



MEMORANDUM

TO: Baldwinville Residential Properties Site File

cc: Mary Ellen Stanton, U.S. Environmental Protection Agency, On-Scene Coordinator

FROM: Kyle L. Brennan, Weston Solutions, Inc., Superfund Technical Assessment and Response Team III

DATE: 22 October 2007

RE: Summary of Preliminary Assessment/Site Investigation Residential Sampling Activities at the Baldwinville Residential Properties Site, Baldwinville, Worcester County, Massachusetts, Technical Direction Document Nos. 01-05-07-0008/01-05-10-0004; Task Nos. 0006/0077, Document Control No. R-4783.

Purpose/Introduction

This Site File Memorandum summarizes Preliminary Assessment/Site Investigation (PA/SI) sampling activities conducted by the U.S. Environmental Protection Agency (EPA) and its contractors at a number of residential properties, collectively known as the Baldwinville Residential Properties (BRP) site (the site), located in the Baldwinville section of the Town of Templeton (the town), Worcester County, Massachusetts (MA) [see Appendix A – Site Location Diagram (Figure 1)]. The purpose of conducting sampling activities was to determine the extent of polychlorinated biphenyl (PCB) contamination, if any, at selected residential properties in close proximity to the Temple Stuart Superfund Removal site.

Site Description

The site consists of residential properties that surround the Temple Stuart Removal Superfund site which are located along the following streets: Winchester Street, Holman Street, Harris Street, Elm Street, Bridge Street, Wilson Court, Beech Street, Walnut Street, Edgar Street, Chestnut Street, Pine Street, Fisher Street, Mason Street, Circle Street, Forest Street, Myrtle Street, Claire Avenue, and Winchendon Road [see Appendix B – Baldwinville Residential Properties Diagram (Figure 1A)]. During surface soil sampling activities conducted as part of the US EPA Removal Action at the Temple Stuart site, PCB contamination was detected in surface soils at concentrations as high as 44 parts per million (ppm) in close proximity to a residential property. As a result, EPA initiated BRP PA/SI sampling activities at nearby residential properties.

Site Activities

From 9 June 2003 through 22 July 2003 and on 14 August 2003, Weston Solutions, Inc., Superfund Technical Assessment and Response Team 2000 (START) members collected a total of 512 surface soil samples from 35 residential properties for PCB field screening analysis as part of the BRP Phase I PA/SI [see Appendix C – PA/SI Site Diagrams: Section 1 – Phase I PA/SI Diagrams]. Chain-of-custody (COC) documentation was completed for each sample collected, and is located in the EPA BRP PA/SI site file. Surficial PCB contamination was detected at concentrations as high as 75 ppm at one residential property. PA/SI analytical results are included on the Site Diagrams. Confirmation results have been included as an appendix. See Appendix D – Analytical Data Tables: Section 1 – Phase I PA/SI Confirmation Analysis Data Table (Table 1).

US EPA On-Scene Coordinator (OSC) Mary Ellen Stanton identified shallow dug wells with wide casings at six residential properties that required sampling. On 20 and 21 August 2003, START performed groundwater sampling at two of these residential properties; the wells at the remaining four properties were found to be inactive upon investigation. No contamination exceeding Massachusetts Oil and Hazardous Material List (MOHML) Reporting Category RCGW-1 groundwater standards was detected in the groundwater samples. Analytical results for groundwater samples have been included as an appendix. See Appendix D – Analytical Data Tables: Section 2 – PA/SI Groundwater Sample Data Tables: Polychlorinated Biphenyl Aqueous Analysis Data Table (Table 2); Inorganic Aqueous Analysis Data Table (Table 3); Semivolatile Aqueous Analysis Data Table (Table 4); and Volatile Aqueous Analysis Data Table (Table 5).

It was determined that an EPA Removal Action was required at 26 of the 35 BRP Phase I PA/SI properties. US EPA OSC Mike Barry selected 10 of the 26 residential properties for the collection of subsurface soil samples to determine if vertical migration of PCB contamination had occurred. On 19 and 20 July 2004 and from 9 through 11 August 2004, the EPA Office of Environmental Measurement and Evaluation New England Regional Laboratory (OEME NERL) Geoprobe Team collected soil cores to 3 feet below ground surface (bgs). START personnel collected soil samples from each of the respective soil cores and submitted the samples to EPA OEME NERL located in North Chelmsford, MA for PCB analysis as part of BRP Phase I PA/SI sampling activities. The maximum concentration of PCB contamination on these properties was determined to be 14 ppm at a depth of 1 foot bgs [see Appendix D – Analytical Data Tables: Section 3 – PA/SI Depth Soil Sample Data Table (Table 6)].

From 19 August 2004 through 12 January 2005, Phase I Removal activities were conducted at 26 residential properties; and on 5 October 2005, Phase I Removal site restoration activities were completed. During Phase I Removal activities, soil sampling (excavation clearance and disposal analysis) was conducted for lead as well as for PCBs. Concentrations of lead detected were generally in the range of 200 to 500 ppm. Samples of excavated soil were screened for lead on site via X-Ray Fluorescence (XRF) to facilitate segregation of excavated soil for disposal

purposes. If elevated concentrations (greater than 300 ppm) of lead were detected, excavated soil was segregated in the disposal area, and additional samples were collected and sent for further analysis by the Emergency Rapid Response Services (ERRS) contractor. From 29 November 2004 through 4 January 2005, START personnel collected 22 air samples for PCB analysis as part of BRP Phase I Removal activities. OSC Barry determined that PCB air sampling activities were no longer necessary based on the lack of detection of PCBs in any of the samples collected for the duration of PCB air sampling activities.

From 11 October 2004 through 4 November 2004 and on 8 December 2004, START mobilized to the site to perform BRP Phase II PA/SI sampling activities at an additional 26 residential properties as designated by EPA OSC Barry [see Appendix C – PA/SI Site Diagrams: Section 2 – Phase II PA/SI Diagrams]. START collected 1,171 surface soil samples and relinquished the samples to the START analytical team for on-site PCB field screening analysis. Surficial PCB contamination was detected at concentrations as high as 110 ppm at one residential property. Phase II PA/SI sampling was performed concurrent with Phase I Removal activities. PA/SI analytical results are included on the Site Diagrams. Confirmation results have been included as an appendix. See Appendix D – Analytical Data Tables: Section 4 – Phase II PA/SI Confirmation Analysis Data Table (Table 7).

On 2 November 2004, START accessed Property R-079 to collect three sediment samples from the swale running perpendicular to Route 202 (Elm Street), and also accessed Property R-081 to collect three sediment samples from an intermittent drainage area located in the western portion of the property. Sample locations were determined by EPA OSC Barry prior to sampling activities. The sediment samples were relinquished to the START analytical team for PCB field screening analysis. PCB concentrations in the sediment samples ranged from 1.2 to 2.2 ppm.

From 21 April 2005 through 17 August 2005, START mobilized to the site to perform Phase II Removal activities at 22 of the 26 Phase II PA/SI properties. START collected a total of 934 soil samples from the excavated areas on the properties to ensure that removal actions were complete. Phase II Removal activities were also conducted at Property R-030, which had been investigated during Phase I PA/SI activities.

From 17 October 2005 through 3 November 2005 and on 15 and 16 November 2005, START mobilized to the site to perform BRP Phase III PA/SI sampling activities at an additional 36 residential properties as designated by EPA OSCs Barry and Stanton [see Appendix C – PA/SI Site Diagrams: Section 3 – Phase III PA/SI Diagrams]. START collected 1,230 surface soil samples and transported the samples to EPA OEME NERL for PCB screening analysis. Surficial PCB contamination was detected at concentrations as high as 42.5 ppm at one residential property. PA/SI analytical results are included on the Site Diagrams. Confirmation results have been included as an appendix. See Appendix D – Analytical Data Tables: Section 5 – Phase III PA/SI Confirmation Analysis Data Table (Table 8).

The following is a summary of actions performed by START as part of Phase IV PA/SI sampling activities [see Appendix C – PA/SI Site Diagrams: Section 4 – Phase IV PA/SI Diagrams]. On 17 April 2006, 58 surface soil samples were collected from one additional property and were transported to EPA OEME NERL for PCB screening analysis. From 8 through 10 May 2006, 396 surface soil samples and three sediment samples were collected from seven additional properties and were transported to EPA OEME NERL for PCB screening analysis. From 12 through 15 June 2006, 302 surface soil samples were collected from six additional properties and 72 surface soil samples were collected from two previously accessed Phase IV PA/SI properties and were transported to EPA OEME NERL for PCB screening analysis. On 27 and 28 June 2006, 80 surface soil samples were collected from one additional property and were relinquished to the START analytical team for on-site PCB field screening. On 19 October 2006, 50 surface soil samples were collected from one additional property and were transported to EPA OEME NERL for PCB screening analysis. Phase IV PA/SI sampling was performed concurrent with Phase III Removal activities. PA/SI analytical results are included on the Site Diagrams. Confirmation results have been included as an appendix. See Appendix D – Analytical Data Tables: Section 6 – Phase IV PA/SI Confirmation Analysis Data Table (Table 9).

From 18 April 2006 through 12 June 2006, START mobilized to the site to perform Phase III Removal activities at 12 of the 36 Phase III PA/SI properties. START collected a total of 182 soil samples from the excavated areas on the properties to ensure that removal actions were complete.

From 13 June 2006 through 2 November 2006, Phase IV Removal activities were performed at six of the 15 Phase IV PA/SI properties. START collected a total of 407 soil samples from the excavated areas on the properties. In addition, removal activities were performed on Property R-008 during Phase IV Removal activities; Property R-008 had been investigated during the Phase I PA/SI for the site.

From 6 June 2007 to 13 June 2007, an ERRS subcontractor accessed five residential properties to perform revegetation activities as part of Phase IV Removal activities. On 13 June 2007, START personnel photodocumented property features and demobilized from the site.

Appendix A

Site Location Diagram (Figure 1)

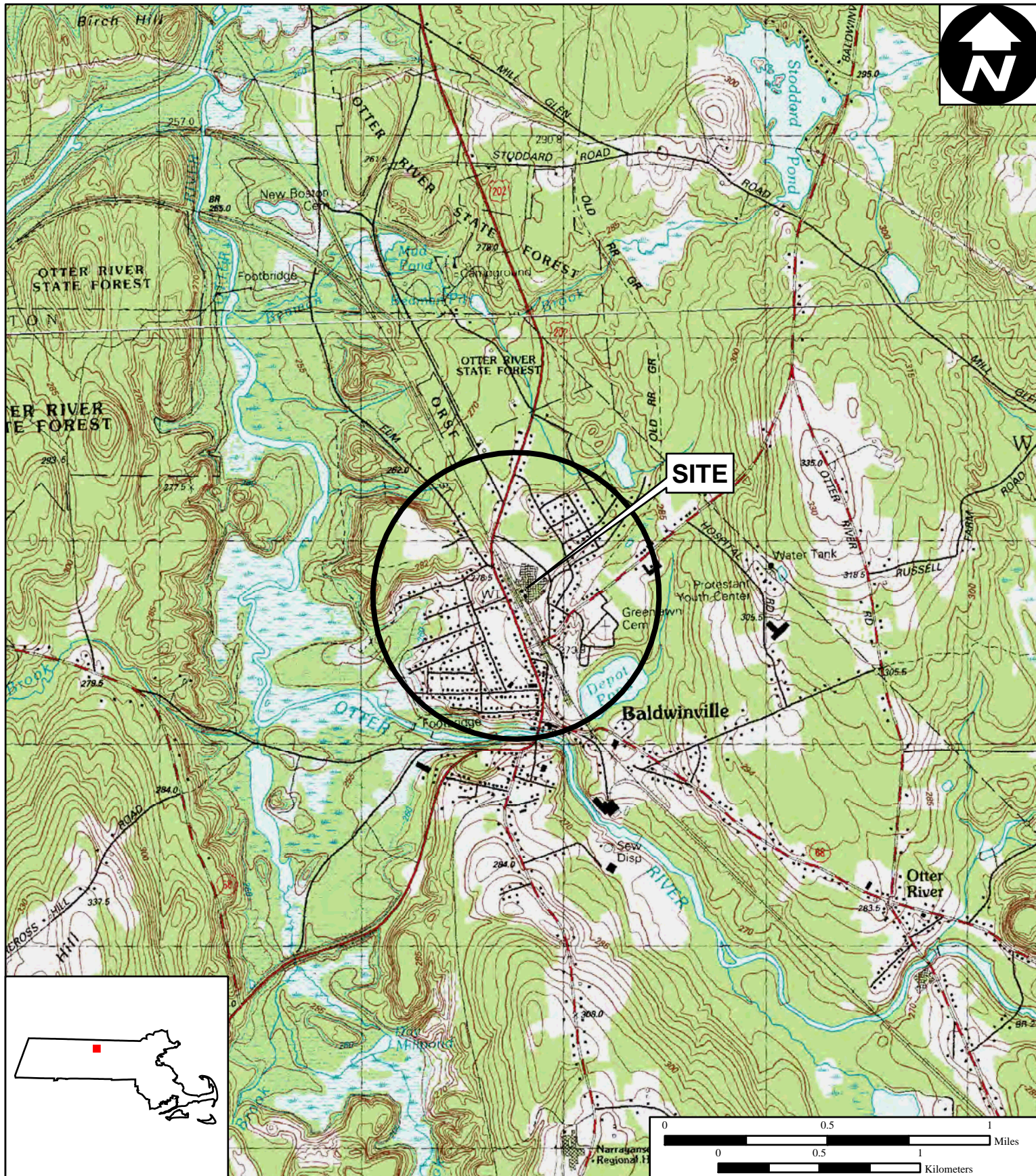


Figure 1

Site Location Diagram

**Baldwinville Residential Properties
Baldwinville, Massachusetts**

**EPA Region I
Superfund Technical Assessment and
Response Team (START) III
Contract No. EP-W-05-042**

TDD Number: 05-10-0004
Created by: Kyle Brennan
Created on: 1 March 2007
Modified by: Kyle Brennan
Modified on: 6 March 2007

Data Sources:

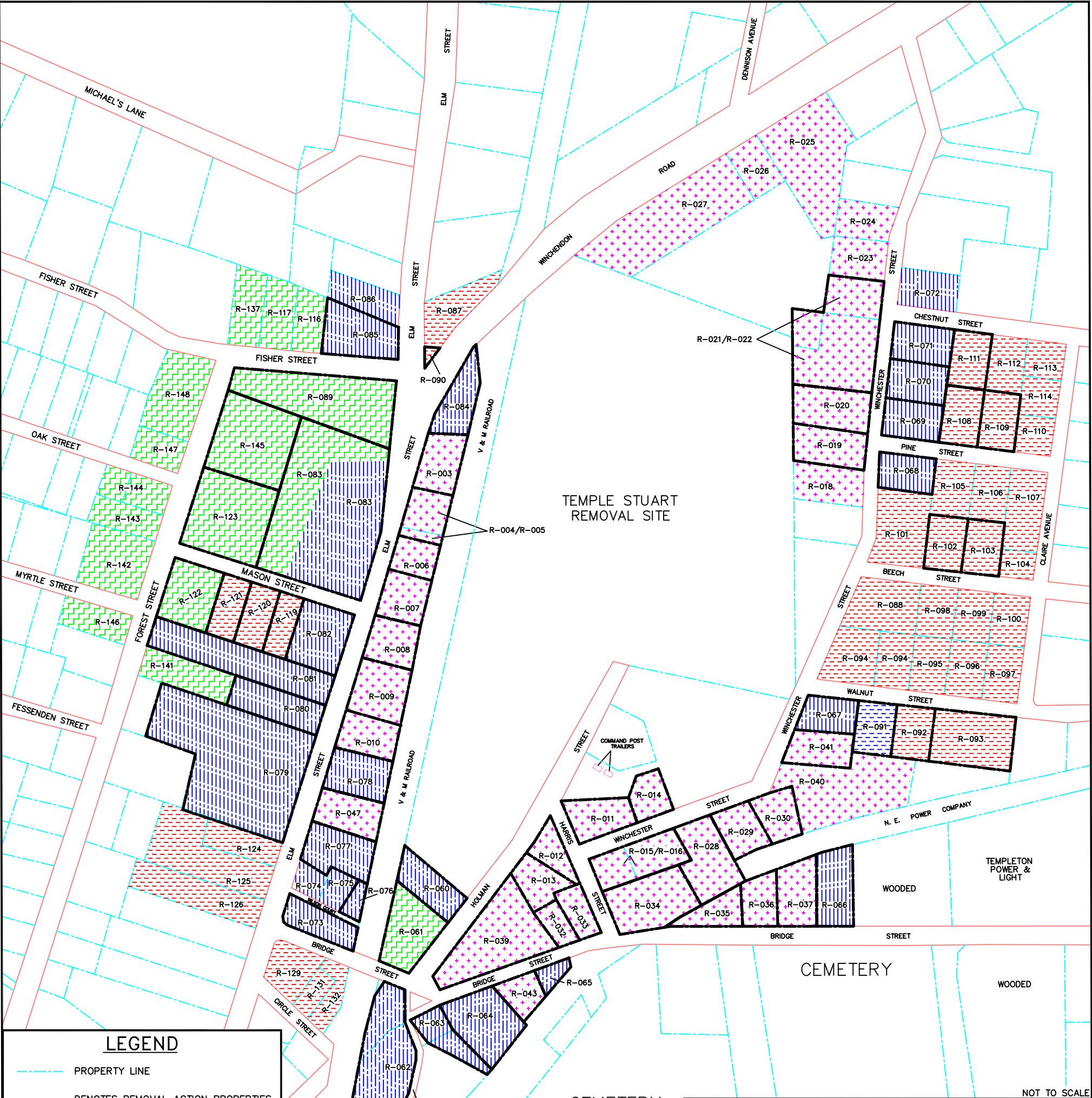
Topos: MicroPath/USGS
Quadrangle Names: Templeton, MA
Winchendon, MA
All other data: START



E:\MA_gis\Baldwinville Figure 1\Figure1.mxd

Appendix B

Baldwinville Residential Properties Diagram (Figure 1A)



LEGEND

- PROPERTY LINE
- DENOTES REMOVAL ACTION PROPERTIES
- PHASE 1 PA/SI SAMPLING
- PHASE 2 PA/SI SAMPLING
- PHASE 3 PA/SI SAMPLING
- PHASE 4 PA/SI SAMPLING

SOURCES: TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001

NOTE: PROPERTY R-030 WAS SAMPLED DURING PHASE I PA/SI ACTIVITIES; REMOVAL ACTIONS WERE PERFORMED ON PROPERTY R-030 DURING PHASE II REMOVAL ACTIVITIES. PROPERTY R-008 WAS SAMPLED DURING PHASE I PA/SI ACTIVITIES; REMOVAL ACTIONS WERE PERFORMED ON PROPERTY R-008 DURING PHASE IV REMOVAL ACTIVITIES.



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

BALDWINVILLE RESIDENTIAL PROPERTIES DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES SITE
BALDWINVILLE, MASSACHUSETTS

TDD #	05-10-0004	DRAWN BY	K. BRENNAN	DATE	11/09/06
FILE NAME	R:\05100004\FIGURES\FIG_HATCH_REVISED3.DWG				FIGURE 1A

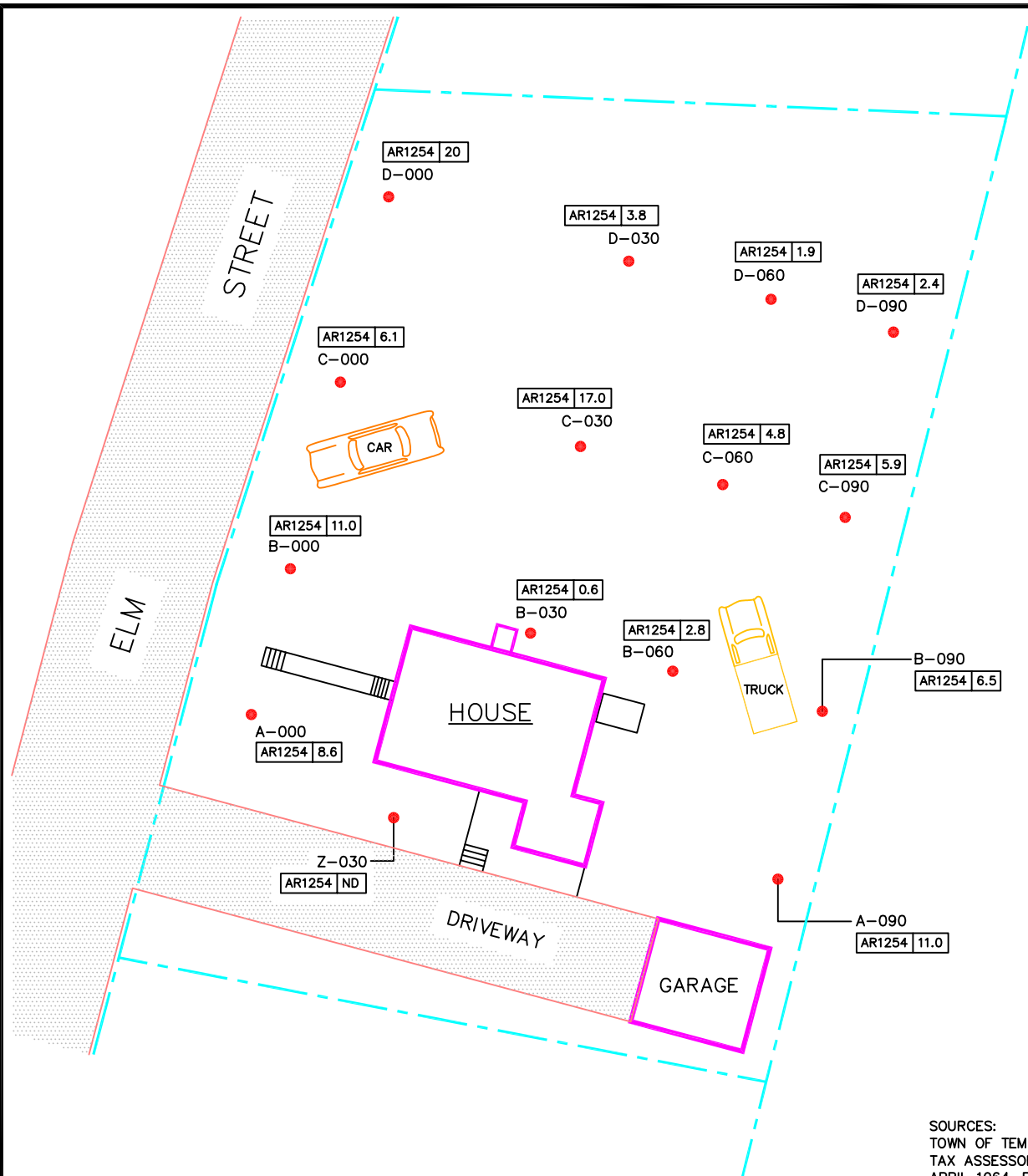
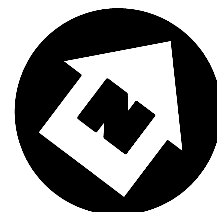


Appendix C

PA/SI Site Diagrams

- Section 1 – Phase I PA/SI Diagrams
- Section 2 – Phase II PA/SI Diagrams
- Section 3 – Phase III PA/SI Diagrams
- Section 4 – Phase IV PA/SI Diagrams

Section 1 – Phase I PA/SI Diagrams



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING
LOCATION

DENOTES SOIL SAMPLING
POINT IDENTIFICATION
A-000
AR1254 0.0
AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-003

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

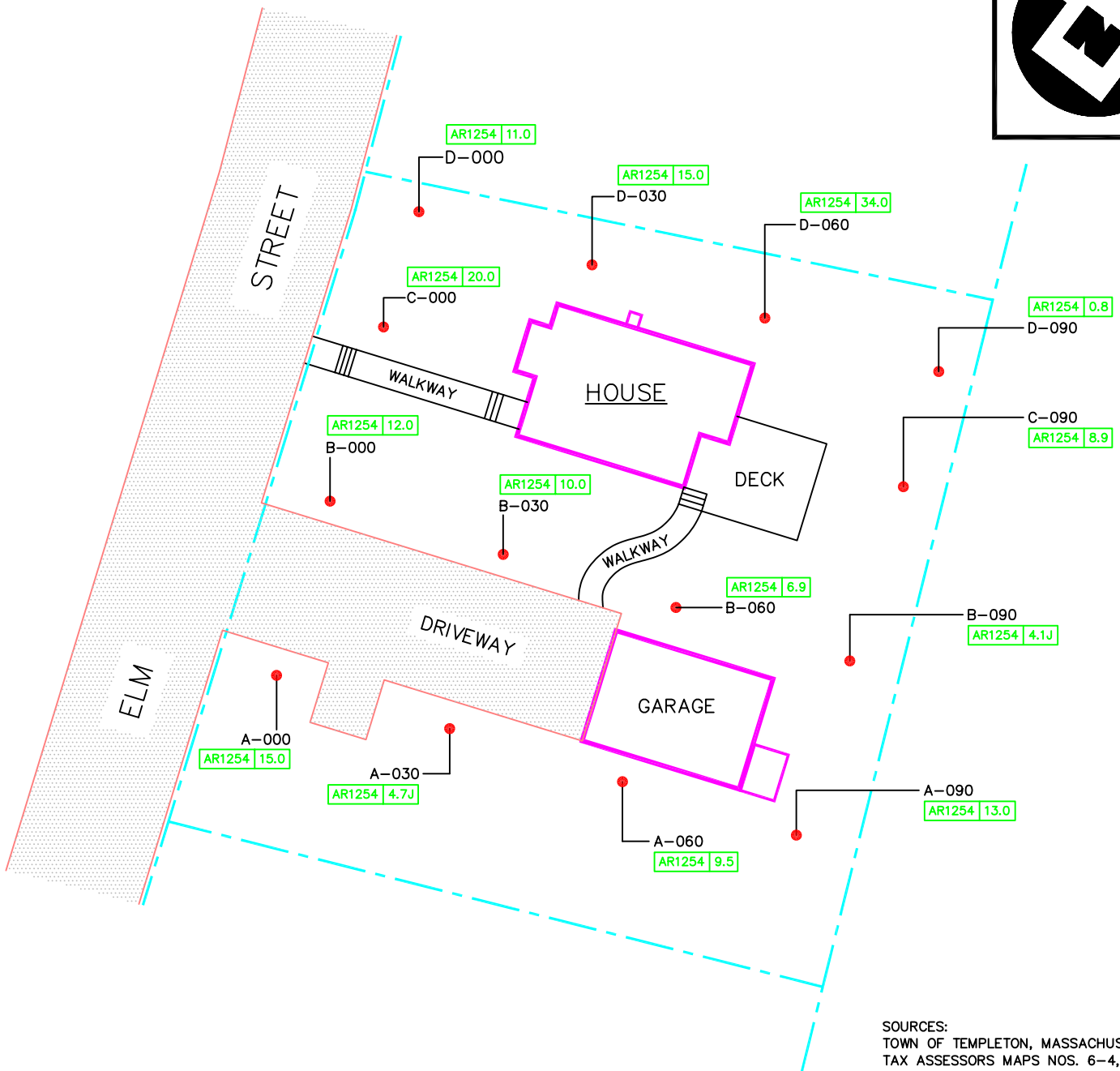
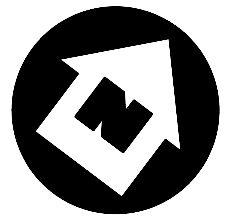
TDD #
05-07-0008

DRAWN BY:
W. SHAW

DATE
12/7/04

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-003
PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001

NOT TO SCALE

LEGEND

- PAVED AREA
PROPERTY LINE
SOIL SAMPLING LOCATION
DENOTES SOIL SAMPLING POINT IDENTIFICATION
- A-000
AR1254 | 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-004 & R-005

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

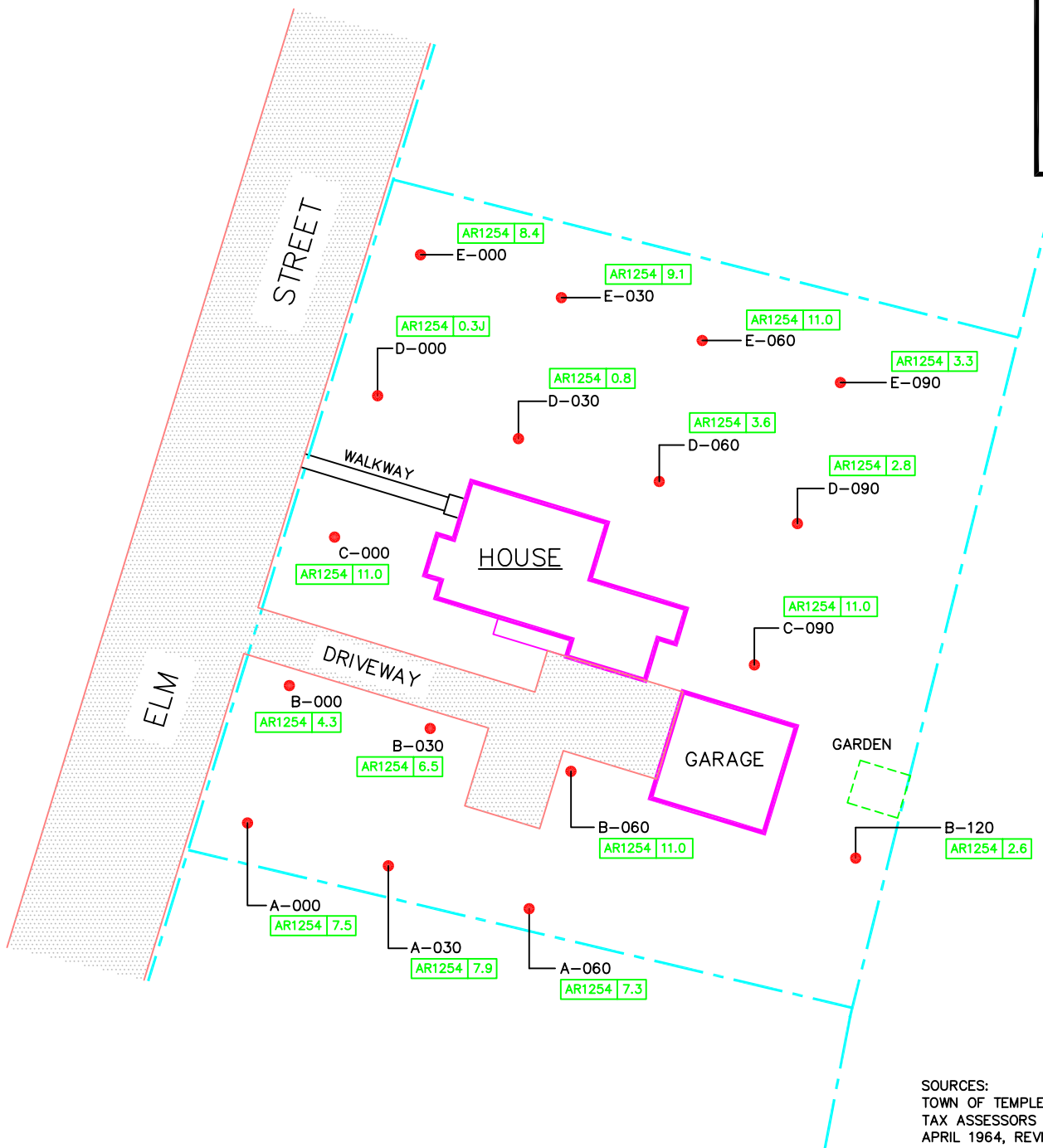
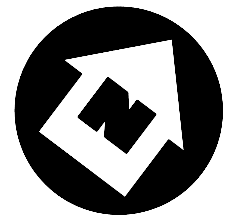
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W. SHAW

DATE
2/15/05

FILE NAME:
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PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE
SOIL SAMPLING LOCATION

Denotes soil sampling point identification
A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES
R-006

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

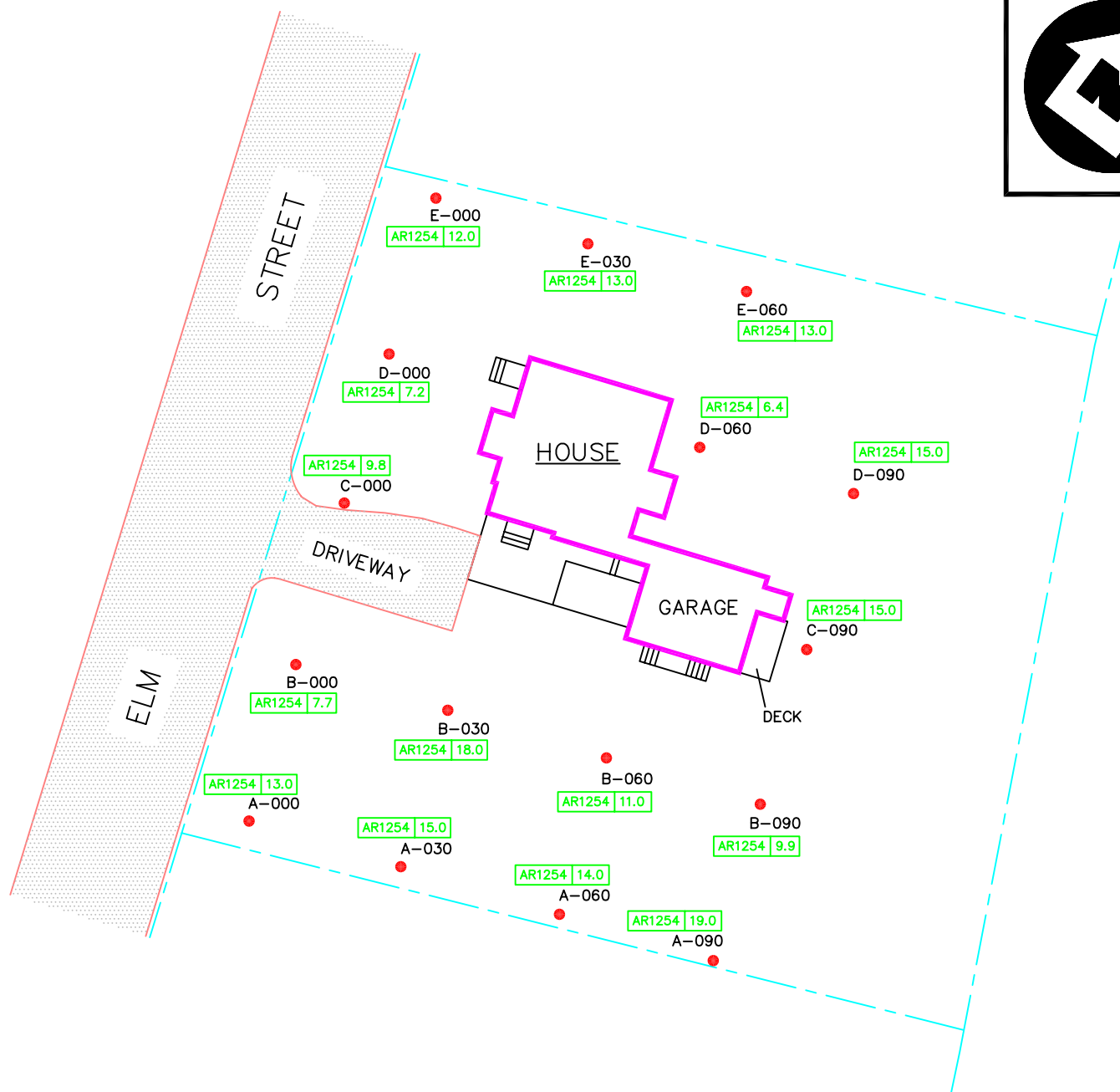
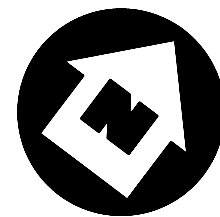
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W. SHAW

DATE
2/15/05

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PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING
LOCATION

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

A-000
AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)
AR1254 0.0

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-007

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

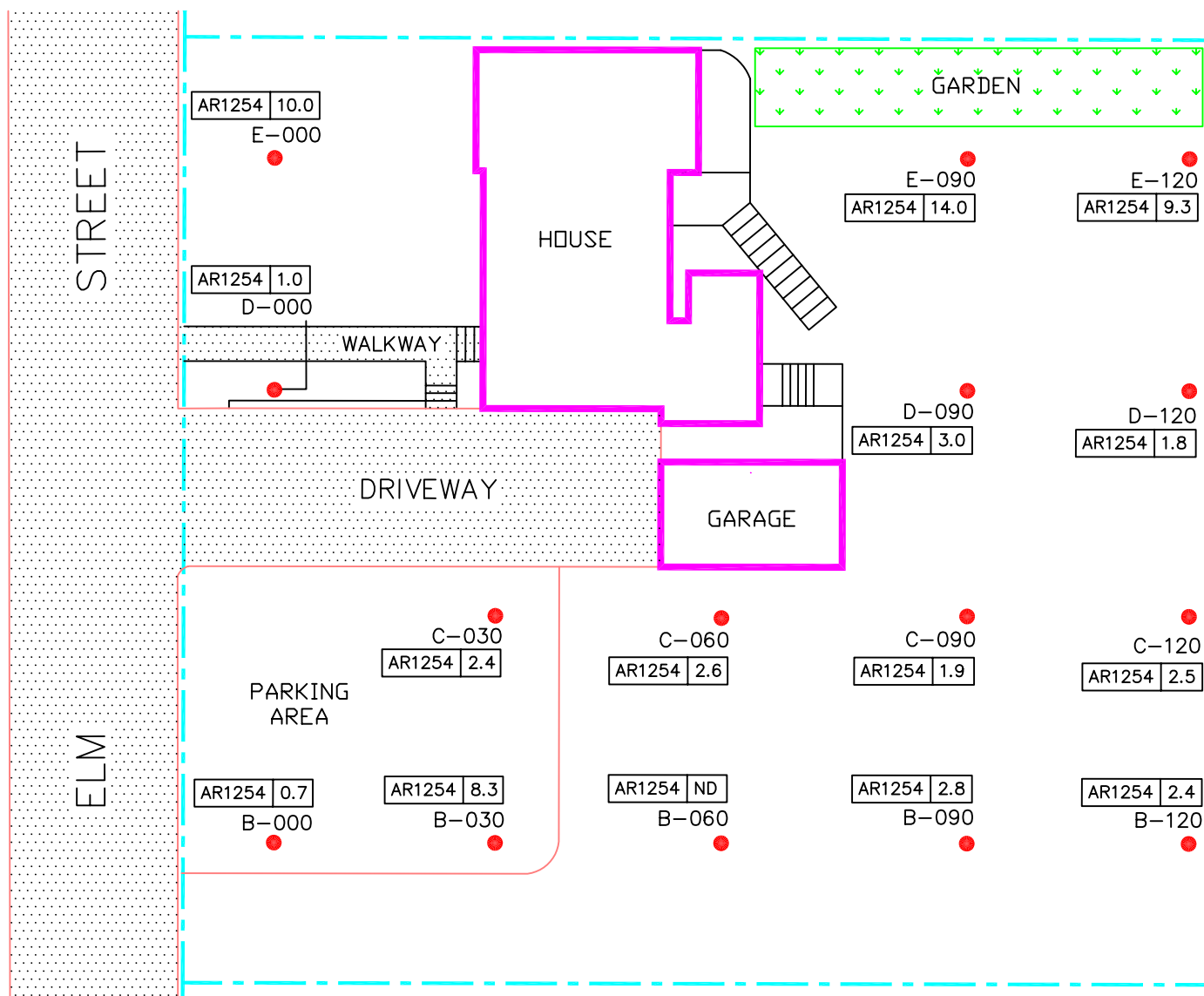
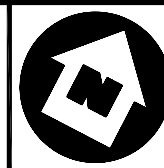
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W. SHAW

DATE
2/16/05

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-007
PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001

LEGEND

NOT TO SCALE

PAVED AREA
PROPERTY LINE

SOIL SAMPLING
LOCATION

DENOTES SOIL SAMPLING
POINT IDENTIFICATION

A-000
AR1254 0.0
AROCOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-008
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

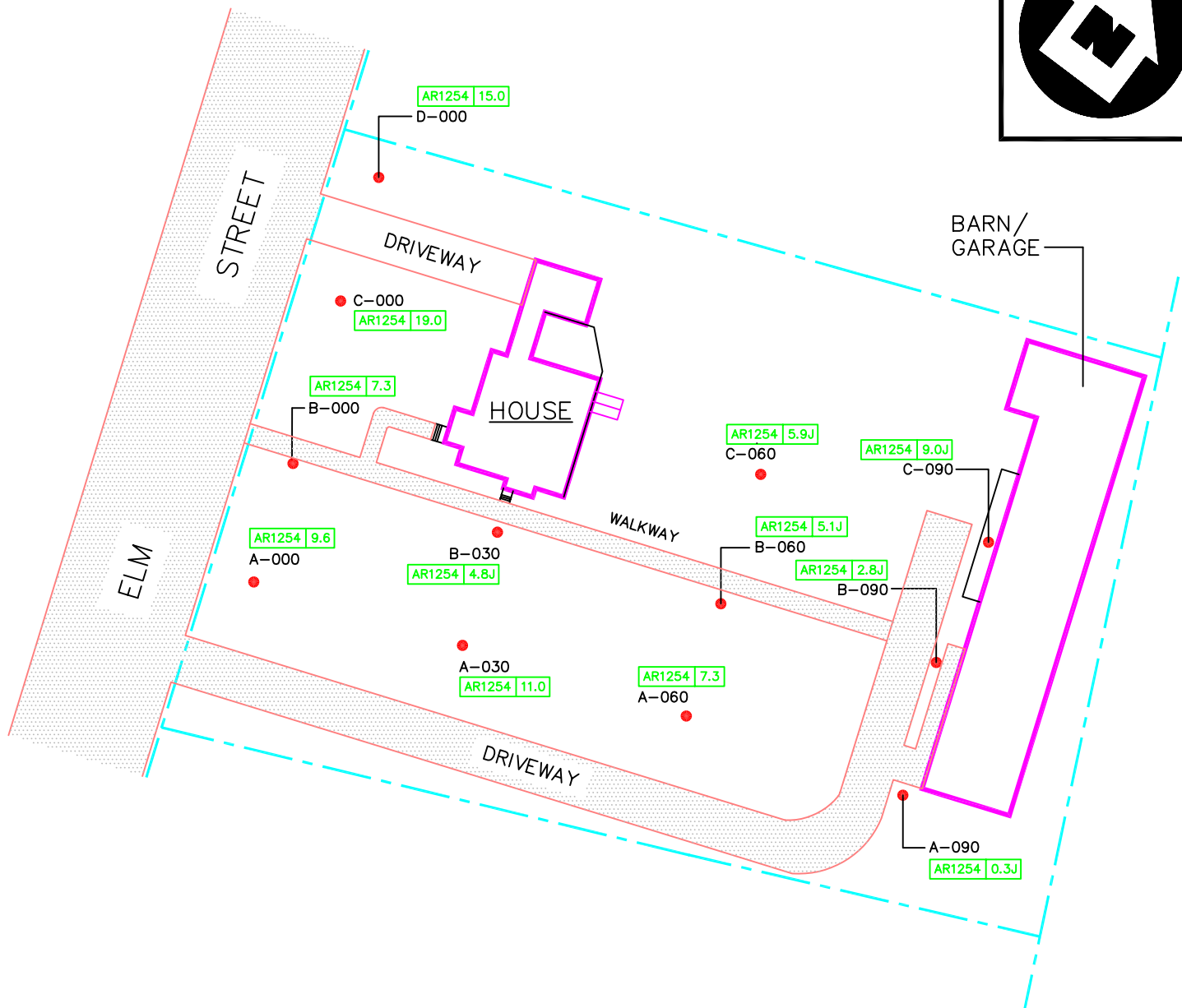
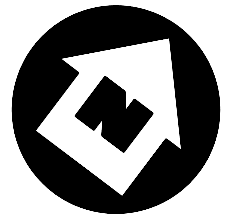
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K. BRENNAN

DATE
2/08/07

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-008
PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

- PAVED AREA
- PROPERTY LINE
- SOIL SAMPLING LOCATION
- DENOTES SOIL SAMPLING POINT IDENTIFICATION
- A-000 AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)
- AR1254 0.0

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-009

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

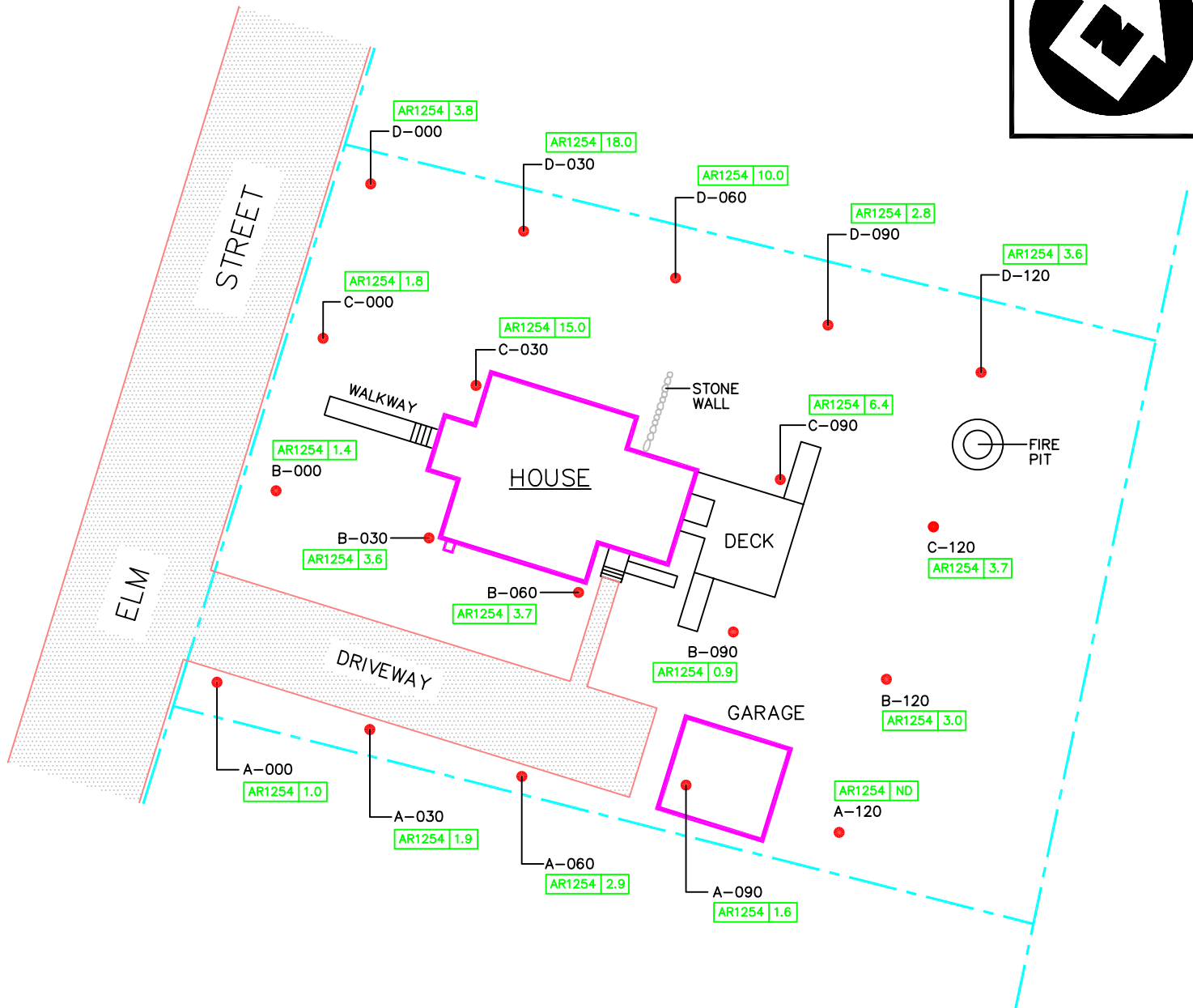
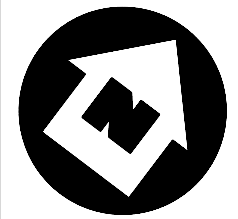
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W. SHAW

DATE
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FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-009
PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
 PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION
A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-010

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

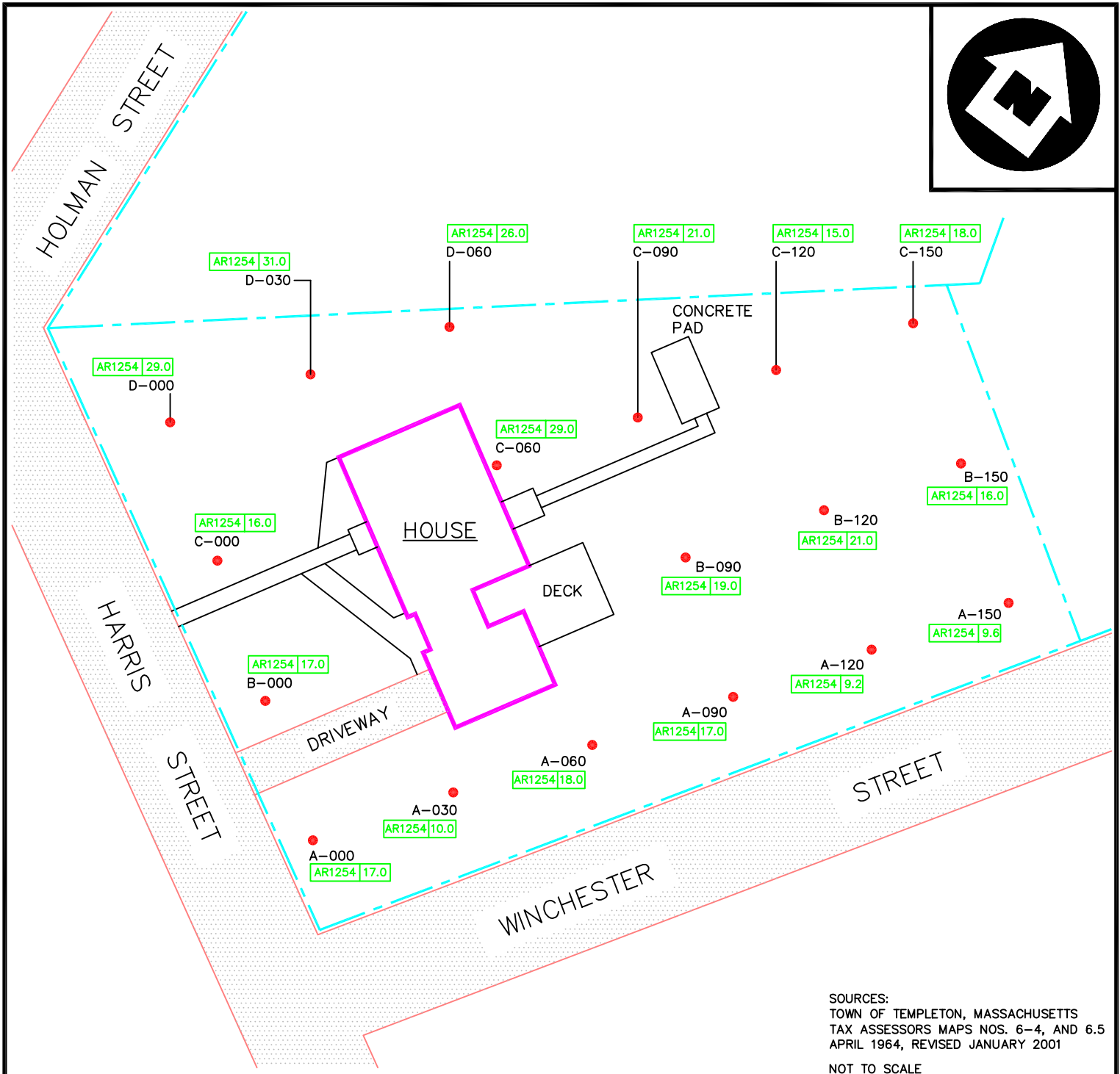
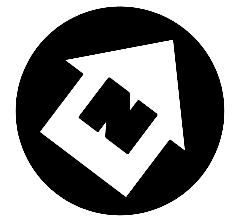
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W. SHAW

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FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-010
PASI.DWG

FIGURE 2



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-011

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

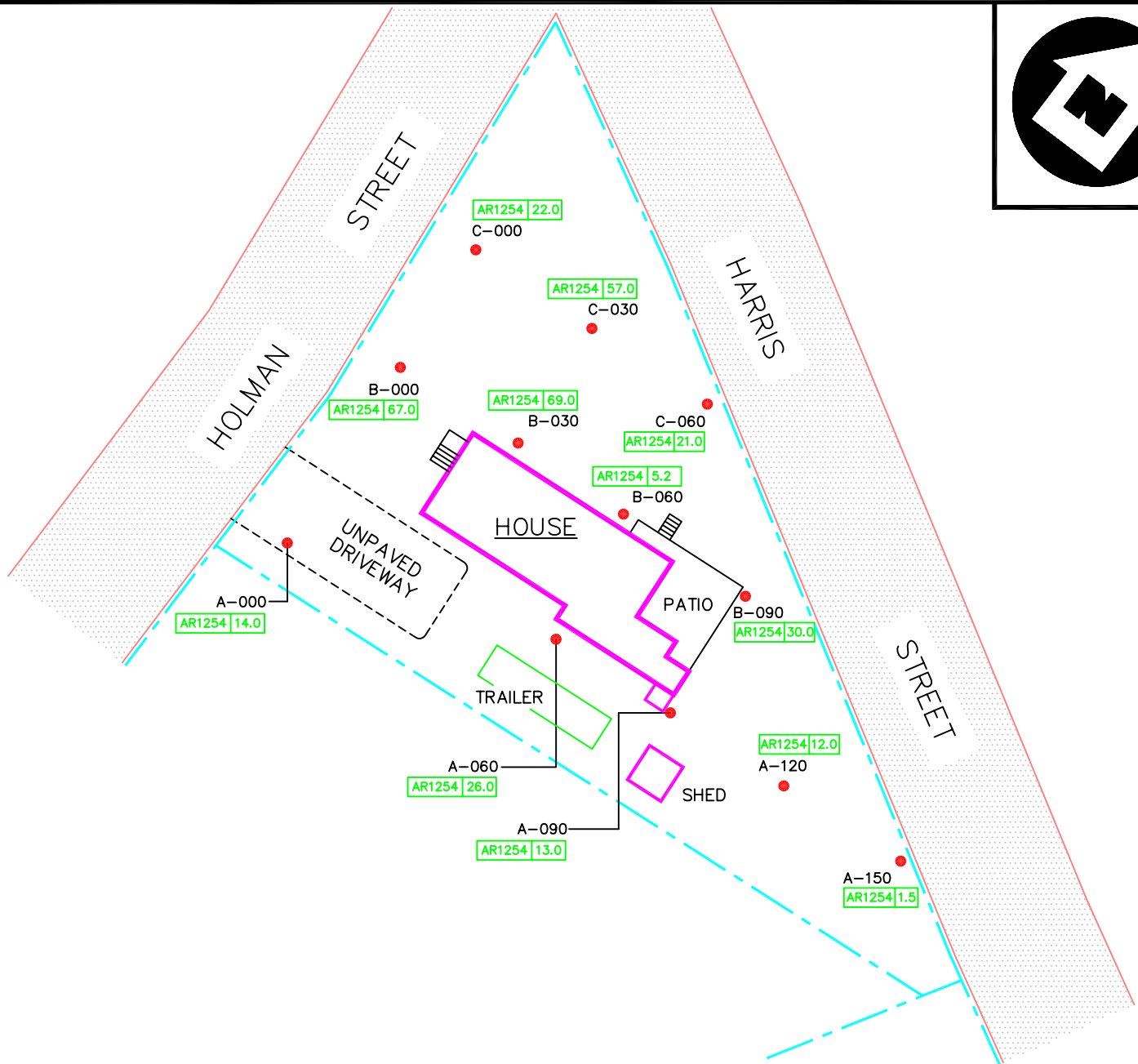
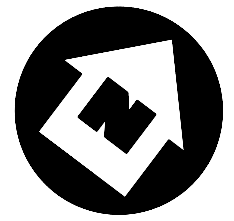
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FILE NAME:
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PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

Denotes soil sampling point identification

A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES
R-012

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

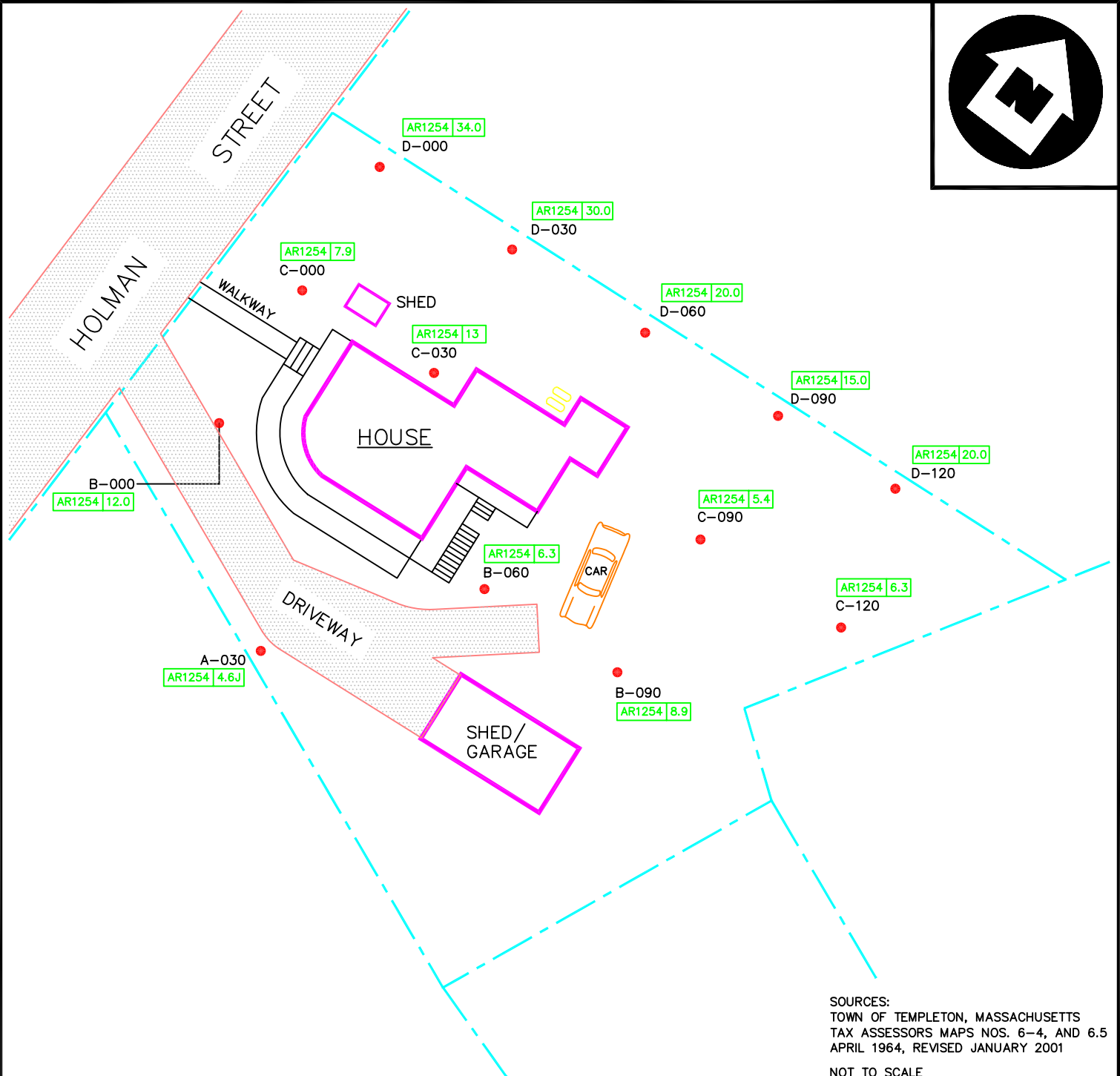
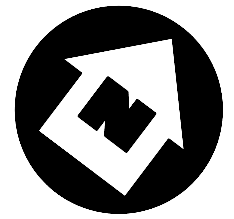
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05-07-0008

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W. SHAW

DATE
12/8/04

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-012
PASI.DWG

FIGURE 2



LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 | 0.0
AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-013

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

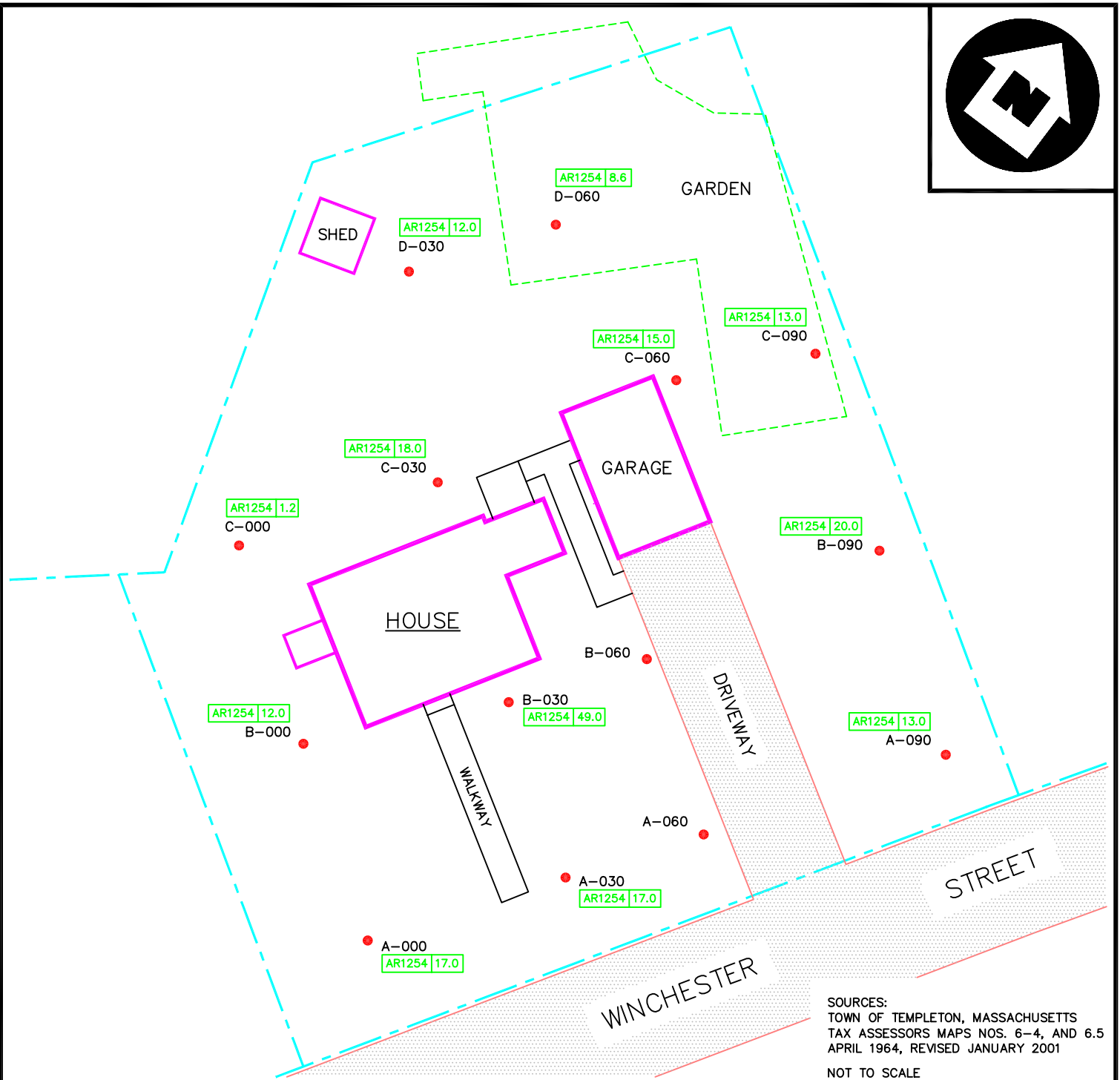
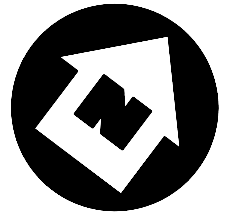
TDD #
05-07-0008

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DATE
12/8/04

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-013.DWG

FIGURE 2



LEGEND

- PAVED AREA
- PROPERTY LINE
- SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0

AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-014

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

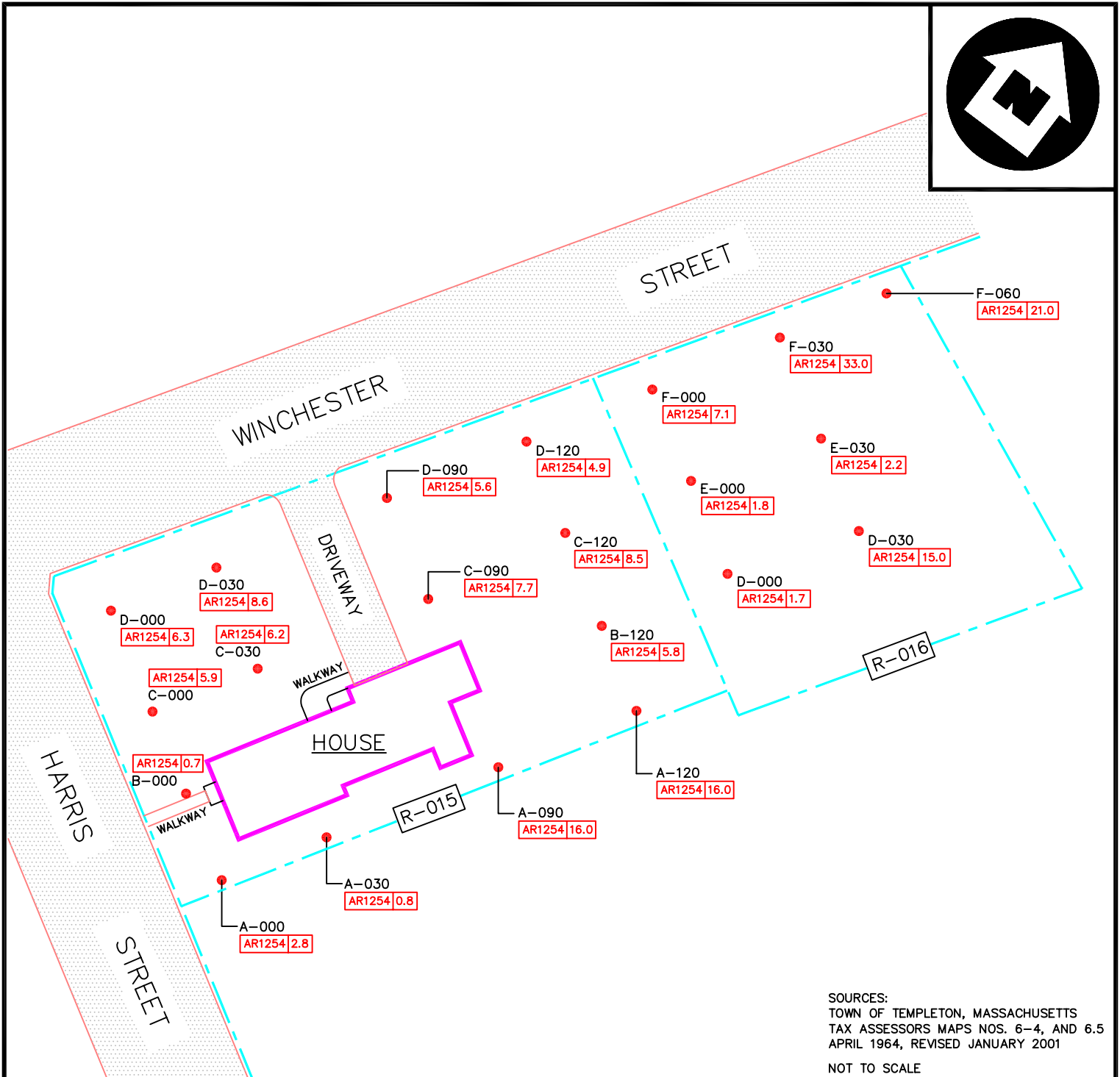
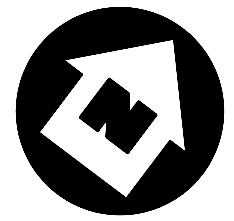
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R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-014
PASI.DWG

FIGURE 2



LEGEND

PAVED AREA
PROPERTY LINE
SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION
A-000
AR1254 | 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-015 & R-016

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

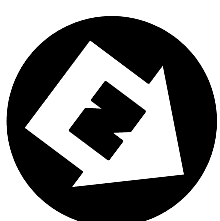
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05-07-0008

