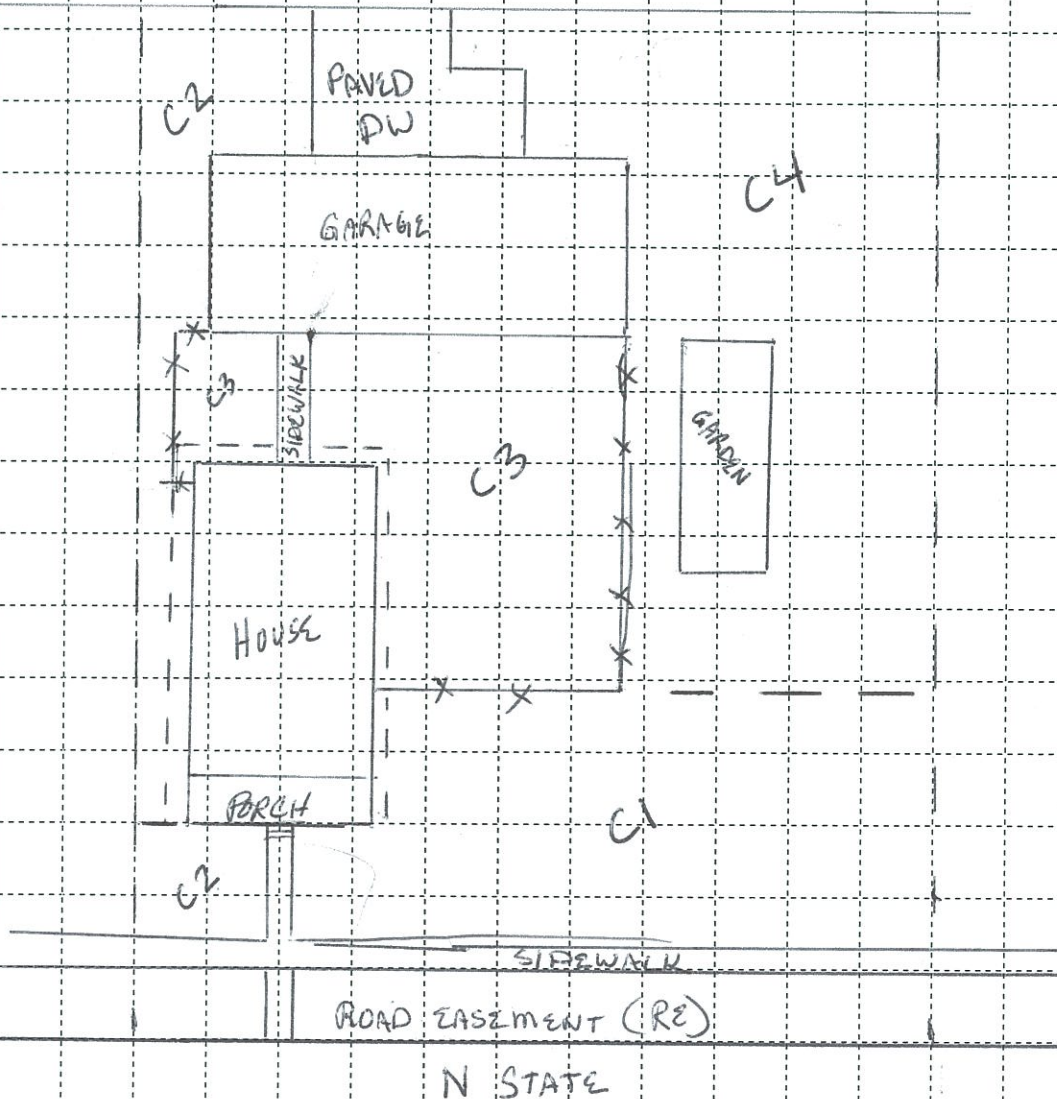
Pre	Post	Pre	Post
Cell 1: <u>270</u>		DW 1: _____	
Cell 2: <u>239</u>		DW 2: _____	
Cell 3: <u>425</u>		Garden: <u>915</u>	
Cell 4: <u>595</u>		Play Area: _____	
Cell 5: _____		Landscape: _____	

Pre	Post
Drip Zone: <u>453</u>	
Road Easement 1: <u>171</u>	
Road Easement 2: _____	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: LM JJ
 Date: 11/19/15
 Time: 1110

Pre Ex Samples Analyzed
 Initials: LM
 Date: 12/3/15
 Time: 0855
 XRF #: 1543



Property ID: 0238

Owner Name: Jennifer Privitt

Address: 300 E 1st Ave

Caney Lead Site

Screening Form

North Arrow



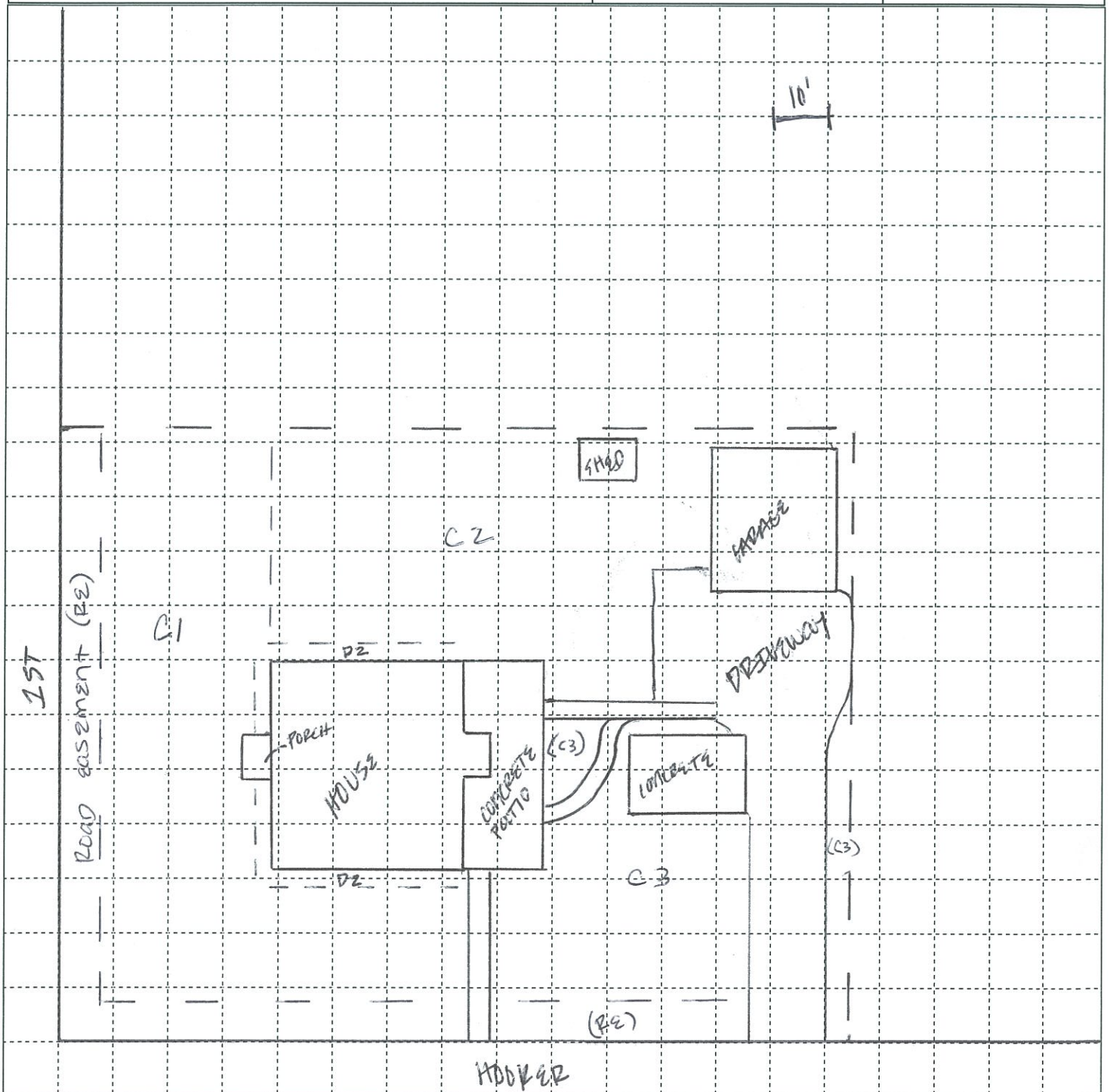
	Pre	Post		Pre	Post
Cell 1:	<u>254</u>		DW 1:	<u>29</u>	
Cell 2:	<u>179</u>		DW 2:		
Cell 3:	<u>418</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>330</u>	
Road Easement 1:	<u>261</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: LM SJ
 Date: 11/12/15
 Time: 1135

Pre Ex Samples Analyzed
 Initials: CH
 Date: 11/30/15
 Time: 8:14:07
 XRF #: 1543



Property ID: 0242

Owner Name: Keith Clark
 Address: 301 N SPRING

Caney Lead Site
 Screening Form

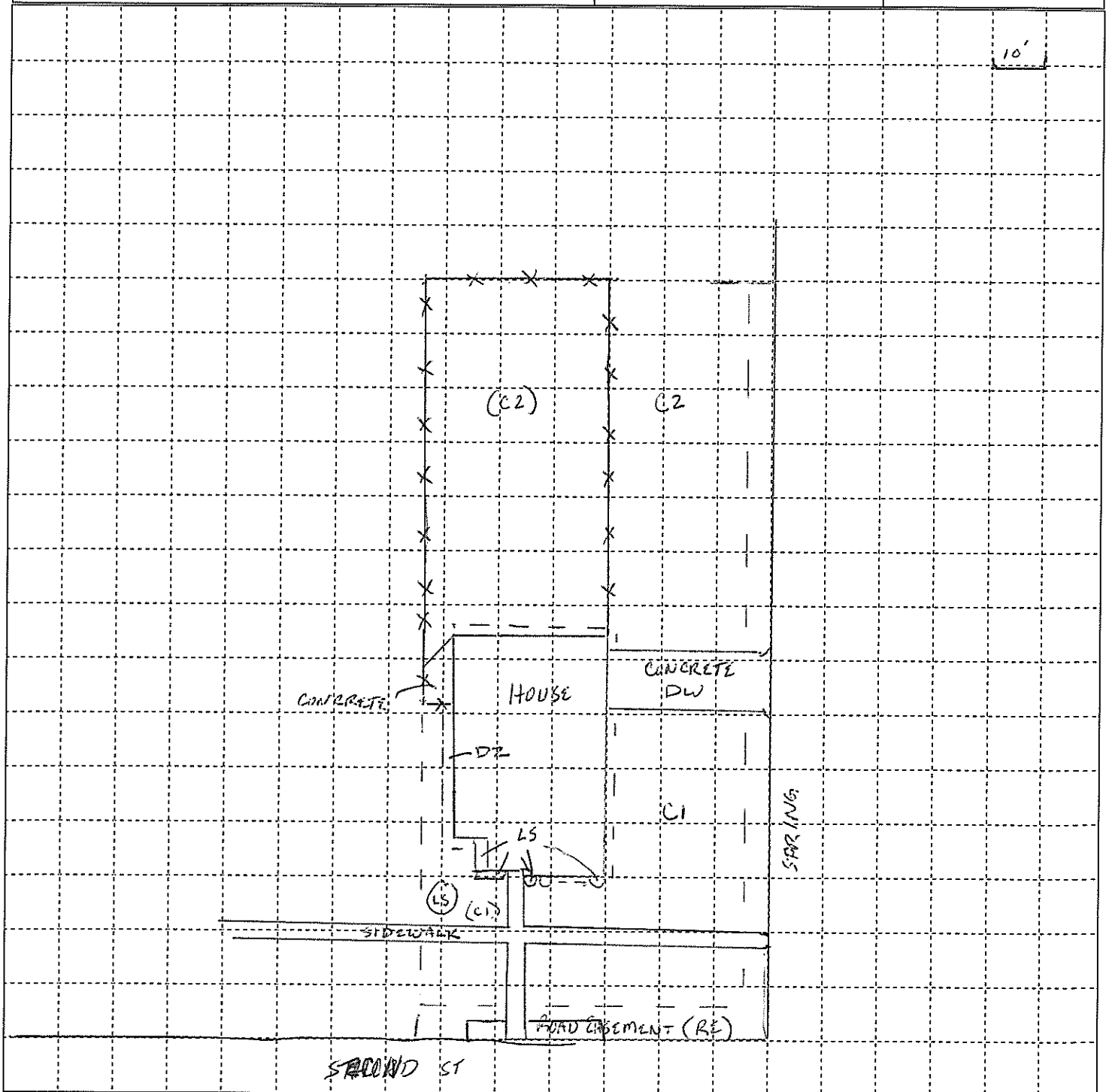
North Arrow
 ↑

	Pre	Post		Pre	Post
Cell 1:	<u>315</u>		DW 1:		
Cell 2:	<u>417</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>335</u>	

	Pre	Post
Drip Zone:	<u>337</u>	
Road Easement 1:	<u>263</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

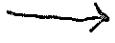
Pre Ex Samples
 Collected
 Initials: LM SJ
 Date: 11/17/15
 Time: 1245
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/20/15
 Time: 1020
 XRF #: 1543



Property ID: 0249

Owner Name: Kerr Thompson
 Address: 205 N Spring

Caney Lead Site
 Screening Form

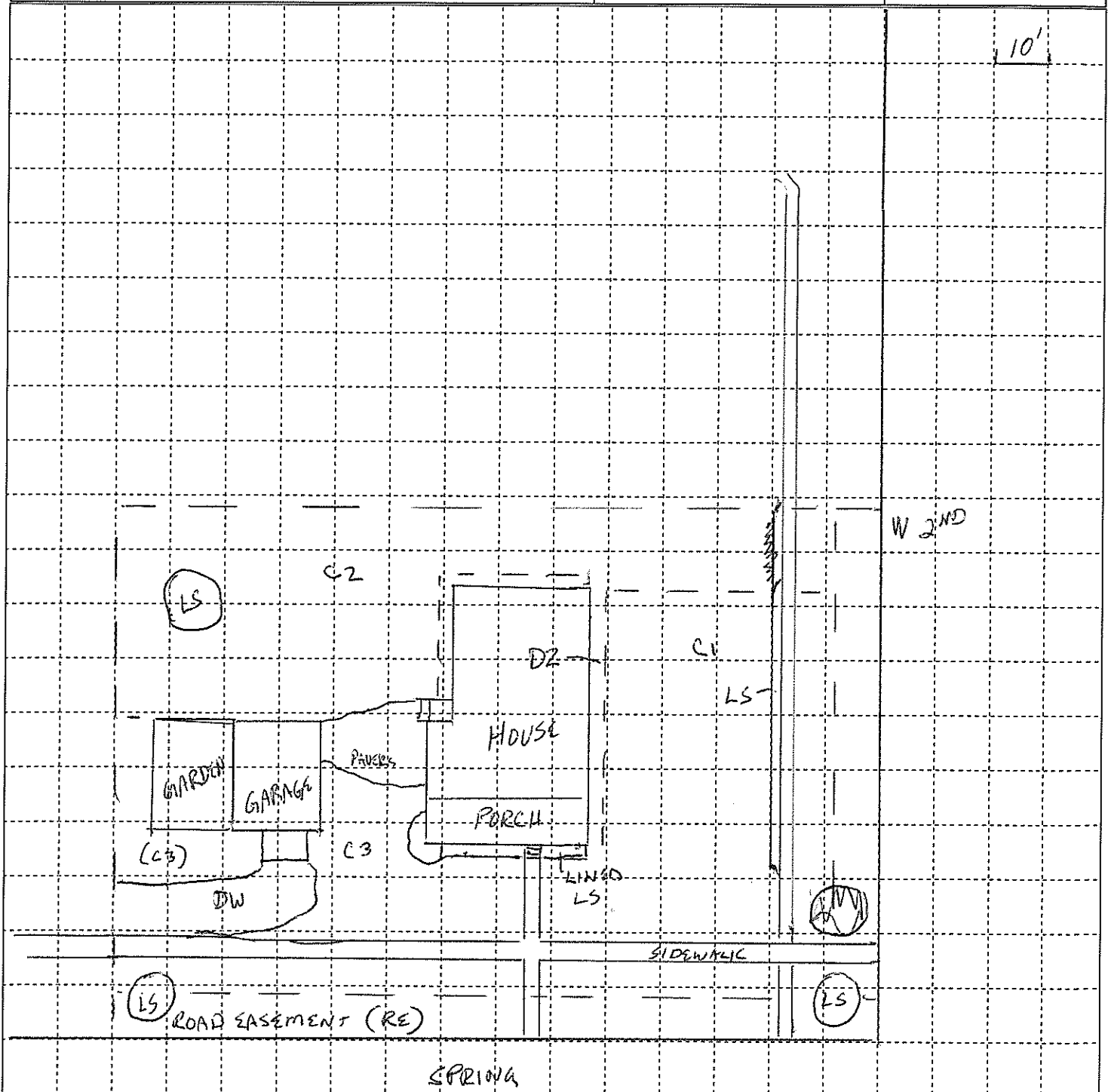
North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>319</u>	_____	DW 1:	<u>184</u>	_____
Cell 2:	<u>203</u>	_____	DW 2:	_____	_____
Cell 3:	<u>317</u>	_____	Garden:	<u>423</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>216</u>	_____

	Pre	Post
Drip Zone:	<u>838</u>	_____
Road Easement 1:	<u>234</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LVG, JJ
 Date: 11/18/15
 Time: 1535
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 12/1/15
 Time: 0830
 XRF #: 1543



Property ID: 0258

Owner Name: Kayla Barbour (T.J. Cosgrove) Caney Lead Site
 Address: 600 N Main Screening Form

North Arrow

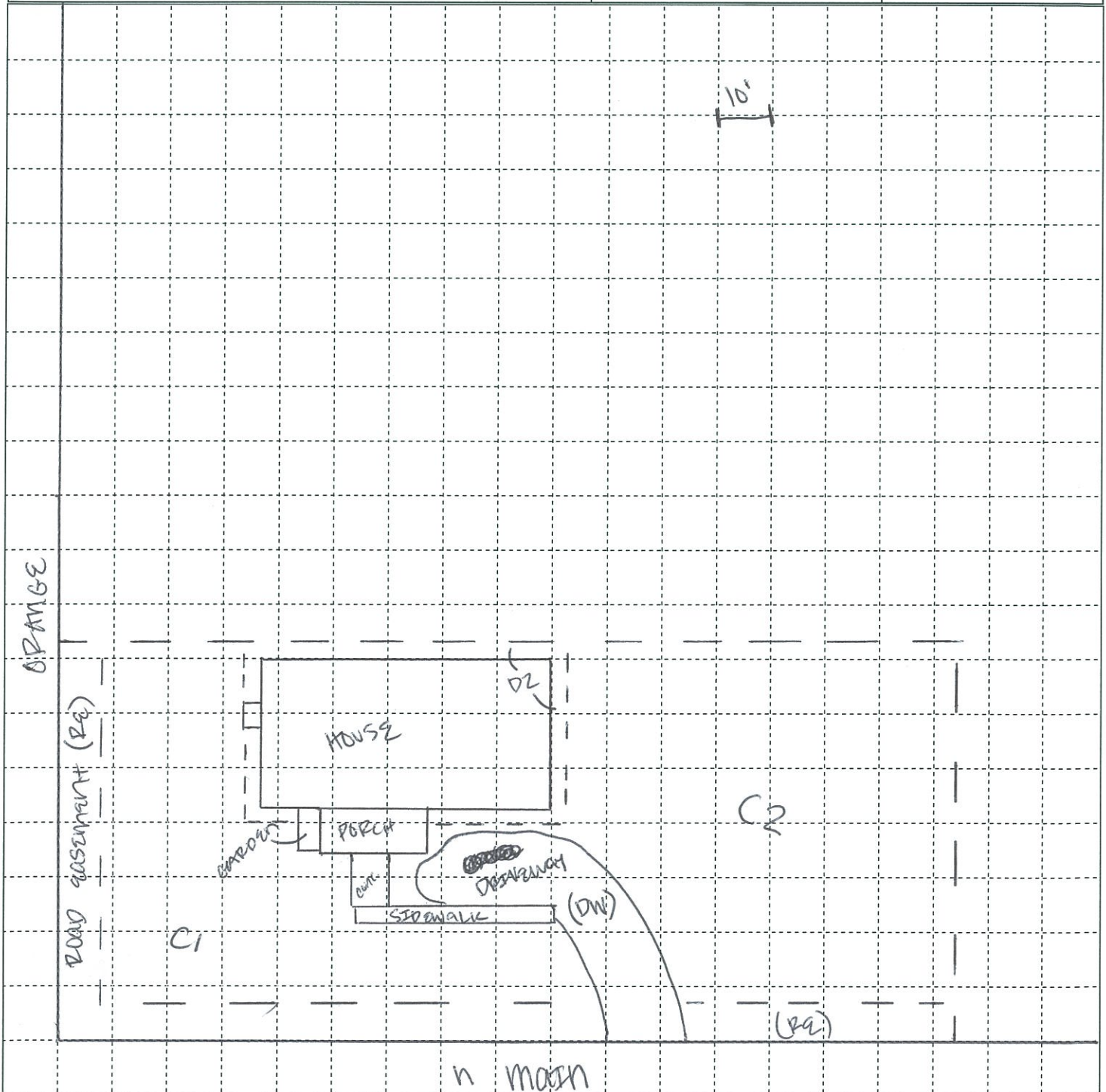


	Pre	Post		Pre	Post
Cell 1:	<u>170</u>		DW 1:	<u>92</u>	
Cell 2:	<u>221</u>		DW 2:		
Cell 3:			Garden:	<u>633</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>381</u>	
Road Easement 1:	<u>209</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
 Initials: JS NW
 Date: 11/20/15
 Time: 1000
 Pre Ex Samples Analyzed
 Initials: LM
 Date: 12/2/15
 Time: 1350
 XRF #: 1543



Property ID: 0264

Owner Name: Baylie West
 Address: 301 N Wood

Caney Lead Site
 Screening Form

North Arrow
 ↑

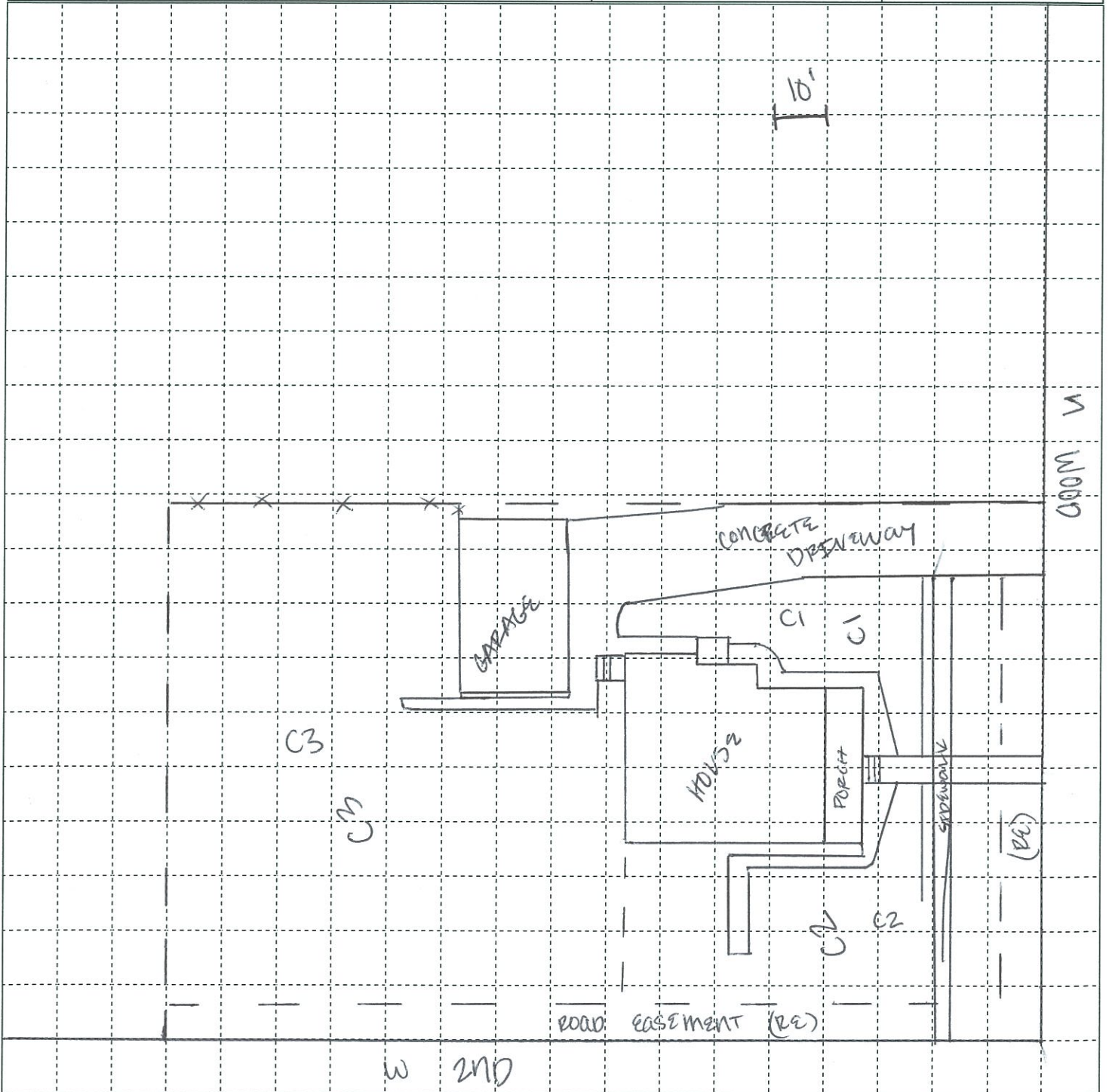
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>264</u>		DW 1:		
Cell 2:	<u>203</u>		DW 2:		
Cell 3:	<u>795</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>435</u>	
Road Easement 1:	<u>222</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: NW JJ
 Date: 11/20/15
 Time: 1100

Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 12/2/15
 Time: 1500
 XRF #: 1543



Property ID: 0265

Owner Name: Janet Meyers
Address: 317 N Wood

Caney Lead Site
Screening Form

North Arrow
→

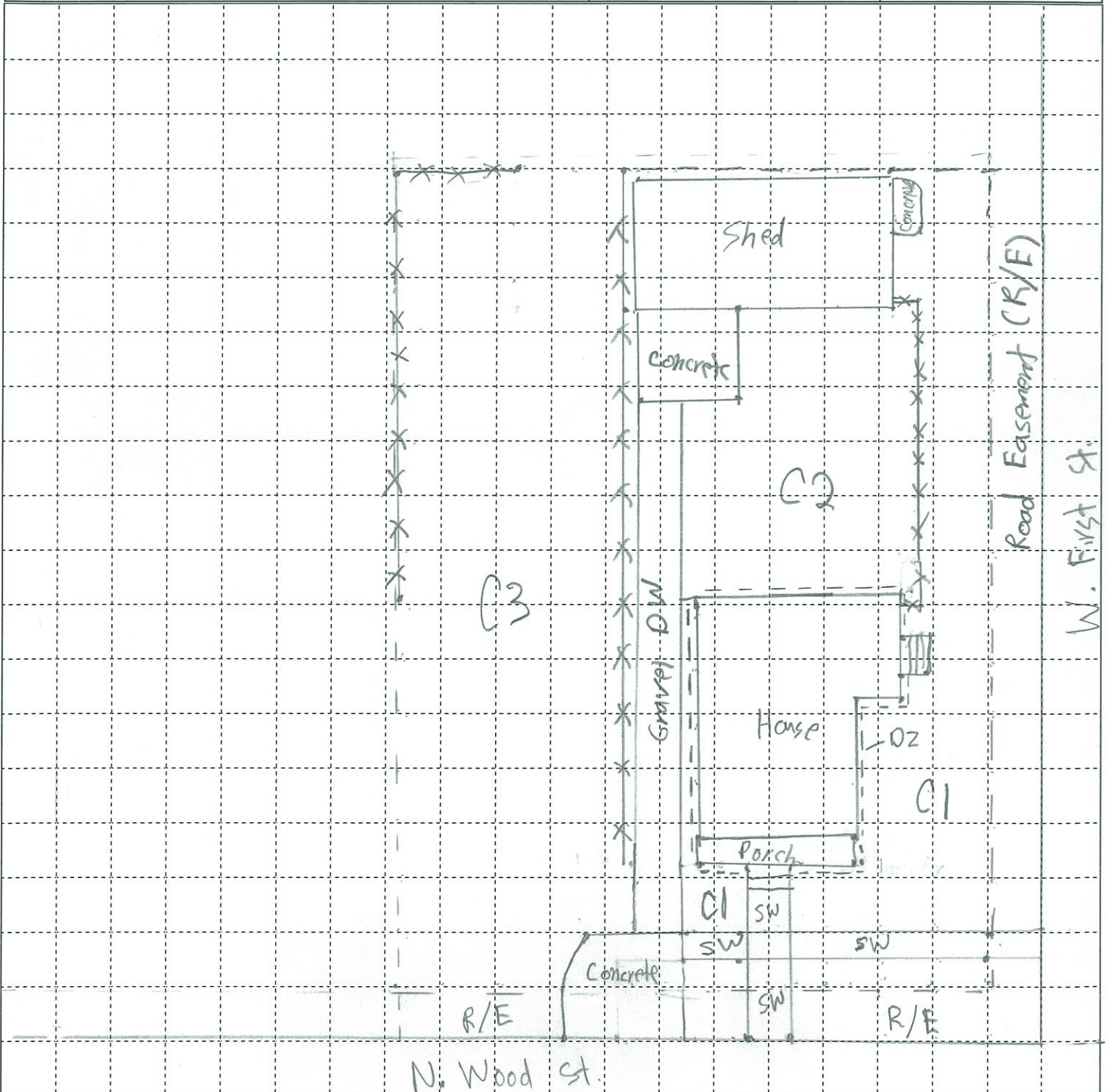
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>267</u>		DW 1:	<u>107</u>	
Cell 2:	<u>138</u>		DW 2:		
Cell 3:	<u>602</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>516</u>	
Road Easement 1:	<u>134</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected
Initials: JS, NW
Date: 11/19/15
Time: _____

Pre Ex Samples Analyzed
Initials: LM
Date: 12/2/15
Time: 1515
XRF #: 1543



Property ID: 0267

Owner Name: Bob JACOBS
 Address: 403 N SPRING

Caney Lead Site
 Screening Form

North Arrow

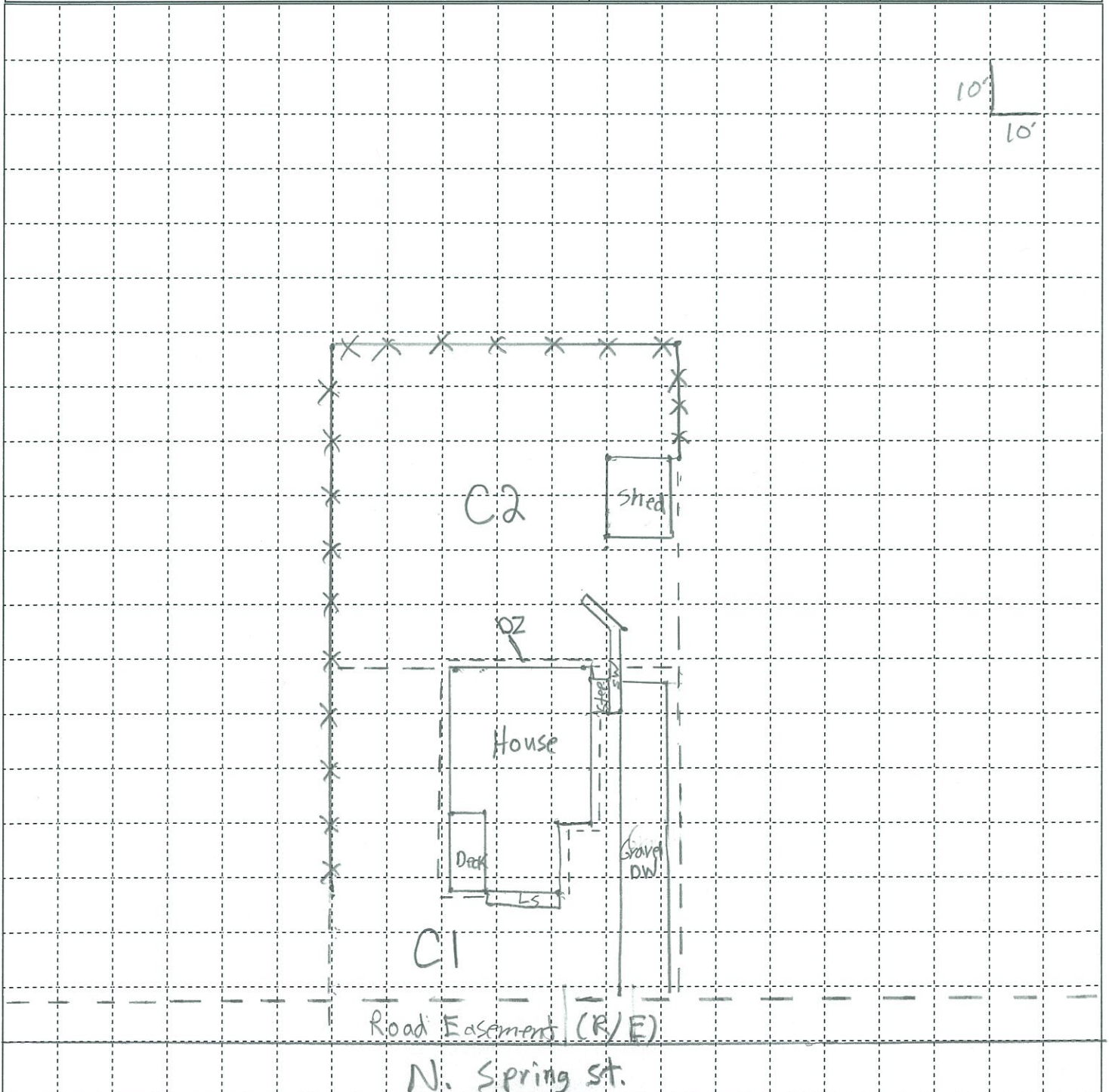


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>278</u>	_____	DW 1:	<u>469</u>	_____
Cell 2:	<u>414</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>595</u>	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>910</u>	_____
Road Easement 1:	<u>222</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: NW JJ
 Date: 11/19/15
 Time: _____
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 12/2/15
 Time: 1605
 XRF #: 1543



Property ID: 0272

Owner Name: Carrie Gustus

Address: 701 N Fawn

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>306</u>		DW 1:	<u>331</u>	
Cell 2:	<u>417</u>		DW 2:	<u>311</u>	
Cell 3:	<u>537</u>		Garden:		
Cell 4:	<u>1032</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>1112</u>	
Road Easement 1:	<u>247</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM NW

Date: 11/19/15

Time: 1510

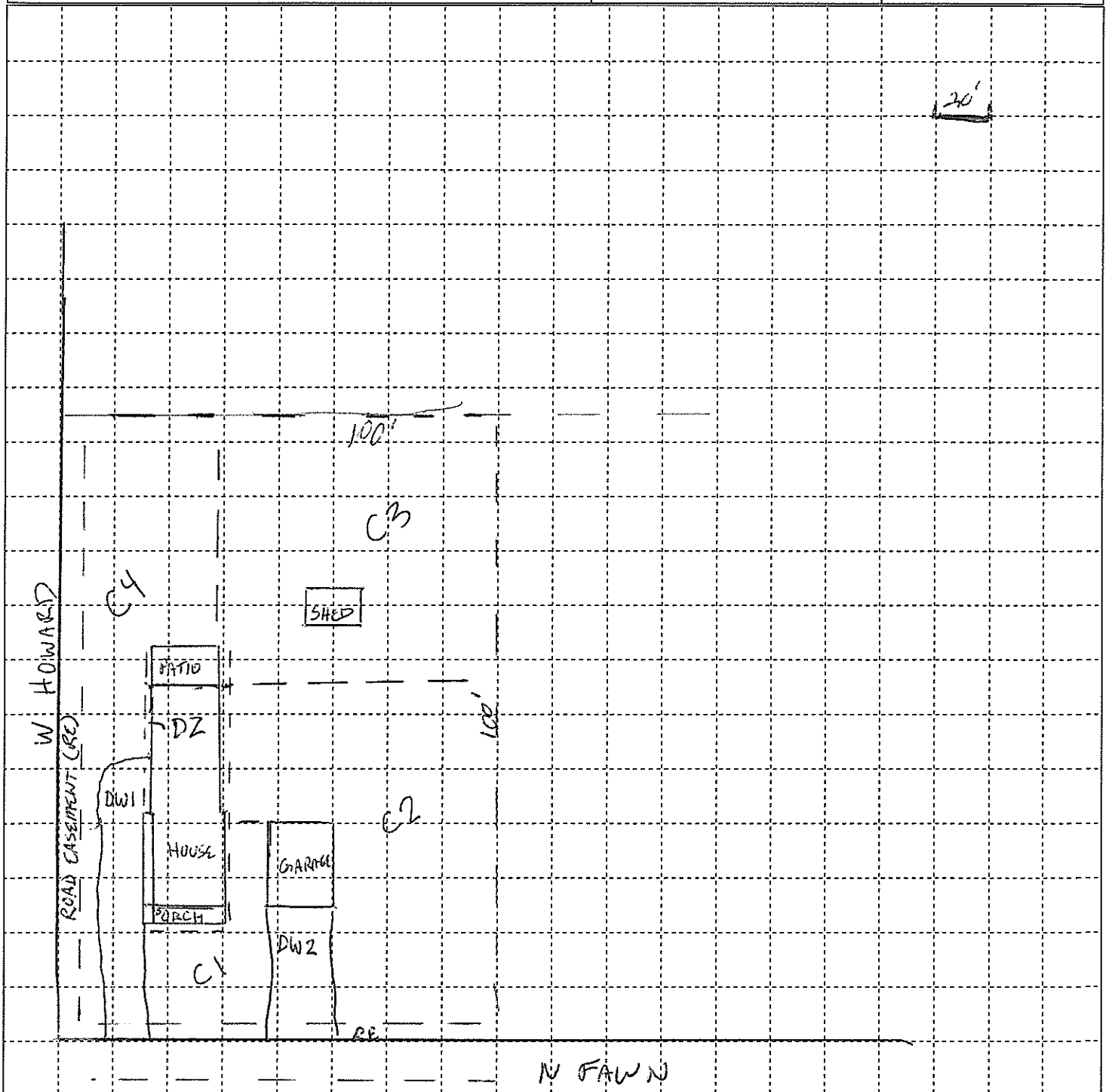
Pre Ex Samples Analyzed

Initials: LM

Date: 12/3/15

Time: 0830

XRF #: 1543



Property ID: 0274

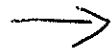
Owner Name: DAN KAMPLAIN

Address: 105 N VINE

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>636</u>	_____	DW 1:	<u>33</u>	_____
Cell 2:	<u>300</u>	_____	DW 2:	_____	_____
Cell 3:	<u>245</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>999</u>	_____
Road Easement 1:	<u>181</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/LM

Date: 12/01/15

Time: 13:00

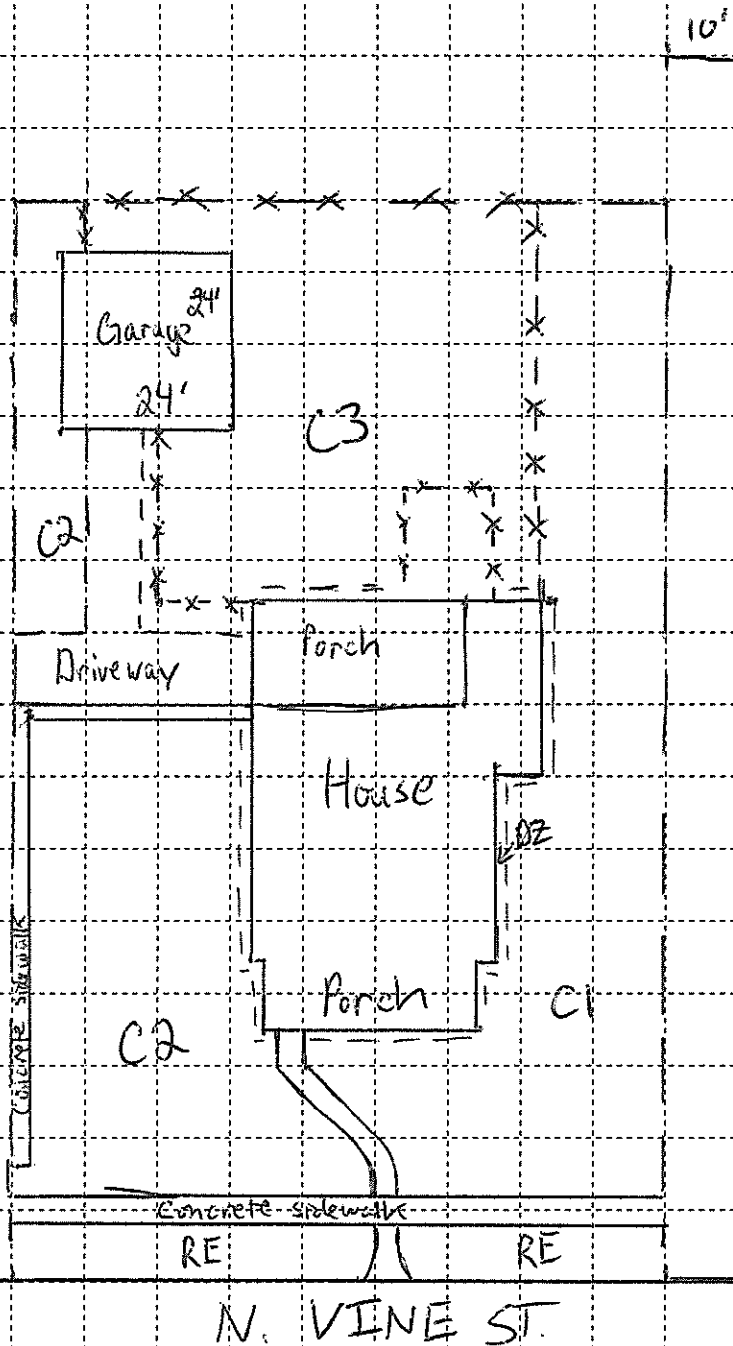
Pre Ex Samples Analyzed

Initials: LM

Date: 12/3/15

Time: 1002

XRF #: 1543



Property ID: 0275

Owner Name: LORENCE O'DELL

Address: 100 N VINE

Caney Lead Site
Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>777</u>	_____	DW 1:	<u>90</u>	_____
Cell 2:	<u>407</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>3.841</u>	_____
Road Easement 1:	<u>253</u>	_____
Road Easement 2:	_____	_____

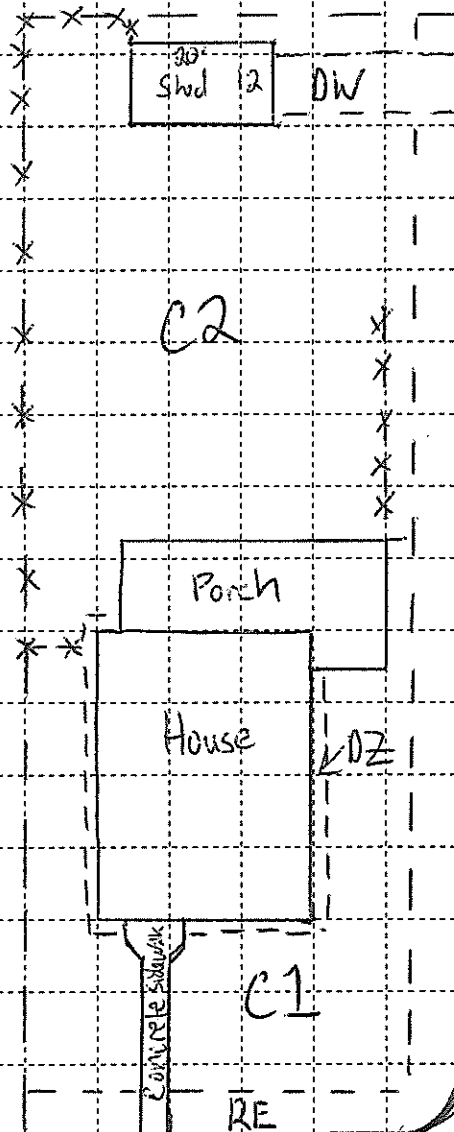
All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: CH/LM
Date: 12/01/15
Time: 16:08

