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Revised Pre-Design Investigation Work Plan for Unkamet Brook Area Removal Action

General Electric Company Pittsfield, Massachusetts

May 2003



Corporate Environmental Programs General Electric Company 100 Woodlawn Avenue, Pittsfield, MA 01201

May 8, 2003

Bryan Olson EPA Project Coordinator U.S. Environmental Protection Agency EPA New England One Congress Street, Suite 1100 Boston, Massachusetts 02114-2023

Re: GE-Pittsfield/Housatonic River Site Unkamet Brook Area (GECD170) Revised Pre-Design Investigation Work Plan

Dear Mr. Olson:

In accordance with the schedule in the letter providing EPA's Comments on General Electric's November 2002 Pre-Design Investigation Work Plan for Unkamet Brook Removal Action (March 10, 2003), enclosed for your review is General Electric Company's Revised Pre-Design Investigation Work Plan for the Unkamet Brook Area.

Please call John Novotny or me if you have any questions about this Revised Work Plan.

Very truly yours,

andrew J. Silfer/ung

Andrew T. Silfer, P.E. GE Project Coordinator

Enclosure

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cc: Tim Conway, EPA Holly Inglis, EPA Rose Howell, EPA Michael Nalipinski, EPA Susan Steenstrup, MDEP Alan Weinberg, MDEP* Robert Bell, MDEP* Thomas Angus, MDEP* Susan Keydel, MDEP K.C. Mitkevicius, USACE Dawn Jamros, Weston Joseph Schmidl, Weston Nancy Harper, MA AG* Dale Young, MA EOEA Theresa Bowers, Gradient Mayor Sara Hathaway, City of Pittsfield Jeffrey Bernstein, Bernstein, Cushner & Kimmell* Pittsfield Department of Health Michael Carroll, GE* John Novotny, GE Rod McLaren, GE* James Nuss, BBL

James Bieke, Shea & Gardner Laurence Kirsch, Shea & Gardner Andrew Hoagland, GE Plastics Keith Dodge, GE Plastics Scott LeBeau, General Dynamics Massachusetts Department of Highways, Rights of Way Bureau Massachusetts Board of Regional Community Colleges United States Navy Property Owner - Parcel K11-7-8 Property Owner – Parcel L11-4-11 Property Owner – Parcel L11-4-112 Property Owner - Parcel L11-4-213 Property Owner – Parcel L12-1-2 Property Owner – Parcel L12-1-3 Property Owner - Parcel L12-1-4 Property Owner – Parcel L12-1-5 Public Information Repositories GE Internal Repository

Revised Pre-Design Investigation Work Plan for Unkamet Brook Area Removal Action

General Electric Company Pittsfield, Massachusetts

May 2003



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1.1 General

On October 27, 2000, a Consent Decree (CD) executed in 1999 by the General Electric Company (GE), the United States Environmental Protection Agency (EPA), the Massachusetts Department of Environmental Protection (MDEP), and several other government agencies was entered by the United States District Court for the District of Massachusetts. The CD governs (among other things) the performance of response actions to address polychlorinated biphenyls (PCBs) and other hazardous constituents in soils, sediment, and groundwater in several Removal Action Areas (RAAs) located in or near Pittsfield, Massachusetts that are part of the GE-Pittsfield/Housatonic River Site (the Site). For each Removal Action, the CD and accompanying *Statement of Work for Removal Actions Outside the River (SOW)* (Appendix E to the CD) establish Performance Standards that must be achieved and specify the work plans and other documents that must be prepared to support the response actions for each RAA. For most of the Removal Actions, these work plans/documents include the following: Pre-Design Investigation Work Plan, Pre-Design Investigation (PDI) Report, Conceptual Removal Design/Removal Actions, the CD requires the performance of natural resource restoration/enhancement activities in certain RAAs.

In November 2002, GE submitted to EPA a document entitled *Pre-Design Investigation Work Plan for Unkamet Brook Area Removal Action* (PDI Work Plan). In a letter dated March 10, 2003, EPA provided conditional approval of the PDI Work Plan (Conditional Approval Letter) and required, among other things, that GE prepare a Revised PDI Work Plan to address and incorporate each of the comments contained in EPA's conditional approval letter.

This Revised Pre-Design Investigation Work Plan for Unkamet Brook Area Removal Action (Revised PDI Work Plan) addresses and incorporates the comments of the Conditional Approval Letter and includes updated versions of all tables and figures from the original PDI Work Plan. This Revised PDI Work Plan describes the soil- and sediment-related investigations proposed by GE to support future response actions for the Unkamet Brook Area RAA. The results of certain of the pre-design investigations proposed herein will be presented first in an Interim Pre-Design Investigation Report (Interim PDI Report) described in Section 5 and otherwise throughout this Revised PDI Work Plan. The Interim PDI Report will address certain areas of this RAA where

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additional investigations may be needed based on the outcome of initial activities. The results of all pre-design investigations, including any additional investigations conducted pursuant to the Interim PDI Report, in combination with usable information from prior investigations (as well as any future EPA-conducted investigations within this RAA), will be presented in the final PDI Report and used to develop portions of the Conceptual RD/RA Work Plan. Following EPA approval of that document, GE will then prepare a Final RD/RA Work Plan for this Removal Action.

This Revised PDI Work Plan includes a summary of available information related to the Unkamet Brook Area soils and sediments, an assessment of the adequacy of this information for pre-design characterization purposes (relative to the overall usability of the data and the investigation requirements established in the CD and SOW), and a proposal for additional investigations. The primary focus of this Revised PDI Work Plan is to identify the investigations that are necessary to satisfy the pre-design characterization requirements related to soil and sediments within certain portions of the Unkamet Brook Area. The results of the pre-design investigations (in combination with other usable data) will be used to identify the need for and scope of response actions for the majority of soils and sediments present within the Unkamet Brook Area.

Separate from the pre-design soil investigations proposed herein, there are several other Performance Standards and related response actions applicable to the Unkamet Brook Area that are not dependent on pre-design investigations. These are described below and will be subject to further development in future submittals required under the CD and SOW. Specifically, the CD and SOW require that GE cap the former Interior Landfill and re-route an existing section of Unkamet Brook. Each of these response actions will require the development of technical design information that will be presented in the Conceptual RD/RA Work Plan. At this time, no specific pre-design soil or sediment investigation activities have been identified to support these specific response actions, although some investigations may be necessary in the future in conjunction with RD/RA evaluations.