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W. SHAW

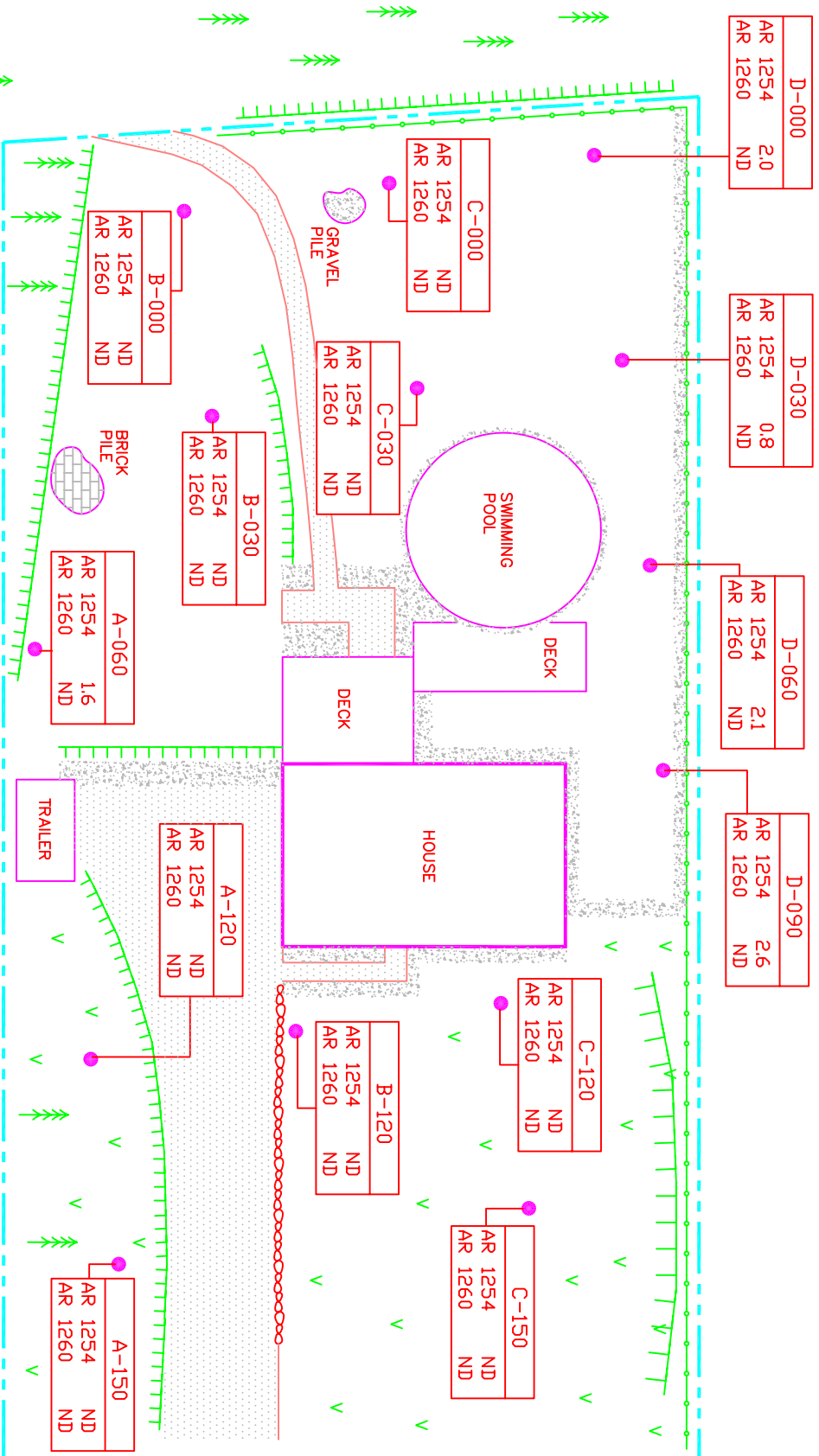
DATE
12/8/04

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FIGURE 2



MAP REVISED 10/27/03
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
NOT TO SCALE



LEGEND

- ND NOT DETECTED
- PAVED AREA
- SAND AREA
- GRASS
- WOODED AREA
- PROPERTY LINE
- FENCE LINE
- STONE WALL
- SLOPE
- SOIL SAMPLING LOCATION

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

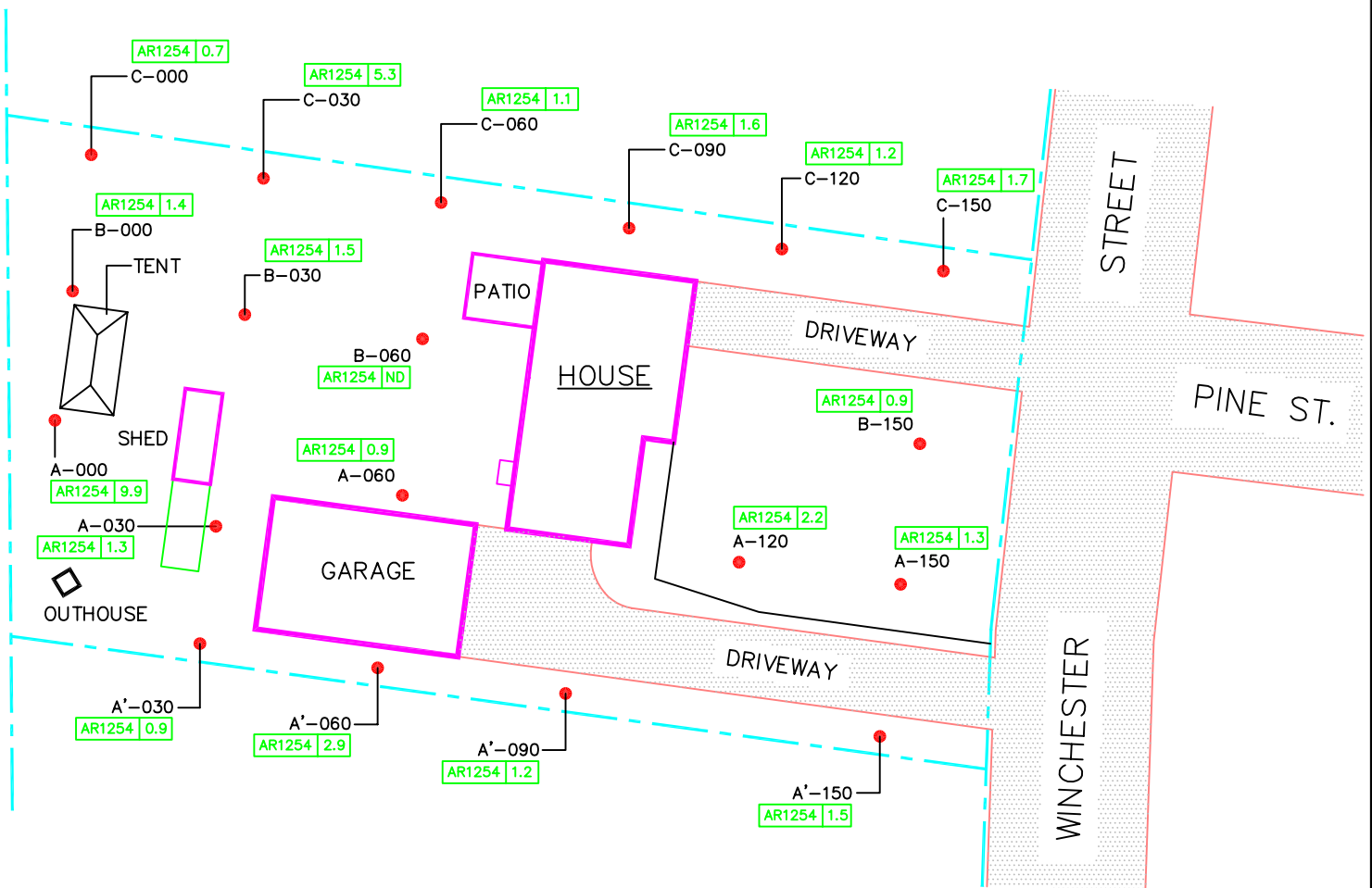
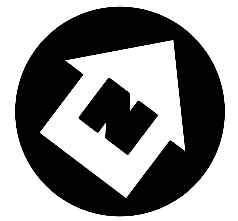
R-018

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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FILE NAME: R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-018.DWG		
FIGURE 2		



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001

NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-019

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

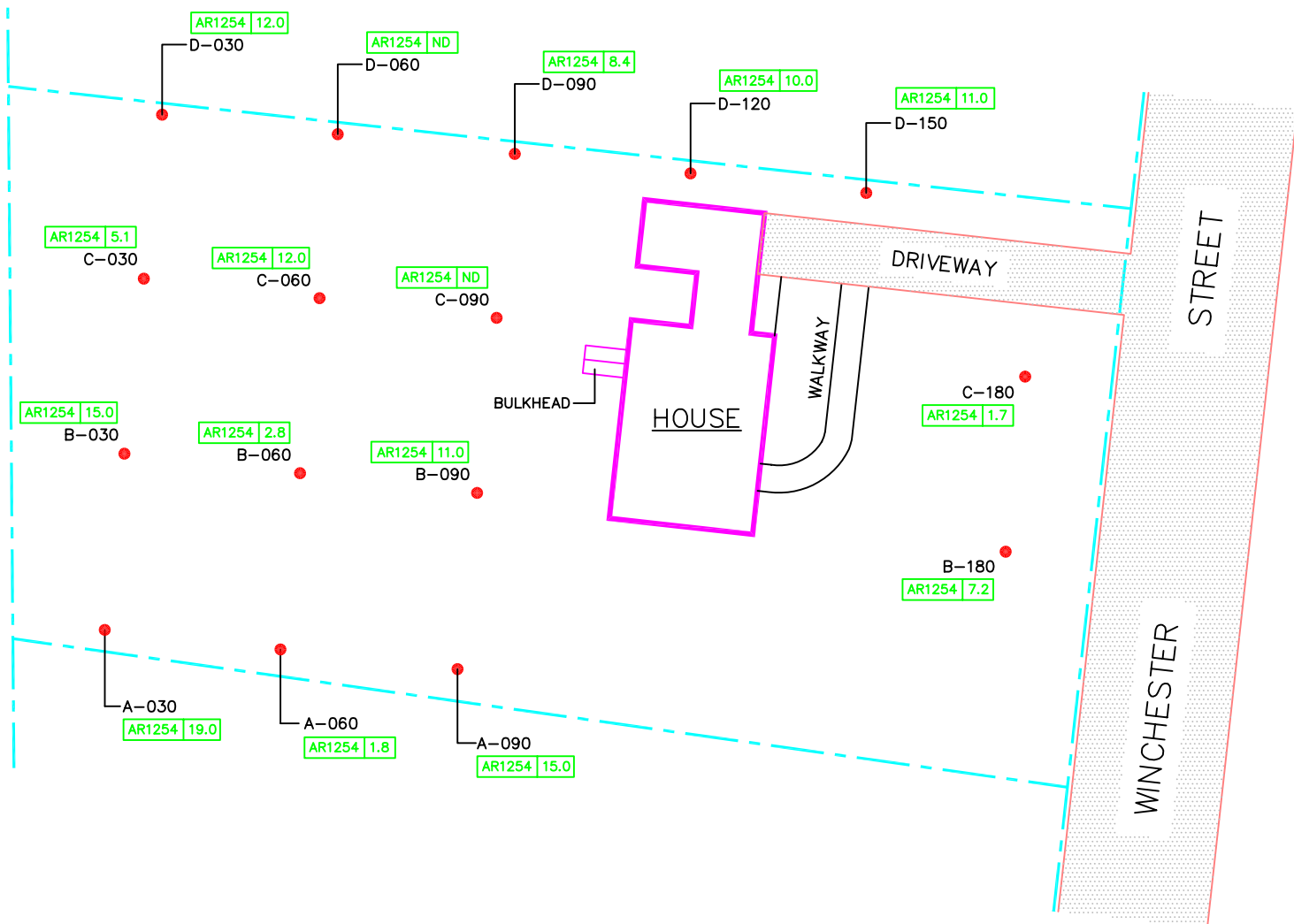
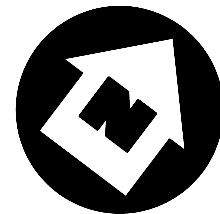
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W. SHAW

DATE
3/15/05

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-019
PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

- PAVED AREA
- PROPERTY LINE
- SOIL SAMPLING LOCATION
- DENOTES SOIL SAMPLING POINT IDENTIFICATION
- A-000
- AR1254 0.0
- AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES
R-020

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

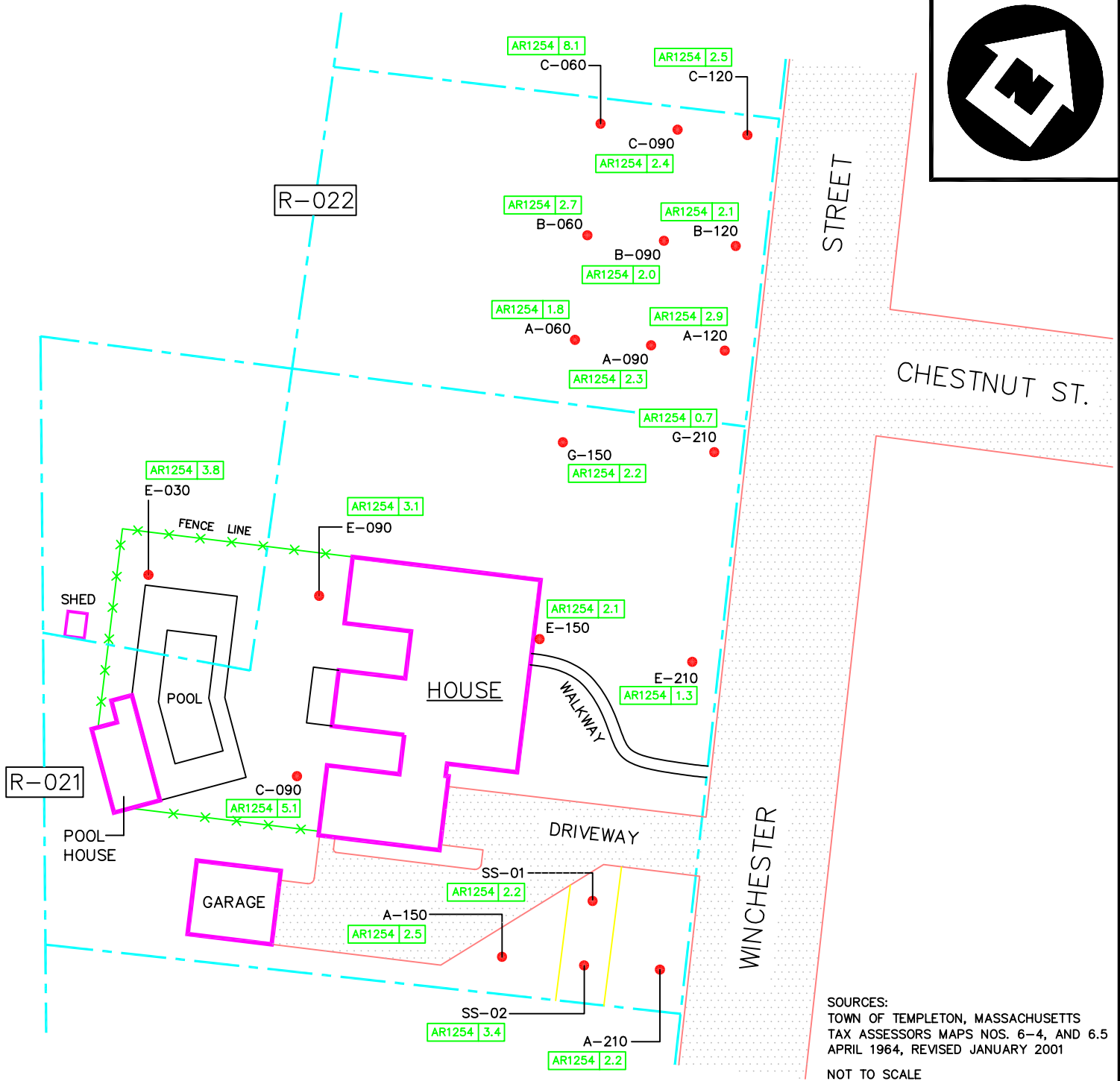
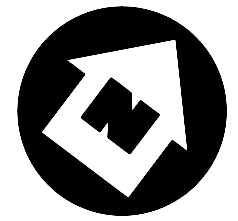
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W. SHAW

DATE
3/15/05

FILE NAME:
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PASI.DWG

FIGURE 2



LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCOLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM
BALDWINVILLE RESIDENTIAL
PROPERTIES
R-021 & R-022
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

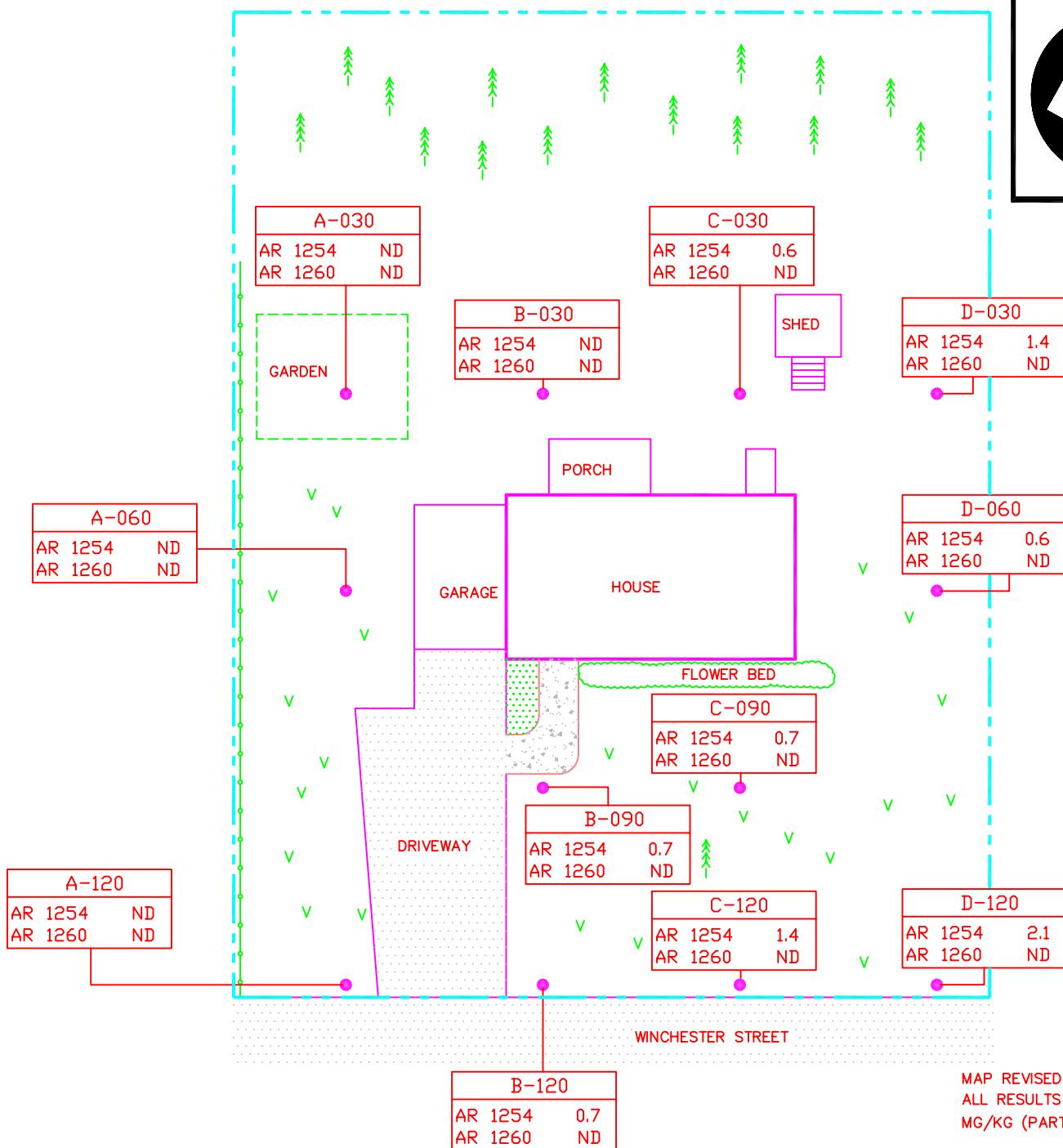
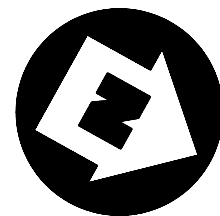
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DATE
3/16/05

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PASI.DWG

FIGURE 2



LEGEND

- SOIL SAMPLING LOCATION
- PROPERTY LINE
- WOODED AREA
- PAVED AREA
- CONCRETE WALKWAY
- ND NOT DETECTED
- FENCE LINE
- GRASS
- MULCH AREA

SITE DIAGRAM
BALDWINVILLE RESIDENTIAL
PROPERTIES
R-023
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

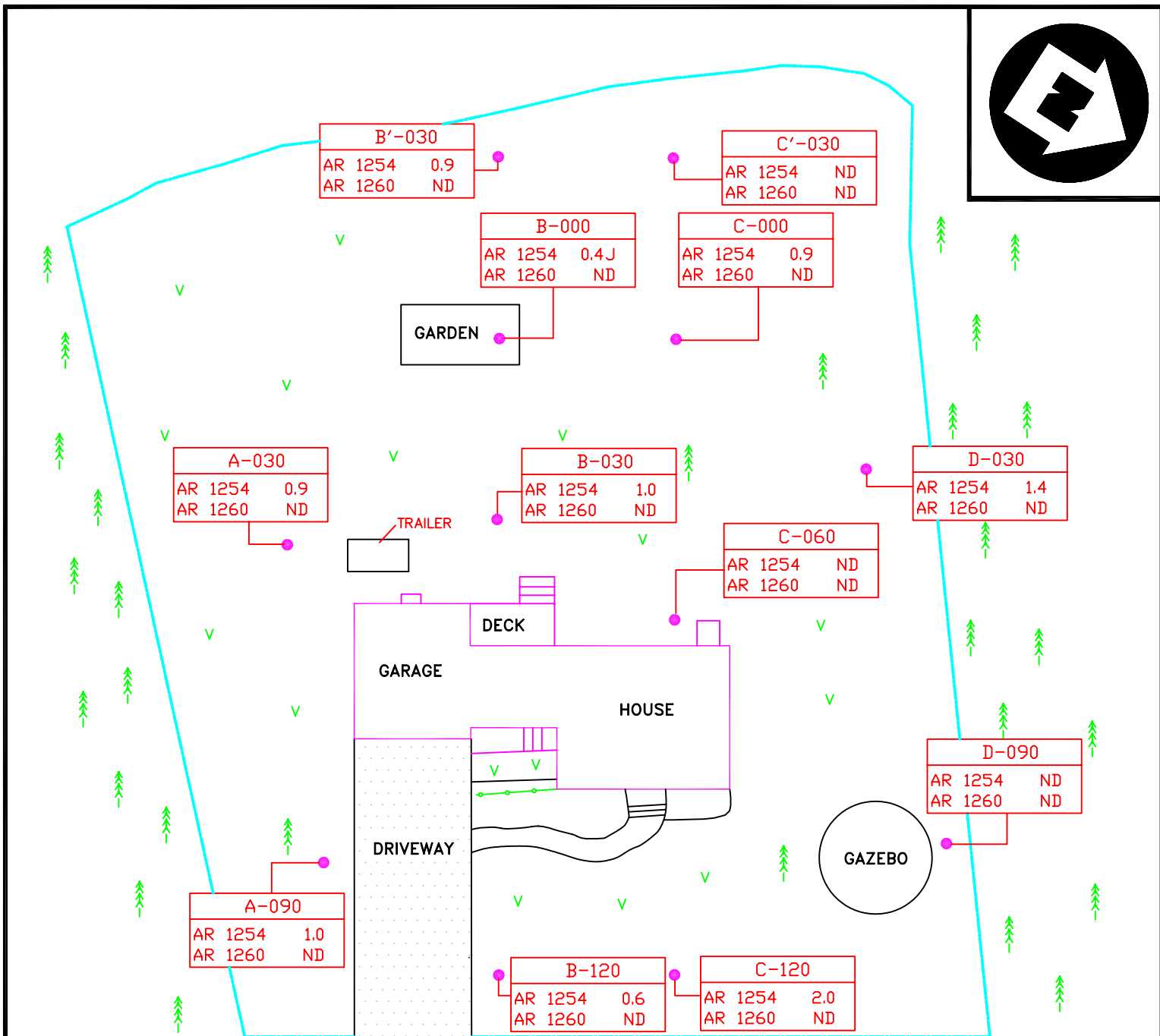
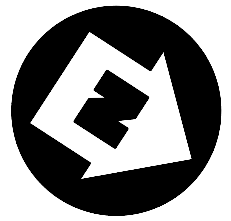
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CHIN-LEUNG

DATE
10/27/03

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FIGURE 2



WINCHESTER STREET

NOT TO SCALE

MAP REVISED 10/27/03
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)

LEGEND

	PROPERTY LINE		GRASS		FENCE LINE	ND	NOT DETECTED
	TREES		PAVED AREA		SOIL SAMPLING LOCATION	J	RESULT IS ESTIMATED.

SITE DIAGRAM
BALDWINVILLE RESIDENTIAL
PROPERTIES
R-024
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

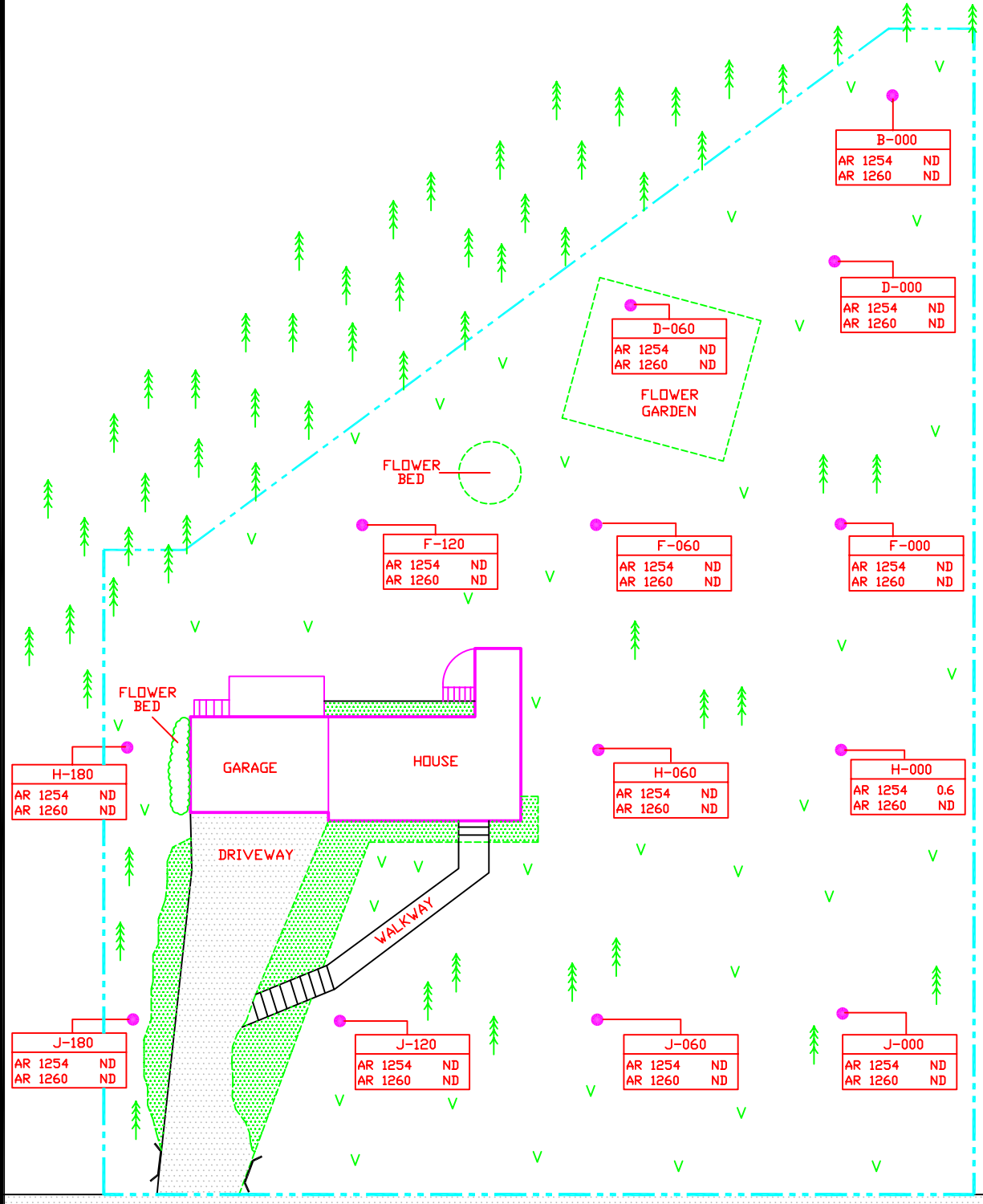
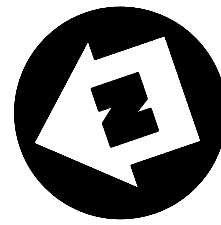
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D. LAVOIE

DATE
10/27/03

FILE NAME:
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FIGURE 2



NOT TO SCALE
MAP REVISED 10/27/03
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)

WINCHENDON ROAD

LEGEND

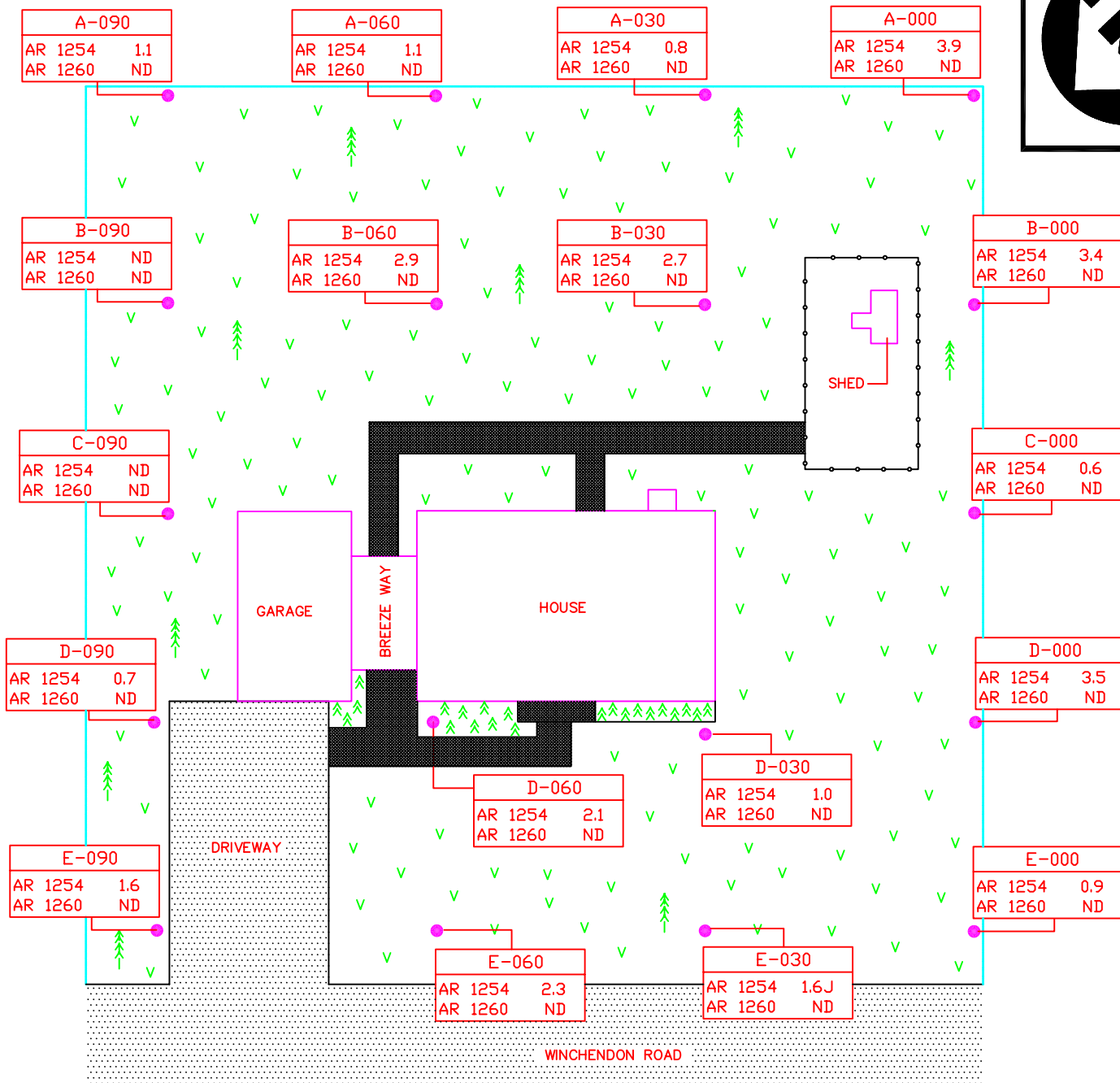
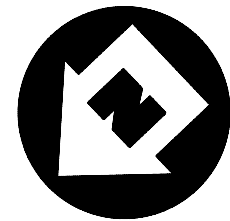
- PROPERTY LINE
- SOIL SAMPLING LOCATION
- PAVED AREA
- MULCH AREA
- V GRASS
- TREES
- ND NOT DETECTED
-)) CULVERT

SITE DIAGRAM
BALDWINVILLE RESIDENTIAL
PROPERTIES
R-025
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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FILE NAME: R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-025.DWG		FIGURE 2



MAP REVISED 10/27/03
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
NOT TO SCALE

SHRUB/PLANT
GRASS

PAVED AREA
WALKWAY

SOIL SAMPLING
LOCATION
WOODED
AREA

LEGEND

PROPERTY
LINE
FENCE

J = VALUE IS ESTIMATED
ND = NOT DETECTED

SITE DIAGRAM
BALDWINVILLE RESIDENTIAL
PROPERTIES
R-026
BALDWINVILLE, MASSACHUSETTS

WESTON
SOLUTIONS

REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

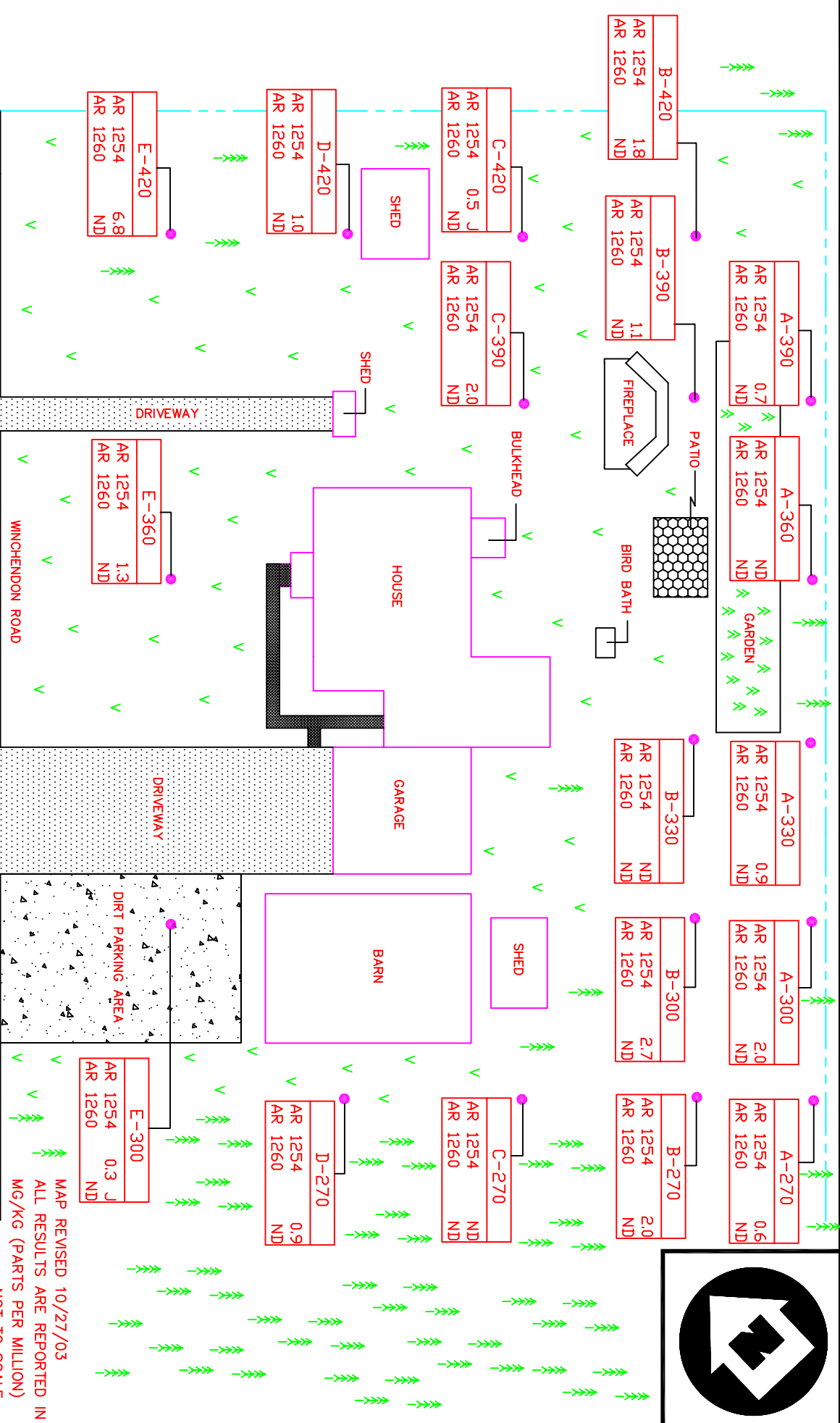
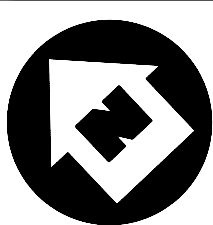
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DATE
10/27/03

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FIGURE 2



LEGEND

- TREE / WOODED AREA
- PAVED AREA
- SOIL SAMPLING LOCATION
- DIRT/EXPOSED SOIL
- PROPERTY LINE
- WALKWAY
- GRASS
- J = VALUE IS ESTIMATED
- SHRUB / PLANT
- ND = NOT DETECTED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES

R-027

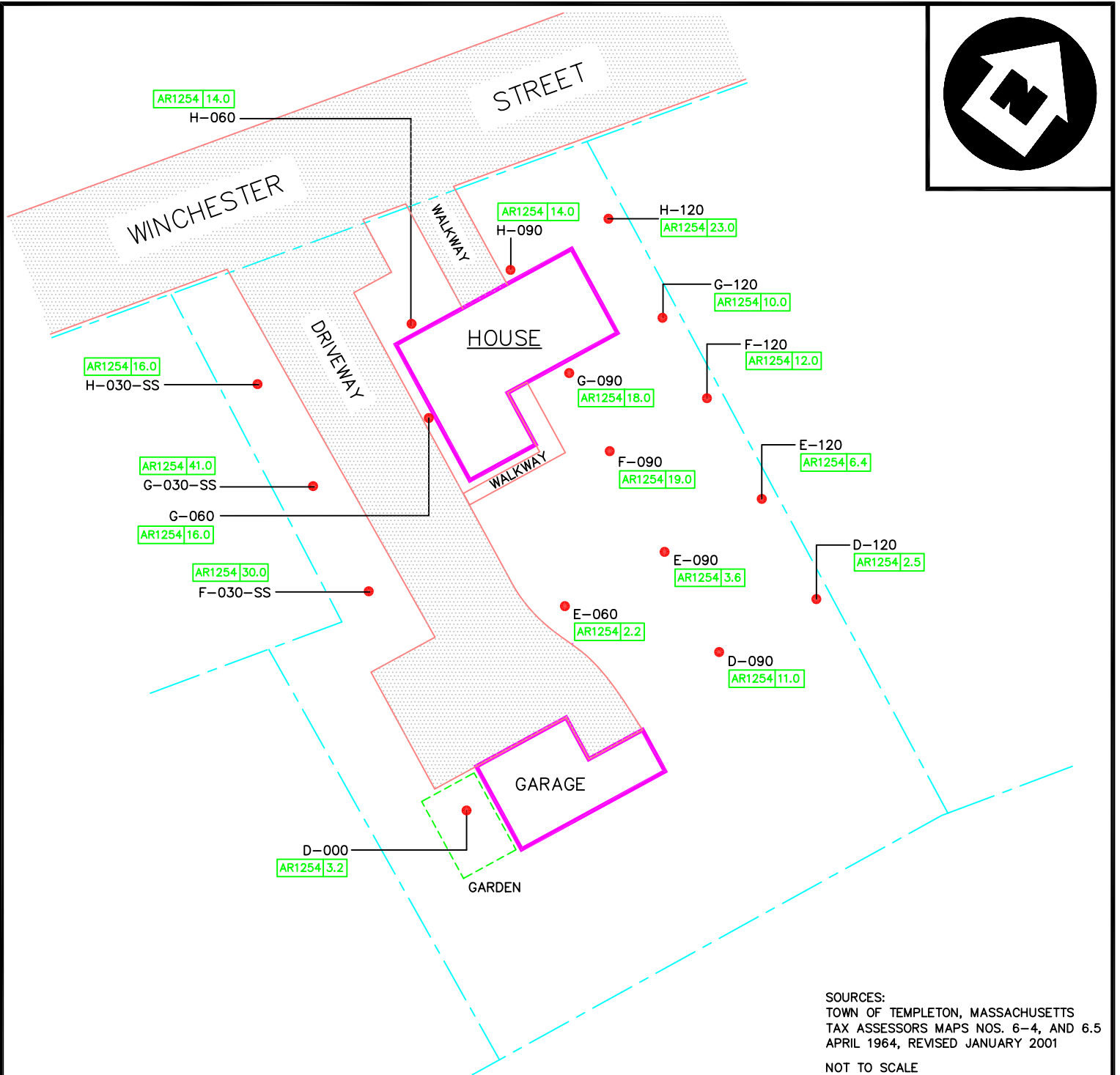
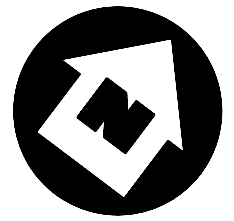
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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FILE NAME:		FIGURE 2
R:\0507\0008\FIGURES\PROPERTY DIAGRAMS\R-027.DWG		

MAP REVISED 10/27/03
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
NOT TO SCALE



LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-028

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

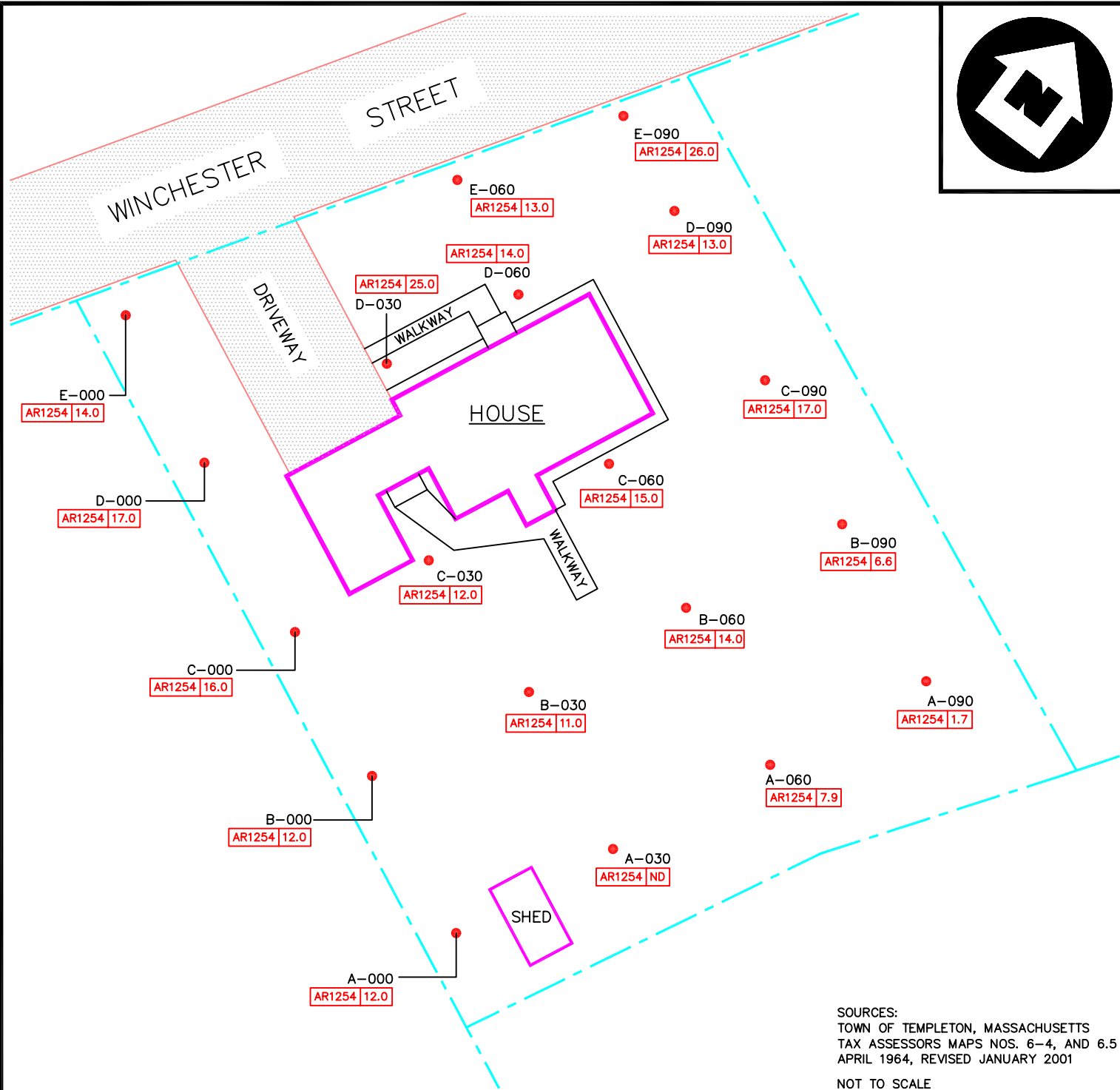
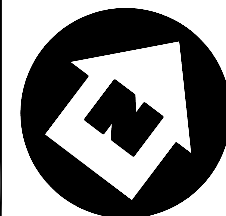
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DATE
2/18/05

FILE NAME:
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PASI.DWG

FIGURE 2



LEGEND

○ PAVED AREA
- - - PROPERTY LINE

● SOIL SAMPLING LOCATION

— DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 | 0.0
— AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-029

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

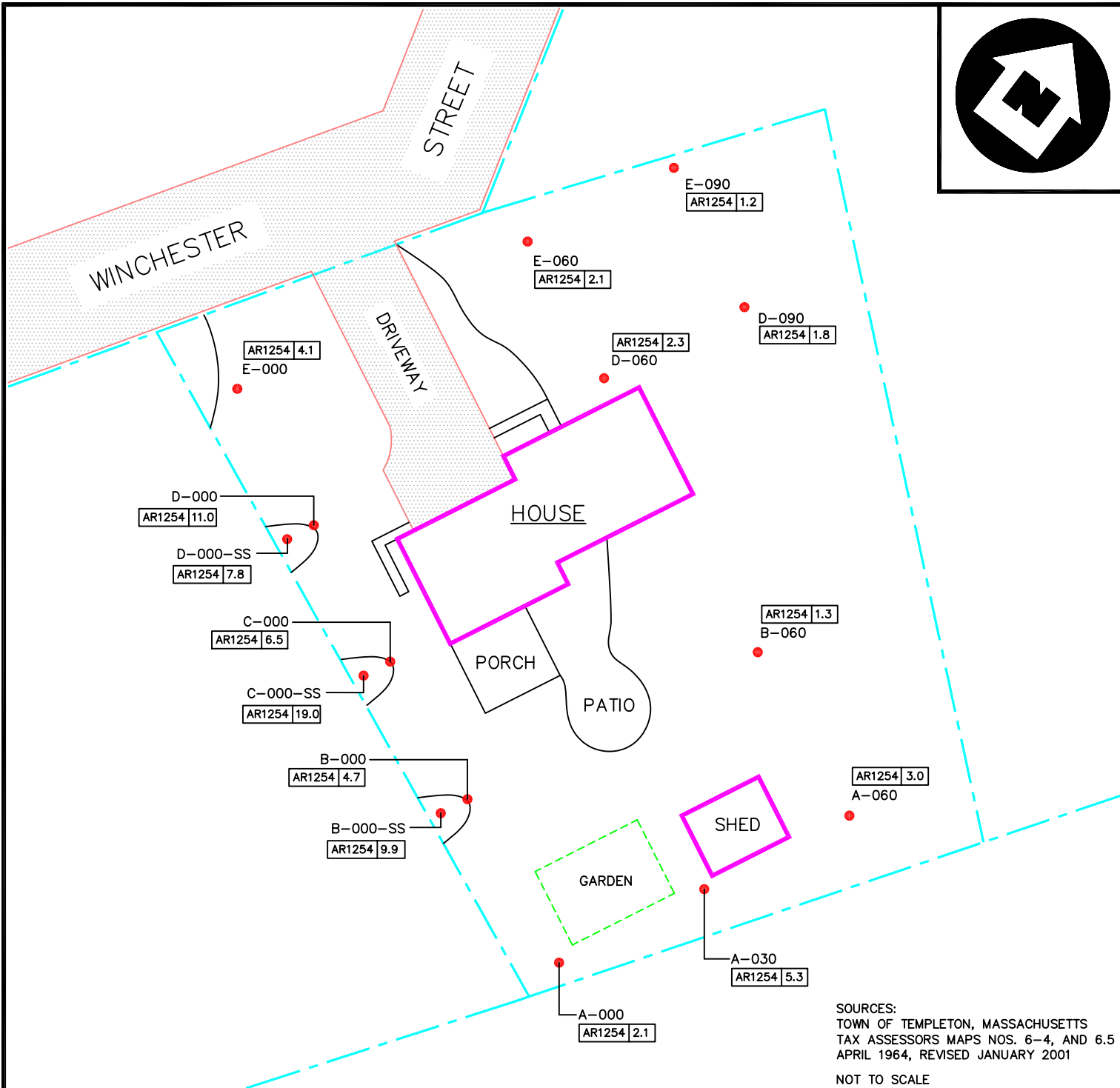
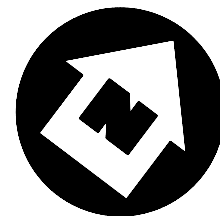
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PASI.DWG

FIGURE 2



LEGEND

○ PAVED AREA
--- PROPERTY LINE

● SOIL SAMPLING LOCATION

--- DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-030

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

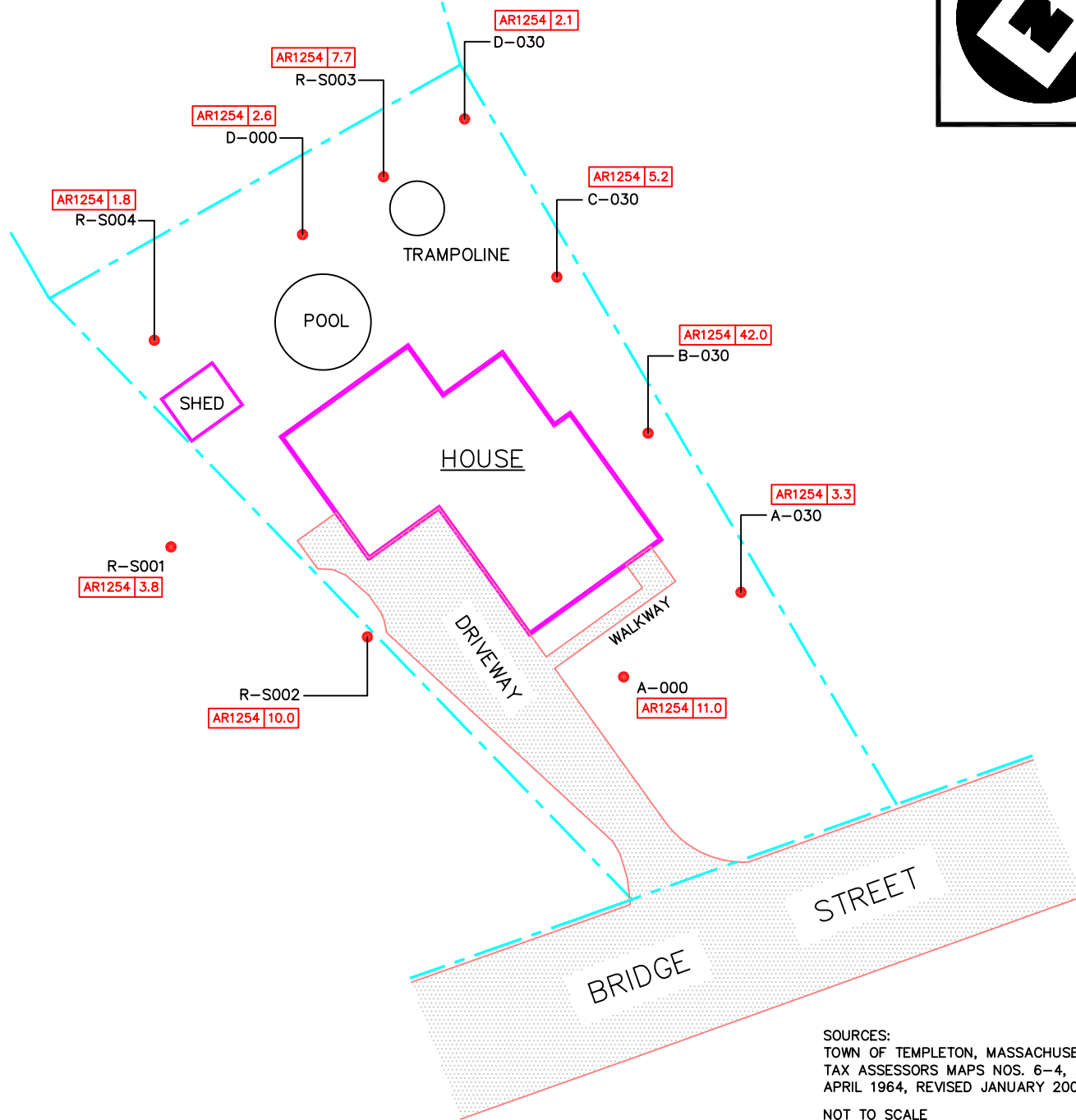
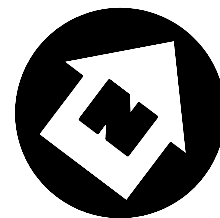
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DATE
2/18/05

FILE NAME:
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PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-032

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

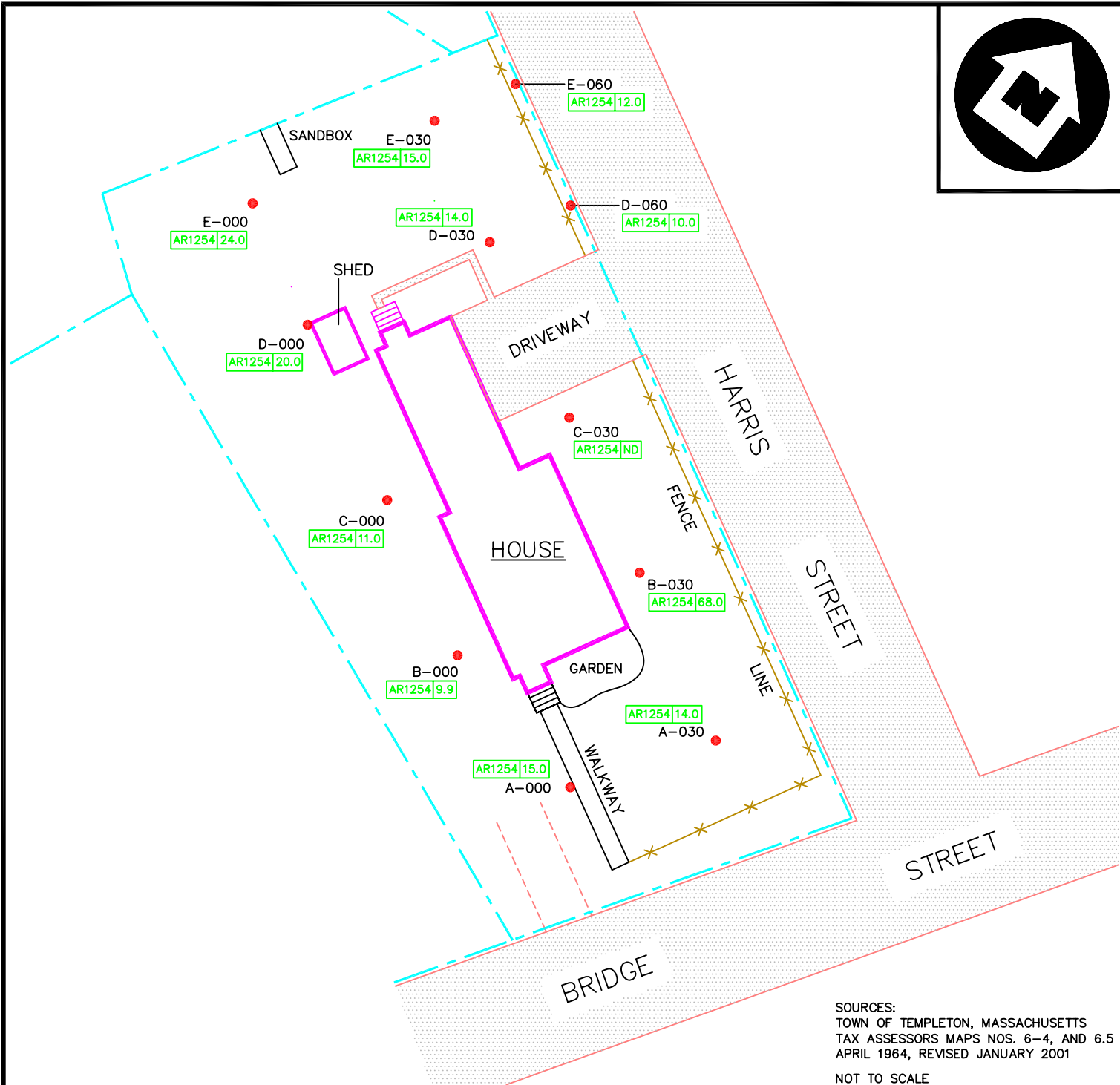
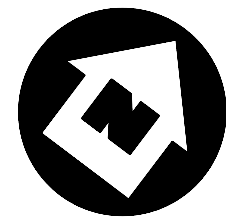
TDD #
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W. SHAW

DATE
12/8/04

FILE NAME:
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PASI.DWG

FIGURE 2



LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES

R-033

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

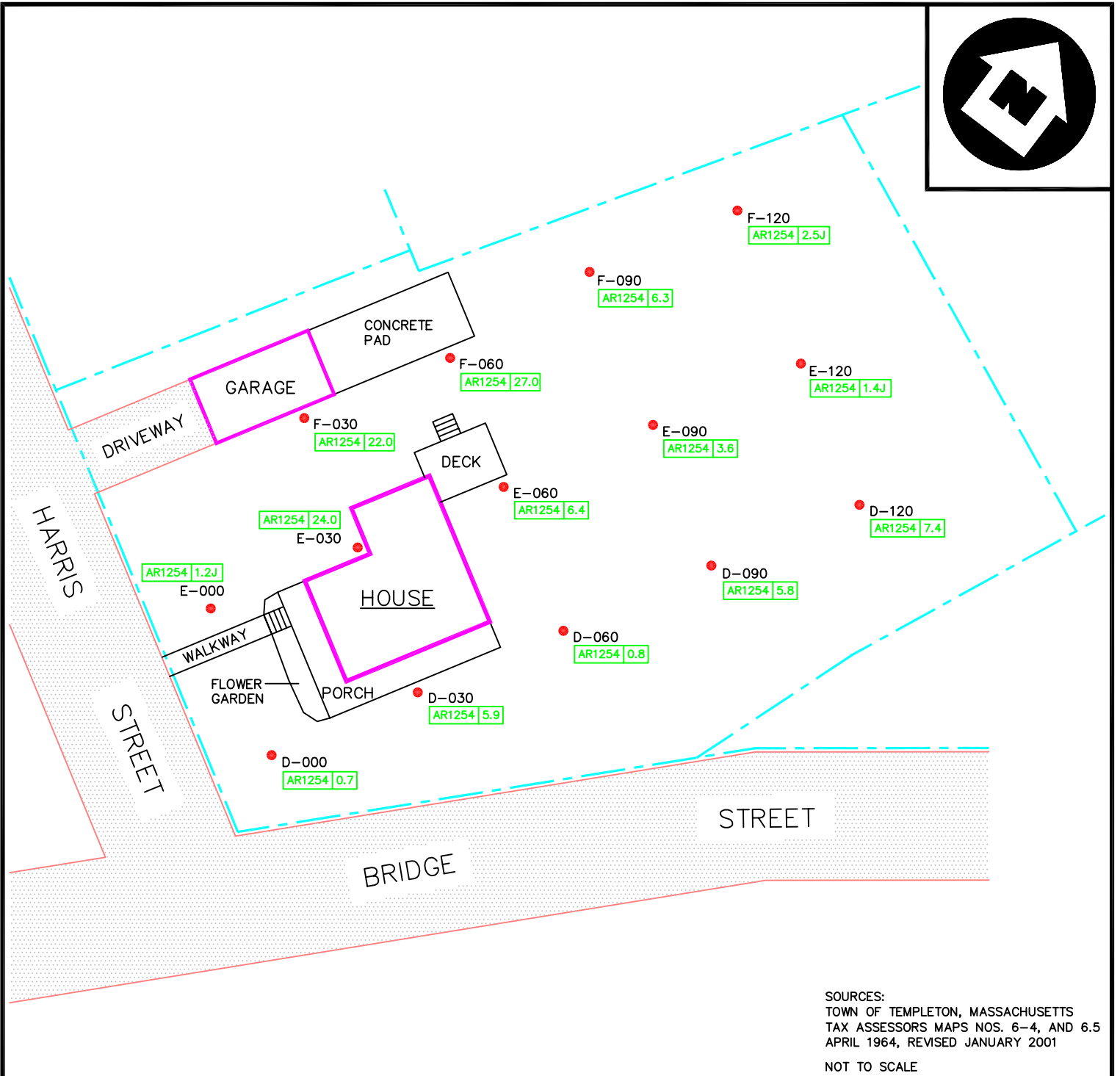
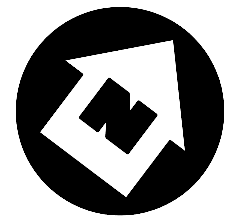
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DATE
12/8/04

FILE NAME:
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PASI.DWG

FIGURE 2



LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-034

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

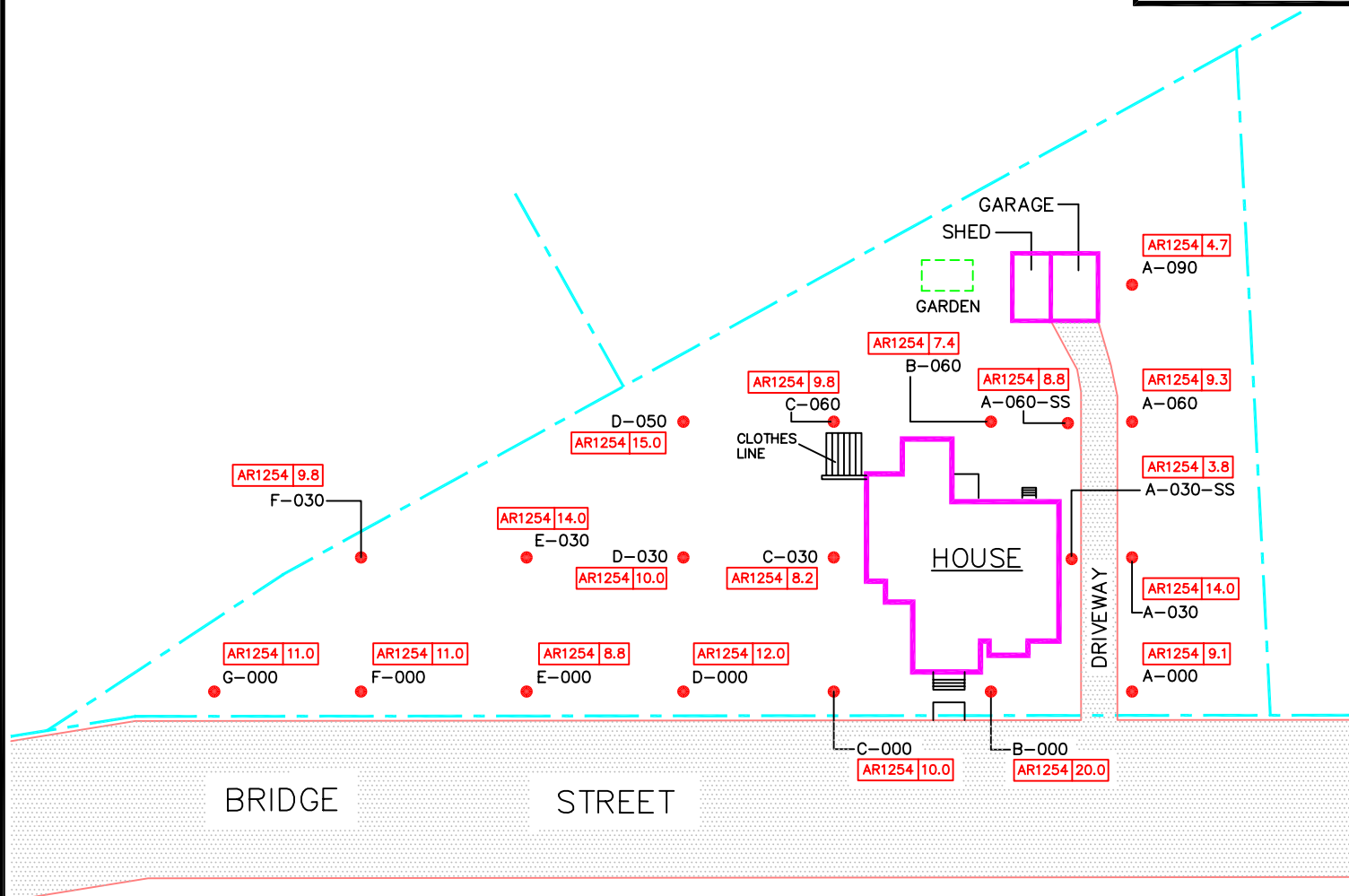
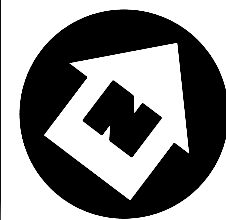
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DATE
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FILE NAME:
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PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE
SOIL SAMPLING LOCATION