Pre Ex Samples
Analyzed

Initials: LM
Date: 12/3/15
Time: 1025
XRF #: 1543



Property ID: 0281

Owner Name: RUSSELL D. WADE

Address: 100 N EAST

Caney Lead Site

Screening Form

North Arrow



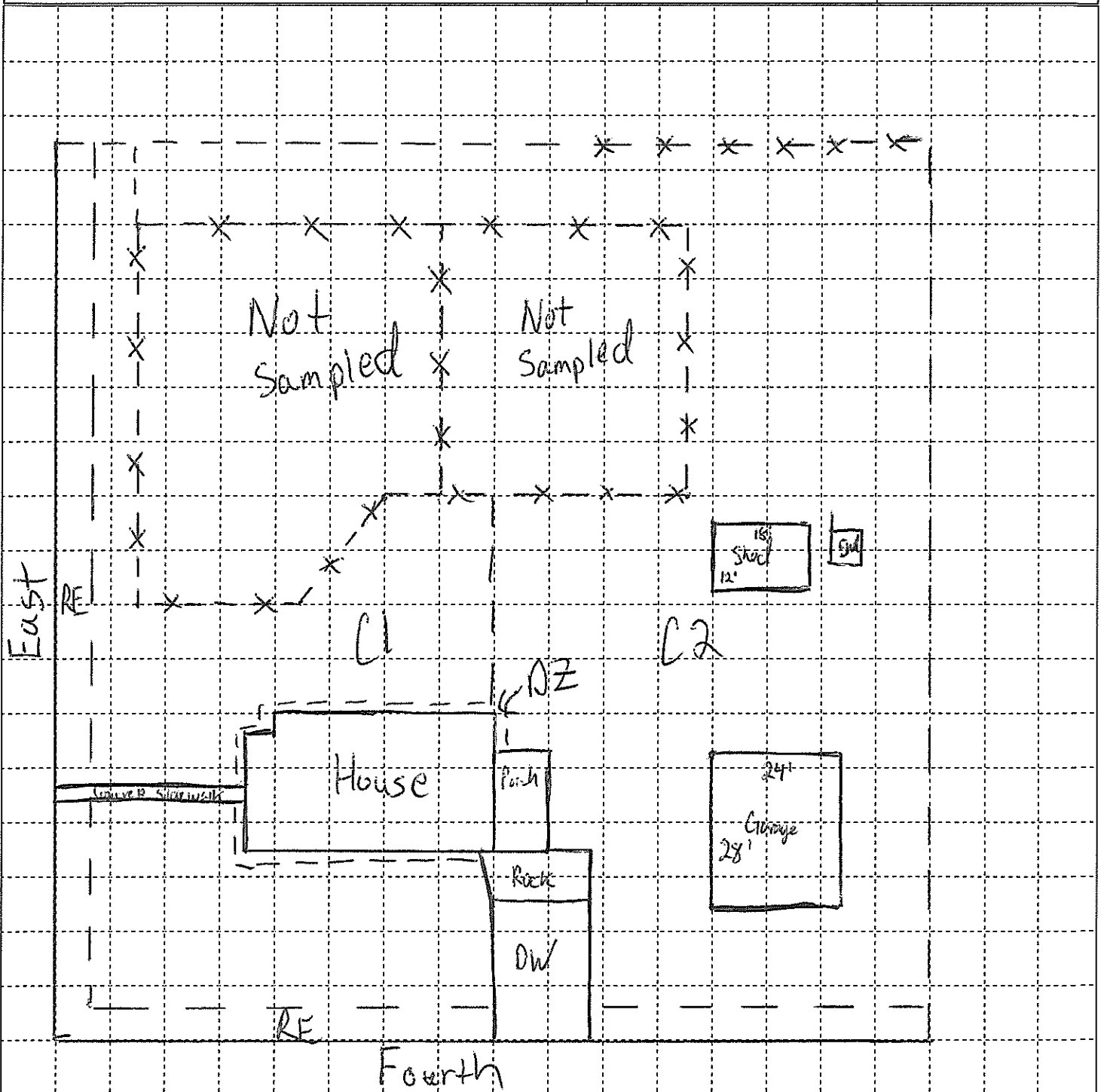
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>191</u>		DW 1:	<u>710</u>	
Cell 2:	<u>151</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>359</u>	
Road Easement 1:	<u>176</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: CM/LM
Date: 12/02/15
Time: 11:10

Pre Ex Samples
Analyzed
Initials: LM
Date: 12/3/15
Time: 1400
XRF #: 1543



Property ID: 0283

Owner Name: LOYD FIELDS

Address: 1544 CR 1425

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>174</u>		DW 1:	<u>150</u>	
Cell 2:	<u>163</u>		DW 2:		
Cell 3:	<u>495</u>		Garden:	<u>275</u>	
Cell 4:			GARDEN 2:		
Cell 5:			Play Area:	<u>352</u>	
			Landscape:	<u>156</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>432</u>	
Road Easement 1:	<u>77</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: CH/MD

Date: 12/02/19

Time: 13:50

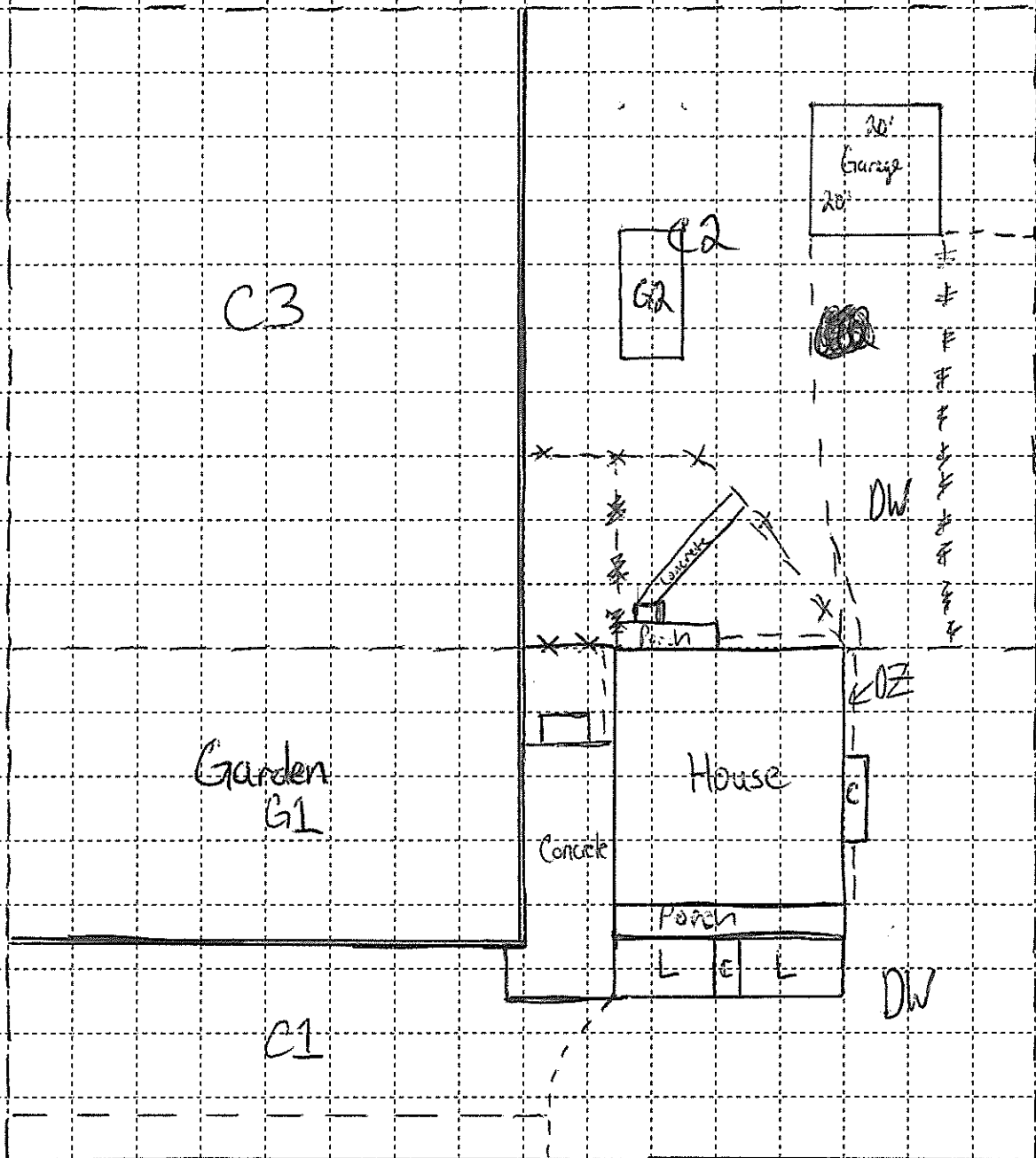
Pre Ex Samples Analyzed

Initials: LM

Date: 12/3/12

Time: 1440

XRF #: 1543



E THIRD / CR 1425

**PROPERTY SCREENING FORMS
WITH LEAD GREATER THAN 400 MG/KG IN THE DRIP ZONE OR
ROAD EASEMENT ONLY**

Property ID: 0001

Owner Name: Dale Duncan

Address: 1105 North State Street

Caney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>259</u>	_____	DW 1:	<u>96</u>	_____
Cell 2:	<u>100</u>	_____	DW 2:	_____	_____
Cell 3:	<u>219</u>	_____	Garden:	_____	_____
Cell 4:	<u>131</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

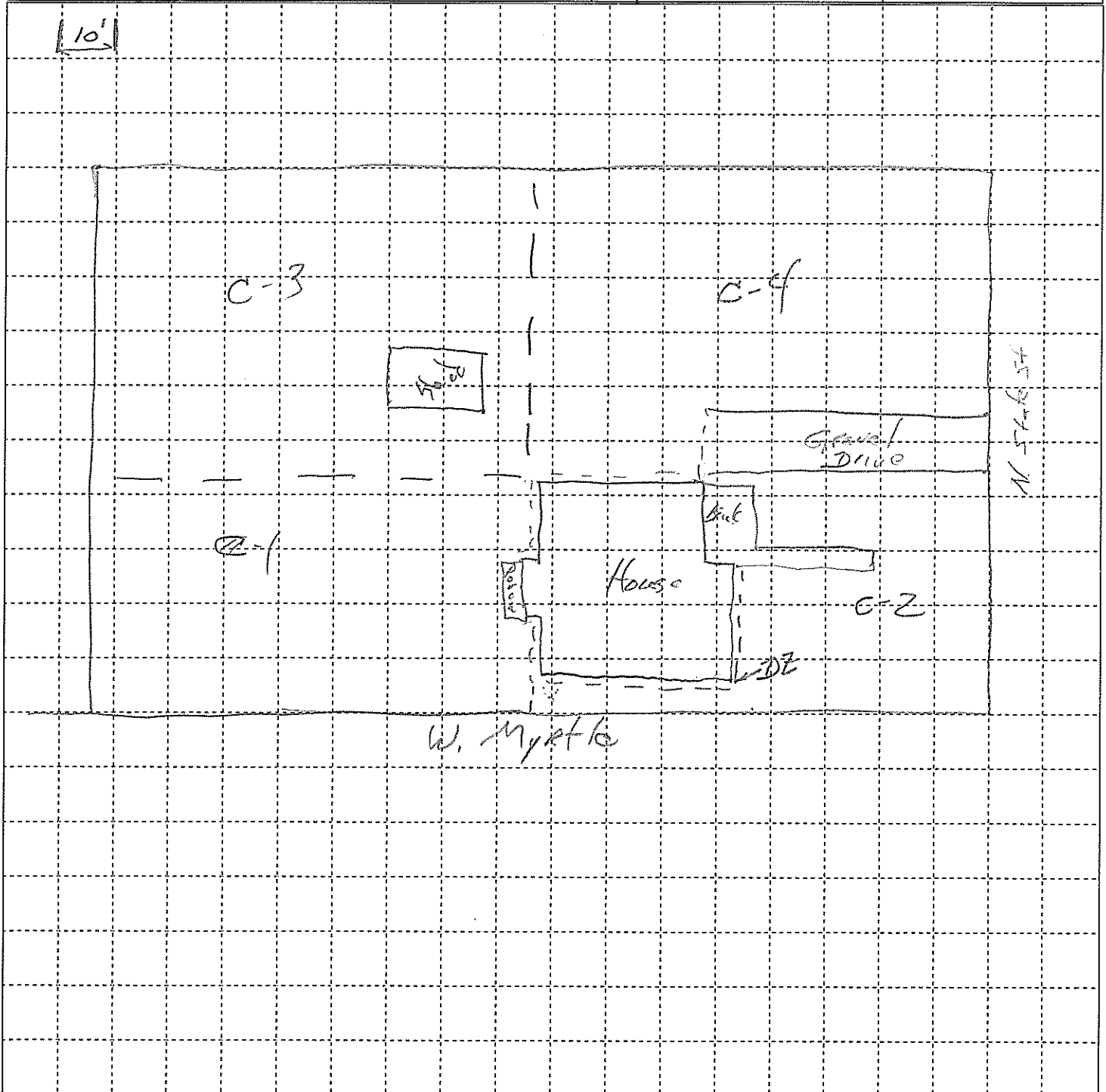
	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>752</u>	_____
Road Easement 1:	_____	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: RC BS
Date: 5-27-15
Time: 1330

Pre Ex Samples
Analyzed
Initials: RC
Date: 5-28-15
Time: 1730
XRF #: 1543



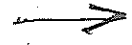
Property ID: 0026

Owner Name: Richard Hamilton

Address: 1001 N. State St.

Caney Lead Site
Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>104</u>		DW 1:		
Cell 2:	<u>375</u>		DW 2:		
Cell 3:	<u>116</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

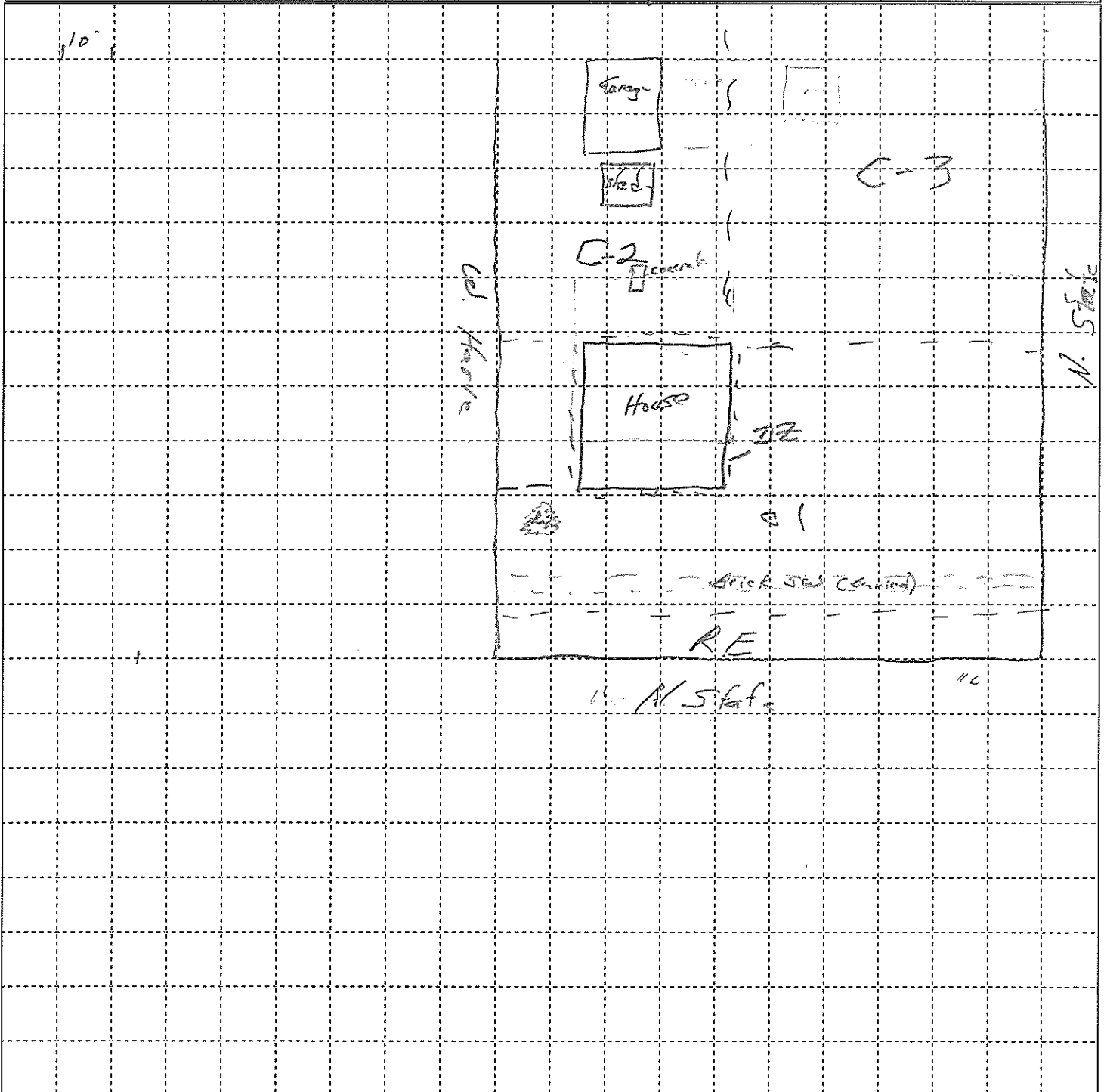
	Pre	Post
Drip Zone:	<u>2278</u>	
Road Easement 1:	<u>199</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: RS
Date: 6-1-15
Time: 1355

Pre Ex Samples
Analyzed
Initials: PS
Date: 6-3-2015
Time: 1543
XRF #: 1543



Property ID: 0045

Owner Name: Marion Hann

Address: 1005 N. State

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>130</u>		DW 1:	<u>127</u>	
Cell 2:	<u>272</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

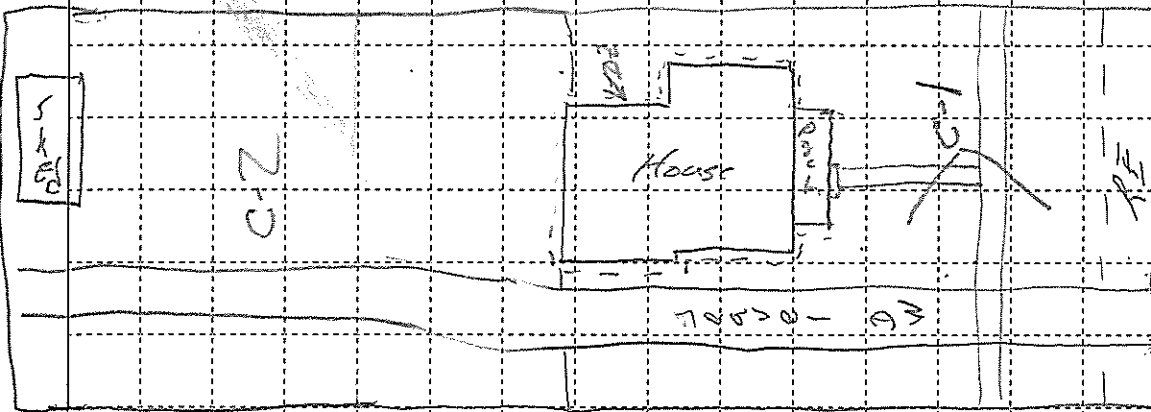
	Pre	Post
Drip Zone:	<u>501</u>	
Road Easement 1:	<u>192</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: RC BJ
Date: 6-1-15
Time: 1440

Pre Ex Samples
Analyzed
Initials: SS
Date: 6-3-2015
Time: 1746
XRF #: 1543



Property ID: 0048

Owner Name: Charles + Patricia Mitchell
 Address: 1004 N. State St

Caney Lead Site
 Screening Form

North Arrow



	Pre	Post		Pre	Post
*Cell 1:	<u>260</u>		*DW 1:	<u>277</u>	
*Cell 2:	<u>293</u>		DW 2:		
*Cell 3:	<u>232</u>		*Garden:	<u>141</u>	
*Cell 4:	<u>152</u>		Play Area:		
Cell 5:			Landscape:		

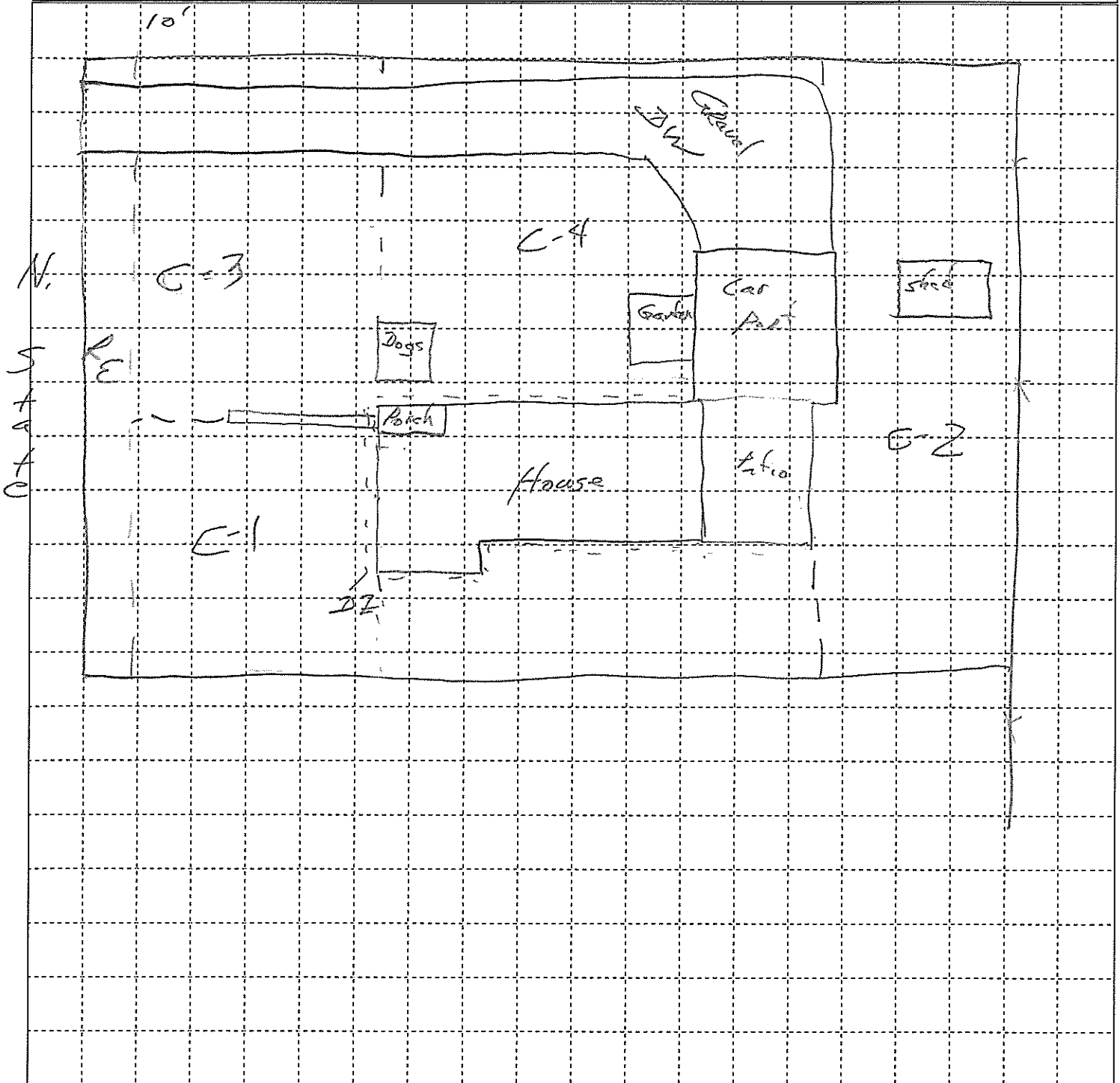
	Pre	Post
*Drip Zone:	<u>2679</u>	
*Road Easement 1:	<u>138</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
 Collected
 Initials: BSK
 Date: 6-1-15
 Time: 15:45

Pre Ex Samples
 Analyzed
 Initials: BS
 Date: 10-24-15 6-3-15
 Time: 16:34
 XRF #: 1543



Property ID: 0057

Owner Name: Mary Gay Cowan

Address: 604 N. Vine

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>121</u>		DW 1:		
Cell 2:	<u>100</u>		DW 2:		
Cell 3:	<u>206</u>		Garden:		
Cell 4:	<u>130</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>834</u>	
Road Easement 2:	<u>173</u>	

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: RC MD

Date: 6-2-15

Time: 1510

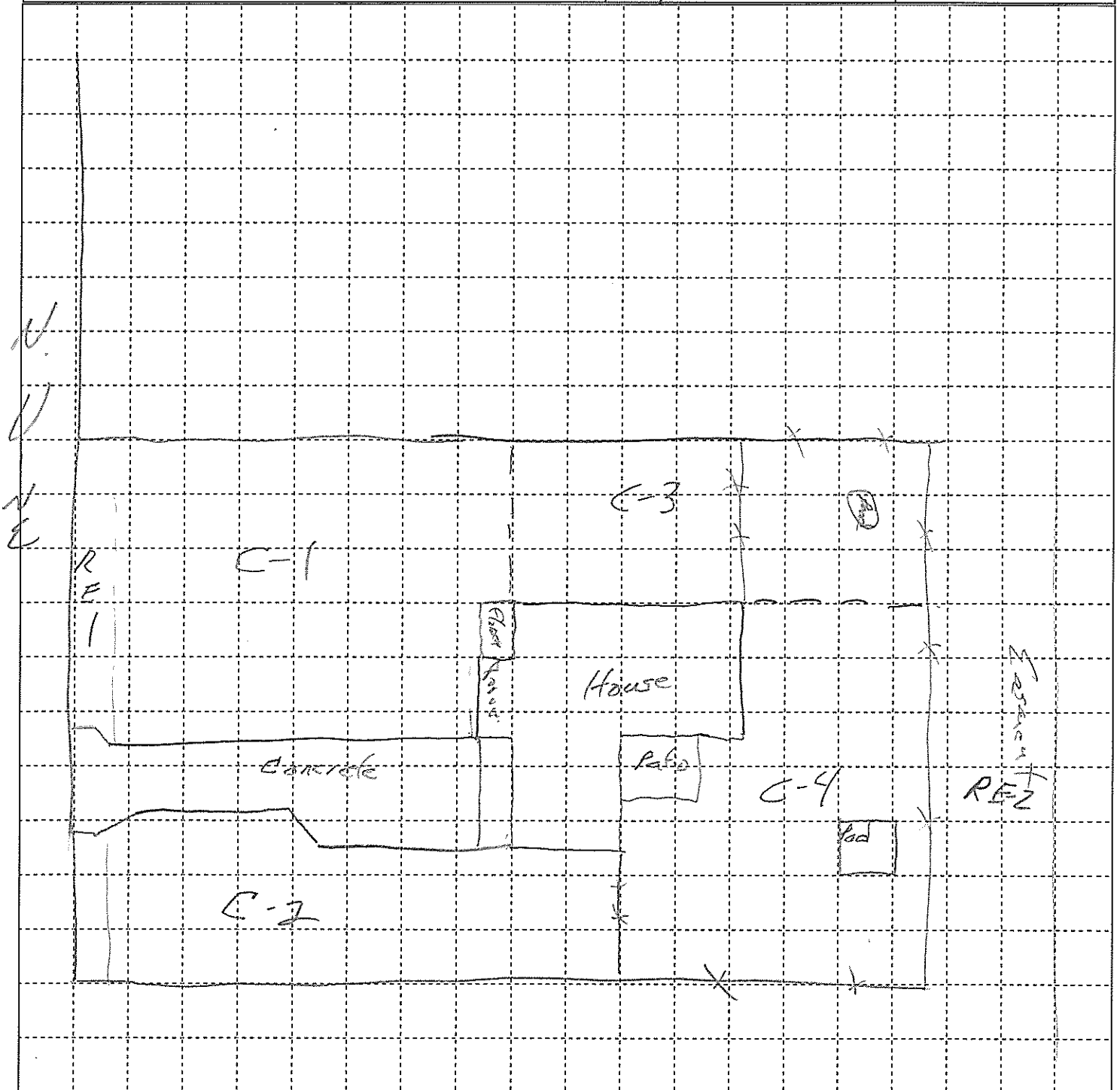
Pre Ex Samples Analyzed

Initials: RC

Date: 6-4-15

Time: 1410

XRF #: 1543



Property ID: 0060

Owner Name: James Shaw

Address: 801 E. First

Caney Lead Site
Screening Form

North Arrow



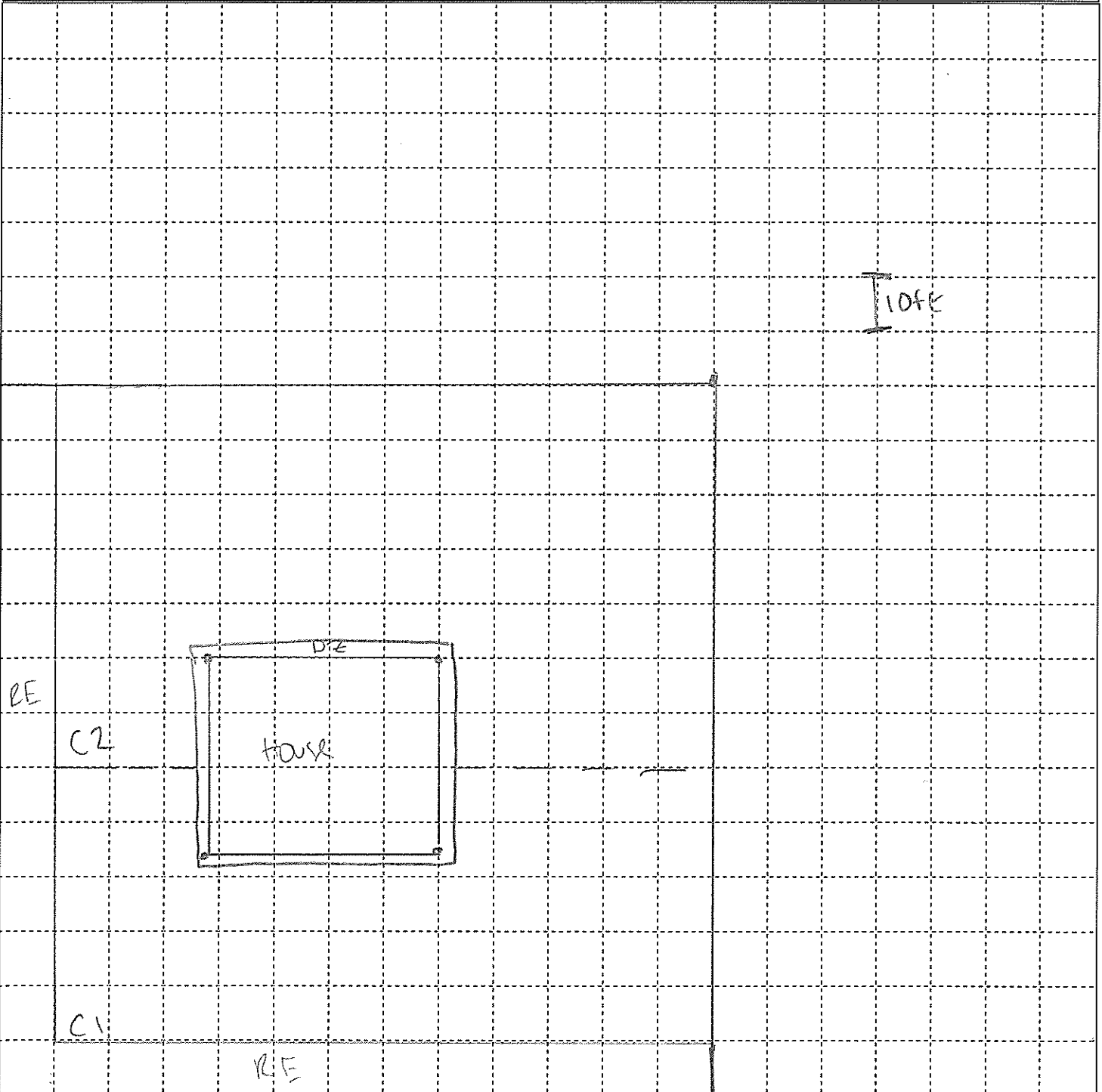
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>275</u>		DW 1:		
Cell 2:	<u>278</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>434</u>	
Road Easement 1:	<u>335</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples
Collected
Initials: CR & ML
Date: 5/16/15
Time: 18:17
Pre Ex Samples
Analyzed
Initials: CR
Date: 6/18/15
Time: 15:13
XRF #: 1543



Property ID: 0062

Owner Name: Albert Nitz
Address: 500 N Bradley

Caney Lead Site
Screening Form

North Arrow



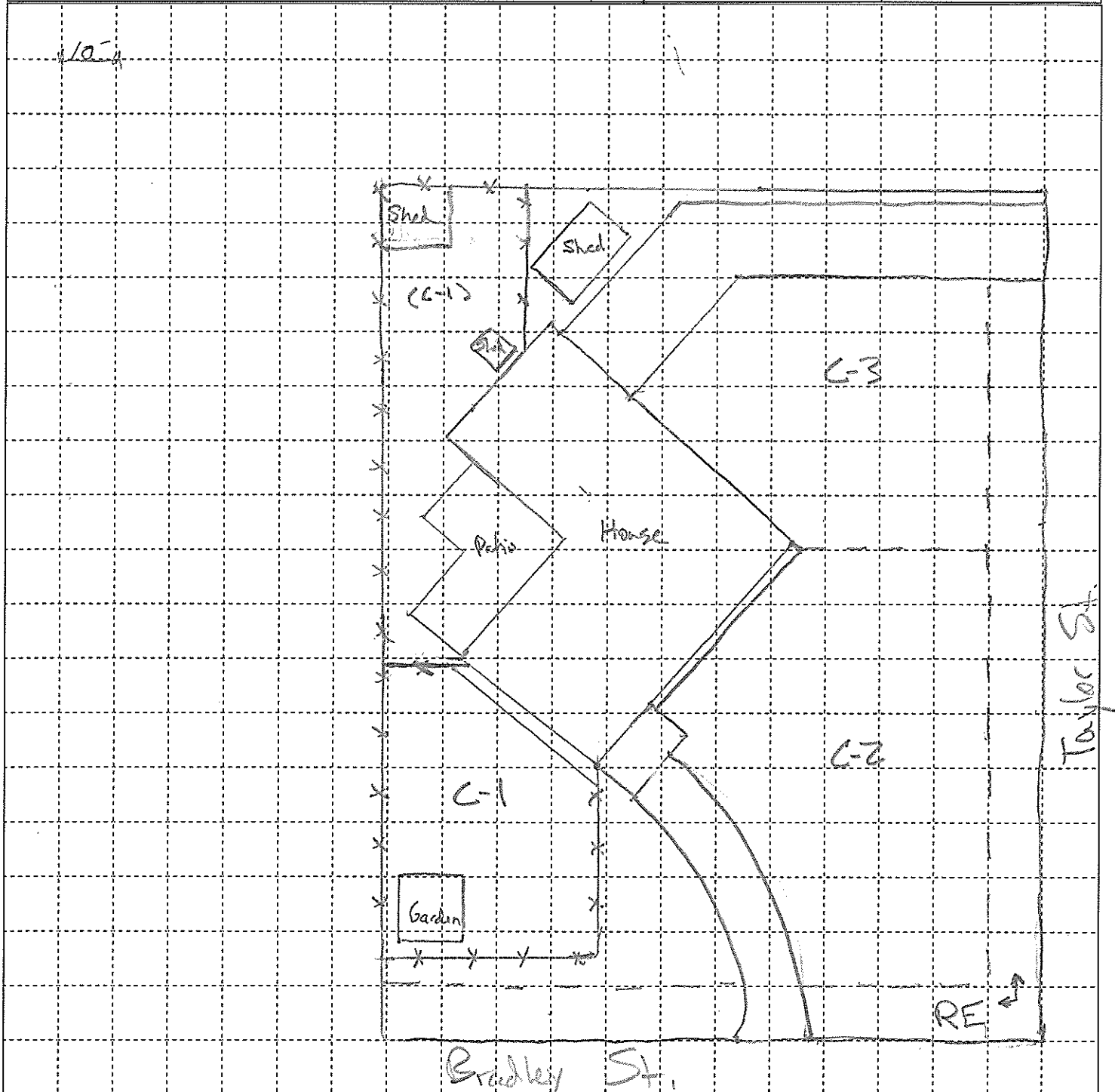
	Pre	Post		Pre	Post
Cell 1:	<u>53</u>		DW 1:		
Cell 2:	<u>253</u>		DW 2:		
Cell 3:	<u>143</u>		Garden:	<u>96</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>513</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²


Pre Ex Samples
Collected
Initials: R C R
Date: 6-8-15
Time: 1314
Pre Ex Samples
Analyzed
Initials: RC
Date: 6/11/15
Time: 1647
XRF #: 1543



Property ID: 0065

Owner Name: Loh Gillham
 Address: 506 N. Vine St

Caney Lead Site
 Screening Form

North Arrow


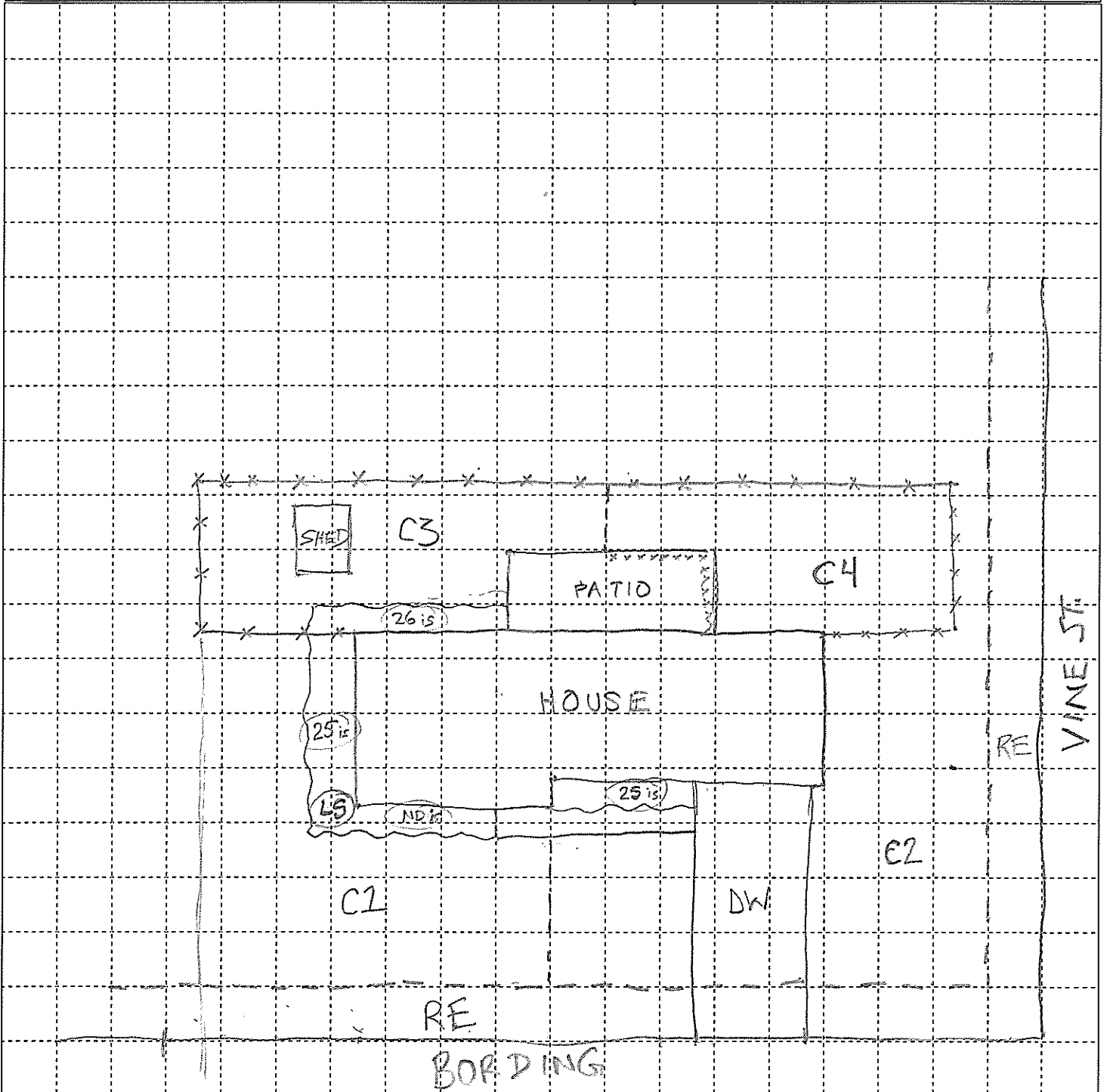
	Pre	Post		Pre	Post
* Cell 1:	<u>117</u>	_____	* DW 1:	<u>258</u>	_____
* Cell 2:	<u>126</u>	_____	DW 2:	_____	_____
* Cell 3:	<u>50</u>	_____	Garden:	_____	_____
* Cell 4:	<u>76</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	(Landscape) <u>In-Situ</u>	_____	_____

	Pre	Post
Drip Zone:	_____	_____
* Road Easement 1:	<u>1134</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).
 1 square = 100ft²

Pre Ex Samples
 Collected
 Initials: RC
 Date: 6-3-15
 Time: _____


Pre Ex Samples
 Analyzed
 Initials: BS
 Date: 6-4-15
 Time: 1400
 XRF #: 1543



Property ID: 0066

Owner Name: Howard Henderson
 Address: 505 N. Vine St.