The CD and SOW also establish Performance Standards relating to groundwater and non-aqueous-phase liquids (NAPL). Currently, response actions related to groundwater and NAPL within the Unkamet Brook Area are being addressed separately as part of activities for Groundwater Management Areas (GMAs) 3 and 4 pursuant to the CD and SOW. These activities consist of the performance of a baseline monitoring program in accordance with GE's Baseline Monitoring Program Proposal for Plant Site 2 Groundwater Management Area (GMA 3 Baseline Monitoring Proposal, April 2001) and Baseline Monitoring Program Proposal for Plant Site 3 Groundwater Management Area (GMA 4 Baseline Monitoring Proposal, July 23, 2001), as conditionally

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approved by EPA in letters dated November 21 and December 28, 2001, respectively. Therefore, this Revised PDI Work Plan does not address groundwater or NAPL.

1.2 Format of Document

The remainder of this Revised PDI Work Plan is presented in five sections. Section 2 provides a summary of background information concerning the Unkamet Brook Area, including a brief description of the various areas that comprise the RAA and a summary of prior investigations and available analytical data. Section 3 discusses the applicable soil- and sediment-related Performance Standards identified in the CD and SOW and the related pre-design investigation requirements. Section 4 presents an evaluation of the pre-design investigation data needs for the various areas within this RAA, an assessment of the general usability of existing data and their applicability in satisfying the pre-design characterization requirements, and a proposal for additional investigations to characterize the soils and sediments within these areas. Section 5 presents a proposed schedule for performing the pre-design investigations. Finally, Section 6 provides a summary of anticipated Post-Removal Site Control activities for the Unkamet Brook Area following completion of the Removal Action.

2.1 General

This section of the Revised PDI Work Plan provides a general summary of the Unkamet Brook Area, with an emphasis on the various properties and areas that comprise the RAA, and the existing soil and sediment analytical data available from prior investigations performed by GE and others in this area. Section 2.2 describes the general features of the Unkamet Brook Area and describes the areas of the RAA proposed for predesign soil investigations, while Section 2.3 summarizes prior soil and sediment investigations and available soil analytical data.

2.2 Description of the Unkamet Brook Area

The Unkamet Brook Area generally encompasses the eastern portion of the GE Plant Area in Pittsfield, as well as a number of non-GE-owned properties between the GE Plant Area and the Housatonic River (Figure 1). The boundaries of this approximately 140-acre area are shown on Figure 2. As described below, the Unkamet Brook Area contains several commercial and industrial properties (under a variety of ownerships), as well as several undeveloped recreational properties and areas (also under a variety of ownerships). The GE-owned properties that have been developed for commercial/industrial use include its corporate headquarters for the GE Plastics business unit, as well as property leased to General Dynamics. Undeveloped land owned by GE is generally located to the east of Unkamet Brook. The non-GE-owned properties include developed portions (owned by the United States and several local businesses) and undeveloped areas. Unkamet Brook is largely an open channel that flows from north of Dalton Avenue (north of the RAA) through the RAA until it discharges into the Housatonic River.

Within the GE Plastics facility is an approximately 1.7-acre Decorative Pond, located south of Dalton Avenue. This pond receives stormwater from the GE Plastics area and is hydraulically connected to Unkamet Brook, to which it discharges during periods of high flow. The pond, constructed in the early 1980s as part of the GE Plastics Technology Center expansion, is approximately 10 feet deep and lined with construction-grade filter fabric and 6 inches of crushed stone or crushed gravel. Its banks are reinforced with filter fabric, a 12-inch gravel bed, and 12 inches of rip-rap.

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As shown on Figure 2, all or portions of 14 separate City of Pittsfield tax parcels are located within the Unkamet Brook Area. These parcels, property type, and current owners (based on a review of information available at the Berkshire County Registry of Deeds) are listed below:

Parcel ID	Property Type			
K11-7-2	Commercial/Industrial			
K11-7-8	Commercial/Industrial			
K11-7-9	Commercial/Industrial			
K11-7-46	Commercial/Industrial Buildings ¹			
K12-9-1	Commercial/Industrial/Non-Industrial			
L11-4-11	Non-Industrial/Recreational			
L11-4-112	Commercial/Industrial			
L11-4-213	Commercial/Industrial			
L12-1-2	Commercial/Industrial			
L12-1-3	Commercial/Industrial			
L12-1-4	Commercial/Industrial			
L12-1-5	Commercial/Industrial			
L12-2-1	Non-Industrial/Recreational			
L12-2-2	Partly Commercial/Industrial and Partly Recreational			

The CD and SOW identify certain areas within the Unkamet Brook RAA that are excluded from pre-design soil investigations, including soils located beneath existing buildings, soil beneath paved portions of public roadways and beneath active rail lines, and soils within the limits of the former Interior Landfill. Based on the above, Figure 2 identifies the boundaries of the Unkamet Brook Area and the specific areas within the RAA that would be subject to pre-design investigations.

¹ Parcel K11-7-46 consists entirely of two existing buildings -- Buildings OP-1 and OP-2 -- that are owned by the United States Government (the soils beneath these buildings are part of Parcel K11-7-2). Since the buildings themselves are not subject to Removal Actions required by the CD and SOW, and since soils under existing buildings are also not subject to the CD and SOW, Parcel K11-7-46 is not considered part of the Unkamet Brook Area RAA.

2.3 Summary of Available Soil/Sediment Analytical Data

Beginning in the early 1980s, several soil and sediment investigations have been conducted within the Unkamet Brook Area. These include investigations conducted by GE in the 1990s pursuant to an Administrative Consent Order executed in July 1990 by GE and the MDEP and/or a Resource Conservation and Recovery Act (RCRA) Corrective Action Permit issued by EPA to GE effective in January 1994.

Information concerning the Unkamet Brook Area and, in particular, the results of prior soil and sediment investigations have been presented in a number of documents. The primary documents that provide data relevant to this Revised PDI Work Plan are as follows:

- Study of Housatonic River Unkamet Brook Investigation Groundwater Investigation, O'Brien & Gere, June 1982.
- Environmental Site Assessment, 440 Merrill Road Pittsfield, Massachusetts, Environmental Risk Limited October 1993.
- MCP Interim Phase II Report and Current Assessment Summary for Unkamet Brook Area/USEPA Area 1, Volumes I XIV, Blasland, Bouck & Lee, Inc. (BBL), January 1995.
- Immediate Response Action Plan Completion Statement, letter from GE to MDEP dated July 26, 1996.
- Status Report for the Phase II RCRA Facility Investigation of Unkamet Brook Area/USEPA Area 1, Pittsfield, Massachusetts, Golder Associates, Inc., May 1997.
- Immediate Response Action Status Report Unkamet Brook Area, BBL, September 1998.
- Site Investigation Report for the General Electric Unkamet Brook Sampling Project, Pittsfield, Massachusetts, Roy F. Weston, Inc. October 1998.
- Miscellancous soil investigation data relating to proposed renovation activities at the GE Plastics gate areas, presented in GE's Monthly Status Report for September 2002 under the CD (Item 7, Tables 7-2 through 7-4), dated October 9, 2002.