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

AR1254 | 0.0
AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES
R-035

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

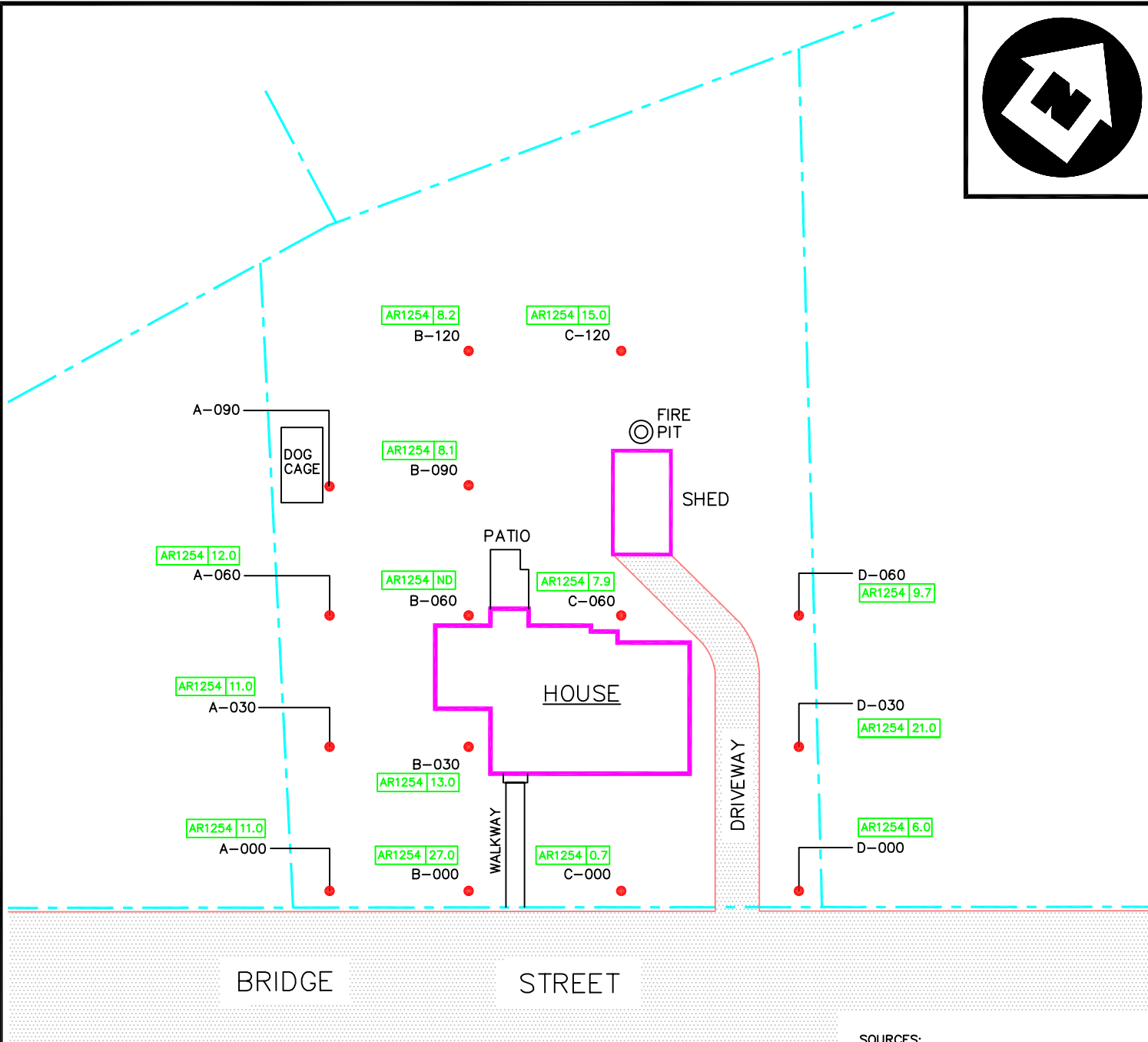
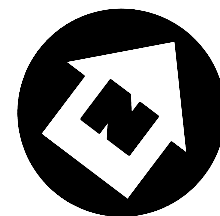
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DATE
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FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-035
PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
 PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCOLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-036

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

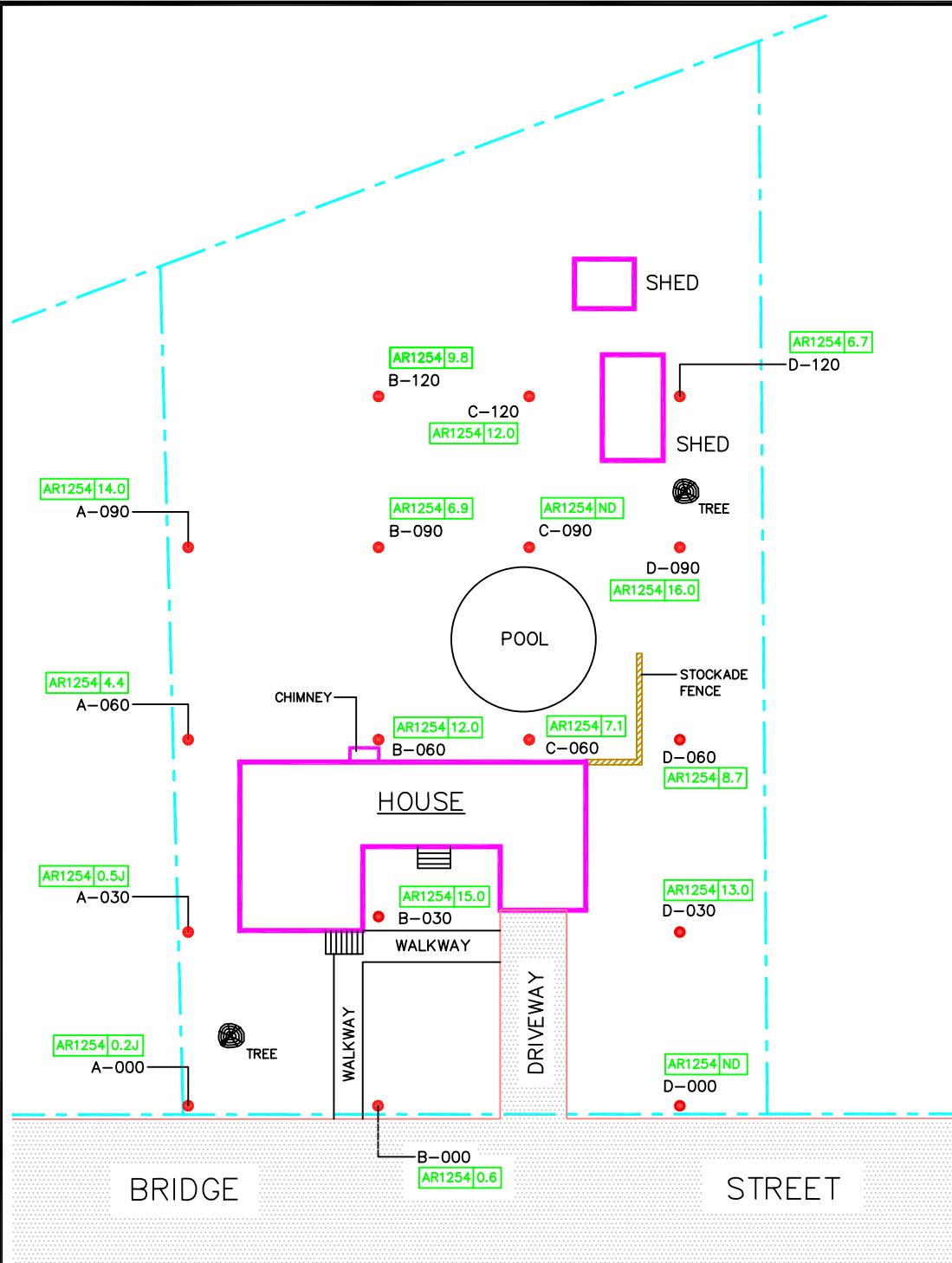
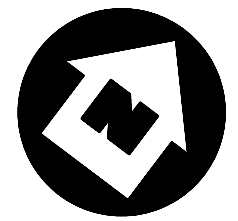
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05-07-0008

DRAWN BY:
W. SHAW

DATE
12/8/04

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-036
PASI.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001
NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE
SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING
POINT IDENTIFICATION
A-000
AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)
AR1254 0.0

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES
R-037

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

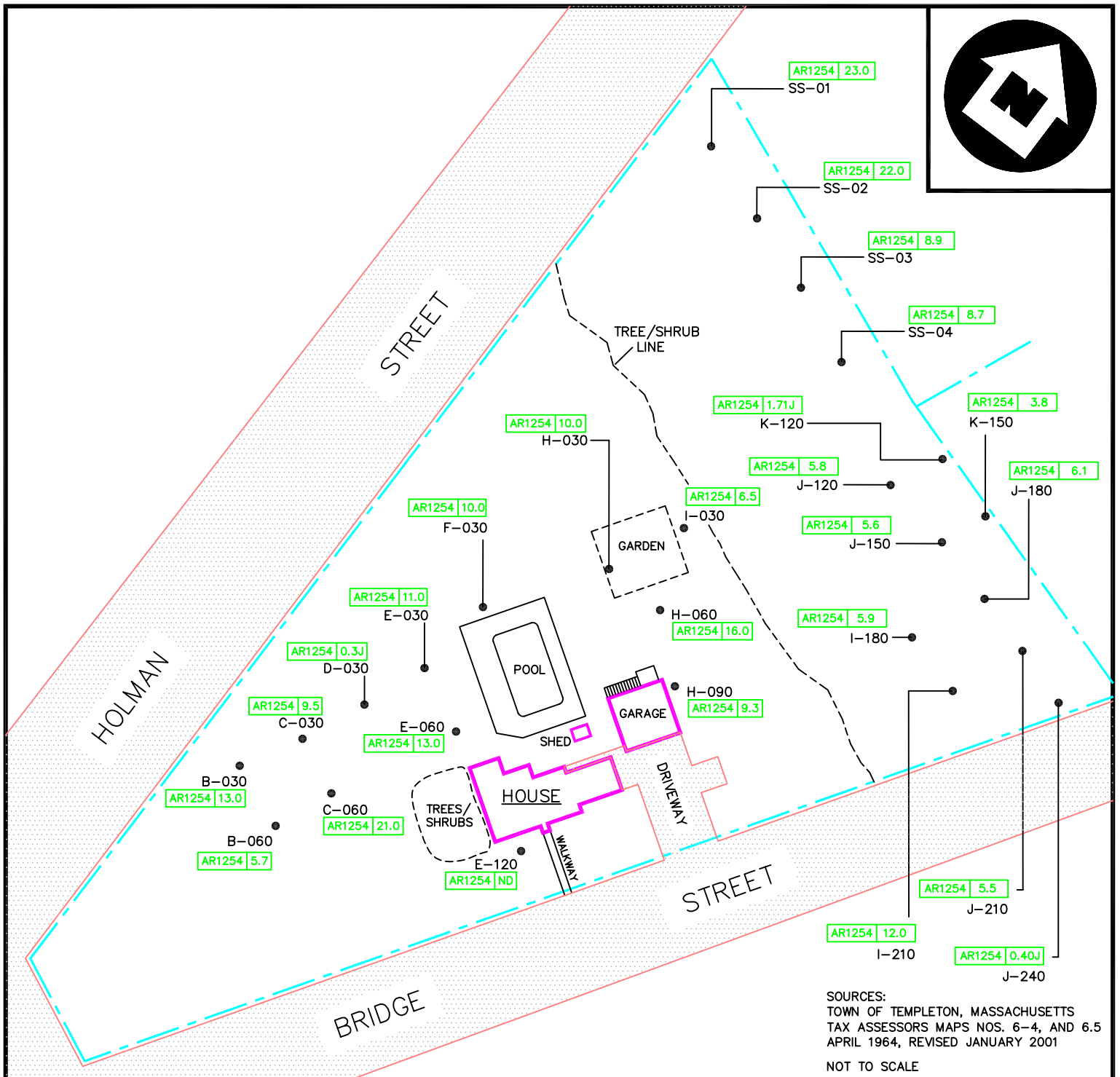
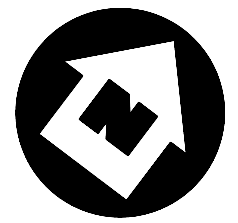
TDD #
05-07-0008

DRAWN BY:
W. SHAW

DATE
12/8/04

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-037
PASI.DWG

FIGURE 2



LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-039

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

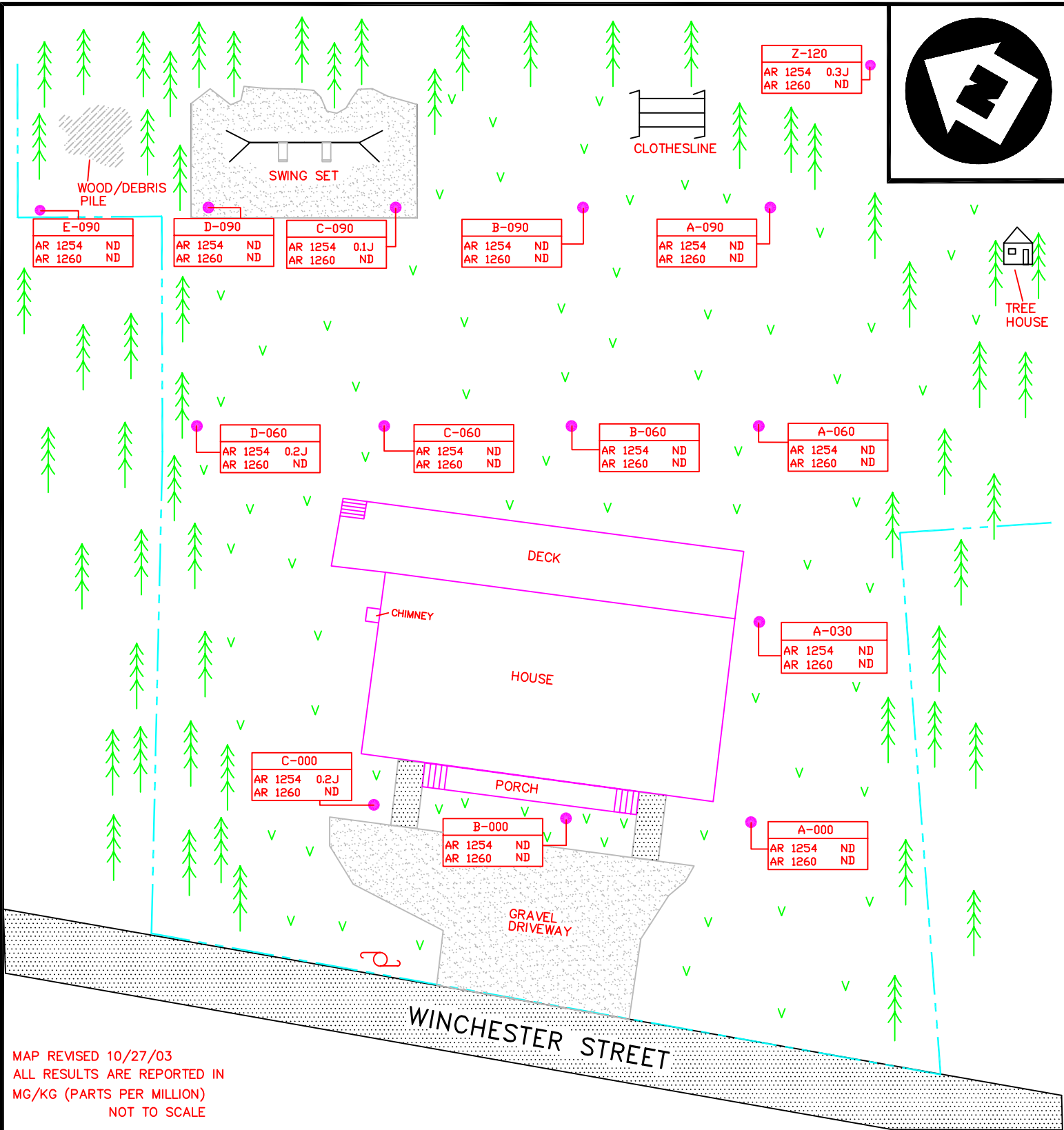
TDD #
05-07-0008

DRAWN BY:
W. SHAW

DATE
12/8/04

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-039
PASI.DWG

FIGURE 2



PAVED AREA

UTILITY POLE

SOIL SAMPLING LOCATION

GRASS

PROPERTY LINE

WOOD/DEBRIS PILE

LEGEND

SAND/GRAVEL AREA

WOODED AREA

J = VALUE IS ESTIMATED
ND = NOT DETECTED

SITE DIAGRAM
BALDWINVILLE RESIDENTIAL
PROPERTIES
R-040
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

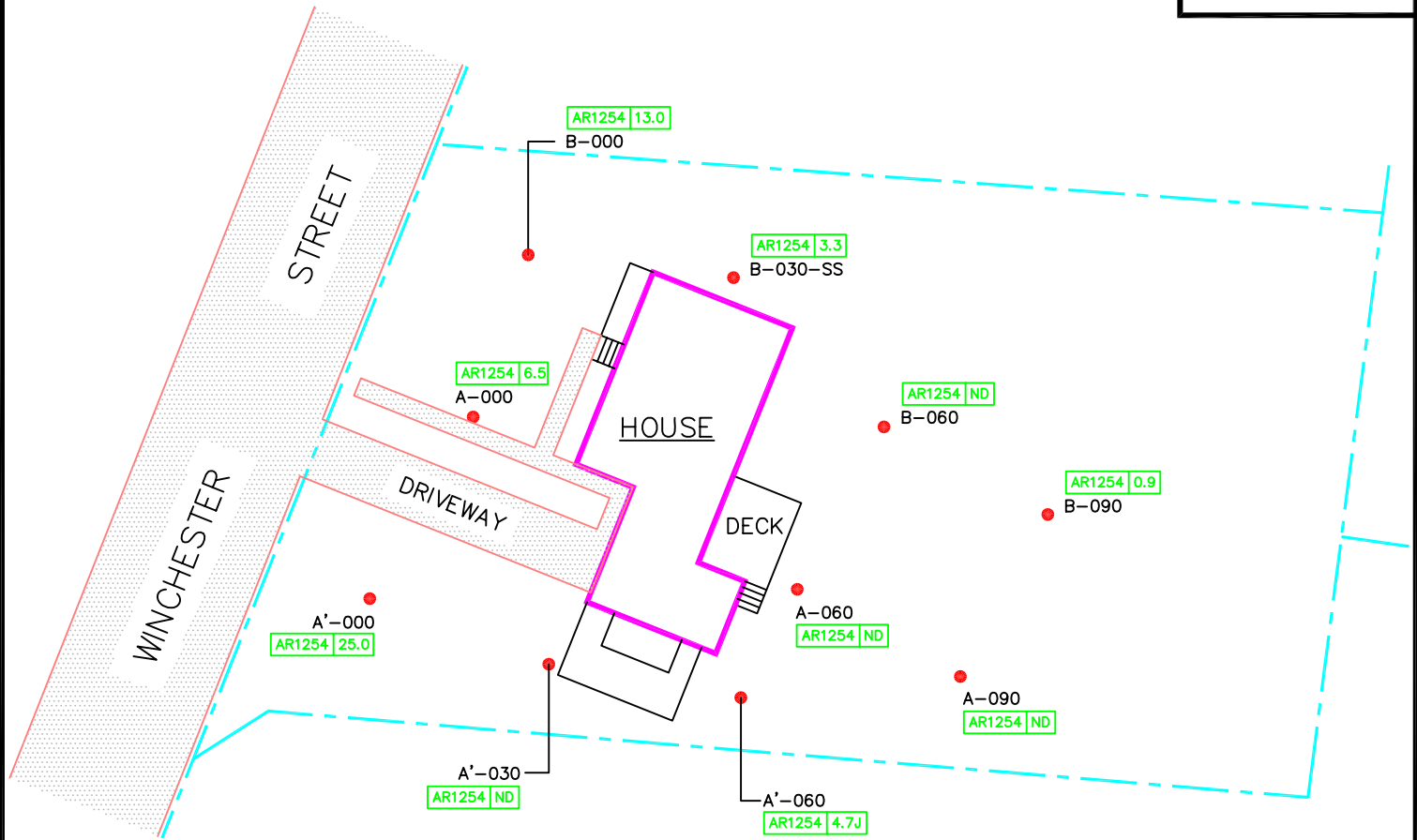
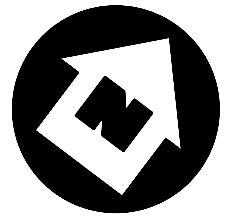
TDD #
05-07-0008

DRAWN BY:
J. BRIDE

DATE
10/27/03

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-040.DWG

FIGURE 2



SOURCES:
TOWN OF TEMPLETON, MASSACHUSETTS
TAX ASSESSORS MAPS NOS. 6-4, AND 6.5
APRIL 1964, REVISED JANUARY 2001

NOT TO SCALE

LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING
LOCATION

DENOTES SOIL SAMPLING
POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB)
RESULTS IN PARTS
PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-041

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

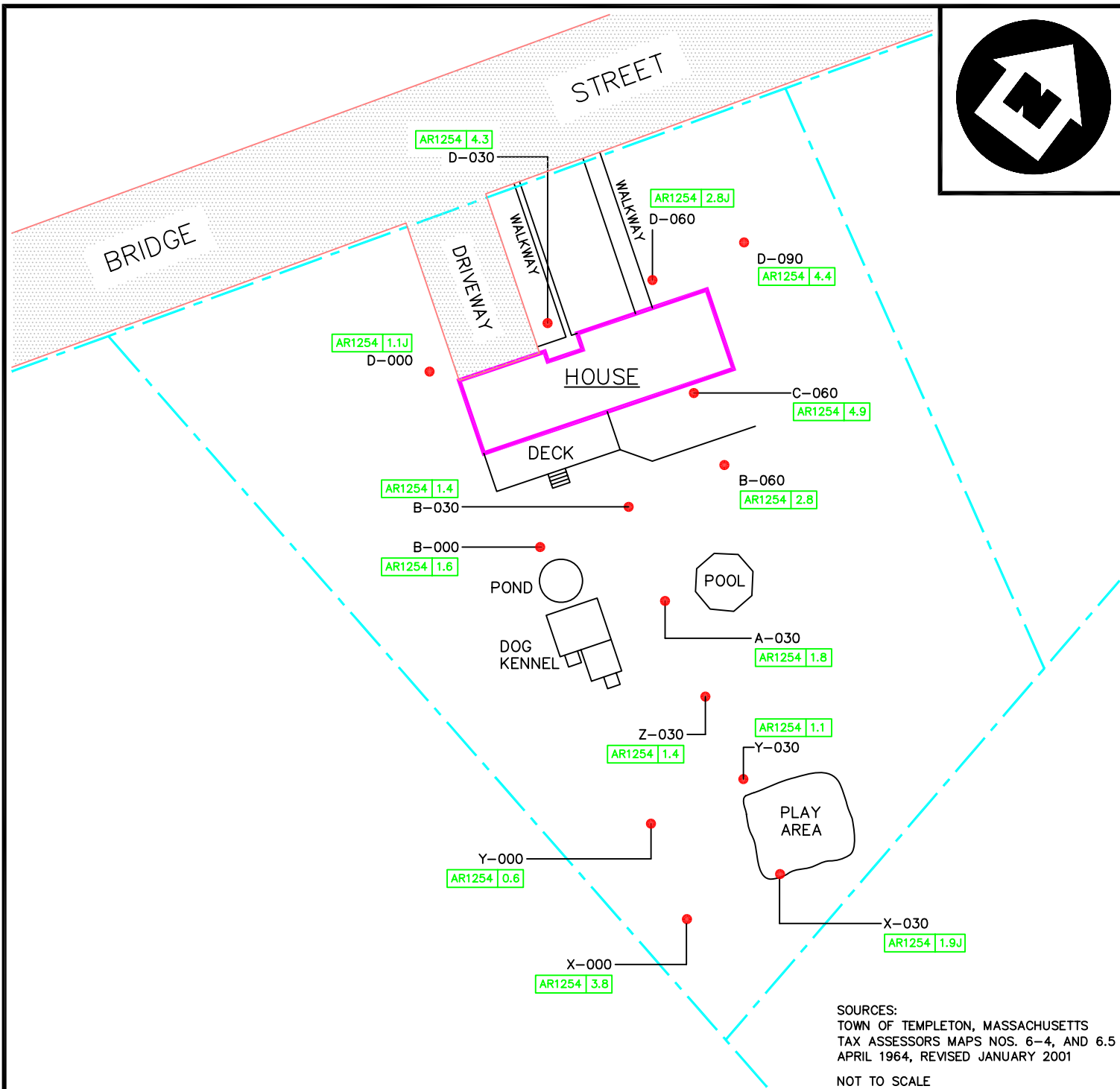
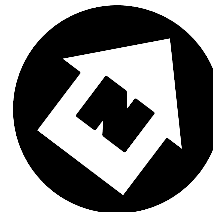
TDD #
05-07-0008

DRAWN BY:
W. SHAW

DATE
3/15/05

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-041
PASI.DWG

FIGURE 2



LEGEND

PAVED AREA
PROPERTY LINE

SOIL SAMPLING LOCATION

DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
AR1254 0.0
AROCLOR 1254 (PCB) RESULTS IN PARTS PER MILLION (PPM)

NOTES:
ALL RESULTS ARE REPORTED IN MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

PROPERTY DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES

R-043

BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

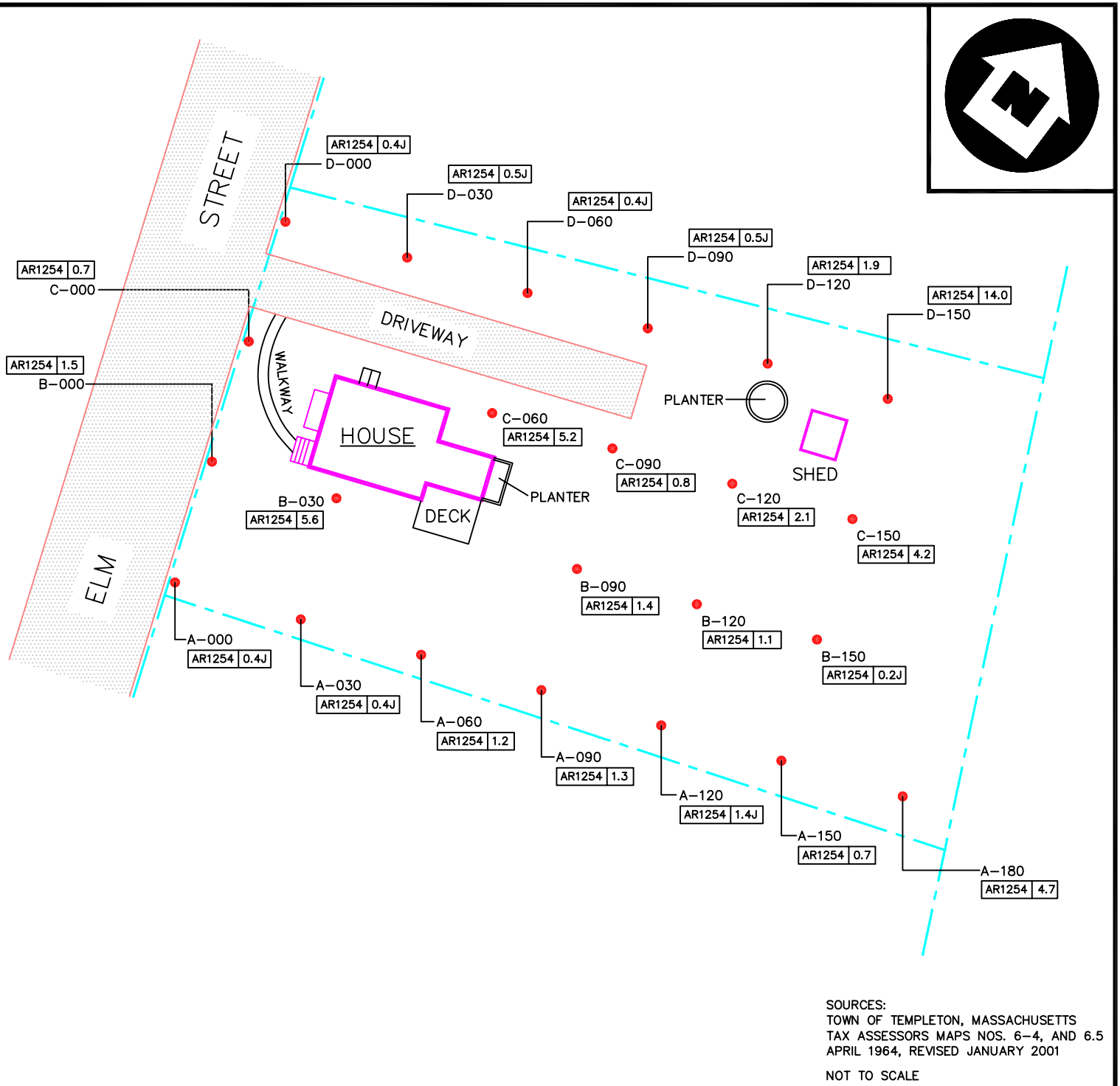
TDD #
05-07-0008

DRAWN BY:
W. SHAW

DATE
12/8/04

FILE NAME:
R:\05070008\FIGURES\PROPERTY DIAGRAMS\R-043
PASI.DWG

FIGURE 2



PAVED AREA
 PROPERTY LINE
 SOIL SAMPLING LOCATION
 DENOTES SOIL SAMPLING POINT IDENTIFICATION

A-000
 AROCLOR 1254 (PCB)
 RESULTS IN PARTS
 PER MILLION (PPM)

AR1254 0.0

NOTES:
ALL RESULTS ARE REPORTED IN
MG/KG (PARTS PER MILLION)
ND = NOT DETECTED
J = RESULT IS ESTIMATED

BALDWINVILLE, MASSACHUSETTS

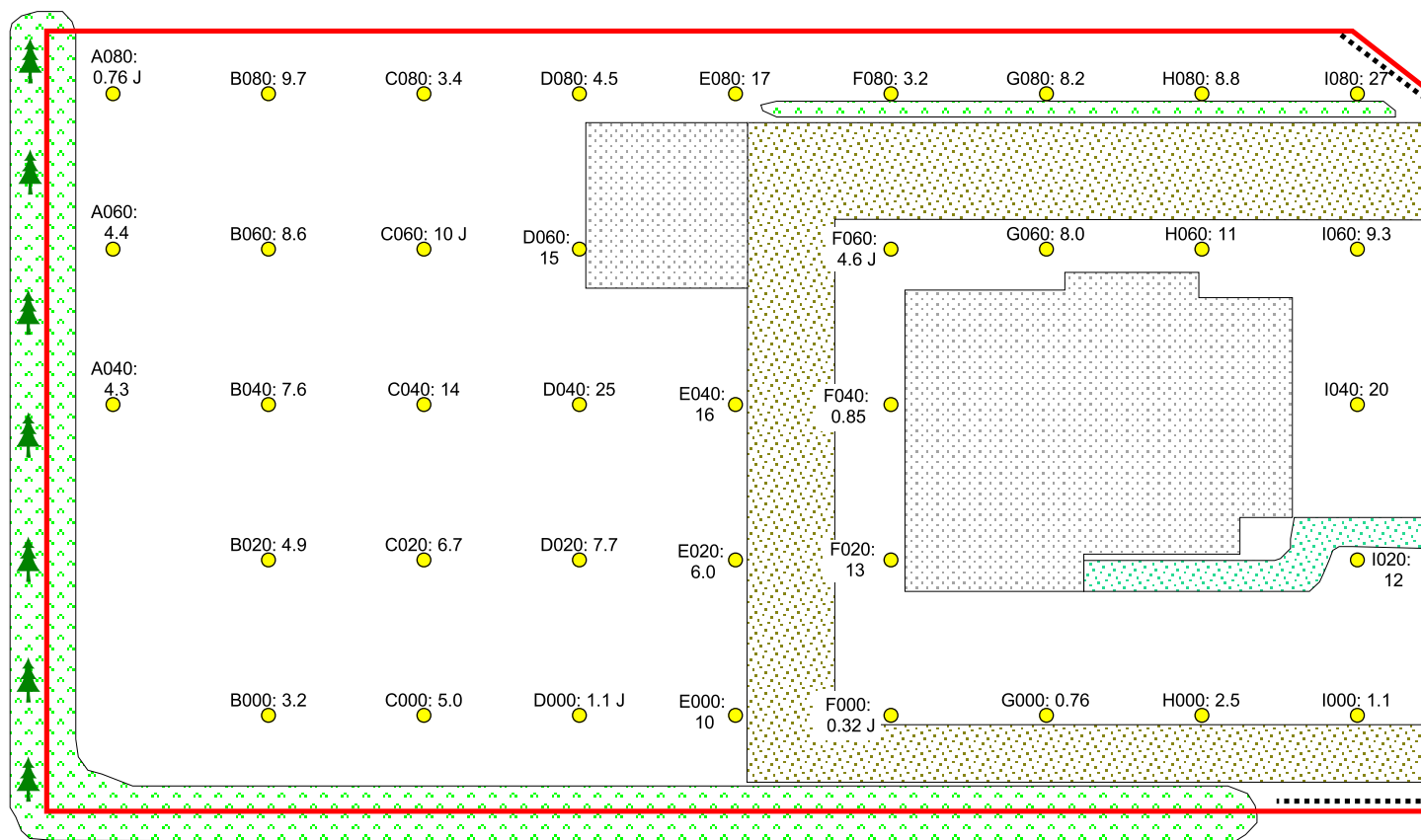


DATE 2/17/05

FIGURE 2

Section 2 – Phase II PA/SI Diagrams

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SAMPLE LOCATION

● R060

▲ TREE

--- FENCE
[Red Outline] PROPERTY BOUNDARY

[Stippled Box] BUILDING
[Dotted Box] GRAVEL AREA
[Cross-hatched Box] WALKWAY
[Green Dotted Box] BUSHES

20 0 20 40 60 80 100 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-060
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

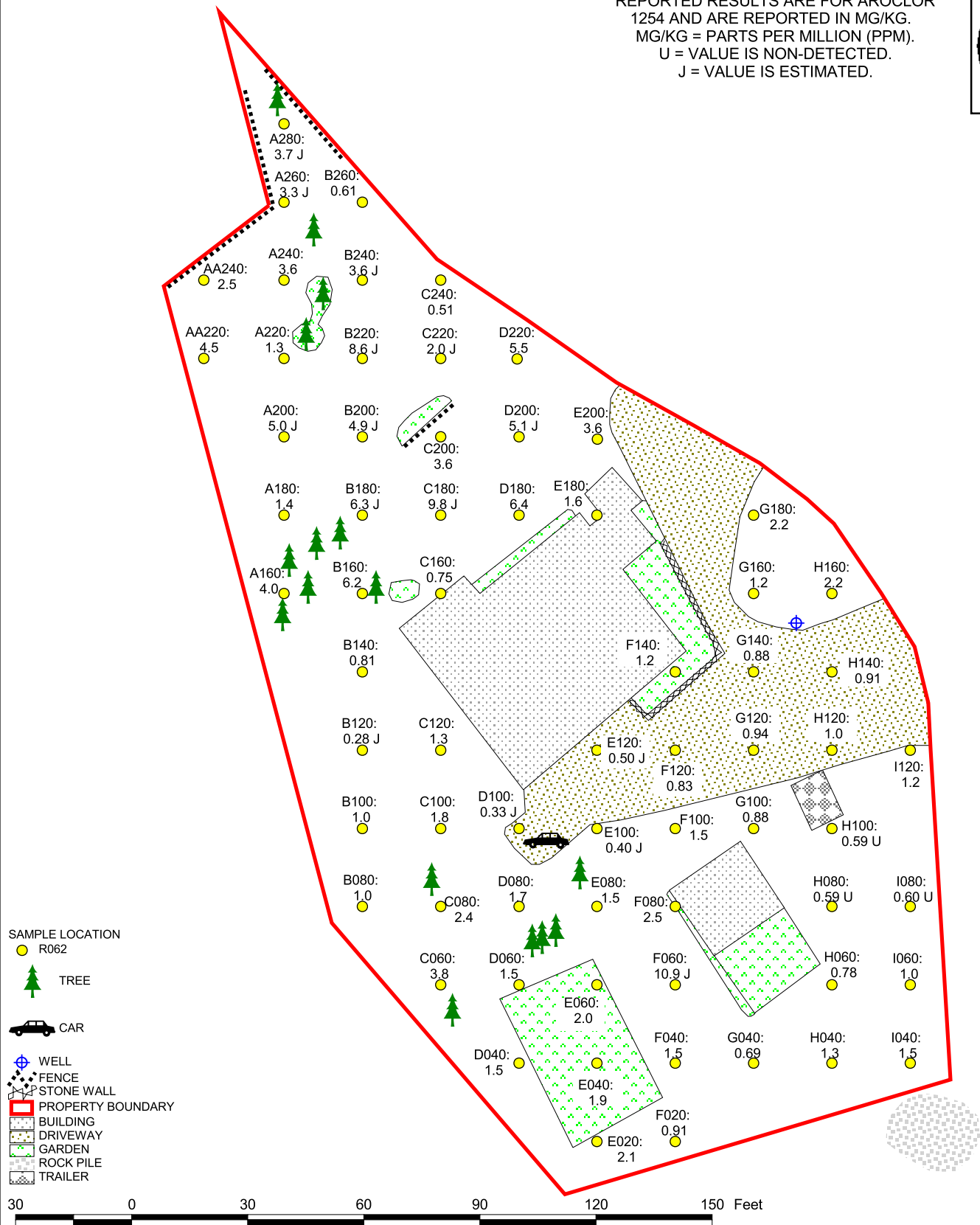
CREATED BY:
D. MUZRALL

CREATED ON:
12/30/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-062
BALDWINVILLE, MASSACHUSETTS



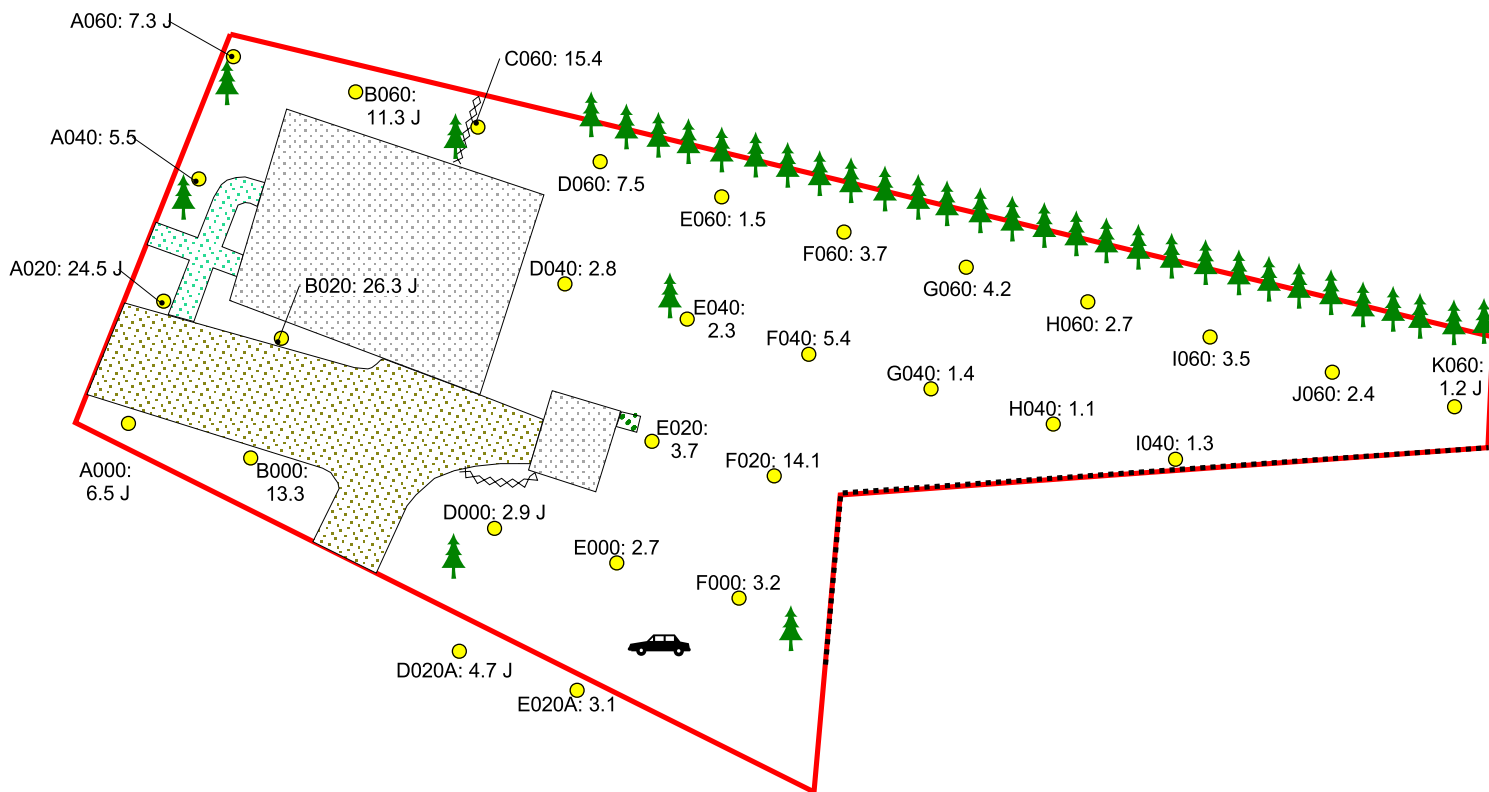
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/29/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SAMPLE LOCATION
● R063

CAR

TREE

STONE WALL
FENCE

BUILDING
COMPOST PILE

WALKWAY
PAVED AREA

PROPERTY BOUNDARY

20 0 20 40 60 80 100 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-063
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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05-07-0008

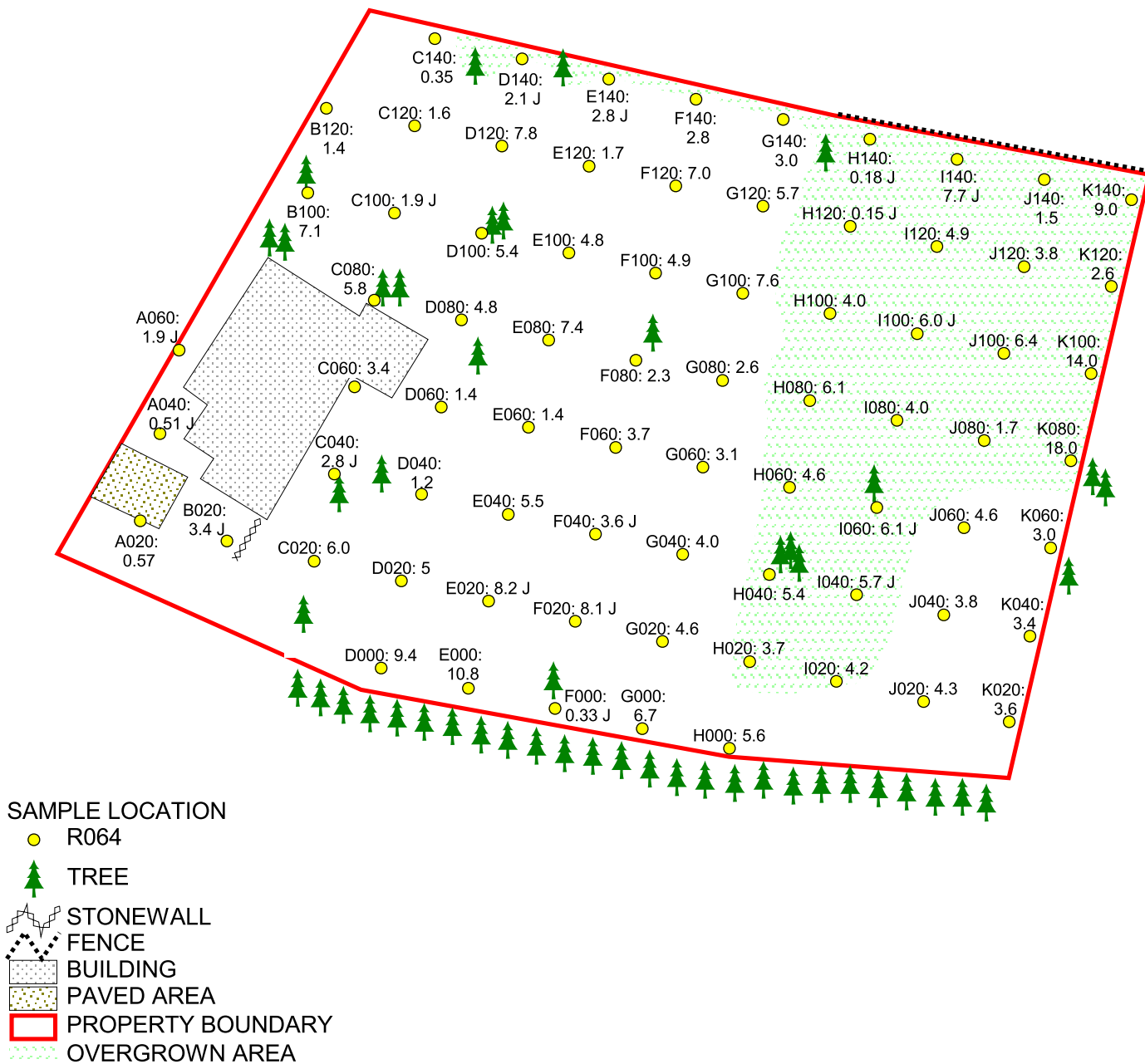
CREATED BY:
D. MUZRALL

CREATED ON:
10/26/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-064
BALDWINVILLE, MASSACHUSETTS



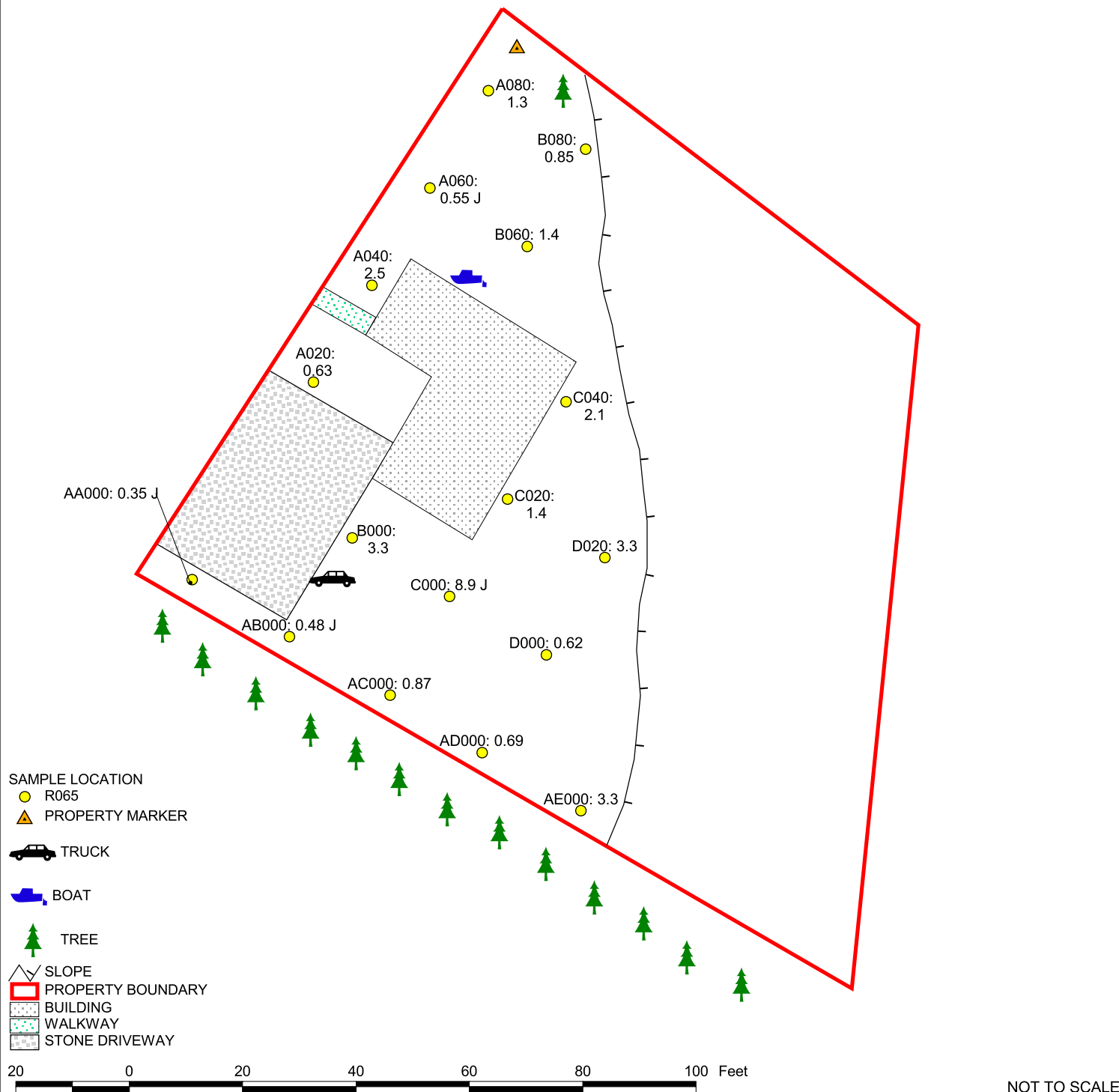
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 10/27/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SITE DIAGRAM

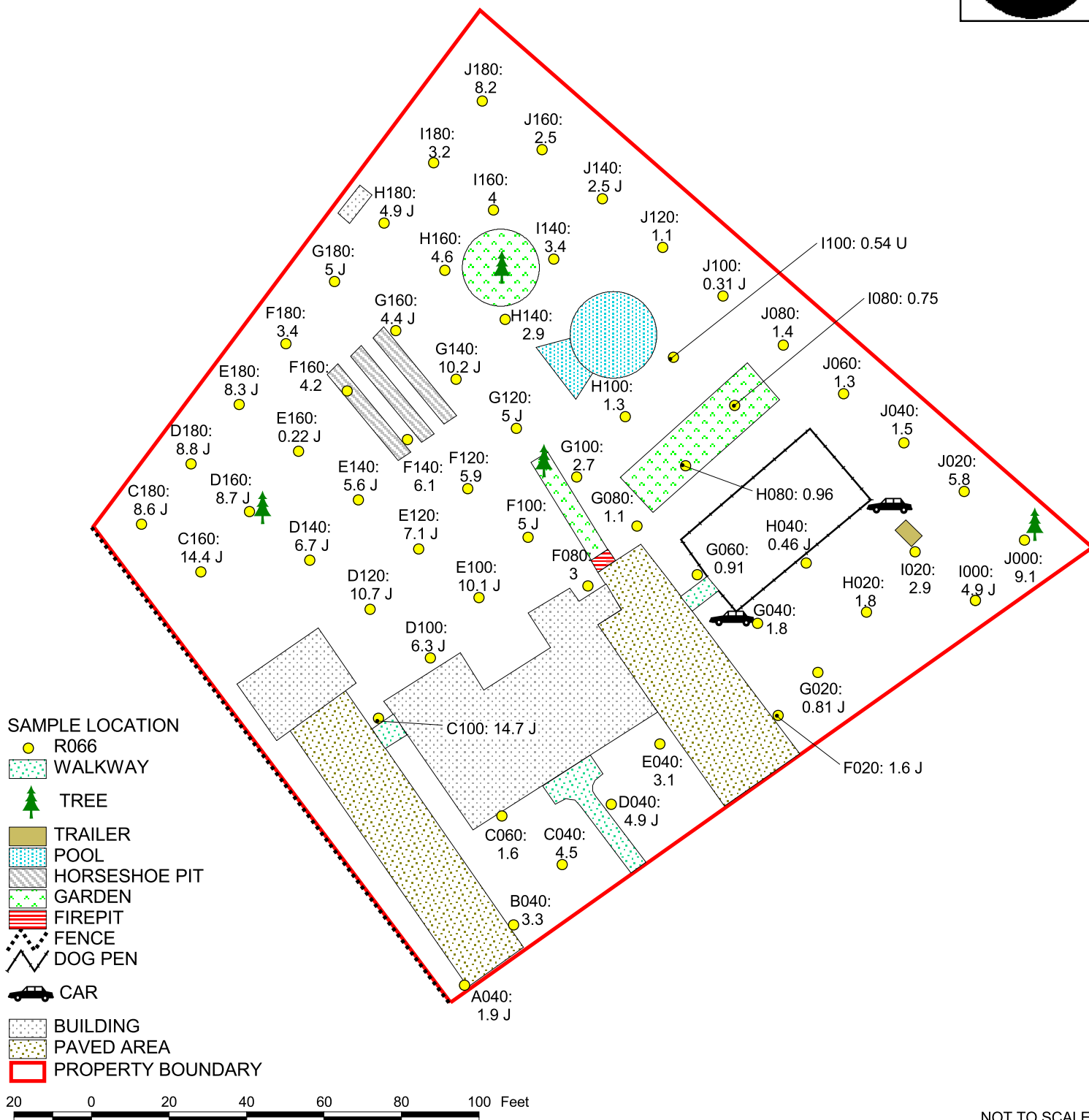
BALDWINVILLE RESIDENTIAL PROPERTIES
R-065
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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FILE LOCATION: E:\ARC_APRs\START2\ Baldwinville_Residential_Grids2004.apr		FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-066
BALDWINVILLE, MASSACHUSETTS



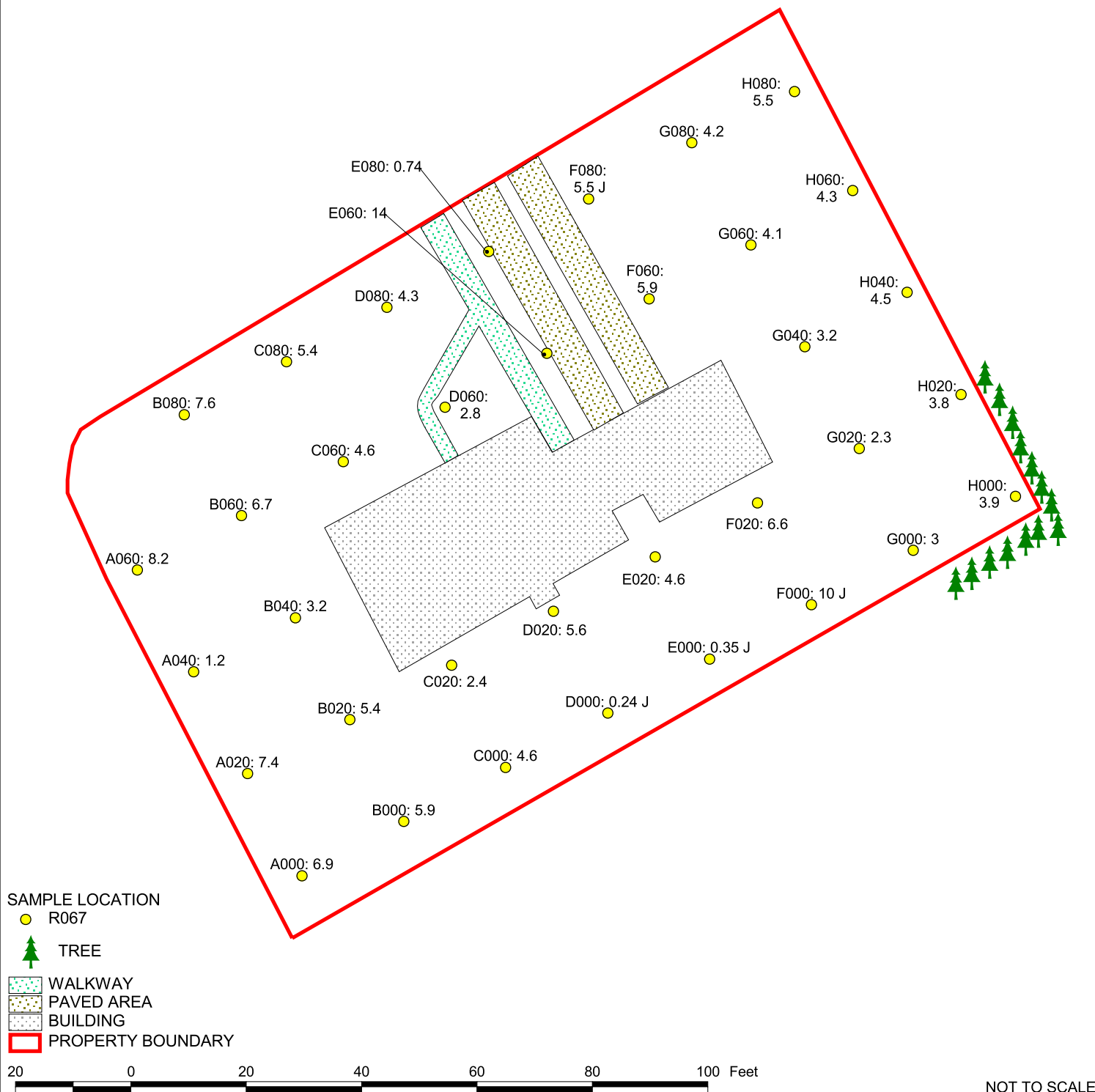
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 10/26/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SITE DIAGRAM

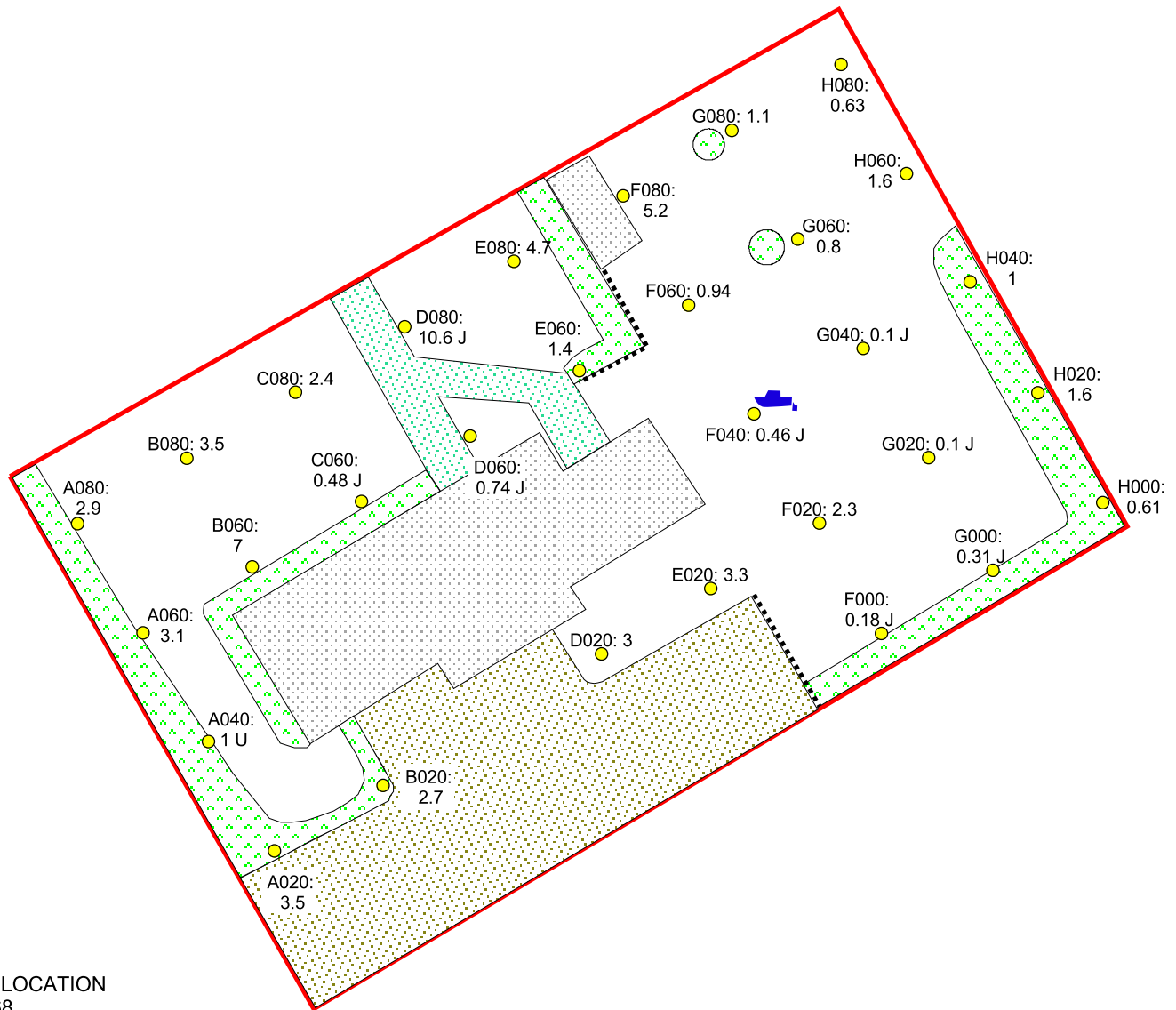
BALDWINVILLE RESIDENTIAL PROPERTIES
R-067
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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FILE LOCATION: E:\ARC_APRs\START2\ Baldwinville_Residential_Grids2004.apr		FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE ISNON-DETECTED.
J = VALUE IS ESTIMATED.