Caney Lead Site
 Screening Form

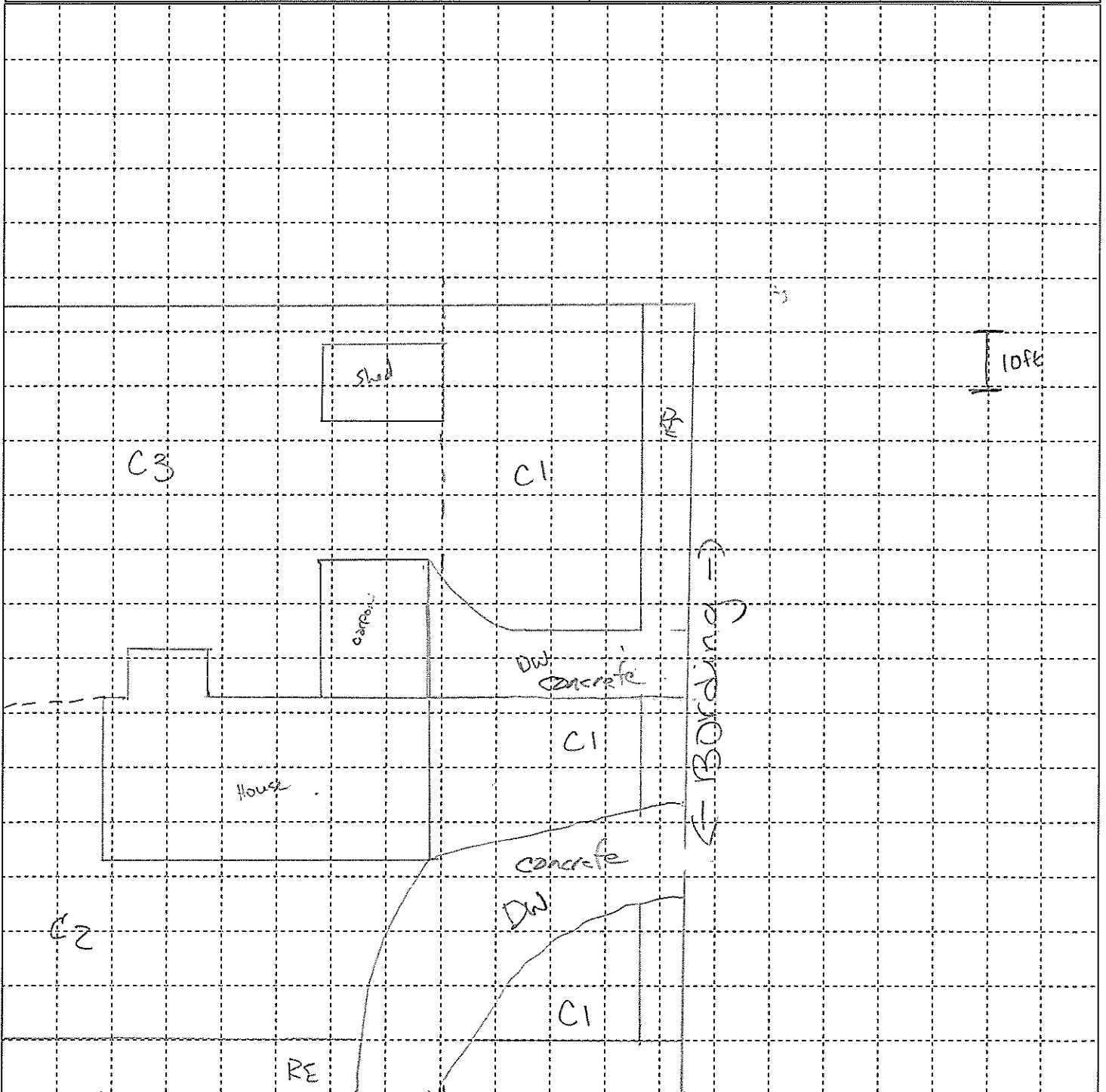
North Arrow


	Pre	Post		Pre	Post
Cell 1:	<u>235</u>		DW 1:		
Cell 2:	<u>244</u>		DW 2:		
Cell 3:	<u>196</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:		
Road Easement 1:	<u>1117</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).
 scale: 1 square = 100 ft²

Pre Ex Samples
 Collected
 Initials: CR+ML
 Date: 6/17/15
 Time: 10:08
 Pre Ex Samples
 Analyzed
 Initials: CR
 Date: 6/18/15
 Time: 11:39
 XRF #: 1543



Property ID: 0075

Owner Name: Kenny Layton
Address: 600 N. Smith

Caney Lead Site
Screening Form

North Arrow

Cell 1: <u>Pre</u> <u>203</u> <u>Post</u>	Cell 1: <u>Pre</u> <u>62</u> <u>Post</u>
Cell 2: <u>240</u> <u>Post</u>	DW 2: <u>Post</u>
Cell 3: <u>222</u> <u>Post</u>	Garden: <u>81</u> <u>Post</u>
Cell 4: <u>137</u> <u>Post</u>	Play Area: <u>Post</u>
Cell 5: <u>Post</u>	Landscape: <u>Post</u>

Drip Zone: Pre 462 Post

Road Easement 1: Post

Road Easement 2: Post

All reading units are parts per million (ppm) lead (Pb).

1 square = 100 ft²

Pre Ex Samples Collected

Initials: MBD

Date: 6/4/15

Time: 1440

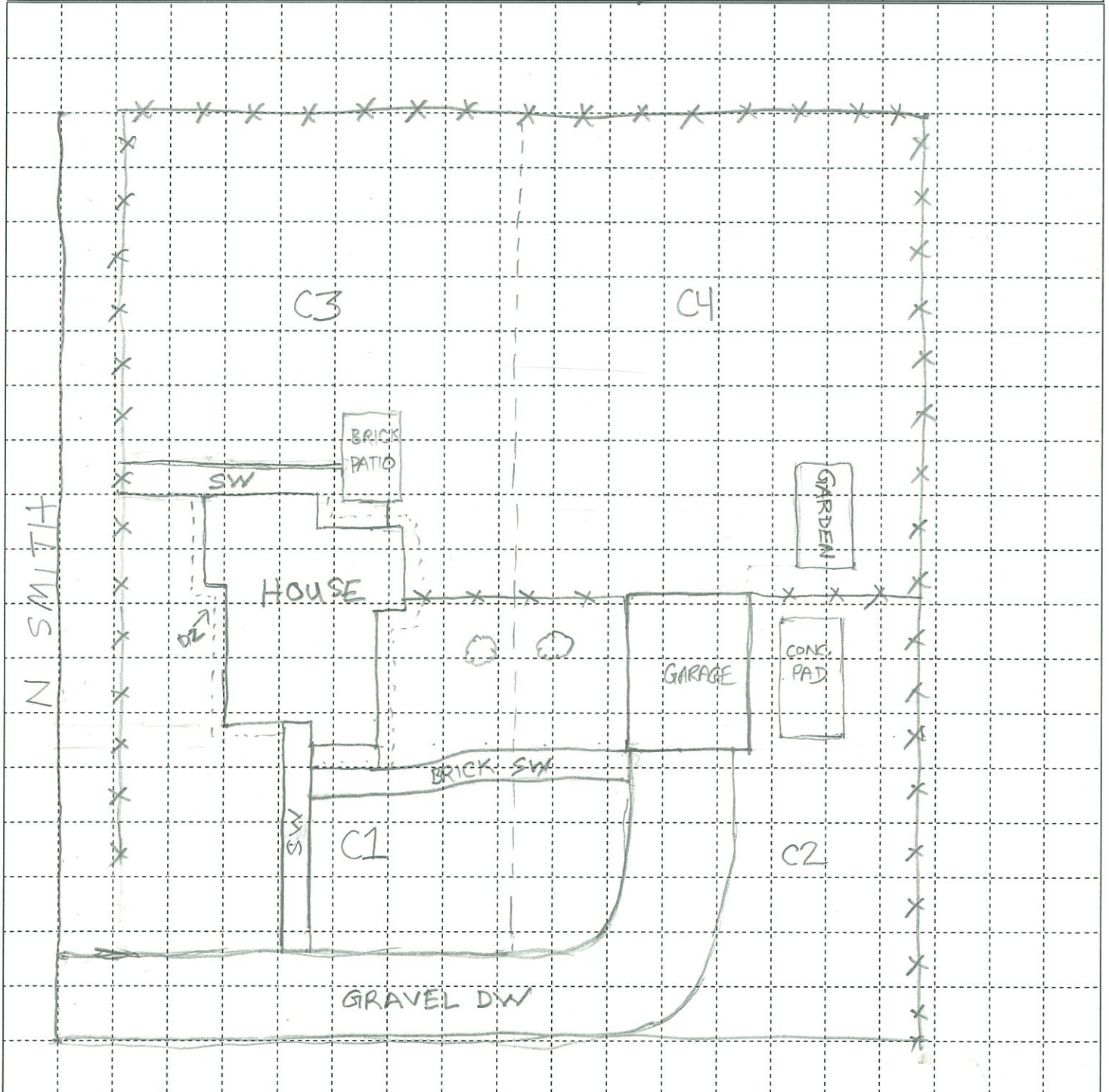
Pre Ex Samples Analyzed

Initials: RC

Date: 6/10/15

Time: 1445

XRF #: 1543



Property ID: 0076

Owner Name: Lyndsey Brown
 Address: 405th N Bradley
504

Caney Lead Site
 Screening Form

North Arrow

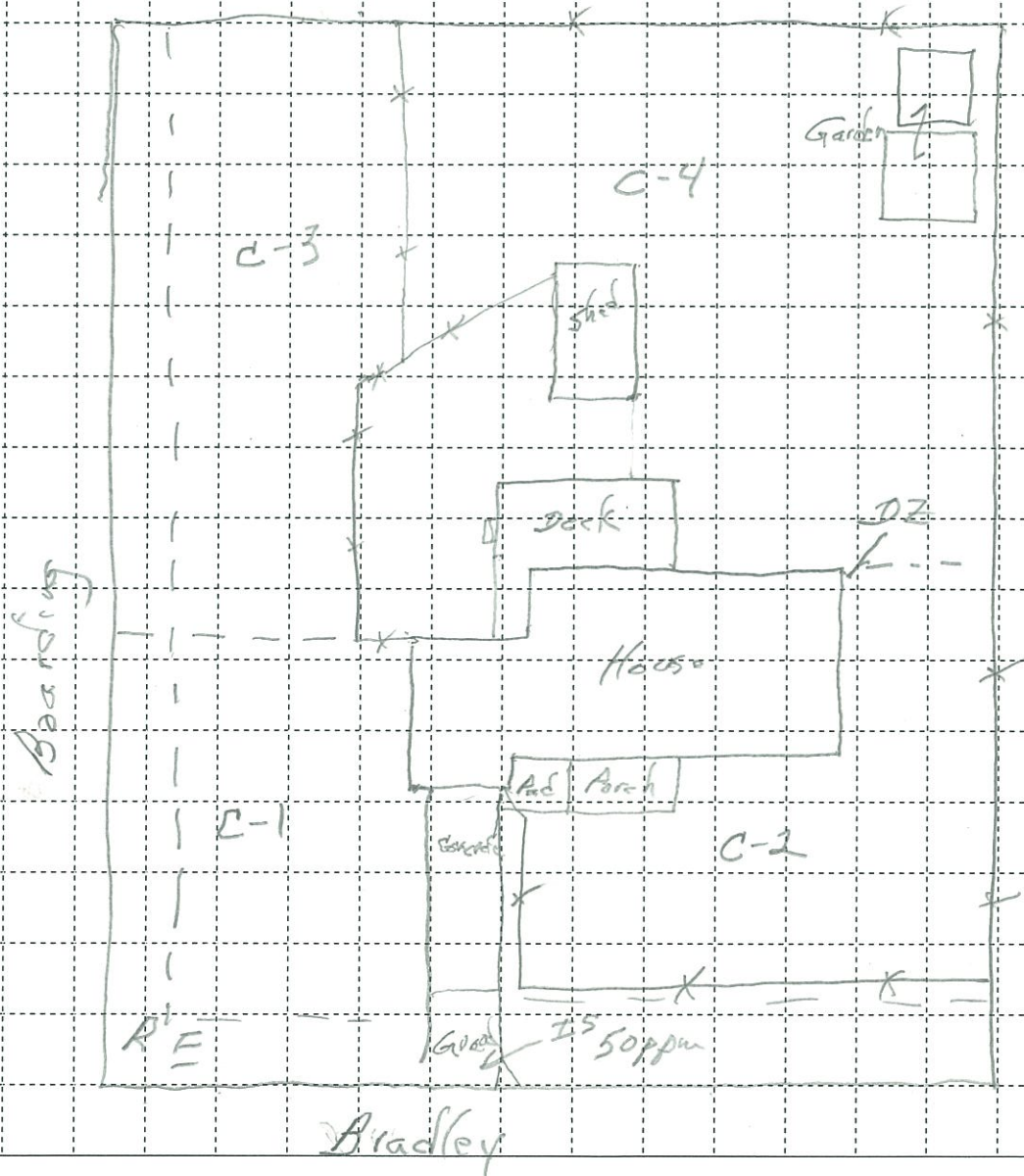


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>152</u>		DW 1:		
Cell 2:	<u>234</u>		DW 2:		
Cell 3:	<u>193</u>		- Garden:	<u>107</u>	
Cell 4:	<u>174</u>		Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>188</u>	
Road Easement 1:	<u>758</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).
 1 square = 100ft²

Pre Ex Samples
 Collected
 Initials: RC/MS
 Date: 5-8-15
 Time: 0951
 Pre Ex Samples
 Analyzed
 Initials: RC
 Date: 6/9/15
 Time: 1740
 XRF #: 1543



Property ID: 0101

Owner Name: JOE TAYLOR

Address: 502 N FAWN

Caney Lead Site
Screening Form

North Arrow

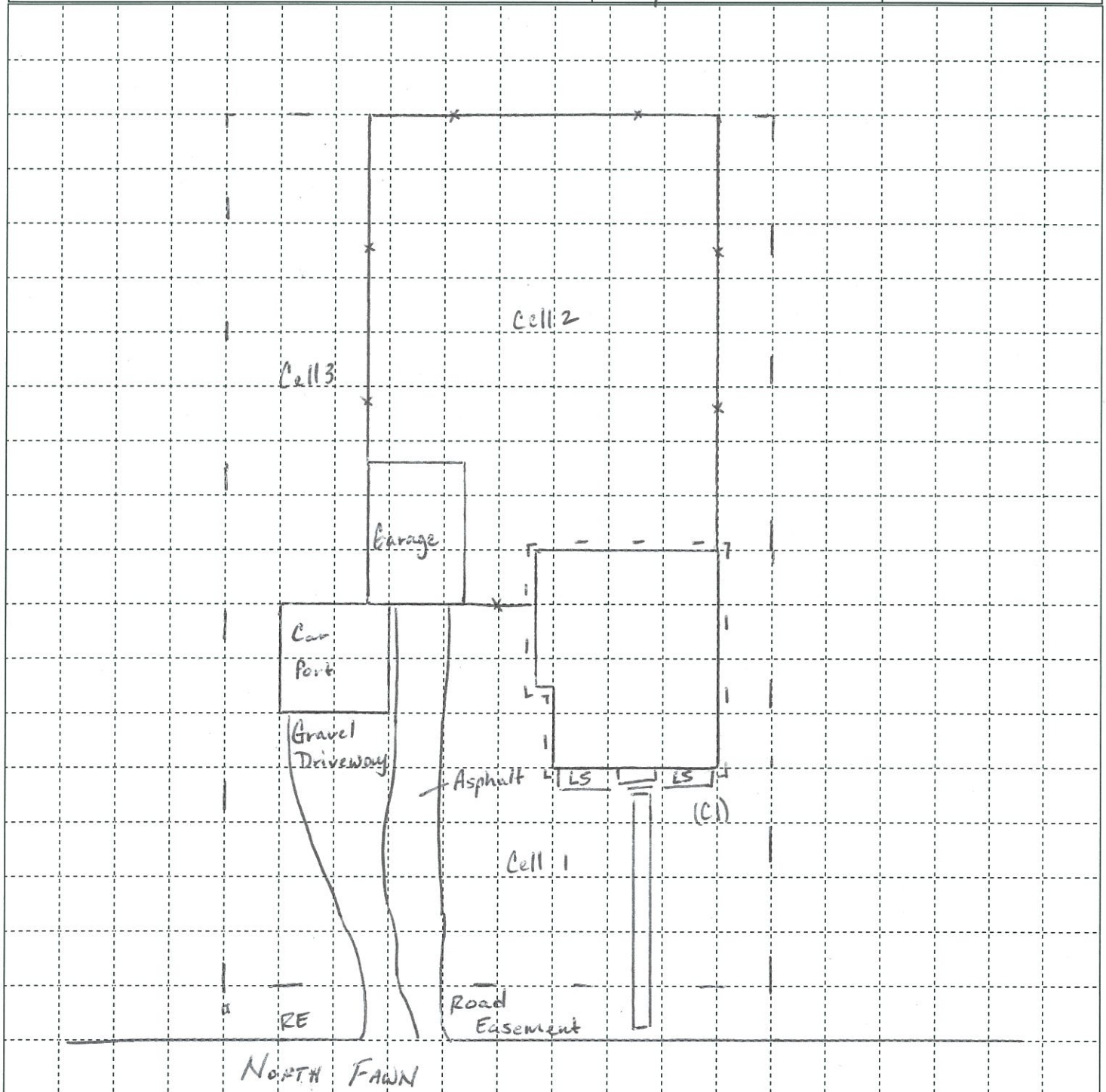
	Pre	Post		Pre	Post
Cell 1:	<u>235</u>	_____	DW 1:	<u>26</u>	_____
Cell 2:	<u>136</u>	_____	DW 2:	_____	_____
Cell 3:	<u>116</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	<u>147</u>	_____

	Pre	Post
Drip Zone:	<u>777</u>	_____
Road Easement 1:	<u>315</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples
Collected
Initials: De/LM
Date: 10/29/15
Time: 1053
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/4/15
Time: 1747
XRF #: 1543



Property ID: 0106

Owner Name: NICOLAS MORELAND

Address: 403 N FOREMAN

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>297</u>		DW 1:	<u>108</u>	
Cell 2:	<u>251</u>		DW 2:		
Cell 3:	<u>259</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>409</u>	
Road Easement 1:	<u>375</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 square = 100ft²

Pre Ex Samples Collected

Initials: Do/LM

Date: 10/29/15

Time: 1609

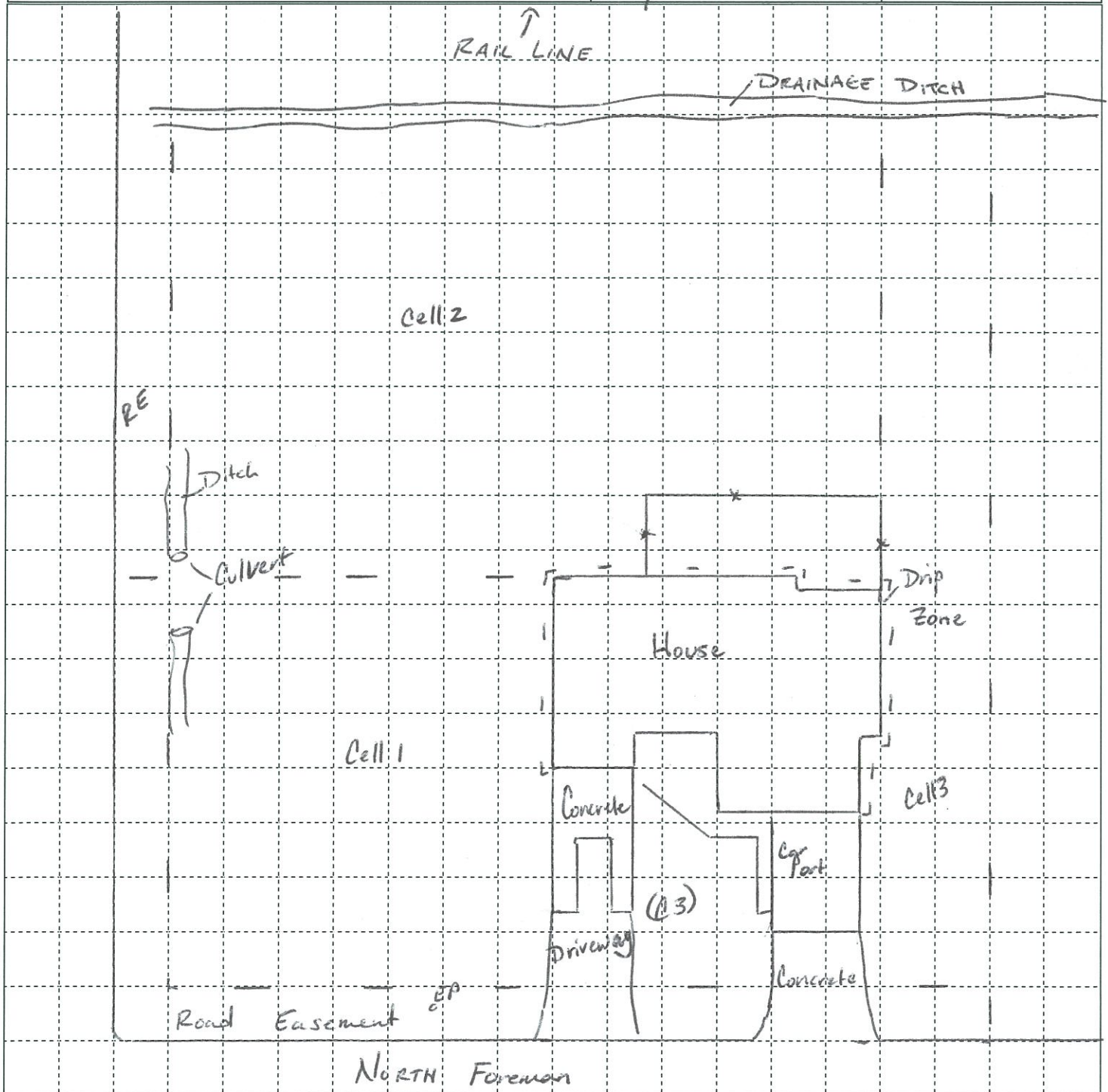
Pre Ex Samples Analyzed

Initials: LM

Date: 11/4/15

Time: 1743

XRF #: 1543



Property ID: 0111

Owner Name: VIVIAN McCLAMMON

Address: 407 N FAWN

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>224</u>		DW 1:	<u>36</u>	
Cell 2:	<u>118</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>117</u>	
Road Easement 1:	<u>823</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: DL/LM

Date: 10/29/15

Time: 1415

Pre Ex Samples Analyzed

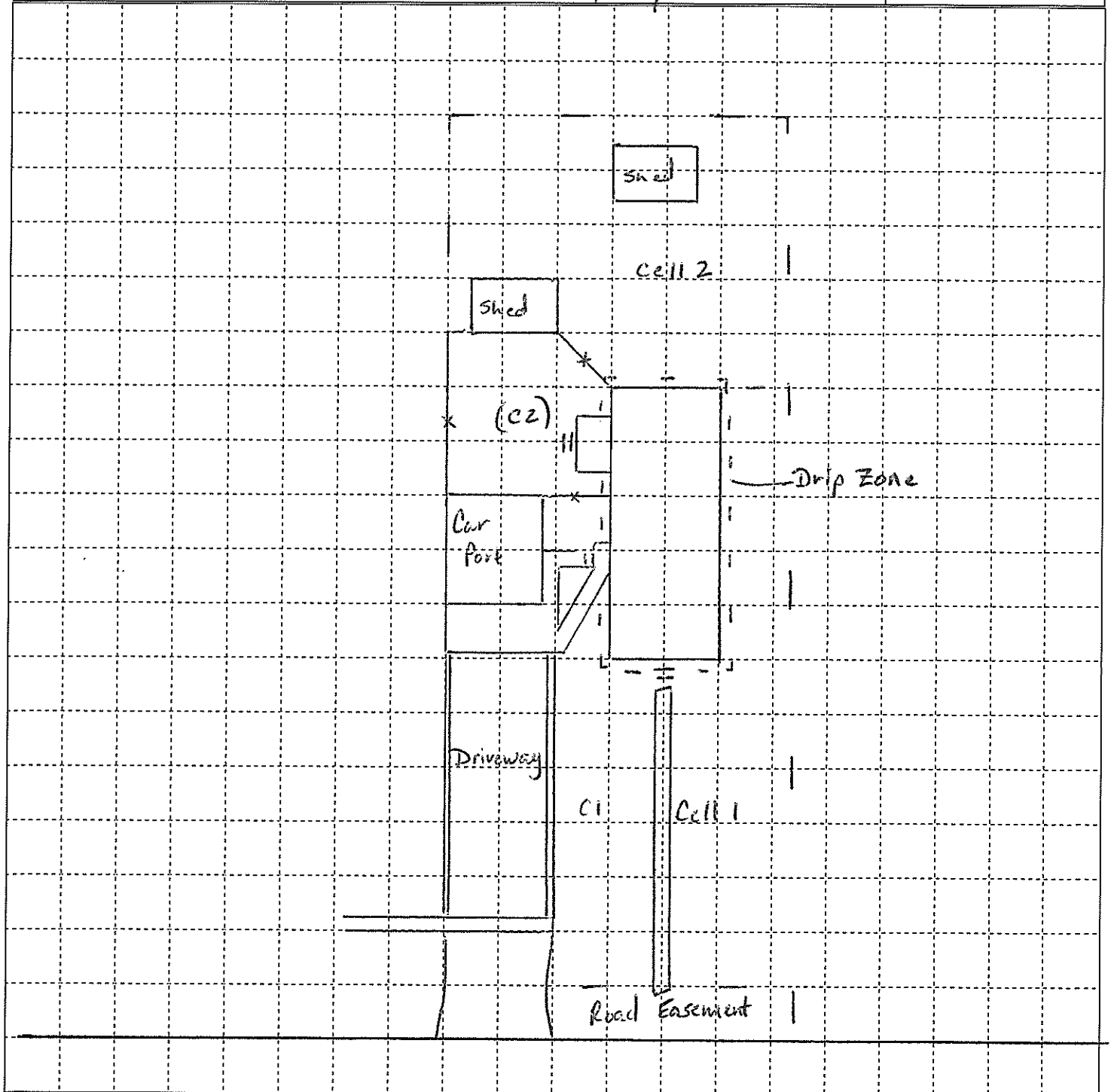
Initials: LM

Date: 11/4/15

Time: 0810

XRF #: 1543

1 square = 100ft²



Property ID: 0112

Owner Name: RADU NEGRU

Address: 218 N WOOD

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>314</u>		DW 1:		
Cell 2:	<u>231</u>		DW 2:		
Cell 3:	<u>156</u>		Garden:	<u>25.2</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>2,615</u>	
Road Easement 1:	<u>160</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/CH

Date: 11/2/15

Time: 1415

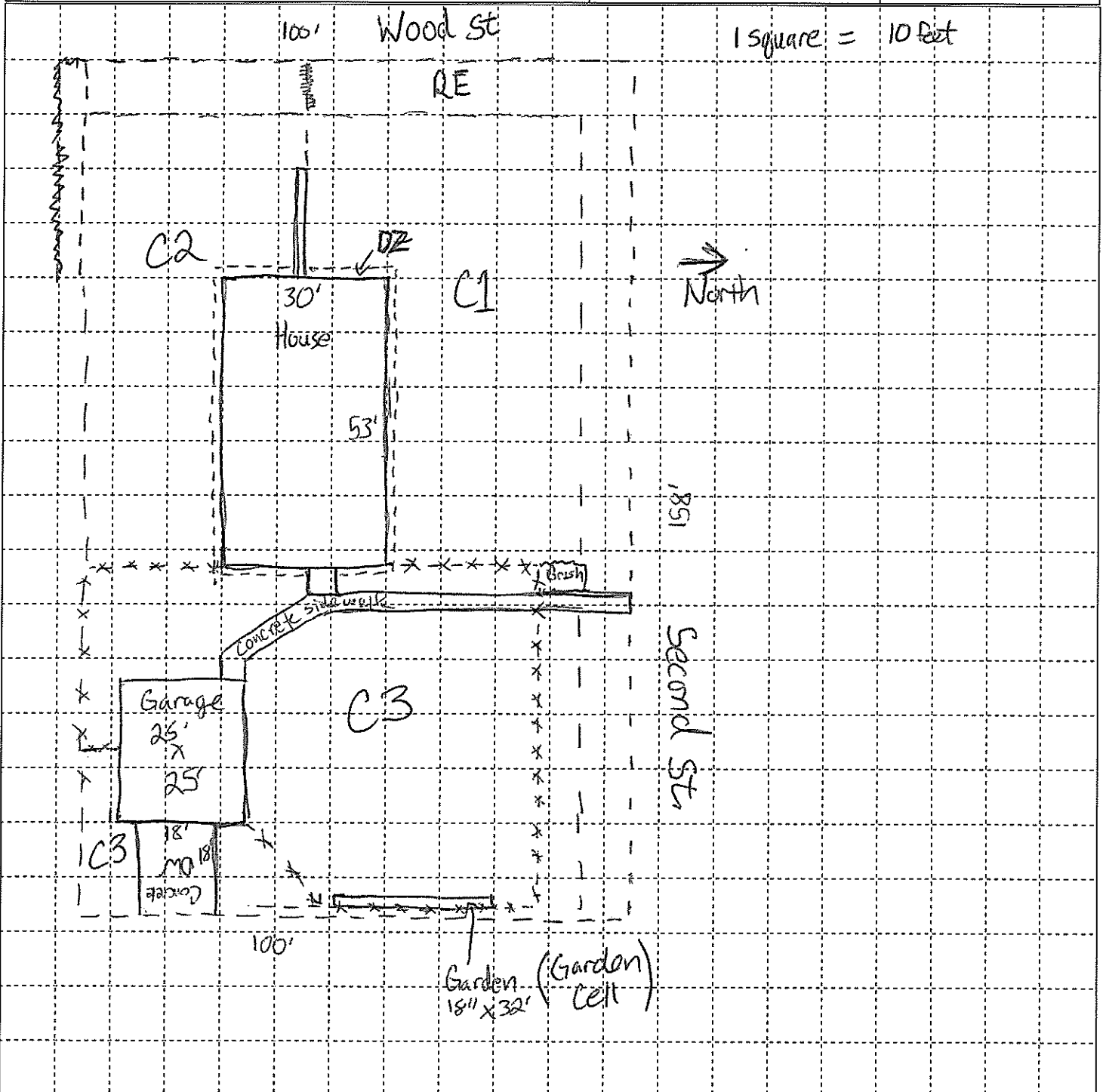
Pre Ex Samples Analyzed

Initials: LM

Date: 11/5/15

Time: 1415

XRF #: 1543



Property ID: 0120

Owner Name: Sandra Dee Coan

Address: 417 N Wood

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>167</u>		DW 1:	<u>96</u>	
Cell 2:	<u>108</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

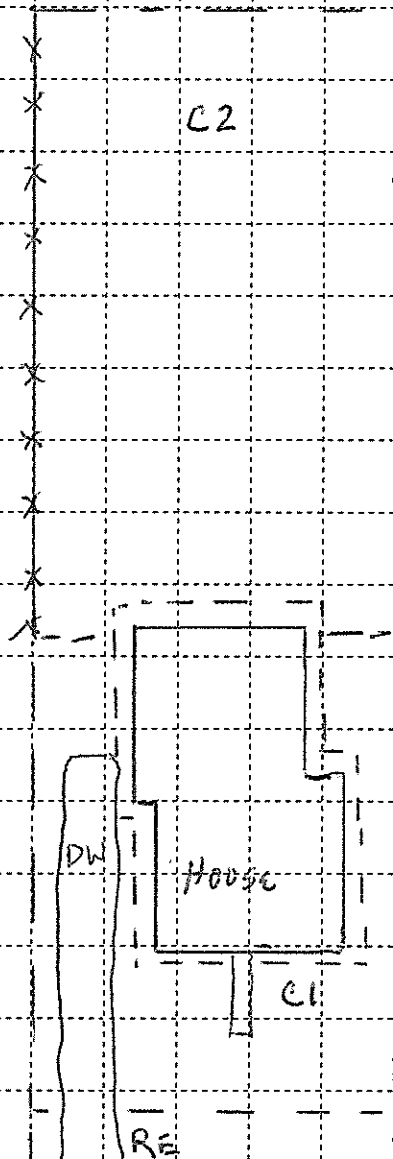
	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>1711</u>	
Road Easement 1:	<u>800</u>	
Road Easement 2:	<u>7165</u>	

All reading units are parts per million (ppm) lead (Pb).

1 SQ = 10'

Pre Ex Samples
Collected
Initials: LM/CH
Date: 11/2/15
Time: 1600

Pre Ex Samples
Analyzed
Initials: CH
Date: 11/5/15
Time: 1543
XRF #: 0936



N WOOD

Property ID: 0123

Owner Name: DICKIE ROLLS

Address: 408 N WOOD

Caney Lead Site
Screening Form

North Arrow

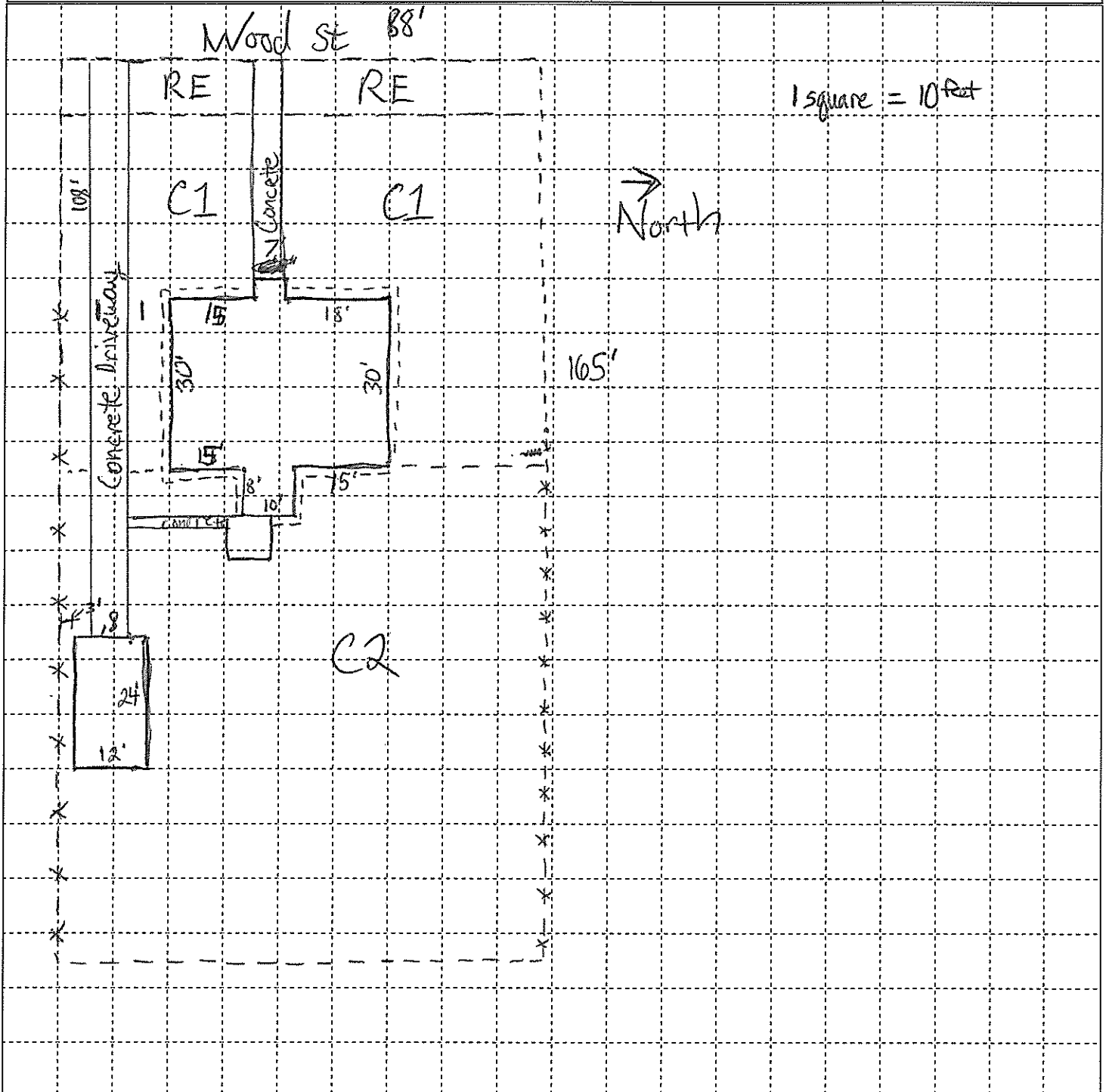
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>208</u>		DW 1:		
Cell 2:	<u>204</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>1306</u>	
Road Easement 1:	<u>211</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM/CH
Date: 11/2/15
Time: 1520


Pre Ex Samples
Analyzed
Initials: CH
Date: 11/9/15
Time: 1133
XRF #: 1543



Property ID: 0126

Owner Name: Starla Lloyd
 Address: 521 N Wood

Caney Lead Site
 Screening Form

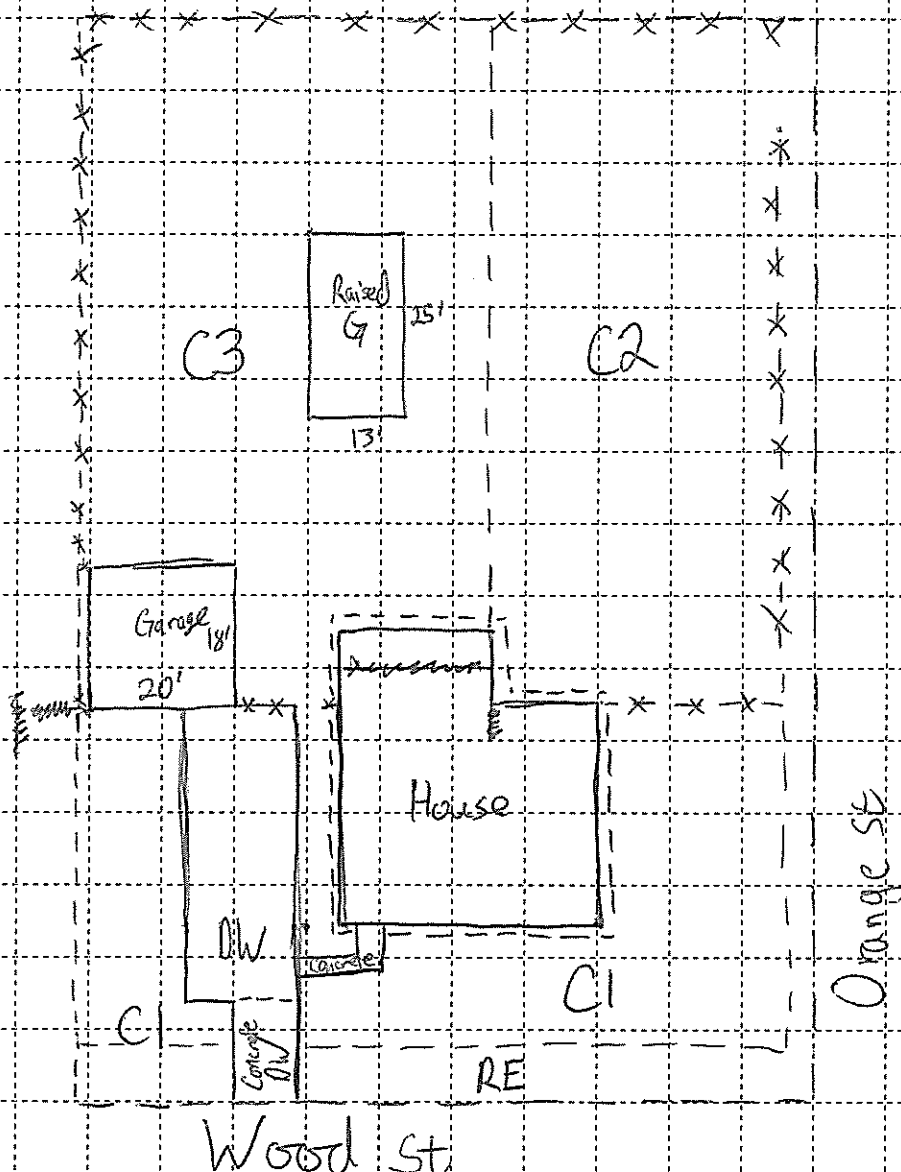
North Arrow


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>160</u>		DW 1:	<u>263</u>	
Cell 2:	<u>117</u>		DW 2:		
Cell 3:	<u>300</u>		Garden:	<u>95</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>2,215</u>	
Road Easement 1:	<u>180</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM/CH
 Date: 11/3/15
 Time: 1537
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/5/15
 Time: 1555
 XRF #: 1543



Property ID: 0128

Owner Name: Louis Henson

Address: 502 N Wood

Caney Lead Site

Screening Form

North Arrow

North ↑

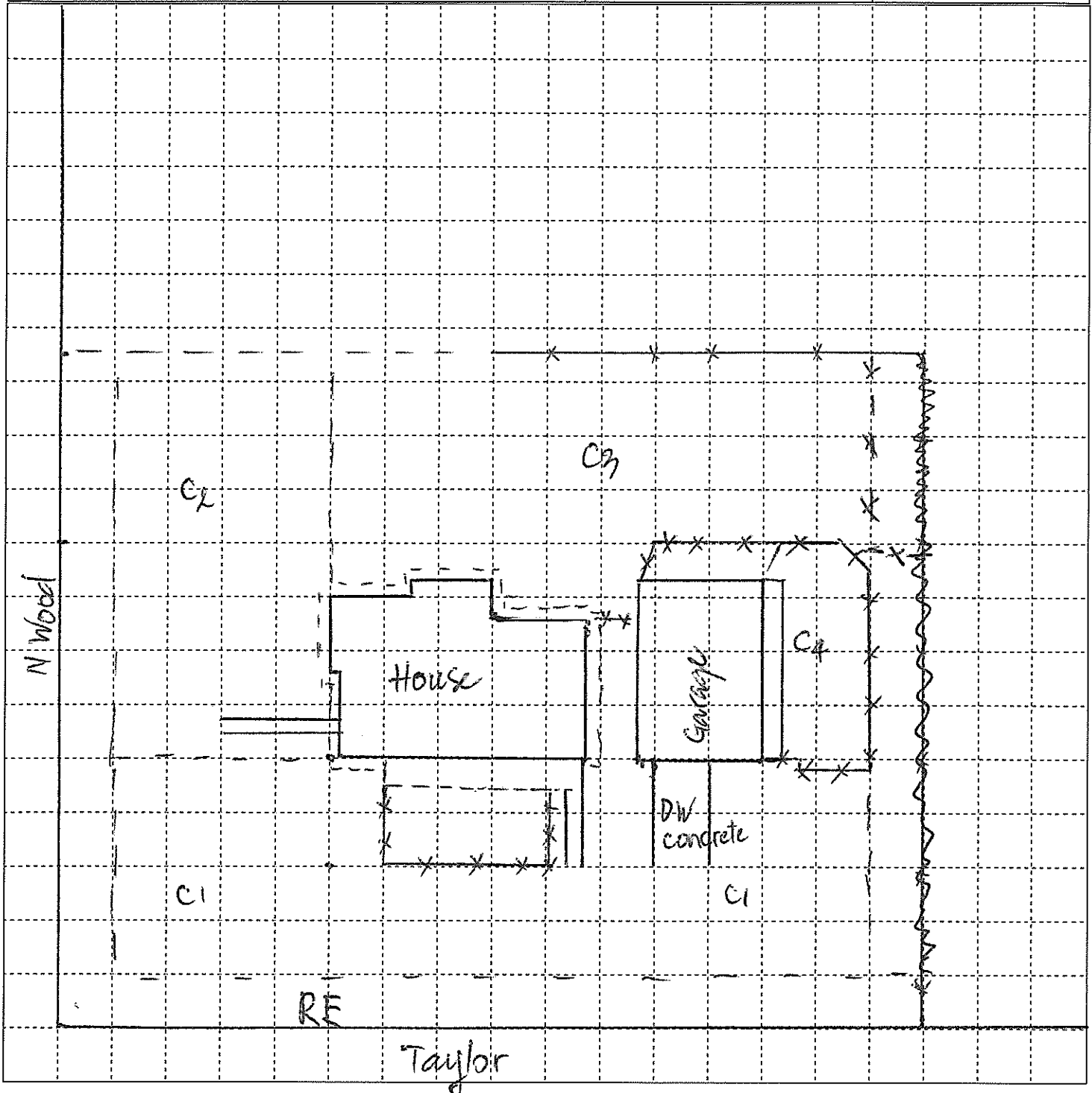
	Pre	Post		Pre	Post
Cell 1:	<u>142</u>	_____	DW 1:	_____	_____
Cell 2:	<u>157</u>	_____	DW 2:	_____	_____
Cell 3:	<u>92</u>	_____	Garden:	_____	_____
Cell 4:	<u>161</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>510</u>	_____
Road Easement 1:	<u>143</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: GD CH
Date: 11/4/15
Time: 13:50

Pre Ex Samples
Analyzed
Initials: CH
Date: 11/6/15
Time: 0932
XRF #: 1543



Property ID: 0130

Owner Name: Kenneth Butts

Address: 400 N State

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>215</u>	_____	DW 1:	_____	_____
Cell 2:	<u>149</u>	_____	DW 2:	_____	_____
Cell 3:	<u>187</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>559</u>	_____
Road Easement 1:	<u>180</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 SQ = 10'