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• Miscellaneous historical sampling data presented in GE's Monthly Status Report for October 2002 under the CD (Item 7, Tables 7-3 through 7-13), dated November 8, 2002.

The investigations previously performed and described in the above documents have resulted in the collection of approximately 1,100 soil and sediment samples for PCB analysis. In addition, approximately 250 soil and sediment samples collected from this RAA during prior investigations have been analyzed for one or more groups of non-PCB constituents listed in Appendix IX of 40 CFR Part 264, plus three additional constituents (benzidine, 2-chloroethyl vinyl ether, and 1,2-diphenylhydrazine) (Appendix IX+3). Summaries related to these prior investigations are presented in this Revised PDI Work Plan as follows:

- PCB sample locations and depths are listed in Table 1;
- Non-PCB Appendix IX+3 sampling locations, depths, and analytes are listed in Table 2;
- Figures A-1 through A-3 in Appendix A identify the prior sampling locations; and
- Tables from previously submitted documents summarizing the analytical results are presented in Appendix A.

Subject to certain conditions, the CD and SOW allow the existing soil data to be incorporated into the predesign investigations for the RAAs. Section 4.3 of this Revised PDI Work Plan describes the process by which the general usability of these data were assessed and, if appropriate, included in the development of the proposed pre-design investigations.

3. Applicable Performance Standards and Investigation Requirements

3.1 General

This section summarizes the Performance Standards established in the CD and SOW for certain soils and sediments located within the Unkamet Brook Area. In addition to summarizing the Performance Standards for those areas subject to pre-design investigations, this section also describes the requirements established in the CD and SOW concerning the performance of pre-design investigations.

3.2 Applicable Soil and Sediment Performance Standards

Response actions for soils and sediments within the Unkamet Brook Area must achieve the Performance Standards included in the CD and SOW for the GE Plant Area, which are set forth in Paragraph 25 of the CD and Section 2.2.2 of the SOW. In general, the Performance Standards reflect several considerations related to each RAA, including property type (e.g. industrial/commercial, recreational, etc.), property ownership within the RAA (and whether a Grant of Environmental Restriction and Easement (ERE) can be obtained), and the presence of subsurface utilities subject to emergency repair.

The CD and SOW establish different soil- and sediment-related Performance Standards for the various areas within the Unkamet Brook Area, as shown on Figure 2. A description of these areas and the applicable Performance Standards is presented below. The need for and scope of response actions to achieve many of the Performance Standards will be based on the outcome of evaluation procedures established in the SOW. For PCBs in soils, the need for and type of response actions will be based on the results of spatial averaging conducted in accordance with Attachment E to the SOW. That attachment identifies the specific averaging areas subject to evaluation within this RAA, methods to be used to determine existing spatial average PCB concentrations, and procedures to be used to assess whether the anticipated response actions will achieve the PCB Performance Standards. Attachment F to the SOW describes the evaluation process for non-PCB Appendix IX+3 constituents in soils. The evaluation of non-PCB constituents will generally address the same areas and depths evaluated for PCBs and will take into account the response actions necessary to address PCBs. The remainder of this section addresses the Performance Standards for PCBs.

GE-Owned Industrial Areas

As shown in yellow on Figure 2, several parcels within the Unkamet Brook Area are owned by GE and used primarily for industrial/commercial purposes. These consist of Parcel K11-7-2 and the developed portion of Parcel K12-9-1. As noted above, separate from these GE-owned parcels, Buildings OP-1 and OP-2 (the building portion only) are part of Parcel K-11-7-46 and are not included as part of the Unkamet Brook Area RAA. For GE-owned parcels, the CD requires that GE execute and record an ERE in accordance with Section XIII of the CD. These properties are divided into two averaging areas: Unkamet Brook Area – OP-1/OP-2 (Area 9C) and Unkamet Brook Area -- GE Plastics Area (excluding the former Interior Landfill) (Area 9E). The CD sets forth the following PCB-related Performance Standards for each such averaging area:

- If the spatial average PCB concentration in the top foot of soil in the <u>unpaved</u> areas located within the 100year floodplain of Unkamet Brook exceeds 25 ppm, GE shall remove and replace soils as necessary to achieve that spatial average PCB concentration. In addition, GE shall remove soils containing PCB concentrations in excess of a not-to-exceed concentration of 125 ppm in the top foot of these areas.
- If the spatial average PCB concentration in the top foot of soil in the <u>unpaved</u> areas located outside the 100year floodplain of Unkamet Brook exceeds 25 ppm, GE shall either remove and replace soils or install a soil cover (in accordance with the specifications for soil covers described in Attachment G to the SOW) as necessary to achieve that spatial average PCB concentration. In addition, GE shall remove soils containing PCB concentrations in excess of a not-to-exceed concentration of 125 ppm in the top foot of these areas.
- If the spatial average PCB concentration in the top foot of the entire averaging area (paved and unpaved portions combined, whether located within or outside the 100-year floodplain of Unkamet Brook) exceeds 25 ppm, GE shall recalculate the spatial average PCB concentration for the top foot in that entire averaging area after incorporating the anticipated performance of the response actions described above, as applicable. If that recalculated spatial average PCB concentration still exceeds 25 ppm, GE shall maintain and enhance the existing pavement/concrete surfaces in those paved areas determined to cause the exceedance of that spatial average PCB concentration. Such enhancements will be in accordance with the specifications described for pavement enhancement in Attachment G of the SOW.
- If the spatial average PCB concentration in the 1- to 6-foot depth interval exceeds 200 ppm (considering the paved and unpaved portions together), GE shall perform the following response actions: In any such area

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located within the 100-year floodplain of Unkamet Brook, GE shall remove and replace the soils as necessary to achieve that spatial average PCB concentration. In any such area located outside the 100-year floodplain of Unkamet Brook, GE shall undertake a combination of removal and replacement of soils in unpaved areas and/or enhancement of existing pavement/concrete surfaces in paved areas (in accordance with the specifications for pavement enhancement in Attachment G of the SOW) as necessary to ensure that the PCB concentrations causing the spatial average to exceed 200 ppm are removed or covered by enhanced pavement.