SAMPLE LOCATION

- R068
- JET SKI
- FENCE
- GARDEN
- BUILDING
- WALKWAY
- PAVED AREA
- PROPERTY BOUNDARY

20 0 20 40 60 80 100 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-068
BALDWINVILLE, MASSACHUSETTS



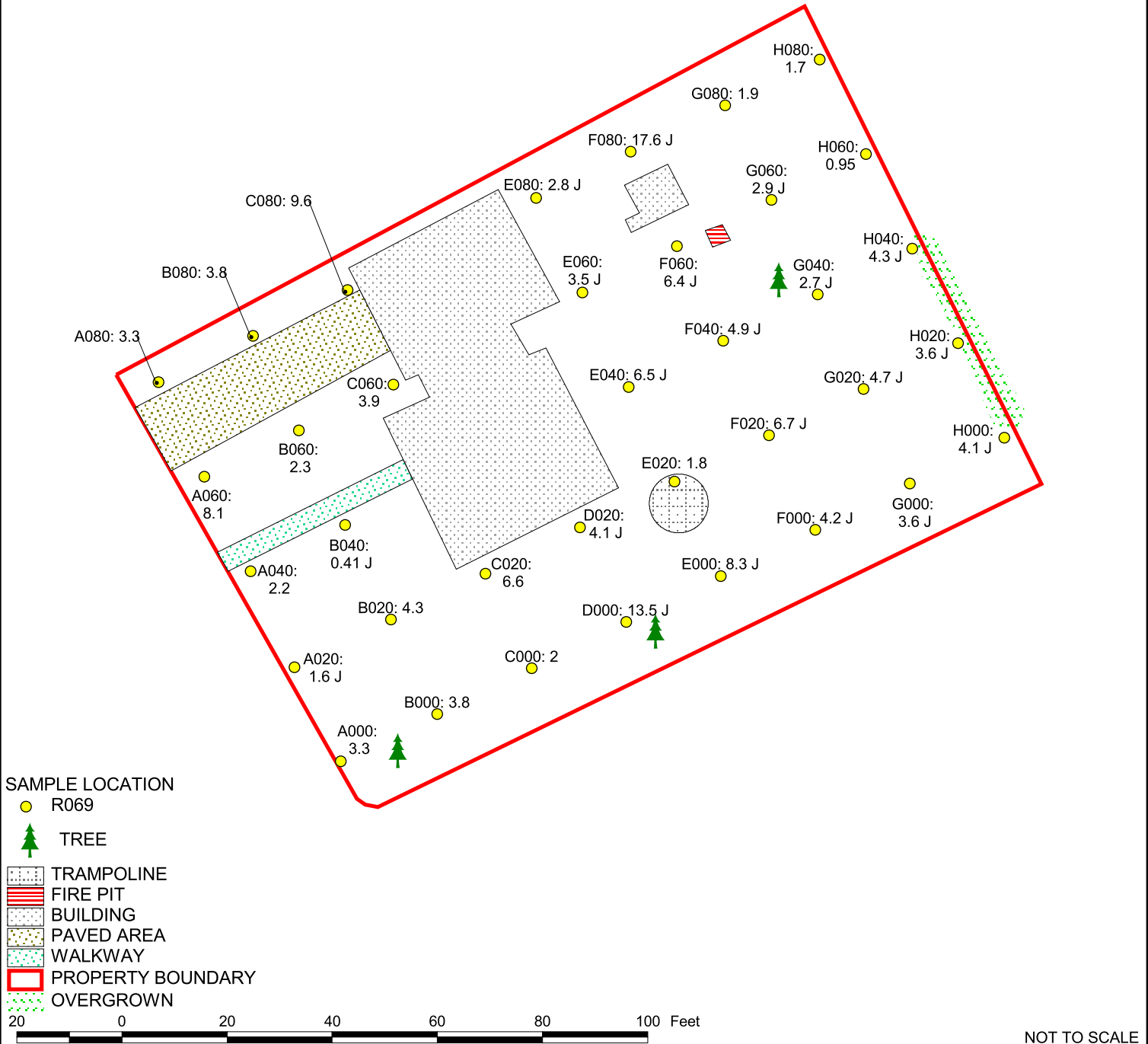
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 10/26/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SITE DIAGRAM

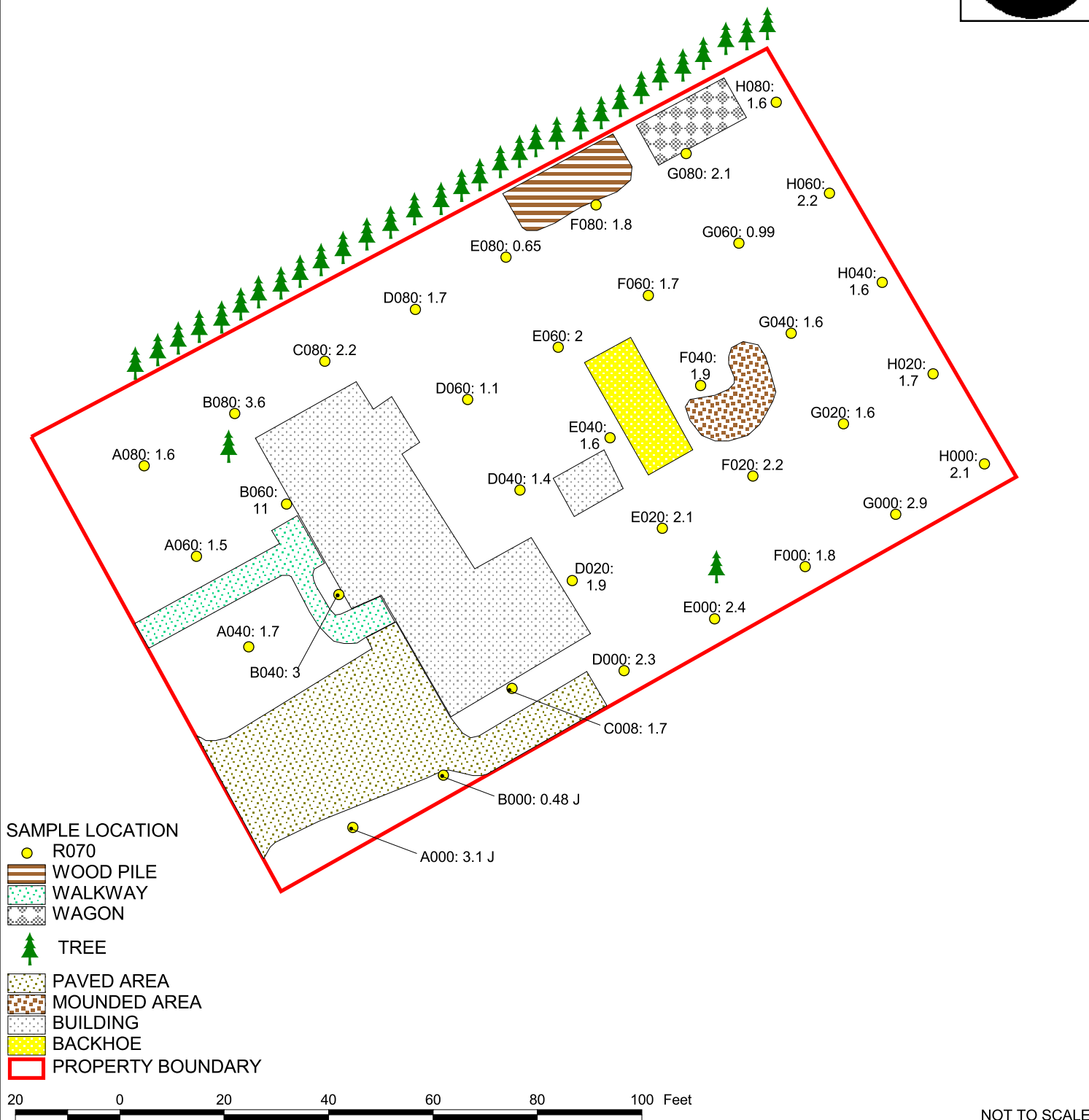
**BALDWINVILLE RESIDENTIAL PROPERTIES
R-069
BALDWINVILLE, MASSACHUSETTS**



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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FILE LOCATION: E:\ARC_APRs\START2\ Baldwinville_Residential_Grids2004.apr		FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-070
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

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05-07-0008

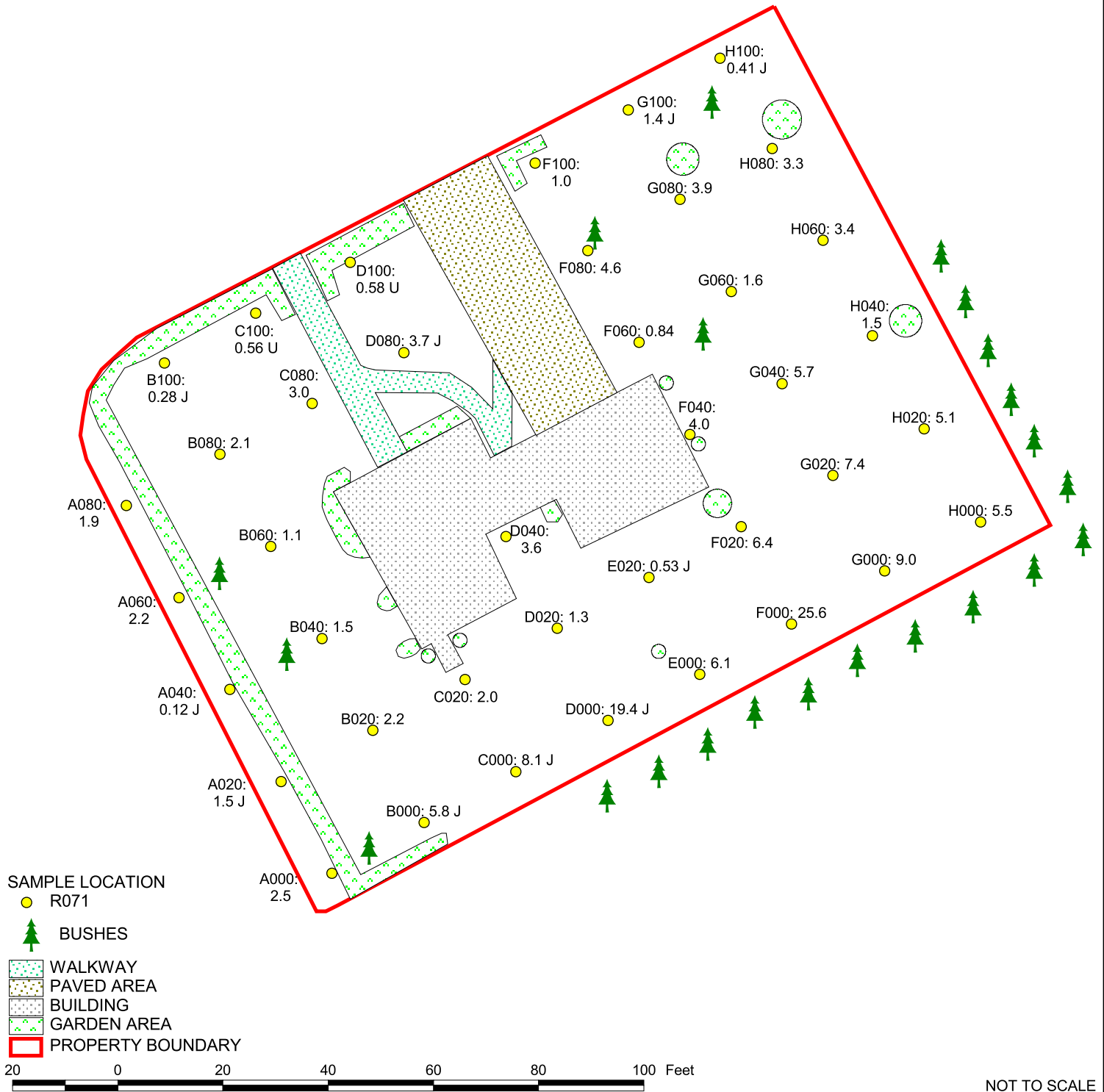
CREATED BY:
D. MUZRALL

CREATED ON:
10/26/2004

FILE LOCATION:
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Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-071
BALDWINVILLE, MASSACHUSETTS



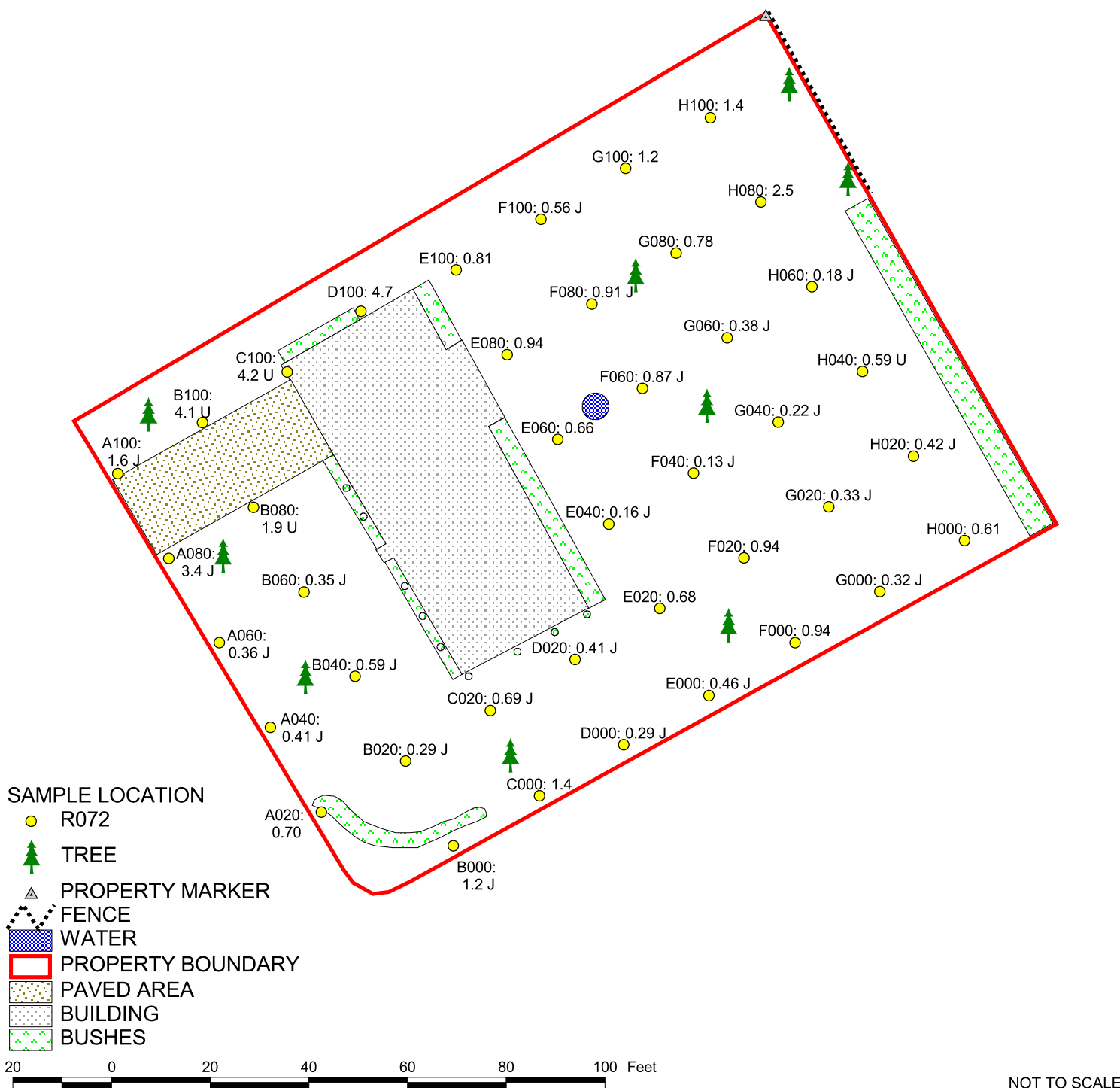
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 10/26/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-072
BALDWINVILLE, MASSACHUSETTS



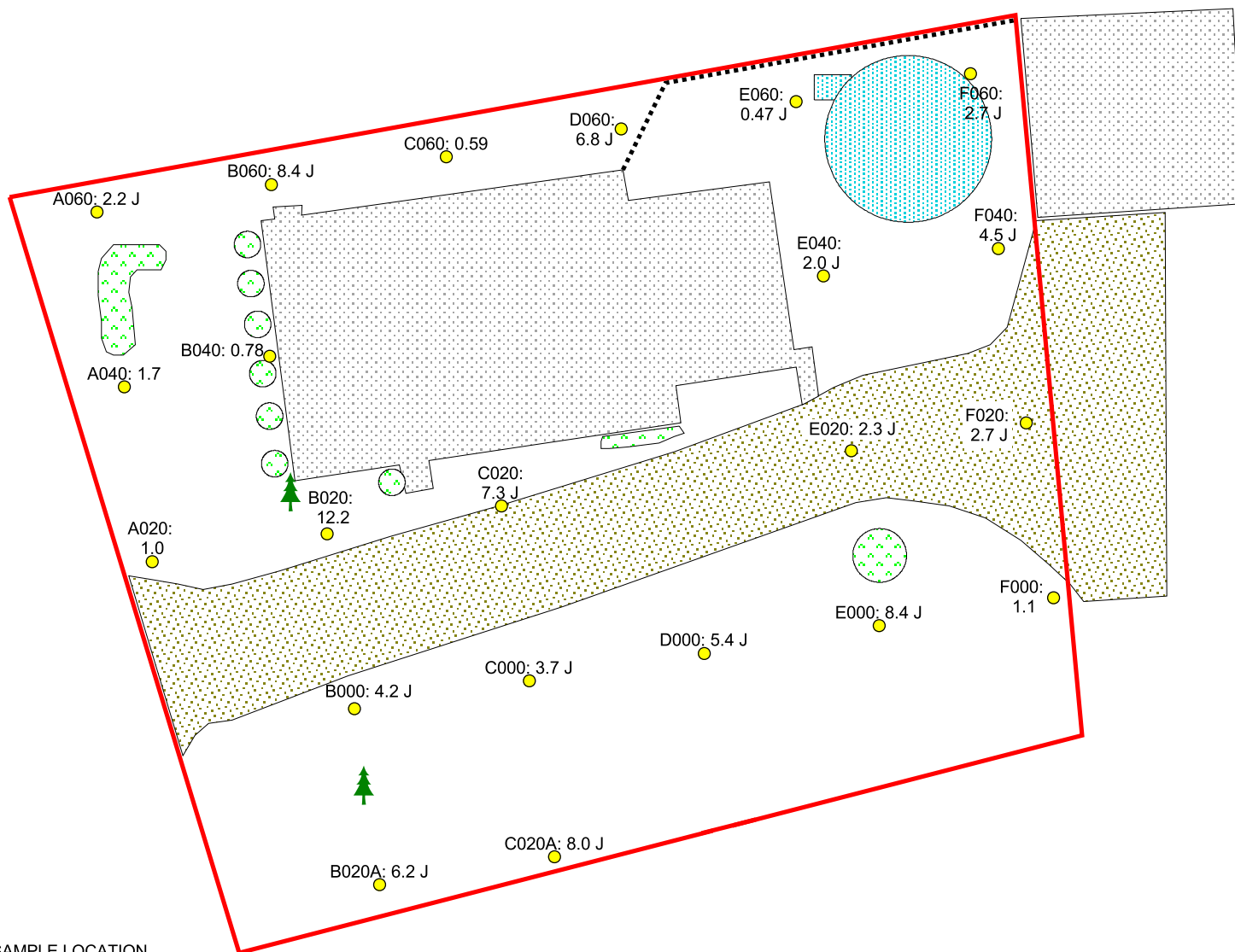
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 10/26/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SAMPLE LOCATION

● R073

🌲 TREE

▨ GARDEN AREA

- - - FENCE

▨ BUILDING

▨ POOL

▨ PROPERTY BOUNDARY

▨ GRAVEL AREA

10 0 10 20 30 40 50 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-073
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

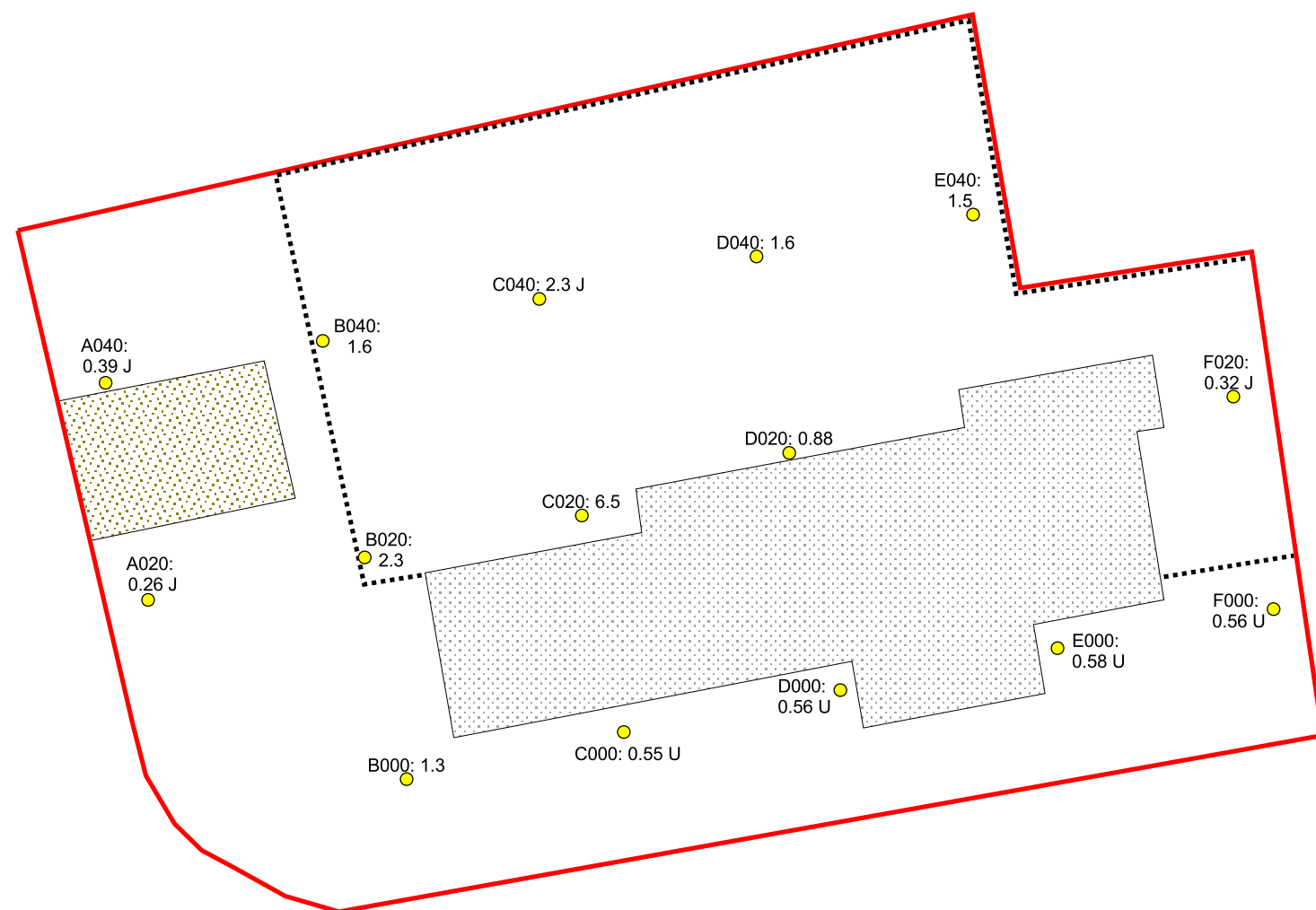
CREATED BY:
D. MUZRALL

CREATED ON:
12/21/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



SAMPLE LOCATION
 R074
 FENCE
 BUILDING
 PROPERTY BOUNDARY
 PAVED AREA

20 0 20 40 60 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-074
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

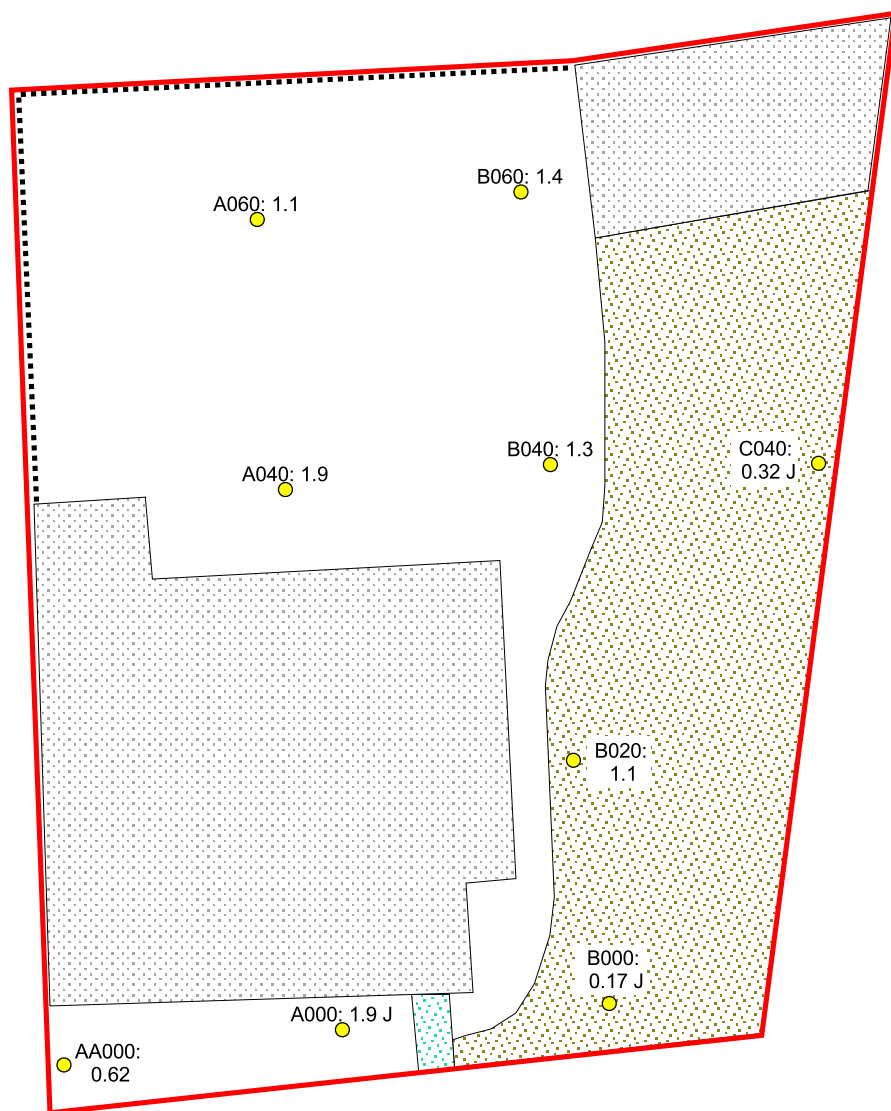
CREATED BY:
D. MUZRALL

CREATED ON:
12/21/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



- SAMPLE LOCATION
- R075
 - FENCE
 - PROPERTY BOUNDARY
 - BUILDING
 - WALKWAY
 - GRAVEL AREA

10 0 10 20 30 40 50 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-075
BALDWINVILLE, MASSACHUSETTS



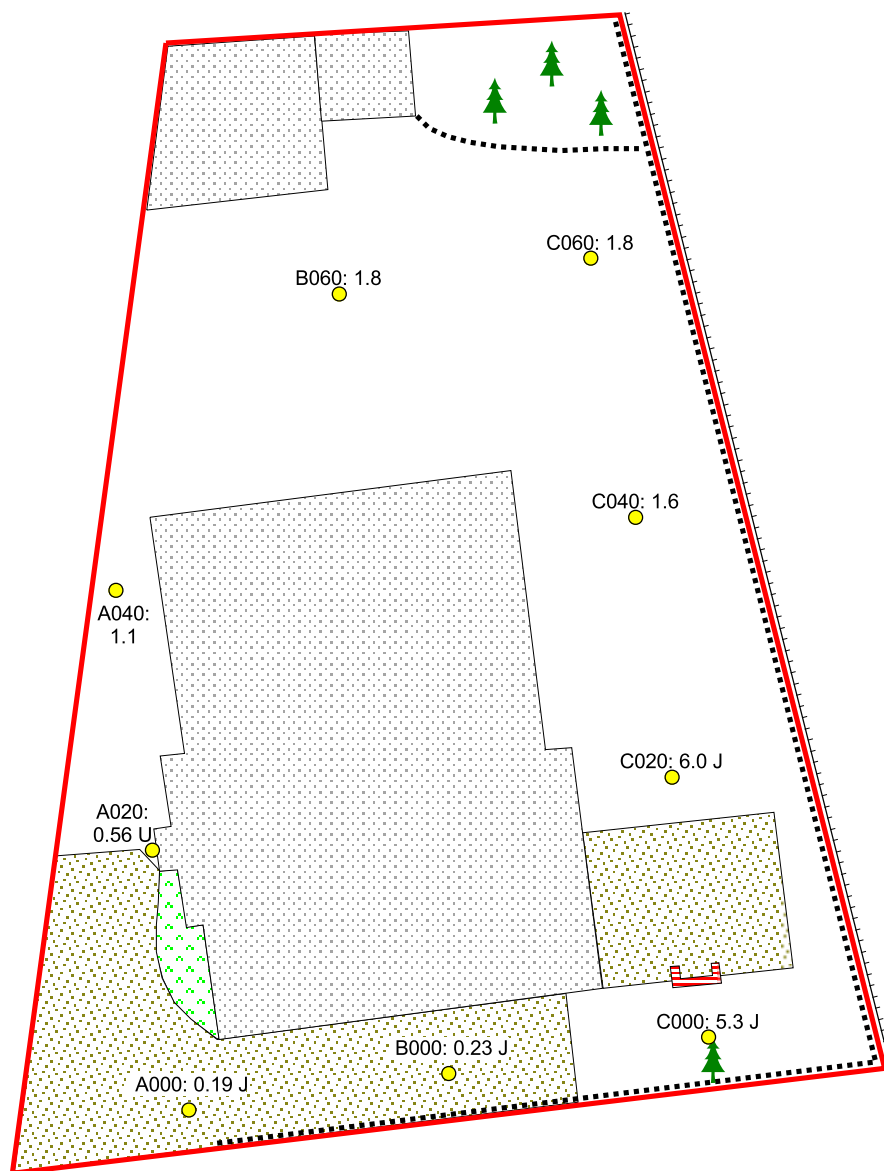
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/22/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



SAMPLE LOCATION
● R076



TREE



PROPERTY BOUNDARY

BUILDING

FIRE PIT

GRAVEL AREA

FLOWER BED

10 0 10 20 30 40 50 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-076
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

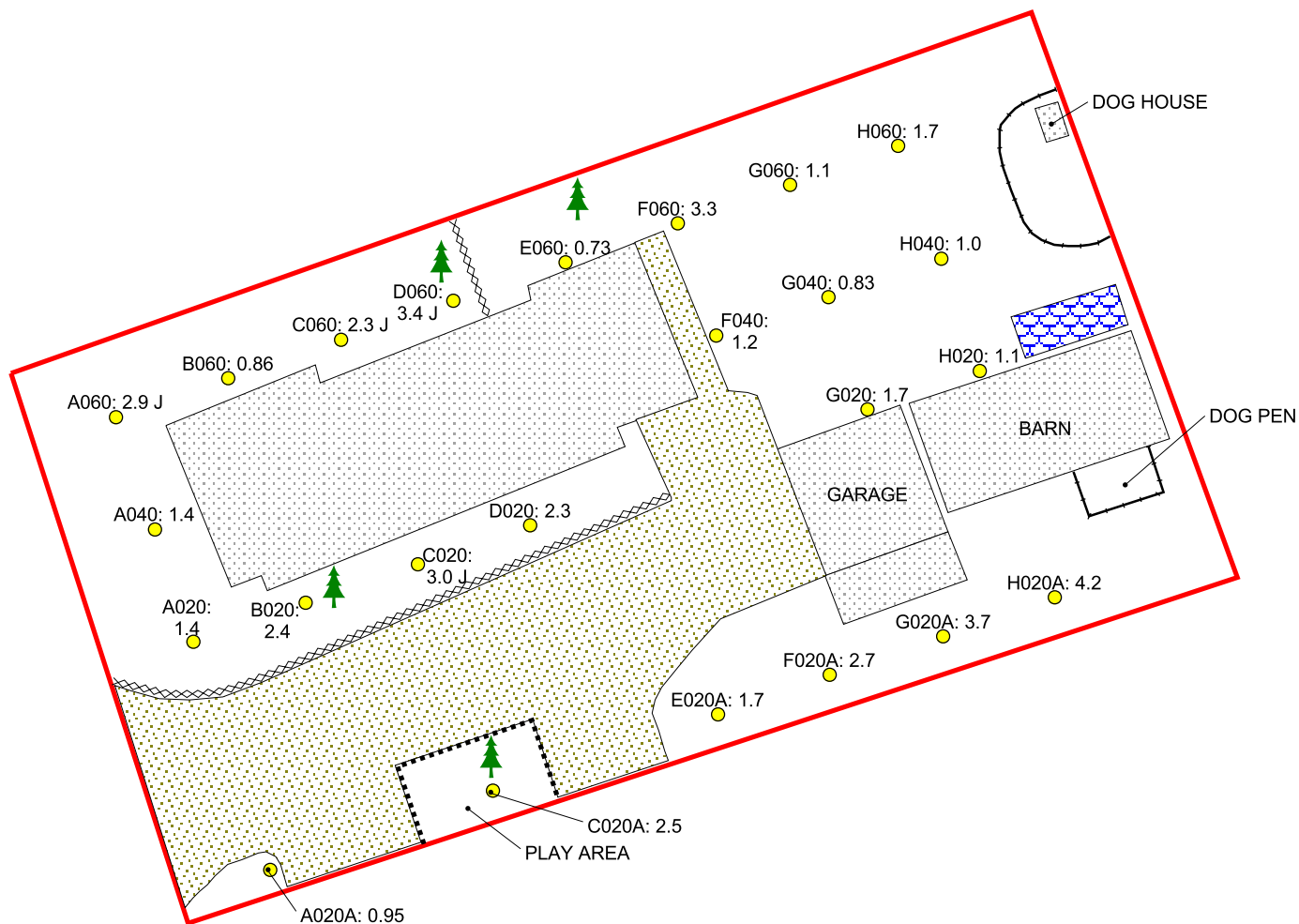
CREATED BY:
D. MUZRALL

CREATED ON:
12/23/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SAMPLE LOCATION
● R077



TREE

RETAINING WALL

FENCE

DOG PEN

PAVED AREA

BUILDING

RV

PROPERTY BOUNDARY

10 0 10 20 30 40 50 60 70 80 90 100 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-077
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

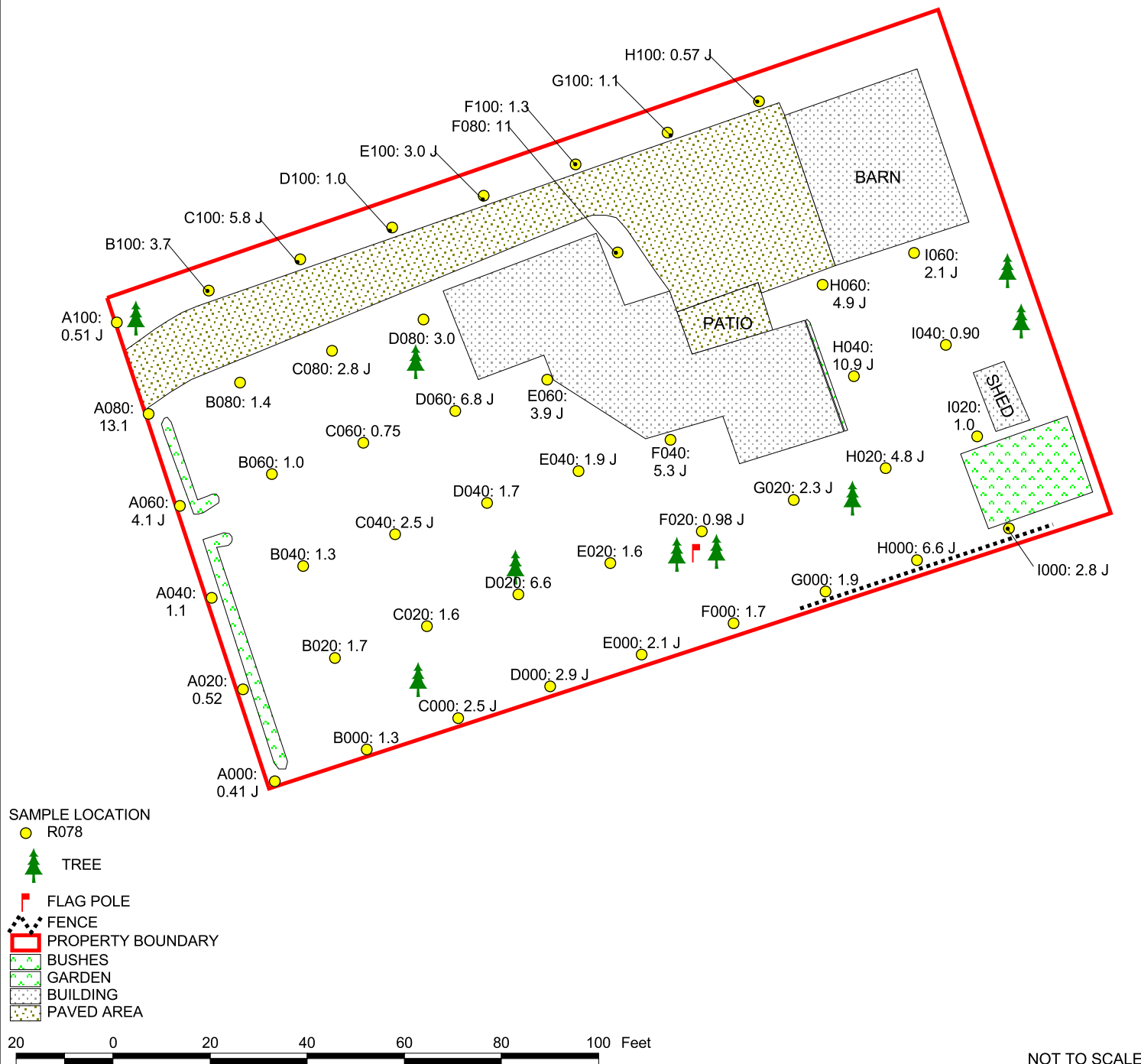
CREATED BY:
D. MUZRALL

CREATED ON:
12/28/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SITE DIAGRAM

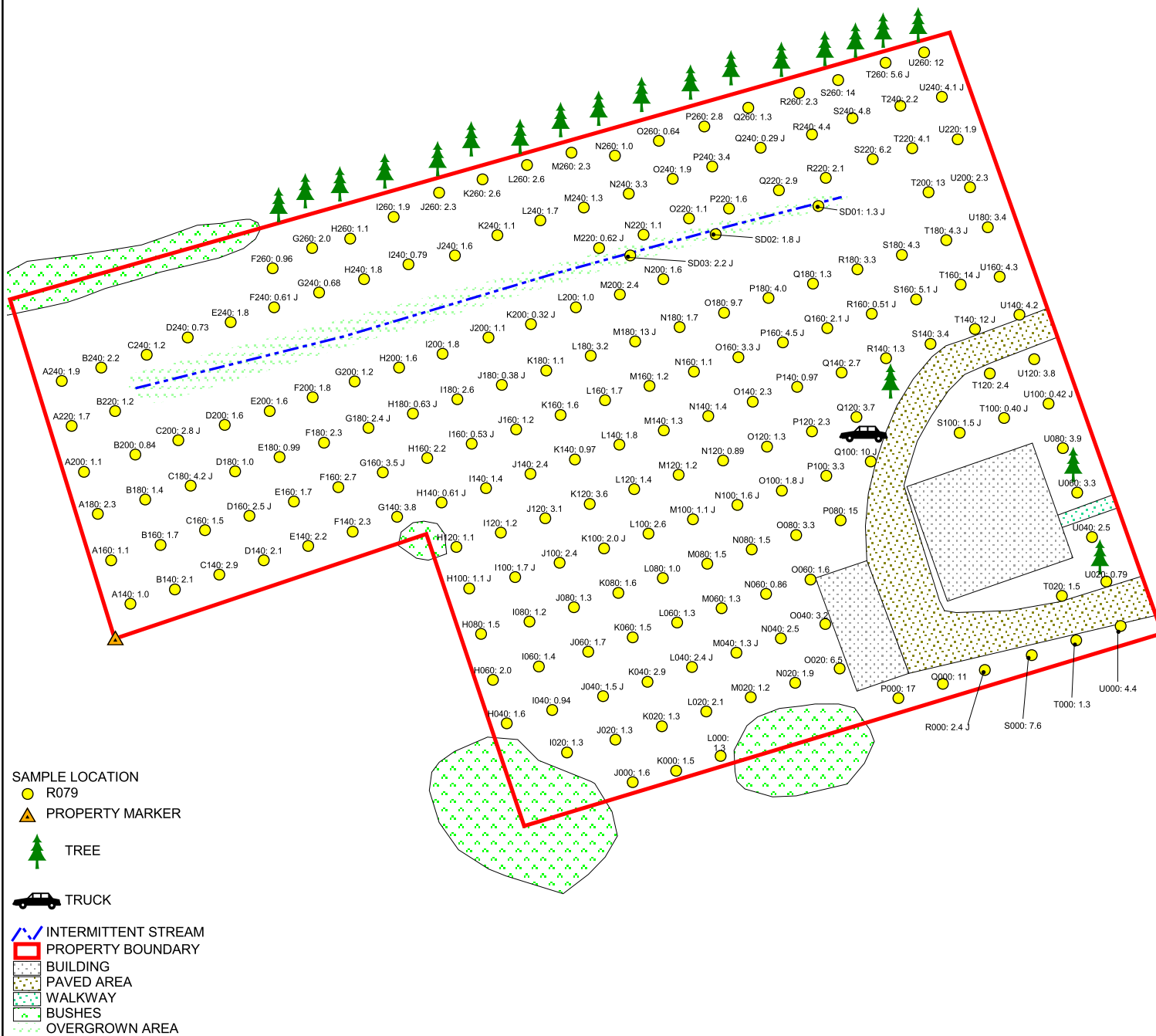
BALDWINVILLE RESIDENTIAL PROPERTIES
R-078
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/28/2004
FILE LOCATION: E:\ARC_APRs\START2\ Baldwinville_Residential_Grids2004.apr		FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SAMPLE LOCATION

● R079

▲ PROPERTY MARKER

🌲 TREE

🚚 TRUCK

--- INTERMITTENT STREAM

▭ PROPERTY BOUNDARY

▨ BUILDING

▤ PAVED AREA

▧ WALKWAY

▩ BUSHES

▦ OVERGROWN AREA

40 0 40 80 120 160 200 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-079
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

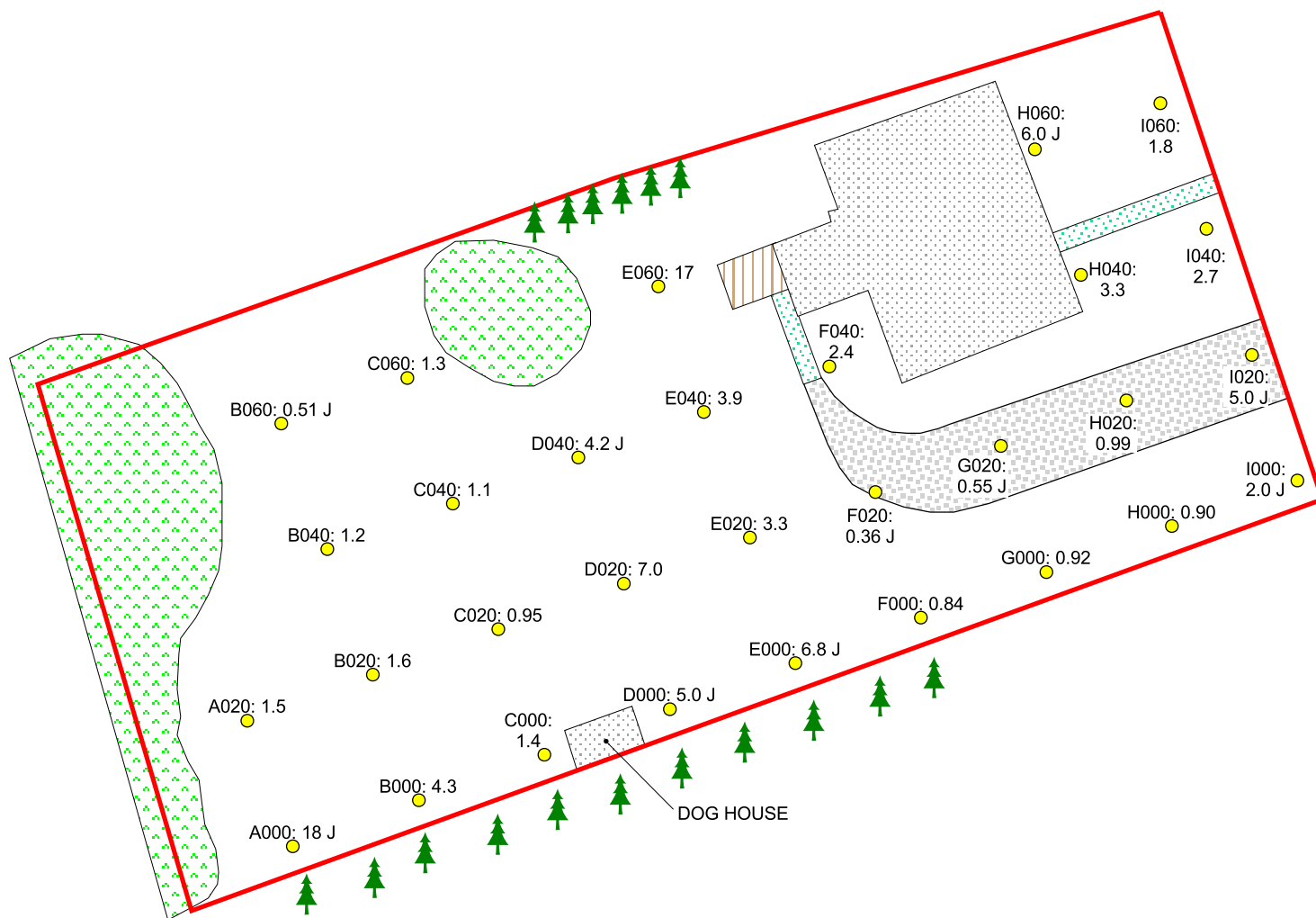
CREATED BY:
D. MUZRALL

CREATED ON:
12/30/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.
NOT TO SCALE



SAMPLE LOCATION

● R080



TREE

■ PROPERTY BOUNDARY

■ BUILDING

■ PORCH

■ BUSHES

■ WALKWAY

■ GRAVEL DRIVEWAY

30 0 30 60 90 120 150 Feet

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-080
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

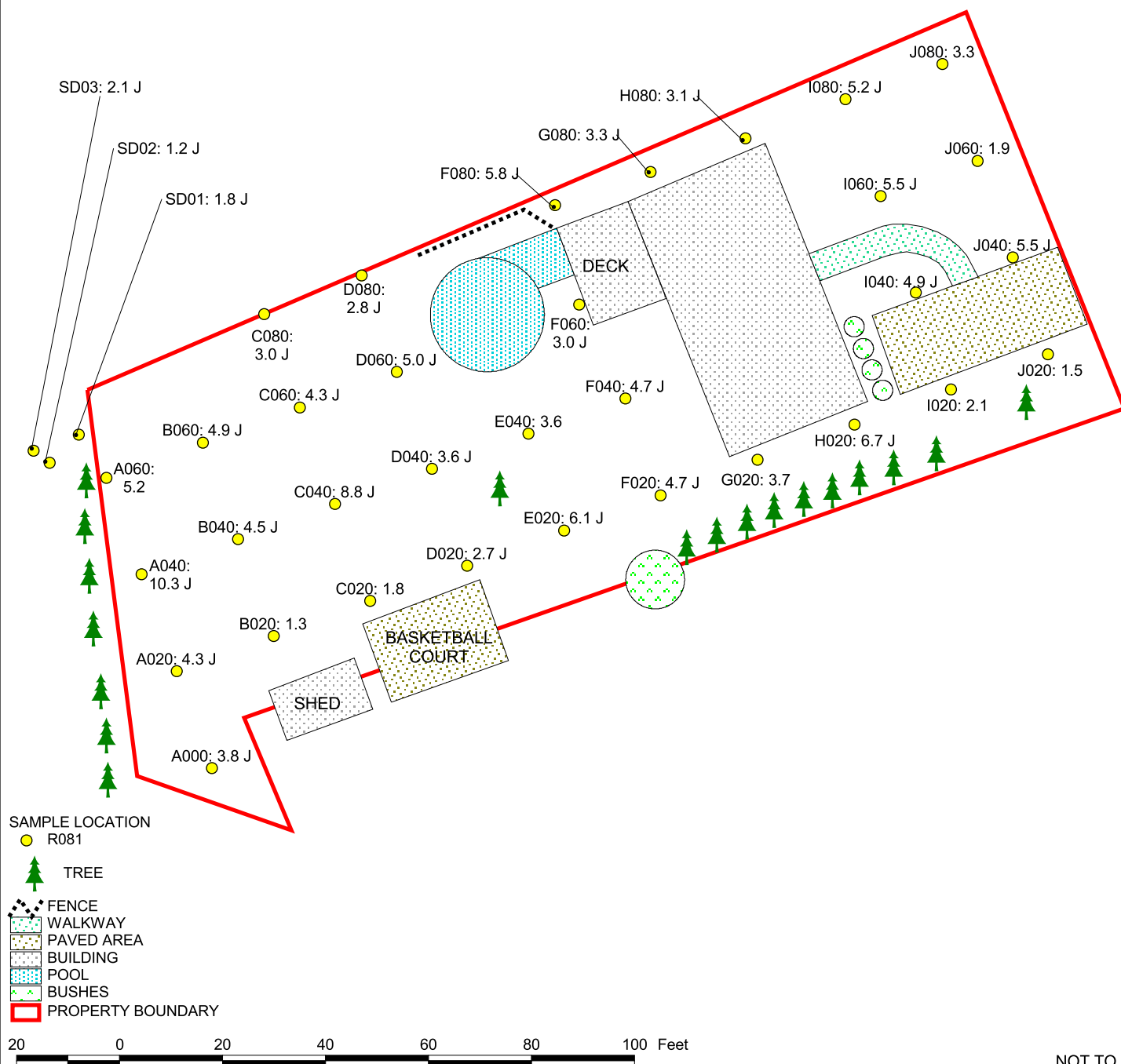
CREATED BY:
D. MUZRALL

CREATED ON:
12/29/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-081
BALDWINVILLE, MASSACHUSETTS



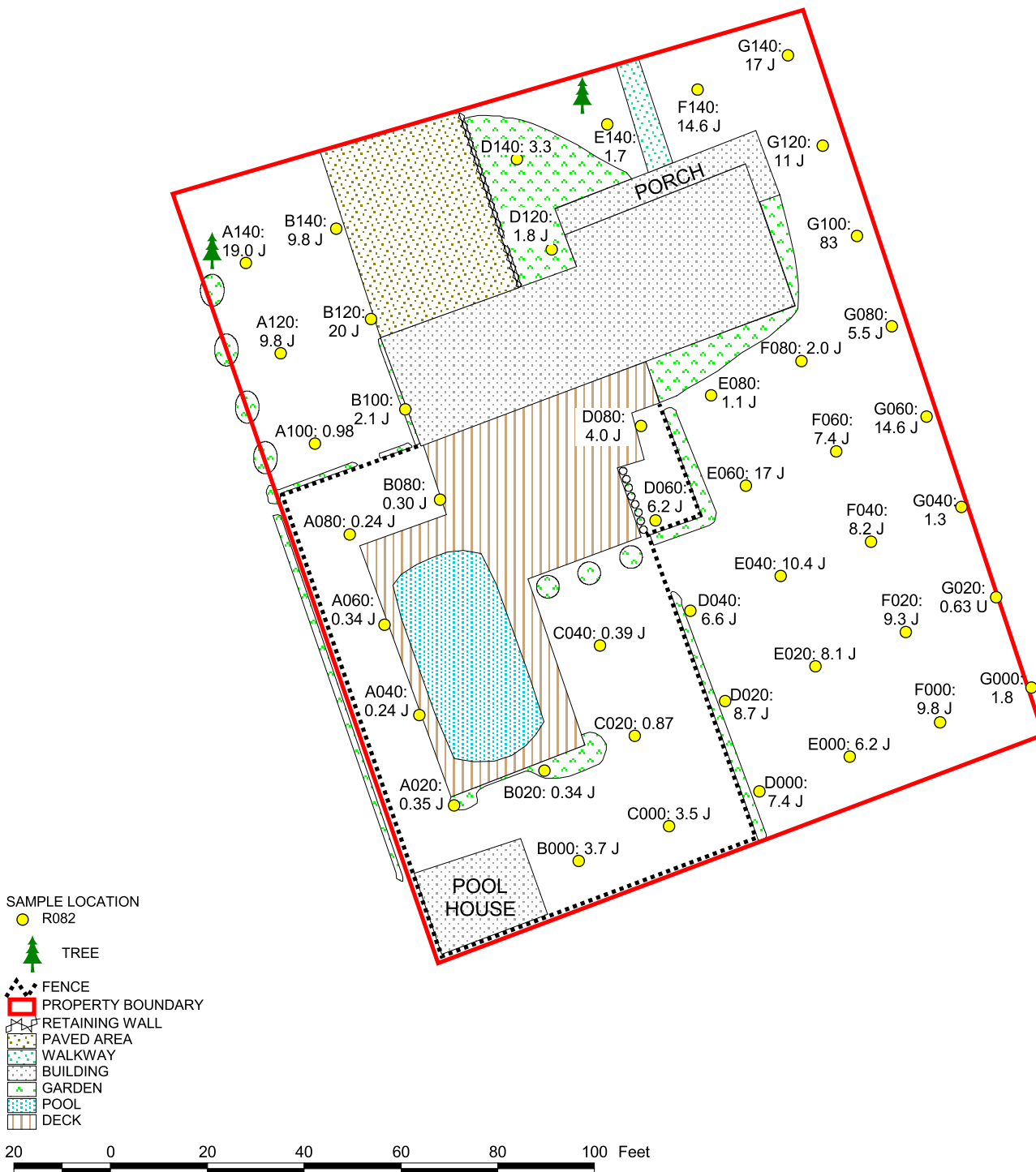
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/28/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-082
BALDWINVILLE, MASSACHUSETTS



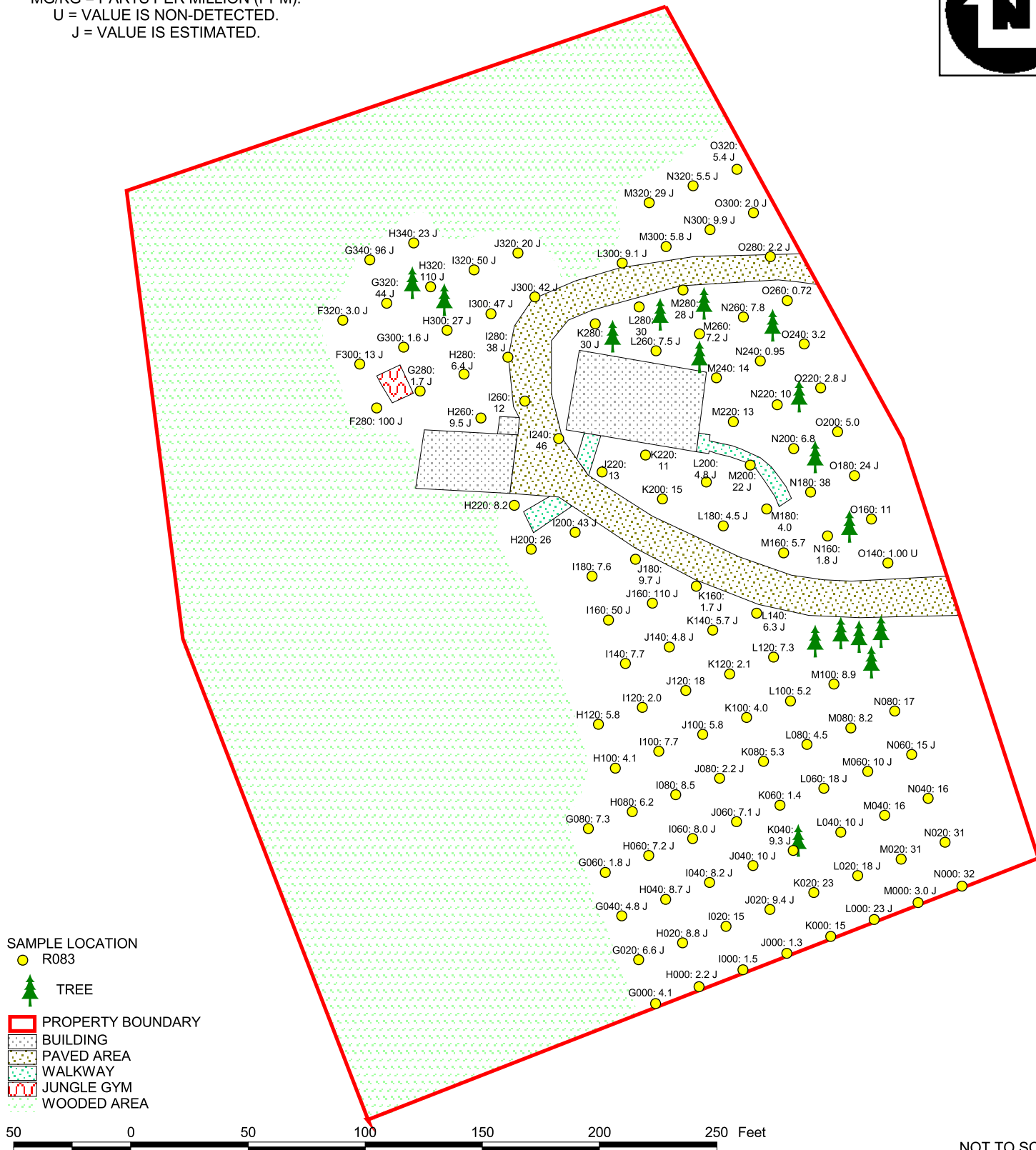
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/29/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-083
BALDWINVILLE, MASSACHUSETTS



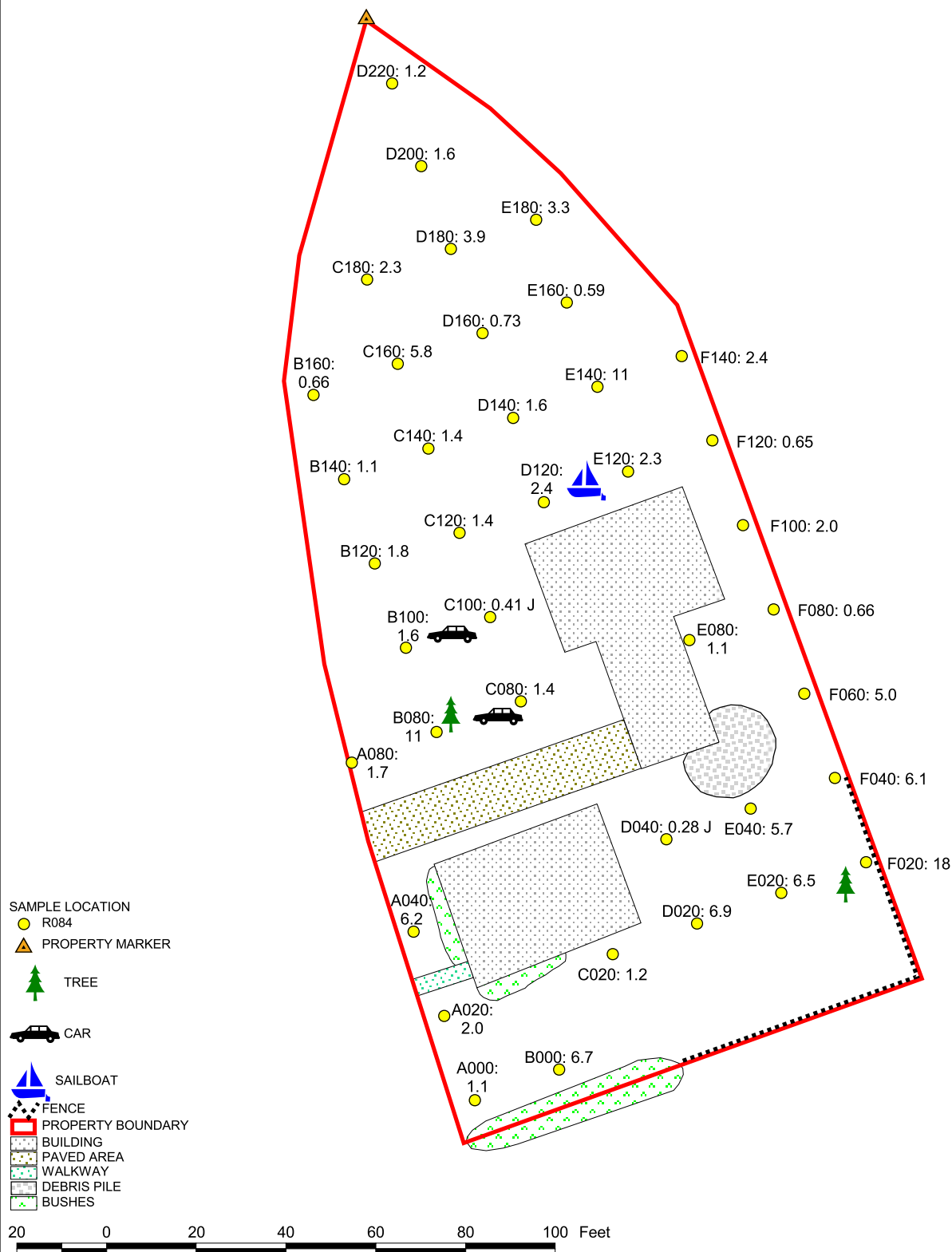
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/30/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-084
BALDWINVILLE, MASSACHUSETTS



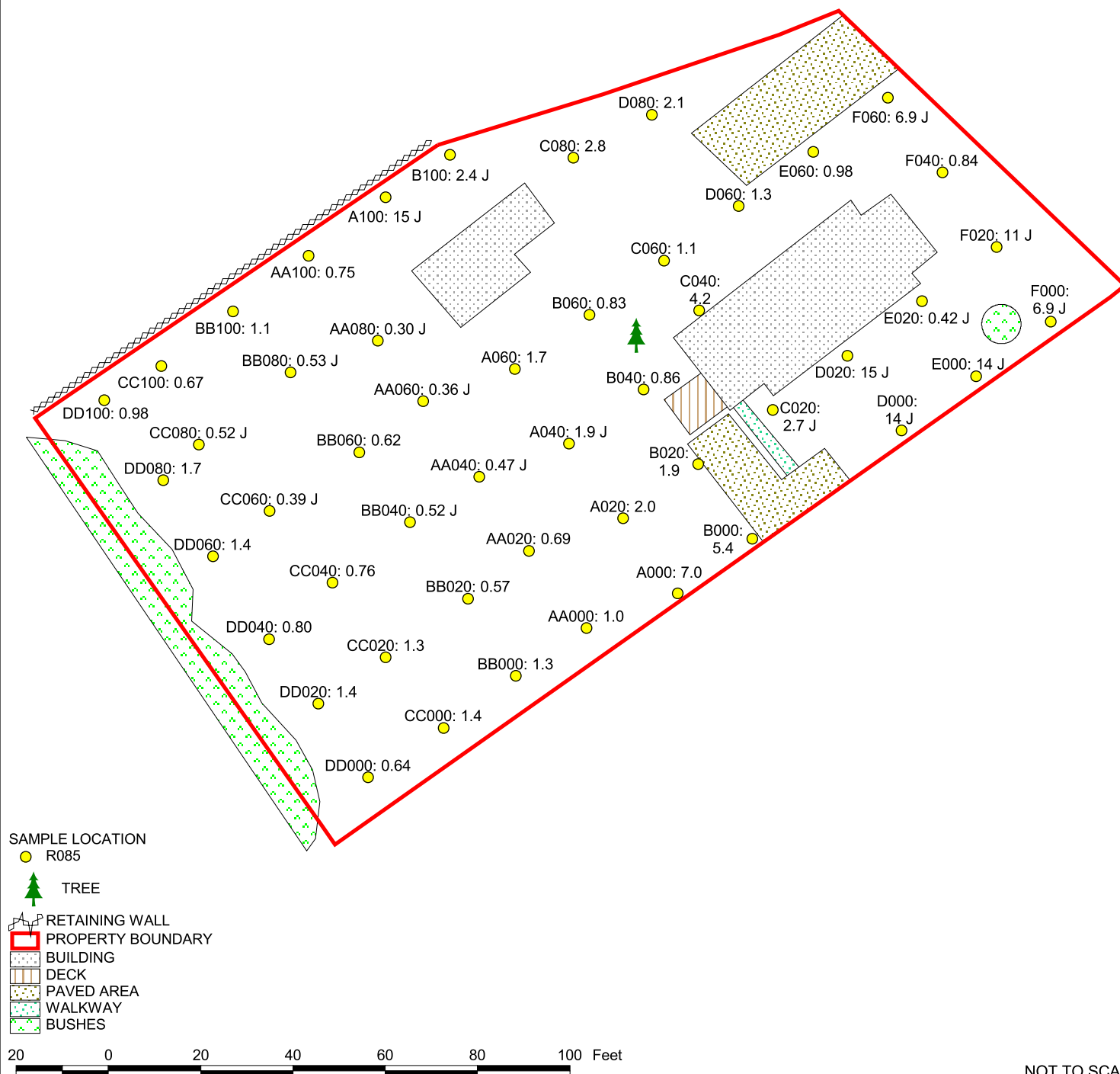
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/29/2004
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FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
J = VALUE IS ESTIMATED.



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-085
BALDWINVILLE, MASSACHUSETTS



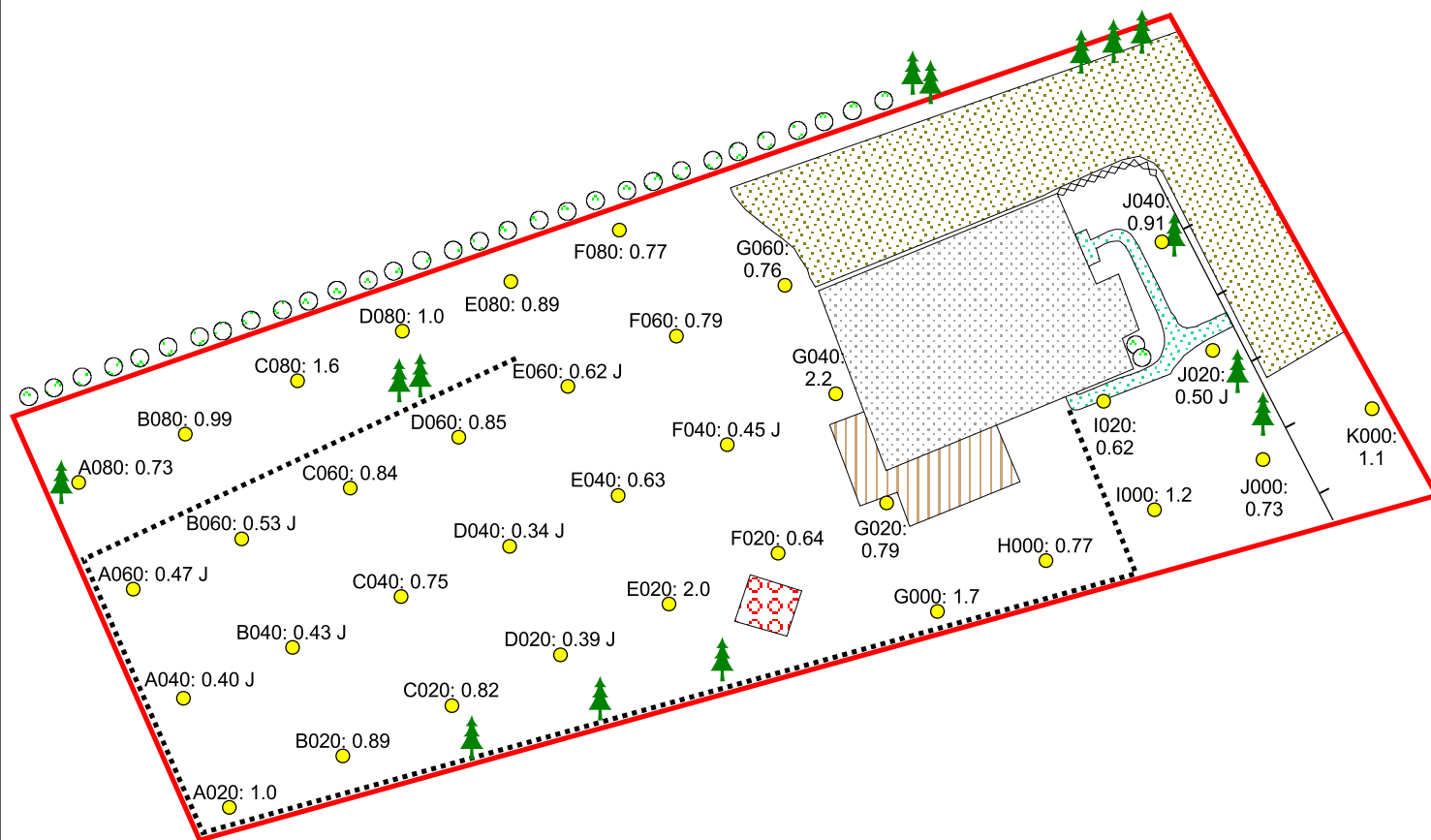
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-07-0008	CREATED BY: D. MUZRALL	CREATED ON: 12/29/2004
---------------------------	---------------------------	---------------------------

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

REPORTED RESULTS ARE FOR AROCLOR
1254 AND ARE REPORTED IN MG/KG.
MG/KG = PARTS PER MILLION (PPM).
U = VALUE IS NON-DETECTED.
J = VALUE IS ESTIMATED.