Pre Ex Samples Collected

Initials: LM/CH

Date: 11/3/15

Time: 1315

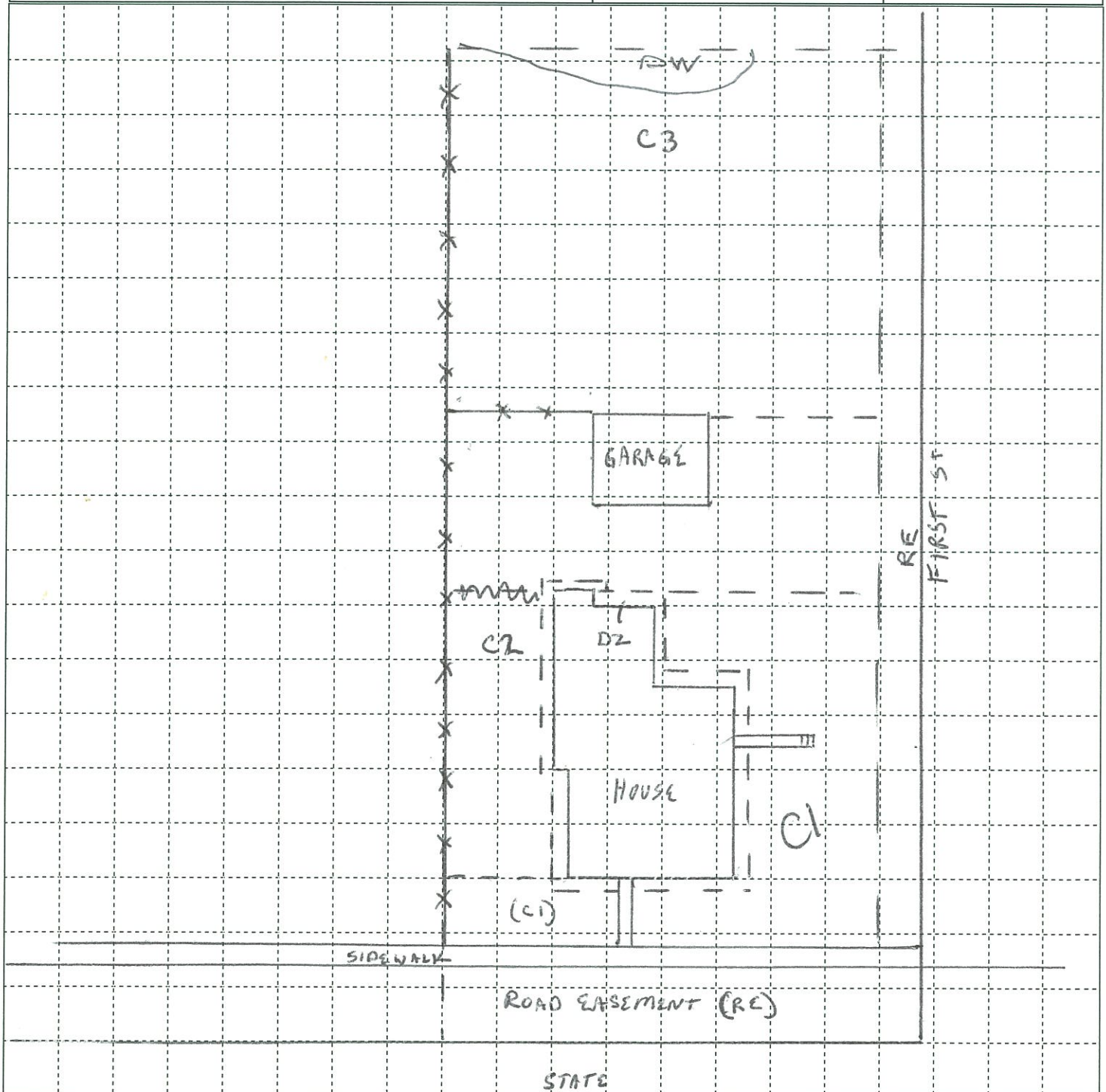
Pre Ex Samples Analyzed

Initials: LM

Date: 11/5/15

Time: 1635

XRF #: 1543



Property ID: 0131

Owner Name: Kenneth Butts

Address: 410 N State

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>178</u>		DW 1:		
Cell 2:	<u>128</u>		DW 2:		
Cell 3:			Garden:	<u>105</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>813</u>	
Road Easement 1:	<u>237</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

1 SQ = 10'

Pre Ex Samples Collected

Initials: LM/CH

Date: 11/3/13

Time: 1230

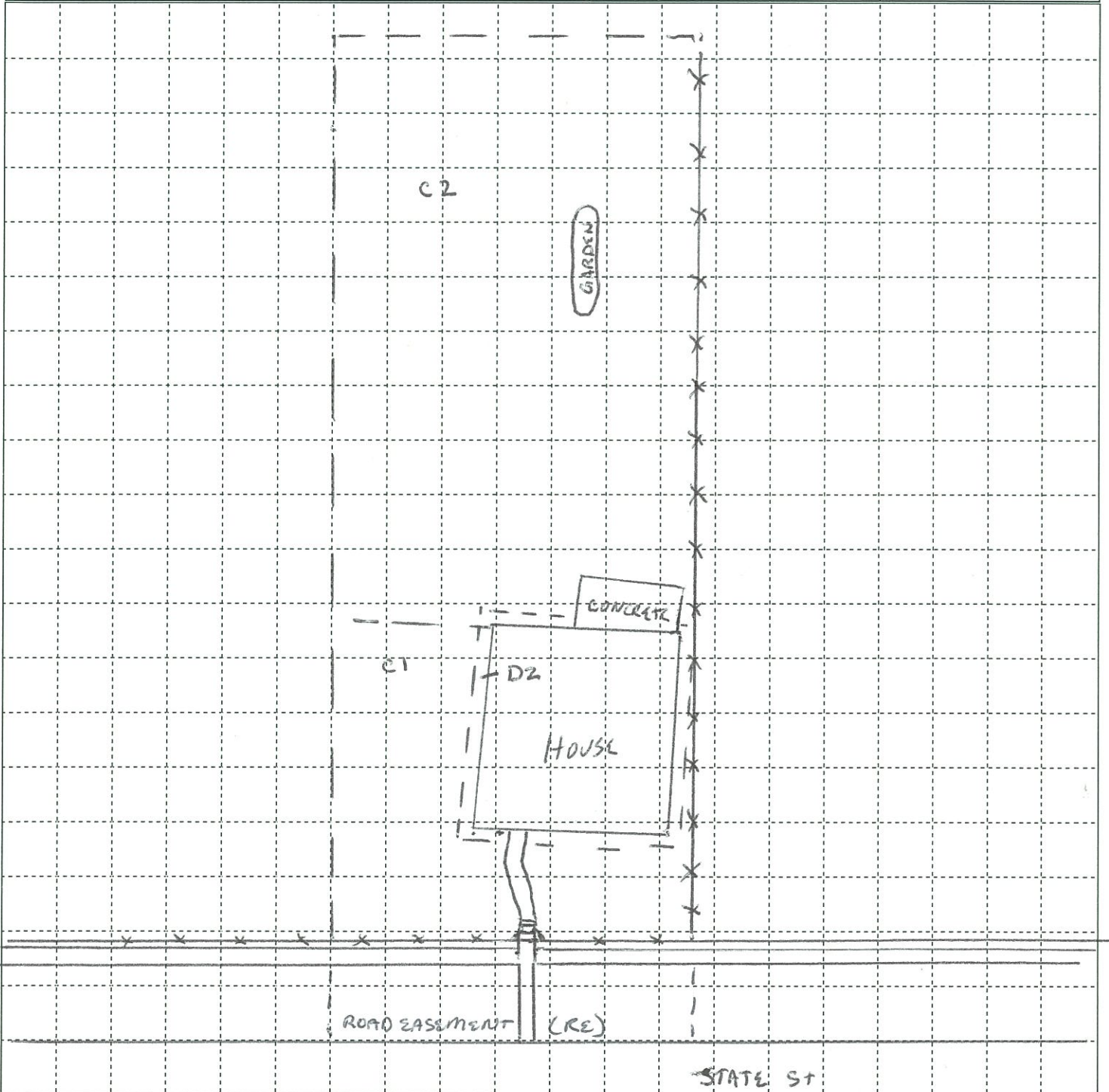
Pre Ex Samples Analyzed

Initials: LM

Date: 11/5/15

Time: 1650

XRF #: 1543



Property ID: 0136

Owner Name: 401 N SPRING
 Address: KEITH PALMER

Caney Lead Site
 Screening Form

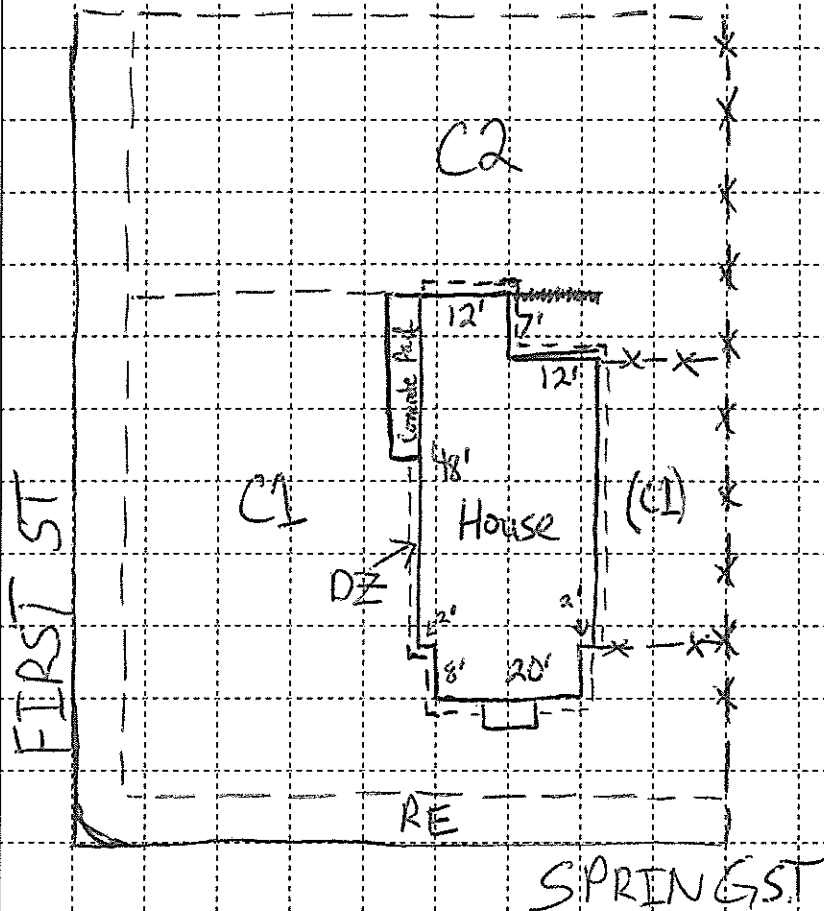


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>174</u>		DW 1:		
Cell 2:	<u>202</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>573</u>	
Road Easement 1:	<u>242</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).
1 square = 10 ft

Pre Ex Samples
 Collected
 Initials: CH/LM
 Date: 11/4/15
 Time: 1538
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/6/15
 Time: 0850
 XRF #: 1543



Property ID: 0137

Owner Name: Valerie Hurd

Address: 104 W 1st

Caney Lead Site

Screening Form

North Arrow

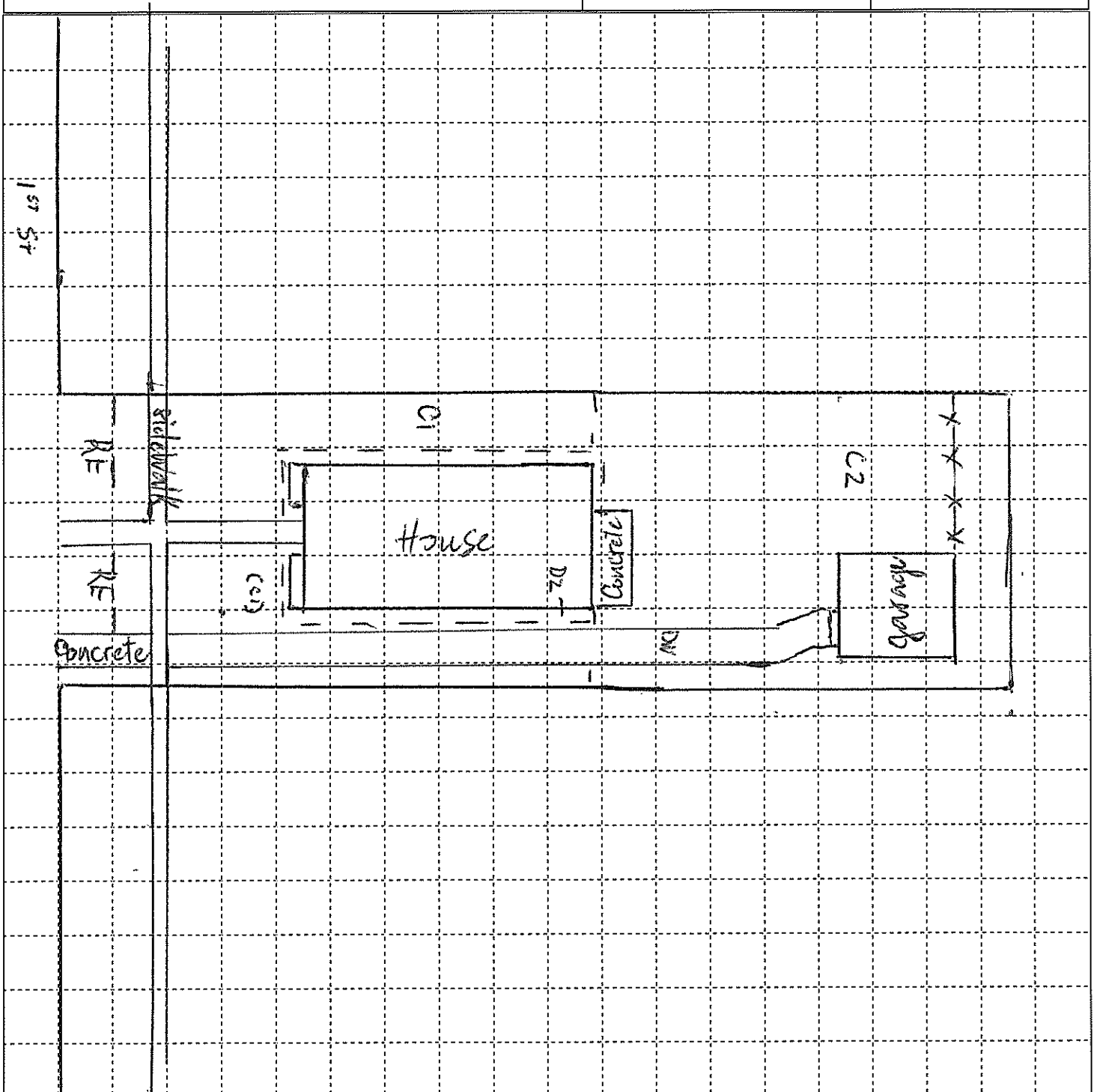


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>201</u>	_____	DW 1:	<u>79</u>	_____
Cell 2:	<u>162</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>862</u>	_____
Road Easement 1:	<u>109</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: QD L M CH
Date: 11/5/15
Time: 16:05
Pre Ex Samples
Analyzed
Initials: CH
Date: 11/6/15
Time: 11:13
XRF #: 1543



Property ID: 0142

Owner Name: W H DEWITT
 Address: 509 N MAIN

Caney Lead Site
 Screening Form

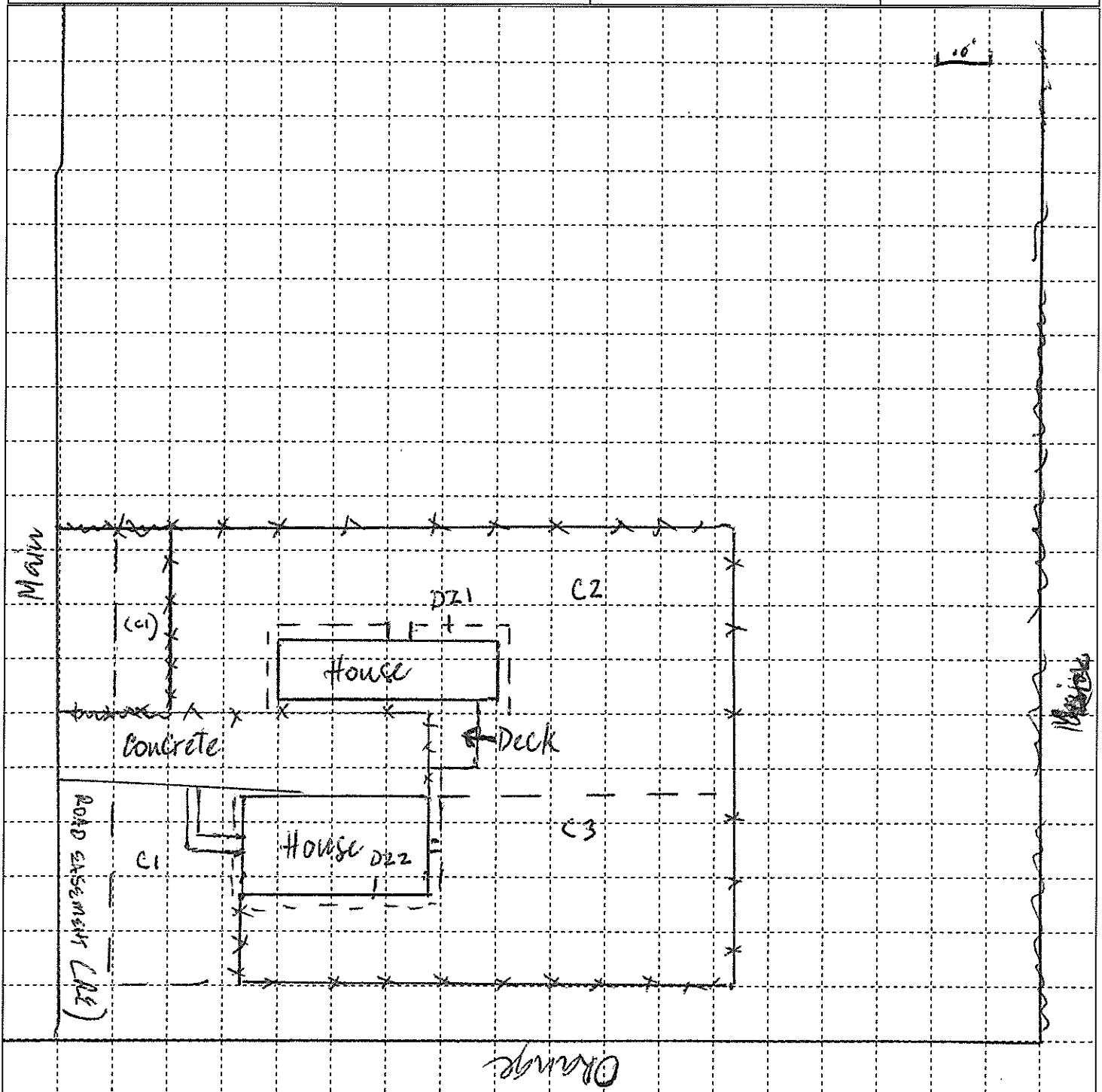
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>135</u>		DW 1:		
Cell 2:	<u>73</u>		DW 2:		
Cell 3:	<u>66</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>128</u>	
Road Easement 1:	<u>150</u>	
Road Easement 2:	<u>403</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: DD LM
 Date: 11/5/15
 Time: 10:00
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/10/15
 Time: 0845
 XRF #: 1543



Property ID: 0144

Owner Name: PATRICIA THOMPSON

Address: 100 W HOWARD

Caney Lead Site

Screening Form

North Arrow

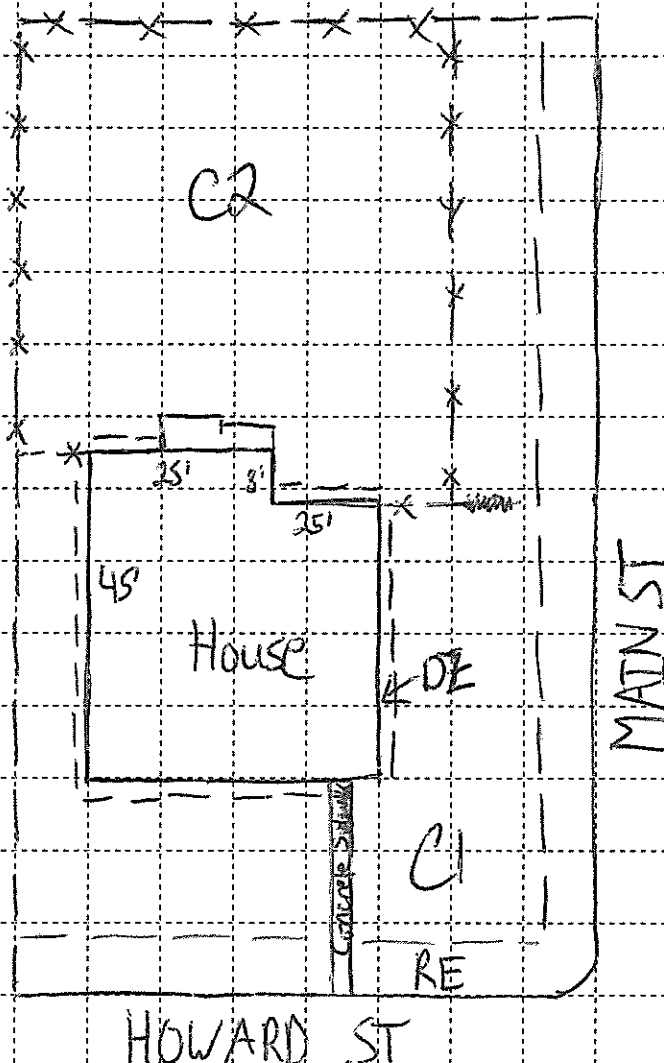
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>260</u>	_____	DW 1:	_____	_____
Cell 2:	<u>275</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>441</u>	_____
Road Easement 1:	<u>100</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: CHLM, QD
Date: 11/5/15
Time: 1143

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/10/15
Time: 1235
XRF #: 1543



Property ID:

146

Owner Name: Lynette LaForgeAddress: 421 N State

Caney Lead Site

Screening Form

North Arrow



Pre	Post	Pre	Post
Cell 1: <u>103</u>	_____	DW 1: <u>71</u>	_____
Cell 2: <u>127</u>	_____	DW 2: _____	_____
Cell 3: <u>119</u>	_____	Garden: <u>125</u>	_____
Cell 4: _____	_____	Play Area: _____	_____
Cell 5: _____	_____	Landscape: <u>74</u>	_____

Pre	Post
Drip Zone: <u>438</u>	_____
Road Easement 1: <u>252</u>	_____
Road Easement 2: _____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/BD

Date: 11/4/15

Time: 0935

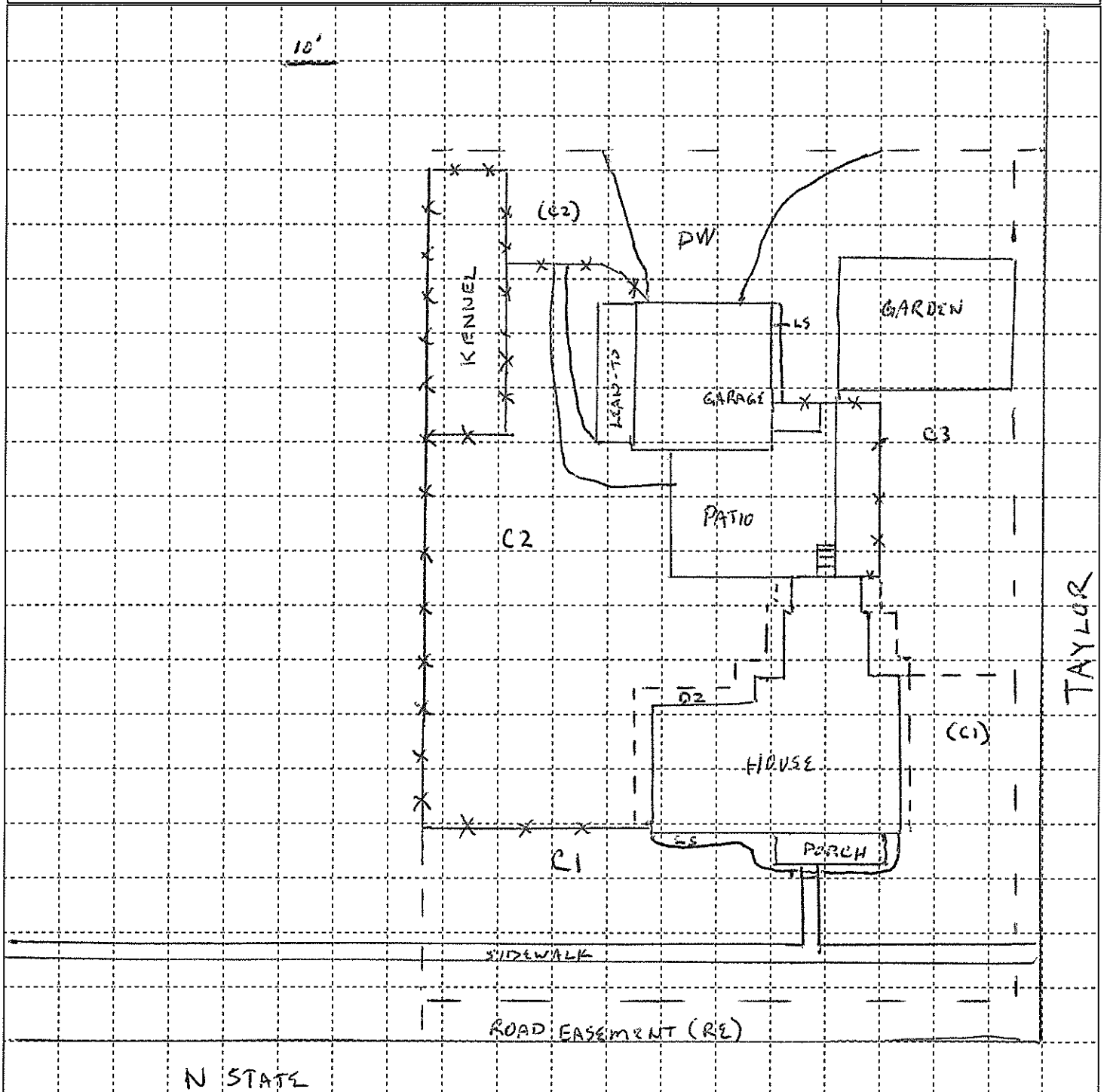
Pre Ex Samples Analyzed

Initials: LM

Date: 11/6/15

Time: 0815

XRF #: 1543



Property ID: 147

Owner Name: Lynette La Forge

Address: 420 N State

Caney Lead Site
Screening Form

North Arrow



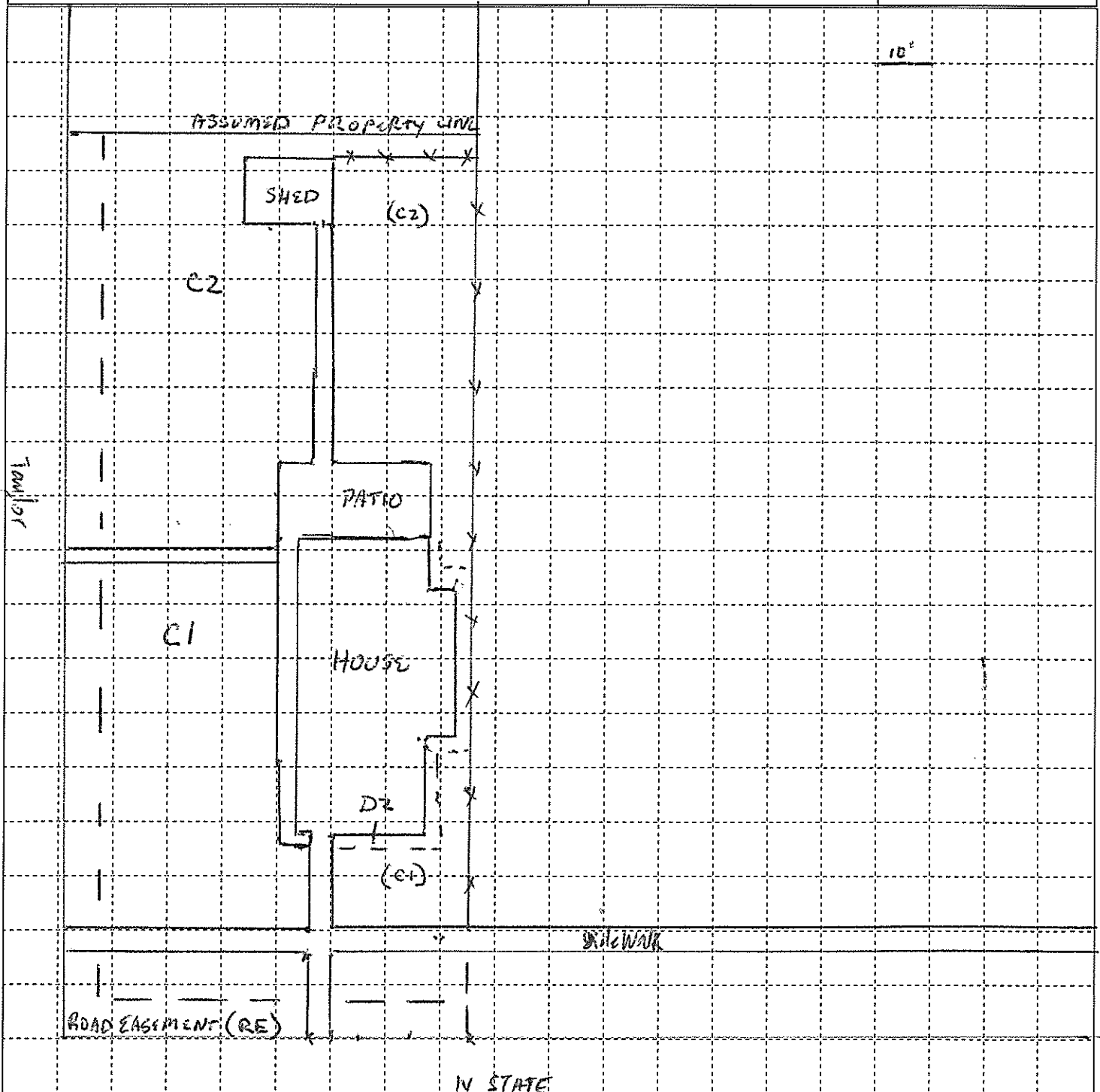
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>212</u>		DW 1:		
Cell 2:	<u>204</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>1.090</u>	
Road Easement 1:	<u>212</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM/AD
Date: 11/4/15
Time: 1050


Pre Ex Samples
Analyzed
Initials: LM
Date: 11/6/15
Time: 0755
XRF #: 1543



Property ID: ~~0154~~ 0150

Owner Name: BRANDI PERRY
 Address: 216 W ORANGE

Caney Lead Site
 Screening Form

North Arrow


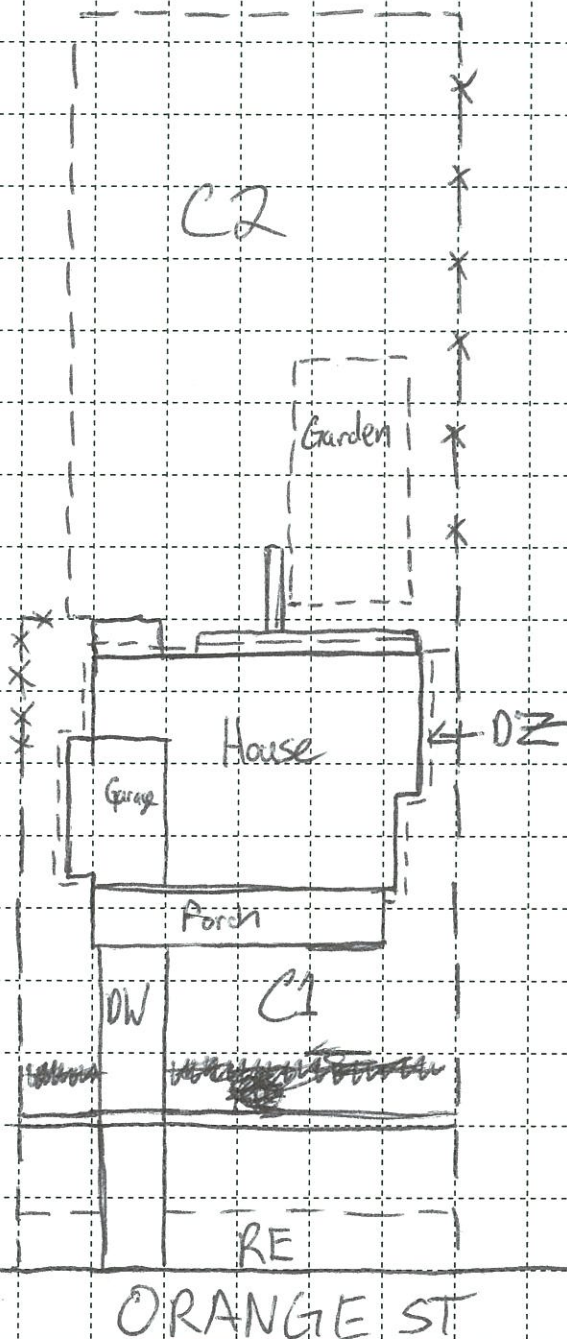
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>239</u>	_____	DW 1:	<u>128</u>	_____
Cell 2:	<u>159</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	<u>111</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>412</u>	_____
Road Easement 1:	<u>237</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

1 sq. = 10 ft

Pre Ex Samples
 Collected
 Initials: DD CH
 Date: 11/5/15
 Time: 15:30
 Pre Ex Samples
 Analyzed
 Initials: _____
 Date: _____
 Time: _____
 XRF #: _____



Property ID: 0153

Owner Name: PATRICIA RYAN

Address: 102 E ORANGE

Caney Lead Site

Screening Form

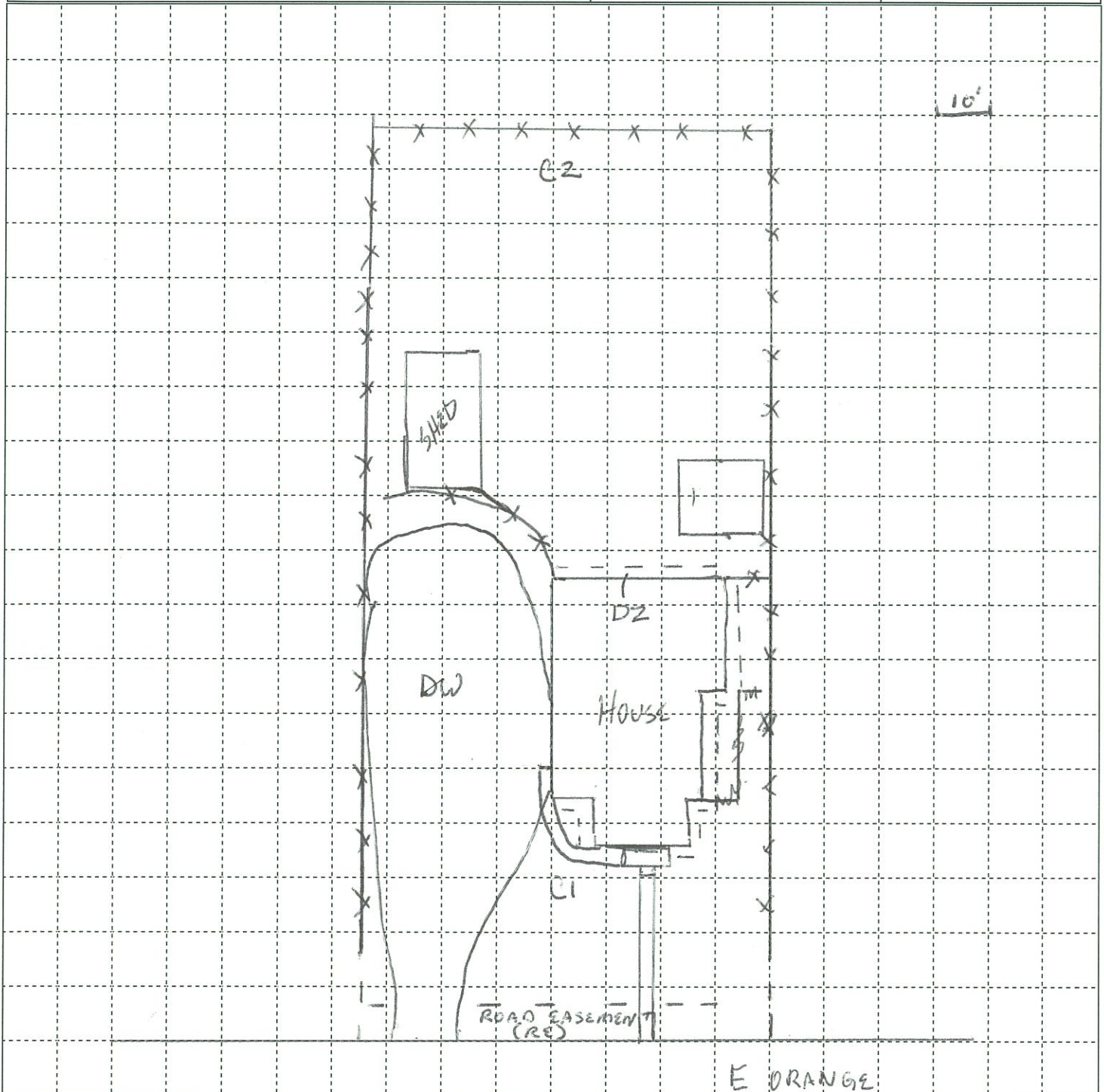
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>306</u>	_____	DW 1:	<u>122</u>	_____
Cell 2:	<u>296</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>632</u>	_____
Road Easement 1:	<u>172</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JB
Date: 11/10/15
Time: 1045
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/12/15
Time: 0805
XRF #: 1543



Property ID: ~~0150~~ 0154

Owner Name: PATRICIA RYAN

Address: 402 N High

Caney Lead Site

Screening Form

North Arrow

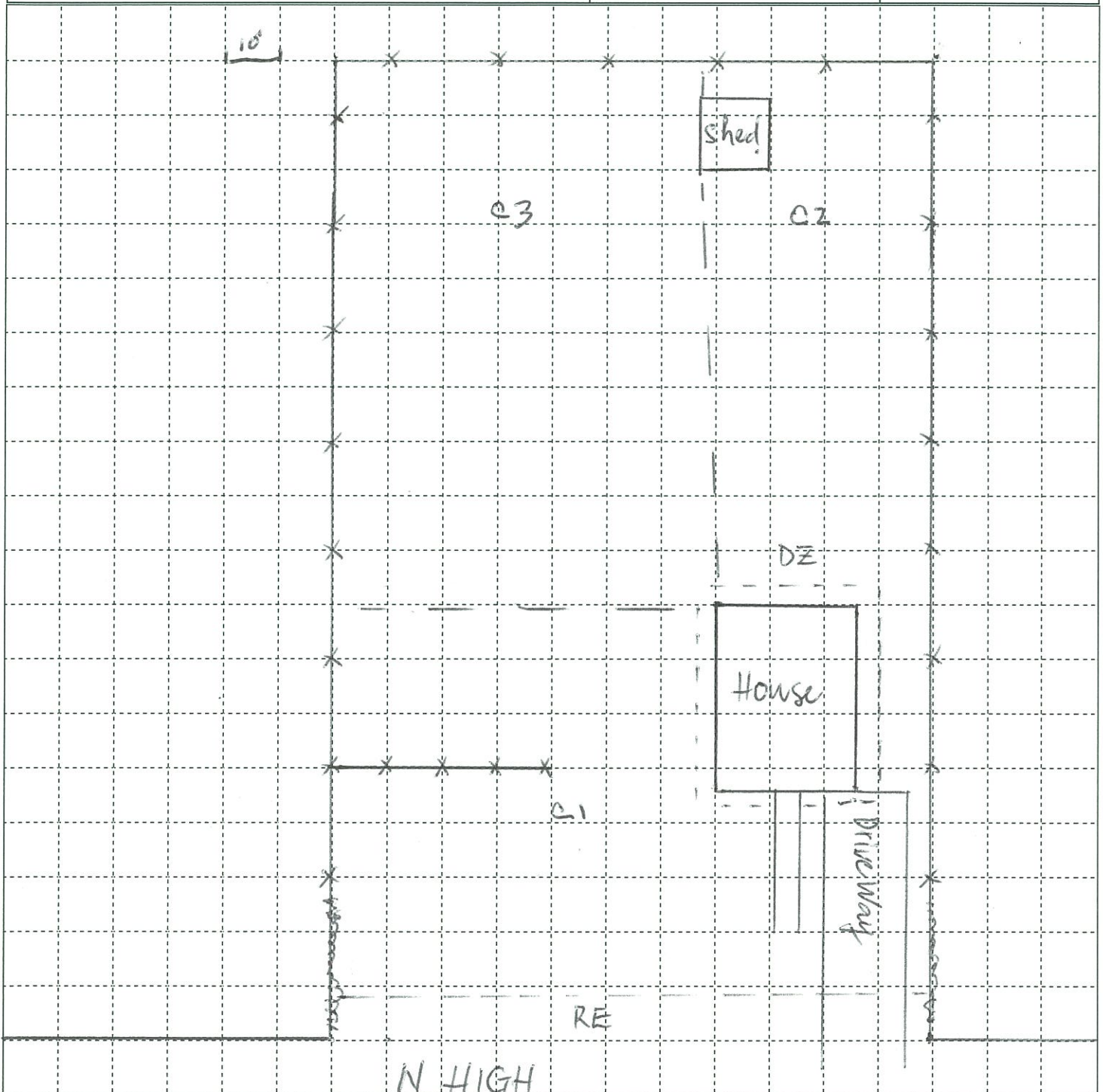
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>132</u>	_____	DW 1:	<u>81</u>	_____
Cell 2:	<u>100</u>	_____	DW 2:	_____	_____
Cell 3:	<u>96</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>567</u>	_____
Road Easement 1:	<u>81</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: QD LM
Date: 11/6/15
Time: 9:30

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/12/15
Time: 0825
XRF #: 1543