- If the spatial average PCB concentration in the top 15 feet of soil exceeds 100 ppm after incorporating the anticipated performance of the response actions (if any) for the top foot and 1- to 6-foot depth interval, GE shall install an engineered barrier (in accordance with the specifications for such barriers in Attachment G of the SOW) in those areas determined to cause the exceedance of the 100 ppm spatial average concentration.
- For areas subject to pavement enhancement or engineered barriers located within the 100-year floodplain of Unkamet Brook, GE shall provide flood storage compensation with the same general area, but not necessarily in the specific location of the pavement enhancement.
- Where utilities potentially subject to emergency repair requirements are present and the spatial average PCB concentration for the soils in the utility corridor exceeds 200 ppm in the 1- to 6-foot depth interval, GE shall evaluate whether additional response actions are necessary for that corridor and submit that evaluation and a proposal for such response actions to EPA, if needed. In addition, if a new subgrade utility is installed or an existing subgrade utility is repaired or replaced in the future, GE shall ensure that the spatial average PCB concentration of the backfill material does not exceed 25 ppm.

GE-Owned Non-Industrial Area

The undeveloped portion of Parcel K12-9-1, shown in orange on Figure 2 and generally located east of Unkamet Brook and the former Interior Landfill, is a non-industrial area owned by GE. This area (excluding the inundated palustrine/emergent wetlands shown on Figure 2 and described below) is subject to future RD/RA evaluations as a single averaging area: Unkamet Brook Area - East of Landfill/Wetland Area (Area 9F). This area is subject to the following Performance Standards:

• GE shall execute and record an ERE for the parcel in accordance with Section XIII of the CD.

- If the spatial average PCB concentration exceeds 10 ppm in the top foot or 15 ppm in the 1- to 3-foot depth interval, GE shall remove and replace soils as necessary to achieve those spatial average PCB concentrations for the increments specified.
- If the spatial average PCB concentration in the top 15 feet of soil exceeds 100 ppm after incorporating the anticipated performance of any response actions for the top foot and 1- to 3-foot depth interval, GE shall install an engineered barrier in accordance with the specifications for such barriers in Attachment G of the SOW.
- GE shall evaluate potential changes to the current flood storage capacity of the Unkamet Brook floodplain due to the performance of the response actions described above and, to the extent practical, provide flood storage compensation. To achieve such compensation, however, GE shall not be required to remove soils from the Interior Landfill prior to installation of any barrier or cap.
- Where utilities potentially subject to emergency repair requirements are present and the spatial average PCB concentration for the soils in the utility corridor exceeds 200 ppm in the 1- to 6-foot depth interval, GE shall evaluate whether additional response actions are necessary for that corridor and submit that evaluation and a proposal for such response actions to EPA, if needed. In addition, if a new subgrade utility is installed or an existing subgrade utility is repaired or replaced in the future, GE shall ensure that the spatial average PCB concentration of the backfill material does not exceed 25 ppm.

GE-Owned Inundated (Palustrine/Emergent) Wetlands

As shown on Figure 2, there are two separate inundated (palustrine/emergent) wetland areas located within Parcel K12-9-1. As part of future RD/RA evaluations, each of these areas will be considered a separate averaging area: Unkamet Brook Area - East of Brook/Inundated Wetlands - North (excluding the former Interior Landfill) (Area 9G); and Unkamet Brook Area - East of Brook/Inundated Wetlands - South (Area 9H). For these areas, the CD and SOW establish the following Performance Standards:

• GE shall calculate the existing Exposure Point Concentrations (EPCs) for PCBs in the top foot of soil in each wetland. For each such wetland area, the EPC shall be either: (a) the spatial average PCB concentration, calculated using the protocols contained in Attachment E, provided PCB data are available from an appropriate sampling grid, with a minimum 25-foot sample grid spacing within such wetland area;

or (b) the 95% Upper Confidence Limit (UCL) on the arithmetic mean (95% UCL) of the PCB data (or the maximum PCB concentration if the 95% UCL exceeds the maximum).

- If the PCB EPC in the top foot of soil in each such wetland area exceeds 1 ppm, GE shall either remove and replace soils or provide a soil surface cover as necessary to achieve a 1 ppm EPC. The loss of any wetlands shall be mitigated through the payment that GE has made pursuant to Paragraph 114.b of the CD.
- GE shall evaluate potential changes to the current flood storage capacity of the Unkamet Brook floodplain due to the performance of the response actions described above and, to the extent practical, provide flood storage compensation. To achieve such compensation, however, GE shall not be required to remove soils from the Interior Landfill prior to installation of any barrier or cap.

Non-GE-Owned Commercial/Industrial Properties

As shown in green on Figure 2, there are nine non-GE-owned commercial/industrial properties located within the Unkamet Brook Area subject to the CD and SOW. These consist of Parcels K11-7-8, K11-7-9, K11-4-112, L11-4-213, L12-1-2, L12-1-3, L12-1-4, L12-1-5, and part of L12-2-2. For these properties, GE must use "best efforts" (as defined in the CD) to obtain an ERE from each property owner. If an ERE cannot be obtained, GE must implement a Conditional Solution in accordance with Paragraph 34 of the CD.

The CD provides, in Paragraph 56.b, that GE must notify the EPA and the MDEP at the time of submittal of the PDI Work Plan for a given Removal Action, or within such other time proposed by GE and approved by EPA, whether each person who owns or controls a non-GE-owned property within that RAA agrees to execute and record an ERE on the property. As documented in a February 15, 2002 letter from GE to EPA, EPA agreed that GE's written ERE notice will be submitted one month after submission of the Pre-Design Investigation Report for this RAA, or at such other time as may be proposed by GE and approved by EPA at the time of submission of that report.