- SAMPLE LOCATION
● R086
- ▲ TREE
- ◆ FENCE
◆ PRETAINING WALL
◆ SLOPE
◆ PROPERTY BOUNDARY
◆ JUNGLE GYM
◆ BUILDING
◆ DECK
◆ WALKWAY
◆ BUSHES
◆ PAVED AREA

20 0 20 40 60 80 100 Feet

NOT TO SCALE

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-086
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-07-0008

CREATED BY:
D. MUZRALL

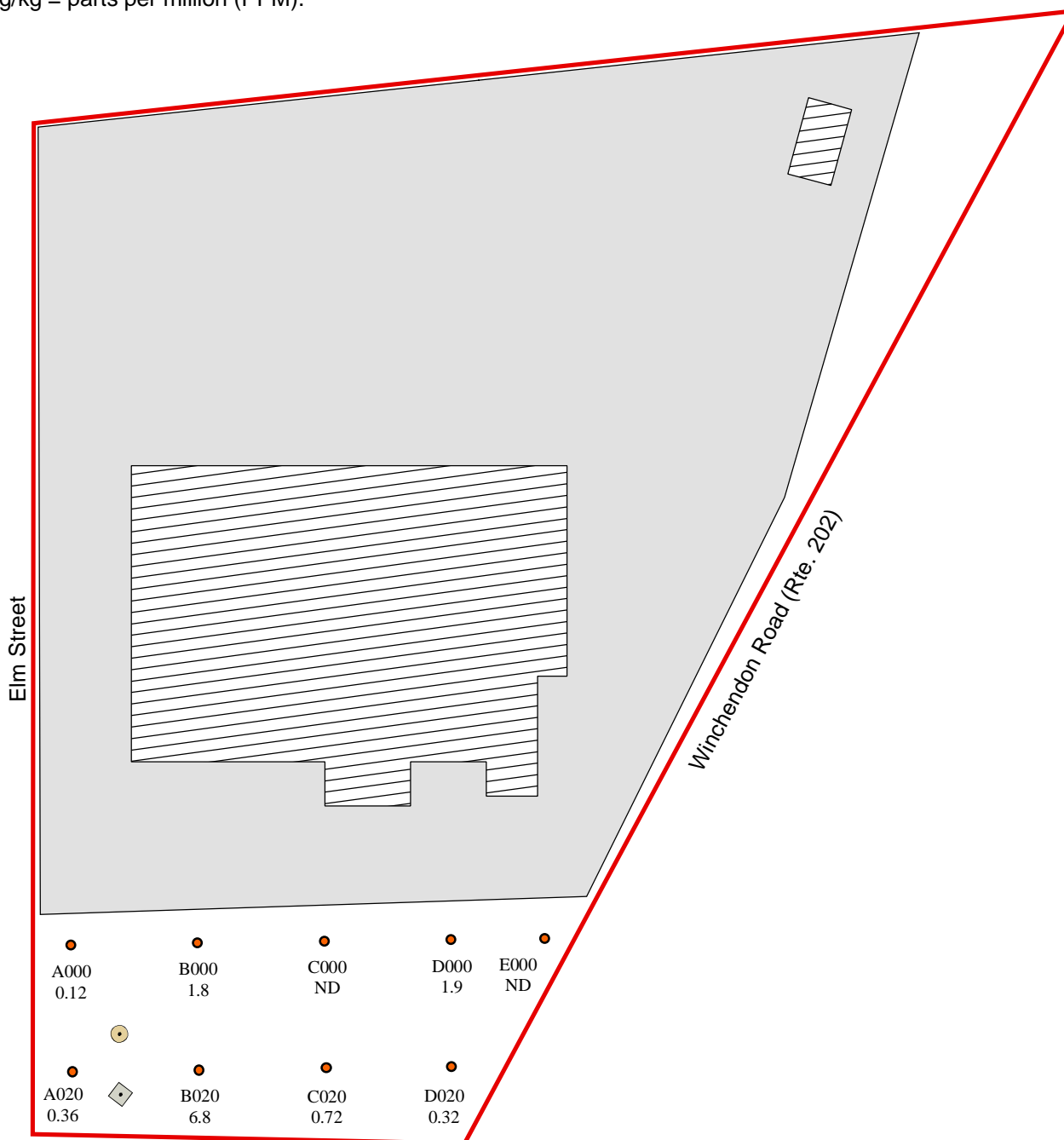
CREATED ON:
12/29/2004

FILE LOCATION:
E:\ARC_APRs\START2\
Baldwinville_Residential_Grids2004.apr

FIGURE 2

Section 3 – Phase III PA/SI Diagrams

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet



Building



Property Boundary



Concrete Post



Sample Location



Paved Driveway



Telephone Pole

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERT
R-087
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

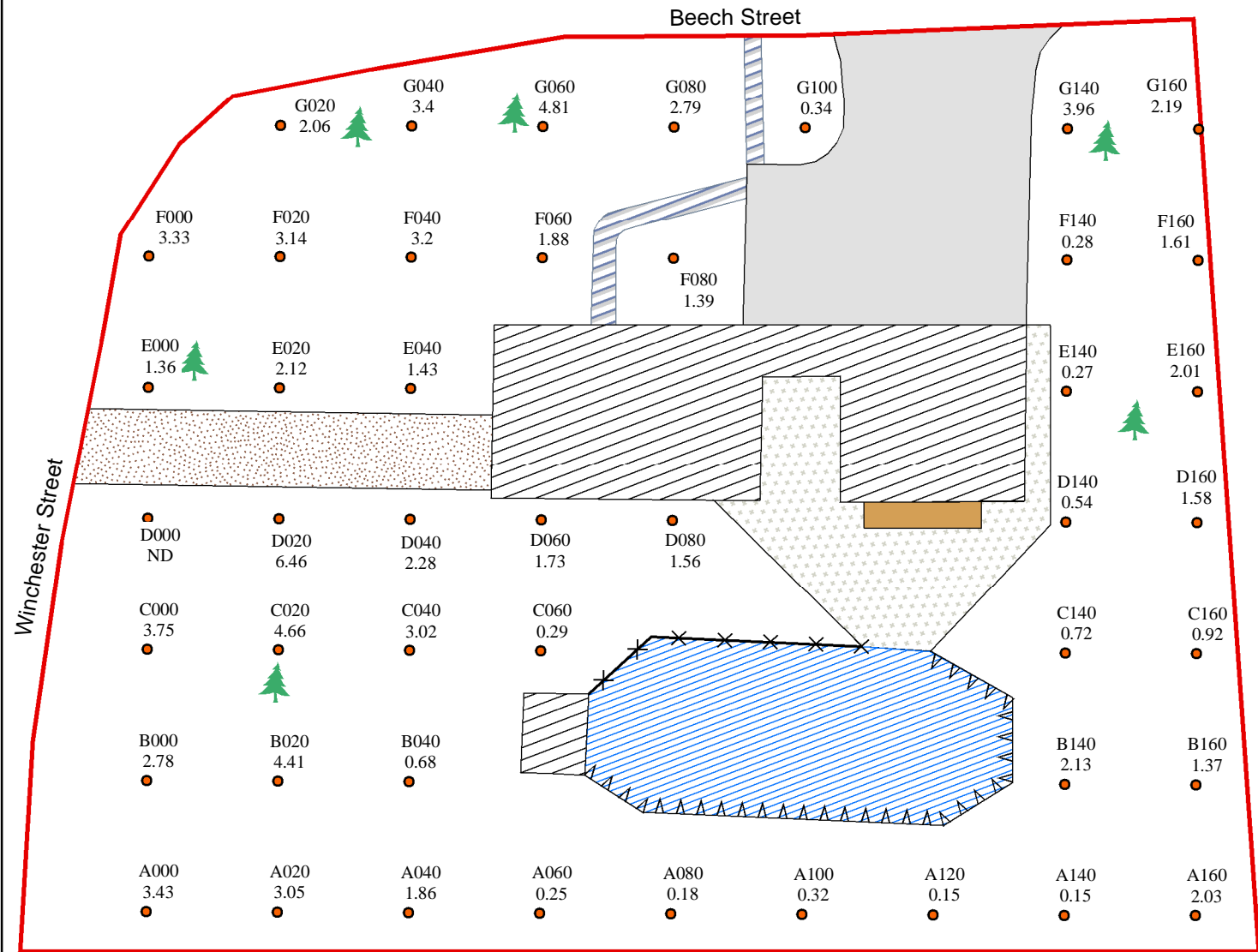
CREATED BY:
B. MAHANY

CREATED ON:
1/16/2007

FILE LOCATION:
E:\MA_GIS\BRP_Phase3_MXD\BR087.MXD

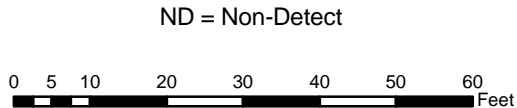
FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



- Sample Location
- Property Boundary
- ▨ Building
- 🌲 Tree
- ▨ Pool
- Wood Deck
- ▨ Crushed Stone
- ▨ Paved Walkway
- ▨ Unpaved Driveway
- ▨ Paved Driveway
- ✕ Chain-link Fence
- △△△ Stockade Fence

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-088
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

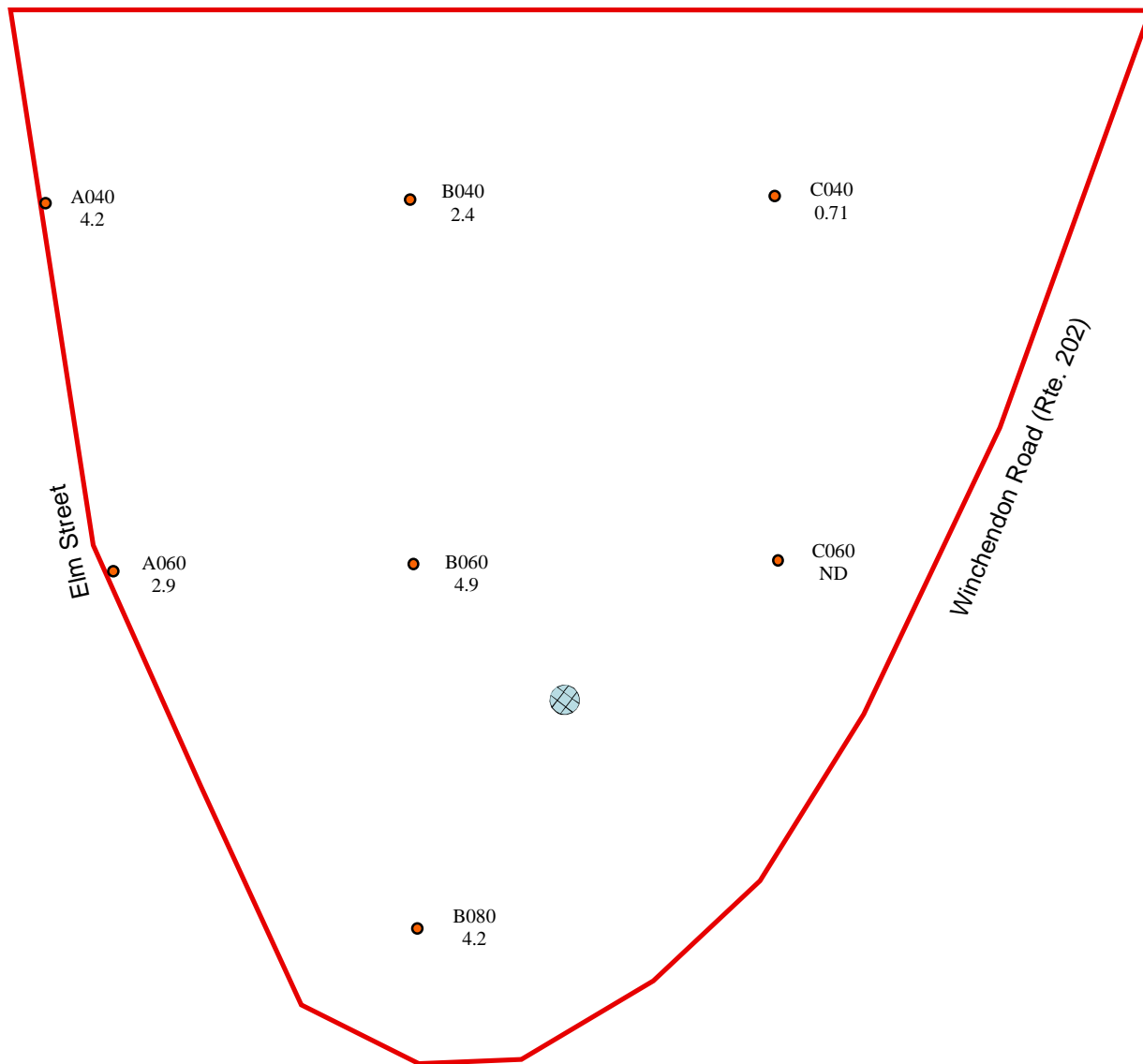
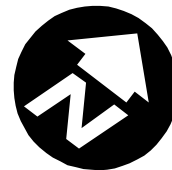
CREATED BY:
D. MUZRALL

CREATED ON:
3/7/2006

FILE LOCATION:
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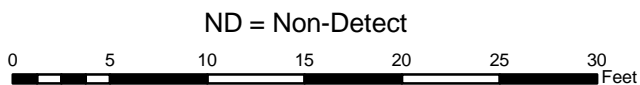
FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



ND = Non-Detect

- Sample Location
- ⊗ Catch Basin
- Property Boundary

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-090
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

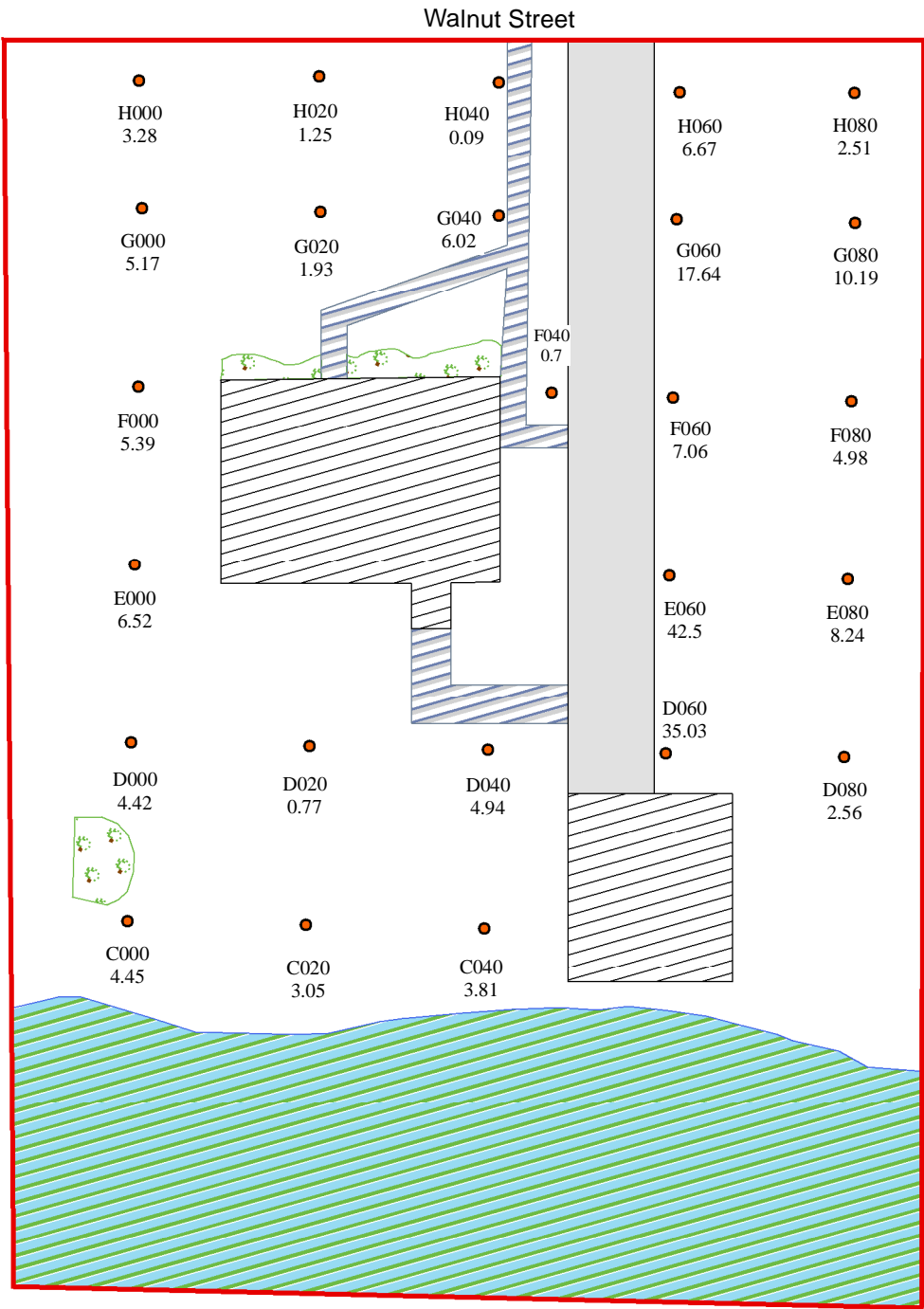
CREATED BY:
D. MUZRALL

CREATED ON:
3/8/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\BRP090.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

- Sample Location
- Property Boundary
- Building
- Garden
- Wetlands
- Paved Walkway
- Paved Driveway

SITE DIAGRAM

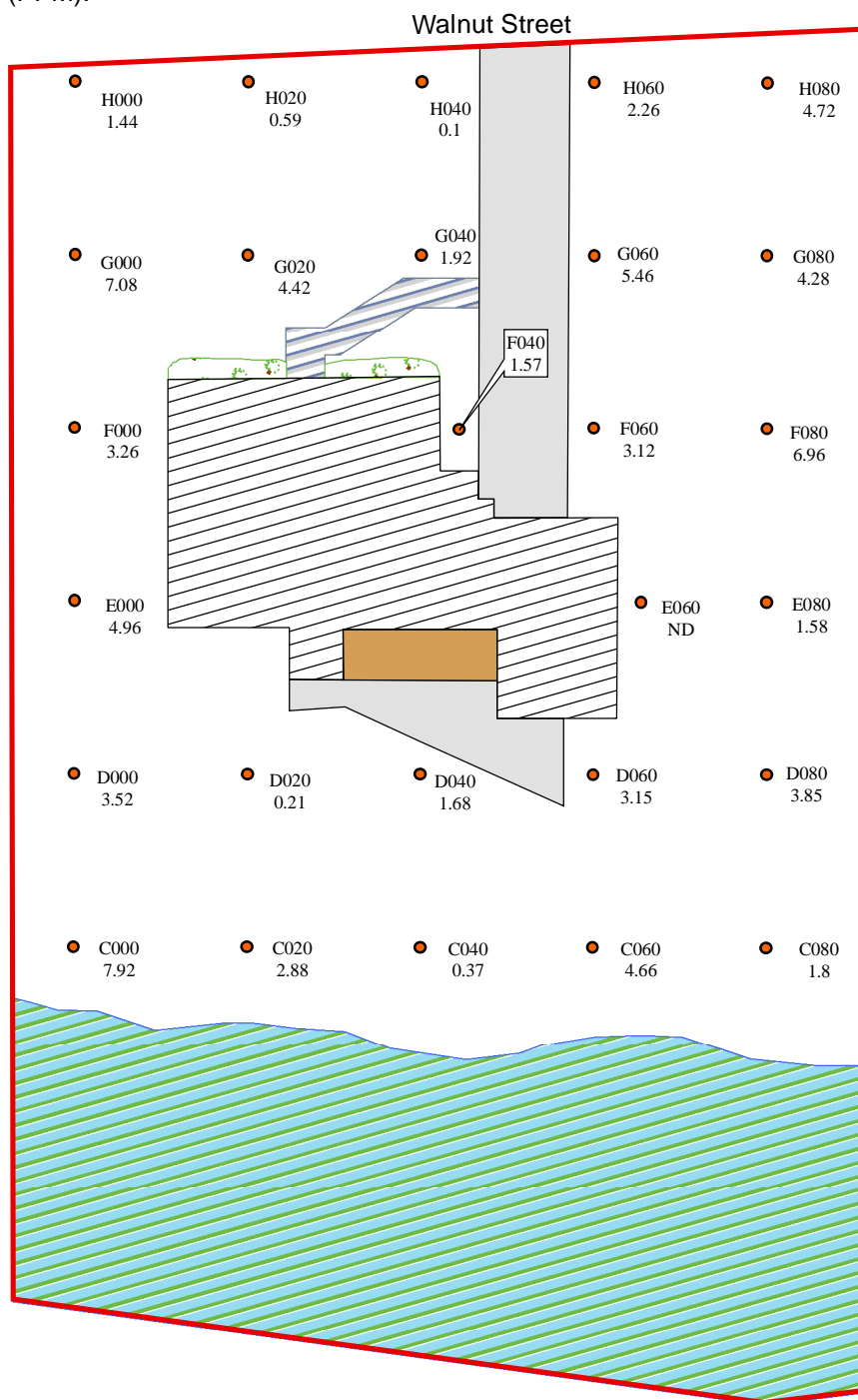
BALDWINVILLE RESIDENTIAL PROPERTIES
R-091
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 3/8/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\S\R091.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

- Sample Location
- Property Boundary
- ▨ Building
- Wood Deck
- Paved Driveway
- Garden
- ▨ Paved Walkway
- ▨ Wetlands

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-092
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

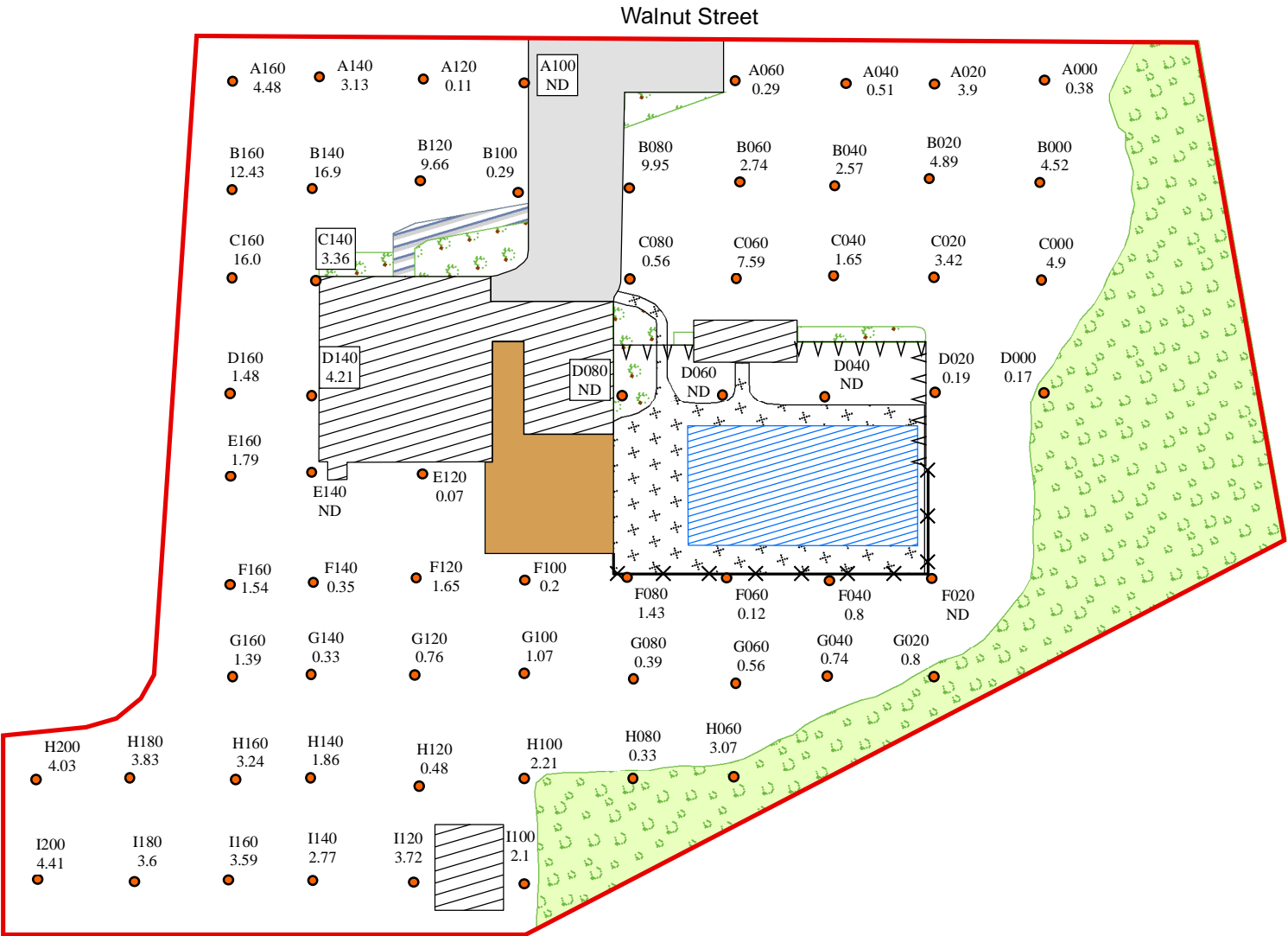
CREATED BY:
D. MUZRALL

CREATED ON:
3/8/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\B092.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

- ND = Non-Detect
- 0 12.5 25 50 75 100 Feet
- Sample Location
 - Property Boundary
 - Building
 - Paved Driveway
 - Garden
 - Pool
 - Concrete Patio
 - Wood Deck
 - Wooded Area
 - Paved Walkway
 - Chain-link Fence
 - Stockade Fence

SITE DIAGRAM

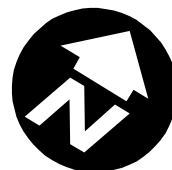
BALDWINVILLE RESIDENTIAL PROPERTIES
R-093
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 3/8/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\R093.MXD	FIGURE 2	

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-094
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

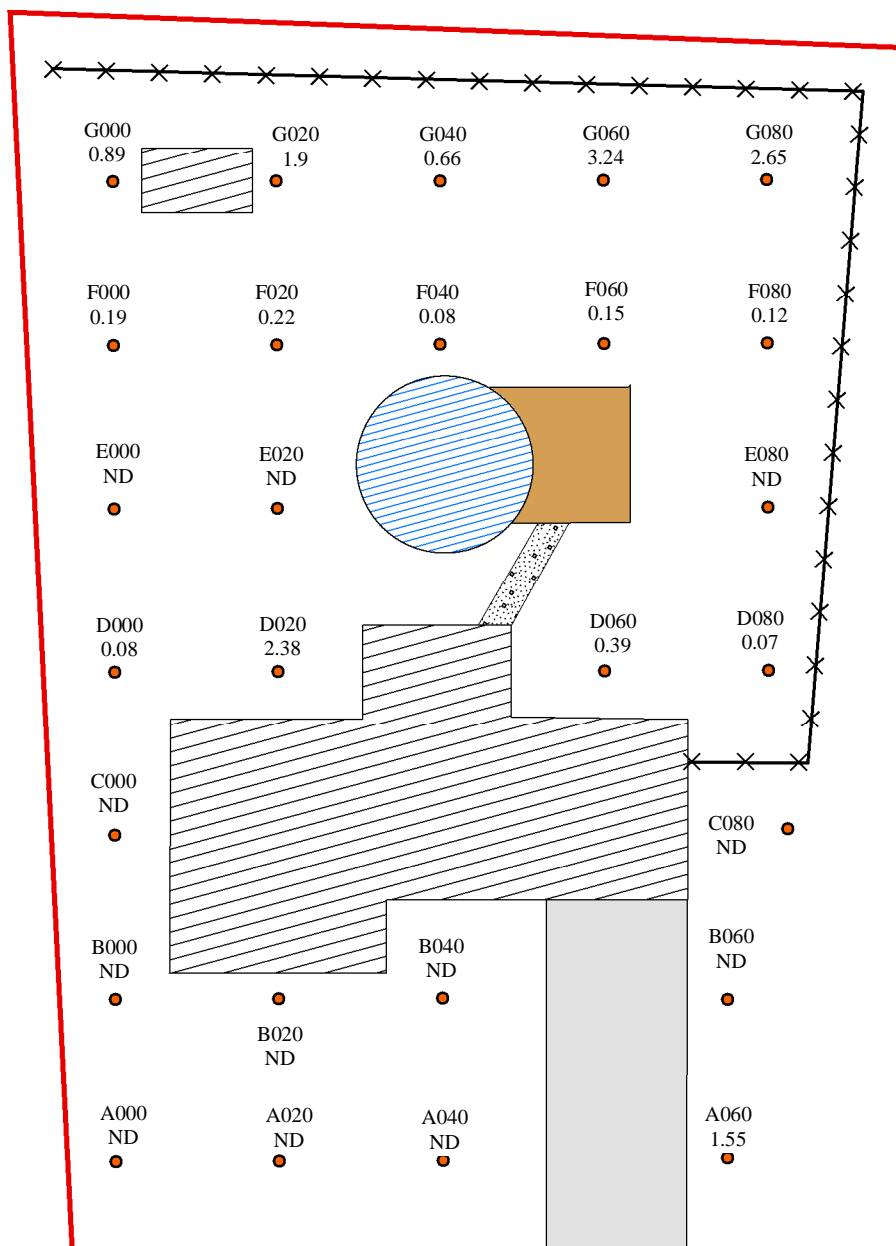
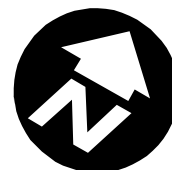
5/31/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase3\MXD\R094.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Walnut Street

Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

- Sample Location
- Building
- Pool
- Chain-link Fence
- Paved Driveway
- Wood Deck
- Stairs

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-095
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

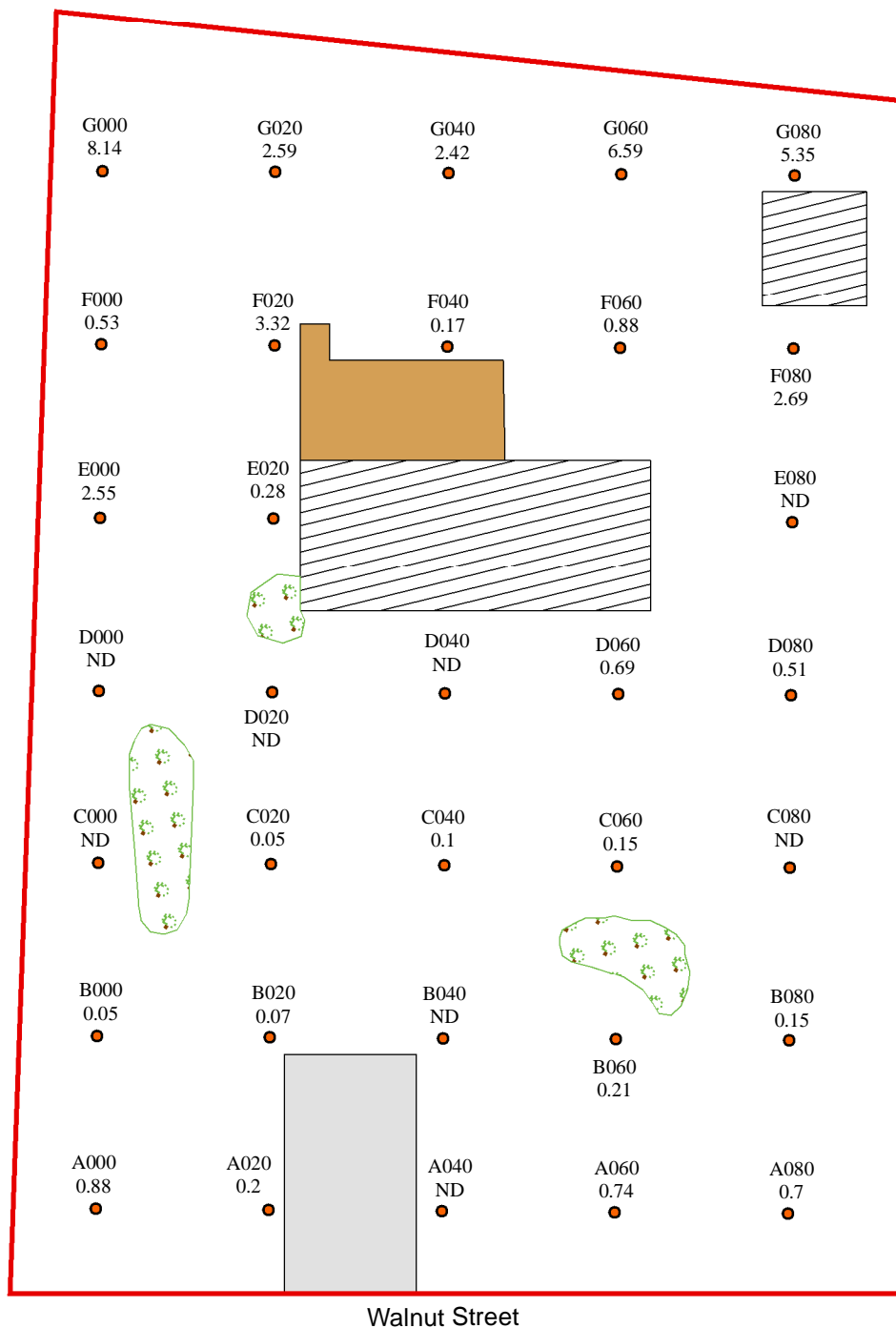
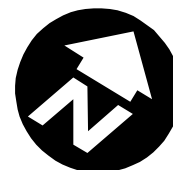
CREATED BY:
D. MUZRALL

CREATED ON:
5/31/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\R095.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Walnut Street

Not To Scale

Legend

ND = Non-Detect
0 5 10 20 30 40 50 60 Feet

- Sample Location
- Wood Deck
- Garden
- Property Boundary
- Paved Driveway
- Building

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-096
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

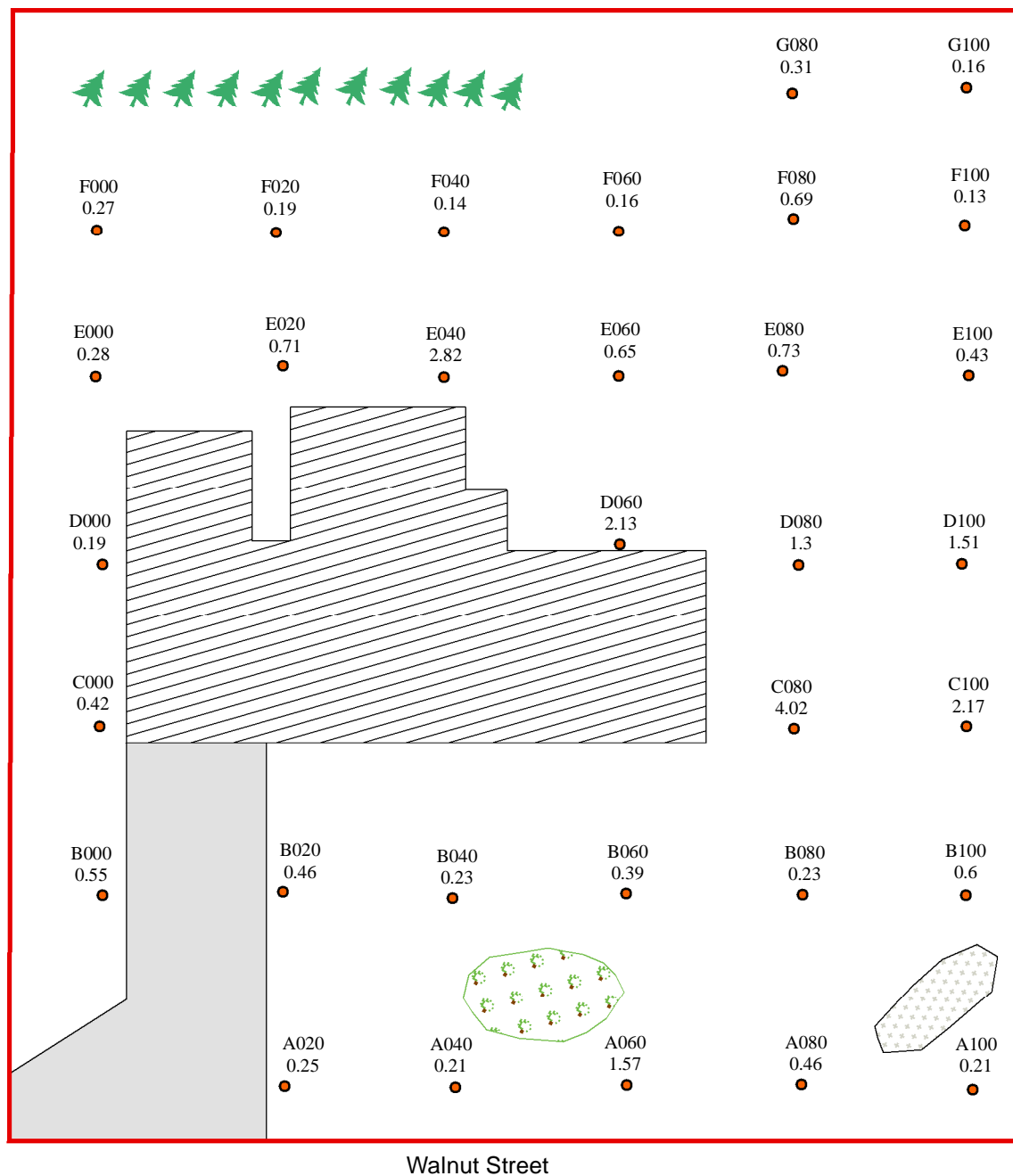
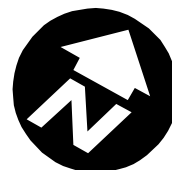
CREATED BY:
D. MUZRALL

CREATED ON:
5/31/2006

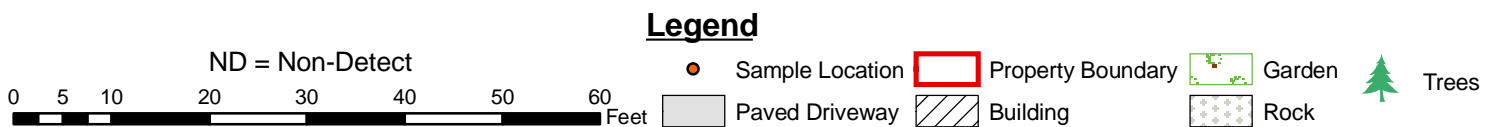
FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\B096.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not to Scale



SITE DIAGRAM

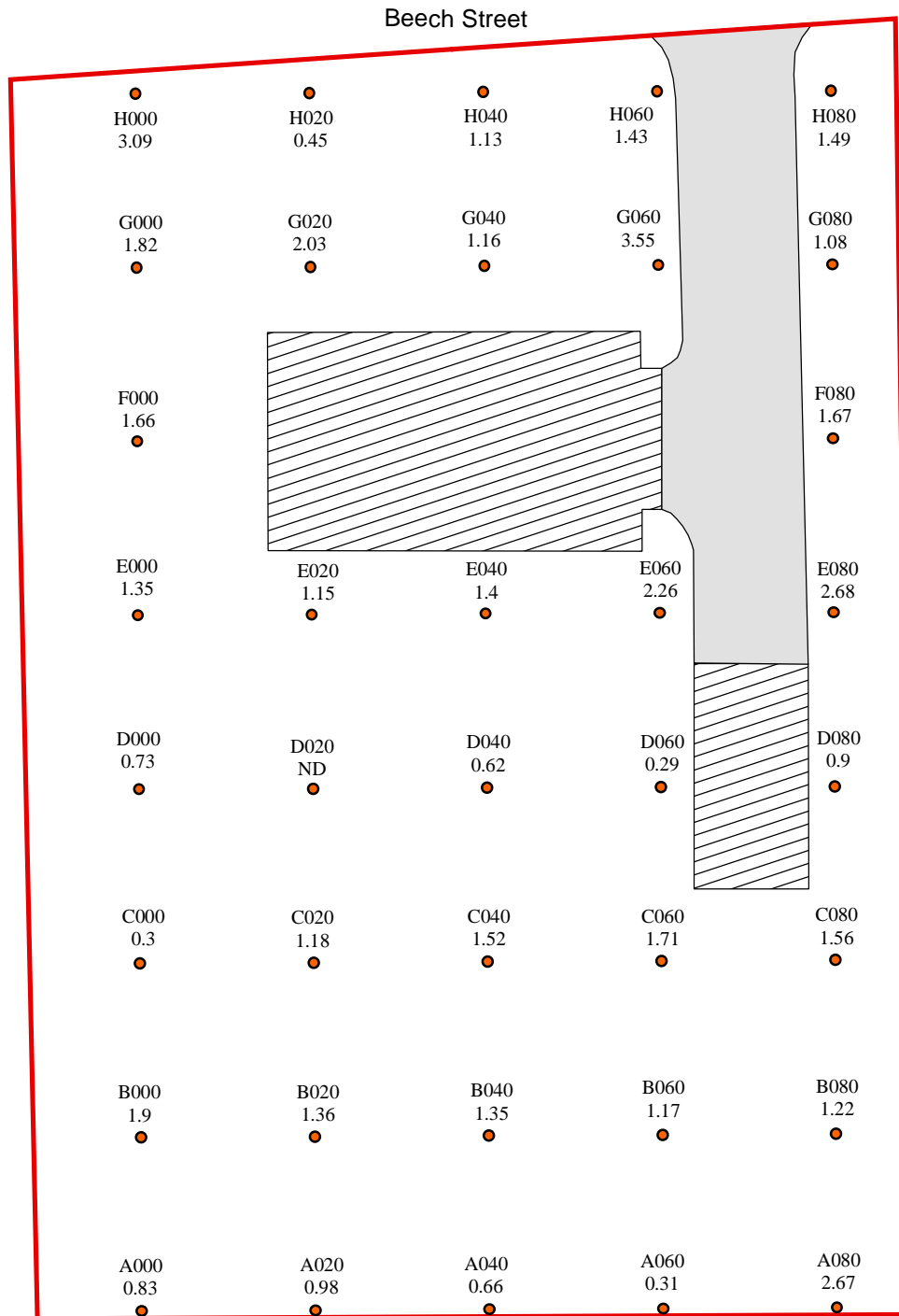
BALDWINVILLE RESIDENTIAL PROPERTIES
R-097
BALDWINVILLE, MASSACHUSETTS



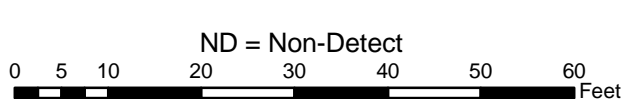
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 5/31/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\S\R097.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale



Legend

- Sample Location
- Property Boundary
- Paved Driveway
- Building

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-098
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

CREATED BY:
D. MUZRALL

CREATED ON:
6/1/2006

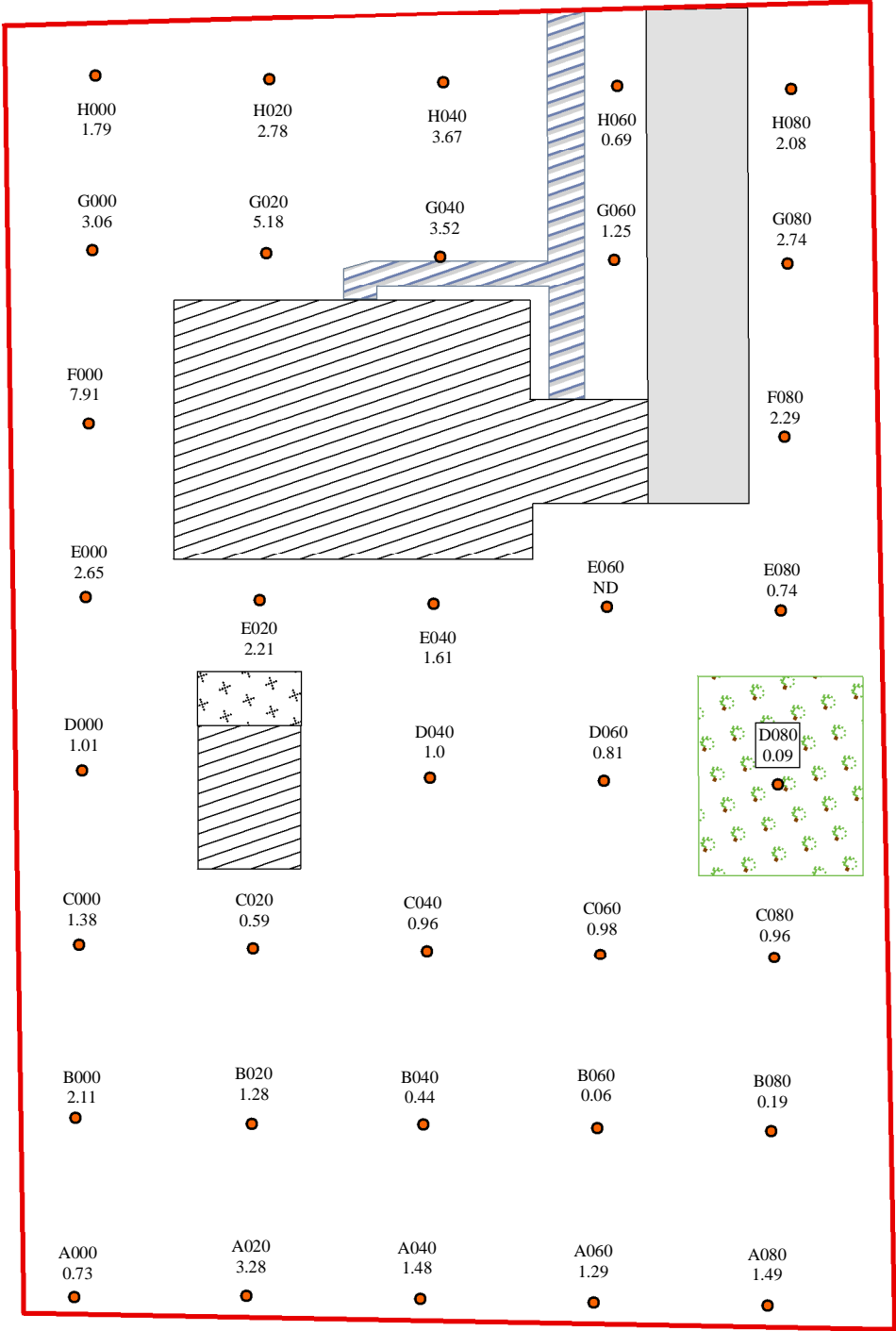
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FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Beech Street



Not To Scale

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

Legend

● Sample Location

□ Property Boundary

□ Paved Driveway

▨ Building

▨ Concrete Deck

▨ Garden

▨ Paved Walkway

SITE DIAGRAM

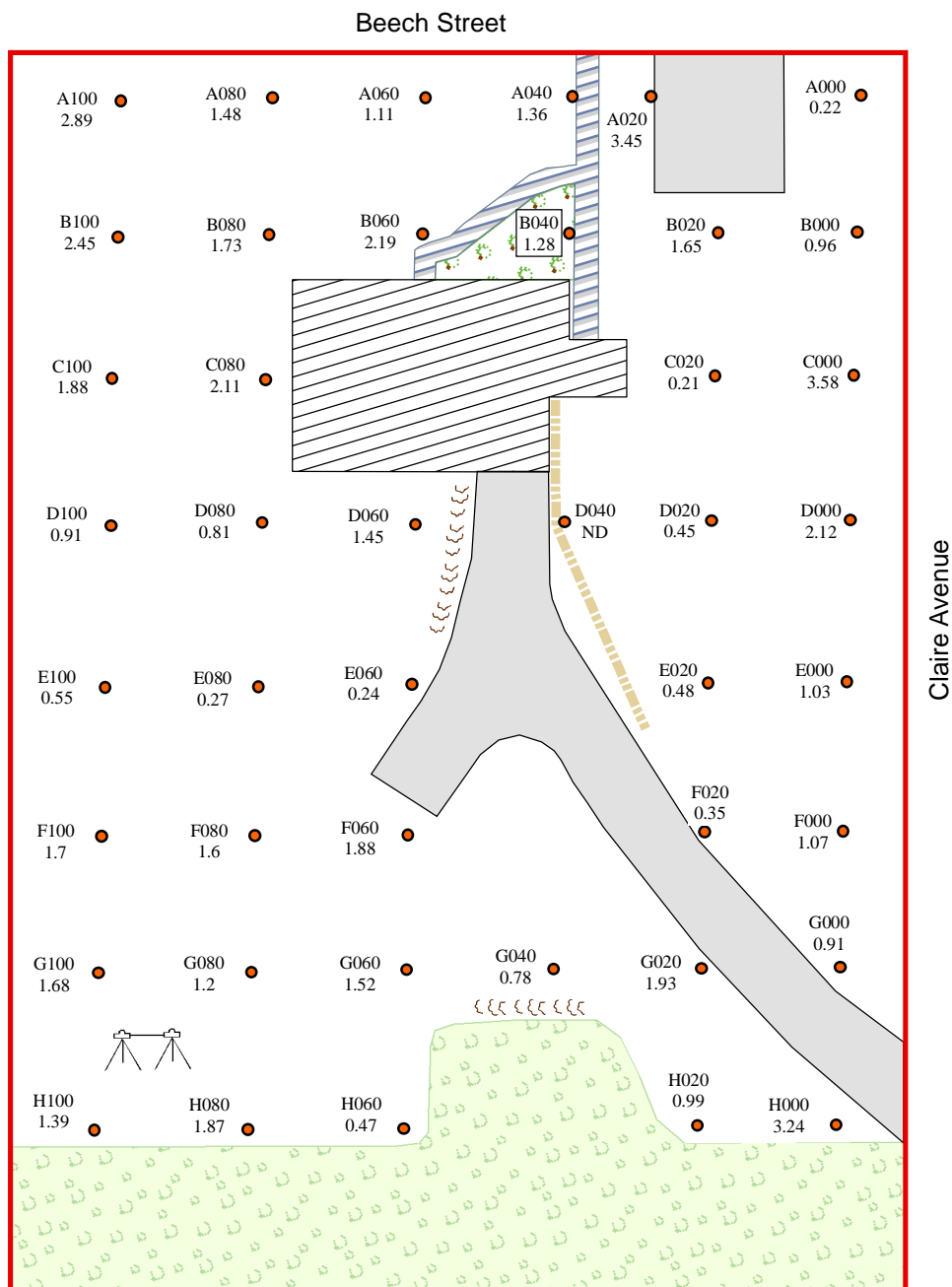
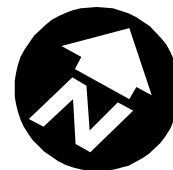
BALDWINVILLE RESIDENTIAL PROPERTIES
R-099
BALDWINVILLE, MASSACHUSETTS

WESTON SOLUTIONS
Restoring Resource Efficiency

REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

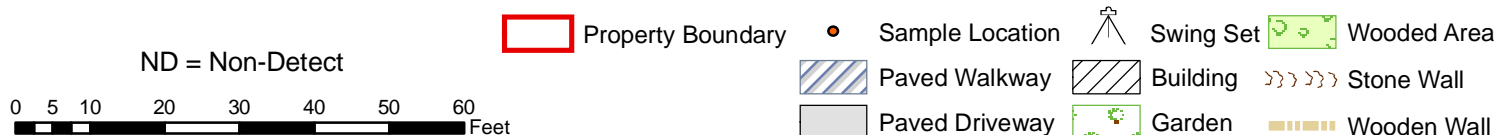
TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 6/1/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\S\R099.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-100
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

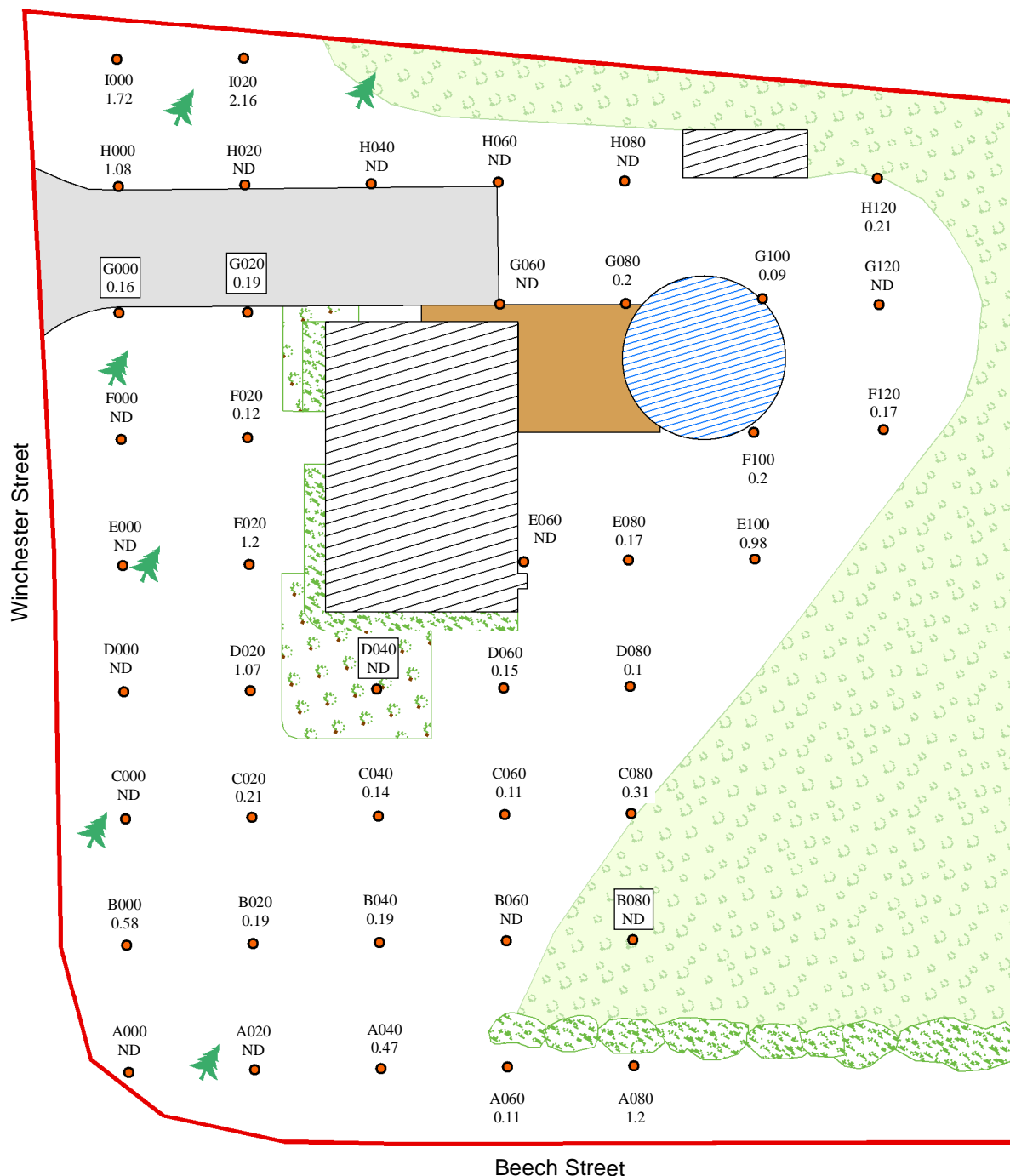
CREATED BY:
D. MUZRALL

CREATED ON:
6/1/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\B100.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Legend

- ND = Non-Detect
- 0 5 10 20 30 40 50 60 Feet
- Sample Location
 - Property Boundary
 - Bushes
 - Paved Driveway
 - Trees
 - Pool
 - Wooded Area
 - Garden
 - Wood Deck
 - Building

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-101
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

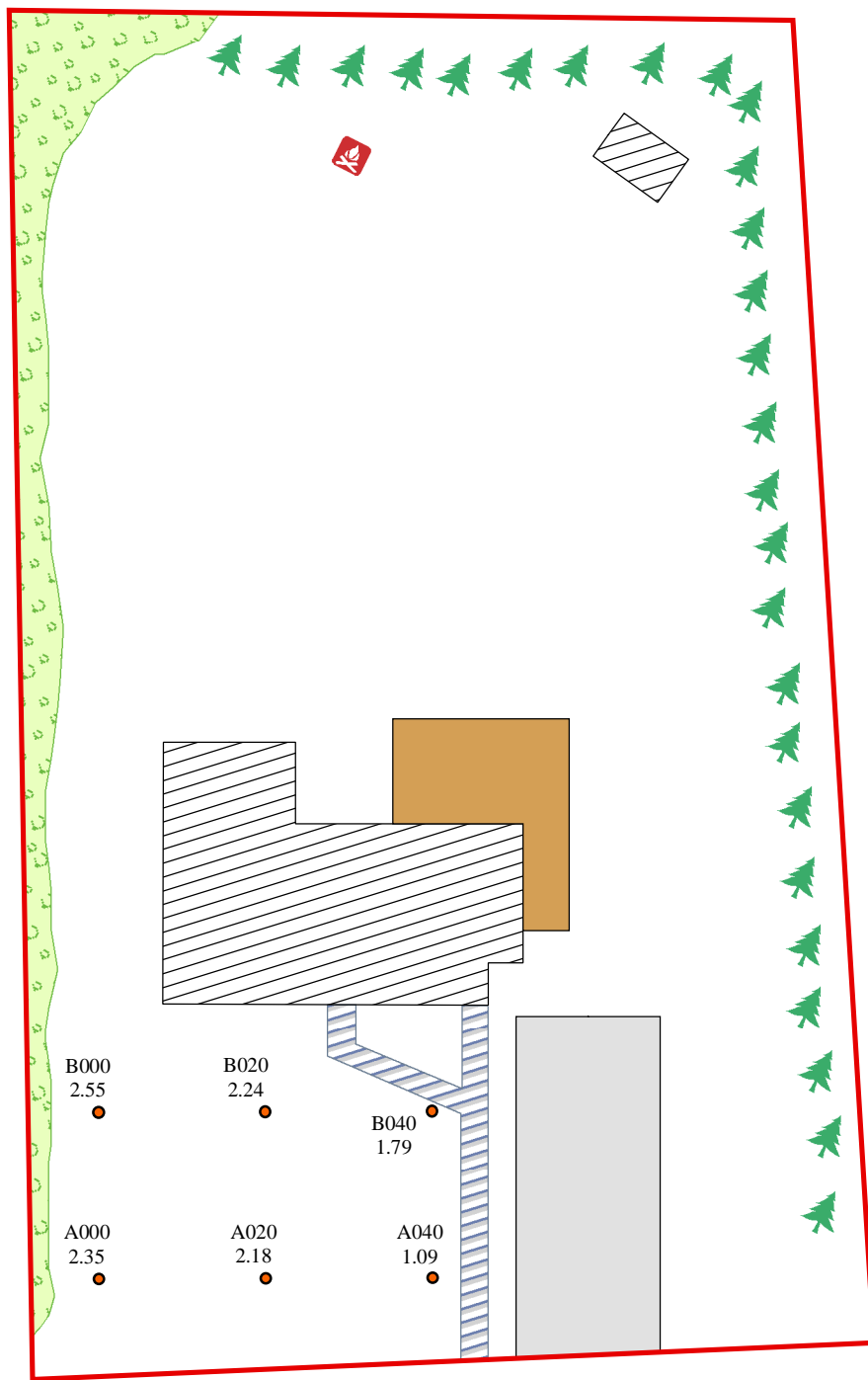
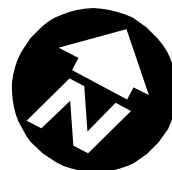
CREATED BY:
D. MUZRALL

CREATED ON:
6/2/2006

FILE LOCATION:
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FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Beech Street

Not To Scale

0 5 10 20 30 40 50 60 Feet

Legend

- Sample Location
- Wood Deck
- Wooded Area
- ▭ Property Boundary
- ▭ Paved Driveway
- ▭ Paved Walkway
- ▭ Building
- Tree
- Fire Pit

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-102
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

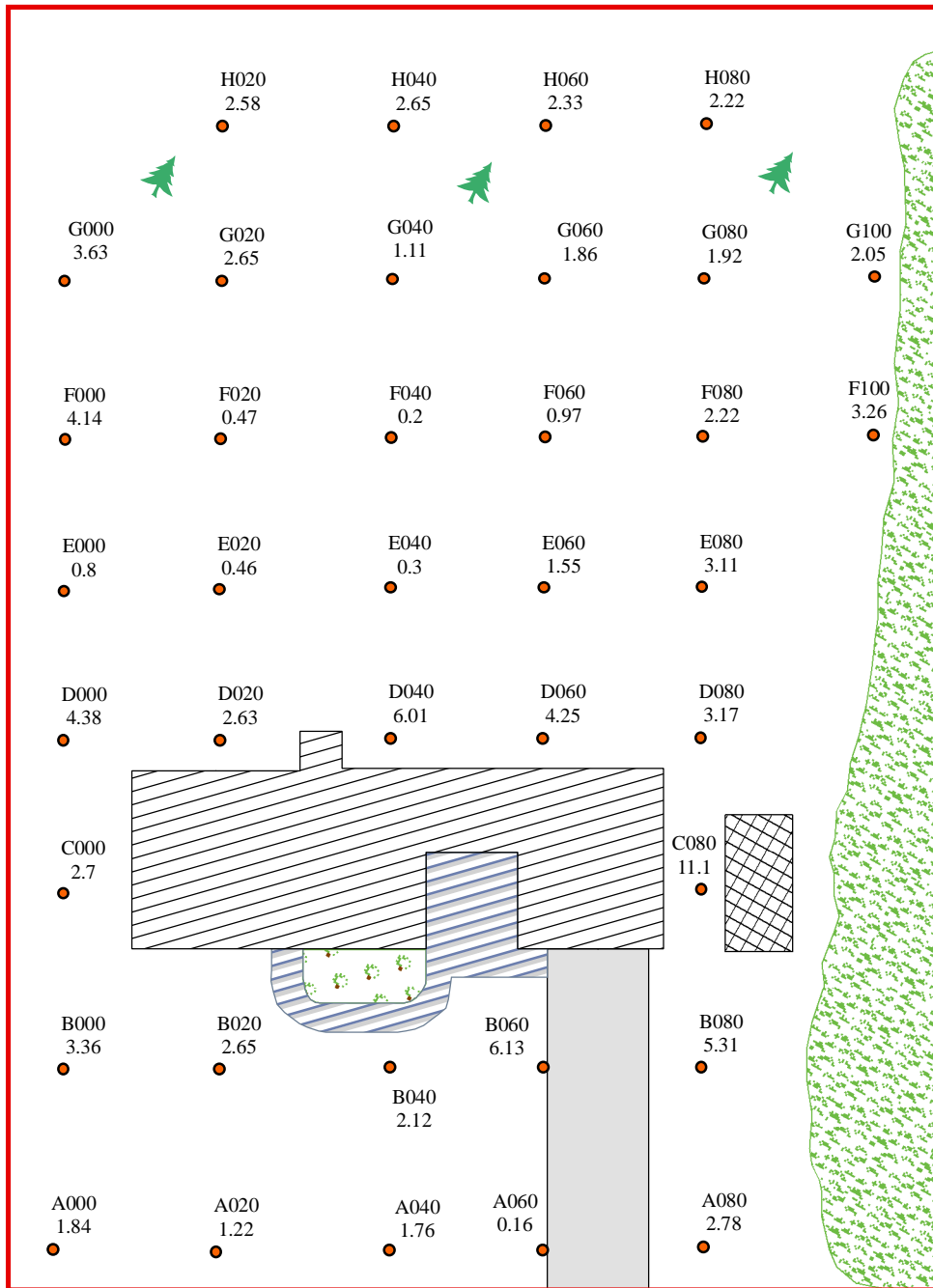
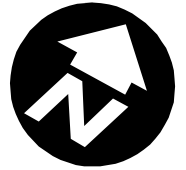
CREATED BY:
D. MUZALL

CREATED ON:
3/8/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\B102.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Beech Street

Not To Scale

Legend

- Sample Location
- Property Boundary
- ▨ Building
- ▨ Garden
- ▨ Trees
- ▨ Paved Walkway
- ▨ Trailer
- ▨ Paved Driveway
- ▨ Bushes

0 5 10 20 30 40 50 60 Feet

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-103
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

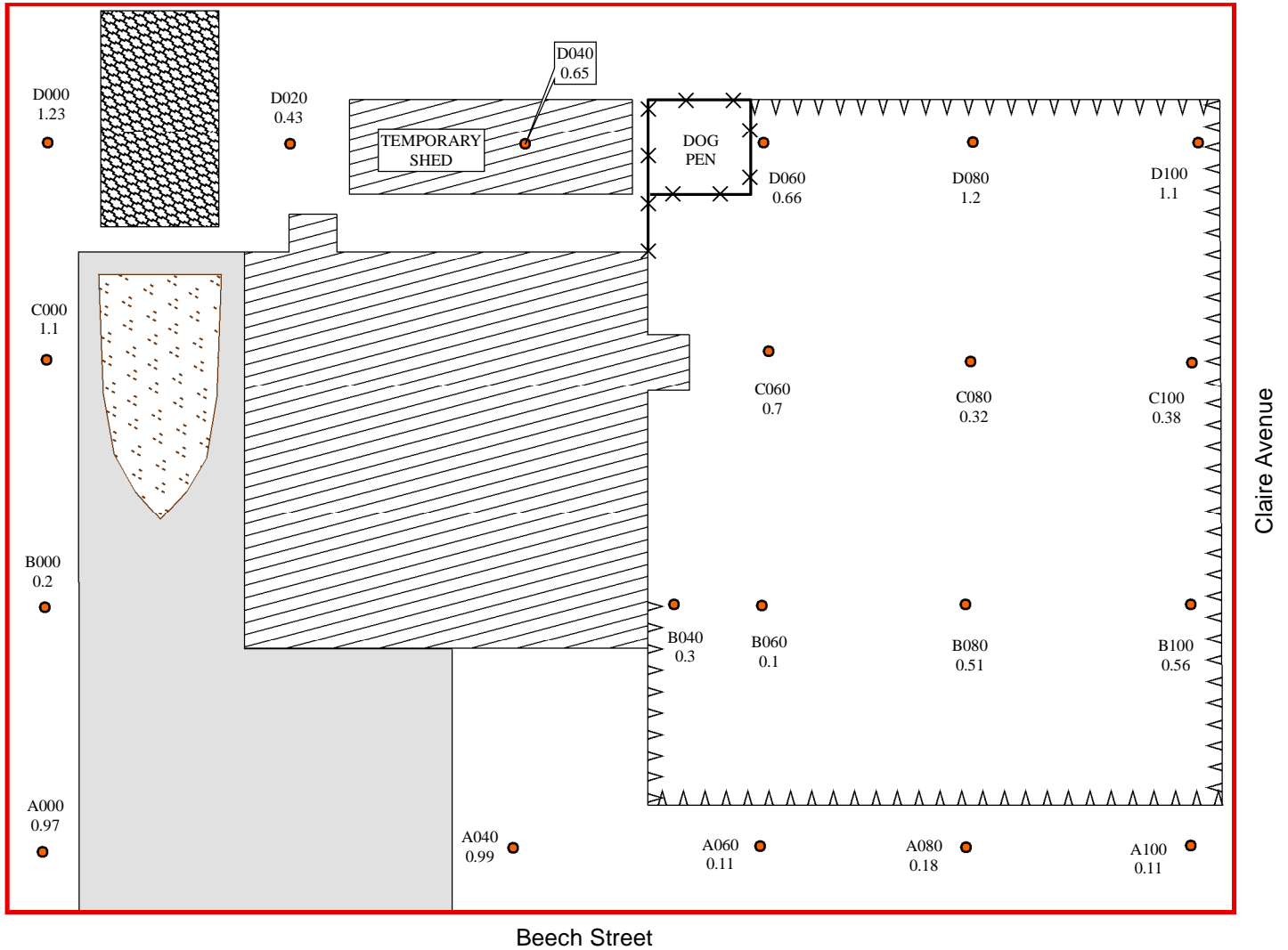
3/8/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase3\MXD\B103.MXD

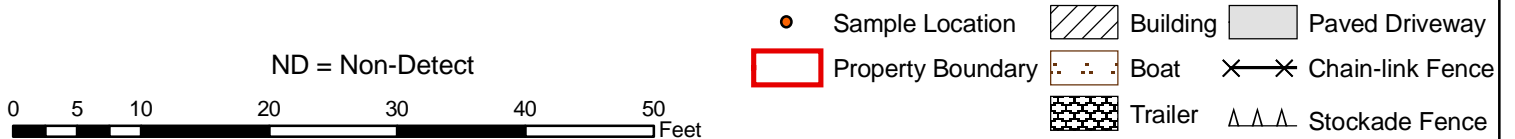
FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-104
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

6/5/2006

FILE LOCATION:

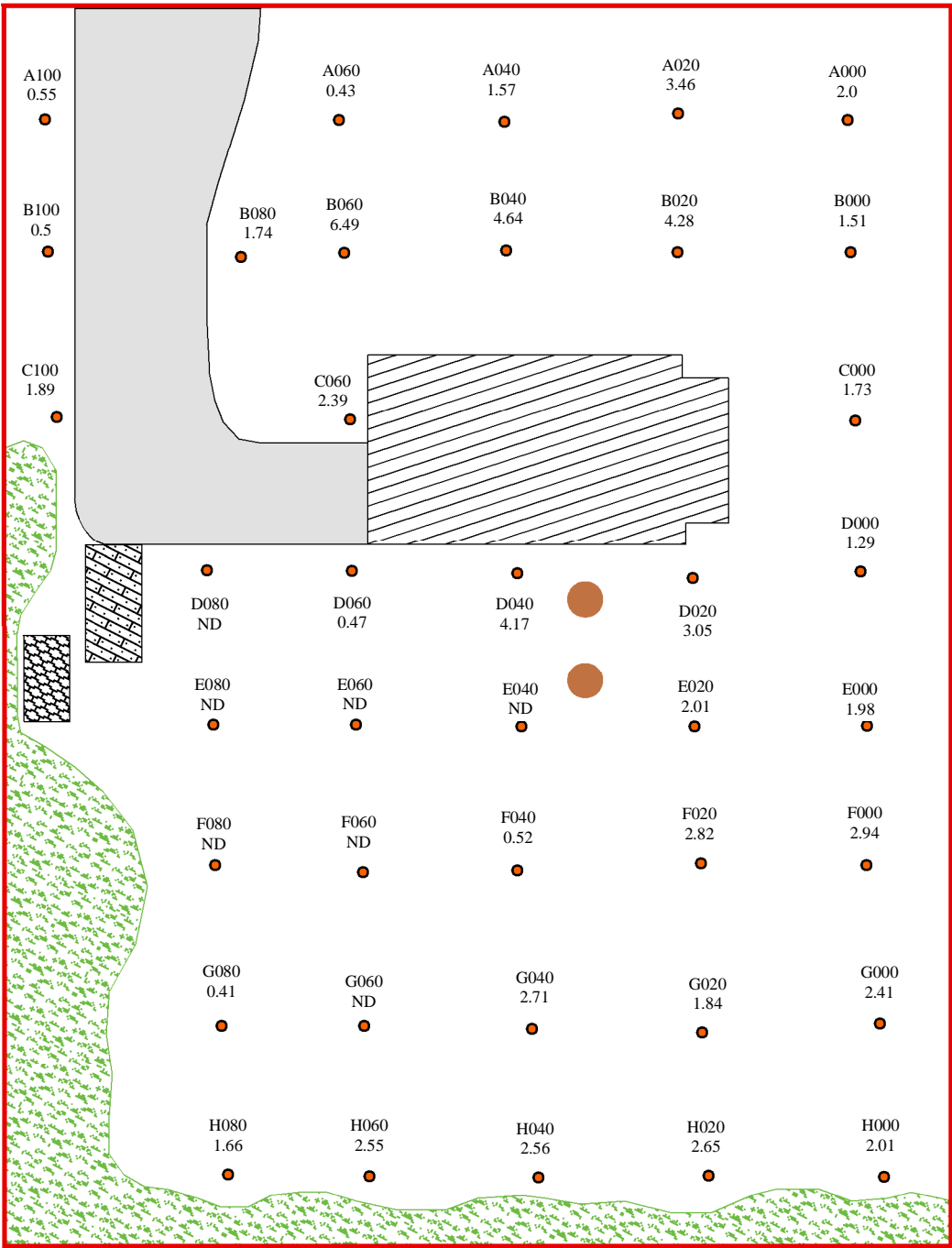
E:\MA_GIS\BRP_Phase3\MXDs\R104.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Pine Street



Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

- Sample Location
- Property Boundary
- Bushes
- Building
- Trailer
- Truck
- Septic System Cover
- Paved Driveway

SITE DIAGRAM

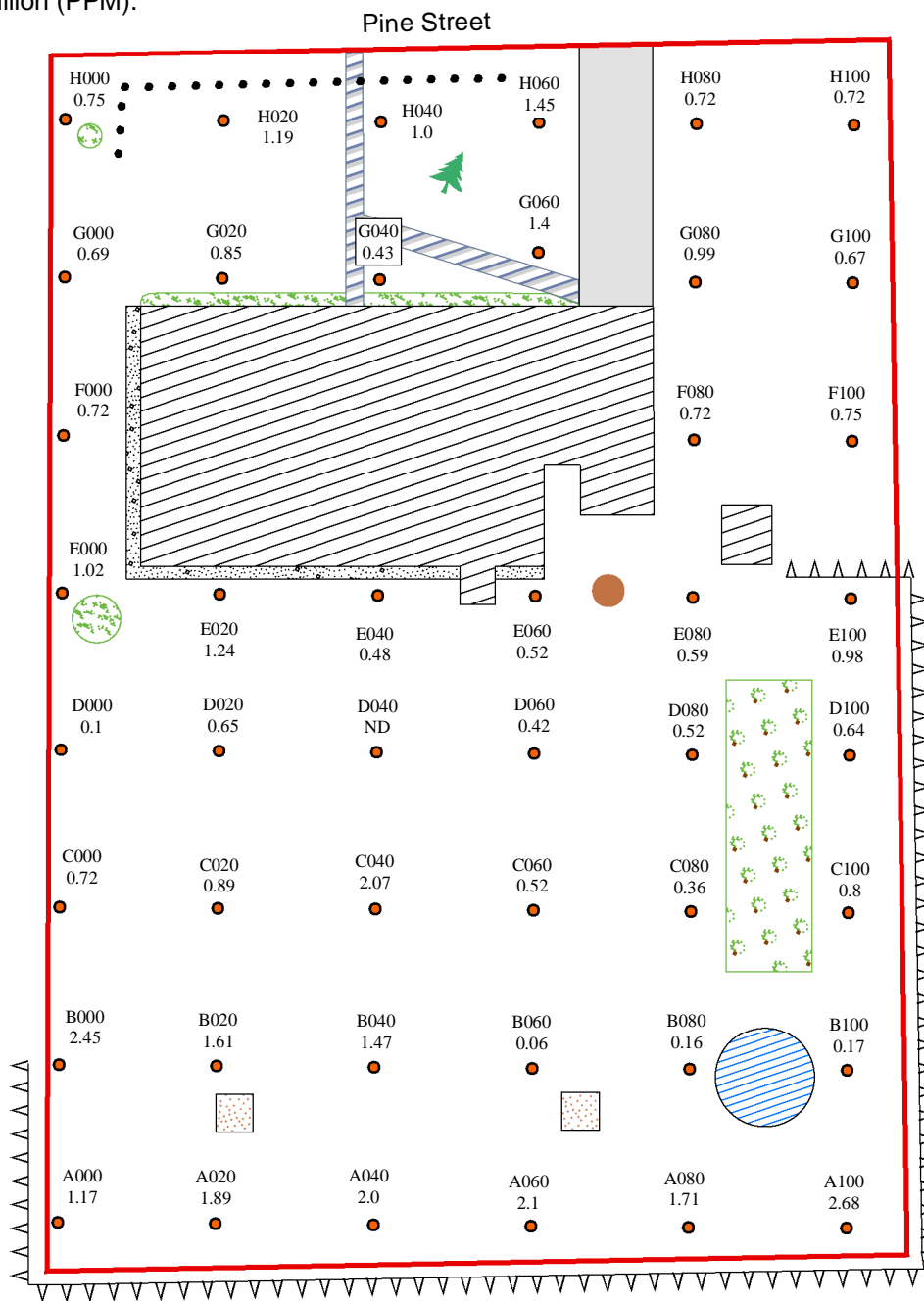
BALDWINVILLE RESIDENTIAL PROPERTIES
R-105
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 6/5/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXDs\R105.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

- | | | | |
|---------------------|----------------|-------------------|---------------|
| Septic System Cover | Building | Sample Location | Former Pool |
| Gravel Walkway | Driveway | Property Boundary | Horseshoe Pit |
| Paved Walkway | Bushes | Split Rail Fence | Garden |
| | Stockade Fence | Tree | |

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-106
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

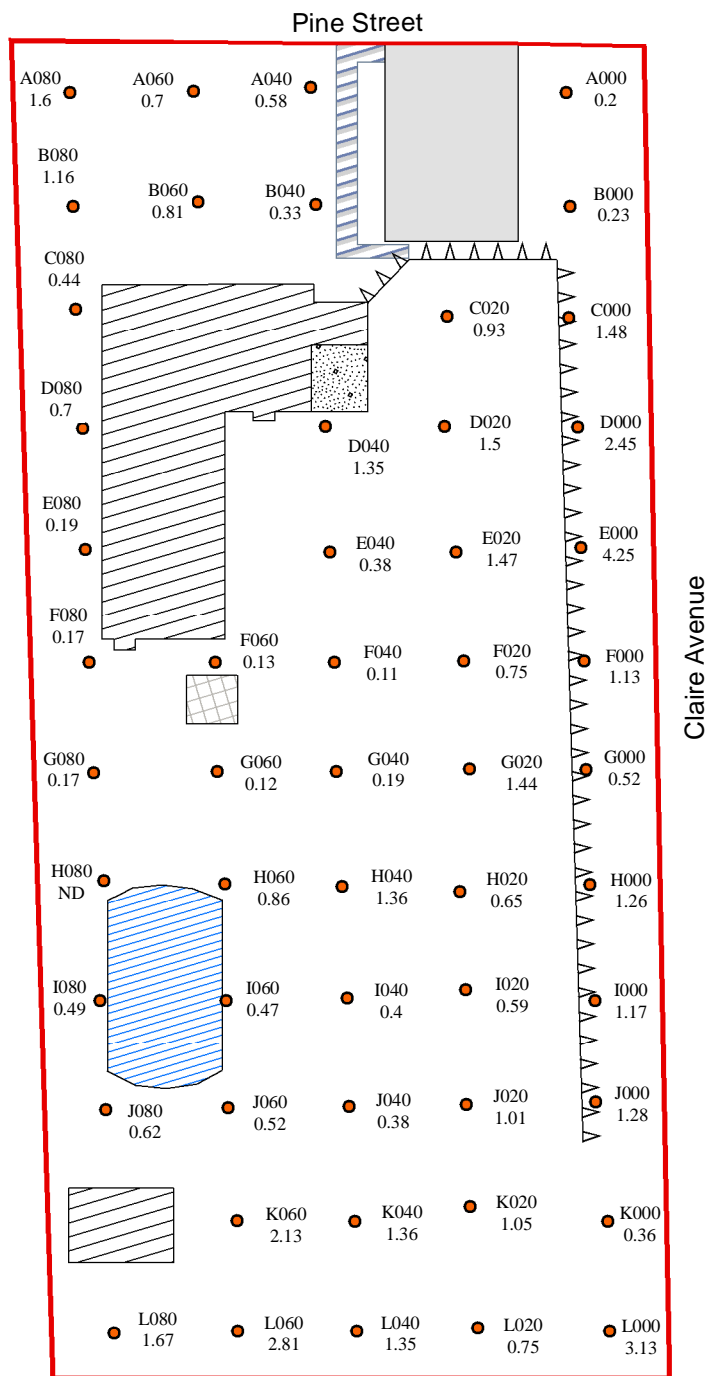
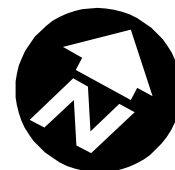
CREATED BY:
D. MUZRALL

CREATED ON:
6/7/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXDs\R106.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-107
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

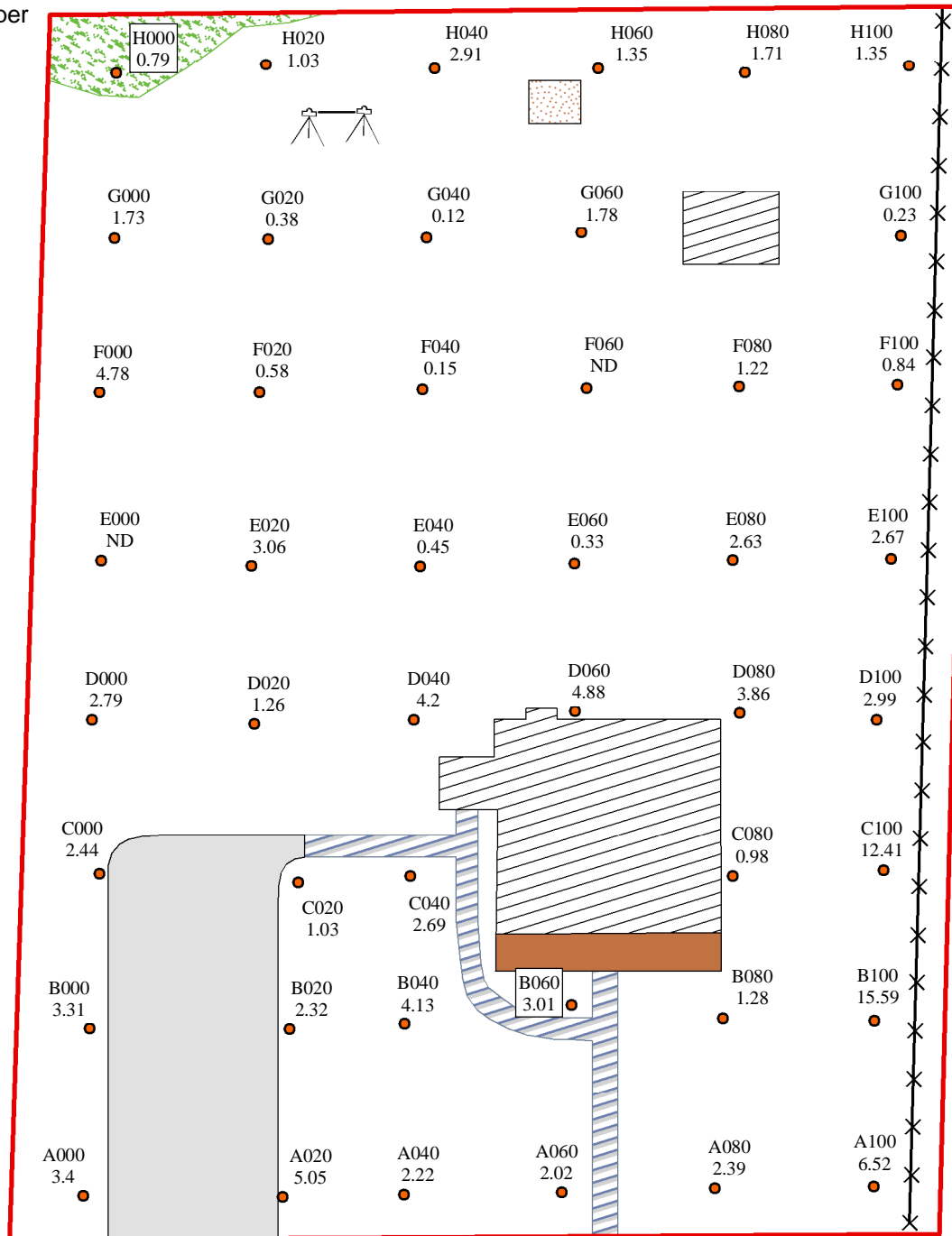
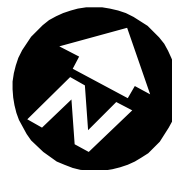
8/8/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase3\MXD\BR107.MXD

FIGURE 2

Reported results are for AROCLOR
1254 and are reported in mg/kg.
mg/kg = parts per
million (PPM).