Property ID: 0155

Owner Name: BONNIE MUNDAY

Address: 117 E TAYLOR

Caney Lead Site

Screening Form

North Arrow

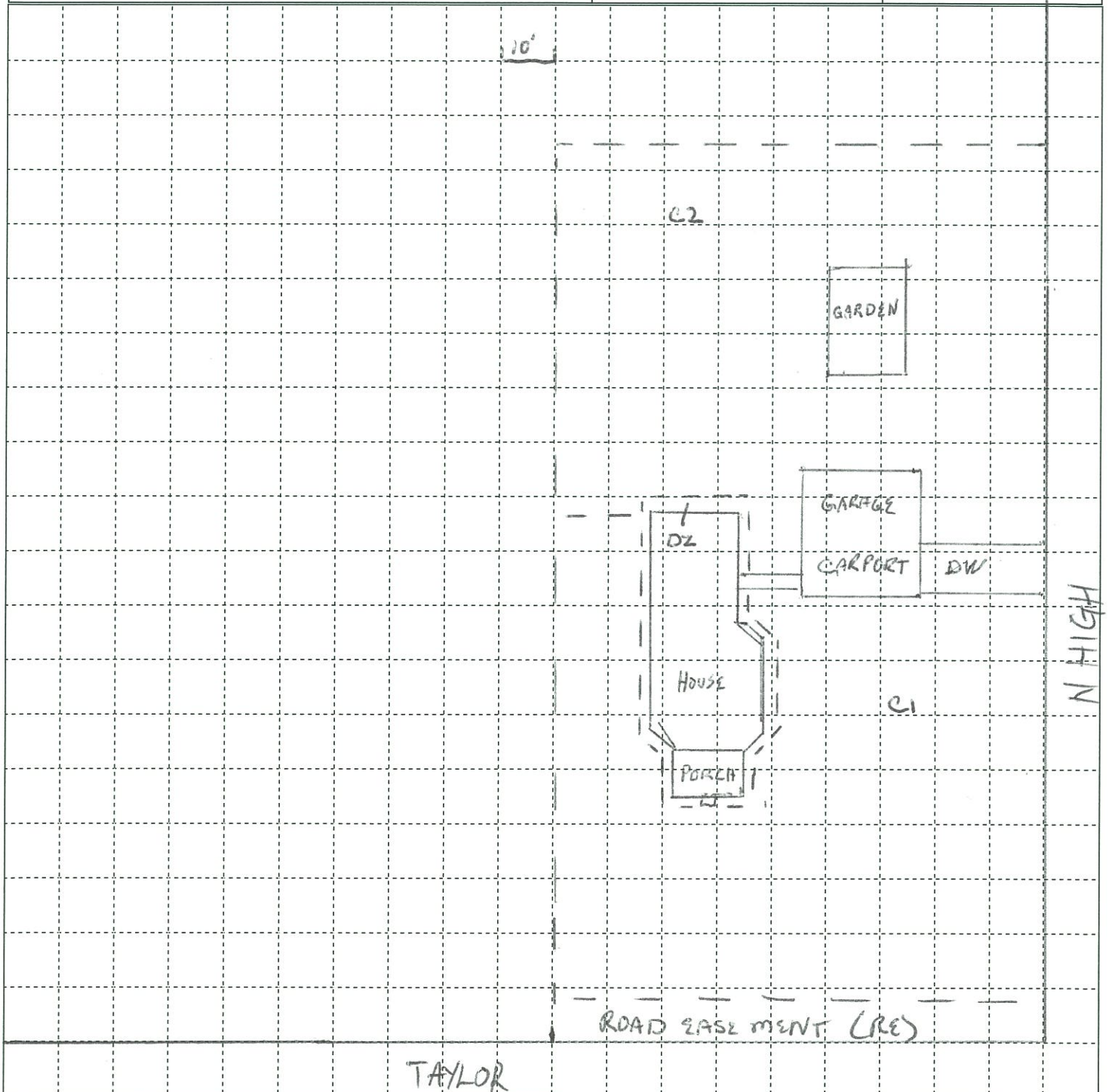


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>299</u>		DW 1:	<u>134</u>	
Cell 2:	<u>195</u>		DW 2:		
Cell 3:			Garden:	<u>125</u>	
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>1515</u>	
Road Easement 1:	<u>153</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: GD LM
Date: 11/6/15
Time: 9:53
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/12/15
Time: 0845
XRF #: 1342



Property ID: 0156

Owner Name: RACHEL MARTIN

Address: 112 E TAYLOR

Caney Lead Site

Screening Form

North Arrow



Pre	Post	Pre	Post
Cell 1: <u>237</u>	_____	DW 1: <u>24</u>	_____
Cell 2: <u>194</u>	_____	DW 2: _____	_____
Cell 3: <u>125</u>	_____	Garden: _____	_____
Cell 4: <u>282</u>	_____	Play Area: _____	_____
Cell 5: _____	_____	Landscape: _____	_____

Pre	Post
Drip Zone: <u>491</u>	_____
Road Easement 1: <u>196</u>	_____
Road Easement 2: _____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: RD/LM

Date: 11/6/15

Time: 10:30

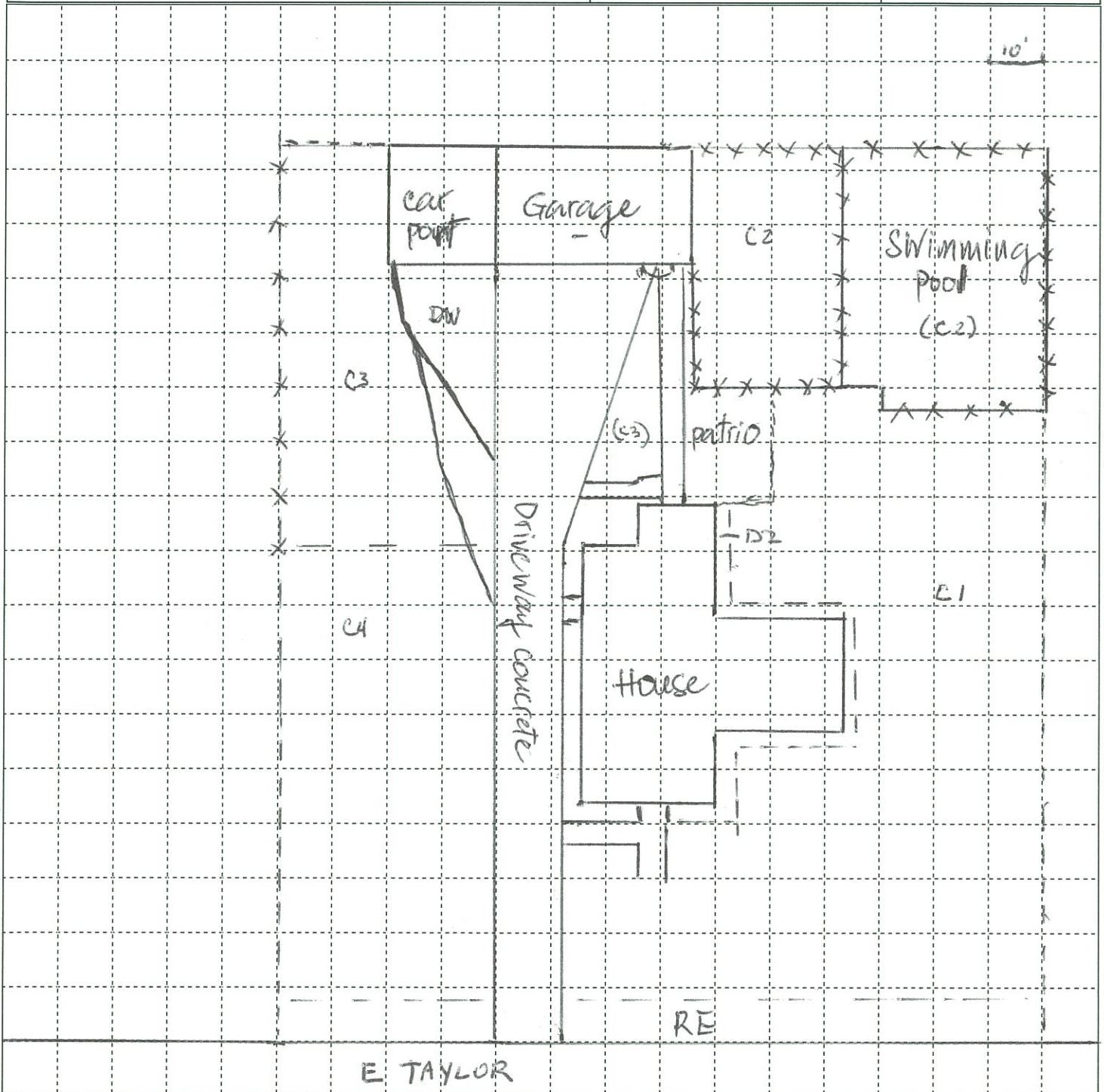
Pre Ex Samples Analyzed

Initials: LM

Date: 11/12/15

Time: 0905

XRF #: 1543



Property ID: 0158

Owner Name: Joshua Meloy
Address: 101 E TAYLOR

Caney Lead Site
Screening Form

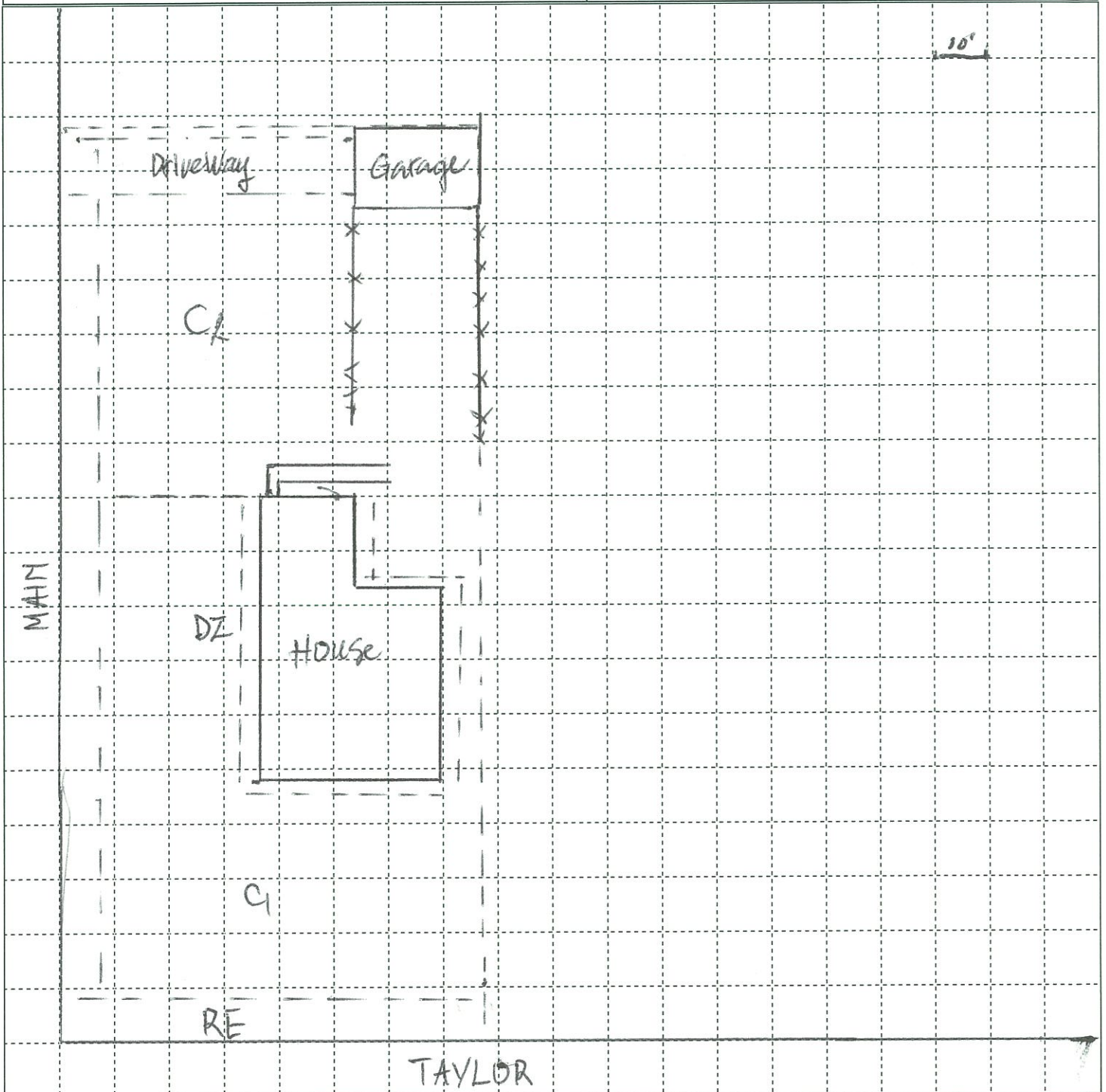
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>170</u>	_____	DW 1:	<u>347</u>	_____
Cell 2:	<u>253</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>4,360</u>	_____
Road Easement 1:	<u>193</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: JD LM
Date: 11/6/15
Time: 11:16
Pre Ex Samples
Analyzed
Initials: 11/10/15
Date: 11/10/15
Time: 0815
XRF #: 1543



Property ID: 0161

Owner Name: MICHELLE SULLIVAN

Address: 200 W TAYLOR

Caney Lead Site

Screening Form

North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>257</u>	_____	DW 1:	_____	_____
Cell 2:	<u>225</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>2127</u>	_____
Road Easement 1:	<u>279</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM JS

Date: 11/10/15

Time: 1000

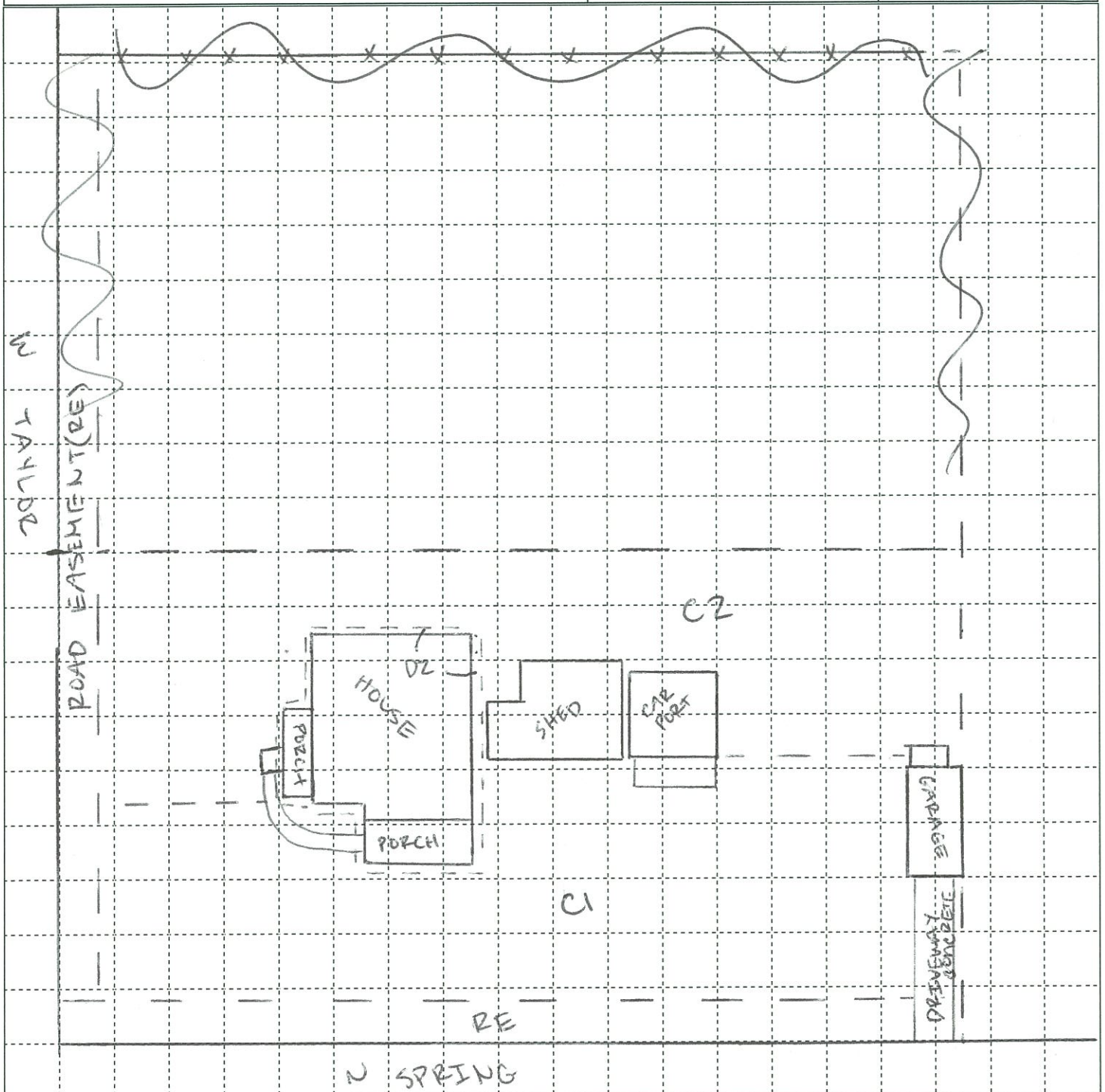
Pre Ex Samples Analyzed

Initials: NW

Date: 11/12/15

Time: 1545

XRF #: 1543



Property ID: 0163

Owner Name: SARAH LOVE

Caney Lead Site

North Arrow

Address: 101 E FIRST

Screening Form

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>160</u>		DW 1:		
Cell 2:	<u>170</u>		DW 2:		
Cell 3:	<u>333</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>245</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>1178</u>	
Road Easement 1:	<u>80</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM/JS

Date: 11/9/2015

Time: 1450

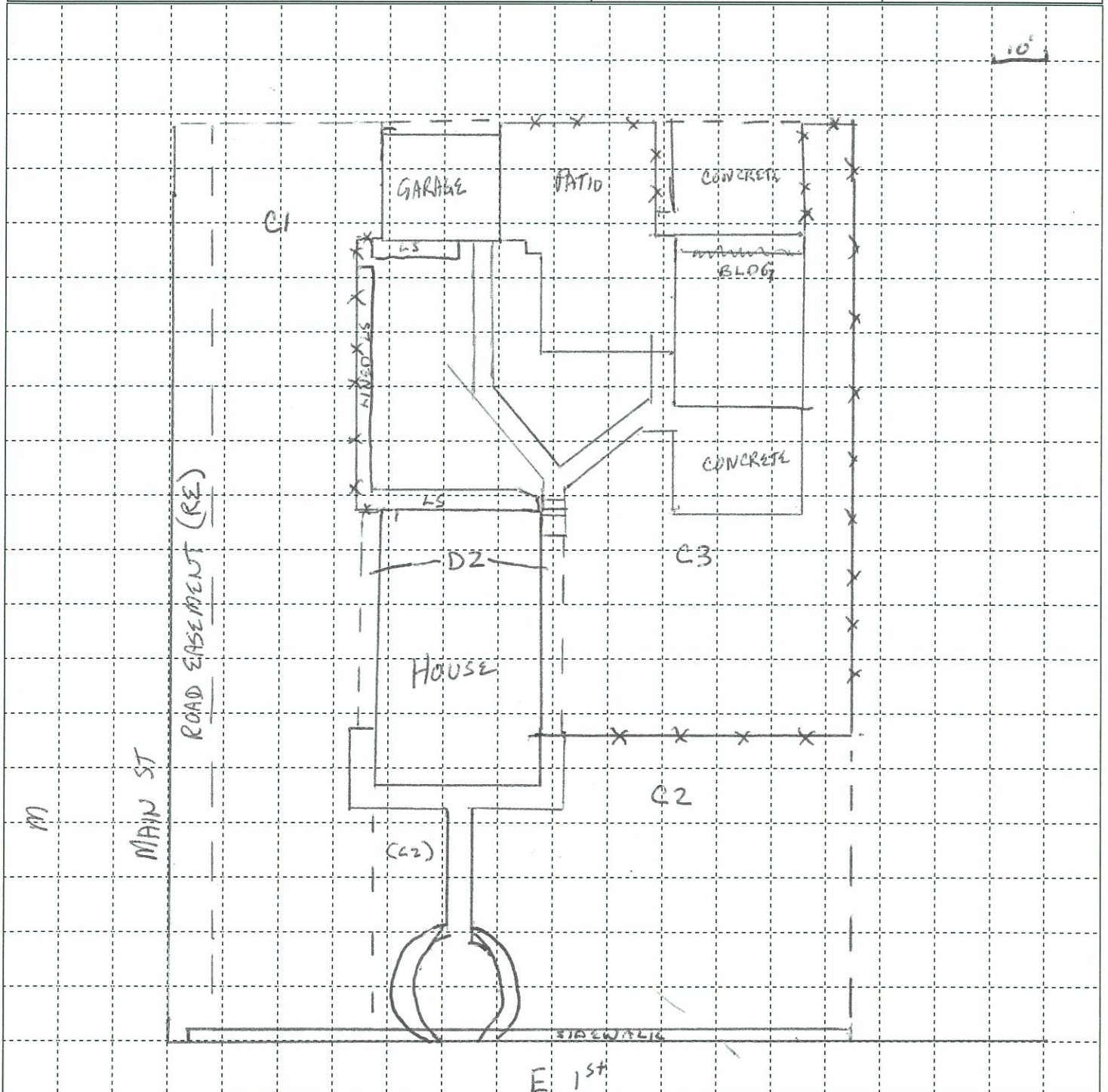
Pre Ex Samples Analyzed

Initials: NW

Date: 11/12/15

Time: 1617

XRF #: 1543



Property ID: 0168

Owner Name: CHRISTY HANKS

Address: 108 W TAYLOR

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>146</u>		DW 1:		
Cell 2:	<u>173</u>		DW 2:		
Cell 3:	<u>192</u>		Garden:		
Cell 4:	<u>192</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>429</u>	
Road Easement 1:	<u>168</u>	
Road Easement 2:	<u>252</u>	

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: NW, MS

Date: 11/12/15

Time: 0926

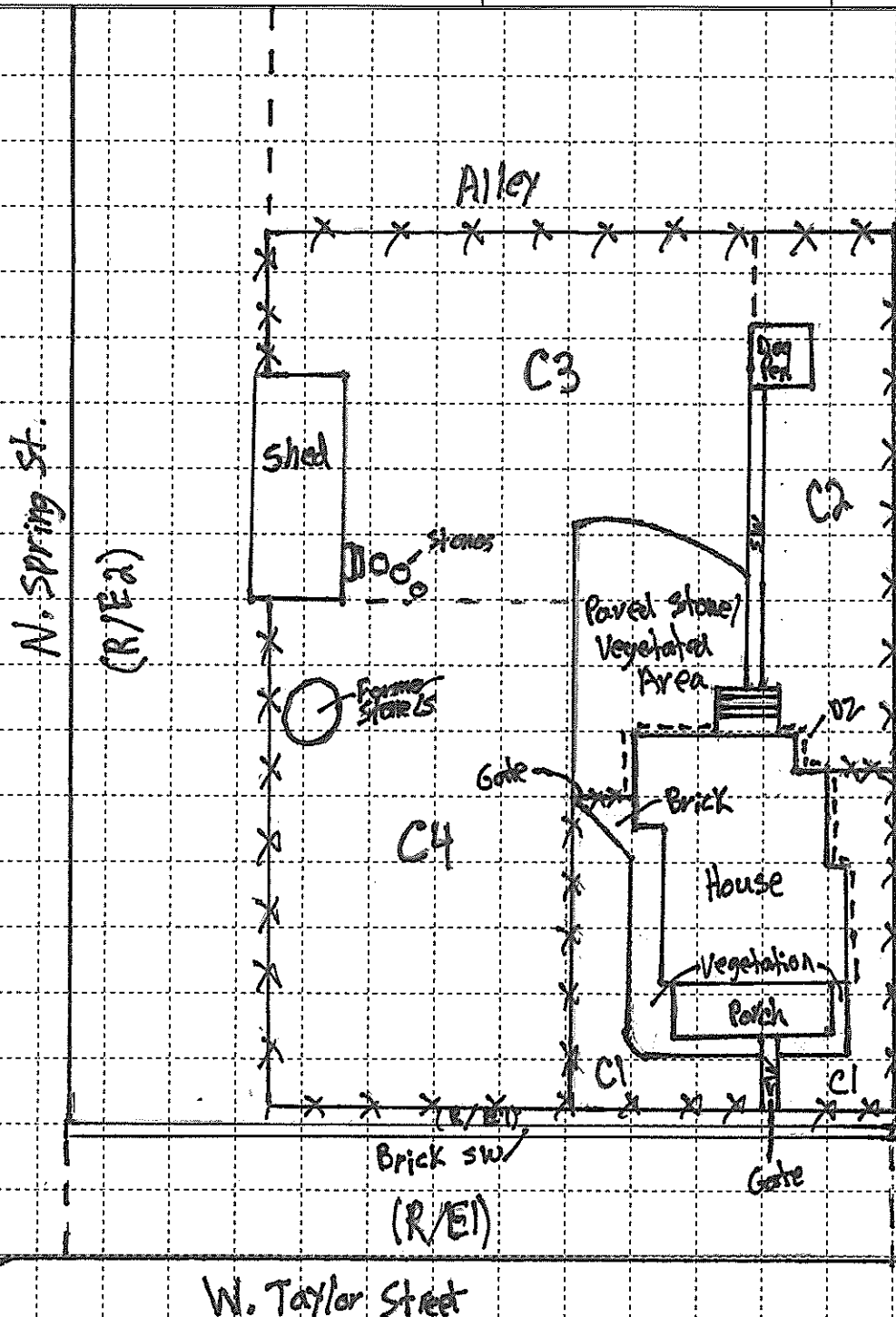
Pre Ex Samples Analyzed

Initials: LM

Date: 11/17/15

Time: 0845

XRF #: 1543



Property ID: 0169

Owner Name: Michelle L. Todd

Caney Lead Site

North Arrow

Address: 106 W TAYLOR

Screening Form



	Pre	Post		Pre	Post
• Cell 1:	<u>294</u>		DW 1:		
• Cell 2:	<u>309</u>		DW 2:		
• Cell 3:	<u>164</u>		Garden:		
• Cell 4:	<u>197</u>		Play Area:		
• Cell 5:			Landscape:		

	Pre	Post
• Drip Zone:	<u>1,323</u>	
• Road Easement 1:	<u>173</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: OS, NW

Date: 11/13/15

Time: 1315

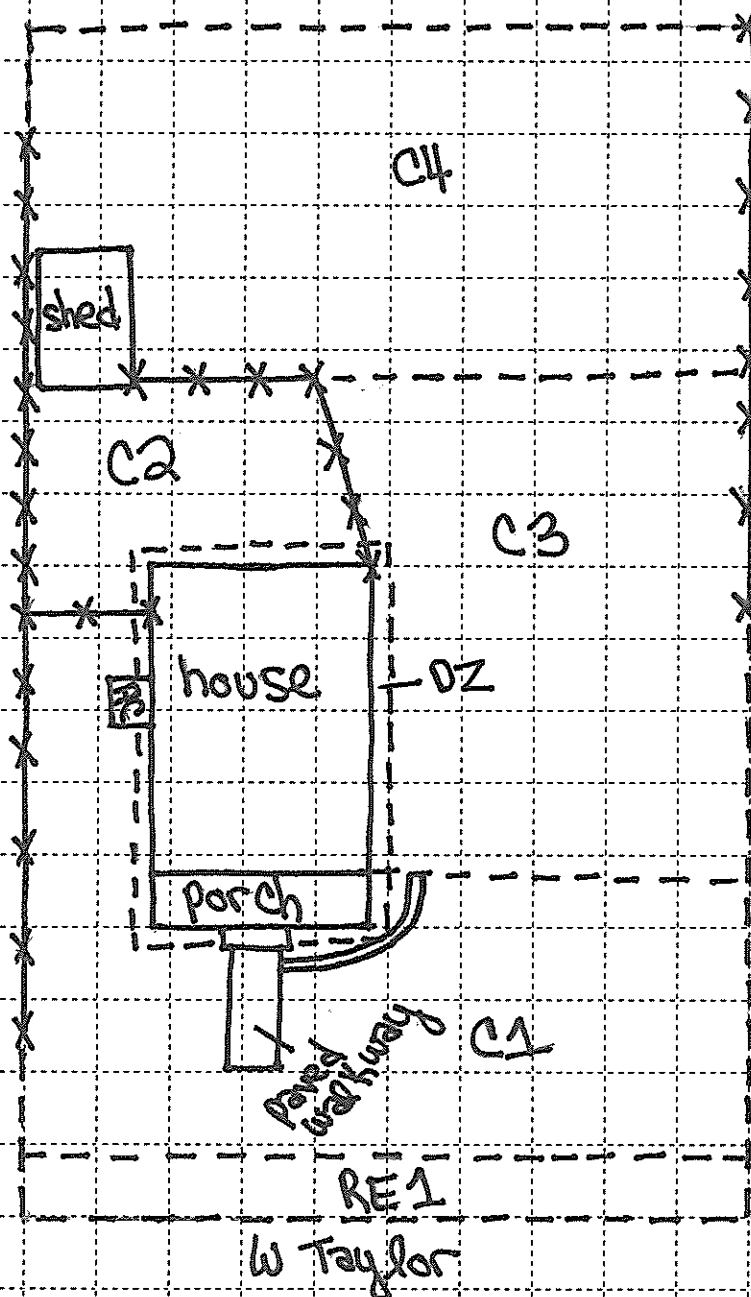
Pre Ex Samples Analyzed

Initials: LM

Date: 11/13/15

Time: 0755

XRF #: 1543



Property ID: 0170

Owner Name: Mark Van Dyke Traci DeWitt

Caney Lead Site

North Arrow

Address: 103 W TAYLOR

Screening Form



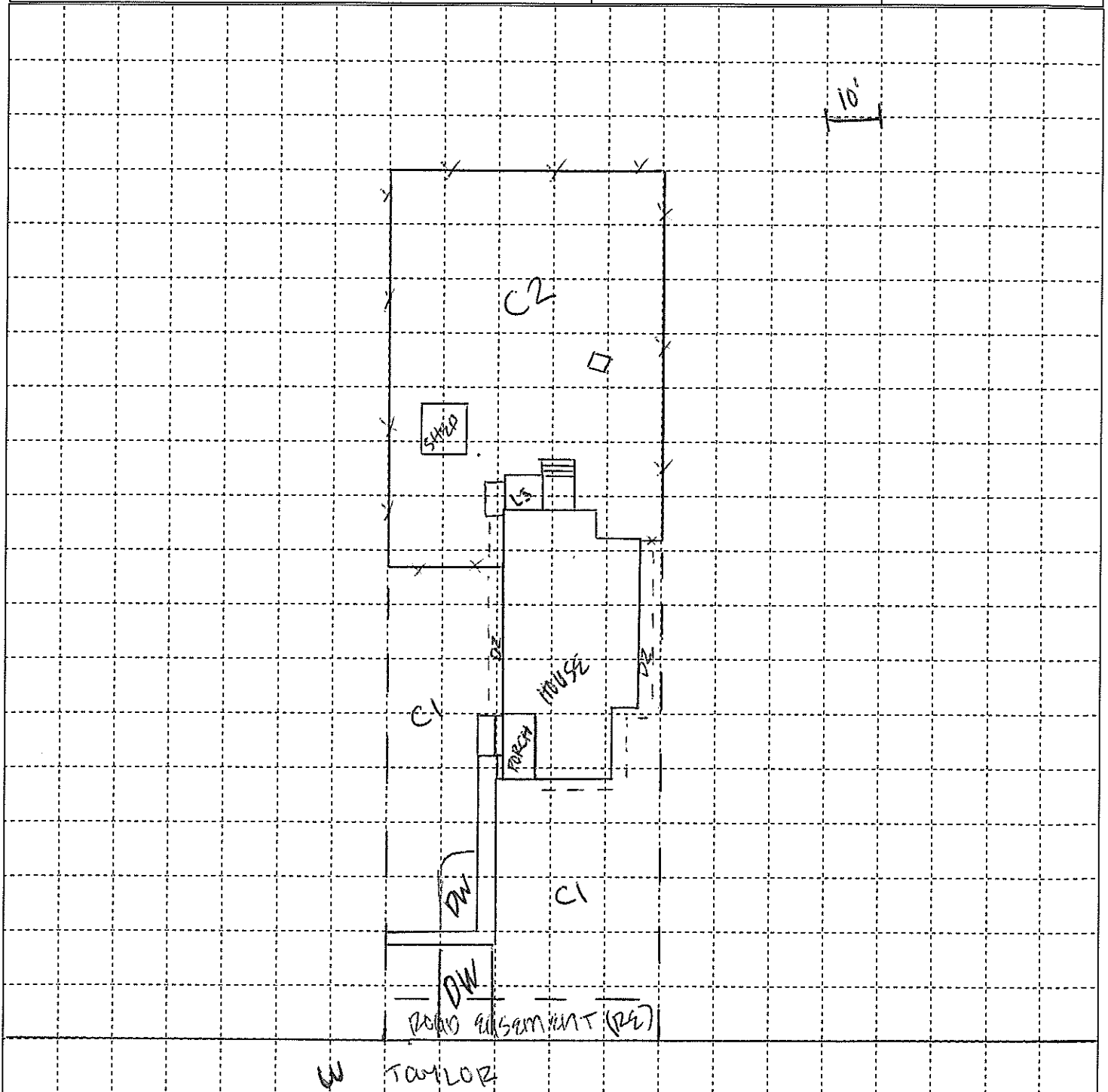
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>168</u>		DW 1:	<u>130</u>	
Cell 2:	<u>170</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>119</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>500</u>	
Road Easement 1:	<u>15</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: NW JJ
Date: 11/19/15
Time: 1300

Pre Ex Samples
Analyzed
Initials: CA
Date: 11/30/15
Time: _____
XRF #: 1543



Property ID: 0189

Owner Name: Sarah J. Love

Address: 100 E Taylor

Caney Lead Site

Screening Form

North Arrow

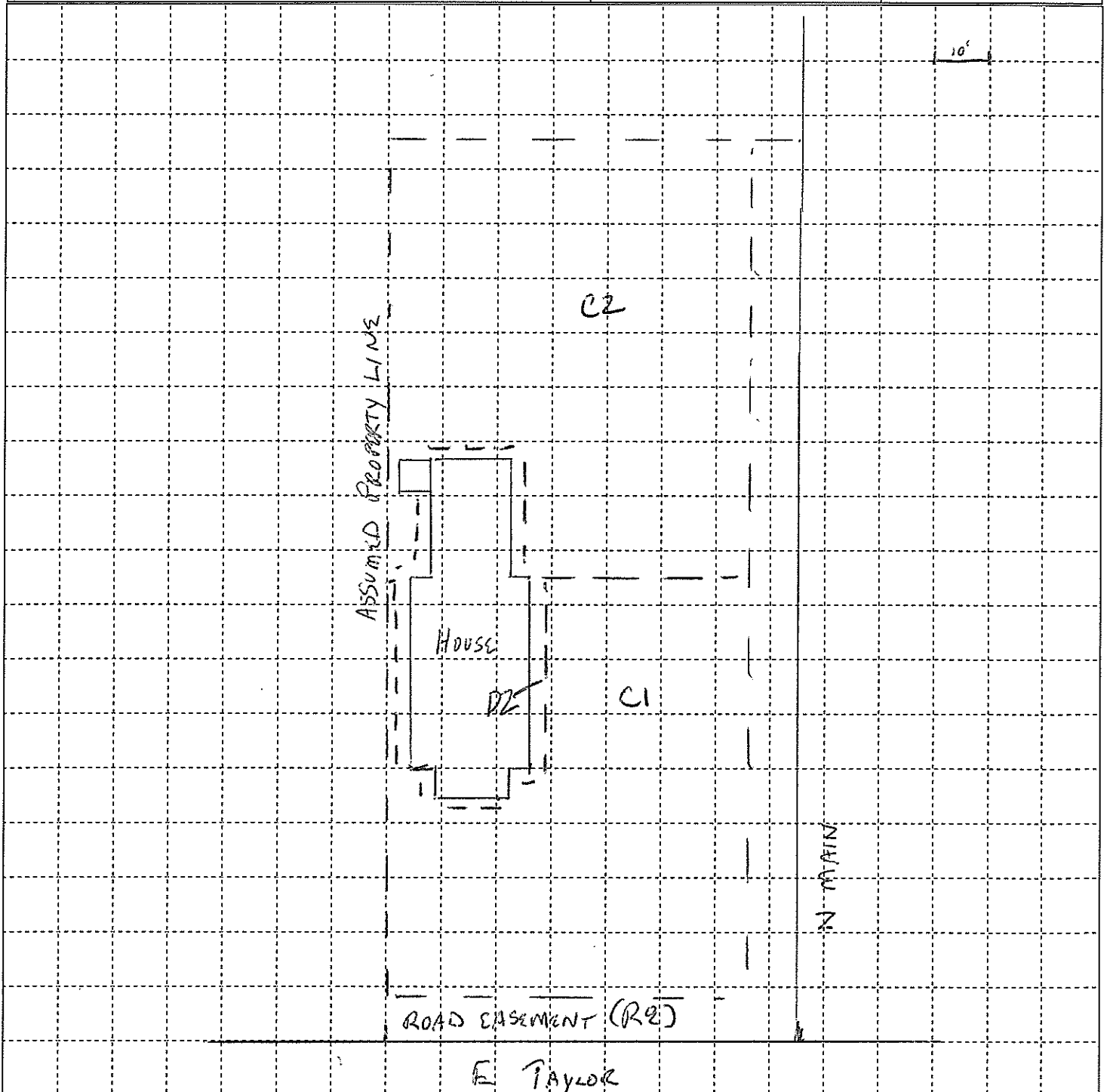


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>216</u>	_____	DW 1:	_____	_____
Cell 2:	<u>160</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>2,708</u>	_____
Road Easement 1:	<u>163</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JS
Date: 11/16/15
Time: 1625
Pre Ex Samples
Analyzed
Initials: NW
Date: 11/17/15
Time: 1500
XRF #: 1548



Property ID: 0191

Owner Name: Clair Gordon
Address: 201 E 2nd Ave

Caney Lead Site
Screening Form

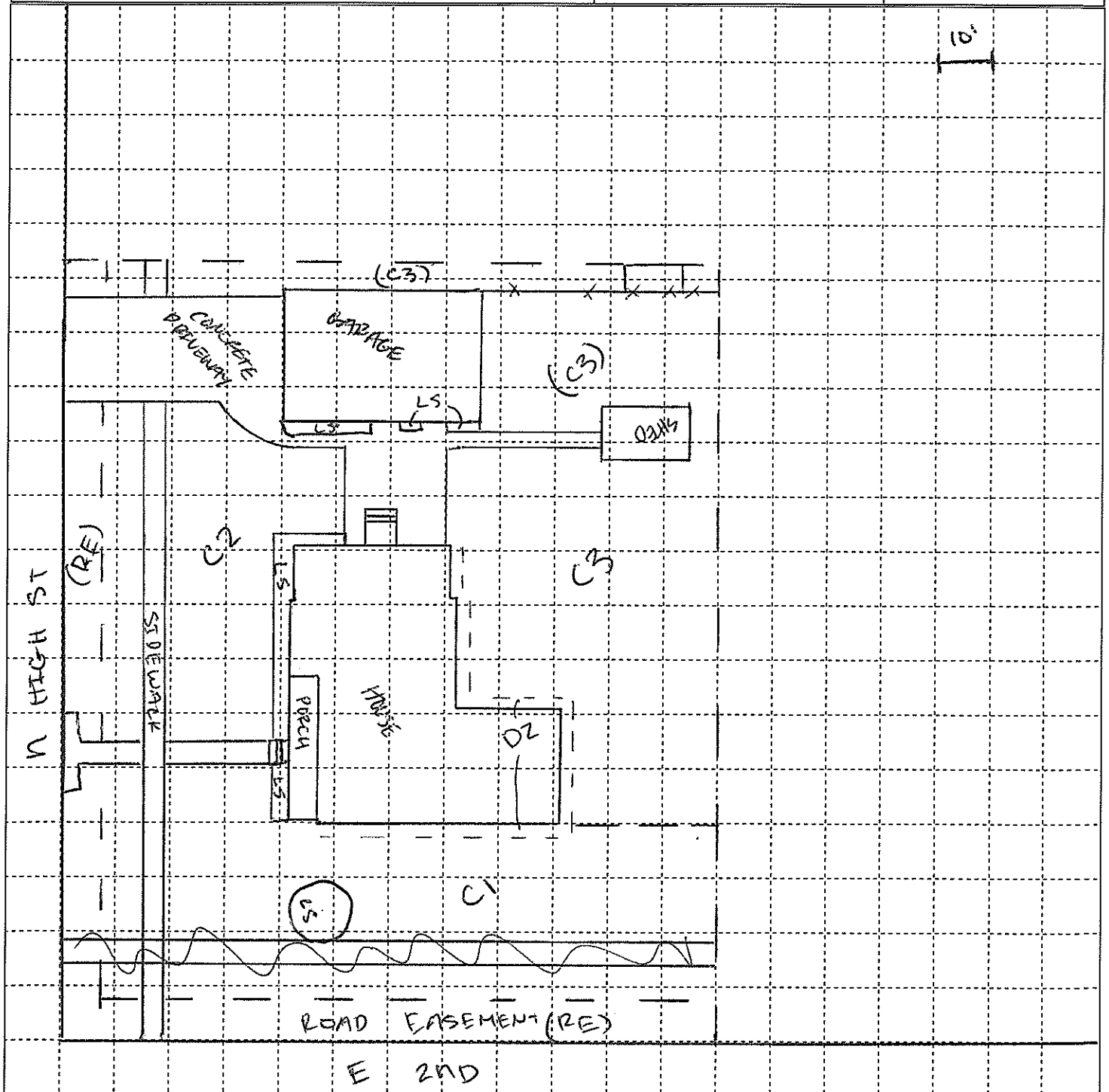
North Arrow
↑

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>180</u>		DW 1:		
Cell 2:	<u>266</u>		DW 2:		
Cell 3:	<u>103</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>42</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>508</u>	
Road Easement 1:	<u>289</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: JS LM
Date: 11/11/15
Time: 0900
Pre Ex Samples
Analyzed
Initials: NW
Date: 11/17/15
Time: 1544
XRF #: 1543



Property ID: 0193

Owner Name: ART MISHLER

Address: 204 E 2nd

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>182</u>	<u> </u>	DW 1:	<u>91</u>	<u> </u>
Cell 2:	<u>245</u>	<u> </u>	DW 2:	<u> </u>	<u> </u>
Cell 3:	<u>123</u>	<u> </u>	Garden:	<u> </u>	<u> </u>
Cell 4:	<u>111</u>	<u> </u>	Play Area:	<u> </u>	<u> </u>
Cell 5:	<u> </u>	<u> </u>	Landscape:	<u> </u>	<u> </u>

	Pre	Post
Drip Zone:	<u>809</u>	<u> </u>
Road Easement 1:	<u>160</u>	<u> </u>
Road Easement 2:	<u> </u>	<u> </u>