Based on the above, the applicable Performance Standards for PCB response actions vary depending on whether an ERE will be obtained or a Conditional Solution will be implemented, as described below:

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- For each property where an ERE is obtained:
 - -- If the spatial average PCB concentration in the top foot in the <u>unpaved</u> portion exceeds 25 ppm, GE shall remove and replace soils as necessary to achieve that spatial average PCB concentration. In addition, if the property is over one-half acre, GE shall remove any soils containing PCB concentrations greater than 125 ppm in the top foot of the unpaved portion.
 - -- If the spatial average PCB concentration in the top foot in the <u>paved</u> portion exceeds 25 ppm, GE shall remove and replace soils as necessary to achieve that spatial average concentration or enhance the existing concrete/asphalt surface in accordance with the specifications for pavement enhancement in Attachment G to the SOW.
 - -- If the spatial average PCB concentration in the 1- to 6-foot depth interval exceeds 200 ppm (considering the paved and unpaved portions together), GE shall remove and replace soils as necessary to achieve that spatial average PCB concentration.
 - -- If the remaining spatial average PCB concentration in the top 15 feet of soil exceeds 100 ppm (after incorporating the anticipated performance of any response actions for the 0- to 1-foot and 1- to 6-foot depth intervals), GE shall install an engineered barrier (in accordance with Attachment G to the SOW) in those areas determined to cause the exceedance of the 100 ppm spatial average concentration.
 - -- For areas subject to pavement enhancement or engineered barriers, GE shall provide appropriate flood storage compensation in accordance with the CD and SOW.
 - -- Where utilities potentially subject to emergency repair requirements are present and the spatial average PCB concentration for the soils in the utility corridor exceeds 200 ppm, GE shall evaluate whether additional response actions are necessary for that corridor and submit that evaluation and a proposal for such response actions to EPA, if needed. In addition, if a new subgrade utility is installed or an existing subgrade utility is repaired or replaced in the future, GE shall ensure that the spatial average PCB concentration of the backfill material does not exceed 25 ppm.

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- For each property where an ERE is not obtained:
 - -- GE shall conduct response actions as necessary to meet the same Performance Standards described above for properties for which an ERE is obtained, except that GE must remove and replace soils as necessary to meet a spatial average PCB concentration of 25 ppm in both the top foot (considering the combined paved and unpaved areas together) and 0- to 3-foot depth intervals.
 - -- GE must also meet the other conditions for a Conditional Solution specified in the CD.

Non-GE-Owned Recreational Properties

For the recreational parcels not owned by GE -- i.e., Parcels L11-4-11, L12-2-1, and part of Parcel L12-2-2 (shown in magenta on Figure 2) -- GE must use "best efforts" to obtain an ERE from each property owner. If GE cannot obtain an ERE, GE must implement a Conditional Solution. The Performance Standards applicable to a particular property depend on whether an ERE can be obtained, as described below:

- For each such property where an ERE is obtained:
 - -- If the spatial average PCB concentration in the top foot exceeds 10 ppm, GE shall remove and replace soils as necessary to achieve that spatial average concentration. In addition, if the property is over onehalf acre, GE shall remove soils containing PCB concentrations greater than 50 ppm in the top foot of unpaved soils.
 - -- If the spatial average PCB concentration in the 1- to 3-foot depth interval exceeds 15 ppm, GE shall remove and replace soils as necessary to achieve that spatial average.
 - If the remaining spatial average PCB concentration in the top 15 feet of soil exceeds 100 ppm (after incorporating the anticipated performance of any response actions for the 0- to 1-foot and 1- to 3-foot depth intervals), GE shall install an engineered barrier (in accordance with Attachment G to the SOW) in those areas determined to cause the exceedance of the 100 ppm spatial average concentration. In such areas subject to engineered barriers, GE shall provide appropriate flood storage compensation in accordance with the CD and SOW.

- -- Where utilities potentially subject to emergency repair requirements are present and the spatial average PCB concentration for soils in the utility corridor exceeds 200 ppm, GE shall evaluate whether additional response actions are necessary for that corridor and submit that evaluation and a proposal for such response actions to EPA, if needed. In addition, if a new subgrade utility is installed or an existing subgrade utility is repaired or replaced in the future, GE shall ensure that the spatial average PCB concentration of the backfill material does not exceed 10 ppm in the top 3 feet and 25 ppm for greater depths.
- For each property where an ERE is not obtained:
 - -- GE shall conduct response actions as necessary to meet the same Performance Standards described above, except that GE must remove and replace soils as necessary to meet a spatial average PCB concentration of 10 ppm in both the top foot and 0- to 3-foot depth interval (rather than achieving a spatial average of 15 ppm in the 1- to 3-foot depth interval).
 - -- GE must also meet the other conditions for a Conditional Solution specified in the CD.

Former Interior Landfill

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The former Interior Landfill located within Parcel K12-9-1, shown in brown on Figure 2, is subject to the following Performance Standards:

- In the unpaved portion of the former landfill, GE shall install an engineered landfill cap in accordance with . the requirements described for landfill caps in Attachment G of the SOW. GE shall then plant vegetation on the surface of the cap as provided in Section 2.8 and Attachment I of the SOW.
- In the currently <u>paved</u> portion of the former landfill area, GE shall install an asphalt engineered barrier in . accordance with the specifications described in Attachment G of the SOW.
- GE shall re-route an approximate 600-foot section of Unkamet Brook currently located within the former Interior Landfill limits to flow via its approximate former channel, which makes a gradual meander to the east beyond the eastern edge of the former Interior Landfill.

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GE shall evaluate potential changes to the current flood storage capacity of the Unkamet Brook floodplain due the performance of the response actions described above and, to the extent practical, provide Flood Storage Compensation. However, to achieve such compensation, GE shall not be required to remove soils from the former Interior Landfill prior to installation of the barrier/cap.

Unkamet Brook

As previously described, the portion of Unkamet Brook located within the limits of the former Interior Landfill is subject to re-routing. For the remainder of Unkamet Brook, the CD and SOW establish Performance Standards for sediments that are applicable to three separate sections (i.e., averaging areas) of the brook: North of Merrill Road (Area 9J), South of Merrill Road/North of Railroad Tracks (Area 9K), and South of Merrill Road/South of Railroad Tracks (Area 9L) (as shown on Figure E-1 of Attachment E to the SOW). The following Performance Standards are established in the CD and SOW for each such averaging area:

- GE shall calculate the existing EPCs for PCBs in the top foot of sediments for each of the three reaches of the brook. For each such reach, the EPC shall be either: (a) the spatial average PCB concentration, calculated using the protocols contained in Attachment E, provided that PCB data are available for transects located along each reach at an appropriate spacing, with a minimum spacing of 25 feet; or (b) the 95% UCL of the PCB data (or the maximum PCB concentration if the 95% UCL exceeds the maximum).
- If the PCB EPC in the top foot of sediments in each reach exceeds 1 ppm, GE shall remove and replace ٠ brook sediments as necessary to achieve that PCB EPC.

3.3 Pre-Design Soil Sampling Requirements

Similar to the Performance Standards summarized in Section 3.2, the scope of pre-design characterization activities differ depending on the specific area subject to sampling. A summary of the pre-design PCB and Appendix IX+3 characterization requirements for each area is presented below.