Pine Street

Not to Scale

Legend

- Sample Location
- ▨ Sand Box
- ▨ Building
- ▭ Property Boundary
- ✕ Chain-link Fence
- ▨ Bushes
- ▨ Paved Walkway
- ▭ Paved Driveway
- ▨ Swing Set
- ▨ Porch

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-108
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

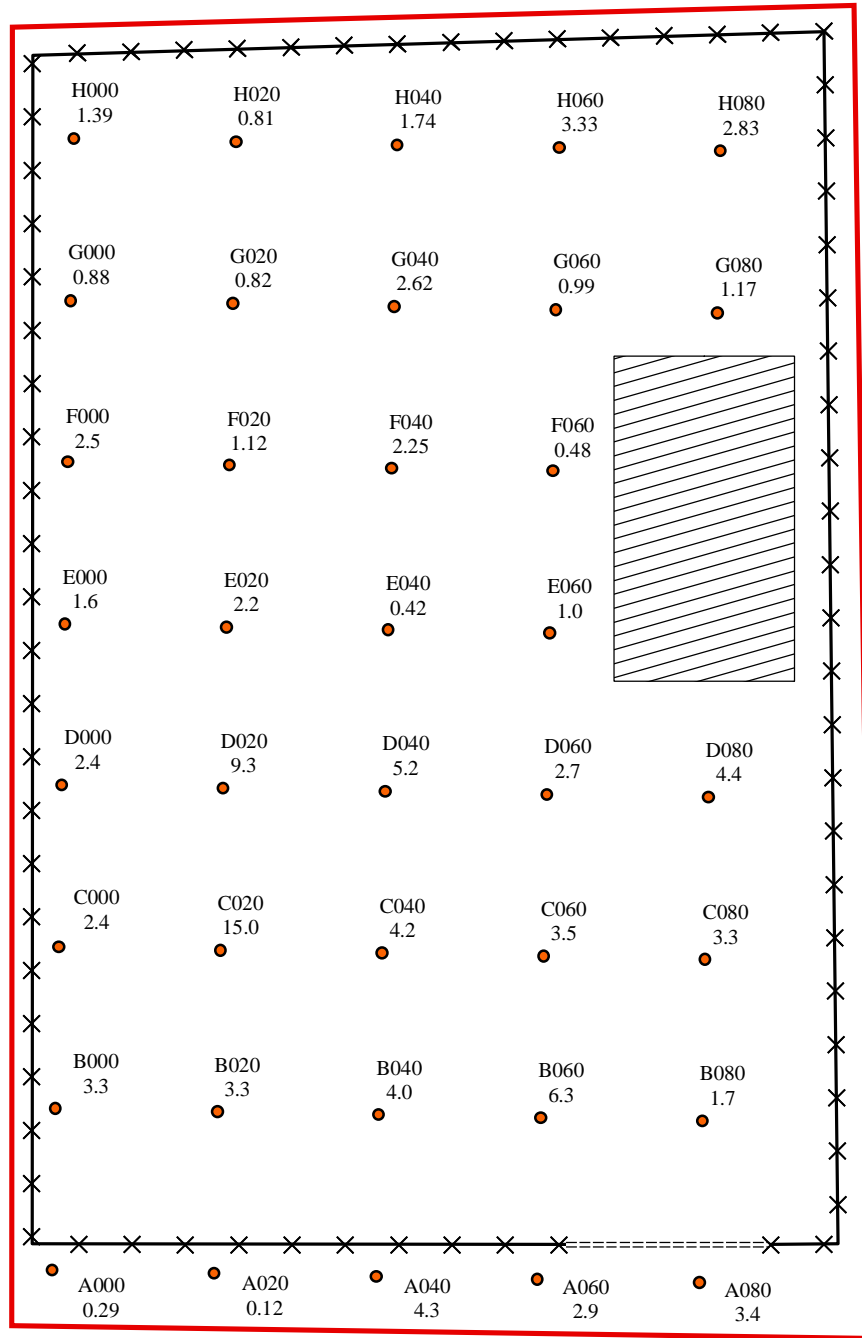
3/8/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase3\MXDs\R108.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Pine Street

Not to Scale

Legend

0 5 10 20 30 40 50 60 Feet

- Sample Location
- ▨ Temporary Garage
- ===== Fence Gate
- ▭ Property Boundary
- ×× Chain-link Fence

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-109
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

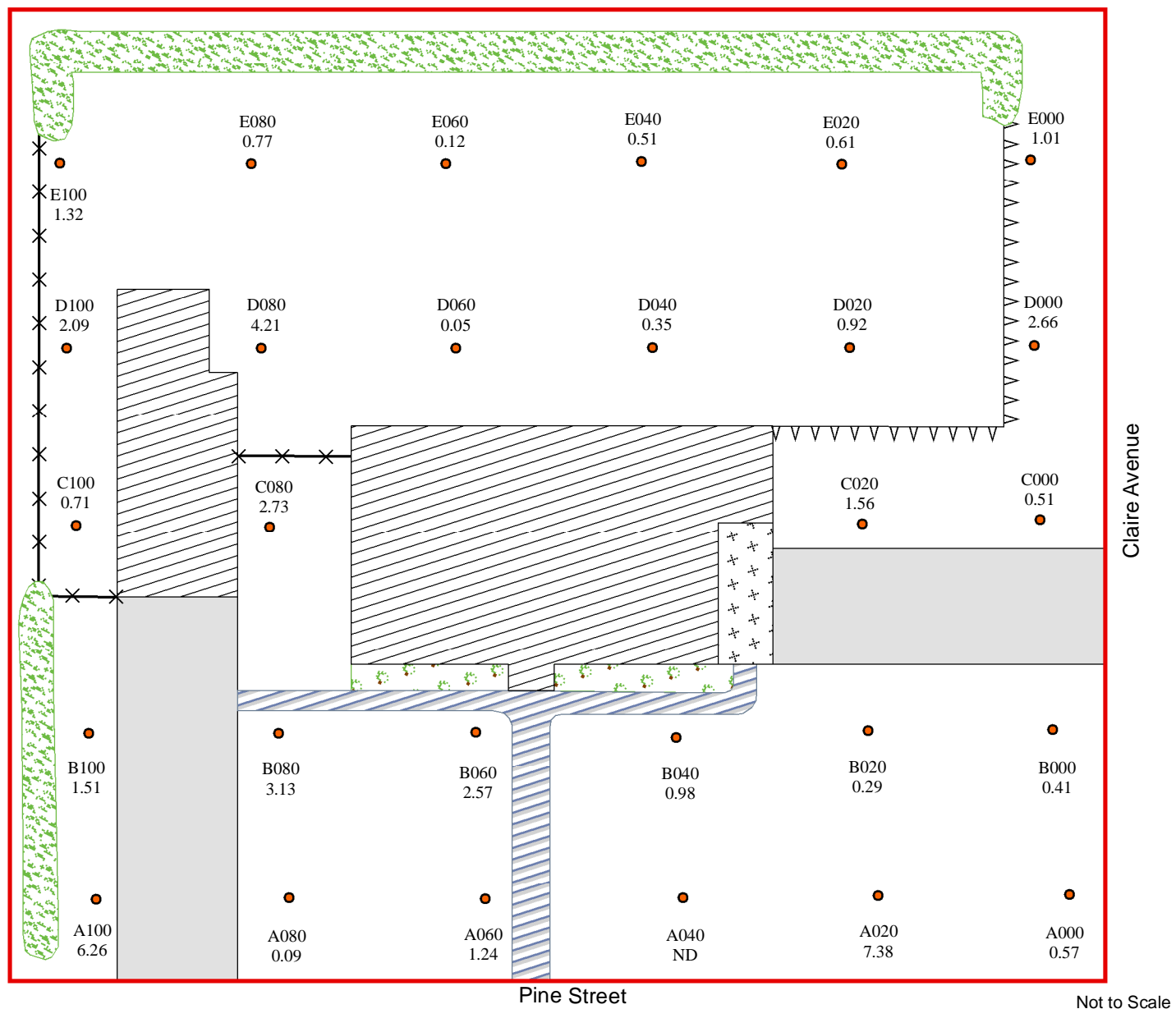
3/8/2006

FILE LOCATION:

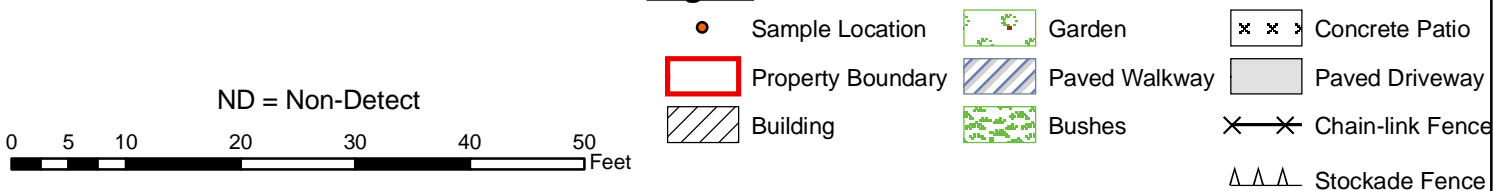
E:\MA_GIS\BRP_Phase3\MXD\S\R109.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-110
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

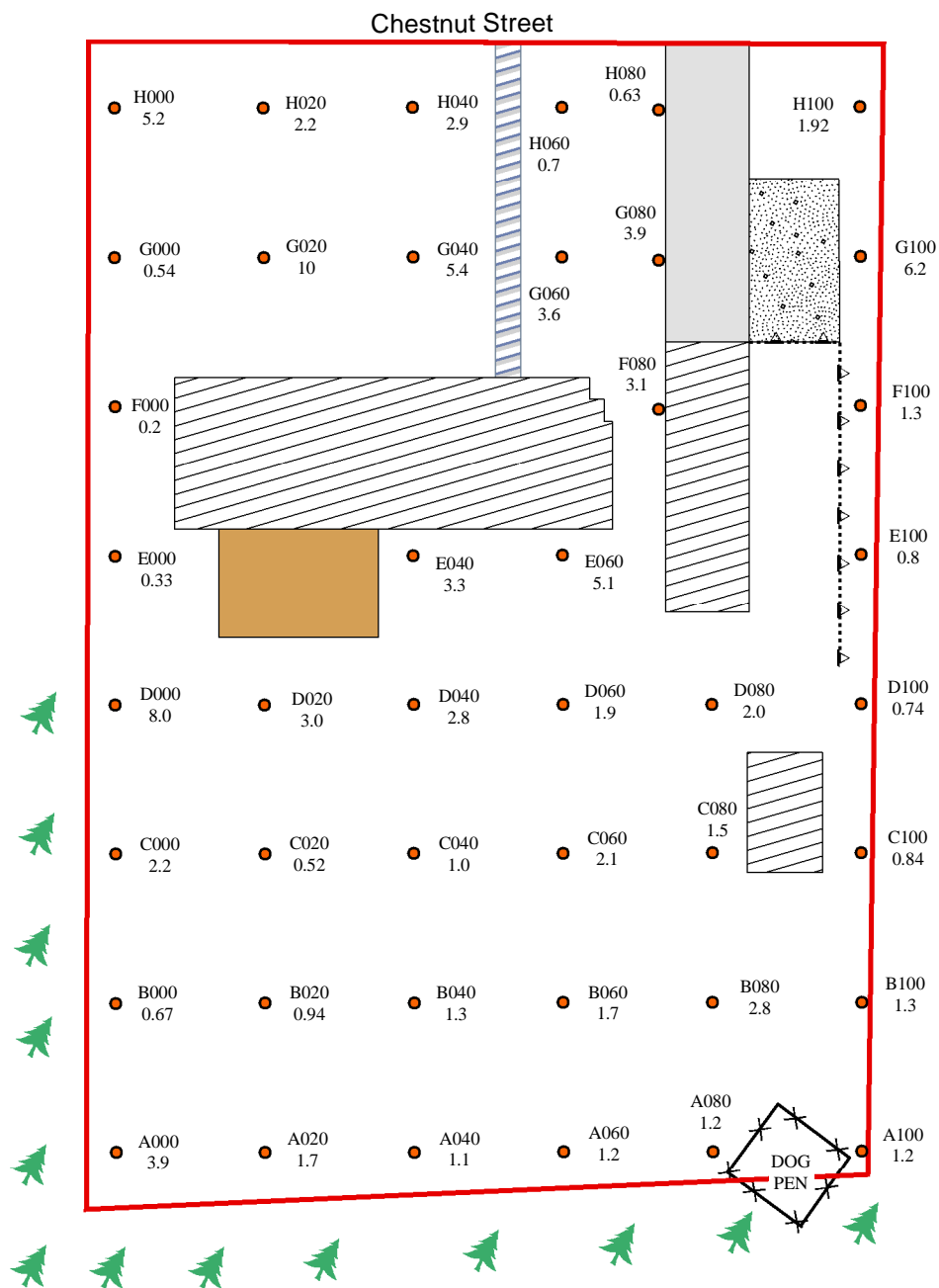
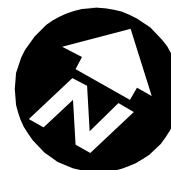
CREATED BY:
D. MUZRALL

CREATED ON:
8/10/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXDs\R110.MXD

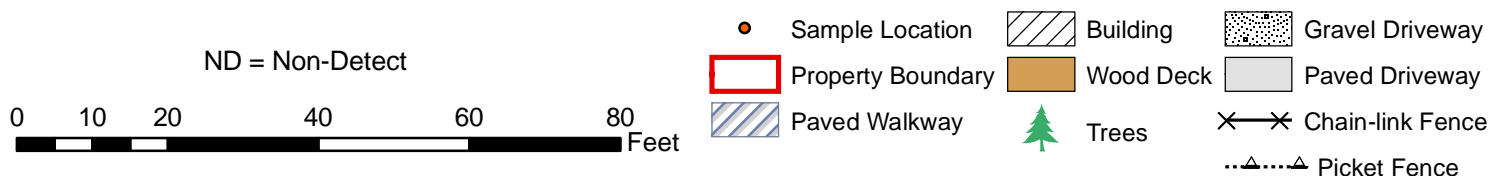
FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-111
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

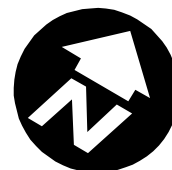
8/10/2006

FILE LOCATION:

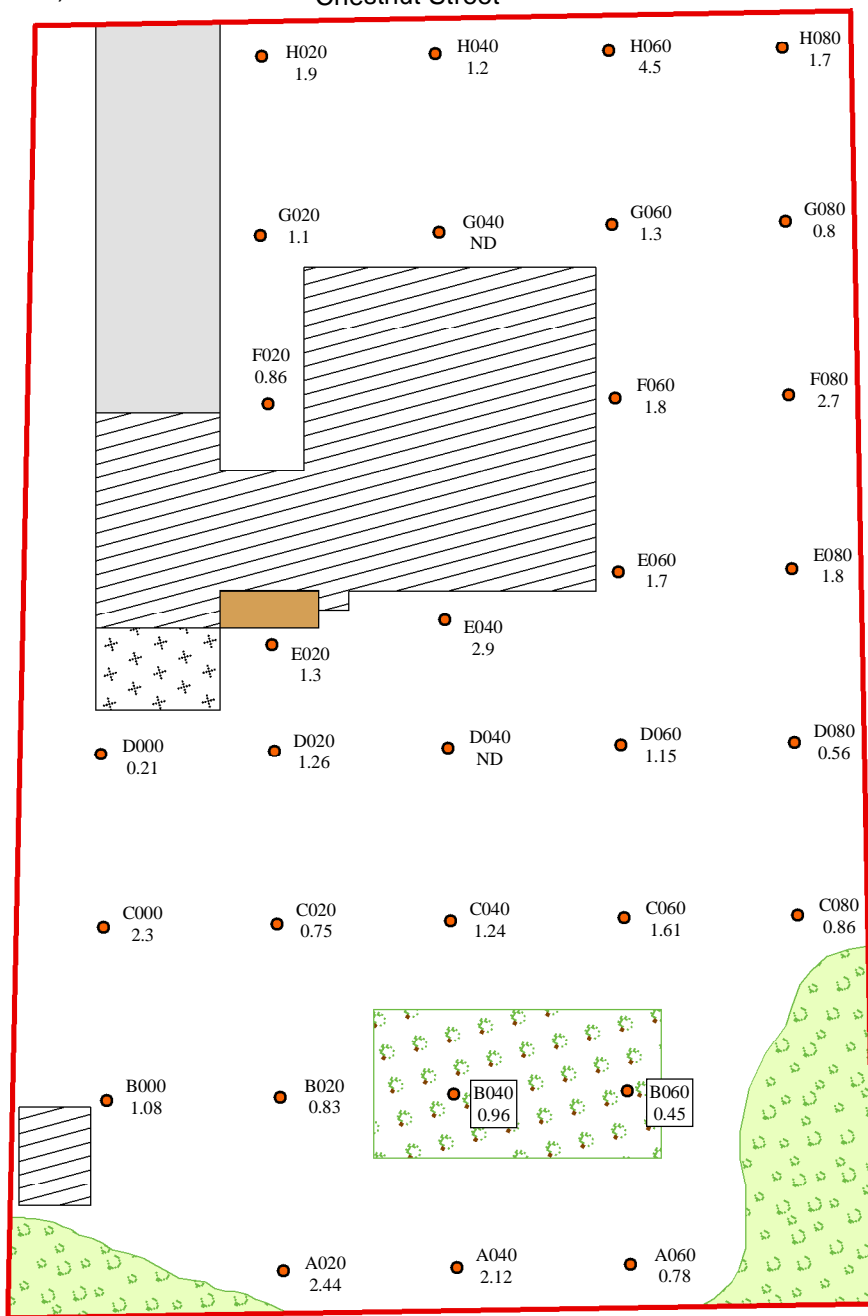
E:\MA_GIS\BRP_Phase3\MXD\BR111.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Chestnut Street



Not To Scale

Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-112
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

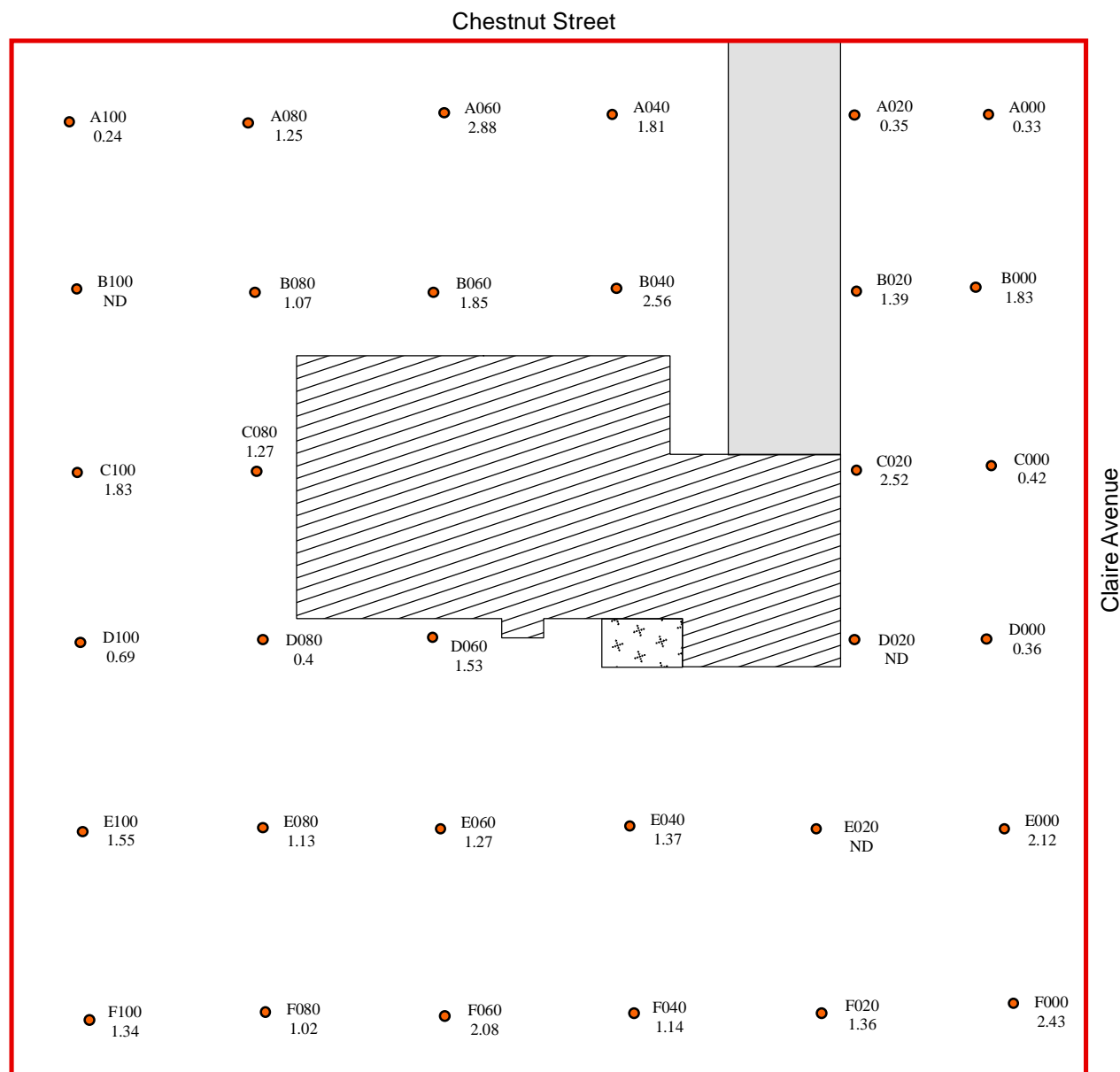
8/11/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase3\MXD\B112.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



SITE DIAGRAM

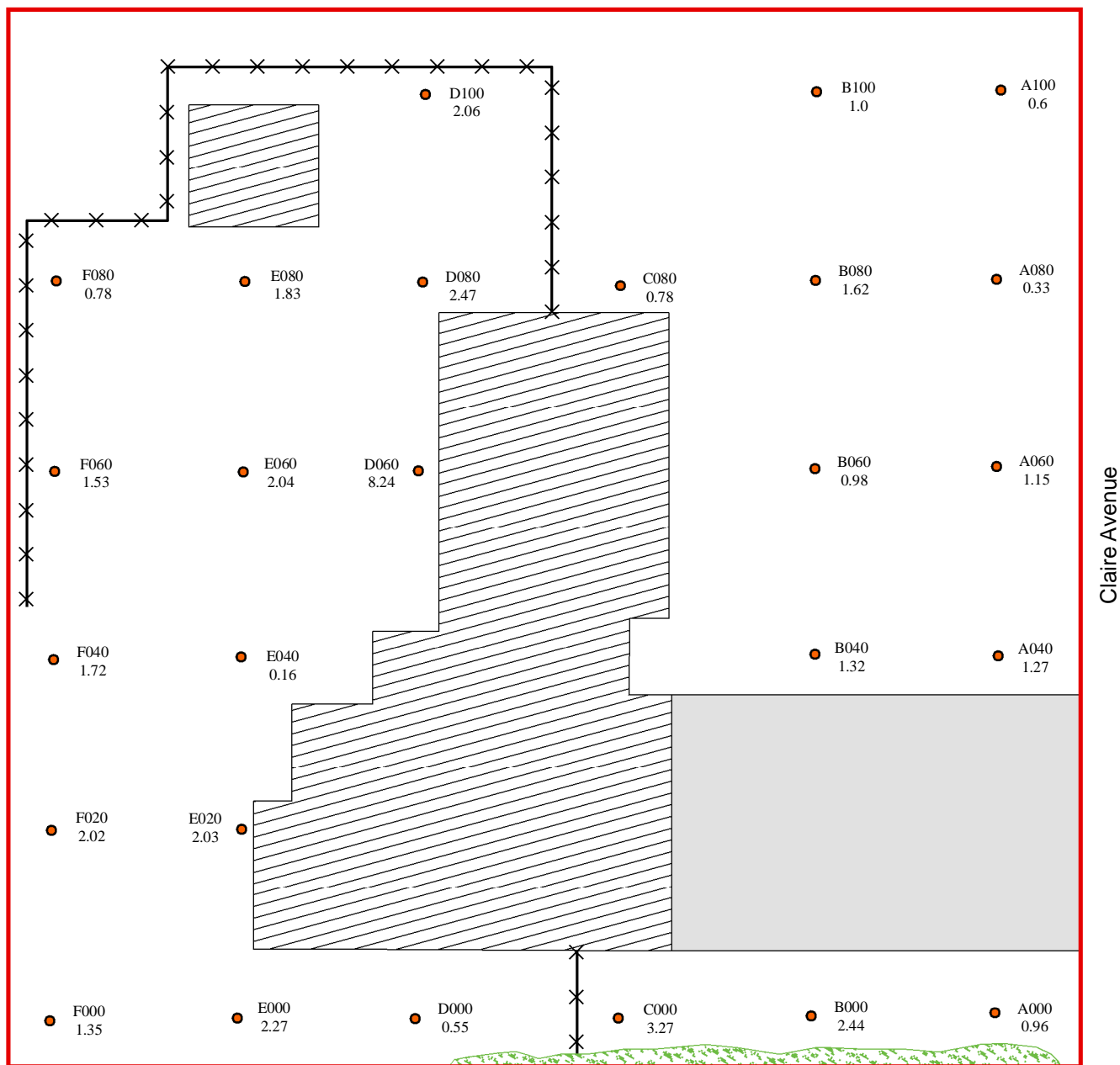
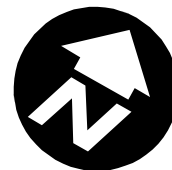
BALDWINVILLE RESIDENTIAL PROPERTIES
R-113
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 8/11/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\R113.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 Feet

Building
 Sample Location
 Chain-link Fence
 Bushes
 Property Boundary
 Paved Driveway

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-114
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

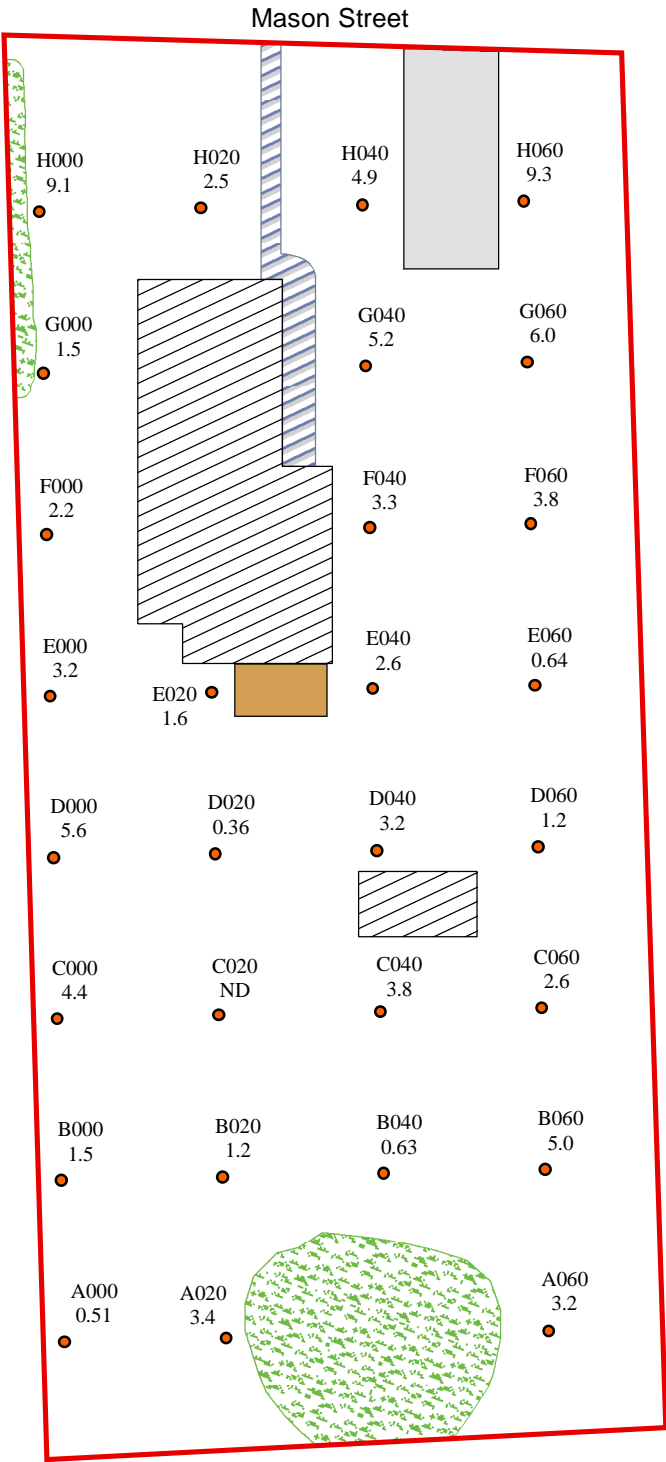
8/11/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase3\MXD\BR114.MXD

FIGURE 2

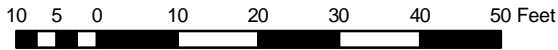
Reported results are for AROCLOR 1254
 and are reported in mg/kg.
 mg/kg = parts per million (PPM).



Not To Scale

Legend

ND = Not Detected



- Sample Location
- Property Boundary
- ▨ Building
- ▩ Paved Driveway
- Wood Deck
- ▨ Bushes
- ▨ Paved Walkway

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
 R-119
 BALDWINVILLE, MASSACHUSETTS

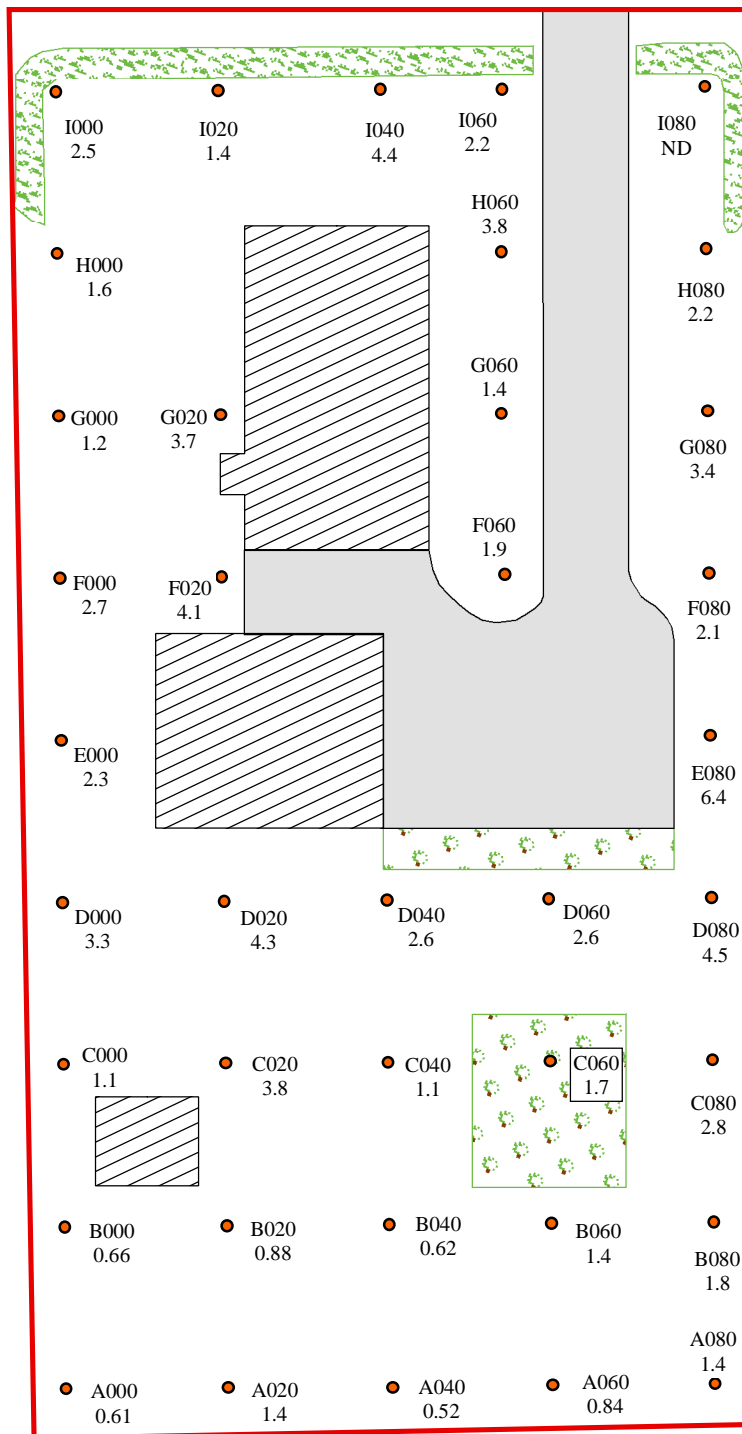


REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 3/8/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\B119.MXD		FIGURE 2

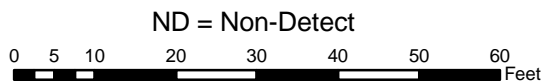
Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).

Mason Street



Not To Scale

Legend



ND = Non-Detect

- Sample Location
- ▭ Property Boundary
- ▨ Building
- ▭ Paved Driveway
- ▨ Garden
- ▨ Bushes

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-120
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

CREATED BY:
D. MUZRALL

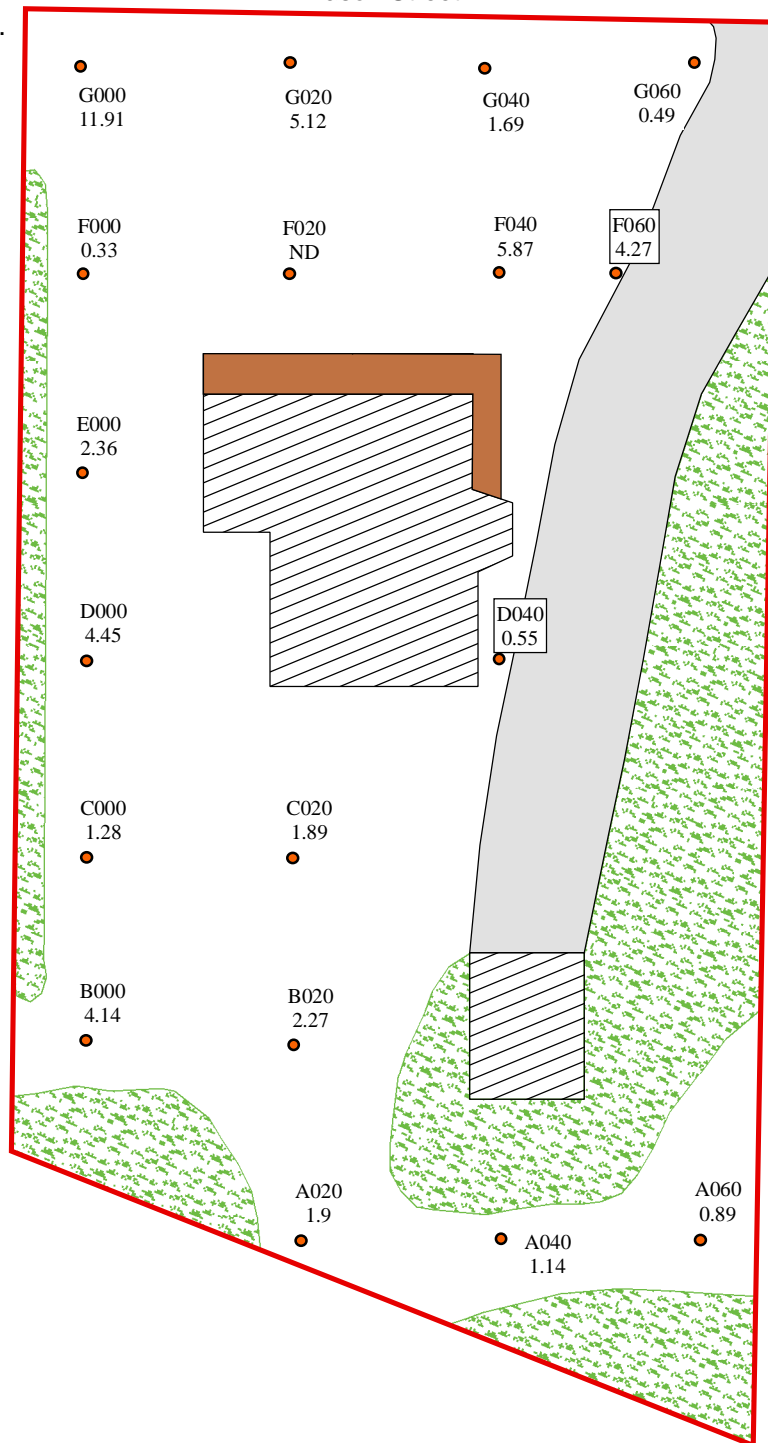
CREATED ON:
3/8/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\B120.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).

Mason Street



Not To Scale

Legend

ND = Non-Detect
0 5 10 20 30 40 50 60 Feet

- Sample Location
- Porch
- Paved Driveway
- Property Boundary
- ▨ Building
- Bushes

SITE DIAGRAM

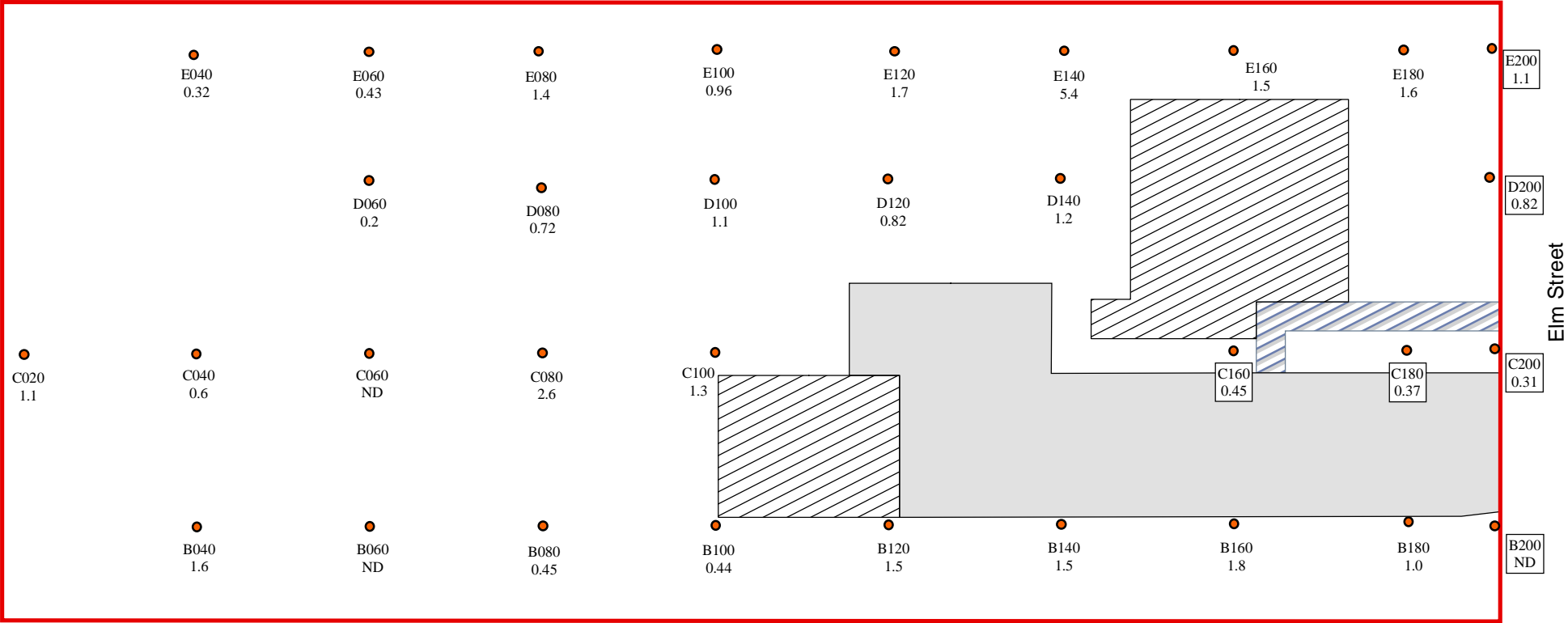
BALDWINVILLE RESIDENTIAL PROPERTIES
R-121
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 3/8/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\BR121.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

- Sample Location
- Paved Driveway
- Building
- Paved Walkway
- Property Boundary
- ND = Non-Detect

0 5 10 20 30 40 Feet

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES
R-124
BALDWINVILLE, MASSACHUSETTS

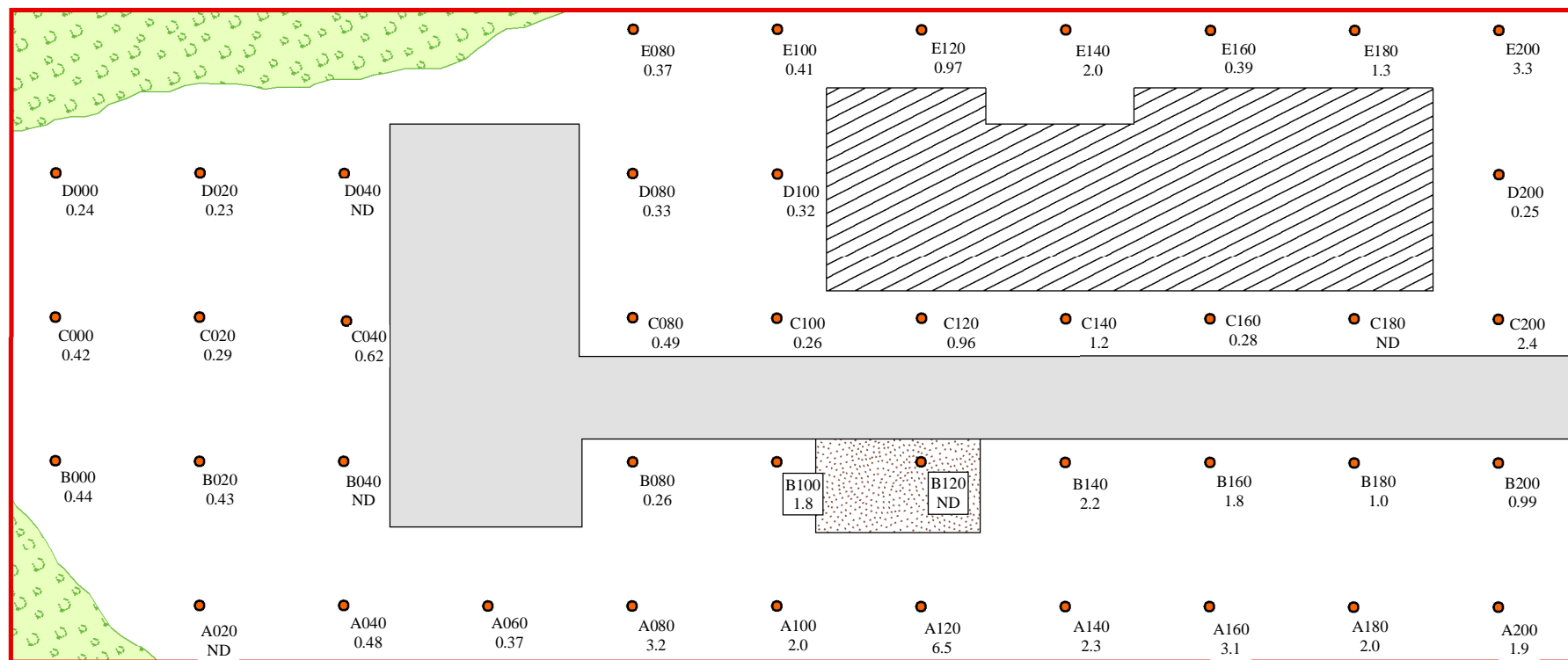


REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 8/11/2006
---------------------------	---------------------------	--------------------------

FILE LOCATION: E:\MA_GIS\BRP_PHASE3\MXDs\R124.MXD	FIGURE 2
------------------------------------------------------	----------

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Elm Street

Not To Scale

Legend

- Sample Location
- ▭ Property Boundary
- ▨ Building
- ▨ Gravel Driveway
- ▨ Wooded Area
- ▨ Paved Driveway

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL
PROPERTIES
R-125
BALDWINVILLE, MASSACHUSETTS

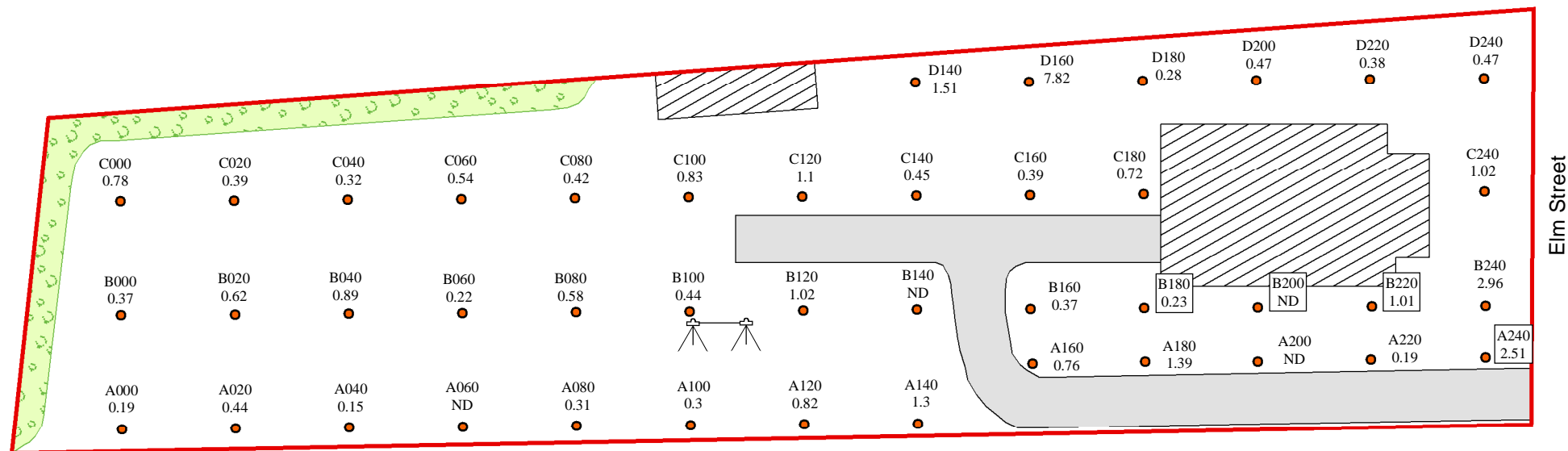


REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 8/11/2006
---------------------------	---------------------------	--------------------------

FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXD\BR125.MXD	FIGURE 2
------------------------------------------------------	----------

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



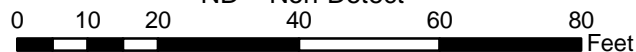
Elm Street

Not To Scale

Legend

- Property Boundary
- Wooded Area
- Sample Location
- Building
- Paved Driveway
- Swing Set

ND = Non-Detect



SITE DIAGRAM

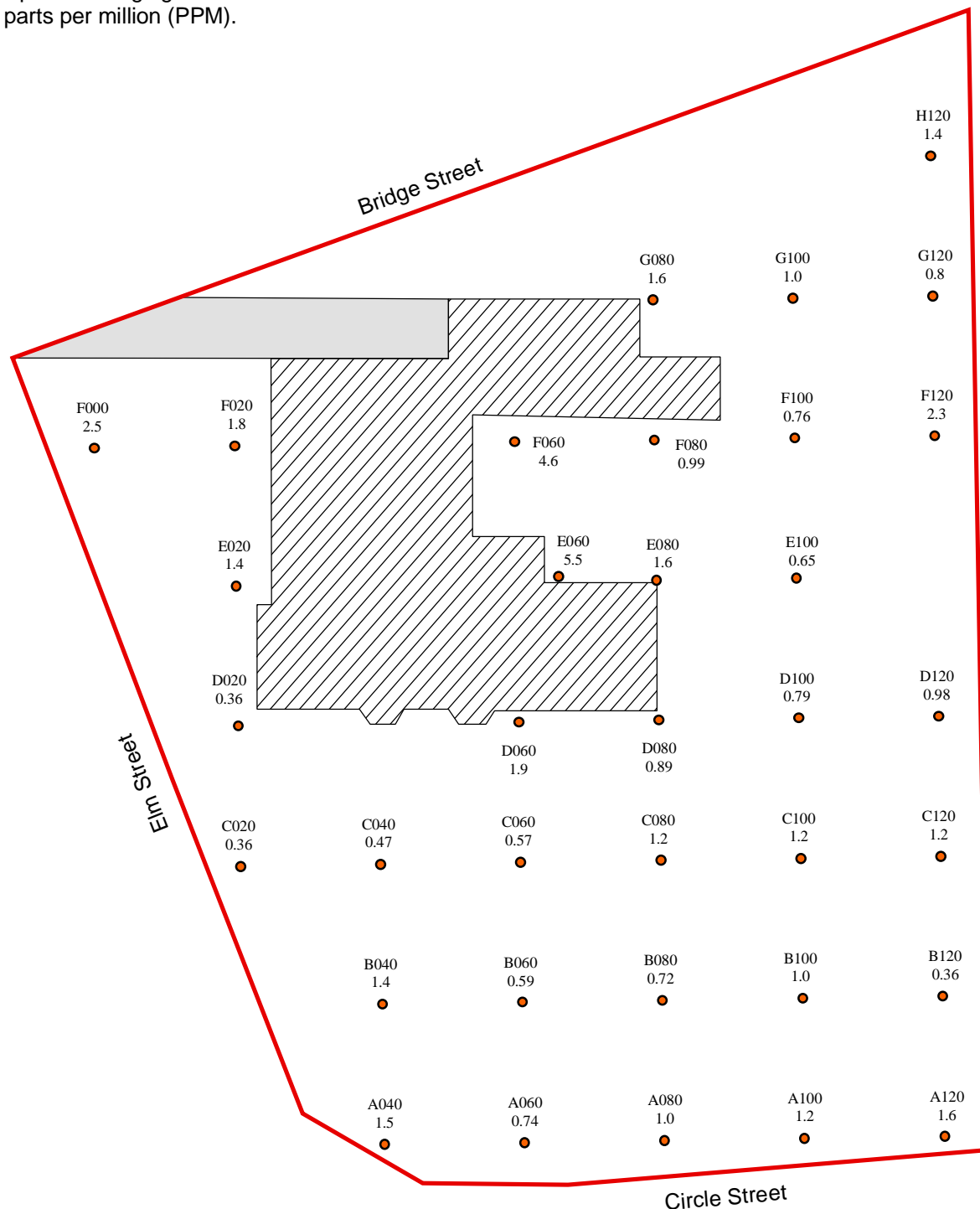
BALDWINVILLE RESIDENTIAL
PROPERTIES
R-126
BALDWINVILLE, MASSACHUSETTS



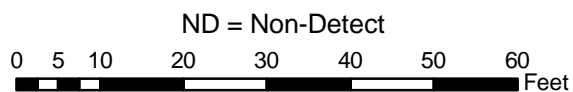
REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 8/31/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase3\MXDS\R126.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale



Legend

- Sample Location
- Property Boundary
- Building
- Paved Driveway

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-129
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

D. MUZRALL

CREATED ON:

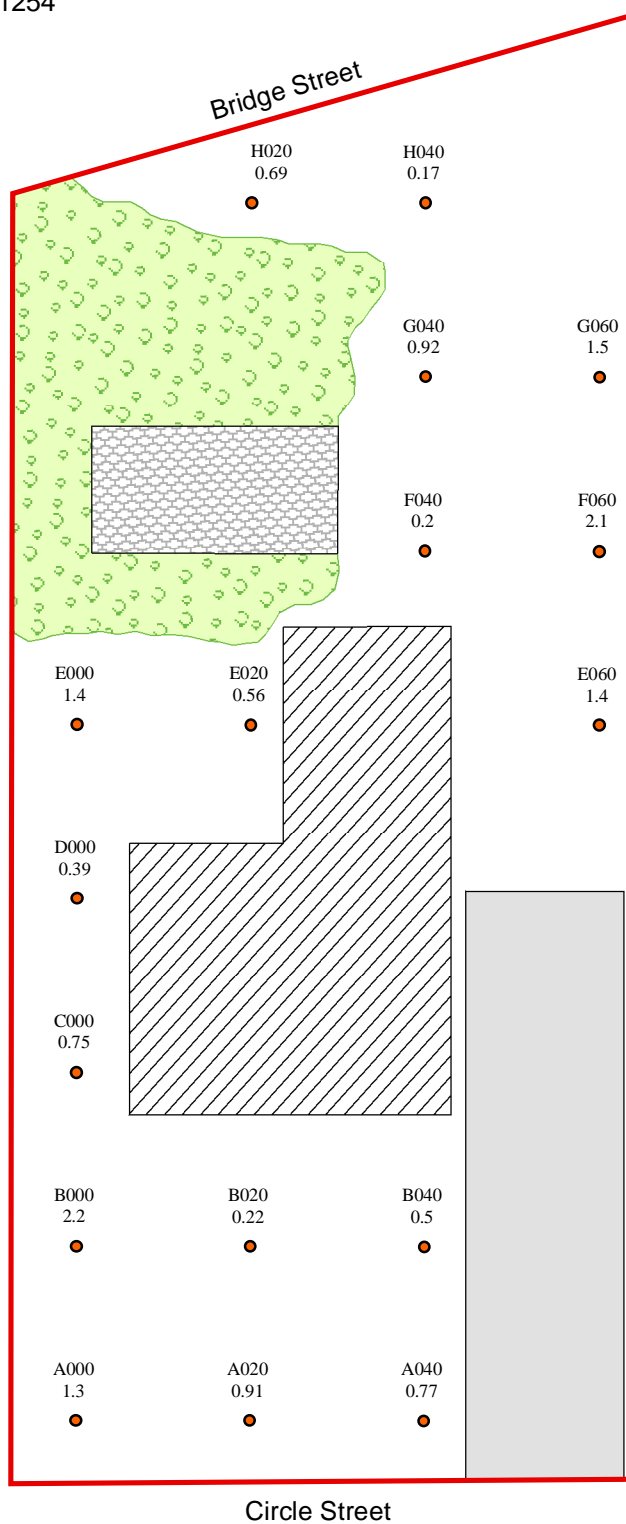
9/11/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase3\MXD\BR129.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

- Sample Location
- ▭ Trailer
- ▨ Building
- ▭ Property Boundary
- ▨ Wooded Area
- ▭ Paved Driveway

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-131
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

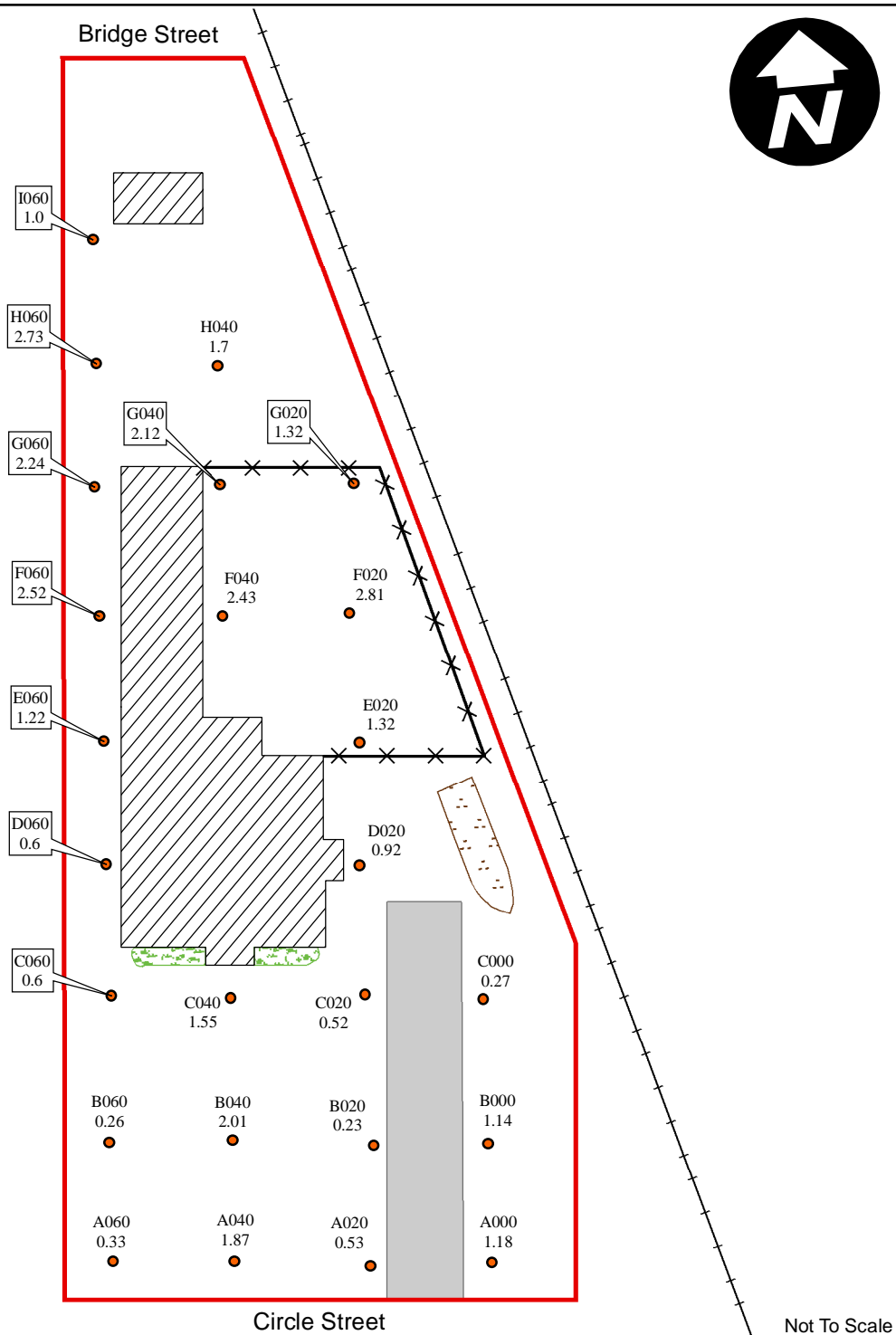
CREATED BY:
D. MUZRALL

CREATED ON:
9/11/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\BR131.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

- Property Boundary
- Building
- Driveway
- Bushes
- Boat
- X

 Sample Location
- Fence
- Railroad

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-132
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

CREATED BY:
D. MUZRALL

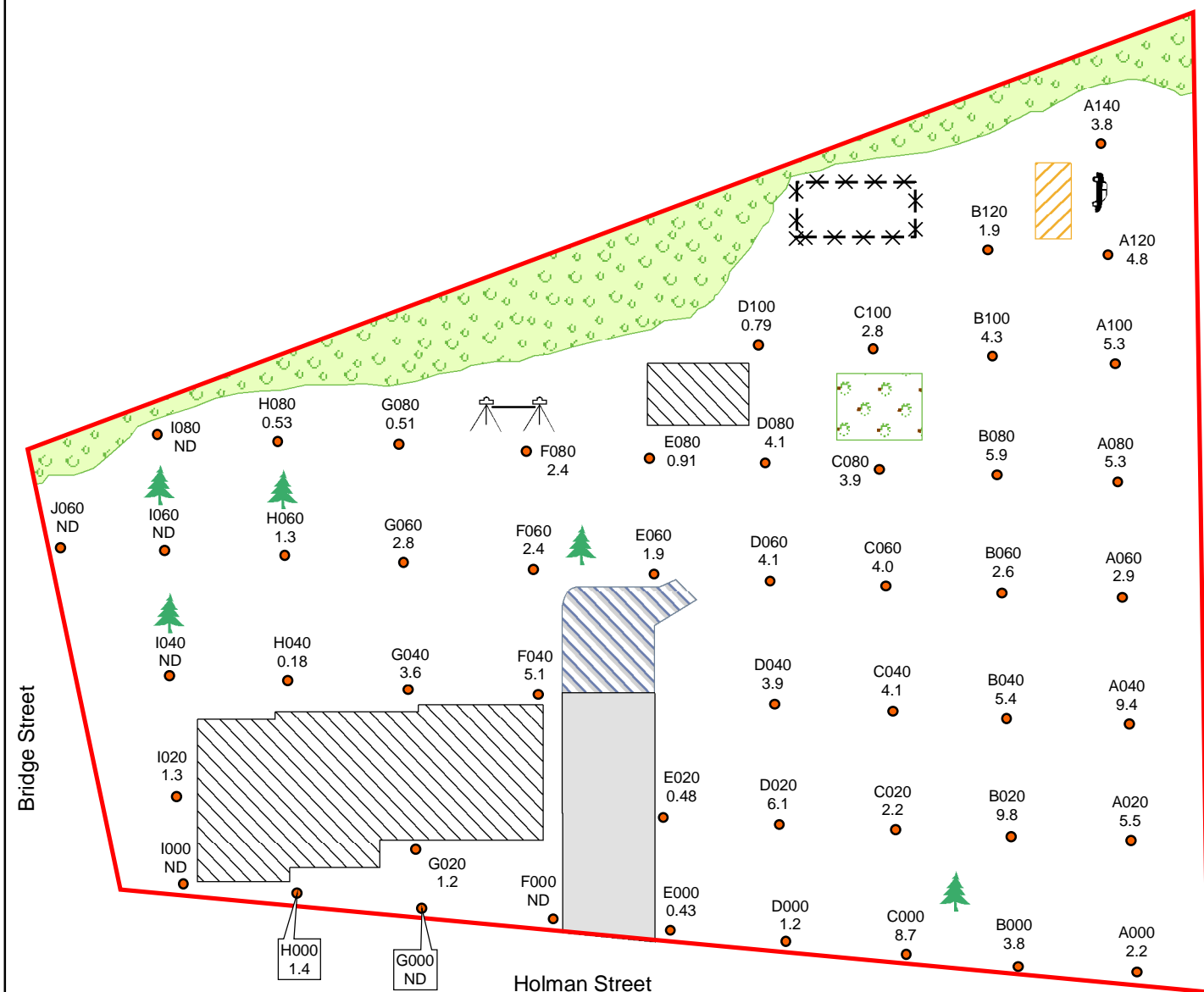
CREATED ON:
9/11/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase3\MXD\BR132.MXD