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM JS

Date: 11/11/15

Time: 0940

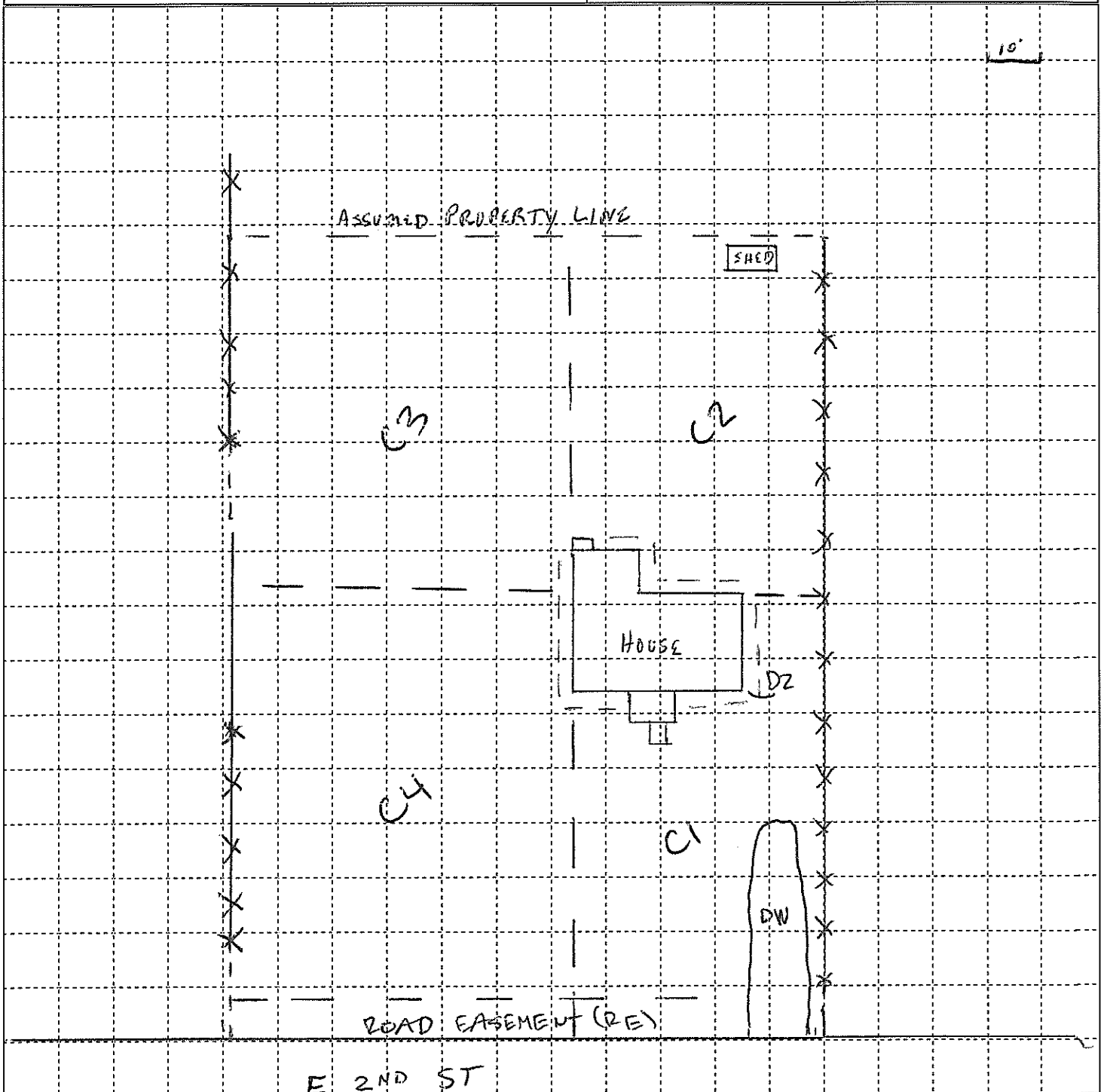
Pre Ex Samples Analyzed

Initials: H/47/15 NW

Date: 11/17/15

Time: 1624

XRF #: 1343



Property ID: 0198

Owner Name: ANESTA KERI

Address: 501 N STATE

Caney Lead Site

Screening Form

North Arrow



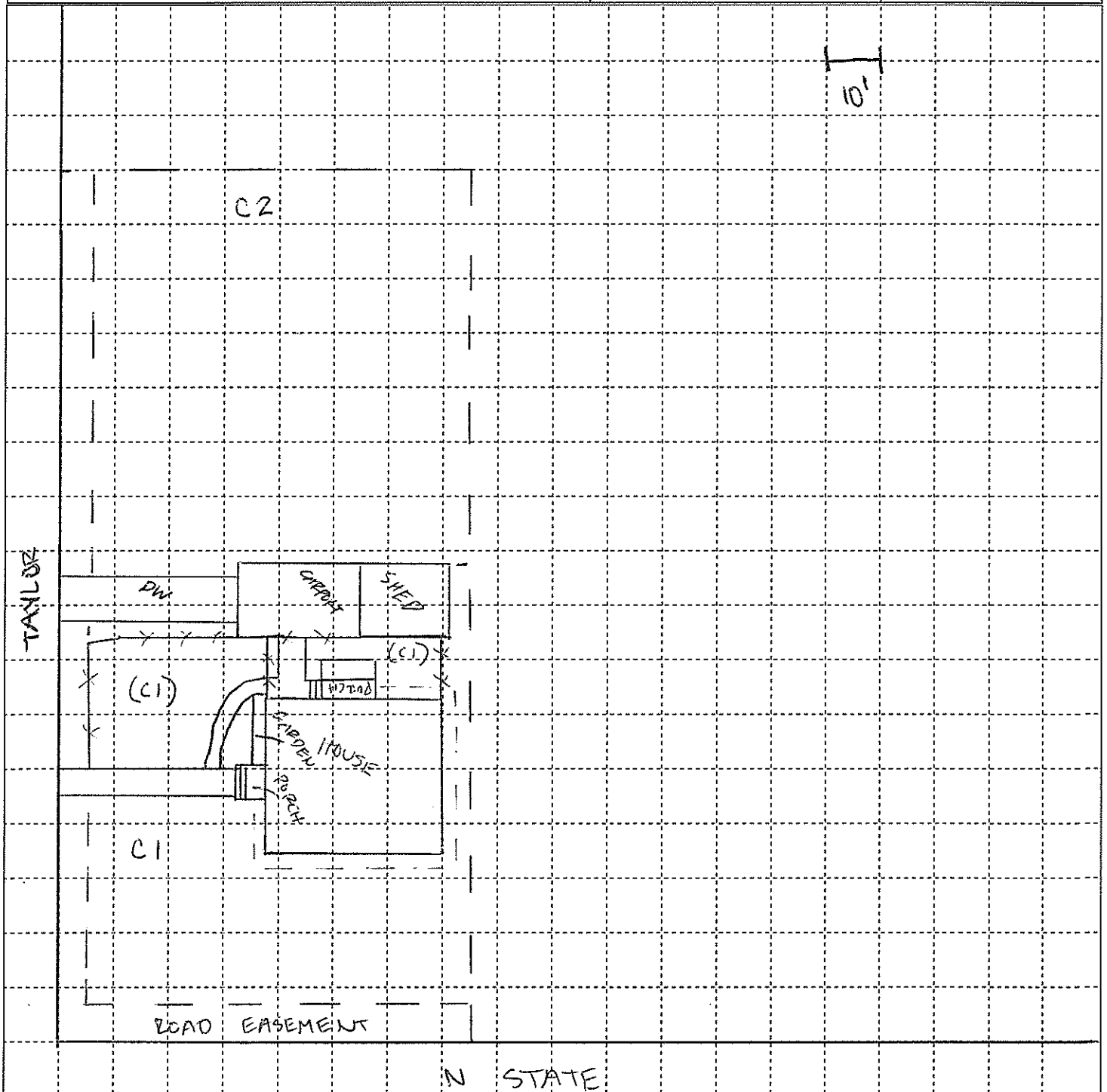
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>127</u>	_____	DW 1:	<u>61</u>	_____
Cell 2:	<u>105</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	<u>131</u>	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>430</u>	_____
Road Easement 1:	<u>123</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/11/15
Time: 1325

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/18/15
Time: 0950
XRF #: 1543



Property ID: **204**

Owner Name: PENNY GULICK

Caney Lead Site

North Arrow

Address: 101 W TAYLOR

Screening Form



	Pre	Post		Pre	Post
Cell 1:	<u>156</u>		DW 1:	<u>127</u>	
Cell 2:	<u>114</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>1,217</u>	
Road Easement 1:	<u>312</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM, JJ

Date: 11/15/15

Time: 1550

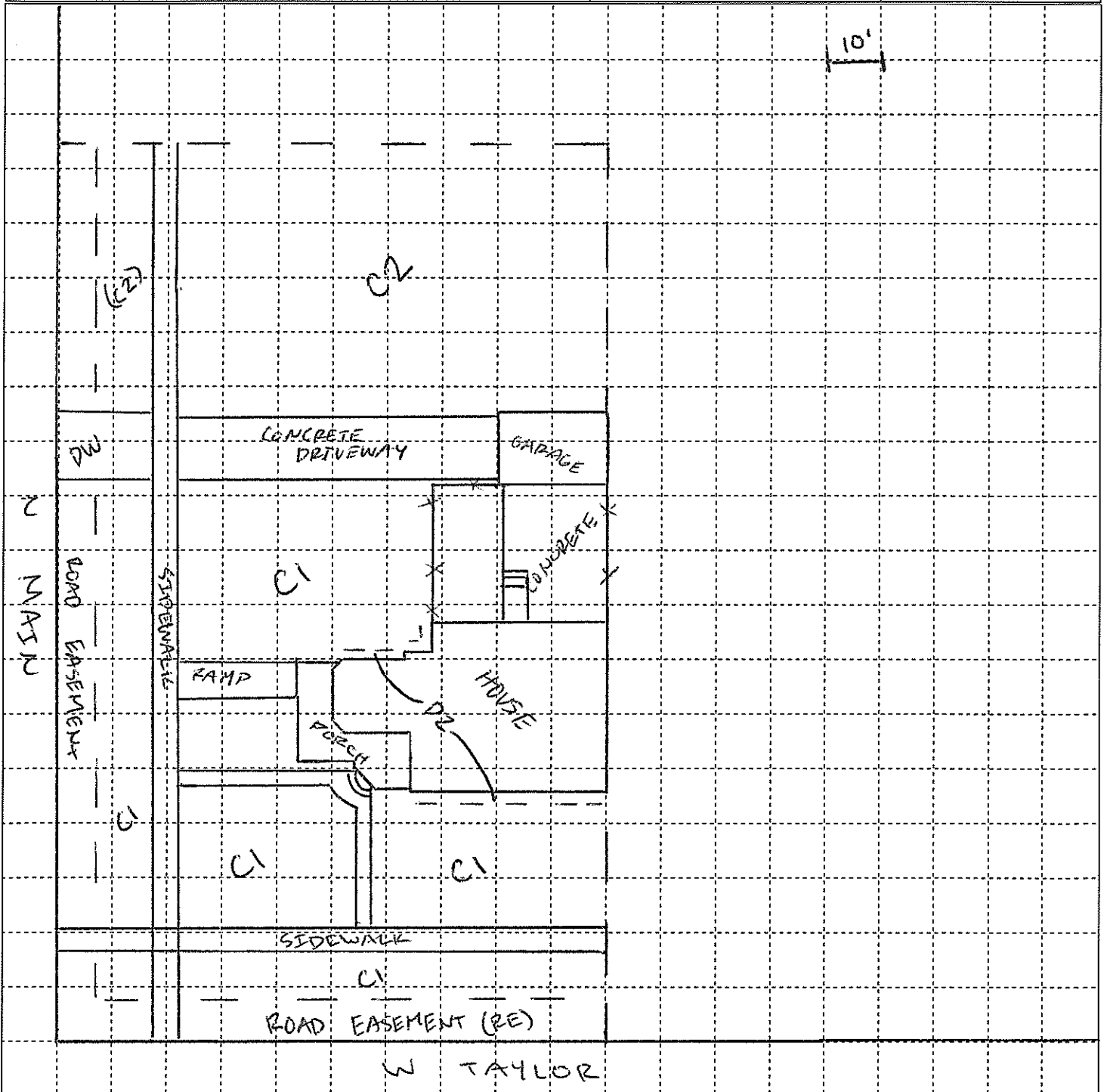
Pre Ex Samples Analyzed

Initials: NW

Date: 11/18/15

Time: 0937

XRF #: 1343



Property ID: 209

Owner Name: Courtney Bonner
Address: 807 E 3rd

Caney Lead Site
Screening Form

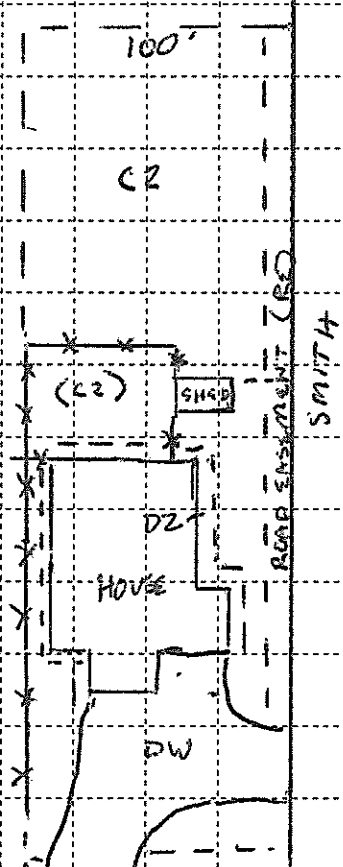
North Arrow

	Pre	Post		Pre	Post
Cell 1:	264		DW 1:	270	
Cell 2:	148		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	554	
Road Easement 1:	343	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: J LM
Date: 11/17/15
Time: 0900
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/19/15
Time: 0828
XRF #: 1543



Property ID: **213**

Owner Name: KATHY WILSON

Caney Lead Site

North Arrow

Address: 703 N SPRING

Screening Form



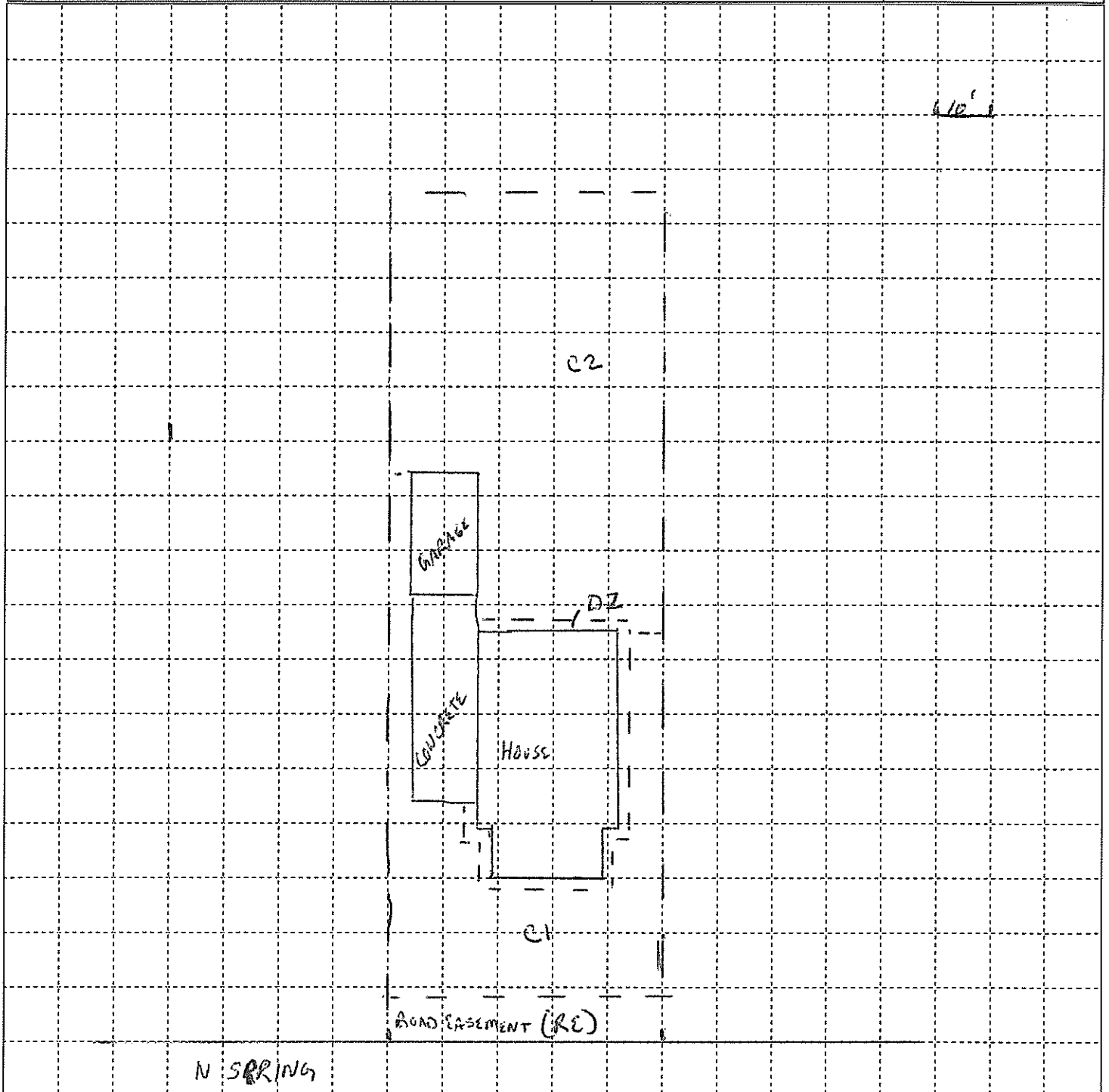
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>320</u>	<u> </u>	DW 1:	<u> </u>	<u> </u>
Cell 2:	<u>275</u>	<u> </u>	DW 2:	<u> </u>	<u> </u>
Cell 3:	<u> </u>	<u> </u>	Garden:	<u> </u>	<u> </u>
Cell 4:	<u> </u>	<u> </u>	Play Area:	<u> </u>	<u> </u>
Cell 5:	<u> </u>	<u> </u>	Landscape:	<u> </u>	<u> </u>

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>937</u>	<u> </u>
Road Easement 1:	<u>266</u>	<u> </u>
Road Easement 2:	<u> </u>	<u> </u>

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM, JS
Date: 11/12/15
Time: 1105

Pre Ex Samples
Analyzed
Initials: NW
Date: 11/18/15
Time: 1448
XRF #: 1543



Property ID: **218**

Owner Name: Sandee York
 Address: 209 N. Wood

Caney Lead Site
 Screening Form

North Arrow
 →

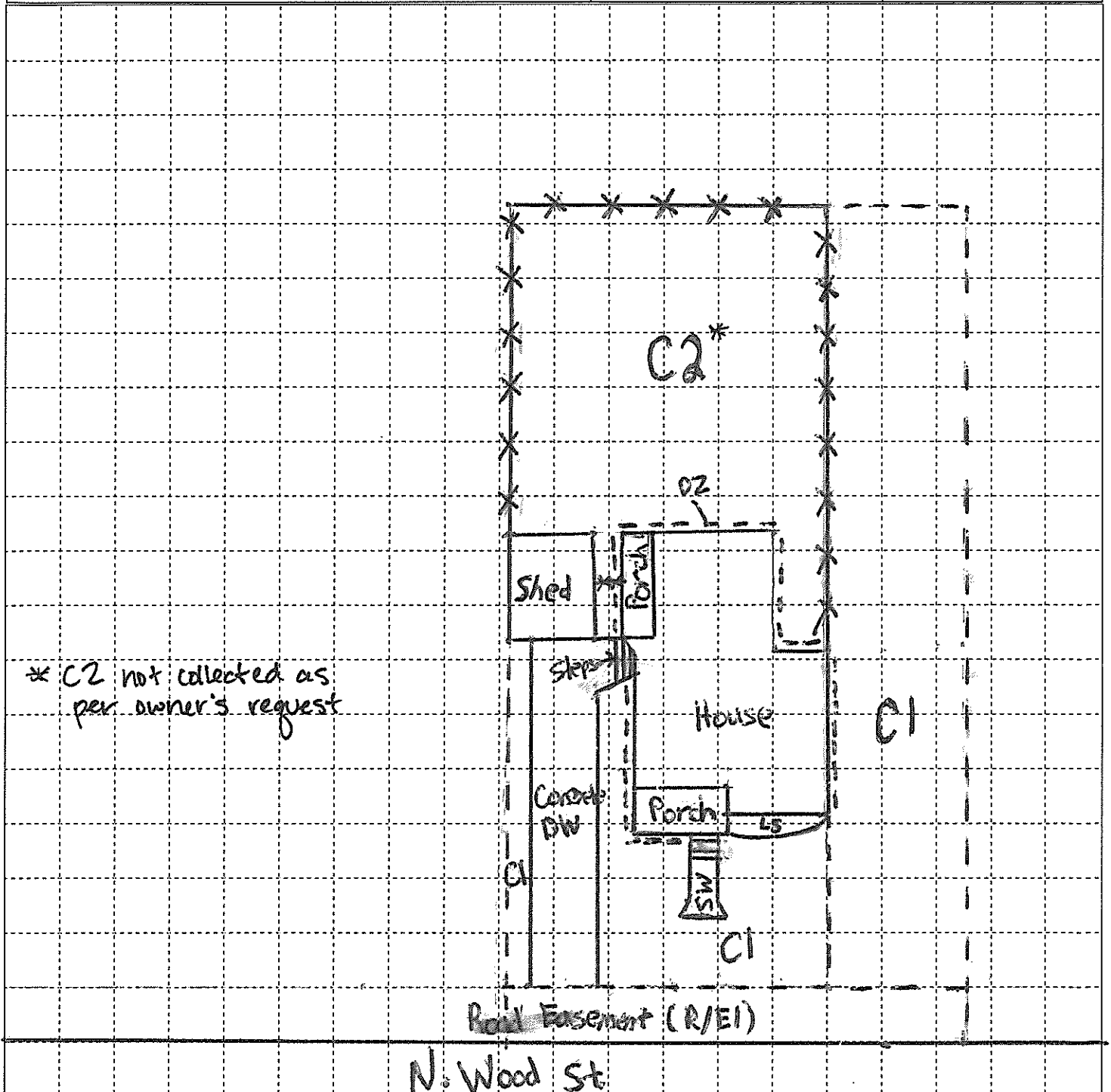
Pre	Post	Pre	Post
Cell 1: <u>270</u>	_____	DW 1: _____	_____
Cell 2: _____	_____	DW 2: _____	_____
Cell 3: _____	_____	Garden: _____	_____
Cell 4: _____	_____	Play Area: _____	_____
Cell 5: _____	_____	Landscape: <u>361</u>	_____

Pre	Post
Drip Zone: <u>3697</u>	_____
Road Easement 1: <u>273</u>	_____
Road Easement 2: _____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: NW, JJ
 Date: 11/13/15
 Time: 10:00

Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/24/15
 Time: 3:10
 XRF #: 1543



Property ID: **221**

Owner Name: ANTHONY VAN ZANT

Address: 117 E 2ND ST

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>375</u>	_____	DW 1:	<u>282</u>	_____
Cell 2:	<u>215</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>792</u>	_____
Road Easement 1:	<u>514</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM

Date: 11/16/15

Time: 1415

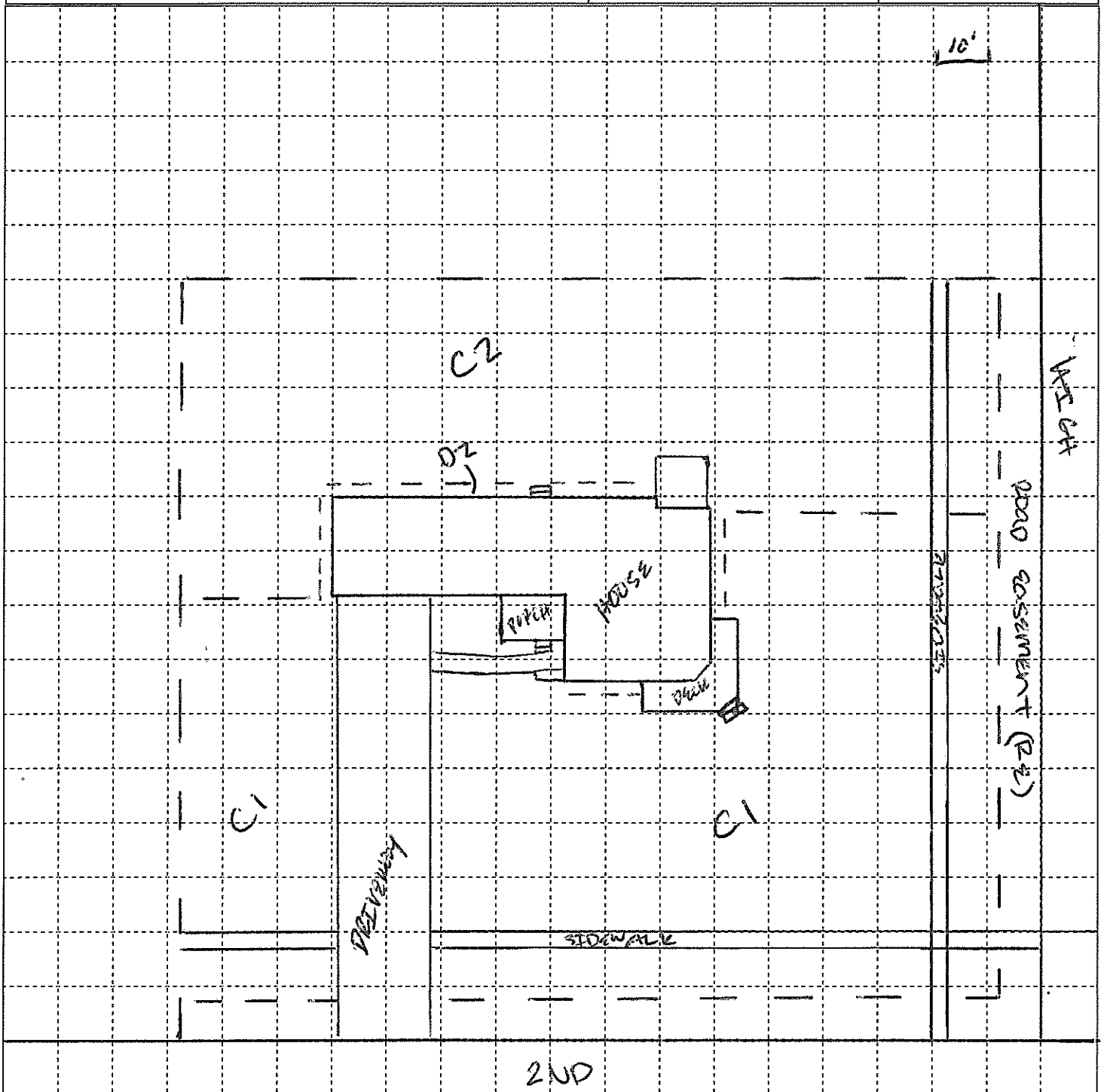
Pre Ex Samples Analyzed

Initials: NW

Date: 11/18/15

Time: 1742

XRF #: 1543



Property ID: **223**

Owner Name: DOROTHY KENDRICK

Address: 110 W 3RD

Caney Lead Site

Screening Form

North Arrow



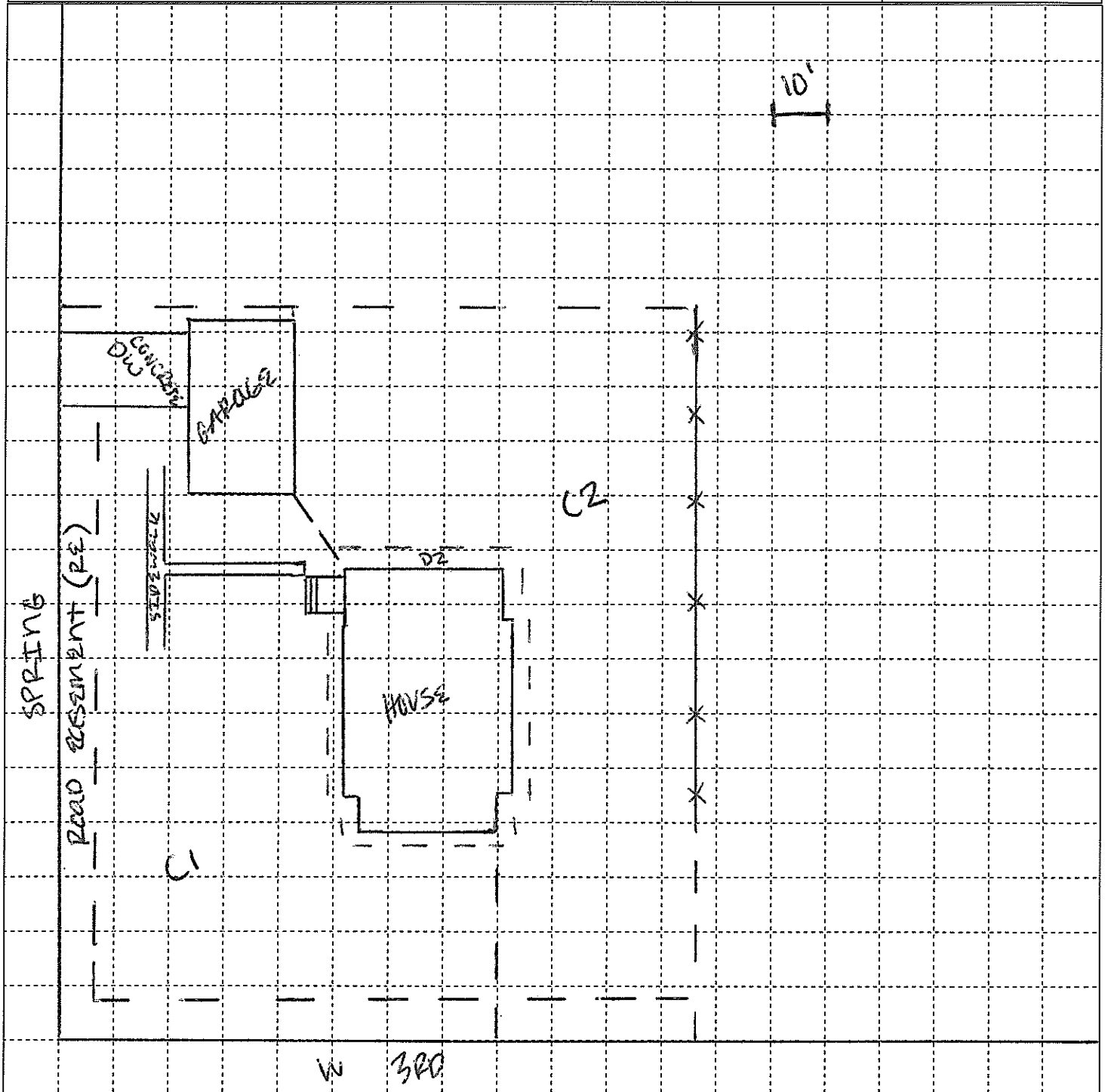
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>319</u>	_____	DW 1:	_____	_____
Cell 2:	<u>187</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>2589</u>	_____
Road Easement 1:	<u>252</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: SLM
Date: 11/16/15
Time: 1530

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/19/15
Time: 0849
XRF #: 1543



Property ID: **224**

Owner Name: HAROLD KYSER

Caney Lead Site

North Arrow

Address: 202 W 2ND

Screening Form

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>141</u>	_____	DW 1:	<u>61</u>	_____
Cell 2:	<u>130</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>419</u>	_____
Road Easement 1:	<u>399</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM, JJ

Date: 11/16/15

Time: 1330

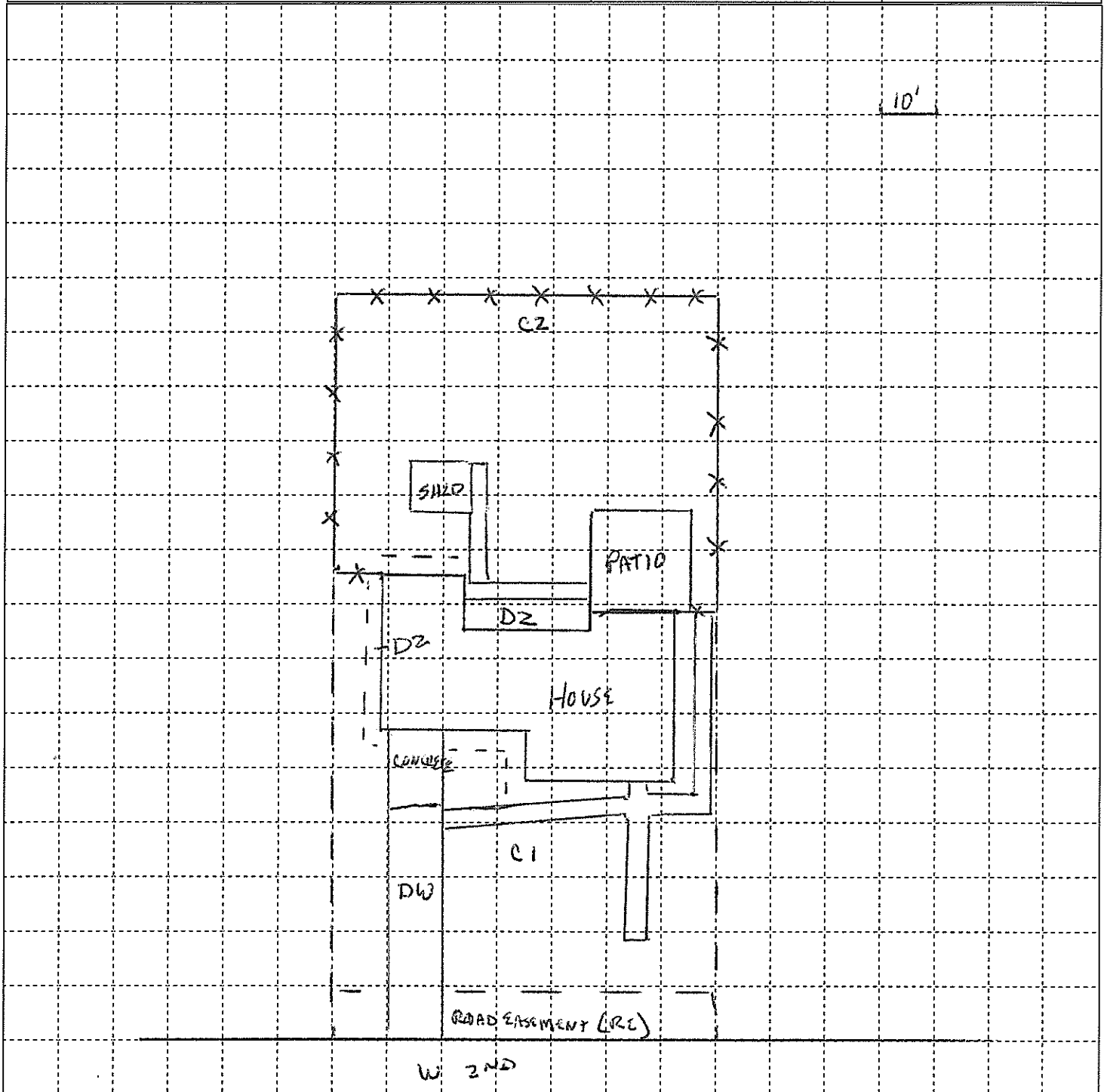
Pre Ex Samples Analyzed

Initials: LM

Date: 11/19/15

Time: 0507

XRF #: 1343



Property ID: 0229

Owner Name: IVA Thomas

Address: 400 N Foreman

Caney Lead Site

Screening Form

North Arrow

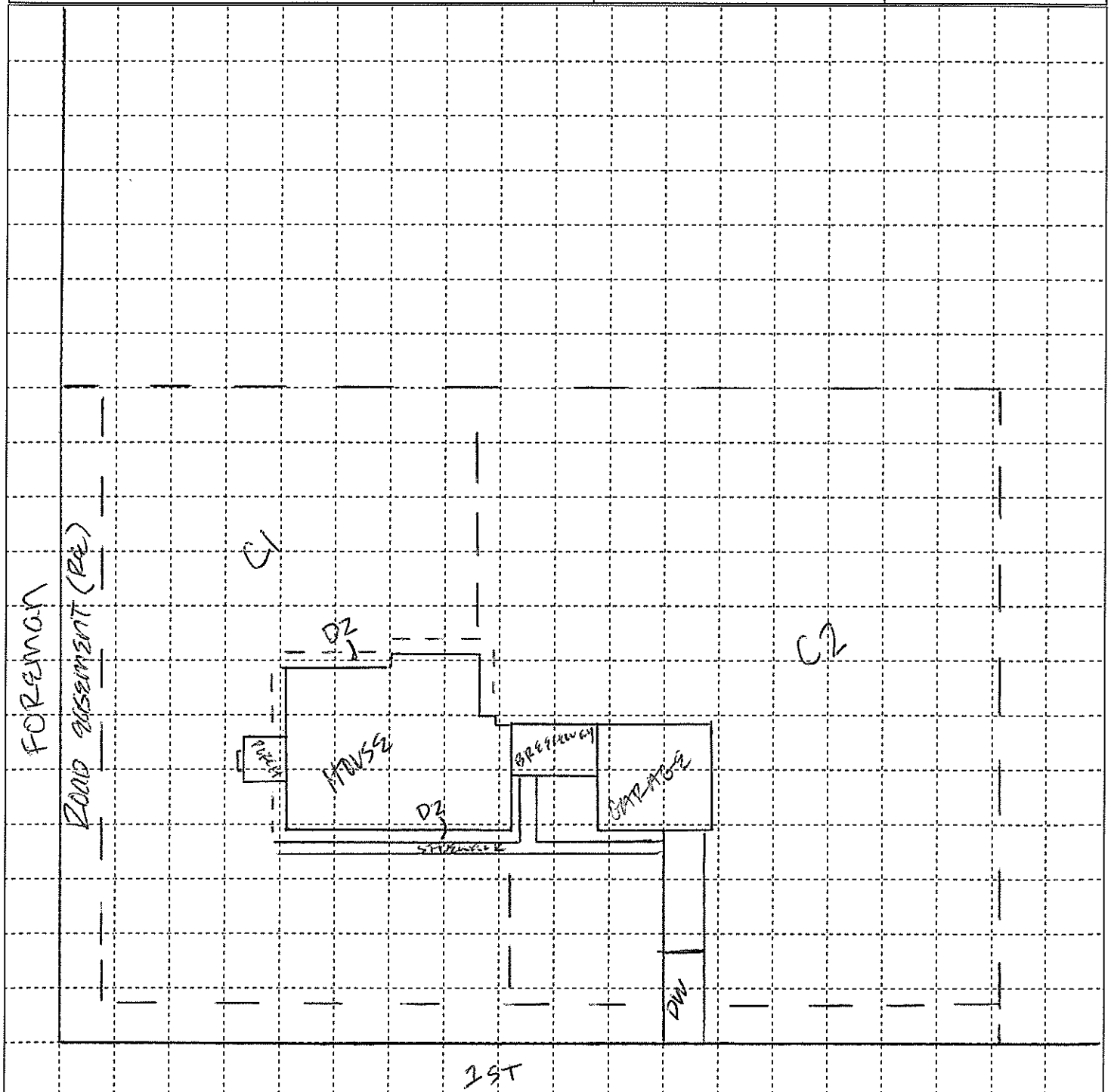


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>253</u>	_____	DW 1:	<u>68</u>	_____
Cell 2:	<u>188</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>3007</u>	_____
Road Easement 1:	<u>213</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/18/15
Time: 0915
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/30/15
Time: 1705
XRF #: 1543



Property ID: 0231

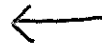
Owner Name: Heather Couch

Address: 110 ~~2000~~ N Fawn

Caney Lead Site

Screening Form

North Arrow



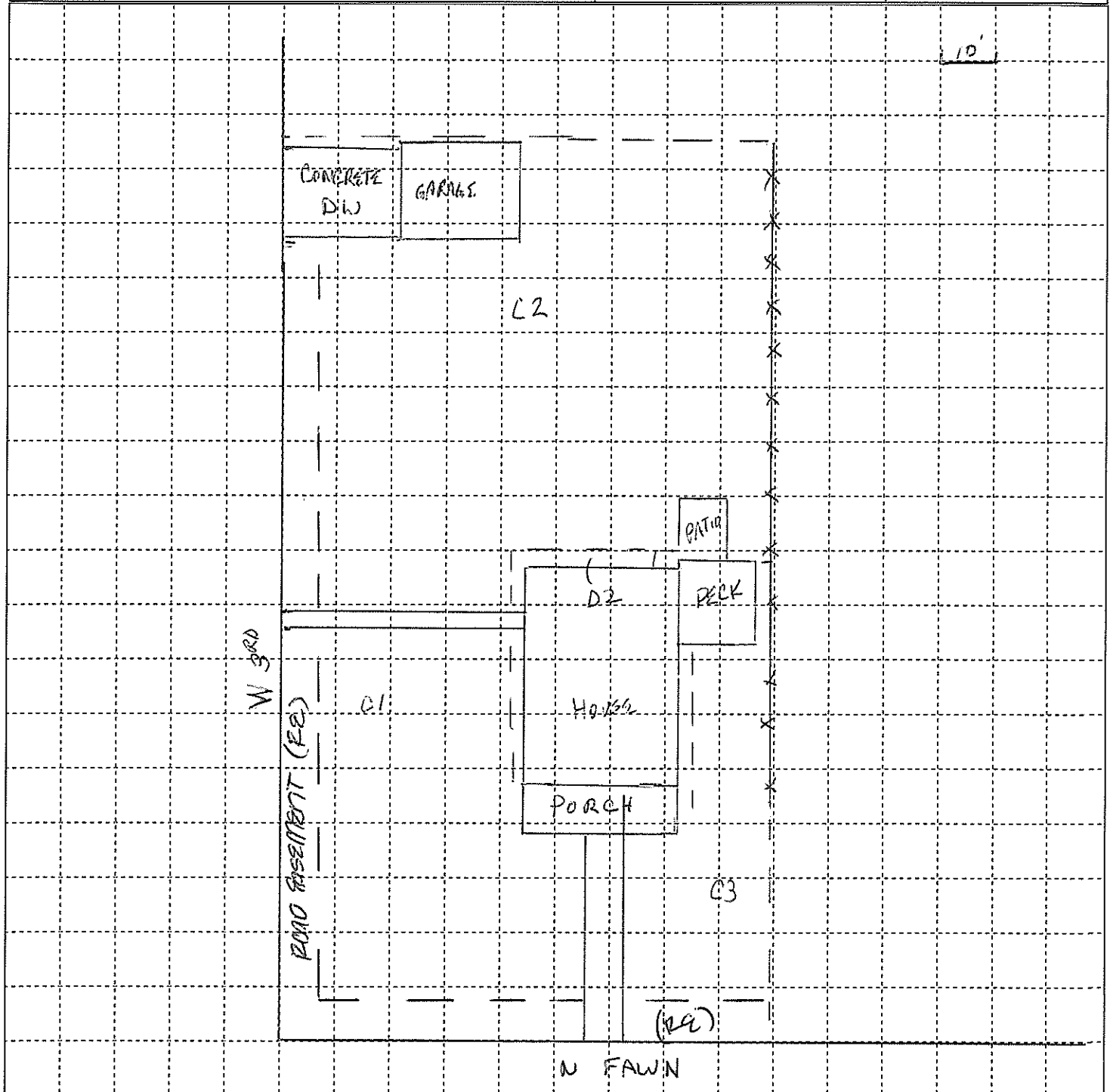
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>371</u>		DW 1:		
Cell 2:	<u>148</u>		DW 2:		
Cell 3:	<u>378</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>182</u>	
Road Easement 1:	<u>524</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM, JJ
Date: 11/17/15
Time: 1350

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/20/15
Time: 0850
XRF #: 1543



Property ID: 0232

Owner Name: Johnny Thornton

Address: 202 1/2 N Fawn

Caney Lead Site

Screening Form

North Arrow



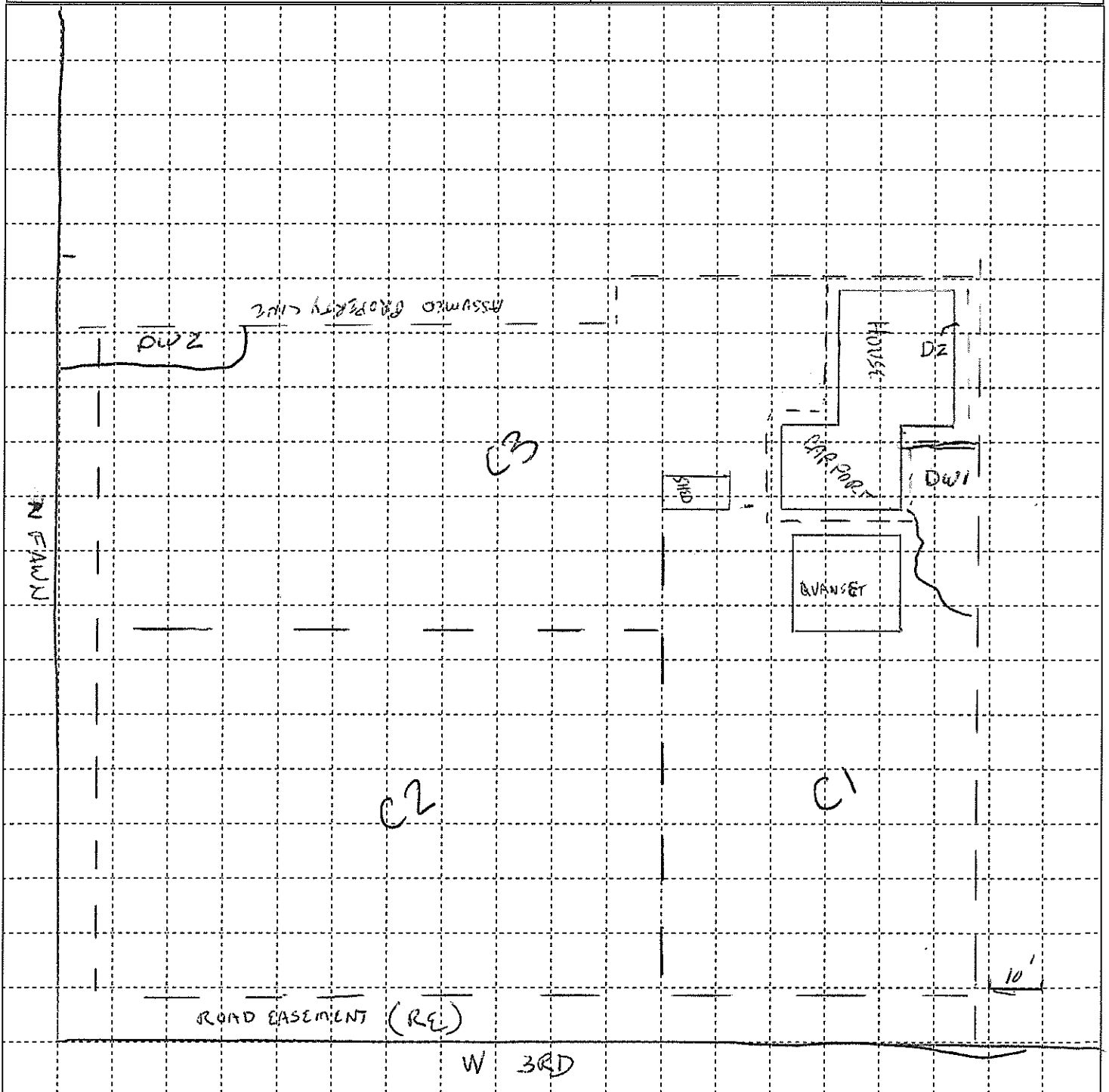
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>189</u>		DW 1:	<u>210</u>	
Cell 2:	<u>291</u>		DW 2:	<u>83</u>	
Cell 3:	<u>127</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>137</u>	
Road Easement 1:	<u>406</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/17/15
Time: 1445