3.3.1 PCB Characterization Requirements

- **GE-Owned Industrial Areas** For unpaved areas within these properties, the SOW requires PCB soil characterization (using either existing usable or new data) on an approximate 100-foot grid sampling pattern. For paved areas, characterization data are required at an approximate frequency of two locations per acre, with an emphasis placed on those areas where limited data currently exist. For both the paved and unpaved sampling locations, soil samples must be collected from the 0- to 1-foot, 1- to 6-foot, and 6- to 15toot depth intervals.
- **GE-Owned Non-Industrial Area** For this area, the SOW requires PCB soil characterization (using either existing usable data or new pre-design data) on an approximate 50-foot sampling grid for the 0- to 1-foot depth interval and an approximate 100-foot sampling grid for the 1- to 3-foot, 3- to 6-foot, and 6- to 15-foot depth intervals. (As discussed below, given the relatively large size of this area and the existing PCB sampling data showing only minor PCB soil impacts in much of the area, GE has developed and is proposing an iterative sampling plan for portions of this area. See Section 4.2.2.)
- GE-Owned Inundated (Palustrine/Emergent) Wetlands Consistent with the applicable Performance Standard for soil in the inundated wetland areas, the SOW requires the collection of samples from the top 1 foot of soil. As discussed in Section 3.2 above, the Performance Standard allows GE to utilize spatial averaging to achieve the 1 ppm PCB standard for the upper 1 foot of soil provided data are available from a minimum 25-foot sampling grid; it also provides that if data are not available from such a grid, GE must use the 95% UCL or the maximum concentration (whichever is lower) to assess achievement of the 1 ppm standard. The SOW later states that the spatial distribution of the 0- to 1-foot sampling locations in these areas must be appropriate to support the response action evaluations and that the minimum sample distribution should involve a 25-foot sampling grid. However, it is clear from the Performance Standard itself that the latter requirement applies only if GE intends to use the spatial averaging approach in its RD/RA evaluations. In the event GE decides to conduct the required remediation (removal or capping) for all or part of these wetland areas based on the 95% UCL, or the maximum detected PCB concentration or other data, there would be no need for sampling on a 25-foot grid in such areas. To account for this circumstance, GE has developed an iterative sampling plan for the two wetland areas. This proposed approach is described in Section 4.2.5.

- GE-Owned Decorative Pond Although there are no specific Performance Standards related to the Decorative Pond in the GE Plastics area, Condition No. 2 of EPA's Conditional Approval Letter requires GE to propose a process for assessing the sediments in the Decorative Pond that must include several components specified in EPA's letter. GE's proposal relating to the sediments in the Decorative Pond is provided in Section 4.4.5.
- Non-GE-Owned Commercial/Industrial Properties For these properties, the SOW requires PCB soil characterization (using existing usable data and new pre-design data) on an approximate 50-foot sampling grid for the 0- to 1-foot depth interval and an approximate 100-foot sampling grid for the 0- to 1-foot, 1- to 3-foot, 3- to 6-foot, and 6- to 15-foot depth intervals.
- Non-GE-Owned Recreational Properties Similar to the above requirements, the SOW requires predesign soil characterization for PCBs on an approximate 50-foot sampling grid for the 0- to 1-foot depth interval and a 100-foot sampling grid for the 1- to 3-foot, 3- to 6-foot, and 6- to 15-foot depth intervals. These sampling requirements can be achieved using the combination of existing usable data and new predesign data.
- Unkamet Brook Consistent with the Performance Standard established for the Unkamet Brook sediments, the SOW requires the collection of samples from the top 1 foot of sediment. As discussed above, the Performance Standard allows GE to utilize spatial averaging to achieve the 1 ppm PCB standard for the upper 1 foot of sediment provided that data are available from transects spaced a minimum of 25 feet apart along the brook; it also provides that if data are not available at such spacing, GE must use the 95% UCL or the maximum concentration (whichever is lower) to assess achievement of the 1 ppm standard. The SOW also indicates that the spatial distribution of the sample locations must be appropriate to support the response action evaluations and that the minimum sample distribution should involve sampling at transects spaced 25 feet apart. As with the inundated wetlands, however, it is clear that the 25-foot sampling requirement applies only if GE intends to use the spatial averaging approach in its RD/RA evaluations. In the event GE decides to conduct the remediation (sediment removal) for all or part of Unkamet Brook, there would be no need for sampling at a 25-foot spacing in such areas. To account for this circumstance, GE has developed a sampling program for the brook that involves an iterative sampling approach for the portions of the brook that are not subject to rerouting. Section 4.2.5 describes this proposed sampling program.

3.3.2 Non-PCB Constituent Characterization Requirements

In addition to PCBs, soils present in the various commercial/industrial, non-industrial, and recreational properties within the Unkamet Brook Area are subject to characterization for other Appendix IX+3 constituents. Attachment D to the SOW describes the procedures used to identify the scope of Appendix IX+3 soil investigations. In general, the total number of Appendix IX+3 analyses must be approximately one-third the total number of PCB samples used to meet the applicable pre-design investigation requirements. Further, the Appendix IX+3 samples must be approximately evenly distributed between surface soil samples (from the top foot of soil) and subsurface soils (from the various deeper intervals). EPA's March 10, 2003 Conditional Approval Letter allows for certain modifications of these general requirements for specific groups of Appendix IX+3 constituents in particular areas within this RAA, as described in Section 4 of this Revised PDI Work Plan.

3.4 Performance Standards for Natural Resource Restoration/Enhancement Activities

Attachment I to the SOW sets forth the Performance Standards and other requirements for the natural resource restoration/enhancement activities that must be carried out at the Unkamet Brook Area. These Performance Standards and other requirements are summarized below.

- GE shall remove the existing stand of phragmites located in an approximate 2-acre wetland area east of . Unkamet Brook, as shown on Figure 2. GE shall excavate the surface soil in this area to approximately 1 foot below shallow groundwater, as determined during the month of May (total excavation depth of a minimum of 2 feet depending on the nature and quality of the soil), to minimize the possibility for natural re-establishment of phragmites in the area. Following the surface topography adjustment, GE shall allow for the re-development of the wetlands community through natural succession. GE shall ensure that invasive species do not re-vegetate the area through actions described in Section 8.0 of Technical Attachment I of the SOW.
- After re-routing Unkamet Brook to its approximate original channel, GE shall plant a vegetative community ٠ along the western bank of the new channel to ensure bank stability. Since this bank will abut the former Interior Landfill, GE shall plant a diverse herbaceous community so as not to interfere with the integrity of the landfill cap. Areas east of the new channel that are disturbed by activities associated with re-routing Unkamet Brook shall also be seeded with a herbaceous seed mixture.