FIGURE 2

Section 4 – Phase IV PA/SI Diagrams

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Legend

- ND = Non-Detect
- 0 5 10 20 30 40 50 60 Feet
- Sample Location
- Property Boundary
- Buildings
- Wooded Area
- Paved Driveway
- Concrete Patio
- Garden
- Swing Set
- Dog Pen
- Vehicle
- Trailer
- Trees

SITE DIAGRAM

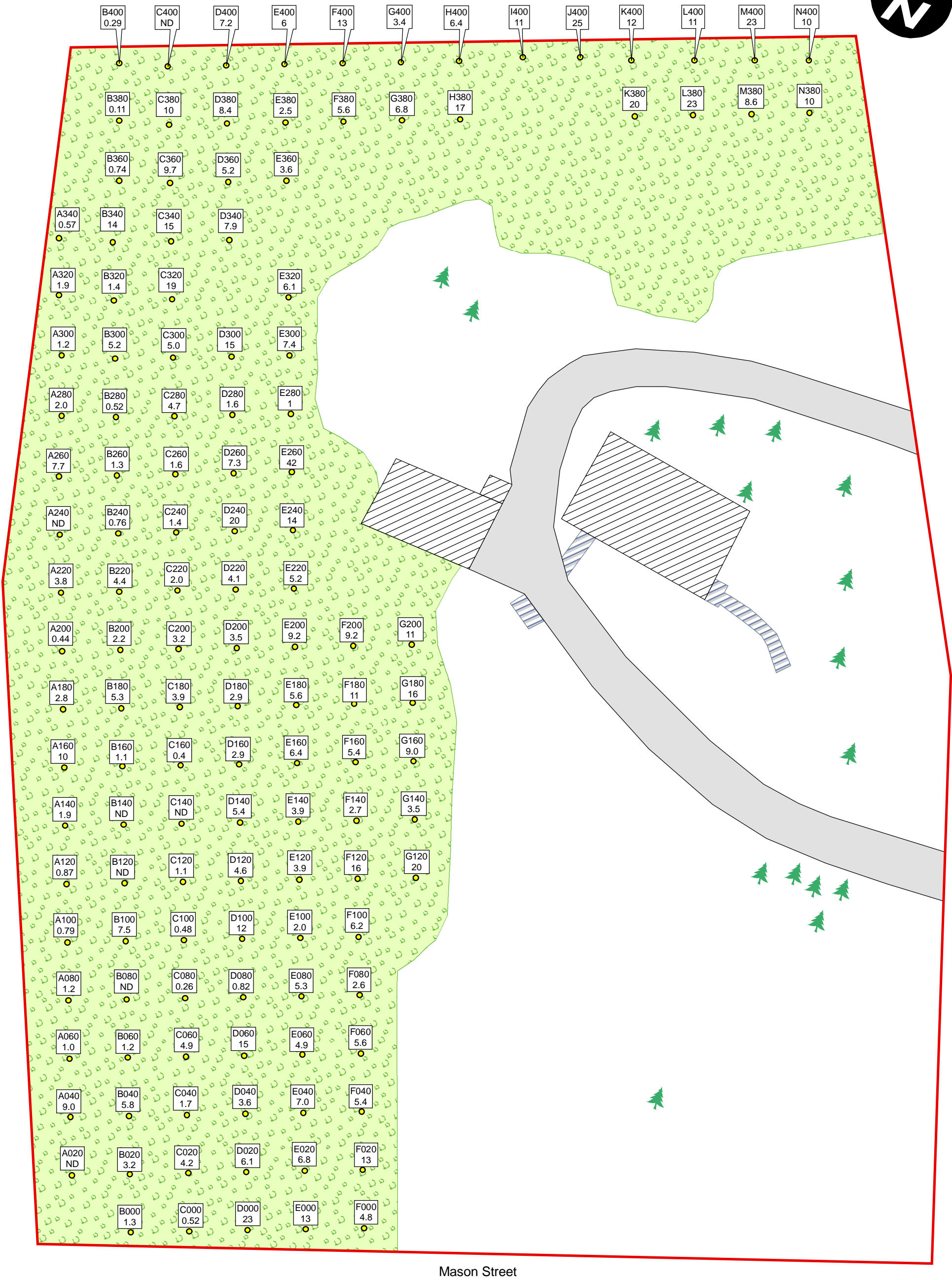
BALDWINVILLE RESIDENTIAL PROPERTIES
R-061
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: B. MAHANY	CREATED ON: 10/20/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase4_MXD\R061.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Elm Street

Mason Street

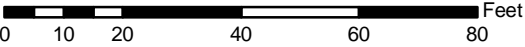
Not To Scale

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-083
BALDWINVILLE, MASSACHUSETTS

Legend

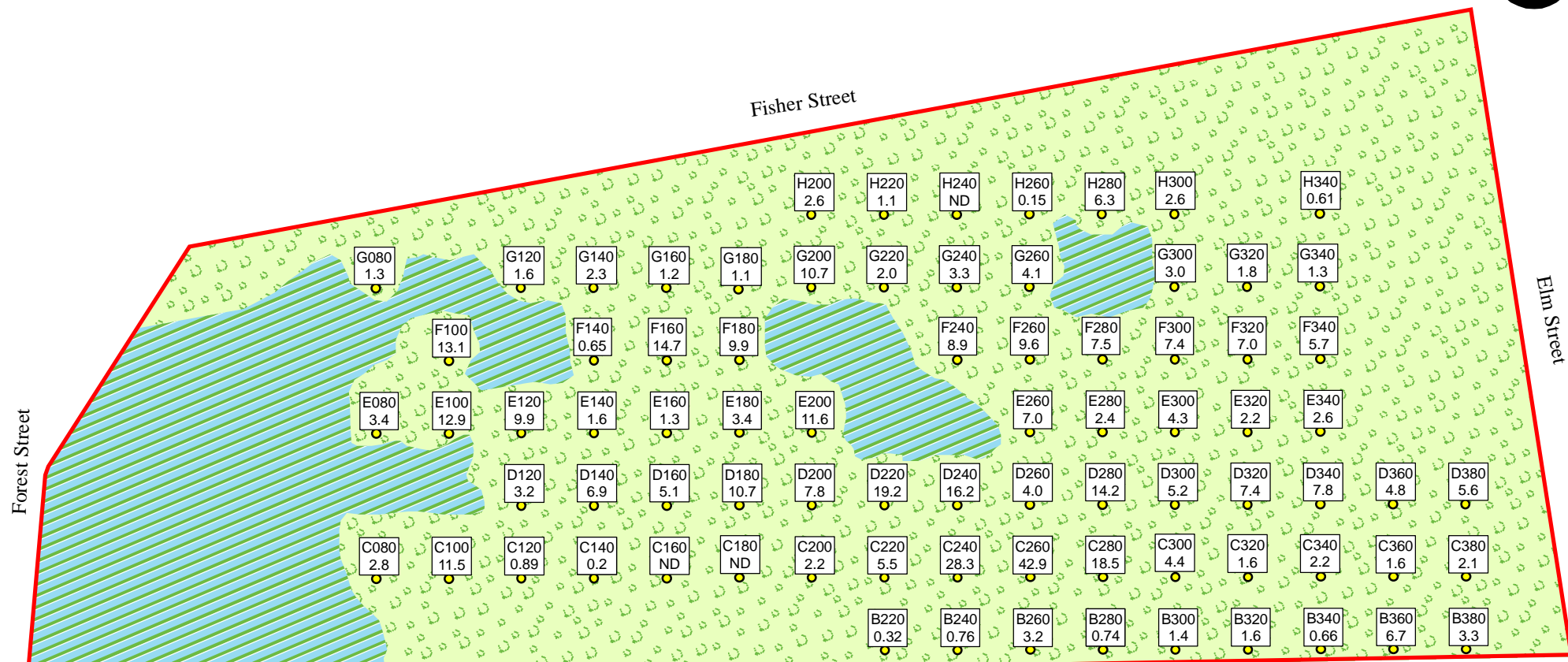
- Sample Location
- Property Boundary
- Tree
- ND = Non-Detect
- Paved Driveway
- Paved Walkway
- Building
- Wooded Area



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: B. MAHANY	CREATED ON: 9/27/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase4\MXDs\R083.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



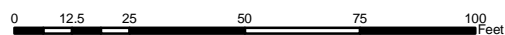
Not To Scale

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-089
BALDWINVILLE, MASSACHUSETTS

Legend

- Sample Location
- Property Boundary
- Wooded Area
- Wetlands
- ND = Non-Detect

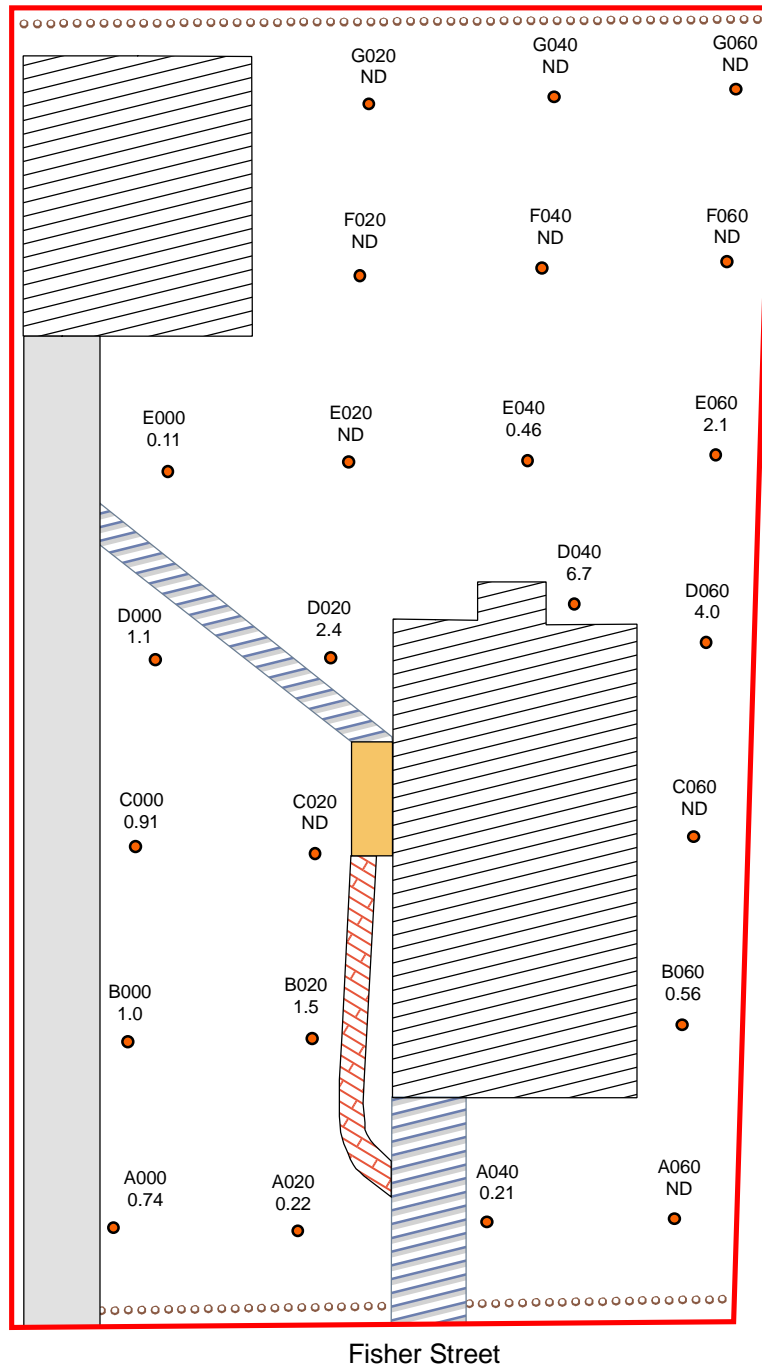
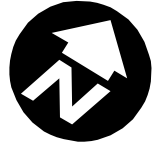


REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: D. MUZRALL	CREATED ON: 8/28/2006
---------------------------	---------------------------	--------------------------

FILE LOCATION: E:\WA_GIS\BRP_Phase4\MXDs\ R089_Tabloid.MXD	FIGURE 2
---------------------------------------------------------------	----------

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-116
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

B. MAHANY

CREATED ON:

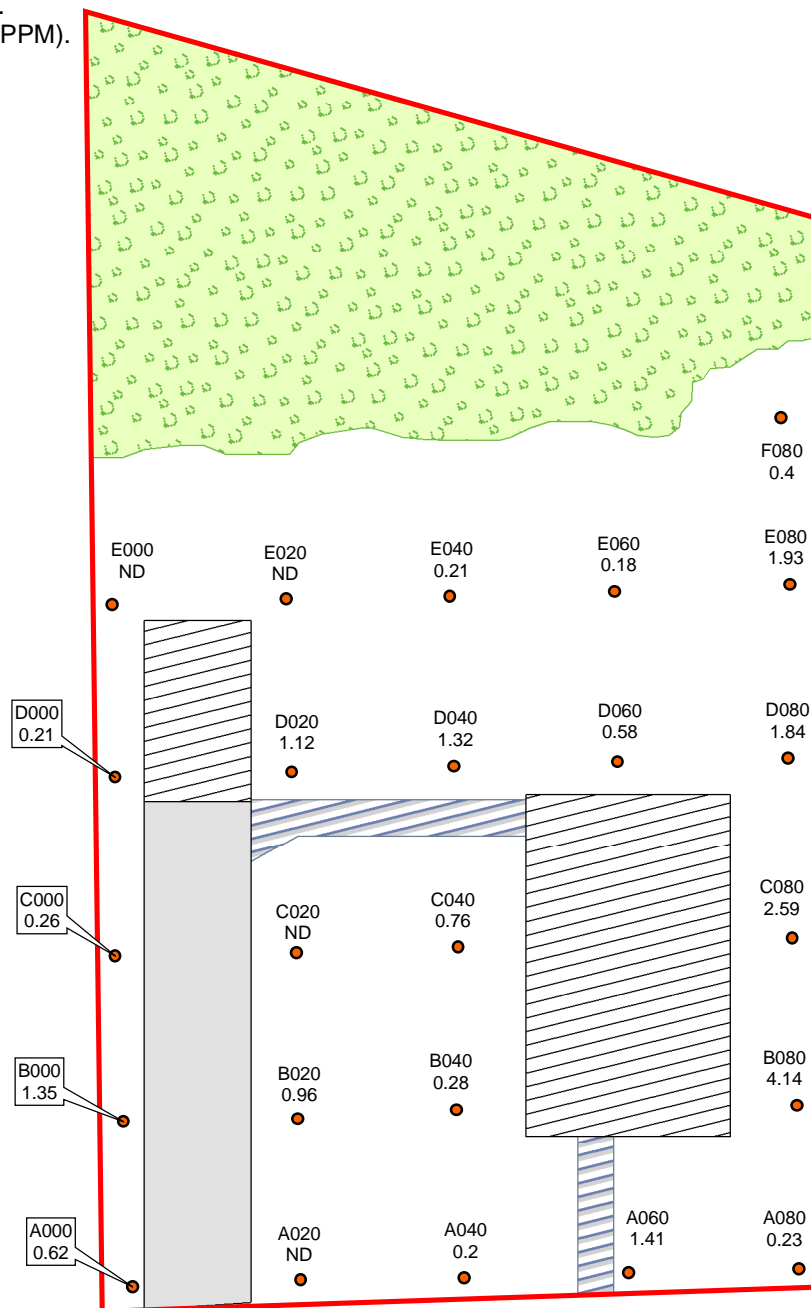
9/14/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase4\MXDs\R116.MXD

FIGURE 2

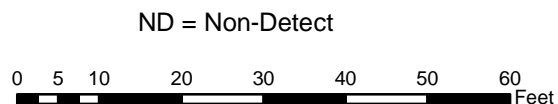
Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Fisher Street

Not To Scale

Legend



- Sample Location
- ▭ Property Boundary
- ▨ Wooded Area
- ▨ Buildings
- ▨ Paved Driveway
- ▨ Concrete Walkway

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-117
BALDWINVILLE, MASSACHUSETTS

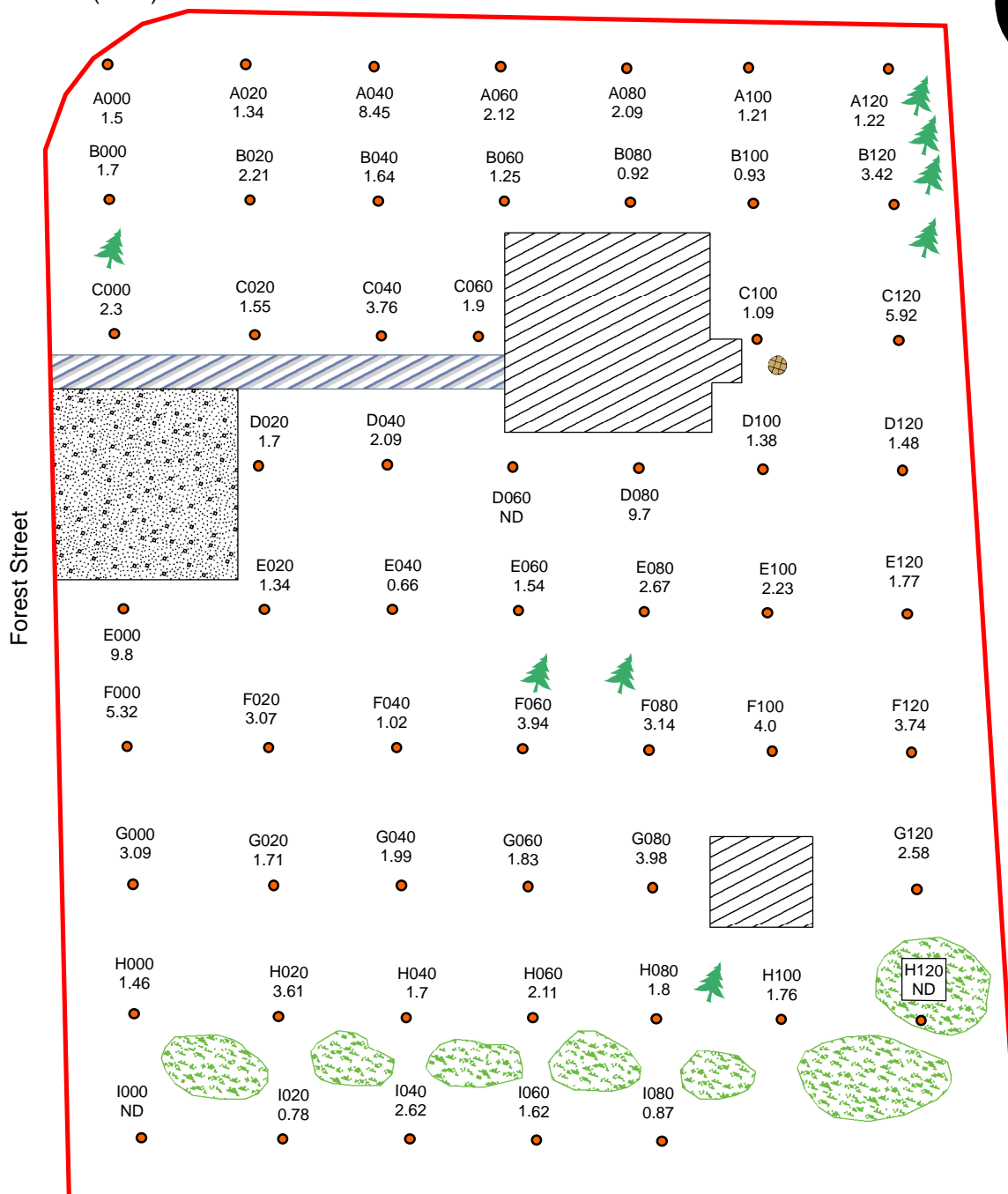


REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: B. MAHANY	CREATED ON: 9/14/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase4\MXDs\R117.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).

Mason Street



Not To Scale

Legend

- ND = Non-Detect
- 0 5 10 20 30 40 50 60 Feet
- Sample Location
- Property Boundary
- Trees
- Bushes
- Gravel Driveway
- Paved Walkway
- Well/Septic Cover
- Building

SITE DIAGRAM

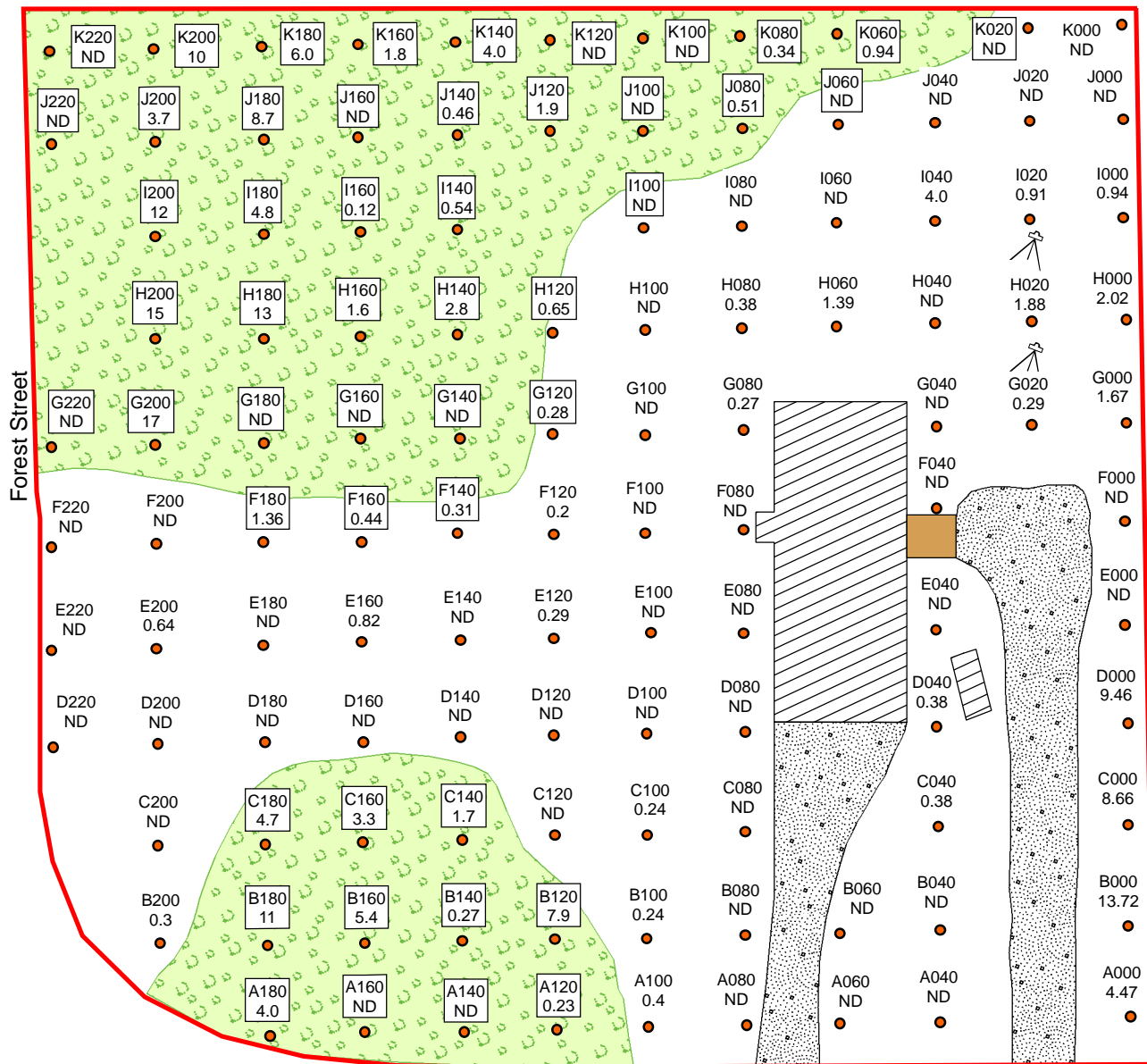
BALDWINVILLE RESIDENTIAL PROPERTIES
R-122
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: B. MAHANY	CREATED ON: 5/26/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase4\MXDs\R122.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 60
Feet

- Sample Location
- Wood Deck
- Wooded Area
- Property Boundary
- Gravel Driveway
- Building
- Swing Set

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-123
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

B. MAHANY

CREATED ON:

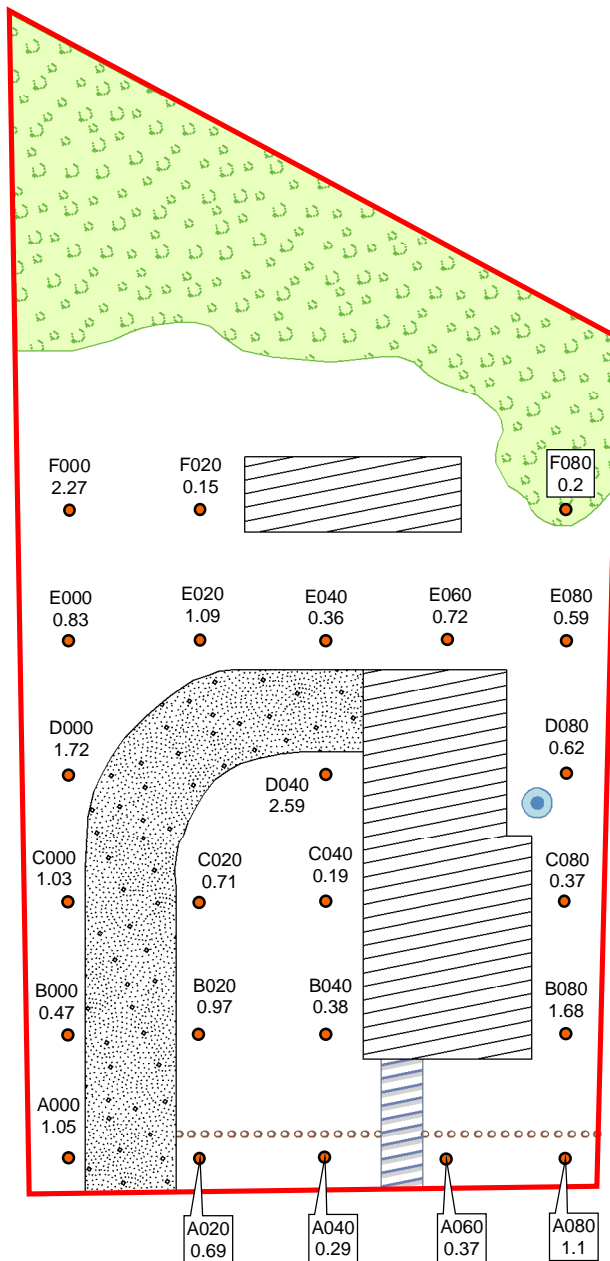
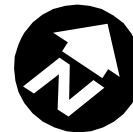
9/26/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase4\MXD\S\R123.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Fisher Street

Not To Scale

Legend

0 5 10 20 30 40 50 60 Feet

- Sample Location
- ▨ Buildings
- ▨ Concrete Walkway
- ▭ Property Boundary
- ▨ Gravel Driveway
- Well
- ▨ WoodedArea
- Stone Wall

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-137
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

B. MAHANY

CREATED ON:

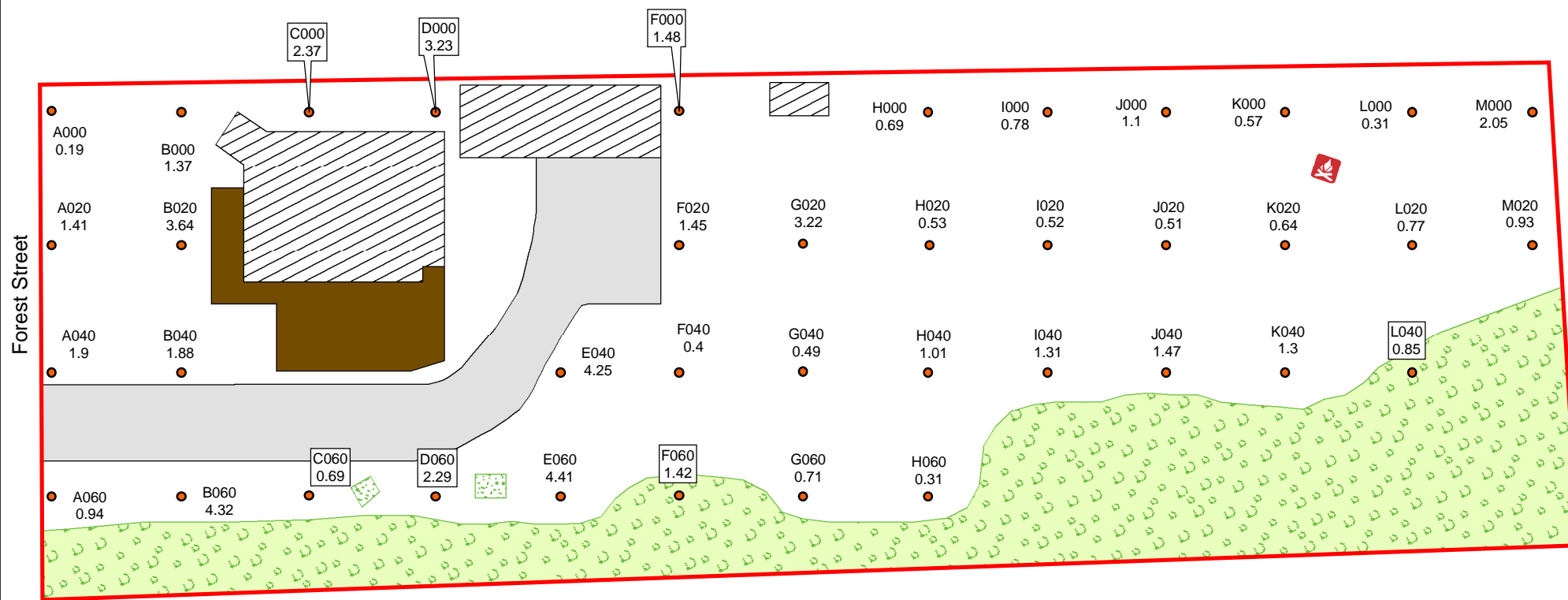
10/2/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase4_MXD\BR137.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-141
BALDWINVILLE, MASSACHUSETTS

Legend

- Sample Location
- ▭ Property Boundary
- ▨ Wooded Area
- ▨ Buildings
- ▭ Paved Driveway
- ▭ Deck
- ▭ Fire Pit
- ▭ Bushes

0 5 10 20 30 40 50 60 Feet



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

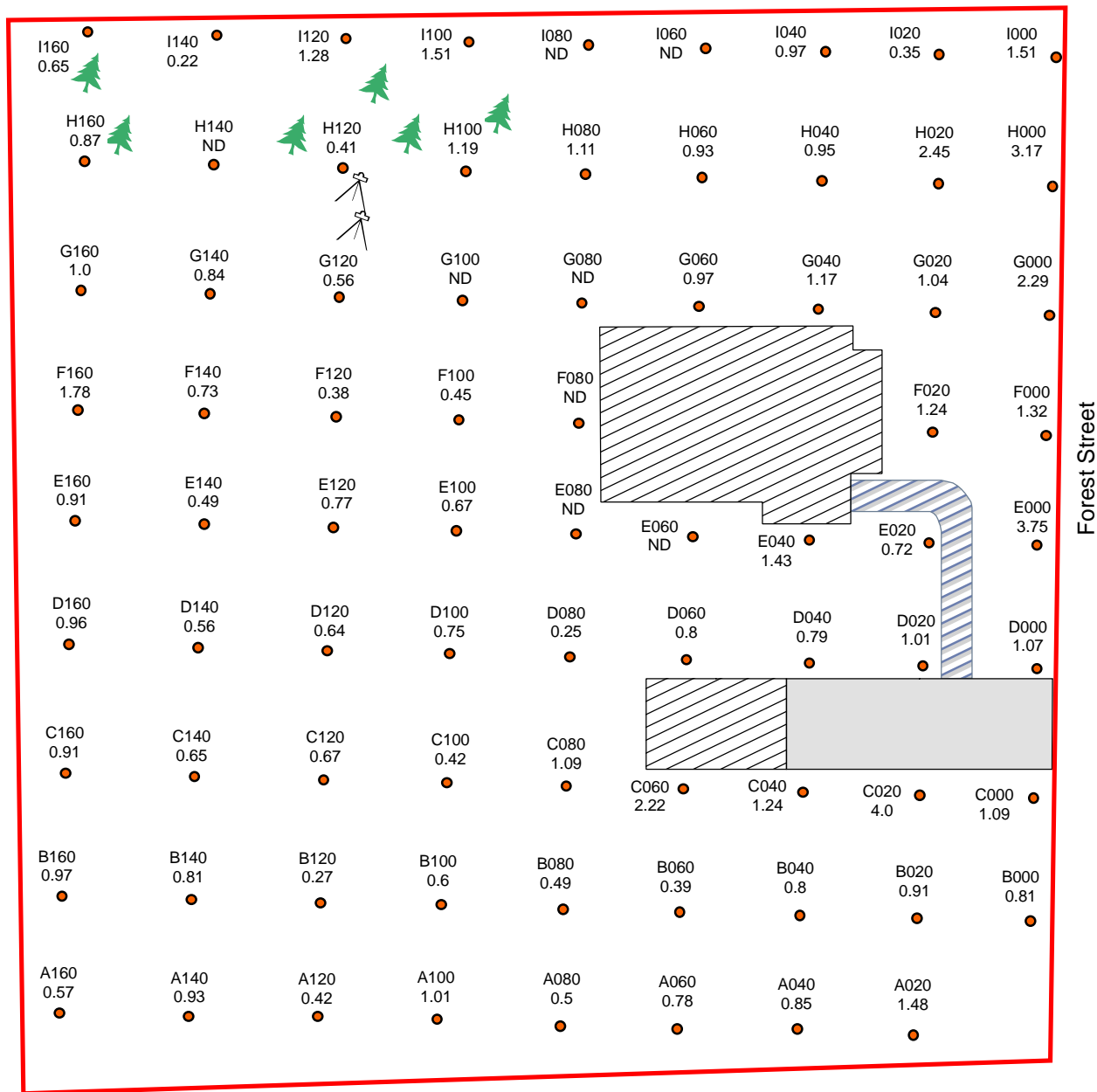
CREATED BY:
B. MAHANY

CREATED ON:
10/2/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase4\MXD\IR141.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Myrtle Street

Not To Scale

Legend

● Sample Location

▨ Buildings

▨ Concrete Walkway

▭ Property Boundary

▭ Paved Driveway

🌲 Trees

🏡 Swing Set

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-142
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:

05-10-0004

CREATED BY:

B. MAHANY

CREATED ON:

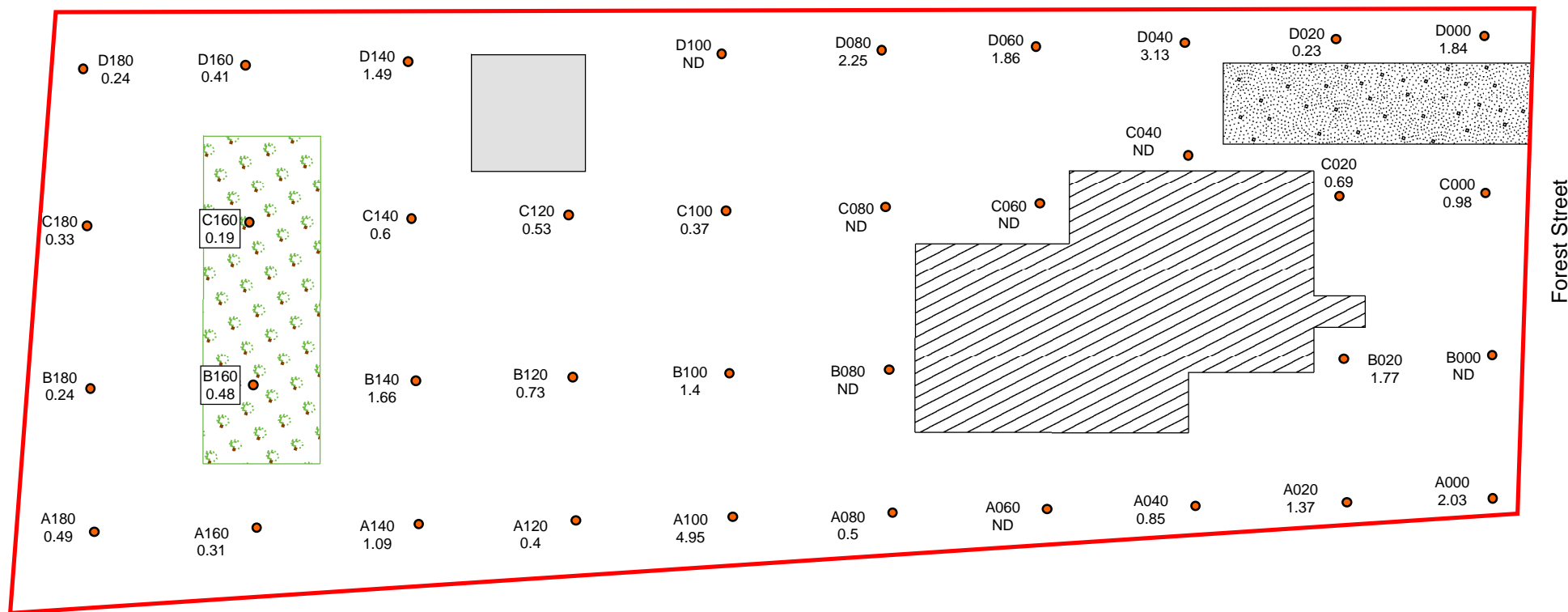
10/3/2006

FILE LOCATION:

E:\MA_GIS\BRP_Phase4\MXD\I142.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

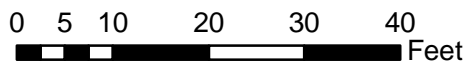
SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-143
BALDWINVILLE, MASSACHUSETTS

Legend

- Sample Location
- ▭ Property Boundary
- ▨ Buildings
- ▭ Concrete Slab
- ▨ Unpaved Driveway
- ▨ Garden

ND = Non-Detect



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

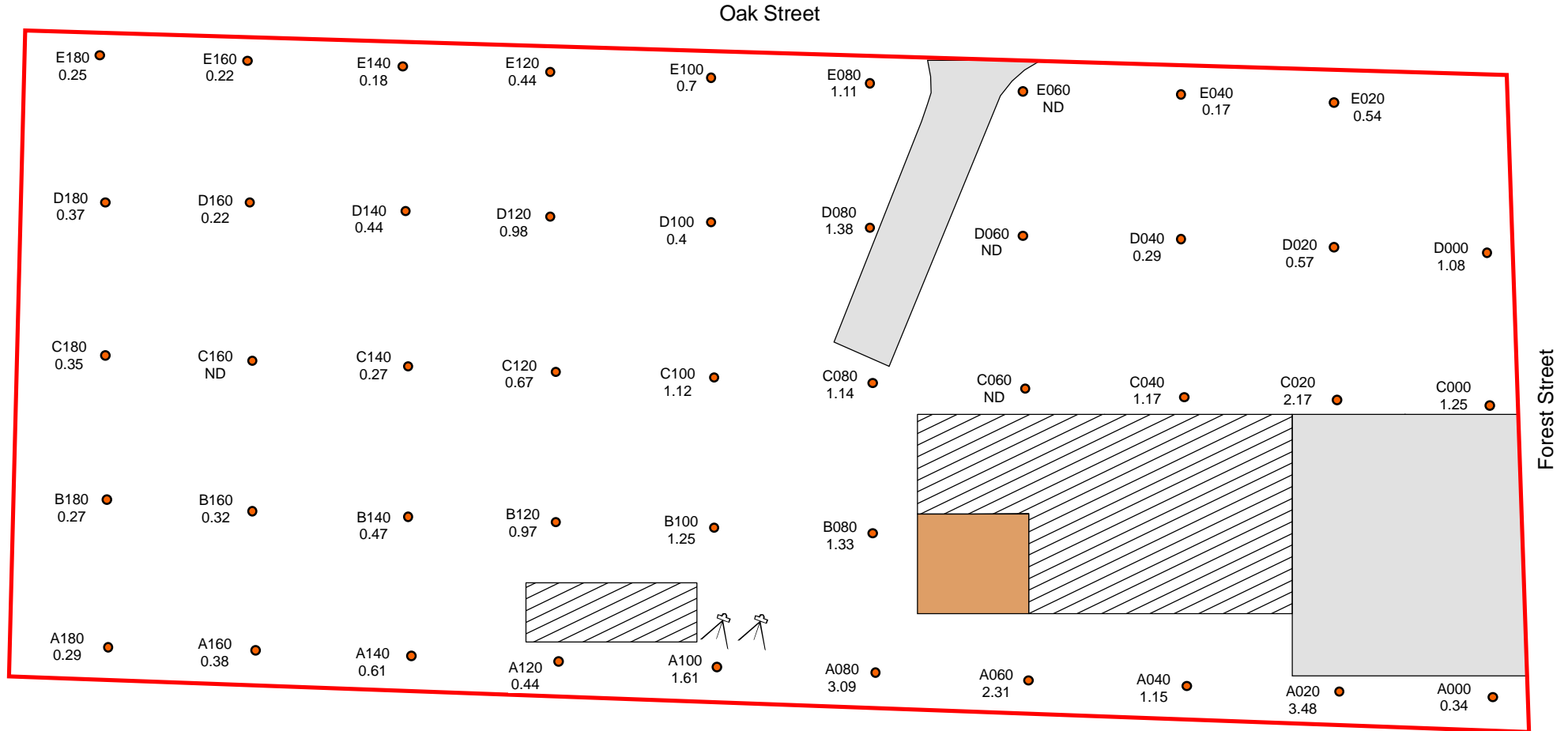
CREATED BY:
B. MAHANY

CREATED ON:
10/5/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase4\MXD\R143.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-144
BALDWINVILLE, MASSACHUSETTS

Legend

- Sample Location
 - Deck
 - Property Boundary
 - Buildings
 - Paved Driveway
 - ⚙ Swing Set
 - ND = Non-Detect
- 0 5 10 20 30 40 Feet



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

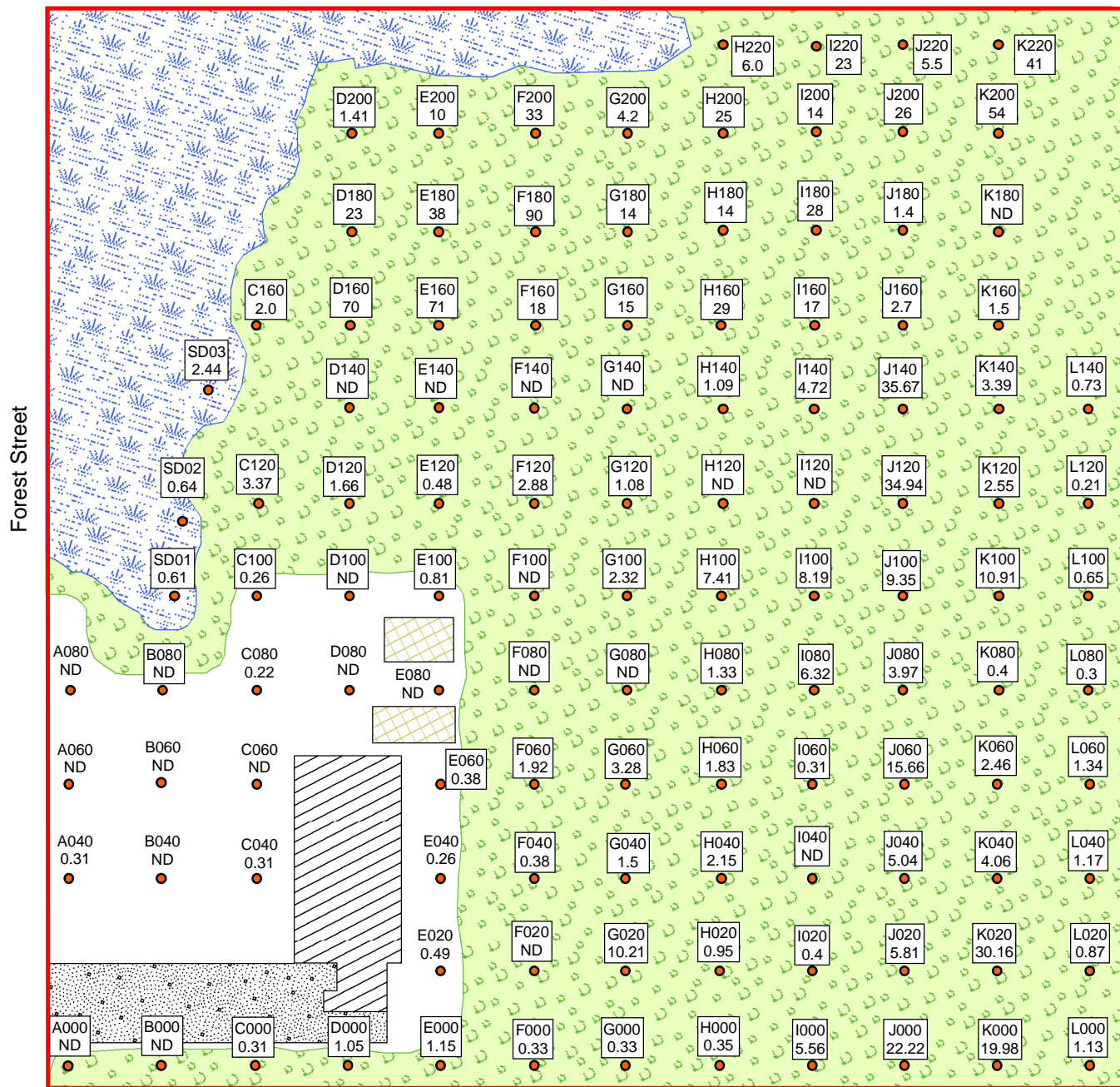
CREATED BY:
B. MAHANY

CREATED ON:
10/4/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase4\MXD\R144.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

- Sample Location
 - ▨ Gravel Driveway
 - ▨ Wetland
 - ▭ Property Boundary
 - ▨ Trailers
 - ▨ Wooded Area
 - ▨ Building
- ND = Non-Detect
- 0 5 10 20 30 40 50 60 Feet

SITE DIAGRAM

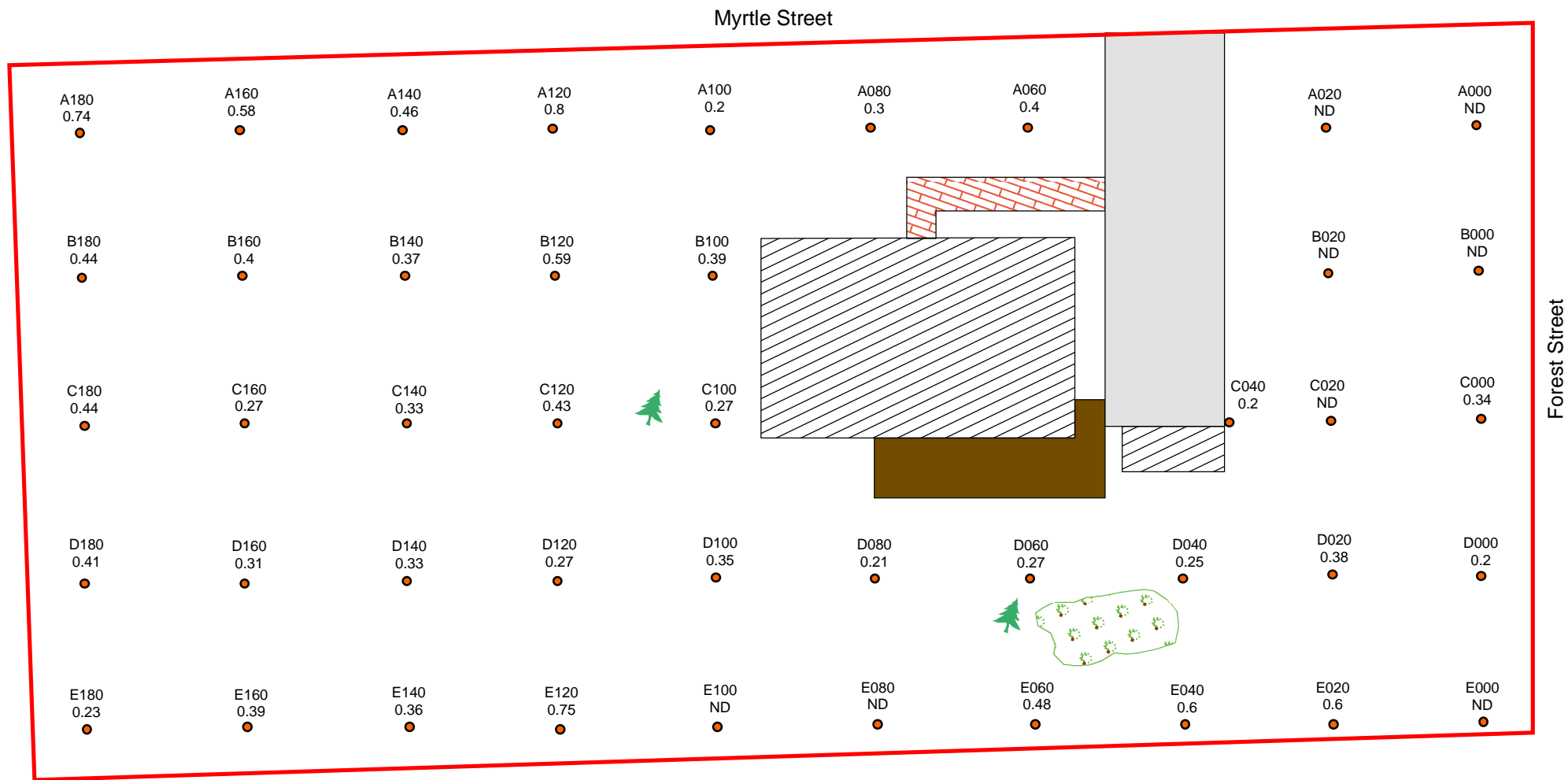
BALDWINVILLE RESIDENTIAL PROPERTIES
R-145
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER: 05-10-0004	CREATED BY: B. MAHANY	CREATED ON: 10/26/2006
FILE LOCATION: E:\MA_GIS\BRP_Phase4\MXD\I145.MXD		FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-146
BALDWINVILLE, MASSACHUSETTS

Legend

- Sample Location
- Deck
- Property Boundary
- ▨ Buildings
- Paved Driveway
- ND = Non-Detect
- 0 5 10 20 30 40 Feet
- ▨ Brick Walkway
- Trees
- Garden



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

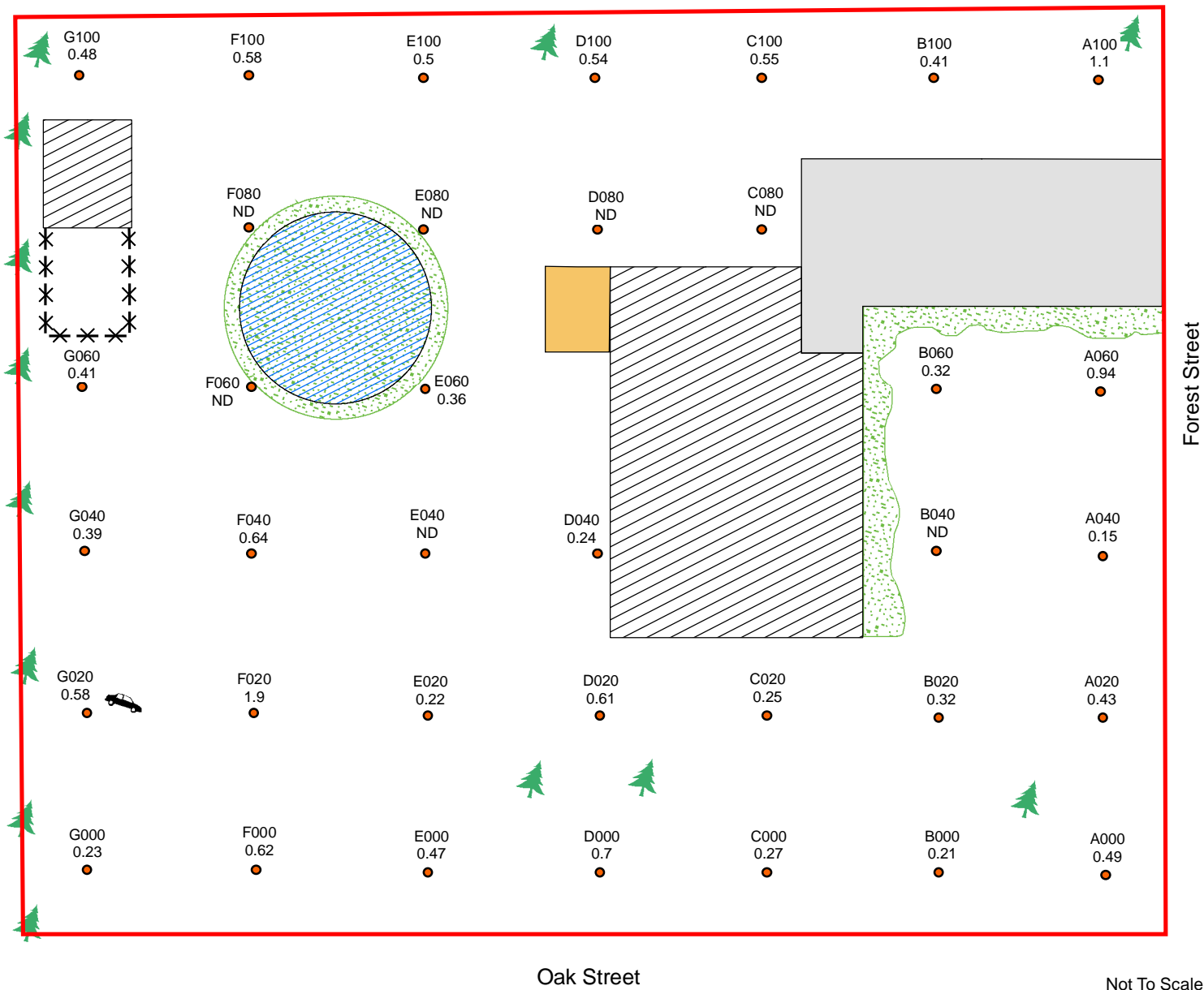
CREATED BY:
B. MAHANY

CREATED ON:
10/4/2006

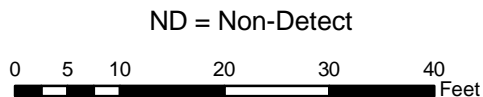
FILE LOCATION:
E:\MA_gis\BRP_Phase4\MXD\R146.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Legend



- Sample Location
- Deck
- Bushes
- Property Boundary
- ✱ ✱ Dog Pen
- Trees
- ▨ Buildings
- ▨ Former Pool
- Paved Driveway
- Vehicle

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-147
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

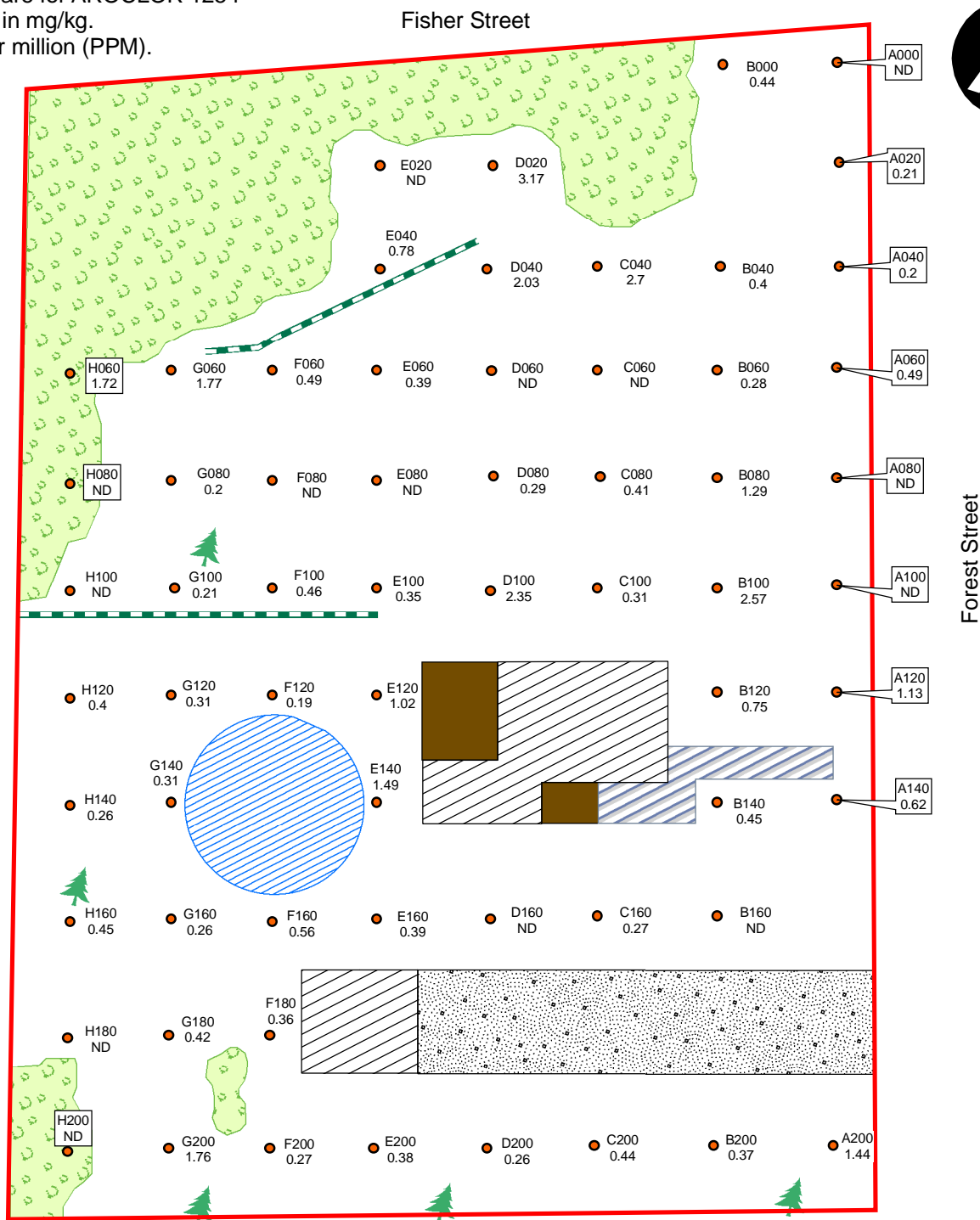
CREATED BY:
B. MAHANY

CREATED ON:
10/5/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase4\MXD\147.MXD

FIGURE 2

Reported results are for AROCLOR 1254
and are reported in mg/kg.
mg/kg = parts per million (PPM).



Not To Scale

Legend

ND = Non-Detect

0 5 10 20 30 40 50 60 Feet

- Sample Location
- Property Boundary
- Gravel Driveway
- Concrete Walkway
- Deck
- Buildings
- Pool
- Drainage Swale
- Trees

SITE DIAGRAM

BALDWINVILLE RESIDENTIAL PROPERTIES
R-148
BALDWINVILLE, MASSACHUSETTS



REGION I SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM

TDD NUMBER:
05-10-0004

CREATED BY:
B. MAHANY

CREATED ON:
10/5/2006

FILE LOCATION:
E:\MA_GIS\BRP_Phase4\MXD\I148.MXD

FIGURE 2

Appendix D

Analytical Data Tables

- Section 1 – Phase I PA/SI Confirmation Analysis Data Table (Table 1)
- Section 2 – PA/SI Groundwater Sample Data Tables
 - Polychlorinated Biphenyl Aqueous Analysis Data Table (Table 2)
 - Inorganic Aqueous Analysis Data Table (Table 3)
 - Semivolatile Aqueous Analysis Data Table (Table 4)
 - Volatile Aqueous Analysis Data Table (Table 5)
- Section 3 – PA/SI Depth Soil Sample Data Table (Table 6)
- Section 4 – Phase II PA/SI Confirmation Analysis Data Table (Table 7)
- Section 5 – Phase III PA/SI Confirmation Analysis Data Table (Table 8)
- Section 6 – Phase IV PA/SI Confirmation Analysis Data Table (Table 9)

Section 1 – Phase I PA/SI Confirmation Analysis Data Table (Table 1)

Table 1
Phase I PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	DAS Number	Sample Date	Lab Name
R-003-B090	4.5	D11944	7/9/2003	STL
R-006-C090	9.1	D11945	7/9/2003	STL
R-007-C090	12	D11946	7/10/2003	STL
R-008-B030	5.9	D11954	7/10/2003	STL
R-008-C030	1.6	D11955	7/10/2003	STL
R-009-A000	7	D11957	7/16/2003	STL
R-009-D000	10	D11958	7/16/2003	STL
R-010-A030	1.8	D11959	7/15/2003	STL
R-010-C030	9.7	D11960	7/15/2003	STL
R-011-C060	34	D11043	6/10/2003	OEME NERL
R-011-D060	17	D11044	6/10/2003	OEME NERL
R-012-A150	0.93	D11925	6/26/2003	OEME NERL
R-013-B060	3.2	D11947	7/7/2003	STL
R-013-D120	10	D11948	7/7/2003	STL
R-014-B030	45	D11045	6/9/2003	OEME NERL
R-014-C000	1.2	D11046	6/9/2003	OEME NERL
R-015-A120	31	D11047	6/9/2003	OEME NERL
R-015-B000	1.6	D11048	6/9/2003	OEME NERL
R-016-E030	4.2	D11049	6/9/2003	OEME NERL
R-016-F030	57	D11050	6/9/2003	OEME NERL
R-018-B120	0.10U	D11926	6/26/2003	OEME NERL
R-018-D090	2.7	D11927	6/26/2003	OEME NERL
R-019-B060	0.10U	D11051	6/10/2003	OEME NERL
R-020-B060	10.3	D11928	6/25/2003	OEME NERL
R-020-C180	6.3	D11929	6/25/2003	OEME NERL
R-020-D120	10	D11930	6/25/2003	OEME NERL
R-021-E210	1.4	D11931	6/24/2003	OEME NERL
R-022-A120	3.5	D11932	6/24/2003	OEME NERL
R-023-B120	0.81	D11933	6/23/2003	OEME NERL
R-023-D120	1.2	D11934	6/23/2003	OEME NERL
R-024-C060	1.1	D11054	6/11/2003	OEME NERL
R-025-D000	0.09U	D11053	6/12/2003	OEME NERL
R-026-B090	0.46	D11939	6/30/2003	OEME NERL
R-026-D060	1.2	D11940	6/30/2003	OEME NERL
R-027-C390	1.2	D11941	6/30/2003	OEME NERL
R-028-G090	23	D11935	6/24/2003	OEME NERL
R-029-D090	18	D11052	6/11/2003	OEME NERL
R-030-A060	3.9	D11936	6/23/2003	OEME NERL
R-030-D060	1.6	D11937	6/23/2003	OEME NERL
R-032-A000	10.7	D11938	6/26/2003	OEME NERL
R-033-C030	0.95	D11942	7/1/2003	OEME NERL
R-034-E030	14	D11949	7/8/2003	STL
R-034-F120	1.7	D11950	7/8/2003	STL
R-035-B000	14	D11961	7/15/2003	STL
R-035-G000	5.1	D11962	7/15/2003	STL
R-036-B000	6.9	D11967	7/22/2003	STL
R-036-B060	3.9	D11968	7/22/2003	STL
R-037-B000	0.14	D11969	7/22/2003	STL
R-037-D000	0.1	D11970	7/22/2003	STL

Table 1
Phase I PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	DAS Number	Sample Date	Lab Name
R-039-E030	13	D11943	7/1/2003	OEME NERL
R-040-B060	0.02U	D11963	7/16/2003	STL
R-040-Z120	0.15	D11964	7/16/2003	STL
R-041-A'000	12	D11951	7/7/2003	STL
R-041-B090	0.39	D11952	7/7/2003	STL
R-043-C060	2.4	D11953	7/8/2003	STL
R-047-A180	2.7	D11965	7/14/2003	STL
R-047-D000	0.13	D11966	7/14/2003	STL

ppm - parts per million

OEME NERL - Office of Environmental Evaluation New England Regional Laboratory

STL - Severn Trent Laboratory

DAS - Delivery of Analytical Services

U - Compound was analyzed for but not detected above the sample quantitation limit (SQL).

PA/SI - Preliminary Assessment/Site Investigation

Section 2 – PA/SI Groundwater Sample Data Tables

Polychlorinated Biphenyl Aqueous Analysis Data Table (Table 2)

TABLE 2
POLYCHLORINATED BIPHENYL AQUEOUS ANALYSES DATA TABLE
(µg/L)

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES

SDG: D12525

LABORATORY: OFFICE OF ENVIRONMENTAL MEASUREMENT AND EVALUATION NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT (µg/L)			
Aroclor-1016	0.50	ND	ND	ND
Aroclor-1221	0.50	ND	ND	ND
Aroclor-1232	0.50	ND	ND	ND
Aroclor-1242	0.50	ND	ND	ND
Aroclor-1248	0.50	ND	ND	ND
Aroclor-1254	0.50	ND	ND	ND
Aroclor-1260	0.50	ND	ND	ND
Aroclor-1262	0.50	ND	ND	ND
Aroclor-1268	0.50	ND	ND	ND

DILUTION FACTOR:	1.0	1.0	1.0
DATE SAMPLED:	8/20/03	8/21/03	8/20/03
DATE EXTRACTED:	8/27/03	8/27/03	8/27/03
DATE ANALYZED:	9/5/03	9/5/03	9/5/03

NOTE:

ND = Not Detected Above Reporting Limit

WS = Water Sample

NERL = New England Regional Laboratory

SDG = Sample Delivery Group

µg/L - micrograms per liter [parts per billion (ppb) equivalent to 0.1 parts per million (ppm)]

Inorganic Aqueous Analysis Data Table (Table 3)

TABLE 3
INORGANIC AQUEOUS ANALYSES DATA TABLE
(µg/L)

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES

SAMPLE DELIVERY GROUP: D12525

LABORATORY: OFFICE OF ENVIRONMENTAL MEASUREMENT AND EVALUATION NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

INORGANIC ANALYTES	METHOD	REPORTING LIMIT (µg/L)				
ALUMINUM	P	5.0	3400	67	3800	
ANTIMONY	P	2.0	ND	ND	ND	
ARSENIC	P	1.0	1.6	ND	1.7	
BARIUM	P	0.20	21	28	22	
BERYLLIUM	P	0.20	0.45	ND	0.45	
CADMIUM	P	0.20	ND	ND	ND	
CALCIUM	P	0.10	9600	2400	8900	
CHROMIUM	P	0.50	2.9	0.58	3.4	
COBALT	P	0.20	0.77	ND	0.84	
COPPER	P	0.20	11	B	4.4	16 B
IRON	P	50	4300	ND	4900	
LEAD	P	0.20	3.7	0.26	5.2	
MAGNESIUM	P	0.10	2300	320	2.3	
MANGANESE	P	0.20	51	16	51	
MOLYBDENUM	P	0.50	ND	ND	ND	
NICKEL	P	0.20	2.5	0.39	2.6	
SELENIUM	P	1.0	ND	ND	ND	
SILVER	P	0.20	ND	ND	ND	
THALLIUM	P	0.50	ND	ND	ND	
URANIUM	P	1.0	ND	ND	ND	
VANADIUM	P	0.20	5.0	ND	5.3	
ZINC	P	2.0	47	46	41	

ANALYTICAL METHOD:

P - Inductively Coupled Plasma

NOTES:

ND - Not Detected Above Reporting Limit

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 10 times the concentration in the blank.