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/19/15
Time: 0935
XRF #: 1543



Property ID: 0233

Owner Name: Norma Salazar

Address: 202 N Wood

Caney Lead Site

Screening Form

North Arrow



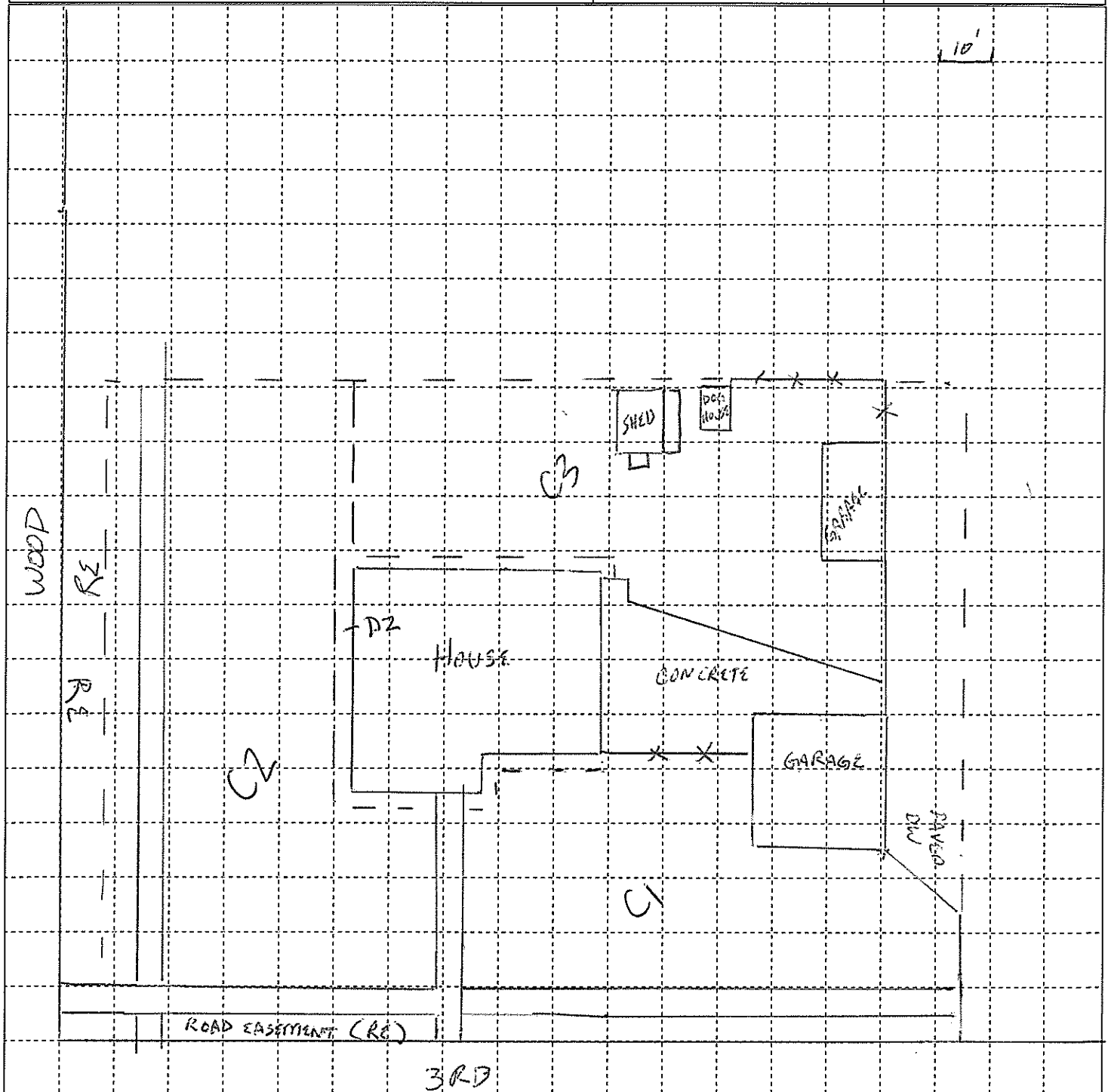
	Pre	Post		Pre	Post
Cell 1:	<u>181</u>	_____	DW 1:	_____	_____
Cell 2:	<u>279</u>	_____	DW 2:	_____	_____
Cell 3:	<u>275</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>685</u>	_____
Road Easement 1:	<u>254</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/18/15
Time: 0940

Pre Ex Samples
Analyzed
Initials: LM
Date: 11/20/15
Time: 0920
XRF #: 1543



Property ID: 0235

Owner Name: Craig Mitchell

Address: 135 N State

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>155</u>		DW 1:		
Cell 2:	<u>121</u>		DW 2:		
Cell 3:	<u>244</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

Pre Post
 Drip Zone: 2,727
 Road Easement 1: 206
 Road Easement 2: _____
 All reading units are parts per
 million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM JJ
 Date: 11/18/15
 Time: 1005
 Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 11/20/15
 Time: 0930
 XRF #: 1543



Property ID: 0243

Owner Name: John Haby
 Address: 107 E 3rd

Caney Lead Site
 Screening Form

North Arrow
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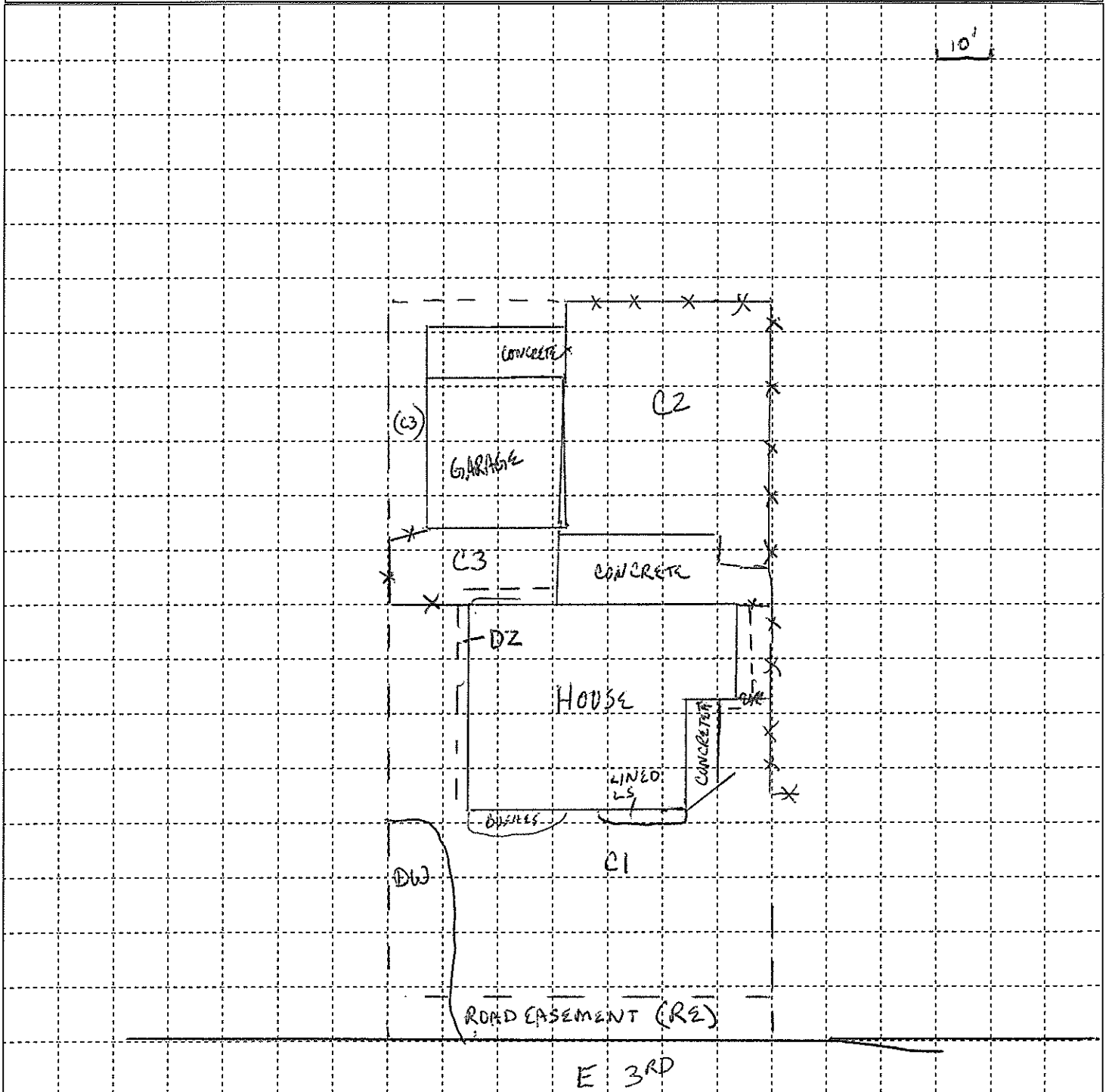
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>283</u>	_____	DW 1:	<u>78</u>	_____
Cell 2:	<u>83</u>	_____	DW 2:	_____	_____
Cell 3:	<u>109</u>	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>160</u>	_____
Road Easement 1:	<u>409</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
 Collected
 Initials: LM, JJ
 Date: 11/17/15
 Time: 1550

Pre Ex Samples
 Analyzed
 Initials: LM
 Date: 12/1/15
 Time: 0932
 XRF #: 1543



Property ID: 0244

Owner Name: Andrew McBride

Address: 119 E 3rd

Caney Lead Site

Screening Form

North Arrow

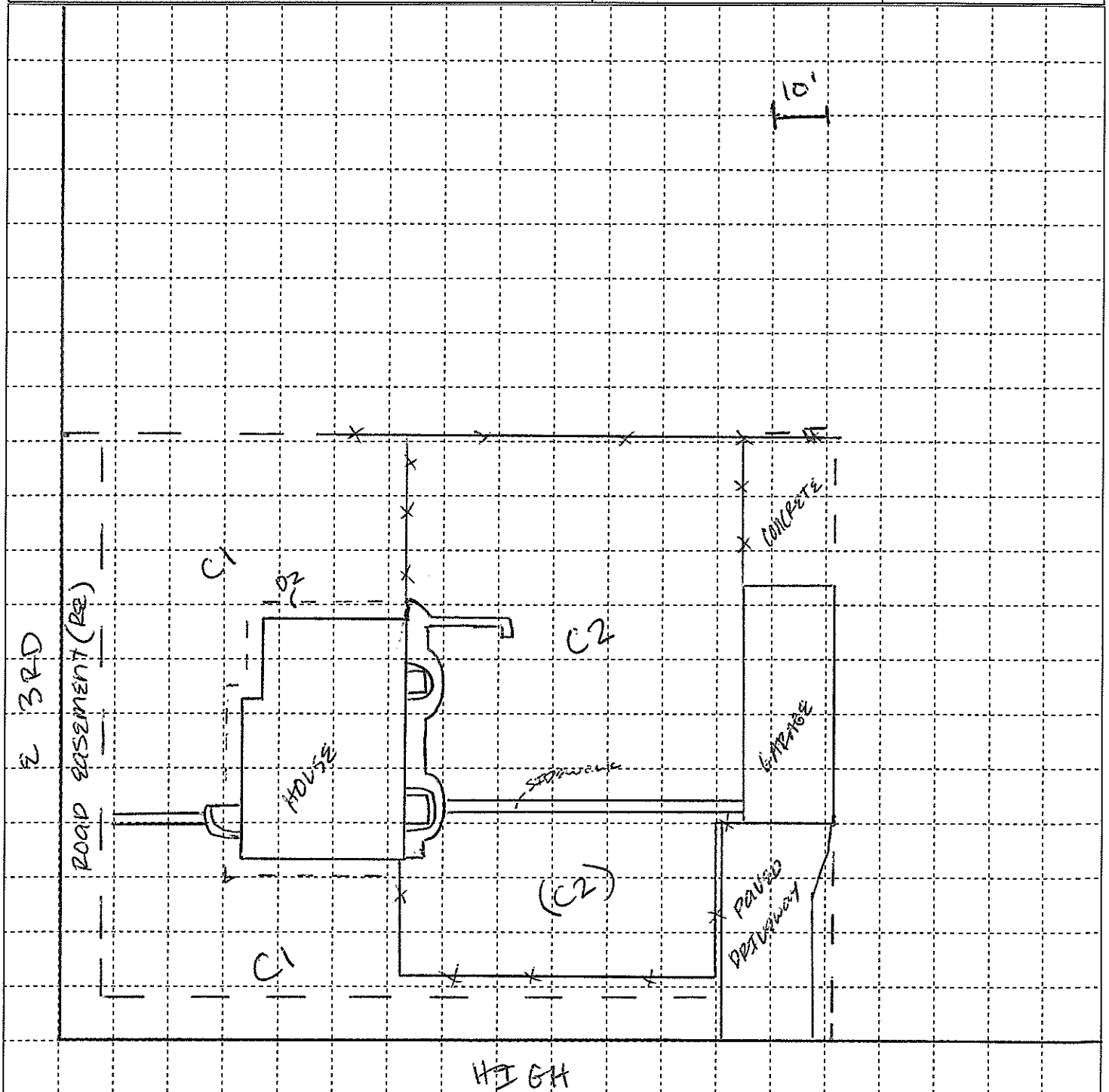


	Pre	Post		Pre	Post
Cell 1:	<u>374</u>	_____	DW 1:	_____	_____
Cell 2:	<u>344</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>4,278</u>	_____
Road Easement 1:	<u>221</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/17/15
Time: 11020
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/20/15
Time: 1035
XRF #: 1543



Property ID: 0247

Owner Name: Jeremy Berry

Address: 205 E ROSE

Caney Lead Site

Screening Form

North Arrow

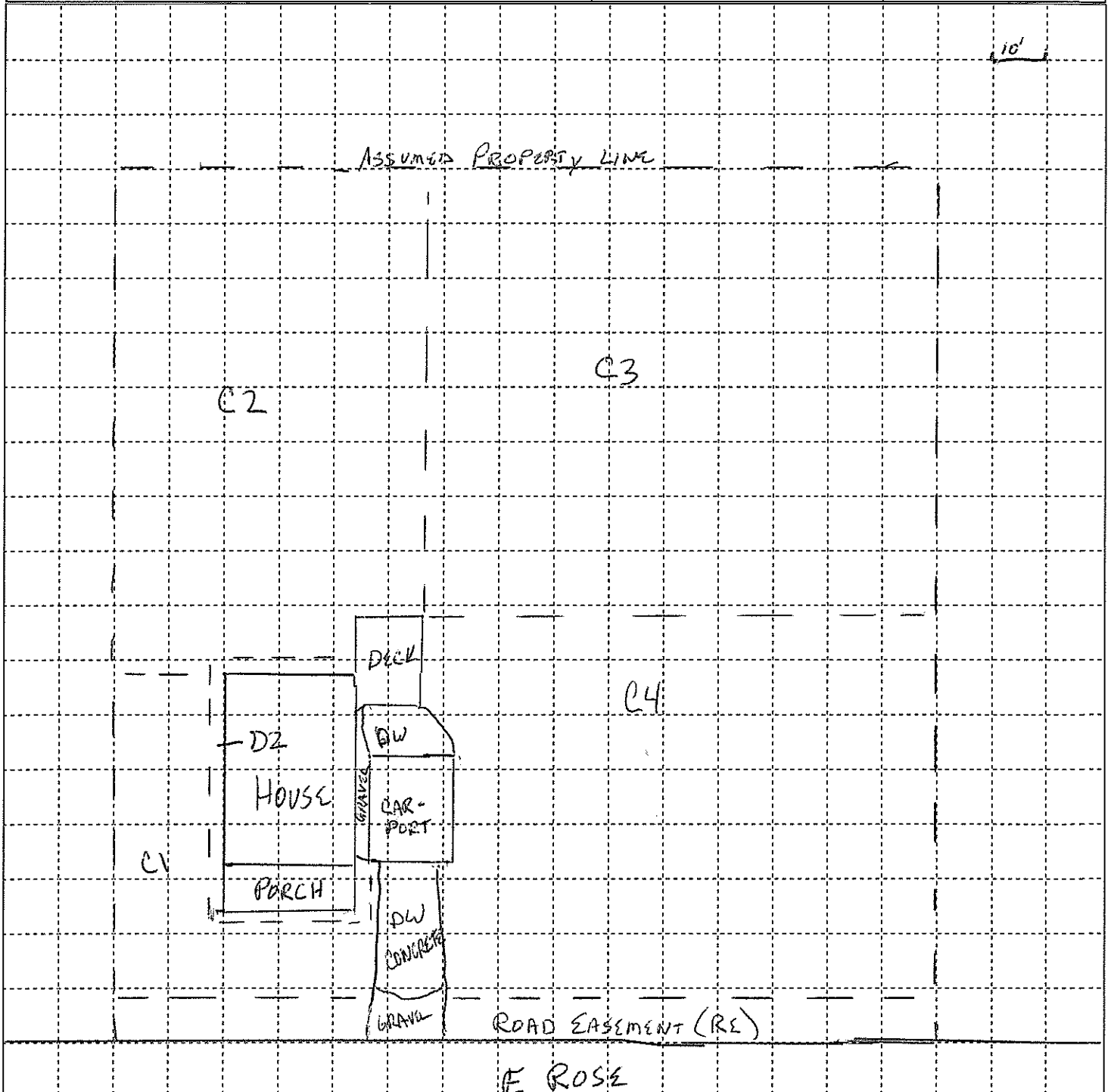


	Pre	Post		Pre	Post
Cell 1:	<u>216</u>		DW 1:	<u>57</u>	
Cell 2:	<u>99</u>		DW 2:		
Cell 3:	<u>76</u>		Garden:		
Cell 4:	<u>111</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>713</u>	
Road Easement 1:	<u>78</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JT
Date: 11/18/15
Time: 1447
Pre Ex Samples
Analyzed
Initials: LM
Date: 11/30/15
Time: 1645
XRF #: 1543



Property ID: 0248

Owner Name: Heath Wade

Address: 200 E ROSE

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>113</u>		DW 1:	<u>18</u>	
Cell 2:	<u>139</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:	<u>379</u>	

Drip Zone: 1123

Road Easement 1: 84

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM JJ

Date: 11/18/15

Time: 1506

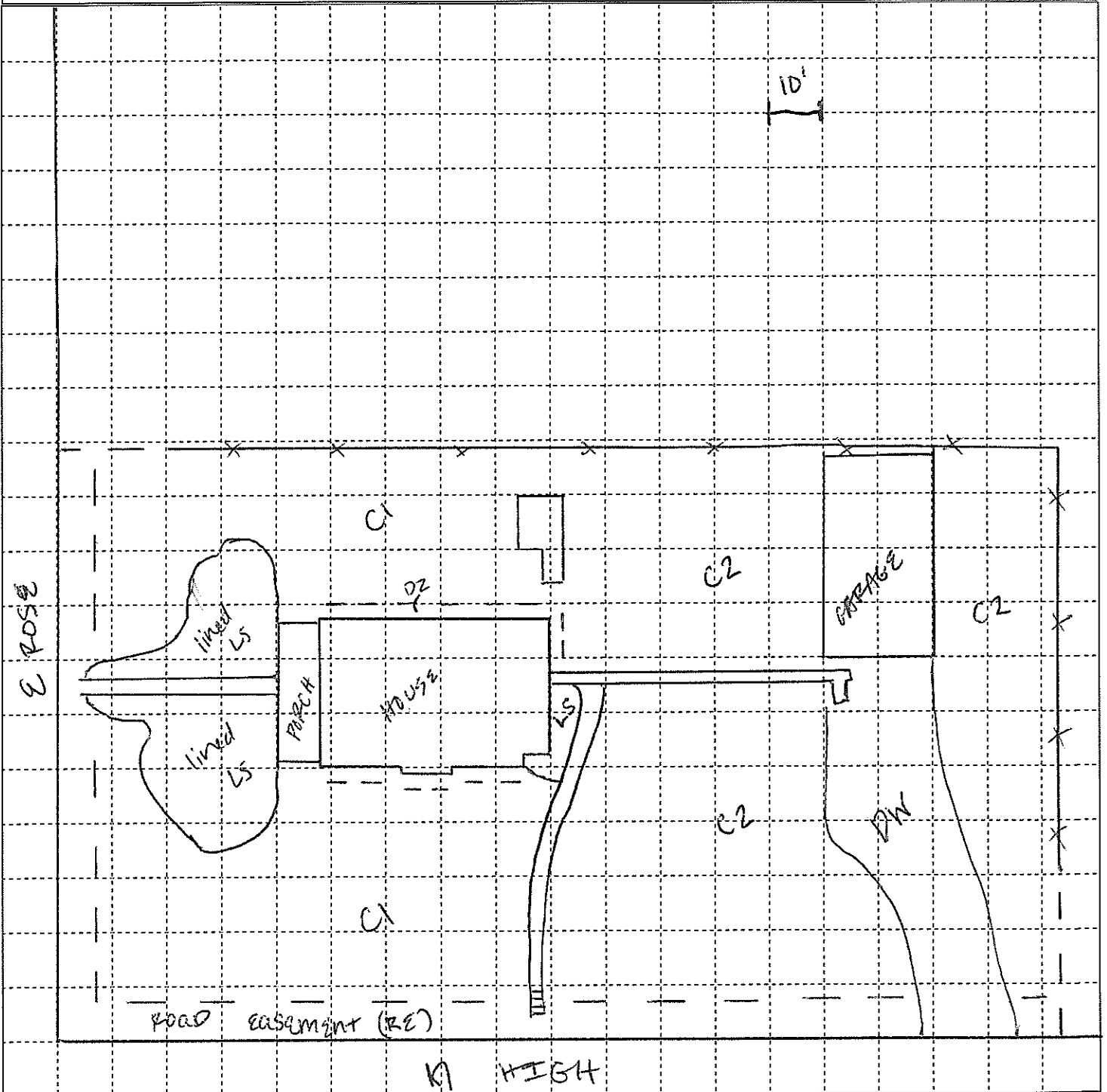
Pre Ex Samples Analyzed

Initials: LM

Date: 11/30/15

Time: 1720

XRF #: 1543



Property ID: 0250

Owner Name: Julia Stockover

Address: 303 E 3rd

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>278</u>		DW 1:	<u>170</u>	
Cell 2:	<u>342</u>		DW 2:		
Cell 3:	<u>192</u>		Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

Drip Zone: 1273

Road Easement 1: 475

Road Easement 2: _____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: NW, JJ

Date: 11/10/15

Time: 1011

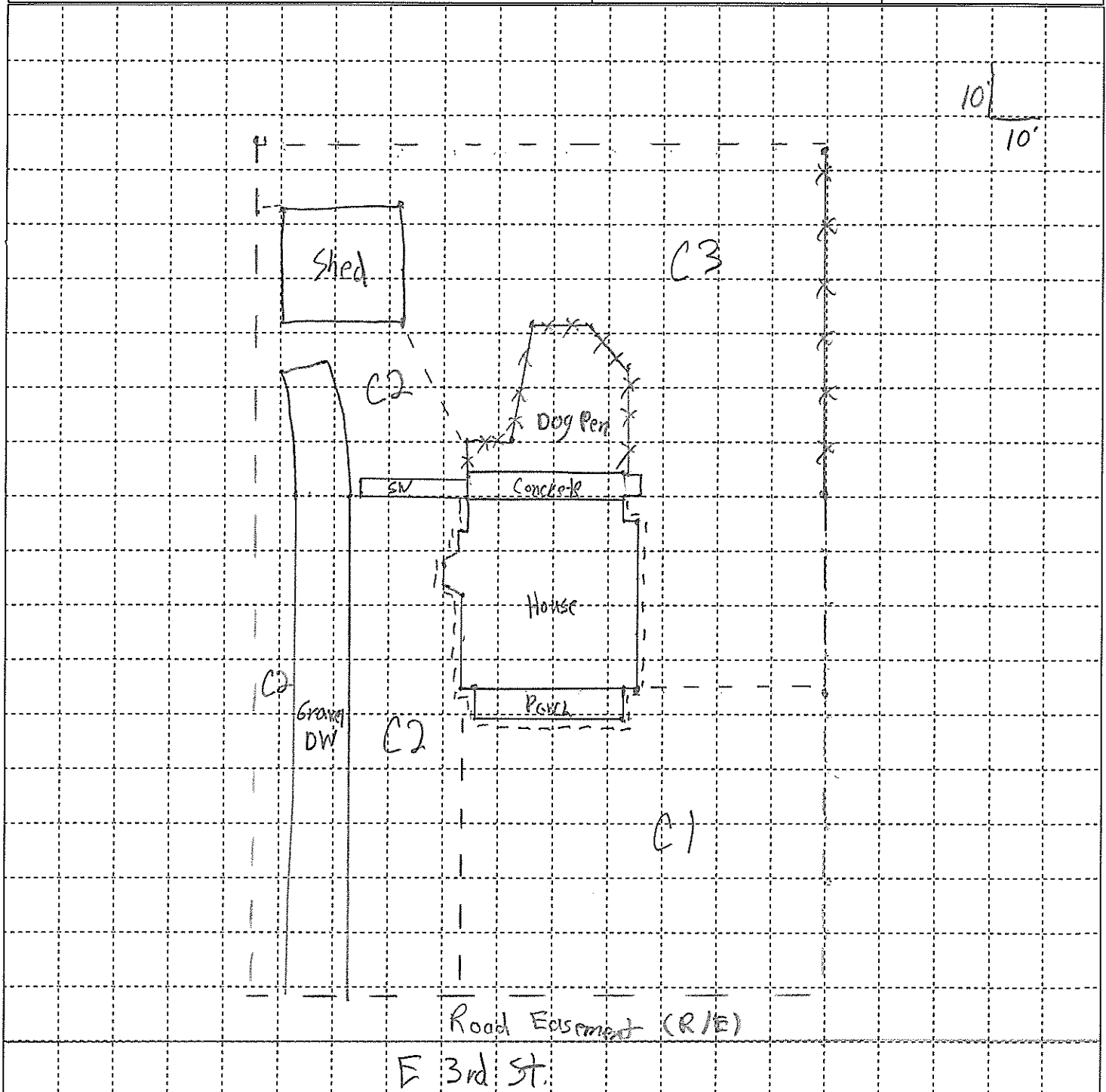
Pre Ex Samples Analyzed

Initials: LM

Date: 12/1/15

Time: 0955

XRF #: 1543



Property ID: 0254

Owner Name: Susan Courtney

Address: 108 E 1st

Caney Lead Site

Screening Form

North Arrow



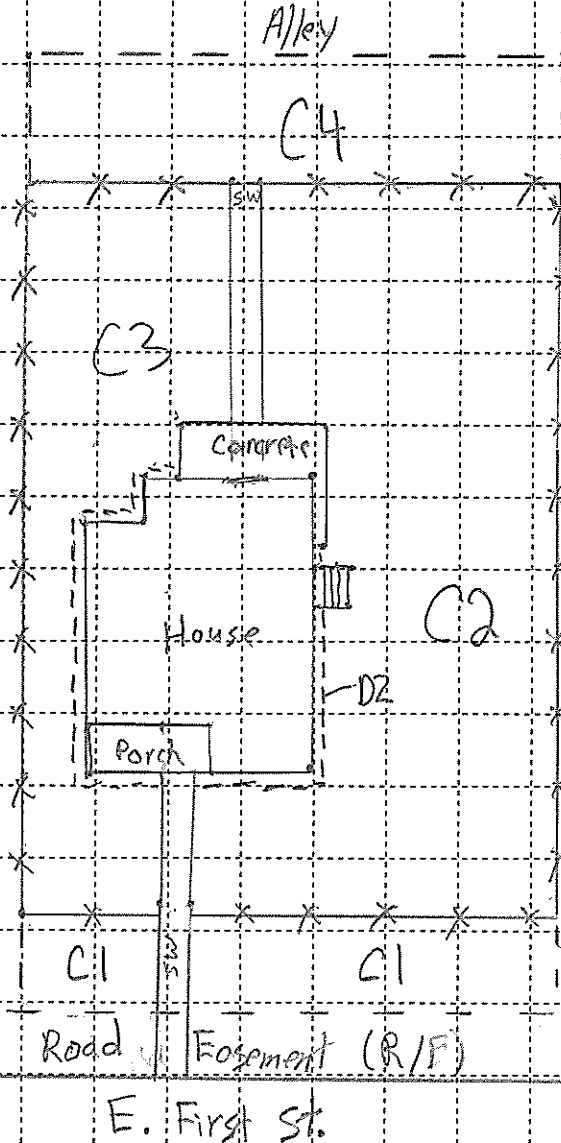
	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>199</u>	_____	DW 1:	_____	_____
Cell 2:	<u>114</u>	_____	DW 2:	_____	_____
Cell 3:	<u>200</u>	_____	Garden:	_____	_____
Cell 4:	<u>265</u>	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>918</u>	_____
Road Easement 1:	<u>117</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: NW JT
Date: 11/20/15
Time: 0930

Pre Ex Samples
Analyzed
Initials: CH
Date: 12/01/15
Time: 0852
XRF #: 1543



Property ID: 0255

Owner Name: Susan Courtney

Address: 308 N Fawn

Caney Lead Site
Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>281</u>	_____	DW 1:	_____	_____
Cell 2:	<u>267</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>650</u>	_____
Road Easement 1:	<u>275</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: LM

Date: 11/19/15

Time: 1430

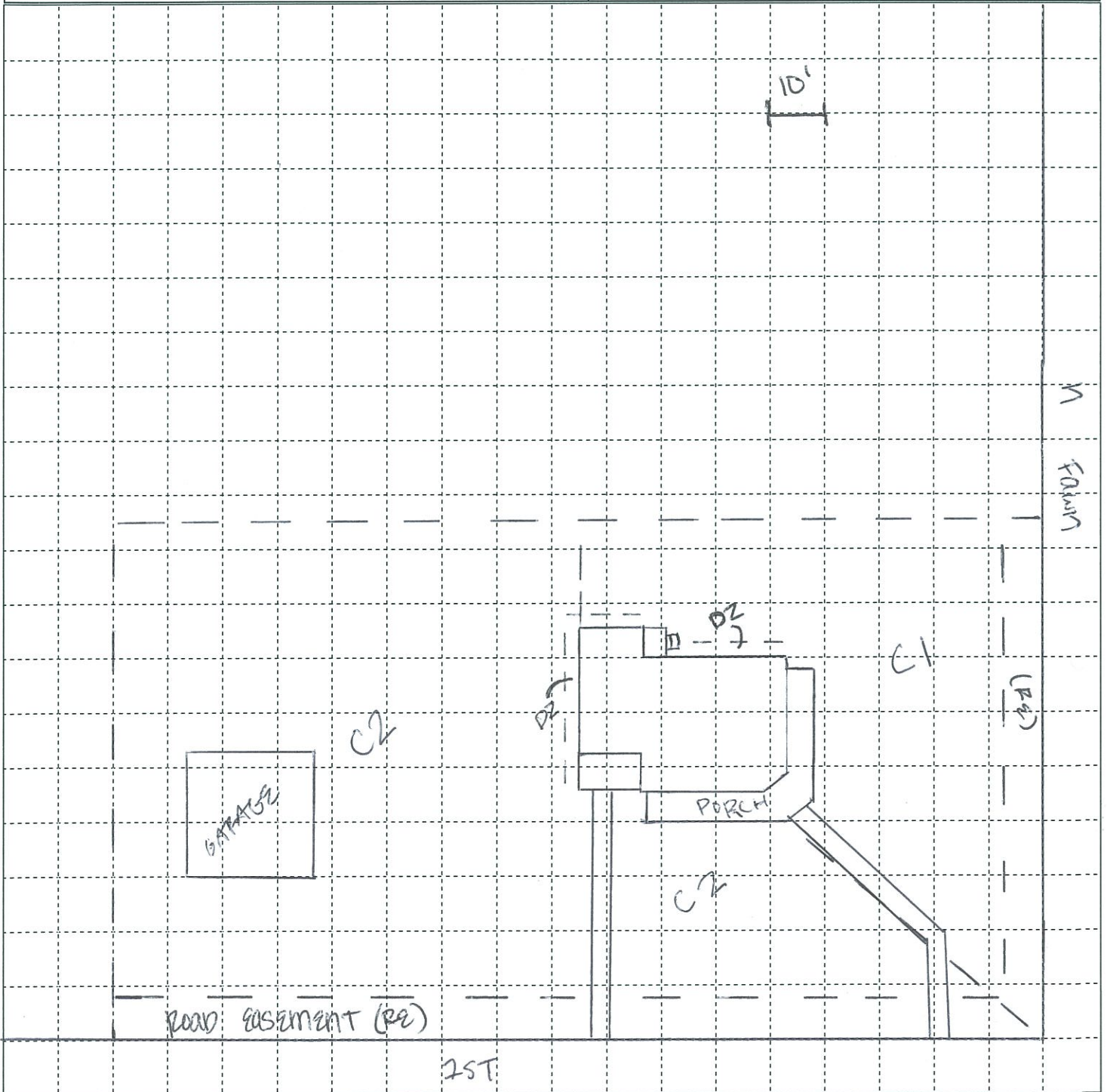
Pre Ex Samples
Analyzed

Initials: LM

Date: 12/2/15

Time: 1310

XRF #: 1543



Property ID: 0257

Owner Name: Otis Sanders

Address: 411 N State

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>267</u>		DW 1:		
Cell 2:	<u>272</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>430</u>	
Road Easement 1:	<u>430</u>	
Road Easement 2:		

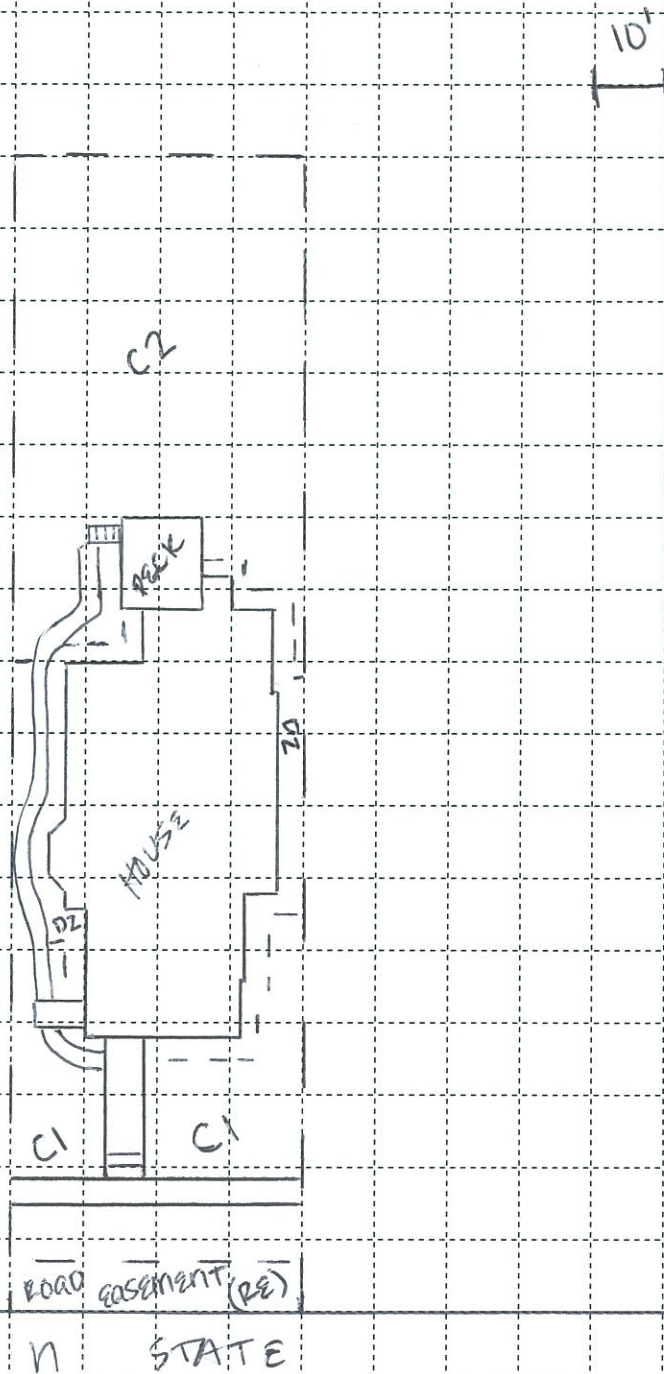
All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected

Initials: LM JJ
Date: 11/18/15
Time: 1620

Pre Ex Samples
Analyzed

Initials: LM
Date: 12/2/15
Time: 1340
XRF #: 1543



Property ID: 0261

Owner Name: Jess Vincent

Address: 607 N Fawn

Caney Lead Site

Screening Form

North Arrow



	Pre	Post		Pre	Post
Cell 1:	<u>223</u>	_____	DW 1:	<u>240</u>	_____
Cell 2:	<u>93</u>	_____	DW 2:	_____	_____
Cell 3:	<u>138</u>	_____	Garden:	<u>318</u>	_____
Cell 4:	<u>225</u>	_____	Play Area:	_____	_____
Cell 5:	<u>319</u>	_____	Landscape:	_____	_____

	Pre	Post
Drip Zone:	<u>474</u>	_____
Road Easement 1:	<u>212</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM CH

Date: 12/1/15

Time: 1040

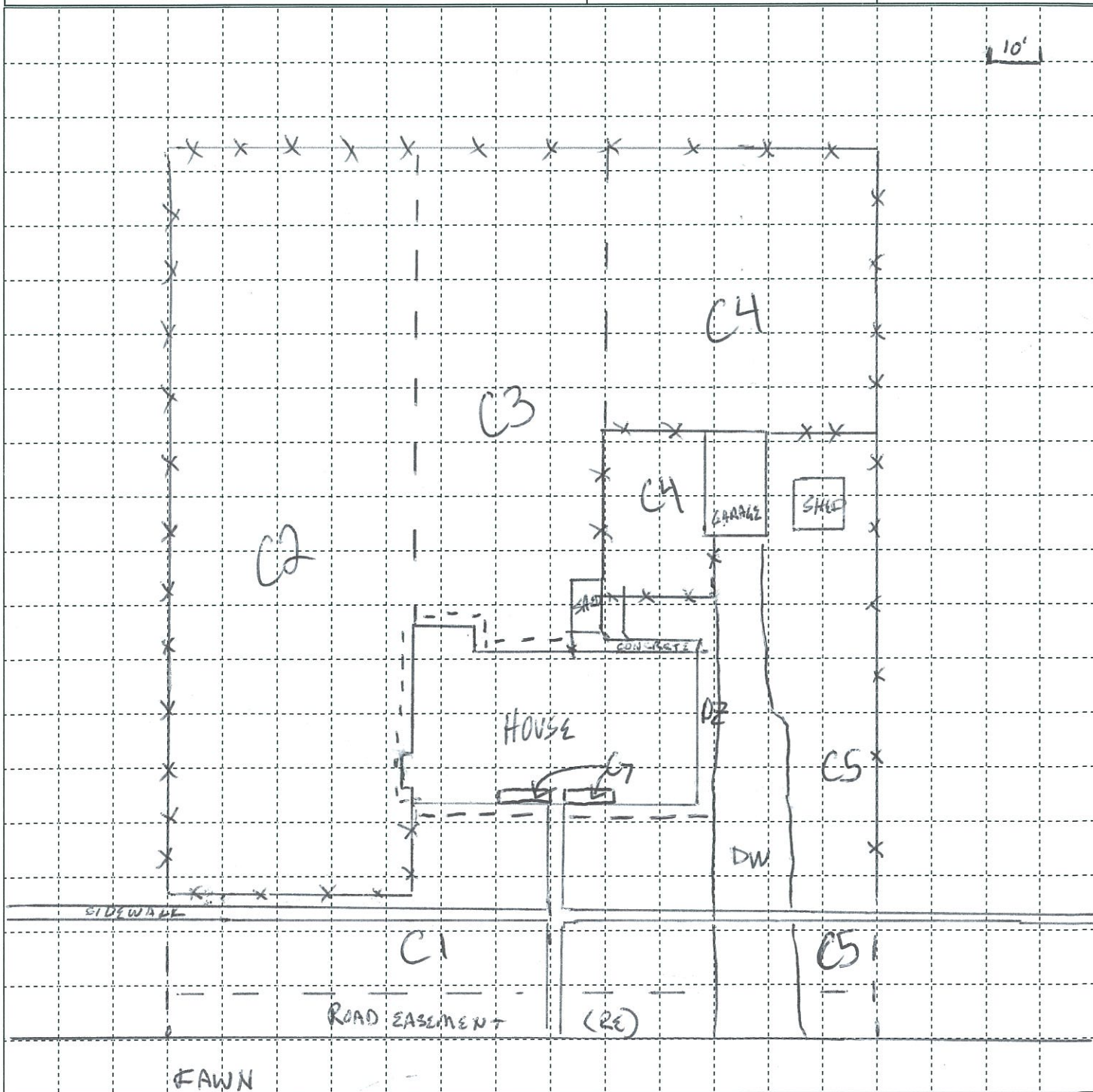
Pre Ex Samples Analyzed

Initials: LM

Date: 12/2/15

Time: 1710

XRF #: 1543



Property ID: 0262

Owner Name: Sally Swartz

Address: 710 N Fawn

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>320</u>	_____	DW 1:	<u>51</u>	_____
Cell 2:	<u>303</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>455</u>	_____
Road Easement 1:	<u>246</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: JS NW