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• After installation of the landfill cap over the unpaved portion of the former Interior Landfill, GE shall plant on the surface of the cap, a herbaceous vegetative community that will not interfere with the integrity of the cap. In addition, GE shall place bluebird boxes along the edges of the former Interior Landfill area.

To achieve the foregoing Performance Standards, Attachment I to the SOW sets forth more specific requirements relating to these activities. Based on review of those requirements, GE has not identified any need at this time for additional pre-design characterization activities beyond those presented in this Revised PDI Work Plan. However, these Performance Standards do affect the pre-design sampling depths for the phragmites area. Specifically, the proposed pre-design sampling depths in this area are affected by the fact that a minimum of 2 feet of soil will be removed in this area (without any backfilling) to minimize the re-establishment of the phragmites. Therefore, the sampling depths in this area have been modified to account for the future removal of soils in this area without the subsequent placement of backfill material. This modification is described in Section 4.4.1 below.

4. Identification of Data Needs and Proposed Pre-**Design Investigation**

4.1 General

As summarized in Section 3.3 of this Revised PDI Work Plan, the SOW requires the performance of pre-design characterization activities to support the evaluation of response actions and achievement of applicable Performance Standards for certain soils and sediments within the Unkamet Brook Area. This section considers the investigation requirements included in the SOW and the data available from prior investigations to identify the proposed pre-design soil investigations for this RAA. To support this discussion, numerous tables and figures have been prepared and are referenced as appropriate.

The Data Quality Objective (DQO) for the pre-design investigation is to collect the necessary analytical data for PCBs and other Appendix IX+3 constituents to: (a) meet the applicable pre-design sampling requirements specified in the SOW and in EPA's Conditional Approval Letter of March 10, 2003; and (b) support future RD/RA evaluations to assess achievement of the applicable Performance Standards for this area.

4.2 Pre-Design Investigation Needs and Overall Scope

As a starting point for the development of the proposed pre-design sampling program, the soil and sediment characterization requirements established in the SOW and summarized in Section 3.3, as well as the existing usable sampling data, were considered. In most cases, this information served as the basis for the proposed predesign activities. However, for certain areas of the RAA, a review of the pre-design sampling requirements (in combination with the currently available sampling data) indicates that alternative, iterative pre-design sampling approaches would be appropriate for characterizing these areas. As a result, based on discussions with EPA since submittal of the PDI Work Plan GE proposes to conduct alternative sampling approaches for certain areas of this RAA -- specifically, certain portions of the GE-owned non-industrial area east of Unkamet Brook, utilityrelated evaluations for the GE-owned industrial areas, the Unkamet Brook sediments, and the inundated wetland areas. The pre-design investigation data needs for the various areas within the Unkamet Brook Area are described in the following sections.

4.2.1 GE-Owned Industrial Areas

The GE-owned industrial areas within the Unkamet Brook Area consist of Parcel K11-7-2 and the portion of Parcel K12-9-1 located west of Unkamet Brook and the former Interior Landfill. The pre-design characterization requirements described in the SOW for PCBs for such industrial areas within the GE Plant Site include sampling on a 100-foot grid in unpaved portions, and sampling in paved portions at an approximate frequency of two locations per acre. A summary of the scope of pre-design investigations is presented below.

For <u>unpaved</u> areas, a 100-foot sampling grid was overlaid onto site mapping of the RAA. The grid lines and corresponding sampling locations are shown on Figures 3 and 4. In identifying proposed PCB sampling locations, grid nodes related to the sampling grids that fell outside of, but within 15 feet of, the RAA boundary were included for sampling but relocated to a position within the RAA. Similarly, grid nodes that fell within the footprint of an existing structure and were within 15 feet of the exterior of the structure adjacent to an unpaved area were relocated to a position outside the structure in the unpaved area and included for sampling.

In accordance with Condition No. 18.a.i of EPA's Conditional Approval Letter, Figure 3 shows the unpaved median strips in the General Dynamics parking lot. GE intends to pave these currently unpaved median strips after completing RD/RA evaluations for the Unkamet Brook Area; therefore, no additional surface soil sampling to characterize these unpaved median strips is proposed in this Revised PDI Work Plan.

For <u>paved</u> areas, the pre-design investigation sampling is required at approximately two locations per acre. In identifying proposed PCB sampling locations, emphasis was placed on areas with limited existing data and with subsurface utilities.

Certain modifications to the SOW sampling requirements are necessary for the interior courtyard area of Buildings 105/106 at the GE Plastics Area. Within this interior courtyard, physical access limitations will require samples to be collected by manual means using hand tools. As a result, sampling within this unpaved area will be limited to the 0- to 1-foot and 1- to 3-foot depth intervals. To characterize the deeper sampling intervals that cannot be sampled within this courtyard, GE proposes to apply the soil data obtained at the appropriate depth intervals from sample locations outside of Buildings 105/106.

Based on the required/proposed pre-design investigations described above, and without consideration of any existing usable PCB sampling data, the pre-design soil investigation program for the GE-owned industrial areas

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in the Unkamet Brook Area would require 185 surface soil samples (from the top foot) and 366 subsurface soil samples from 184 boring locations for PCB analysis, for a total of 551 samples.

For Appendix IX+3 constituents, the SOW requires that the number of pre-design samples must be approximately one-third the required number of PCB samples, with these samples approximately evenly distributed between the top one foot and depths greater than one foot. Based on the required number of PCB samples, this would require approximately 184 Appendix IX+3 analyses for the GE-owned industrial areas of the Unkamet Brook Area. (As discussed below, GE proposes to exclude analysis for pesticides and herbicides from the Appendix IX+3 sampling for the GE-owned industrial areas of this RAA.)

An assessment of the extent to which the existing soil data from GE-owned industrial areas in the Unkamet Brook Area can be used to satisfy the PCB and Appendix IX+3 pre-design characterization requirements for those areas is included in Section 4.3 below, and the proposed initial pre-design sampling activities for those areas are described further in Section 4.4.1.