WS - water sample

µg/L - micrograms per liter [parts per billion (ppb) equivalent to 0.1 parts per million (ppm)]

Semivolatile Aqueous Analysis Data Table (Table 4)

TABLE 4
SEMIVOLATILE AQUEOUS ANALYSES DATA TABLE
 µg/L

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES

SAMPLE DELIVERY GROUP: D12525

LABORATORY: OFFICE OF ENVIRONMENTAL MEASUREMENT AND EVALUATION NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT (µg/L)						
2,4,5-Trichlorobiphenyl	0.10	ND		ND		ND	
2,4-Dinitrotoluene	0.10	ND		ND		ND	
2,6-Dinitrotoluene	0.10	ND		ND		ND	
2-Chlorobiphenyl	0.10	ND		ND		ND	
Acenaphthylene	0.10	ND		ND		ND	
Alachlor (R)	0.20	ND		ND		ND	
Aldrin	0.10	ND		ND		ND	
Ametryn	0.10	ND		ND		ND	
Anthracene	0.10	ND		ND		ND	
Atraton	0.50	ND		ND		ND	
Atrazine (R)	0.50	ND		ND		ND	
BHC isomer (alpha)	0.10	ND		ND		ND	
BHC isomer (beta)	0.10	ND		ND		ND	
Benzo(a)anthracene	0.50	ND		ND		ND	
Benzo(a)pyrene (R)	0.10	ND		ND		ND	
Benzo(b)fluoranthene	0.10	ND		ND		ND	
Benzo(g,h,i)perylene	0.50	ND		ND		ND	
Benzo(k)fluoranthene	0.10	ND		ND		ND	
Bromacil	0.10	ND		ND		ND	
Butachlor	0.10	ND		ND		ND	
Butylate	0.10	ND		ND		ND	
Butylbenzylphthalate	0.10	0.13	B	0.14	B	0.17	B
Chlordane	1.00	ND		ND		ND	
Chlordane, alpha	0.10	ND		ND		ND	
Chlordane, gamma	0.10	ND		ND		ND	
Chlorobenzilate	0.10	ND		ND		ND	
Chloroneb	0.10	ND		ND		ND	
Chlorothalonil	0.50	ND		ND		ND	
Chlorpropham	0.10	ND		ND		ND	
Chrysene	0.10	ND		ND		ND	
Cyanazine	0.10	ND		ND		ND	
Cycloate	0.10	ND		ND		ND	
DCPA (Dacthal)	0.50	ND		ND		ND	
Di(2-ethylhexyl)adipate (R)	0.10	ND		ND		ND	
Di(2-ethylhexyl)phthalate	0.50	ND		ND		ND	
Dibenzo(a,h)anthracene	0.50	ND		ND		ND	
Dibutylphthalate	0.10	0.58	B	0.75	B	0.73	B
Dichlorobiphenyl (2,3)	0.10	ND		ND		ND	
Dichlorvos	0.10	ND		ND		ND	
Dieldrin	0.10	ND		ND		ND	
Diethylphthalate	0.50	0.6	B	0.7	B	0.7	B
Dimethylphthalate	0.10	ND		ND		ND	
Diphenamid	0.10	ND		ND		ND	
Dursban (Chlorpyrifos)	0.10	ND		ND		ND	
EPTC	0.10	ND		ND		ND	
Endosulfan I	0.10	ND		ND		ND	
Endosulfan II	0.10	ND		ND		ND	
Endosulfan Sulfate	0.10	ND		ND		ND	
Endrin (R)	0.10	ND		ND		ND	
Endrin Aldehyde	0.10	ND		ND		ND	
Ethoprop	0.10	ND		ND		ND	
Etridiazol	0.10	ND		ND		ND	
Fenarimol	0.10	ND		ND		ND	
Fluorene	0.10	ND		ND		ND	
Fluridone	0.50	ND		ND		ND	

NOTES:

ND - Not Detected Above Reporting Limit

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration in the blank.

WS - water sample

'µg/L - micrograms per liter [parts per billion (ppb) equivalent to 0.1 parts per million (ppm)]

TABLE 4
SEMIVOLATILE AQUEOUS ANALYSES DATA TABLE
 µg/L

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES

SAMPLE DELIVERY GROUP: D12525

LABORATORY: OFFICE OF ENVIRONMENTAL MEASUREMENT AND EVALUATION NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT (µg/L)			
Heptachlor (R)	0.10	ND	ND	ND
Heptachlor Epoxide (R)	0.10	ND	ND	ND
Heptachlorobiphenyl	0.10	ND	ND	ND
Hexachlorobenzene (R)	0.10	ND	ND	ND
Hexachlorobiphenyl	0.10	ND	ND	ND
Hexachlorocyclopentadiene (R)	0.50	ND	ND	ND
Hexazinone	0.10	ND	ND	ND
Indeno(1,2,3-cd)pyrene	0.50	ND	ND	ND
Isophorone	0.10	ND	ND	ND
MGK-264 (isomer A)	0.10	ND	ND	ND
MGK-264 (isomer B)	0.10	ND	ND	ND
Methoxychlor (R)	0.10	ND	ND	ND
Methylparaoxon	0.10	ND	ND	ND
Metolchlor	0.10	ND	ND	ND
Metribuzin	0.10	ND	ND	ND
Mevinphos	0.10	ND	ND	ND
Molinate	0.10	ND	ND	ND
Napropamide	0.10	ND	ND	ND
Norflurazon	0.10	ND	ND	ND
Octachlorobiphenyl	0.10	ND	ND	ND
Pebulate	0.10	ND	ND	ND
Pentachlorobiphenyl	0.10	ND	ND	ND
Pentachlorophenol	0.50	ND	ND	ND
Permethrin, cis	0.50	ND	ND	ND
Permethrin, trans	0.02	ND	ND	ND
Phenanthrene	0.10	ND	ND	ND
Prebane (Terbutryne)	0.10	ND	ND	ND
Prometon	0.50	ND	ND	ND
Prometryne	0.10	ND	ND	ND
Pronamide	0.10	ND	ND	ND
Propachlor	0.10	ND	ND	ND
Propazine	0.10	ND	ND	ND
Pyrene	0.10	ND	ND	ND
Simazine (R)	0.10	ND	ND	ND
Simetryne	0.10	ND	ND	ND
Tebuthiruron	0.50	ND	ND	ND
Terbacil	0.10	ND	ND	ND
Tetrachlorobiphenyl	0.10	ND	ND	ND
Tetrachlorvinphos (Stirofos)	0.10	ND	ND	ND
Toxaphene	6.25	ND	ND	ND
Triadimefon	0.10	ND	ND	ND
Tricyclazole	0.50	ND	ND	ND
Trifluralin	0.10	ND	ND	ND
Vernolate	0.10	ND	ND	ND
delta-BHC	0.10	ND	ND	ND
gamma-BHC (Lindane) (R)	0.10	ND	ND	ND
p,p-DDD	0.10	ND	ND	ND
p,p-DDE	0.10	ND	ND	ND
p,p-DDT	0.10	ND	ND	ND

DILUTION FACTOR:	1.0	1.0	1.0
DATE SAMPLED:	8/20/03	8/21/03	8/20/03
DATE EXTRACTED:	8/26/03	8/26/03	8/26/03
DATE ANALYZED:	8/30/03	8/30/03	8/30/03

NOTES:

ND - Not Detected Above Reporting Limit

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration in the blank.

WS - water sample

µg/L - micrograms per liter [parts per billion (ppb) equivalent to 0.1 parts per million (ppm)]

Volatile Aqueous Analysis Data Table (Table 5)

TABLE 5
VOLATILE AQUEOUS ANALYSES DATA TABLE
 µg/L

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES

SAMPLE DELIVERY GROUP: D12525

LABORATORY: OFFICE OF ENVIRONMENTAL MEASUREMENT AND EVALUATION NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT				
1,1,1,2-Tetrachloroethane	0.50	ND	ND	ND	
1,1,2-Trichloroethane	0.50	ND	ND	ND	
1,1,2,2-Tetrachloroethane	0.50	ND	ND	ND	
1,1,2-Trichloro-1,2,2-Trifluoroeth	0.50	ND	ND	ND	
1,1,2-Trichloroethane	0.50	ND	ND	ND	
1,1-Dichloroethylene	0.50	ND	ND	ND	
1,1-Dichloropropene	0.50	ND	ND	ND	
1,1-Dichloroethane	0.50	ND	ND	ND	
1,2,3-Trichlorobenzene	0.50	ND	ND	ND	
1,2,3-Trichloropropane	0.50	ND	ND	ND	
1,2,4-Trichlorobenzene	0.50	ND	ND	ND	
1,2,4-Trimethylbenzene	0.50	ND	ND	ND	
1,2-Dibromo-3-Chloropropane	0.50	ND	ND	ND	
1,2-Dibromoethane	0.50	ND	ND	ND	
1,2-Dichlorobenzene	0.50	ND	ND	ND	
1,2-Dichloroethane	0.50	ND	ND	ND	
1,2-Dichloropropane	0.50	ND	ND	ND	
1,3,5-Trimethylbenzene	0.50	ND	ND	ND	
1,3-Dichloropropane	0.50	ND	ND	ND	
1,3-Dichlorobenzene	0.50	ND	ND	ND	
1,4-Dichlorobenzene	0.50	ND	ND	ND	
2,2-Dichloropropane	0.50	ND	ND	ND	
2-Butanone (MEK)	0.50	ND	ND	ND	
2-Chlorotoluene	0.50	ND	ND	ND	
2-Hexanone	0.50	ND	ND	ND	
4-Chlorotoluene	0.50	ND	ND	ND	
4-Methyl-2-Pentanone (MIBK)	0.50	ND	ND	ND	
Acetone	0.50	1.1 J	0.57 J	0.81 J	
Acrylonitrile	5.0	ND	ND	ND	
Benzene	0.50	ND	ND	ND	
Bromobenzene	0.50	ND	ND	ND	
Bromochloromethane	0.50	ND	ND	ND	
Bromodichloromethane	0.50	ND	ND	ND	
Bromoform	0.50	ND	ND	ND	
Bromomethane	0.50	ND	ND	ND	
Carbon Disulfide	0.50	ND	ND	ND	
Carbon Tetrachloride	0.50	ND	ND	ND	
Chlorobenzene	0.50	ND	ND	ND	
Chloroethane	0.50	ND	ND	ND	
Chloroform	0.50	ND	ND	ND	
Chloromethane	0.50	ND	ND	ND	
Dibromochloromethane	0.50	ND	ND	ND	
Dibromomethane	0.50	ND	ND	ND	
Dichlorodifluoromethane	0.50	ND	ND	ND	
Ethyl Ether	0.50	ND	ND	ND	
Ethylbenzene	0.50	ND	ND	ND	
Hexachlorobutadiene	0.50	ND	ND	ND	
Isopropylbenzene	0.50	ND	ND	ND	

NOTES:

ND - Not Detected Above Reporting Limit

J - Estimated Value

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration in the blank.

WS - water sample

µg/L - micrograms per liter [parts per billion (ppb) equivalent to 0.1 parts per million (ppm)]

TABLE 5
VOLATILE AQUEOUS ANALYSES DATA TABLE
 µg/L

SITE: BALDWINVILLE RESIDENTIAL PROPERTIES

SAMPLE DELIVERY GROUP: D12525

LABORATORY: OFFICE OF ENVIRONMENTAL MEASUREMENT AND EVALUATION NEW ENGLAND REGIONAL LABORATORY

SAMPLE NUMBER:	D12525	D12526	D12530
SAMPLE LOCATION:	WS-01 D	WS-02	WS-01
LABORATORY NUMBER:	AA33554	AA33555	AA33556

COMPOUND	REPORTING LIMIT				
Meta/Para-Xylene	1.0	ND	ND	ND	
Methyl-t-butyl-ether	0.50	ND	ND	ND	
Methylene Chloride	0.50	ND	ND	ND	
n-Butylbenzene	0.50	ND	ND	ND	
n-Propylbenzene	0.50	ND	ND	ND	
Naphthalene	0.50	ND	ND	ND	
Ortho-Xylene	0.50	ND	ND	ND	
Para-Isopropyltoluene	0.50	0.61	B	ND	0.61 B
Sec-Butylbenzene	0.50	ND	ND	ND	
Styrene	0.50	ND	ND	ND	
Tert-Butylbenzene	0.50	ND	ND	ND	
Tetrachloroethylene	0.50	ND	ND	ND	
Tetrahydrofuran	5.0	ND	ND	ND	
Toluene	0.50	ND	ND	ND	
Trans-1,2-Dichloroethylene	0.50	ND	ND	ND	
Trichloroethylene	0.50	ND	ND	ND	
Trichlorofluoromethane	0.50	ND	ND	ND	
Vinyl Acetate	0.50	ND	ND	ND	
Vinyl Chloride	0.50	ND	ND	ND	
Cis-1,2-Dichloroethylene	0.50	ND	ND	ND	
Cis-1,3-Dichloropropene	0.50	ND	ND	ND	
t-1,3-Dichloropropene	0.50	ND	ND	ND	

DILUTION FACTOR:	1.0	1.0	1.0
DATE SAMPLED:	8/20/03	8/21/03	8/20/03
DATE ANALYZED:	08/26/2003	08/26/2003	08/26/2003

NOTES:

ND - Not Detected Above Reporting Limit

J - Estimated Value

B - Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 5 times the concentration of the blank.

WS - water sample

µg/L - micrograms per liter [parts per billion (ppb) equivalent to 0.1 parts per million (ppm)]

Section 3 - PA/SI Depth Soil Sample Data Table (Table 6)

Table 6
PA/SI Depth Soil Sample Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	CLP Number	Depth From	Depth To	Sample Date	Lab Name
R-007-A000-1	0.55	A1GS9	0	12	8/10/2004	Ceimic Corporation
R-007-A000-2	0.034U	A1GT0	12	24	8/10/2004	Ceimic Corporation
R-007-A000-3	0.036U	A1GT1	24	36	8/10/2004	Ceimic Corporation
R-007-A030-1	1.6	A1GT2	0	12	8/10/2004	Ceimic Corporation
R-007-A030-2	0.11	A1GT3	12	24	8/10/2004	Ceimic Corporation
R-007-A030-3	0.037U	A1GT4	24	36	8/10/2004	Ceimic Corporation
R-007-A060-1	1.4	A1FT5*	0	12	8/10/2004	Ceimic Corporation
R-007-A060-2	0.028J	A1GT6	12	24	8/10/2004	Ceimic Corporation
R-007-A060-3	0.034U	A1GT7	24	36	8/10/2004	Ceimic Corporation
R-007-A090-1	2.2	A1GT8	0	12	8/10/2004	Ceimic Corporation
R-007-A090-2	0.04	A1GT9	12	24	8/10/2004	Ceimic Corporation
R-007-A090-3	0.036U	A1GW0	24	36	8/10/2004	Ceimic Corporation
R-007-B030-1	4.9	A1GW1	0	12	8/10/2004	Ceimic Corporation
R-007-B030-2	0.048	A1GW2	12	24	8/10/2004	Ceimic Corporation
R-007-B030-3	0.036U	A1GW3	24	36	8/10/2004	Ceimic Corporation
R-007-B060-1	2.3	A1GW4	0	12	8/10/2004	Ceimic Corporation
R-007-B060-2	0.068	A1GW5	12	24	8/10/2004	Ceimic Corporation
R-007-B060-3	0.035U	A1GW6	24	36	8/10/2004	Ceimic Corporation
R-007-B090-1	4	A1GW7	0	12	8/10/2004	Ceimic Corporation
R-007-B090-2	0.024J	A1GW8	12	24	8/10/2004	Ceimic Corporation
R-007-B090-3	0.036U	A1GW9	24	36	8/10/2004	Ceimic Corporation
R-007-C000-1	14	A1GX0	0	12	8/10/2004	Ceimic Corporation
R-007-C000-2	0.43	A1GX1	12	24	8/10/2004	Ceimic Corporation
R-007-C000-3	0.061	A1GX2	24	36	8/10/2004	Ceimic Corporation
R-007-C090-1	4	A1GX3	0	12	8/10/2004	Ceimic Corporation
R-007-C090-2	0.12	A1GX4	12	24	8/10/2004	Ceimic Corporation
R-007-C090-3	0.039	A1GX5	24	36	8/10/2004	Ceimic Corporation
R-007-D090-1	4.8	A1GX6	0	12	8/10/2004	Ceimic Corporation
R-007-D090-2	0.087	A1GX7	12	24	8/10/2004	Ceimic Corporation
R-007-D090-3	0.036U	A1GX8	24	36	8/10/2004	Ceimic Corporation
R-007-E000-1	4.6	A1GX9	0	12	8/10/2004	Ceimic Corporation
R-007-E000-2	0.073	A1GY0	12	24	8/10/2004	Ceimic Corporation
R-007-E000-3	0.037U	A1GY1	24	36	8/10/2004	Ceimic Corporation
R-007-E030-1	1.7	A1GY2	0	12	8/10/2004	Ceimic Corporation
R-007-E030-2	0.12	A1GY3	12	24	8/10/2004	Ceimic Corporation
R-007-E030-3	0.052	A1GY4	24	36	8/10/2004	Ceimic Corporation
R-007-E060-1	2.9	A1GY5	0	12	8/10/2004	Ceimic Corporation
R-007-E060-2	0.082	A1GY6	12	24	8/10/2004	Ceimic Corporation
R-007-E060-3	0.043U	A1GY7	24	36	8/10/2004	Ceimic Corporation
R-009-A000-1	5.1	A1GY8	0	12	8/10/2004	Ceimic Corporation
R-009-A000-2	0.14	A1GY9	12	24	8/10/2004	Ceimic Corporation
R-009-A000-3	0.024J	A1GZ0	24	36	8/10/2004	Ceimic Corporation
R-009-A030-1	3.6	A1GZ1	0	12	8/10/2004	Ceimic Corporation
R-009-A030-2	0.35	A1GZ2	12	24	8/10/2004	Ceimic Corporation
R-009-A030-3	0.03J	A1GZ3	24	36	8/10/2004	Ceimic Corporation
R-009-A060-1	2.3	A1GZ4	0	12	8/10/2004	Ceimic Corporation
R-009-A060-2	0.14	A1GZ5	12	24	8/10/2004	Ceimic Corporation
R-009-A060-3	0.034J	A1GZ6	24	36	8/10/2004	Ceimic Corporation

Table 6
PA/SI Depth Soil Sample Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	CLP Number	Depth From	Depth To	Sample Date	Lab Name
R-009-C000-1	3.5	A1GZ7	0	12	8/10/2004	Ceimic Corporation
R-009-C000-2	0.065	A1GZ8	12	24	8/10/2004	Ceimic Corporation
R-009-C000-3	0.098	A1GZ9	24	36	8/10/2004	Ceimic Corporation
R-009-C090-1	6.9	A1H00	0	12	8/10/2004	Ceimic Corporation
R-009-C090-2	0.037J	A1H01	12	24	8/10/2004	Ceimic Corporation
R-009-C090-3	0.035U	A1H02	24	36	8/10/2004	Ceimic Corporation
R-009-D000-1	11	A1H03	0	12	8/10/2004	Ceimic Corporation
R-009-D000-2	0.059	A1H04	12	24	8/10/2004	Ceimic Corporation
R-009-D000-3	0.035U	A1H05	24	36	8/10/2004	Ceimic Corporation
R-011-A000-1	6.8	A1FJ0	0	12	7/19/2004	Mitkem Corporation
R-011-A000-2	0.036U	A1FJ1	12	24	7/19/2004	Mitkem Corporation
R-011-A000-3	0.035U	A1FJ2	24	36	7/19/2004	Mitkem Corporation
R-011-A030-1	0.84	A1FJ3	0	12	7/19/2004	Mitkem Corporation
R-011-A030-2	0.045	A1FJ4	12	24	7/19/2004	Mitkem Corporation
R-011-A030-3	0.034U	A1FJ5	24	36	7/19/2004	Mitkem Corporation
R-011-A060-1	1.6	A1FJ6	0	12	7/19/2004	Mitkem Corporation
R-011-A060-2	0.05	A1FJ7	12	24	7/19/2004	Mitkem Corporation
R-011-A060-3	0.035U	A1FJ8	24	36	7/19/2004	Mitkem Corporation
R-011-A090-1	1.8	A1FJ9	0	12	7/19/2004	Mitkem Corporation
R-011-A090-2	0.04	A1FK0	12	24	7/19/2004	Mitkem Corporation
R-011-A090-3	0.036U	A1FK1	24	36	7/19/2004	Mitkem Corporation
R-011-B000-1	4.2	A1FK2	0	12	7/19/2004	Mitkem Corporation
R-011-B000-2	0.044	A1FK3	12	24	7/19/2004	Mitkem Corporation
R-011-B000-3	0.035J	A1FK4	24	36	7/19/2004	Mitkem Corporation
R-011-B090-1	0.92	A1FK5	0	12	7/19/2004	Mitkem Corporation
R-011-B090-2	0.019J	A1FK6	12	24	7/19/2004	Mitkem Corporation
R-011-B090-3	0.035U	A1FK7	24	36	7/19/2004	Mitkem Corporation
R-011-B120-1	0.8	A1FK8	0	12	7/19/2004	Mitkem Corporation
R-011-B120-2	0.037U	A1FK9	12	24	7/19/2004	Mitkem Corporation
R-011-B120-3	0.036U	A1FL0	24	36	7/19/2004	Mitkem Corporation
R-011-B150-1	2.9	A1FL1	0	12	7/19/2004	Mitkem Corporation
R-011-B150-2	0.035U	A1FL2	12	24	7/19/2004	Mitkem Corporation
R-011-B150-3	0.035U	A1FL3	24	36	7/19/2004	Mitkem Corporation
R-011-C000-1	4.5	A1FL4	0	12	7/19/2004	Mitkem Corporation
R-011-C000-2	0.2	A1FL5	12	24	7/19/2004	Mitkem Corporation
R-011-C000-3	0.038U	A1FL6	24	36	7/19/2004	Mitkem Corporation
R-011-C060-1	13	A1FL7	0	12	7/19/2004	Mitkem Corporation
R-011-C060-2	9.1	A1FL8	12	24	7/19/2004	Mitkem Corporation
R-011-C060-3	2	A1FL9	24	36	7/19/2004	Mitkem Corporation
R-011-C090-1	11	A1FM0	0	12	7/19/2004	Mitkem Corporation
R-011-C090-2	0.052	A1FM1	12	24	7/19/2004	Mitkem Corporation
R-011-C090-3	0.035U	A1FM2	24	36	7/19/2004	Mitkem Corporation
R-011-C120-1	5.7	A1FM3	0	12	7/19/2004	Mitkem Corporation
R-011-C120-2	0.053	A1FM4	12	24	7/19/2004	Mitkem Corporation
R-011-C120-3	0.034U	A1FM5	24	36	7/19/2004	Mitkem Corporation
R-011-C150-1	3.5	A1FM6	0	12	7/19/2004	Mitkem Corporation
R-011-C150-2	0.035U	A1FM7	12	24	7/19/2004	Mitkem Corporation
R-011-C150-3	0.035U	A1FM8	24	36	7/19/2004	Mitkem Corporation

Table 6
PA/SI Depth Soil Sample Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	CLP Number	Depth From	Depth To	Sample Date	Lab Name
R-011-D000-1	6.5	A1FM9	0	12	7/19/2004	Mitkem Corporation
R-011-D000-2	0.036U	A1FN0	12	24	7/19/2004	Mitkem Corporation
R-011-D000-3	0.039U	A1FN1	24	36	7/19/2004	Mitkem Corporation
R-011-D030-1	3.2	A1FN2	0	12	7/19/2004	Mitkem Corporation
R-011-D030-2	0.037U	A1FN3	12	24	7/19/2004	Mitkem Corporation
R-011-D030-3	0.035U	A1FN4	24	36	7/19/2004	Mitkem Corporation
R-011-D060-1	0.41	A1FN5	0	12	7/19/2004	Mitkem Corporation
R-011-D060-2	0.025J	A1FN6	12	24	7/19/2004	Mitkem Corporation
R-011-D060-3	0.034U	A1FN7	24	36	7/19/2004	Mitkem Corporation
R-012-A000-1	9.4	A1FN8	0	12	7/20/2004	Mitkem Corporation
R-012-A000-2	0.14	A1FN9	12	24	7/20/2004	Mitkem Corporation
R-012-A000-3	0.038U	A1FP0	24	36	7/20/2004	Mitkem Corporation
R-012-A060-1	3.7	A1FP1	0	12	7/20/2004	Mitkem Corporation
R-012-A060-2	0.14	A1FP2	12	24	7/20/2004	Mitkem Corporation
R-012-A060-3	0.038U	A1FP3	24	36	7/20/2004	Mitkem Corporation
R-012-A090-1	9.5	A1FP4	0	12	7/20/2004	Mitkem Corporation
R-012-A090-2	0.14	A1FP5	12	24	7/20/2004	Mitkem Corporation
R-012-A090-3	0.041U	A1FP6	24	36	7/20/2004	Mitkem Corporation
R-012-A120-1	5.5	A1FP7	0	12	7/20/2004	Mitkem Corporation
R-012-A120-2	0.29	A1FP8	12	24	7/20/2004	Mitkem Corporation
R-012-A120-3	0.034U	A1FP9	24	36	7/20/2004	Mitkem Corporation
R-012-B000-1	5.9	A1FQ0	0	12	7/20/2004	Mitkem Corporation
R-012-B000-2	9	A1FQ1	12	24	7/20/2004	Mitkem Corporation
R-012-B000-3	6	A1FQ2	24	36	7/20/2004	Mitkem Corporation
R-012-B030-1	7.7	A1FQ3	0	12	7/20/2004	Mitkem Corporation
R-012-B030-2	0.04	A1FQ4	12	24	7/20/2004	Mitkem Corporation
R-012-B030-3	0.041U	A1FQ5	24	36	7/20/2004	Mitkem Corporation
R-012-B090-1	5.6	A1FQ6	0	12	7/20/2004	Mitkem Corporation
R-012-B090-2	0.11	A1FQ7	12	24	7/20/2004	Mitkem Corporation
R-012-B090-3	0.027	A1FQ8	24	36	7/20/2004	Mitkem Corporation
R-012-C030-1	5.1	A1FQ9	0	12	7/20/2004	Mitkem Corporation
R-012-C030-2	0.085	A1FR0	12	24	7/20/2004	Mitkem Corporation
R-012-C030-3	0.034U	A1FR1	24	36	7/20/2004	Mitkem Corporation
R-012-C060-1	4.1	A1FR2	0	12	7/20/2004	Mitkem Corporation
R-012-C060-2	0.091	A1FR3	12	24	7/20/2004	Mitkem Corporation
R-012-C060-3	0.034U	A1FR4	24	36	7/20/2004	Mitkem Corporation
R-013-B000-1	6.9	A1FR5	0	12	7/20/2004	Mitkem Corporation
R-013-B000-2	0.21	A1FR6	12	24	7/20/2004	Mitkem Corporation
R-013-B000-3	0.021J	A1FR7	24	36	7/20/2004	Mitkem Corporation
R-013-B060-1	7.5	A1FR8	0	12	7/20/2004	Mitkem Corporation
R-013-B060-2	0.037U	A1FR9	12	24	7/20/2004	Mitkem Corporation
R-013-B060-3	0.04U	A1FS0	24	36	7/20/2004	Mitkem Corporation
R-013-B090-1	8.7	A1FS1	0	12	7/20/2004	Mitkem Corporation
R-013-B090-2	0.29	A1FS2	12	24	7/20/2004	Mitkem Corporation
R-013-B090-3	0.027J	A1FS3	24	36	7/20/2004	Mitkem Corporation
R-013-C000-1	0.86	A1FS4	0	12	7/20/2004	Mitkem Corporation
R-013-C000-2	0.25	A1FS5	12	24	7/20/2004	Mitkem Corporation
R-013-C000-3	0.024J	A1FS6	24	36	7/20/2004	Mitkem Corporation

Table 6
PA/SI Depth Soil Sample Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	CLP Number	Depth From	Depth To	Sample Date	Lab Name
R-013-D030-1	5.5	A1FS7	0	12	7/20/2004	Mitkem Corporation
R-013-D030-2	0.043	A1FS8	12	24	7/20/2004	Mitkem Corporation
R-013-D030-3	0.026J	A1FS9	24	36	7/20/2004	Mitkem Corporation
R-013-D060-1	7.4	A1FT0	0	12	7/20/2004	Mitkem Corporation
R-013-D060-2	0.098	A1FT1	12	24	7/20/2004	Mitkem Corporation
R-013-D060-3	0.034U	A1FT2	24	36	7/20/2004	Mitkem Corporation
R-013-D090-1	3.7	A1FT3	0	12	7/20/2004	Mitkem Corporation
R-013-D090-2	0.15	A1FT4	12	24	7/20/2004	Mitkem Corporation
R-013-D090-3	0.036U	A1FT5*	24	36	7/20/2004	Mitkem Corporation
R-013-D120-1	1.5	A1FT6	0	12	7/20/2004	Mitkem Corporation
R-013-D120-2	0.078	A1FT7	12	24	7/20/2004	Mitkem Corporation
R-013-D120-3	0.034U	A1FT8	24	36	7/20/2004	Mitkem Corporation
R-014-A000-1	3.5	A1FT9	0	12	7/20/2004	Mitkem Corporation
R-014-A000-2	0.093	A1FW0	12	24	7/20/2004	Mitkem Corporation
R-014-A000-3	0.037U	A1FW1	24	36	7/20/2004	Mitkem Corporation
R-014-A030-1	6	A1FW2	0	12	7/19/2004	Mitkem Corporation
R-014-A030-2	4.5	A1FW3	12	24	7/19/2004	Mitkem Corporation
R-014-A030-3	0.038U	A1FW4	24	36	7/19/2004	Mitkem Corporation
R-014-A090-1	3.7	A1FW5	0	12	7/19/2004	Mitkem Corporation
R-014-A090-2	2.8	A1FW6	12	24	7/19/2004	Mitkem Corporation
R-014-A090-3	0.17	A1FW7	24	36	7/19/2004	Mitkem Corporation
R-014-B000-1	1.4	A1FW8	0	12	7/20/2004	Mitkem Corporation
R-014-B000-2	1.8	A1FW9	12	24	7/20/2004	Mitkem Corporation
R-014-B000-3	0.019J	A1FX0	24	36	7/20/2004	Mitkem Corporation
R-014-B030-1	6.8	A1FX1	0	12	7/20/2004	Mitkem Corporation
R-014-B030-2	0.095	A1FX2	12	24	7/20/2004	Mitkem Corporation
R-014-B030-3	0.036	A1FX3	24	36	7/20/2004	Mitkem Corporation
R-014-B090-1	4.6	A1FX4	0	12	7/20/2004	Mitkem Corporation
R-014-B090-2	0.1	A1FX5	12	24	7/20/2004	Mitkem Corporation
R-014-B090-3	0.025J	A1FX6	24	36	7/20/2004	Mitkem Corporation
R-014-C030-1	5.9	A1FX7	0	12	7/20/2004	Mitkem Corporation
R-014-C030-2	0.82	A1FX8	12	24	7/20/2004	Mitkem Corporation
R-014-C030-3	0.68	A1FX9	24	36	7/20/2004	Mitkem Corporation
R-014-C060-1	6.5	A1FY0	0	12	7/20/2004	Mitkem Corporation
R-014-C060-2	10	A1FY1	12	24	7/20/2004	Mitkem Corporation
R-014-C060-3	0.034J	A1FY2	24	36	7/20/2004	Mitkem Corporation
R-014-D030-1	12	A1FY6	0	12	7/20/2004	Mitkem Corporation
R-014-D030-2	0.42	A1FY7	12	24	7/20/2004	Mitkem Corporation
R-014-D030-3	0.015J	A1FY8	24	36	7/20/2004	Mitkem Corporation
R-020-A030-1	1.3	A1H06	0	12	8/9/2004	Mitkem Corporation
R-020-A030-2	0.036U	A1H07	12	24	8/9/2004	Mitkem Corporation
R-020-A030-3	0.034U	A1H08	24	36	8/9/2004	Mitkem Corporation
R-020-A090-1	0.94	A1H09	0	12	8/9/2004	Mitkem Corporation
R-020-A090-2	0.037U	A1H10	12	24	8/9/2004	Mitkem Corporation
R-020-A090-3	0.035U	A1H11	24	36	8/9/2004	Mitkem Corporation
R-020-B030-1	0.31	A1H12	0	12	8/9/2004	Mitkem Corporation
R-020-B030-2	0.035U	A1H13	12	24	8/9/2004	Mitkem Corporation
R-020-B030-3	0.033U	A1H14	24	36	8/9/2004	Mitkem Corporation

Table 6
PA/SI Depth Soil Sample Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	CLP Number	Depth From	Depth To	Sample Date	Lab Name
R-020-B090-1	0.59	A1H15	0	12	8/9/2004	Mitkem Corporation
R-020-B090-2	0.035U	A1H16	12	24	8/9/2004	Mitkem Corporation
R-020-B090-3	0.035U	A1H17	24	36	8/9/2004	Mitkem Corporation
R-020-C060-1	0.12	A1H18	0	12	8/9/2004	Mitkem Corporation
R-020-C060-2	0.039	A1H19	12	24	8/9/2004	Mitkem Corporation
R-020-C060-3	0.036U	A1H20	24	36	8/9/2004	Mitkem Corporation
R-020-D030-1	0.21	A1H21	0	12	8/9/2004	Mitkem Corporation
R-020-D030-2	0.034U	A1H22	12	24	8/9/2004	Mitkem Corporation
R-020-D030-3	0.034U	A1H23	24	36	8/9/2004	Mitkem Corporation
R-020-D090-1	0.76	A1H24	0	12	8/9/2004	Mitkem Corporation
R-020-D090-2	0.034U	A1H25	12	24	8/9/2004	Mitkem Corporation
R-020-D090-3	0.034U	A1H26	24	36	8/9/2004	Mitkem Corporation
R-020-D120-1	0.66	A1H27	0	12	8/9/2004	Mitkem Corporation
R-020-D120-2	0.035U	A1H28	12	24	8/9/2004	Mitkem Corporation
R-020-D120-3	0.035U	A1H29	24	36	8/9/2004	Mitkem Corporation
R-020-D150-1	0.12	A1H30	0	12	8/9/2004	Mitkem Corporation
R-020-D150-2	0.036U	A1H31	12	24	8/9/2004	Mitkem Corporation
R-020-D150-3	0.034U	A1H32	24	36	8/9/2004	Mitkem Corporation
R-032-A000-1	0.8	A1H33	0	12	8/9/2004	Mitkem Corporation
R-032-A000-2	0.036U	A1H34	12	24	8/9/2004	Mitkem Corporation
R-032-A000-3	0.034U	A1H35	24	36	8/9/2004	Mitkem Corporation
R-032-B030-1	1.1	A1H36	0	12	8/9/2004	Mitkem Corporation
R-032-B030-2	0.038U	A1H37	12	24	8/9/2004	Mitkem Corporation
R-032-B030-3	0.039U	A1H38	24	36	8/9/2004	Mitkem Corporation
R-032-C030-1	0.82	A1H39	0	12	8/9/2004	Mitkem Corporation
R-032-C030-2	0.59	A1H40	12	24	8/9/2004	Mitkem Corporation
R-032-C030-3	0.62	A1H41	24	36	8/9/2004	Mitkem Corporation
R-032-RS002-1	1.8	A1H42	0	12	8/9/2004	Mitkem Corporation
R-032-RS002-2	0.067	A1H43	12	24	8/9/2004	Mitkem Corporation
R-032-RS002-3	0.034U	A1H44	24	36	8/9/2004	Mitkem Corporation
R-032-RS003-1	1.8	A1H45	0	12	8/9/2004	Mitkem Corporation
R-032-RS003-2	0.18	A1H46	12	24	8/9/2004	Mitkem Corporation
R-032-RS003-3	0.2	A1H47	24	36	8/9/2004	Mitkem Corporation
R-034-D120-1	1.1	A1H48	0	12	8/9/2004	Mitkem Corporation
R-034-D120-2	0.051	A1H49	12	24	8/9/2004	Mitkem Corporation
R-034-D120-3	0.033U	A1H50	24	36	8/9/2004	Mitkem Corporation
R-034-E030-1	0.094	A1H51	0	12	8/9/2004	Mitkem Corporation
R-034-E030-2	0.019J	A1H52	12	24	8/9/2004	Mitkem Corporation
R-034-E030-3	0.036U	A1H53	24	36	8/9/2004	Mitkem Corporation
R-034-E060-1	0.085	A1H54	0	12	8/9/2004	Mitkem Corporation
R-034-E060-2	0.038U	A1H55	12	24	8/9/2004	Mitkem Corporation
R-034-E060-3	0.035U	A1H56	24	36	8/9/2004	Mitkem Corporation
R-034-F060-1	5.3	A1H57	0	12	8/9/2004	Mitkem Corporation
R-034-F060-2	0.048	A1H58	12	24	8/9/2004	Mitkem Corporation
R-034-F060-3	0.035U	A1H59	24	36	8/9/2004	Mitkem Corporation
R-034-F090-1	4.9	A1H60	0	12	8/9/2004	Mitkem Corporation
R-034-F090-2	0.42	A1H61	12	24	8/9/2004	Mitkem Corporation
R-034-F090-3	0.034U	A1H62	24	36	8/9/2004	Mitkem Corporation

Table 6
PA/SI Depth Soil Sample Data Table
Baldwinville Residential Properties

Sample Location	Lab Result (ppm)	CLP Number	Depth From	Depth To	Sample Date	Lab Name
R-036-A000-1	2.2	A1H63	0	12	8/11/2004	Mitkem Corporation
R-036-A000-2	0.077	A1H64	12	24	8/11/2004	Mitkem Corporation
R-036-A000-3	0.034U	A1H65	24	36	8/11/2004	Mitkem Corporation
R-036-A030-1	1.1	A1H66	0	12	8/11/2004	Mitkem Corporation
R-036-A030-2	0.049	A1H67	12	24	8/11/2004	Mitkem Corporation
R-036-A030-3	0.033U	A1H68	24	36	8/11/2004	Mitkem Corporation
R-036-A060-1	2.1	A1H69	0	12	8/11/2004	Mitkem Corporation
R-036-A060-2	0.035U	A1H70	12	24	8/11/2004	Mitkem Corporation
R-036-A060-3	0.035U	A1H71	24	36	8/11/2004	Mitkem Corporation
R-036-B000-1	2.6	A1H72	0	12	8/11/2004	Mitkem Corporation
R-036-B000-2	0.055	A1H73	12	24	8/11/2004	Mitkem Corporation
R-036-B000-3	0.034U	A1H74	24	36	8/11/2004	Mitkem Corporation
R-036-B030-1	1.8	A1H75	0	12	8/11/2004	Mitkem Corporation
R-036-B030-2	0.14	A1H76	12	24	8/11/2004	Mitkem Corporation
R-036-B030-3	0.037U	A1H77	24	36	8/11/2004	Mitkem Corporation
R-036-B090-1	2.2	A1H78	0	12	8/11/2004	Mitkem Corporation
R-036-B090-2	0.06	A1H79	12	24	8/11/2004	Mitkem Corporation
R-036-B090-3	0.033U	A1H80	24	36	8/11/2004	Mitkem Corporation
R-036-B120-1	1.1	A1H81	0	12	8/11/2004	Mitkem Corporation
R-036-B120-2	0.059	A1H82	12	24	8/11/2004	Mitkem Corporation
R-036-B120-3	0.034U	A1H83	24	36	8/11/2004	Mitkem Corporation
R-036-C120-1	1.4	A1H84	0	12	8/11/2004	Mitkem Corporation
R-036-C120-2	0.034U	A1H85	12	24	8/11/2004	Mitkem Corporation
R-036-C120-3	0.033U	A1H86	24	36	8/11/2004	Mitkem Corporation
R-036-D030-1	0.79	A1H87	0	12	8/11/2004	Mitkem Corporation
R-036-D030-2	0.041	A1H88	12	24	8/11/2004	Mitkem Corporation
R-036-D030-3	0.034U	A1H89	24	36	8/11/2004	Mitkem Corporation
R-036-D060-1	0.99	A1H90	0	12	8/11/2004	Mitkem Corporation
R-036-D060-2	0.038U	A1H91	12	24	8/11/2004	Mitkem Corporation
R-036-D060-3	0.035U	A1H92	24	36	8/11/2004	Mitkem Corporation

ppm - parts per million

CLP - Contract Laboratory Program

U - Compound was analyzed for but not detected above the indicated sample quantitation limit (SQL).

J - Result is estimated due to minor non-compliance in QA/QC results or result is < SQL.

* - Duplicate CLP number

Note - Depth units are reported in inches.

PA/SI - Preliminary Assessment/Site Investigation

Section 4 – Phase II PA/SI Confirmation Analysis Data Table (Table 7)

Table 7
Phase II PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	DAS Number	Sample Date	Lab Name
R-060-A060	3.2	D16679	12/8/2004	OEME NERL
R-060-D000	3.1	D16680	12/8/2004	OEME NERL
R-060-F080	5.5	D17990	12/8/2004	OEME NERL
R-060-H000	6.3	D17989	12/8/2004	OEME NERL
R-062-A160	4.3	D15068	10/18/2004	OEME NERL
R-062-A280	2.2	D15069	10/18/2004	OEME NERL
R-062-C160	0.69	D15070	10/18/2004	OEME NERL
R-062-D060	3	D15067	10/18/2004	OEME NERL
R-062-F060	7.4	D15066	10/18/2004	OEME NERL
R-062-G140	0.13	D15064	10/18/2004	OEME NERL
R-062-I060	0.18	D15065	10/18/2004	OEME NERL
R-063-C060	16	D16205	10/13/2004	OEME NERL
R-063-E060	9.3	D16207	10/13/2004	OEME NERL
R-063-F020	5.4	D16206	10/13/2004	OEME NERL
R-064-B120	0.66	D15923	10/13/2004	OEME NERL
R-064-D020	4.7	D16201	10/13/2004	OEME NERL
R-064-D080	4.8	D16198	10/13/2004	OEME NERL
R-064-F040	4.8	D16202	10/13/2004	OEME NERL
R-064-F120	7.4	D16199	10/13/2004	OEME NERL
R-064-G060	4	D16203	10/13/2004	OEME NERL
R-064-H020	2.8	D15924	10/13/2004	OEME NERL
R-064-I060	6.1	D16204	10/13/2004	OEME NERL
R-065-A080	1	D16015	11/4/2004	OEME NERL
R-065-B080	0.67	D16016	11/4/2004	OEME NERL
R-066-D040	2.9	D15922	10/12/2004	OEME NERL
R-066-F080	3.1	D15920	10/12/2004	OEME NERL
R-066-F180	3.2	D15921	10/12/2004	OEME NERL
R-066-H140	2.7	D15919	10/12/2004	OEME NERL
R-066-I020	2	D15918	10/12/2004	OEME NERL
R-066-J100	0.23	D15917	10/12/2004	OEME NERL
R-067-A060	5.2	D15916	10/12/2004	OEME NERL
R-067-D060	3.9	D15915	10/12/2004	OEME NERL
R-067-G000	4.6	D15913	10/12/2004	OEME NERL
R-067-H000	3.7	D15914	10/12/2004	OEME NERL
R-068-A080	4	D15910	10/11/2004	OEME NERL
R-068-B020	3.9	D15911	10/11/2004	OEME NERL
R-068-E020	5.4	D15912	10/11/2004	OEME NERL
R-069-B080	3.9	D15906	10/11/2004	OEME NERL
R-069-C060	3.6	D15907	10/11/2004	OEME NERL
R-069-F020	4.2	D15908	10/11/2004	OEME NERL
R-069-G080	1.8	D15909	10/11/2004	OEME NERL
R-070-A060	2.6	D15904	10/11/2004	OEME NERL
R-070-E060	3	D15905	10/11/2004	OEME NERL
R-070-F000	2	D16208	10/11/2004	OEME NERL
R-070-H020	1.5	D16209	10/11/2004	OEME NERL
R-071-C000	6.3	D15060	10/14/2004	OEME NERL
R-071-D040	4	D15061	10/14/2004	OEME NERL
R-071-G100	1.4	D15062	10/14/2004	OEME NERL
R-071-H100	ND	D15063	10/14/2004	OEME NERL

Table 7
Phase II PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	DAS Number	Sample Date	Lab Name
R-072-A080	ND	D15228	10/14/2004	OEME NERL
R-072-E020	0.74	D15229	10/14/2004	OEME NERL
R-072-E100	0.57	D15230	10/14/2004	OEME NERL
R-072-H000	0.21	D15030	10/14/2004	OEME NERL
R-073-A060	1.1	D15071	10/18/2004	OEME NERL
R-073-D000	1.7	D15072	10/18/2004	OEME NERL
R-073-E060	0.2	D15073	10/18/2004	OEME NERL
R-074-E040	1.5	D15075	10/19/2004	OEME NERL
R-074-F020	0.21	D15074	10/19/2004	OEME NERL
R-075-B060	1.7	D15076	10/19/2004	OEME NERL
R-076-A000	0.07	D15077	10/19/2004	OEME NERL
R-077-A020	1.3	D15079	10/19/2004	OEME NERL
R-077-D020	2	D15080	10/19/2004	OEME NERL
R-078-A080	23	D15081	10/20/2004	OEME NERL
R-078-E000	3.5	D15084	10/20/2004	OEME NERL
R-078-F100	1.8	D15085	10/20/2004	OEME NERL
R-078-H020	8	D15082	10/20/2004	OEME NERL
R-078-I000	3.3	D15083	10/20/2004	OEME NERL
R-079-D160	11	D16081	10/25/2004	OEME NERL
R-079-D240	0.26	D16525	10/25/2004	OEME NERL
R-079-F140	3.2	D16077	10/25/2004	OEME NERL
R-079-G140	4.8	D16078	10/25/2004	OEME NERL
R-079-G200	2.6	D16084	10/25/2004	OEME NERL
R-079-I020	1.3	D16089	10/25/2004	OEME NERL
R-079-I240	0.58	D16095	10/25/2004	OEME NERL
R-079-J020	1.9	D16090	10/25/2004	OEME NERL
R-079-J160	12	D16082	10/25/2004	OEME NERL
R-079-L060	1.2	D16088	10/25/2004	OEME NERL
R-079-L100	1.8	D16087	10/25/2004	OEME NERL
R-079-L140	3.9	D16079	10/25/2004	OEME NERL
R-079-M240	0.4	D16096	10/25/2004	OEME NERL
R-079-Q120	2.8	D16086	10/25/2004	OEME NERL
R-079-R220	1.2	D16091	10/25/2004	OEME NERL
R-079-T220	5	D16092	10/25/2004	OEME NERL
R-079-U060	2.4	D16094	10/25/2004	OEME NERL
R-079-U140	6.5	D16080	10/25/2004	OEME NERL
R-079-U180	4.8	D16083	10/25/2004	OEME NERL
R-079-U200	4.2	D16085	10/25/2004	OEME NERL
R-079-U260	7.7	D16093	10/25/2004	OEME NERL
R-080-A020	1.6	D16101	10/26/2004	OEME NERL
R-080-E040	3.9	D16099	10/26/2004	OEME NERL
R-080-H040	4.9	D16097	10/26/2004	OEME NERL
R-080-I060	1.6	D16098	10/26/2004	OEME NERL
R-081-A000	4.1	D15088	10/20/2004	OEME NERL
R-081-B040	4.8	D15087	10/20/2004	OEME NERL
R-081-F060	2.3	D15089	10/20/2004	OEME NERL
R-081-J040	6.7	D15086	10/20/2004	OEME NERL
R-082-A020	0.36	D16450	10/20/2004	OEME NERL
R-082-D140	3.2	D16452	10/20/2004	OEME NERL

Table 7
Phase II PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	DAS Number	Sample Date	Lab Name
R-082-E040	6.8	D16456	10/20/2004	OEME NERL
R-082-F020	7.1	D16451	10/20/2004	OEME NERL
R-082-G080	4	D16457	10/20/2004	OEME NERL
R-083-F320	2.2	D16464	10/28/2004	OEME NERL
R-083-G340	28	D16465	10/28/2004	OEME NERL
R-083-H280	3.9	D16466	10/28/2004	OEME NERL
R-083-I120	2.1	D16550	10/28/2004	OEME NERL
R-083-I160	39	D16463	10/28/2004	OEME NERL
R-083-I260	8.7	D16551	10/28/2004	OEME NERL
R-083-I320	30	D16549	10/28/2004	OEME NERL
R-083-K100	4.8	D16467	10/28/2004	OEME NERL
R-083-K140	1.7	D16682	10/28/2004	OEME NERL
R-083-K220	2.7	D16681	10/28/2004	OEME NERL
R-083-L180	4.6	D16683	10/28/2004	OEME NERL
R-083-O300	2.2	D16462	10/28/2004	OEME NERL
R-084-A040	4.8	D16102	10/26/2004	OEME NERL
R-084-B120	1.3	D16104	10/26/2004	OEME NERL
R-084-C140	1.1	D16105	10/26/2004	OEME NERL
R-084-D040	0.15	D16103	10/26/2004	OEME NERL
R-085-AA080	0.43	D16552	10/21/2004	OEME NERL
R-085-B000	4.5	D16553	10/21/2004	OEME NERL
R-085-D000	7.4	D16554	10/21/2004	OEME NERL
R-085-DD040	0.86	D16458	10/21/2004	OEME NERL
R-085-F000	4	D16555	10/21/2004	OEME NERL
R-086-F040	0.29	D16559	10/21/2004	OEME NERL
R-086-G040	1.5	D16558	10/21/2004	OEME NERL
R-086-I020	1.3	D16557	10/21/2004	OEME NERL
R-086-J020	1.5	D16556	10/21/2004	OEME NERL

ppm - parts per million

OEME NERL - Office of Environmental Evaluation New England Regional Laboratory

DAS - Delivery of Analytical Services

ND - Compound was analyzed for but not detected above the sample quantitation limit (SQL).

PA/SI - Preliminary Assessment/Site Investigation

Section 5 – Phase III PA/SI Confirmation Analysis Data Table (Table 8)

Table 8
Phase III PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	CLP number	Sample Date	Lab Name
R087-B020	2.9	A1W79	10/19/2005	A4 Scientific, Inc.
R088-B020	2.8	A1W94	10/24/2005	A4 Scientific, Inc.
R088-C060	0.14	A1W95	10/24/2005	A4 Scientific, Inc.
R088-D140	0.27	A1W96	10/24/2005	A4 Scientific, Inc.
R088-E140	0.12	A1W97	10/24/2005	A4 Scientific, Inc.
R088-F040	1.4	A1W98	10/24/2005	A4 Scientific, Inc.
R090-C060	0.26	A1W80	10/19/2005	A4 Scientific, Inc.
R091-D080	1.2	A1WF8	11/2/2005	A4 Scientific, Inc.
R091-F080	0.82	A1WF9	11/2/2005	A4 Scientific, Inc.
R091-G080	1.5	A1WG0	11/2/2005	A4 Scientific, Inc.
R092-D060	1	A1WG1	11/2/2005	A4 Scientific, Inc.
R092-G020	ND	A1WG2	11/2/2005	A4 Scientific, Inc.
R092-H000	0.48	A1WG3	11/2/2005	A4 Scientific, Inc.
R093-A000	0.19	A1WG4	11/3/2005	A4 Scientific, Inc.
R093-B020	ND	A1WG5	11/3/2005	A4 Scientific, Inc.
R093-C040	0.53	A1WG6	11/3/2005	A4 Scientific, Inc.
R093-D060	ND	A1WG7	11/3/2005	A4 Scientific, Inc.
R093-F100	0.057	A1WG8	11/3/2005	A4 Scientific, Inc.
R093-G140	0.12	A1WG9	11/3/2005	A4 Scientific, Inc.
R093-H160	0.27	A1WH0	11/3/2005	A4 Scientific, Inc.
R094-A020	0.98	A1WB4	10/26/2005	A4 Scientific, Inc.
R094-B040	0.089	A1WB5	10/26/2005	A4 Scientific, Inc.
R094-C060	ND	A1WB6	10/26/2005	A4 Scientific, Inc.
R094-D080	ND	A1WB7	10/26/2005	A4 Scientific, Inc.
R094-E100	0.19	A1WB8	10/26/2005	A4 Scientific, Inc.
R094-F120	0.21	A1WB9	10/26/2005	A4 Scientific, Inc.
R094-G140	0.076	A1WC0	10/26/2005	A4 Scientific, Inc.
R094-H160	0.65	A1WC1	10/26/2005	A4 Scientific, Inc.
R095-D000	0.078	A1WC2	10/27/2005	A4 Scientific, Inc.
R095-E020	ND	A1WC3	10/27/2005	A4 Scientific, Inc.
R095-F040	0.043	A1WC4	10/27/2005	A4 Scientific, Inc.
R095-G060	1.4	A1WC5	10/27/2005	A4 Scientific, Inc.
R096-A000	0.17	A1WF5	11/2/2005	A4 Scientific, Inc.
R096-C040	ND	A1WF6	11/2/2005	A4 Scientific, Inc.
R096-F080	0.31	A1WF7	11/2/2005	A4 Scientific, Inc.
R097-A020	0.13	A1WK3	11/16/2005	A4 Scientific, Inc.
R097-C080	1.6	A1WK4	11/16/2005	A4 Scientific, Inc.
R097-F040	ND	A1WK5	11/16/2005	A4 Scientific, Inc.
R098-B020	1.3	A1W99	10/25/2005	A4 Scientific, Inc.
R098-D060	0.27	A1WA0	10/25/2005	A4 Scientific, Inc.
R098-F000	0.53	A1WA1	10/25/2005	A4 Scientific, Inc.
R098-H060	1	A1WA2	10/25/2005	A4 Scientific, Inc.
R099-E060	0.24	A1WC6	10/26/2005	A4 Scientific, Inc.
R099-F080	0.48	A1WC7	10/26/2005	A4 Scientific, Inc.
R099-G080	1.3	A1WC8	10/26/2005	A4 Scientific, Inc.
R099-H000	0.89	A1WC9	10/26/2005	A4 Scientific, Inc.
R100-A100	0.92	A1WJ8	11/16/2005	A4 Scientific, Inc.
R100-D000	0.44	A1WJ9	11/16/2005	A4 Scientific, Inc.
R100-E100	0.2	A1WK0	11/16/2005	A4 Scientific, Inc.

Table 8
Phase III PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	CLP number	Sample Date	Lab Name
R100-F060	0.55	A1WK1	11/16/2005	A4 Scientific, Inc.
R100-H000	0.29	A1WK2	11/16/2005	A4 Scientific, Inc.
R101-B020	0.14	A1WA3	10/24/2005	A4 Scientific, Inc.
R101-D060	0.21	A1WA4	10/24/2005	A4 Scientific, Inc.
R101-G100	0.052	A1WA5	10/24/2005	A4 Scientific, Inc.
R101-H000	0.079	A1WA6	10/24/2005	A4 Scientific, Inc.
R102-A020	0.95	A1WA7	10/25/2005	A4 Scientific, Inc.
R103-A000	0.37	A1WF1	11/2/2005	A4 Scientific, Inc.
R103-B020	0.28	A1WF2	11/2/2005	A4 Scientific, Inc.
R103-D060	0.39	A1WF3	11/2/2005	A4 Scientific, Inc.
R103-E080	0.3	A1WF4	11/2/2005	A4 Scientific, Inc.
R104-A040	0.16	A1WJ6	11/16/2005	A4 Scientific, Inc.
R104-C080	0.045	A1WJ7	11/16/2005	A4 Scientific, Inc.
R105-A000	0.63	A1WD1	11/1/2005	A4 Scientific, Inc.
R105-B020	1.2	A1WD2	11/1/2005	A4 Scientific, Inc.
R105-D040	2.6	A1WD3	11/1/2005	A4 Scientific, Inc.
R105-E060	ND	A1WD4	11/1/2005	A4 Scientific, Inc.
R105-F080	0.04	A1WD5	11/1/2005	A4 Scientific, Inc.
R106-A040	1.7	A1WA8	10/24/2005	A4 Scientific, Inc.
R106-C060	0.39	A1WA9	10/24/2005	A4 Scientific, Inc.
R106-E000	0.59	A1WB0	10/24/2005	A4 Scientific, Inc.
R106-G100	0.84	A1WB1	10/24/2005	A4 Scientific, Inc.
R106-H040	1.3	A1WB2	10/24/2005	A4 Scientific, Inc.
R107-B000	0.079	A1WJ0	11/15/2005	A4 Scientific, Inc.
R107-C080	0.16	A1WJ1	11/15/2005	A4 Scientific, Inc.
R107-E020	0.17	A1WJ2	11/15/2005	A4 Scientific, Inc.
R107-F060	0.025J	A1WJ3	11/15/2005	A4 Scientific, Inc.
R107-J040	0.098	A1WJ4	11/15/2005	A4 Scientific, Inc.
R107-K020	0.43	A1WJ5	11/15/2005	A4 Scientific, Inc.
R108-A020	2.7	A1WD6	11/1/2005	A4 Scientific, Inc.
R108-B040	2.6	A1WD7	11/1/2005	A4 Scientific, Inc.
R108-D060	11	A1WD8	11/1/2005	A4 Scientific, Inc.
R108-E080	1.2	A1WD9	11/1/2005	A4 Scientific, Inc.
R108-F100	2.2	A1WE0	11/1/2005	A4 Scientific, Inc.
R109-B020	0.48	A1W90	10/20/2005	A4 Scientific, Inc.
R109-C040	2.3	A1W91	10/20/2005	A4 Scientific, Inc.
R109-D060	2.2	A1W92	10/20/2005	A4 Scientific, Inc.
R109-G080	1.9	A1W93	10/20/2005	A4 Scientific, Inc.
R110-A020	3.3	A1WH7	11/15/2005	A4 Scientific, Inc.
R110-C080	0.44	A1WH8	11/15/2005	A4 Scientific, Inc.
R110-E040	0.12	A1WH9	11/15/2005	A4 Scientific, Inc.
R111-D080	0.64	A1W83	10/19/2005	A4 Scientific, Inc.
R111-E060	2.7	A1W84	10/19/2005	A4 Scientific, Inc.
R111-G020	3.3	A1W85	10/19/2005	A4 Scientific, Inc.
R111-H000	1.6	A1W86	10/19/2005	A4 Scientific, Inc.
R112-B060	0.17	A1W87	10/20/2005	A4 Scientific, Inc.
R112-C040	0.4	A1W88	10/20/2005	A4 Scientific, Inc.
R112-H020	0.4	A1W89	10/20/2005	A4 Scientific, Inc.
R113-A000	0.11	A1WH4	11/15/2005	A4 Scientific, Inc.

Table 8
Phase III PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	CLP number	Sample Date	Lab Name
R113-C080	0.29	A1WH5	11/15/2005	A4 Scientific, Inc.
R113-E020	0.014J	A1WH6	11/15/2005	A4 Scientific, Inc.
R114-A000	0.59	A1WH1	11/15/2005	A4 Scientific, Inc.
R114-E080	0.53	A1WH2	11/15/2005	A4 Scientific, Inc.
R114-F060	0.53	A1WH3	11/15/2005	A4 Scientific, Inc.
R119-E040	5.6	A1W81	10/19/2005	A4 Scientific, Inc.
R119-G060	4	A1W82	10/19/2005	A4 Scientific, Inc.
R120-B060	0.54	A1W75	10/18/2005	A4 Scientific, Inc.
R120-D060	2.7	A1W76	10/18/2005	A4 Scientific, Inc.
R120-G020	2.5	A1W77	10/18/2005	A4 Scientific, Inc.
R120-I000	0.4	A1W78	10/18/2005	A4 Scientific, Inc.
R121-A020	0.9	A1WE1	10/31/2005	A4 Scientific, Inc.
R121-G040	0.37	A1WE2	10/31/2005	A4 Scientific, Inc.
R124-B120	0.41	A1W64	10/18/2005	A4 Scientific, Inc.
R124-C060	0.029	A1W63	10/18/2005	A4 Scientific, Inc.
R124-D080	0.46	A1W62	10/18/2005	A4 Scientific, Inc.
R124-D200	0.39	A1W61	10/18/2005	A4 Scientific, Inc.
R125-A180	0.48	A1W68	10/17/2005	A4 Scientific, Inc.
R125-B040	0.096	A1W67	10/17/2005	A4 Scientific, Inc.
R125-C000	0.13	A1W66	10/17/2005	A4 Scientific, Inc.
R125-D200	0.15	A1W65	10/17/2005	A4 Scientific, Inc.
R126-A000	0.05	A1WE3	10/31/2005	A4 Scientific, Inc.
R126-B020	0.17	A1WE4	10/31/2005	A4 Scientific, Inc.
R126-C040	0.16	A1WE5	10/31/2005	A4 Scientific, Inc.
R126-D140	0.46	A1WE6	10/31/2005	A4 Scientific, Inc.
R129-A100	0.47	A1W71	10/17/2005	A4 Scientific, Inc.
R129-F000	0.44	A1W70	10/17/2005	A4 Scientific, Inc.
R129-G100	0.32	A1W69	10/17/2005	A4 Scientific, Inc.
R131-B020	0.23	A1W73	10/17/2005	A4 Scientific, Inc.
R131-G040	0.56	A1W72	10/17/2005	A4 Scientific, Inc.
R132-A040	0.34	A1WE7	10/31/2005	A4 Scientific, Inc.
R132-B040	0.33	A1WE8	10/31/2005	A4 Scientific, Inc.
R132-H040	0.36	A1WE9	10/31/2005	A4 Scientific, Inc.

ppm - parts per million

CLP - Contract Laboratory Program

ND - Compound was analyzed for but not detected above the sample quantitation limit (SQL).

J - Result is estimated due to minor non-compliance in QA/QC results or result is < SQL.

PA/SI - Preliminary Assessment/Site Investigation

Section 6 – Phase IV PA/SI Confirmation Analysis Data Table (Table 9)

Table 9
Phase IV PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	Sample Date	Lab Name
R061-A000	2.2	10/19/2006	OEME NERL
R061-B020	9.5	10/19/2006	OEME NERL
R061-C040	3.8	10/19/2006	OEME NERL
R061-D060	3.3	10/19/2006	OEME NERL
R061-E080	1.1	10/19/2006	OEME NERL
R061-F080	4.2	10/19/2006	OEME NERL
R083-A020	0.2	6/14/2006	Shealy Environmental
R083-A260	17	6/14/2006	Shealy Environmental
R083-B040	14	6/14/2006	Shealy Environmental
R083-B240	1.2	6/14/2006	Shealy Environmental
R083-B280	1.3	6/14/2006	Shealy Environmental
R083-C060	12	6/14/2006	Shealy Environmental
R083-C220	9.6	6/14/2006	Shealy Environmental
R083-D080	1.5	6/14/2006	Shealy Environmental
R083-D200	6.5	6/14/2006	Shealy Environmental
R083-E100	2	6/14/2006	Shealy Environmental
R083-E180	9.1	6/14/2006	Shealy Environmental
R083-F120	13	6/14/2006	Shealy Environmental
R083-F160	5.7	6/14/2006	Shealy Environmental
R083-G140	4.5	6/14/2006	Shealy Environmental
R089-B320	5.4	6/28/2006	OEME NERL
R089-C300	6.1	6/28/2006	OEME NERL
R089-C340	9.1	6/28/2006	OEME NERL
R089-D280	21	6/28/2006	OEME NERL
R089-D360	7.2	6/28/2006	OEME NERL
R089-E260	18	6/28/2006	OEME NERL
R089-F240	14	6/28/2006	OEME NERL
R089-G220	6.9	6/28/2006	OEME NERL
R089-H200	5.2	6/28/2006	OEME NERL
R116-A000	0.42	6/13/2006	Shealy Environmental
R116-B020	1.2	6/13/2006	Shealy Environmental
R116-D060	3.2	6/13/2006	Shealy Environmental
R117-A080	0.29	6/12/2006	Shealy Environmental
R117-C040	0.71	6/12/2006	Shealy Environmental
R117-D000	0.17	6/12/2006	Shealy Environmental
R122-A000	2.3	4/17/2006	Shealy Environmental
R122-B020	1.2	4/17/2006	Shealy Environmental
R122-B100	0.55	4/17/2006	Shealy Environmental
R122-C040	1.4	4/17/2006	Shealy Environmental
R122-D060	0.15	4/17/2006	Shealy Environmental
R122-E080	1.7	4/17/2006	Shealy Environmental
R122-F020	0.52	4/17/2006	Shealy Environmental
R122-F100	2	4/17/2006	Shealy Environmental
R122-G120	1.3	4/17/2006	Shealy Environmental
R122-H060	0.59	4/17/2006	Shealy Environmental
R123-A000	4	5/8/2006	Shealy Environmental
R123-B040	3.4J	5/8/2006	Shealy Environmental
R123-D080	0.039	5/8/2006	Shealy Environmental
R123-D200	0.063	5/8/2006	Shealy Environmental

Table 9
Phase IV PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	Sample Date	Lab Name
R123-E100	0.067	5/8/2006	Shealy Environmental
R123-F120	0.19	5/8/2006	Shealy Environmental
R123-G220	0.03	6/15/2006	Shealy Environmental
R123-H060	1.1	5/8/2006	Shealy Environmental
R123-H200	18	6/15/2006	Shealy Environmental
R123-I180	3.6	6/15/2006	Shealy Environmental
R123-J160	0.077	6/15/2006	Shealy Environmental
R123-K120	0.12	6/15/2006	Shealy Environmental
R137-A000	0.96	6/12/2006	Shealy Environmental
R137-B020	1.5	6/12/2006	Shealy Environmental
R137-C040	0.14	6/12/2006	Shealy Environmental
R141-A000	0.11	5/8/2006	Shealy Environmental
R141-B020	4.4	5/8/2006	Shealy Environmental
R141-D060	1.2	5/8/2006	Shealy Environmental
R141-F020	0.57	5/8/2006	Shealy Environmental
R141-G040	0.3	5/8/2006	Shealy Environmental
R142-A020	0.41	5/10/2006	Shealy Environmental
R142-B040	0.31	5/10/2006	Shealy Environmental
R142-C060	1.1	5/10/2006	Shealy Environmental
R142-D080	0.19	5/10/2006	Shealy Environmental
R142-E100	0.27	5/10/2006	Shealy Environmental
R142-F120	0.2	5/10/2006	Shealy Environmental
R142-G140	0.38	5/10/2006	Shealy Environmental
R142-H160	0.81	5/10/2006	Shealy Environmental
R143-A000	1.5	5/10/2006	Shealy Environmental
R143-B020	1.2	5/10/2006	Shealy Environmental
R143-C060	0.16	5/10/2006	Shealy Environmental
R144-A180	0.14	5/10/2006	Shealy Environmental
R144-B160	0.25	5/10/2006	Shealy Environmental
R144-C120	0.29	5/10/2006	Shealy Environmental
R144-D100	0.43	5/10/2006	Shealy Environmental
R144-E080	0.74	5/10/2006	Shealy Environmental
R145-A000	0.031J	5/9/2006	Shealy Environmental
R145-B040	0.026J	5/9/2006	Shealy Environmental
R145-C060	0.071	5/9/2006	Shealy Environmental
R145-D080	0.046	5/9/2006	Shealy Environmental
R145-E100	0.98	5/9/2006	Shealy Environmental
R145-E160	11	6/13/2006	Shealy Environmental
R145-F120	2	5/9/2006	Shealy Environmental
R145-G100	2.3	5/9/2006	Shealy Environmental
R145-I200	12	5/9/2006	Shealy Environmental
R145-I220	18	6/13/2006	Shealy Environmental
R145-J020	8.2	5/9/2006	Shealy Environmental
R145-J180	1.5	6/13/2006	Shealy Environmental
R145-K060	1.9	5/9/2006	Shealy Environmental
R146-A000	0.089	5/9/2006	Shealy Environmental
R146-B020	0.052	5/9/2006	Shealy Environmental
R146-C040	0.11	5/9/2006	Shealy Environmental
R146-D060	0.095	5/9/2006	Shealy Environmental

Table 9
Phase IV PA/SI Confirmation Analysis Data Table
Baldwinville Residential Properties

Sample Location	Lab Results (ppm)	Sample Date	Lab Name
R146-E080	0.061	5/9/2006	Shealy Environmental
R147-D020	0.2	6/13/2006	Shealy Environmental
R147-E040	0.044	6/13/2006	Shealy Environmental
R147-F080	0.11	6/13/2006	Shealy Environmental
R147-G100	0.24	6/13/2006	Shealy Environmental
R148-A000	0.054	6/12/2006	Shealy Environmental
R148-B040	0.27	6/12/2006	Shealy Environmental
R148-C060	0.21	6/12/2006	Shealy Environmental
R148-D080	0.19	6/12/2006	Shealy Environmental
R148-E100	0.1	6/12/2006	Shealy Environmental
R148-F120	0.12	6/12/2006	Shealy Environmental
R148-G140	0.14	6/12/2006	Shealy Environmental
R148-H160	0.34	6/12/2006	Shealy Environmental

ppm - parts per million

ND - Compound was analyzed for but not detected above the sample quantitation limit (SQL).

J - Result is estimated due to minor non-compliance in QA/QC results or result is < SQL.

PA/SI - Preliminary Assessment/Site Investigation

OEME NERL - Office of Environmental Evaluation New England Regional Laboratory