Date: 11/19/15

Time: 1510

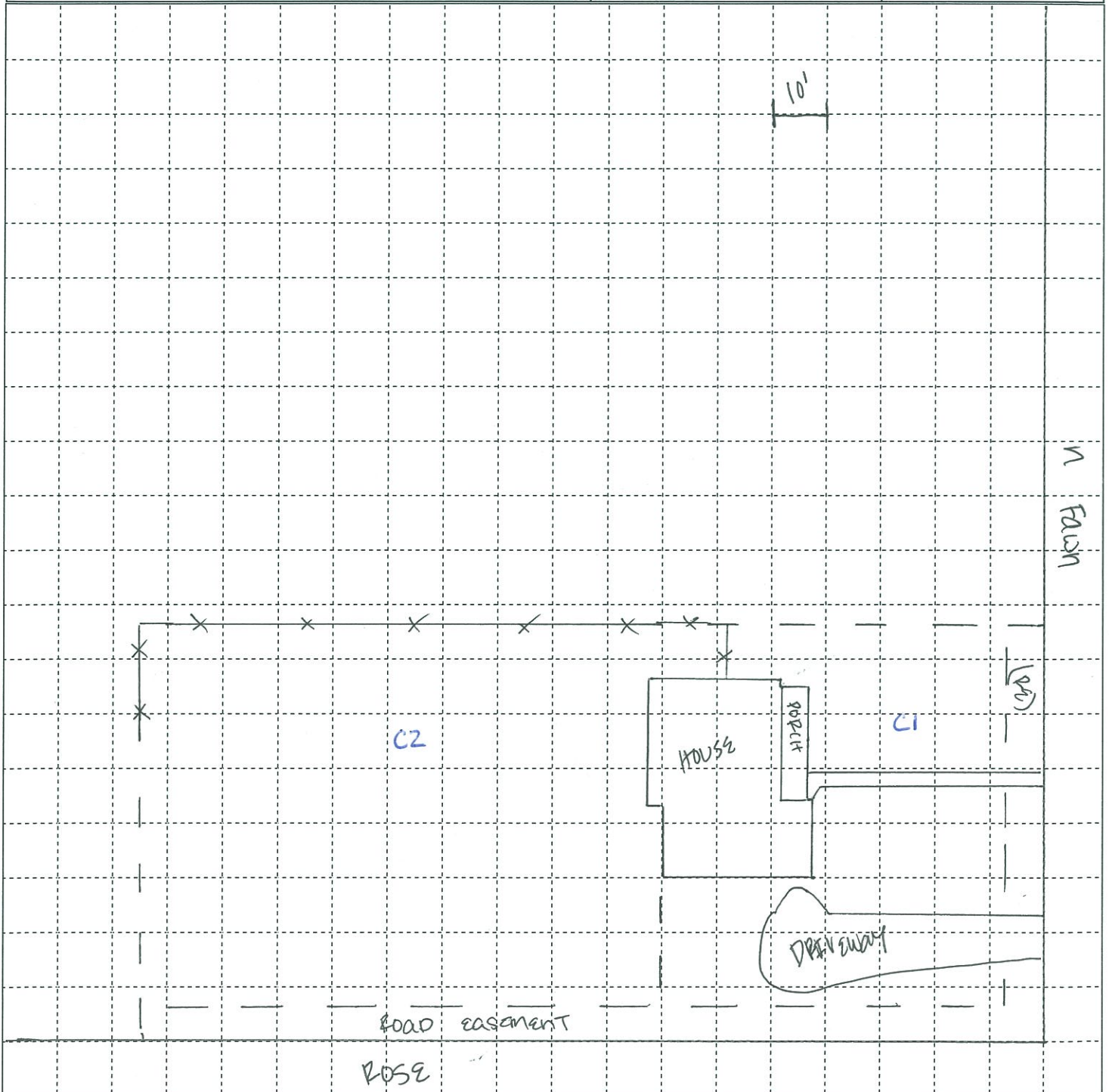
Pre Ex Samples Analyzed

Initials: LM

Date: 12/2/15

Time: 1445

XRF #: 1543



Property ID: 0263

Owner Name: Stephanie Jones

Address: 200 N State

Caney Lead Site

Screening Form

North Arrow

	Pre	Post		Pre	Post
Cell 1:	<u>198</u>		DW 1:		
Cell 2:	<u>102</u>		DW 2:		
Cell 3:	<u>201</u>		Garden:		
Cell 4:	<u>378</u>		Play Area:		
Cell 5:			Landscape:		

	Pre	Post
Drip Zone:	<u>668</u>	
Road Easement 1:	<u>289</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: CH/LM

Date: 12/01/15

Time: 13:41

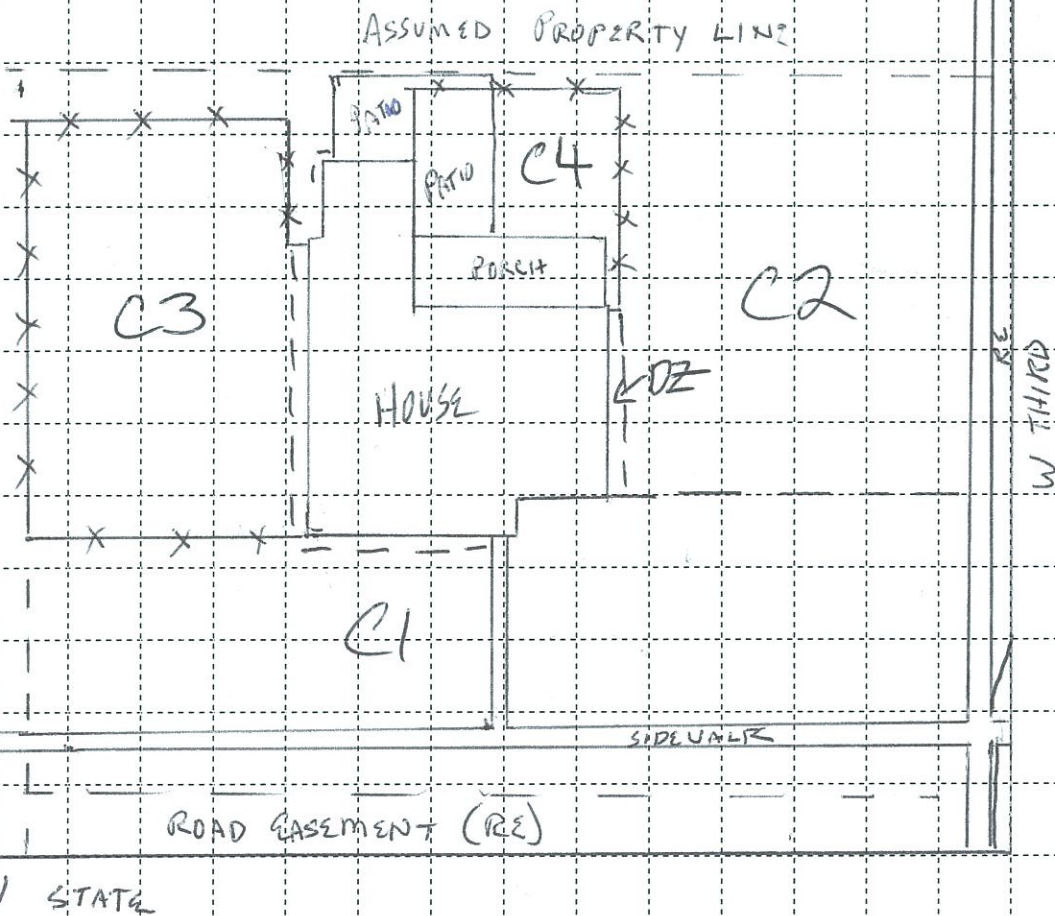
Pre Ex Samples Analyzed

Initials: LM

Date: 12/2/15

Time: 1740

XRF #: 1543



Property ID: 0266

Owner Name: Sylvia Winsor

Address: 300 N Wood

Caney Lead Site

Screening Form

North Arrow



	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>198</u>	_____	DW 1:	<u>166</u>	_____
Cell 2:	<u>153</u>	_____	DW 2:	_____	_____
Cell 3:	<u>140</u>	_____	Garden:	<u>216</u>	_____
Cell 4:	_____	_____	Play Area:	<u>163</u>	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>730</u>	_____
Road Easement 1:	<u>226</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples Collected

Initials: LM SJ

Date: 11/18/15

Time: 1400

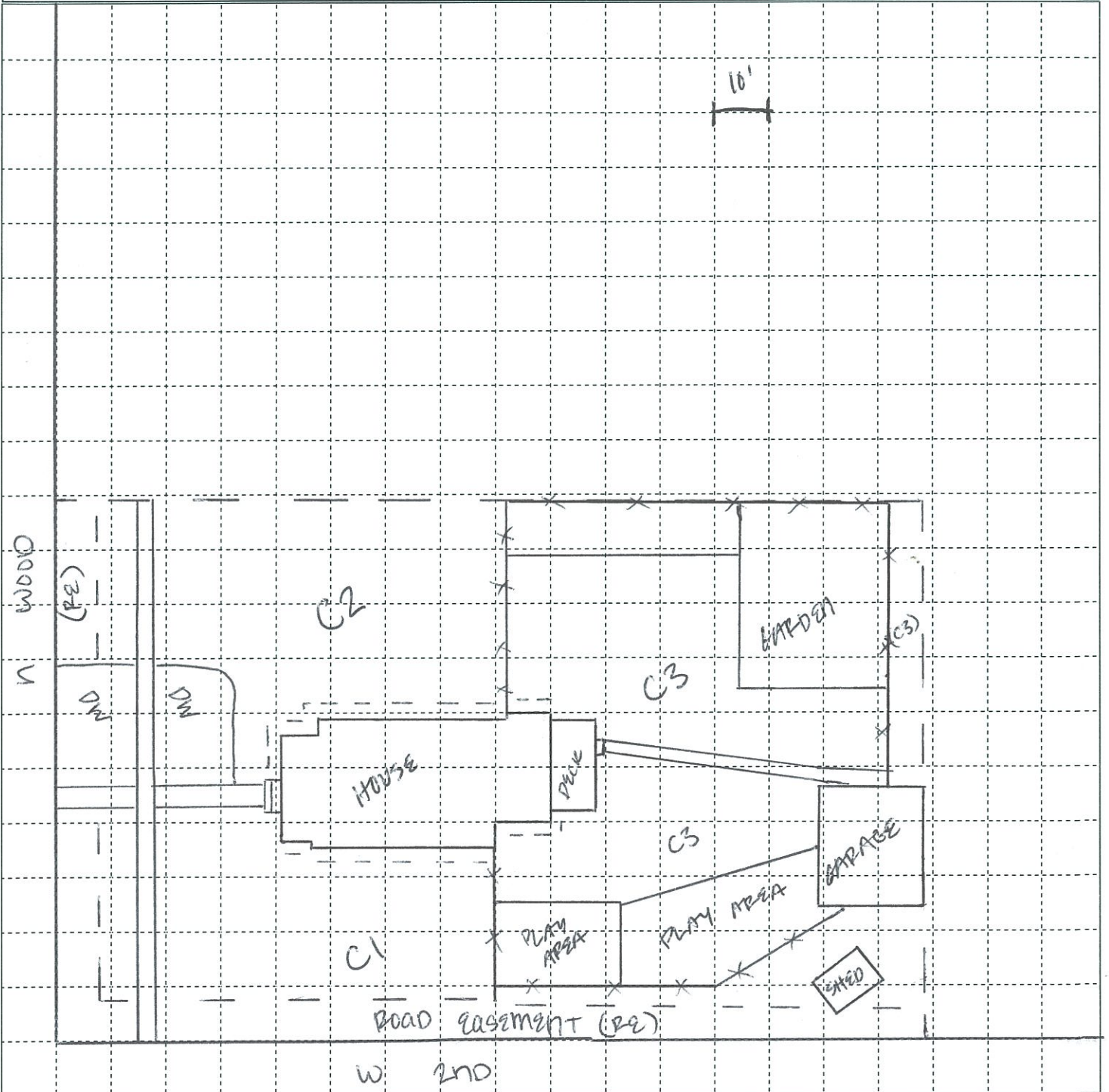
Pre Ex Samples Analyzed

Initials: LM

Date: 12/2/15

Time: 1535

XRF #: 1543



Property ID: 0268

Owner Name: Shirley Sanders

Address: 201 W 1st

Caney Lead Site

Screening Form

North Arrow

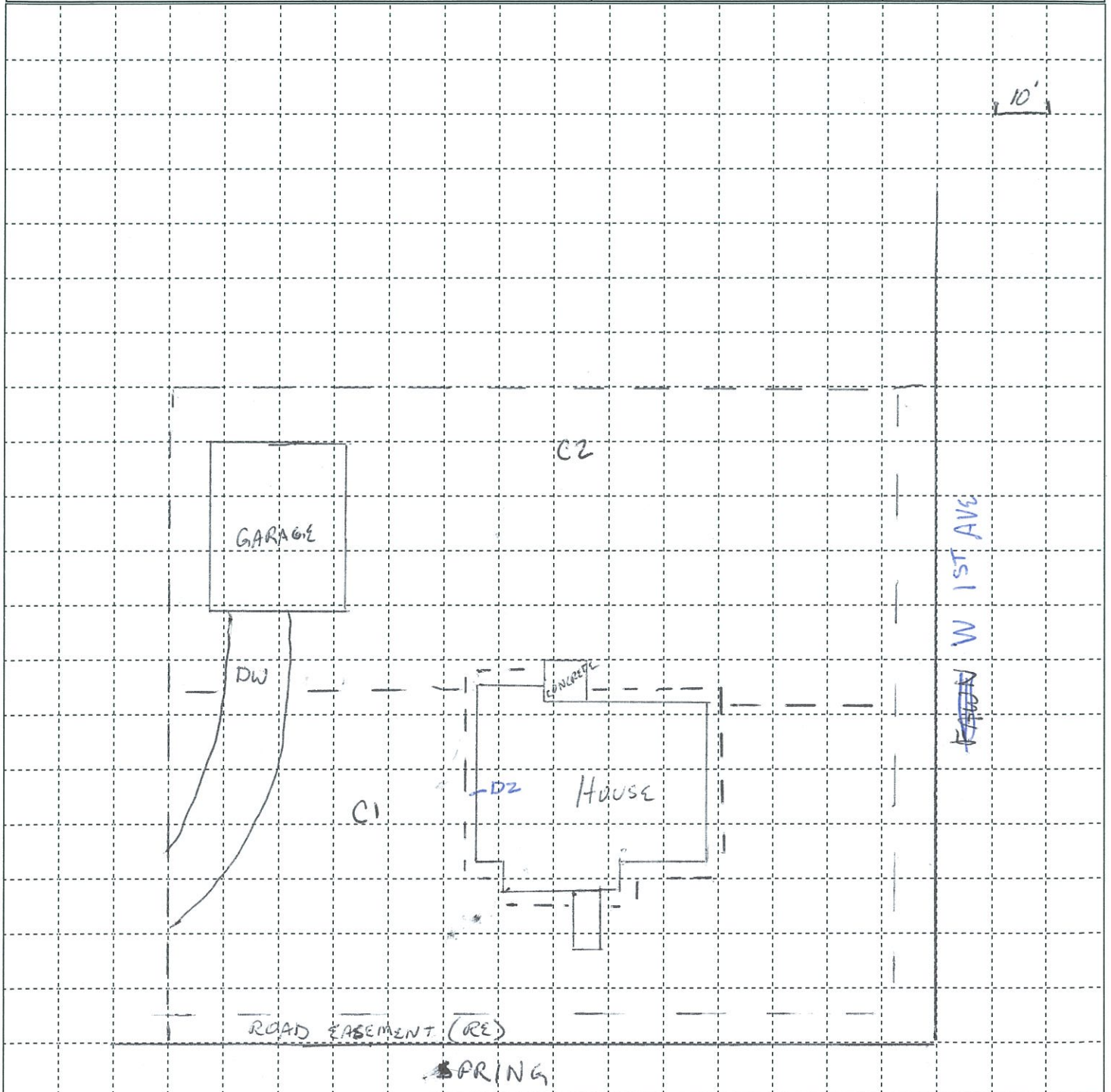


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>165</u>		DW 1:	<u>47</u>	
Cell 2:	<u>127</u>		DW 2:		
Cell 3:			Garden:		
Cell 4:			Play Area:		
Cell 5:			Landscape:		

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>4,157</u>	
Road Easement 1:	<u>187</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JJ
Date: 11/19/15
Time: 1605
Pre Ex Samples
Analyzed
Initials: LM
Date: 12/2/15
Time: 1625
XRF #: 1543



Property ID: 0280

Owner Name: TINA EGAN

Address: 108 E 2nd Ave

Caney Lead Site

Screening Form

North Arrow

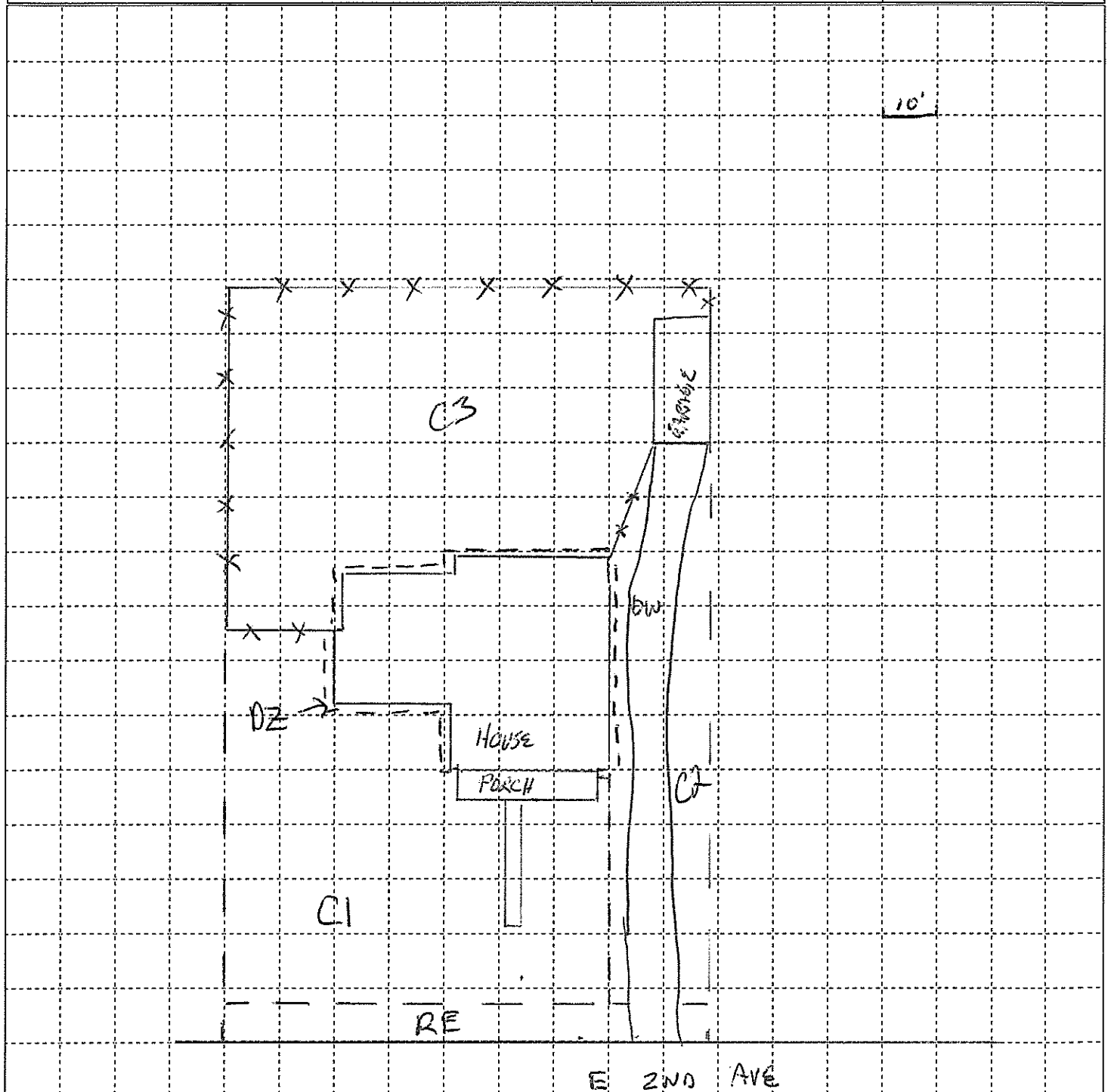


	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>284</u>	_____	DW 1:	<u>92</u>	_____
Cell 2:	<u>339</u>	_____	DW 2:	_____	_____
Cell 3:	_____	_____	Garden:	_____	_____
Cell 4:	_____	_____	Play Area:	_____	_____
Cell 5:	_____	_____	Landscape:	_____	_____

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>956</u>	_____
Road Easement 1:	<u>493</u>	_____
Road Easement 2:	_____	_____

All reading units are parts per million (ppm) lead (Pb).

Pre Ex Samples
Collected
Initials: LM JH
Date: 12/2/15
Time: 1040
Pre Ex Samples
Analyzed
Initials: LM
Date: 12/3/15
Time: 1545
XRF #: 1573



Property ID: 0284

Owner Name: JUSTIN WREN

Address: 109 N Smith

Caney Lead Site

Screening Form

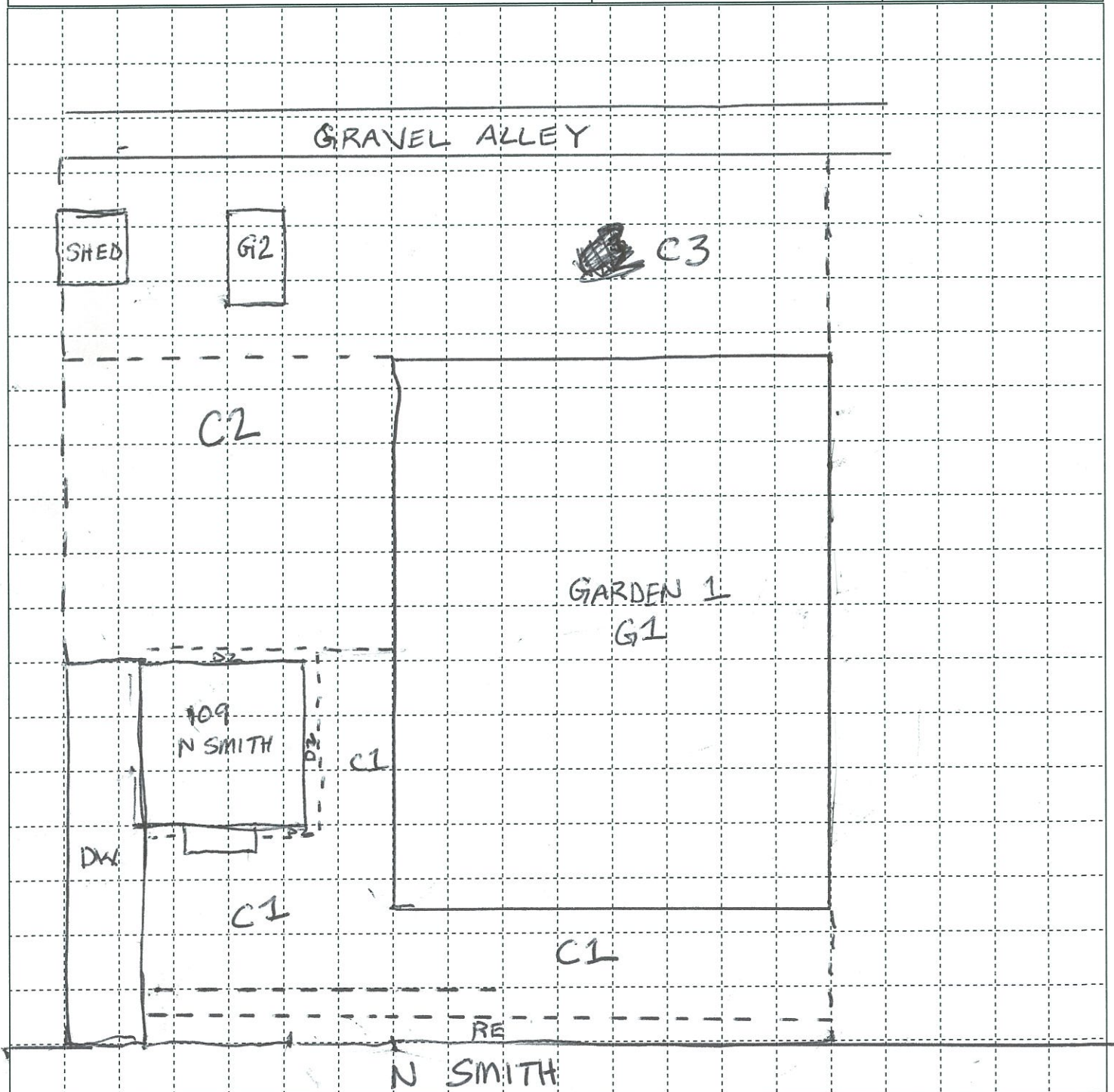
North Arrow

	<u>Pre</u>	<u>Post</u>		<u>Pre</u>	<u>Post</u>
Cell 1:	<u>138</u>		DW 1:	<u>41</u>	
Cell 2:	<u>226</u>		DW 2:		
Cell 3:	<u>214</u>		* Garden:	<u>172</u>	
Cell 4:			Play Area:		
Cell 5:			GARDEN 2:		
			Landscape:	<u>327</u>	

	<u>Pre</u>	<u>Post</u>
Drip Zone:	<u>443</u>	
Road Easement 1:	<u>48</u>	
Road Easement 2:		

All reading units are parts per million (ppm) lead (Pb).
 1 square = 10' x 10'

Pre Ex Samples Collected
 Initials: MBD, CH
 Date: 12/21/15
 Time: 1500
 Pre Ex Samples Analyzed
 Initials: LM
 Date: 12/3/15
 Time: 1515
 XRF #: 1543

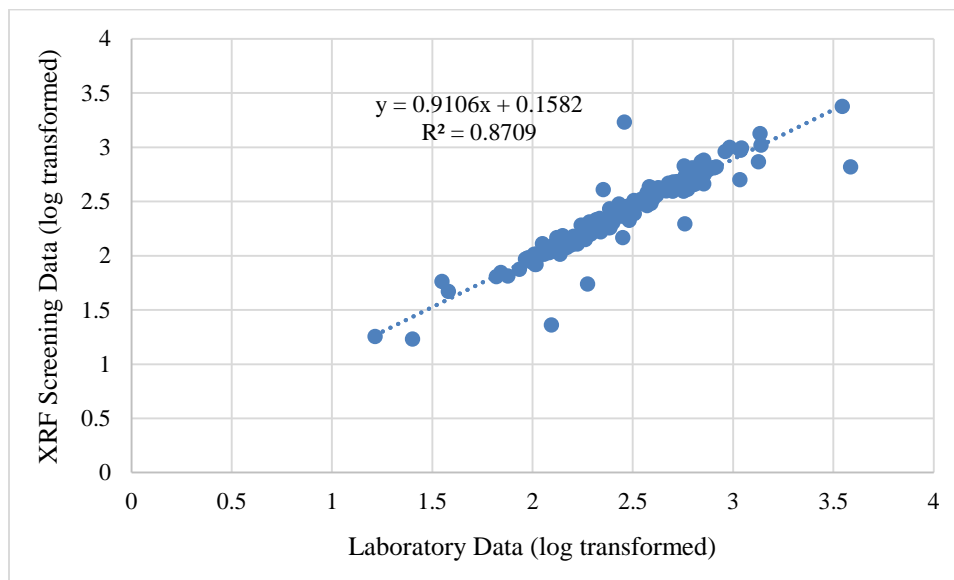


APPENDIX E

XRF VS. LABORATORY DATA COMPARISON

**XRF VS LABORATORY DATA COMPARISON
CANEY RESIDENTIAL YARDS SITE, CANEY, KANSAS**

XRF #1543



Property ID	Property Address	Location	Sample #	Laboratory Results (mg/kg)	XRF Results (mg/kg)	Log Transformed Data	
						Laboratory Results	XRF Screening Data
ASR #6845							
0021	811 North Cedar	Cell 4	6845-1	649	461	2.812244697	2.663700925
0021	811 North Cedar	Cell 4	6845-1FD	713	461	2.85308953	2.663700925
0011	1111 North Wood	Cell 2	6845-2	671	563	2.82672252	2.750508395
0022	811 North Wood	Cell 1	6845-3	750	619	2.875061263	2.791690649
0037	810 North Spring	Cell 4	6845-4	441	418	2.644438589	2.621176282
0041	803 North Fawn	Cell 2	6845-5	804	646	2.905256049	2.810232518
0041	803 North Fawn	Cell 3	6845-6	546	445	2.737192643	2.648360011
0022	811 West Cedar	Cell 2	6845-7	423	405	2.626340367	2.607455023

Property ID	Property Address	Location	Sample #	Laboratory Results (mg/kg)	XRF Results (mg/kg)	Log Transformed Data	
						Laboratory Results	XRF Screening Data
0087	33 North Havannah Lake Road	Cell 4	6845-8	578	551	2.761927838	2.741151599
0064	601 North Vine	Cell 2	6845-9	1,100	987	3.041392685	2.994317153
0062	500 North Bradley	Road Easement	6845-10	513	440	2.710117365	2.643452676
0067	600 North Bradley	Cell 1	6845-11	699	619	2.844477176	2.791690649
0049	901 North State	Driveway	6845-12	571	673	2.756636108	2.828015064
0017	1605 Highway 75	Driveway	6845-13	382	432	2.582063363	2.635483747
0067	600 North Bradley	Cell 2	6845-14	694	737	2.84135947	2.867467488
0029	1020 North High	Cell 3	6845-15	1,360	1,338	3.133538908	3.126456113
0054	601 North East	Cell 2	6845-16	778	646	2.890979597	2.810232518
0076	504 North Bradley	Road Easement	6845-17	714	758	2.853698212	2.879669206
0042	800 North State	Cell 1	6845-18	477	465	2.678518379	2.667452953
0082	507 North East	Cell 4	6845-19	639	505	2.805500858	2.703291378
0072	504 North East	Cell 3	6845-20	291	264	2.463892989	2.421603927
0060	801 East First	Cell 2	6845-21	278	232	2.444044796	2.365487985
0082	507 North East	Cell 1	6845-22	464	396	2.666517981	2.597695186
0017	1605 Highway 75	Cell 2	6845-23	114	103	2.056904851	2.012837225
0040	800 North Fawn	Cell 2	6845-24	195	158	2.290034611	2.198657087
0083	412 North East	Cell 1	6845-25	102	99	2.008600172	1.995635195
0001	418 West Sixth	Cell 3	6845-26	219	166	2.340444115	2.220108088
0005	1202 North State	Cell 2	6845-27	499	392	2.698100546	2.593286067
0005	1202 North State	Cell 2	6845-27FD	567	392	2.753583059	2.593286067
0006	100 West Fourth	Cell 4	6845-28	1,080	502	3.033423755	2.700703717
0012	1003 North Wood	Cell 2	6845-29	156	128	2.193124598	2.10720997
0012	1003 North Wood	Cell 2	6845-29FD	151	128	2.178976947	2.10720997
0013	1010 North Main	Cell 3	6845-30	131	119	2.117271296	2.075546961
0020	1561 East Maple Avenue	Cell 2	6845-31	38.1	47	1.580924976	1.672097858
0026	1001 North State Street	Cell 1	6845-32	104	83	2.017033339	1.919078092
0032	1007 North Spring Street	Cell 4	6845-33	240	181	2.380211242	2.257678575
0032	1007 North Spring Street	Cell 4	6845-33FD	243	181	2.385606274	2.257678575

Property ID	Property Address	Location	Sample #	Laboratory Results (mg/kg)	XRF Results (mg/kg)	Log Transformed Data	
						Laboratory Results	XRF Screening Data
0033	101 West Myrtle Street	Cell 4	6845-34	104	92	2.017033339	1.963787827
0048	1004 North State Street	Cell 2	6845-35	293	283	2.46686762	2.451786436
0050	1014 North Main Street	Road Easement	6845-36	117	110	2.068185862	2.041392685
0055	600 North Vine Street	Play Area	6845-37	408	363	2.610660163	2.559906625
0055	600 North Vine Street	Play Area	6845-37FD	416	363	2.619093331	2.559906625
0056	603 North Vine Street	Cell 4	6845-38	385	344	2.58546073	2.536558443
0074	106 West Eighth Street	Cell 4	6845-39	625	644	2.795880017	2.808885867
0080	907 East First Street	Cell 5	6845-40	225	407	2.352182518	2.609594409
0093	411 North Vine Street	Cell 1	6845-41	574	197	2.758911892	2.294466226
0064	601 North Vine Street	Cell 4	6845-42	659	646	2.818885415	2.810232518
0055	600 North Vine Street	Cell 4	6845-43	599	505	2.777426822	2.703291378
0022	811 North Cedar Street	Driveway	6845-44	3,850	661	3.58546073	2.820201459
0049	901 North State Street	Cell 3	6845-45	594	410	2.773786445	2.612783857
0038	801 North Spring Street	Cell 1	6845-46	733	623	2.865103975	2.794488047
0027	1656A County Road 1700	Cell 2	6845-47	125	112	2.096910013	2.049218023
0038	801 North Spring Street	Cell 1 (0-12")	6845-48	503	478	2.701567985	2.679427897
0055	600 North Vine Street	Cell 1 (0-12")	6845-49	577	446	2.761175813	2.649334859
0056	603 North Vine Street	Cell 3 (12-24")	6845-50	960	998	2.982271233	2.999130541
ASR #7016							
0101	502 North Fawn Street	Cell 1	7016-1	235	201	2.371067862	2.303196057
0101	502 North Fawn Street	Cell 1	7016-1FD	206	201	2.31386722	2.303196057
0104	501 North Fawn Street	Cell 4	7016-2	303	212	2.481442629	2.326335861
0104	501 North Fawn Street	Drip Zone	7016-3	408	354	2.610660163	2.549003262
0107	501 North Fawn Street	Cell 2	7016-4	295	259	2.469822016	2.413299764
0108	500 North Fawn Street	Cell 2	7016-5	325	284	2.511883361	2.45331834
0109	410 West Orange	Cell 3	7016-6	236	198	2.372912003	2.29666519
0111	407 North Fawn Street	Road Easement	7016-7	823	659	2.915399835	2.818885415
0112	218 North Wood Street	Garden	7016-8	25.2	17	1.401400541	1.230448921
0113	405 North Fawn Street	Cell 1	7016-9	164	135	2.214843848	2.130333768

Property ID	Property Address	Location	Sample #	Laboratory Results (mg/kg)	XRF Results (mg/kg)	Log Transformed Data	
						Laboratory Results	XRF Screening Data
0114	411 North Fawn Street	Drip Zone	7016-10	389	304	2.589949601	2.482873584
0116	611 North Foreman Street	Cell 4	7016-11	250	234	2.397940009	2.369215857
0116	611 North Foreman Street	Cell 4	7016-11FD	261	234	2.416640507	2.369215857
0116	611 North Foreman Street	Garden	7016-12	490	425	2.69019608	2.62838893
0118	401 North Wood Street	Garden	7016-13	275	236	2.439332694	2.372912003
0118	401 North Wood Street	Road Easement	7016-14	192	205	2.283301229	2.311753861
0120	417 North Wood Street	Cell 1	7016-15	167	128	2.222716471	2.10720997
0121	502 North Foreman Street	Cell 4	7016-16	3500	2,387	3.544068044	3.377852419
0122	511 North Wood Street	Cell 2	7016-17	148	119	2.170261715	2.075546961
0130	400 North State Street	Cell 3	7016-18	187	163	2.271841607	2.212187604
0132	412 North State Street	Cell 2	7016-19	127	125	2.103803721	2.096910013
0133	725 North Wood Street	Cell 1	7016-20	372	290	2.57054294	2.462397998
0139	100 West Orange Street	Cell 2	7016-21	720	563	2.857332496	2.750508395
0140	106 West Orange Street	Cell 2	7016-22	128	122	2.10720997	2.086359831
0140	106 West Orange Street	Cell 2	7016-22FD	128	122	2.10720997	2.086359831
0140	106 West Orange Street	Drip Zone	7016-23	398	334	2.599883072	2.523746467
0141	111 West Orange Street	Driveway	7016-24	184	184	2.264817823	2.264817823
0142	509 North Main Street	Cell 3	7016-25	66.0	64	1.819543936	1.806179974
0143	507 North Main Street	Cell 1	7016-26	103	91	2.012837225	1.959041392
0145	111 West Howard Street	Cell 2	7016-27	104	103	2.017033339	2.012837225
0146	421 North State Street	Cell 1	7016-28	103	86	2.012837225	1.934498451
0147	420 North State Street	Drip Zone	7016-29	1090	94	3.037426498	1.973127854
0148	614 North Wood Street	Cell 2	7016-30	212	170	2.326335861	2.230448921
0151	100 East Rose Street	Drip Zone	7016-31	137	103	2.136720567	2.012837225
0152	133 East Orange Street	Drip Zone	7016-32	515	469	2.711807229	2.671172843
0153	102 East Orange Street	Cell 2	7016-33	296	230	2.471291711	2.361727836
0159	101 East Orange Street	Cell 3	7016-34	132	116	2.120573931	2.064457989
0161	200 West Taylor	Road Easement	7016-35	278	239	2.444044796	2.378397901
0161	200 West Taylor	Road Easement	7016-35FD	297	239	2.472756449	2.378397901

Property ID	Property Address	Location	Sample #	Laboratory Results (mg/kg)	XRF Results (mg/kg)	Log Transformed Data	
						Laboratory Results	XRF Screening Data
0162	100 West First Street	Cell 3	7016-36	86.0	75	1.934498451	1.875061263
0163	101 East First Street	Landscape	7016-37	321	245	2.506505032	2.389166084
0164	109 East First Street	Cell 2	7016-38	235	196	2.371067862	2.292256071
0166	303 North High Street	Driveway	7016-39	287	1,701	2.457881897	3.230704314
0168	108 West Taylor	Cell 3	7016-40	175	192	2.243038049	2.283301229
0169	106 West Taylor	Cell 1	7016-41	266	264	2.424881637	2.421603927
0169	106 West Taylor	Cell 1	7016-41FD	294	264	2.46834733	2.421603927
0169	106 West Taylor	Cell 4	7016-42	197	185	2.294466226	2.267171728
0170	103 West Taylor	Cell 2	7016-43	183	141	2.26245109	2.149219113
0171	500 North Main Street	Driveway	7016-44	1380	1,048	3.139879086	3.020361283
0173	111 East Taylor Street	Cell 1	7016-45	320	323	2.505149978	2.509202522
0177	312 North Vine Street	Cell 3	7016-46	122	108	2.086359831	2.033423755
0179	314 North Vine Street	Cell 1	7016-47	160	151	2.204119983	2.178976947
0181	1527 CR 1425	Cell 1	7016-48	250	244	2.397940009	2.387389826
0181	1527 CR 1425	Cell 3	7016-49	1340	737	3.127104798	2.867467488
0181	1527 CR 1425	Cell 4	7016-50	527	481	2.721810615	2.682145076
0182	310 North Smith Street	Cell 1	7016-51	199	168	2.298853076	2.225309282
0184	810 East First Street	Cell 2	7016-52	103	83	2.012837225	1.919078092
0187	203 East Taylor Street	Cell 3	7016-53	306	289	2.485721426	2.460897843
0187	203 East Taylor Street	Cell 3	7016-53FD	309	289	2.489958479	2.460897843
0188	105 East First Street	Road Easement	7016-54	112	129	2.049218023	2.11058971
0190	111 East First Street	Garden #2	7016-55	274	237	2.437750563	2.374748346
0191	201 East Second Street	Cell 3	7016-56	102	103	2.008600172	2.012837225
0194	209 East Second Street	Cell 2	7016-57	119	116	2.075546961	2.064457989
0198	501 North State Street	Cell 2	7016-58	105	103	2.021189299	2.012837225
0201	213 East Taylor Street	Cell 1	7016-59	242	222	2.383815366	2.346352974
0202	115 East Taylor Street	Cell 1	7016-60	580	496	2.763427994	2.695481676
0202	115 East Taylor Street	Cell 2	7016-61	216	191	2.334453751	2.281033367
0202	115 East Taylor Street	Cell 2	7016-61FD	204	191	2.309630167	2.281033367

Property ID	Property Address	Location	Sample #	Laboratory Results (mg/kg)	XRF Results (mg/kg)	Log Transformed Data	
						Laboratory Results	XRF Screening Data
0203	104 East Taylor	Cell 2	7016-62	235	202	2.371067862	2.305351369
0206	208 North Bradley Street	Cell 2	7016-63	192	161	2.283301229	2.206825876
0209	807 East Third Street	Driveway	7016-64	242	270	2.383815366	2.431363764
0212	709 North State Street	Cell 1	7016-65	348	332	2.541579244	2.521138084
0214	520 North State Street	Cell 4	7016-66	94.8	96	1.976808337	1.982271233
0215	710 North State Street	Cell 1	7016-67	216	199	2.334453751	2.298853076
0217	221 North Wood Street	Driveway #1	7016-68	110	104	2.041392685	2.017033339
0218	209 North Wood Street	Cell 1	7016-69	270	243	2.431363764	2.385606274
0220	300 North State Street	Cell 1	7016-70	240	215	2.380211242	2.33243846
0220	300 North State Street	Driveway	7016-71	35.3	58	1.547774705	1.763427994
0226	220 East Second Street	Cell 1	7016-72	200	187	2.301029996	2.271841607
0226	220 East Second Street	Cell 1	7016-72FD	202	187	2.305351369	2.271841607
0227	308 East Second Street	Cell 1	7016-73	69.6	70	1.84260924	1.84509804
0233	202 North Wood Street	Cell 1	7016-74	181	165	2.257678575	2.217483944
0233	202 North Wood Street	Cell 2	7016-75	279	251	2.445604203	2.399673721
0235	135 North State Street	Cell 2	7016-76	121	107	2.08278537	2.029383778
0237	134 North State Street	Cell 1	7016-77	270	246	2.431363764	2.390935107
0237	134 North State Street	Drip Zone	7016-78	453	407	2.656098202	2.609594409
0238	300 East First Street	Cell 1	7016-79	254	219	2.404833717	2.340444115
0240	305 North Fawn Street	Cell 1	7016-80	251	202	2.399673721	2.305351369
0241	503 West Second Street	Cell 2	7016-81	156	126	2.193124598	2.100370545
0242	301 North Spring Street	Cell 2	7016-82	400	417	2.602059991	2.620136055
0244	119 East Third Street	Cell 1	7016-83	374	305	2.572871602	2.484299839
0244	119 East Third Street	Cell 1	7016-83FD	353	305	2.547774705	2.484299839
0246	211 East Third Street	Cell 2	7016-84	139	127	2.1430148	2.103803721
0246	211 East Third Street	Cell 3	7016-85	98.2	88	1.992111488	1.944482672
0247	205 East Rose Street	Cell 1	7016-86	216	202	2.334453751	2.305351369
0248	200 East Rose Street	Driveway	7016-87	16.4	18	1.214843848	1.255272505
0249	205 North Spring Street	Cell 2	7016-88	203	194	2.307496038	2.28780173

Property ID	Property Address	Location	Sample #	Laboratory Results (mg/kg)	XRF Results (mg/kg)	Log Transformed Data	
						Laboratory Results	XRF Screening Data
0249	205 North Spring Street	Garden	7016-89	423	423	2.626340367	2.626340367
0252	307 East Third Street	Cell 1	7016-90	188	55	2.274157849	1.740362689
0252	307 East Third Street	Cell 3	7016-91	117	113	2.068185862	2.053078443
0252	307 East Third Street	Cell 3	7016-91FD	117	113	2.068185862	2.053078443
0258	600 North Main Street	Cell 2	7016-92	216	221	2.334453751	2.344392274
0258	600 North Main Street	Drip Zone	7016-93	372	381	2.57054294	2.580924976
0259	600 North State Street	Cell 1	7016-94	241	202	2.382017043	2.305351369
0262	710 North Fawn Street	Cell 2	7016-95	92.3	93	1.965201701	1.968482949
0263	200 North State Street	Cell 1	7016-96	198	181	2.29666519	2.257678575
0264	301 North Wood Street	Cell 1	7016-97	264	242	2.421603927	2.383815366
0266	300 North Wood Street	Cell 2	7016-98	141	153	2.149219113	2.184691431
0269	307 East Second Street	Cell 2	7016-99	112	108	2.049218023	2.033423755
0269	307 East Second Street	Driveway	7016-100	124	23	2.093421685	1.361727836
0269	307 East Second Street	Drip Zone	7016-101	132	147	2.120573931	2.167317335
0269	307 East Second Street	Drip Zone	7016-101FD	282	147	2.450249108	2.167317335
0271	303 West First Street	Road Easement	7016-102	208	215	2.318063335	2.33243846
0273	1012 East First Street	Cell 1	7016-103	75.4	65	1.877371346	1.812913357
0274	105 North Vine Street	Cell 1	7016-104	636	453	2.803457116	2.656098202
0274	105 North Vine Street	Cell 2	7016-105	270	300	2.431363764	2.477121255
0281	100 North East Street	Cell 2	7016-106	151	129	2.178976947	2.11058971
0237	134 North State Street	Garden	7016-107	912	915	2.959994838	2.961421094

Notes:

Number
 “ Inches
 ASR Analytical service request
 FD Field duplicate
 ID Identification
 mg/kg Milligrams per kilogram
 R² Regression coefficient
 XRF X-ray fluorescence spectrometer