4.2.2 GE-Owned Non-Industrial Area

The GE-owned non-industrial area within the Unkamet Brook Area consists of the portion of Parcel K12-9-1 located east of Unkamet Brook. For this area – excluding the inundated wetlands (discussed separately in Section 4.2.5) and the former Interior Landfill (at which soil sampling is not required given the engineered landfill cap to be installed) – the pre-design characterization requirements described in the SOW for PCBs involve sampling of the top foot of soil on a 50-foot grid and sampling of deeper soil increments on a 100-foot grid. However, when considering the overall size of the area subject to sampling, the existing PCB data in these areas, and accessibility issues, GE's PDI Work Plan proposed an alternative pre-design sampling approach for this area as follows:

- For the portion of this area located within approximately 100 feet of Unkamet Brook and/or the former Interior Landfill, GE will conduct pre-design investigations based on the SOW requirements set forth above.
- For areas located beyond the approximate 100-foot distance (excluding the inundated wetlands discussed below), an iterative sampling approach is proposed involving a larger sampling grid for the initial round of sampling, followed by an evaluation of the need for additional sampling. Specifically, in the initial round of sampling, soil samples will be collected on an approximate 100-foot sampling grid for the 0- to 1-foot depth

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interval and on an approximate 200-foot sampling grid for the 1- to 3-foot, 3- to 6-foot, and 6- to 15-foot depth intervals.

In Condition No. 3 of its Conditional Approval Letter, EPA accepted this proposed approach subject to the following conditions:

- (1) GE must collect additional surface (0- to 1-foot) soil samples for PCB analysis at 22 grid nodes specified by EPA (N-E23, N-H21, N-H23, N-J13, N-J15, N-J17, N-J19, N-J21, N-J23, N-L21, N-N23, N-N25, N-P23, N-P25, N-P27, N-R23, N-R25, N-R27, N-T25, N-V23, N-V25, and N-X25);
- (2) GE must collect samples for PCB analysis from the 0- to 1-foot, 1- to 3-foot, 3- to 6-foot, and 6- to 15-foot depth increments at four other grid nodes (N-E26, N-I26, N-M26, and N-CC26);
- (3) GE must install five additional soil borings and collect an additional 15 surface soil samples at locations to be identified by EPA to GE based upon the results of a future EPA and MDEP walk-over; and
- (4) Following receipt of the initial pre-design PCB sampling results for this area, GE must evaluate whether additional PCB sampling at this area (excluding the inundated wetlands and portions of Unkamet Brook and the former Interior Landfill that are located within the area) is needed to assess achievement of the applicable PCB Performance Standards, and submit the results of that evaluation and, if necessary a proposal for such additional sample to EPA for review and approval.

Based on the proposed/required pre-design investigations described above, and without consideration of any existing usable PCB sampling data, the first iteration of the pre-design soil investigation program for the GEowned non-industrial portion of the Unkamet Brook Area will require 125 surface soil samples (from the top foot) and 99 subsurface soil samples from 33 boring locations for PCB analysis, for a total of 224 samples. Up to an additional 20 surface soil samples (from the top foot) and 15 subsurface soil samples from five boring locations (a total of 35 samples) will be collected for PCB analyses from locations identified by EPA to GE based upon the results of a future EPA and MDEP walk-over of the area.

For Appendix IX+3 sampling at the GE-owned non-industrial area of Parcel K12-9-1, the PDI Work Plan proposed an iterative approach as well. Under this approach, the initial round of Appendix IX+3 sampling would involve the collection of one-third the number of PCB samples required to be collected in that round in

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GE also subsequently proposed to modify the number of soil samples to be analyzed for this area. polychlorinated dibenzo-p-dioxins (PCDDs) and polychlorinated dibenzofurans (PCDFs) in this area. In its Conditional Approval Letter, EPA accepted this proposed approach, provided that: (1) the number of samples from this area to be analyzed for PCDDs/PCDFs must be at least be approximately one-third of the number of samples proposed for other Appendix IX+3 analyses; (2) GE must collect samples for analysis of pesticides and herbicides at the same locations and depths proposed for PCDD/PCDF sampling; and (3) following receipt of the initial pre-design Appendix IX+3 and PCDD/PCDF sampling results for this area, GE must evaluate whether additional Appendix IX+3 or PCDD/PCDF sampling at this area is needed to assess achievement of the applicable Performance Standards, and submit the results of that evaluation and, if necessary a proposal for such additional sample to EPA for review and approval.

Thus, for Appendix IX+3 constituents, the number of proposed samples for the first iteration must approximately one-third the number of samples proposed for PCB analysis (except for those samples collected for PCDDs/PCDFs, pesticides and herbicides, which will be collected at the rate of approximately one-third the required number of Appendix IX+3 samples). Based on the required number of PCB samples for the initial sampling round, this would require approximately 75 Appendix IX+3 analyses and approximately 25 PCDD/PCDF and pesticide/herbicide analyses. Up to an additional 12 Appendix IX+3 samples, of which onethird will be analyzed for PCDD/PCDF and pesticide/herbicides, will be collected from locations identified by EPA to GE based upon the results of a future EPA and MDEP walk-over of the area.

An assessment of the extent to which the existing soil data for the GE-owned non-industrial area can be used to satisfy the PCB and Appendix IX+3 pre-design characterization requirements for those areas is included in Section 4.3 below, and the proposed initial pre-design sampling activities for this area are described further in Section 4.4.2.

4.2.3 Non-GE-Owned Commercial/Industrial Areas

The non-GE-owned commercial/industrial areas within the Unkamet Brook Area consist of Parcels K11-7-8, K11-7-9, L12-1-2, L12-1-3, L12-1-4, L12-1-5, L11-4-112, L11-4-213, and a portion of L12-2-2. The predesign characterization requirements described in the SOW for PCBs for non-GE-owned commercial/industrial areas include sampling of the top foot of soil on a 50-foot grid and sampling of deeper soil increments on a 100foot grid.

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For these areas, the required 50-foot and 100-foot sampling grids were overlaid onto site mapping of the RAA. The grid lines and corresponding sampling locations are shown on Figures 3 and 5. In identifying proposed PCB sampling locations, grid nodes related to the sampling grids that fell outside of, but within 15 feet of, the RAA boundary were included for sampling but relocated to a position within the RAA. Similarly, grid nodes that fell within the footprint of an existing structure and were within 15 feet of the exterior of the structure adjacent to an unpaved area were relocated to a position outside the structure in the unpaved area and included for sampling. Also, consistent with Condition No. 1 of EPA's Conditional Approval Letter, while Parcel L11-4-112 is included in the pre-design investigations. For purposes of estimating proposed sampling locations within this parcel, GE assumed that the ballast extends to ten feet on either side of the rail lines shown on Figure 2.

Based on the pre-design investigations described above, and without consideration of any existing usable PCB sampling data, the pre-design soil investigation program for the non-GE-owned commercial/industrial areas in the Unkamet Brook Area would require 293 surface soil samples (from the top foot) and 228 subsurface soil samples from 76 boring locations for PCB analysis, for a total of 521 samples.

For Appendix IX+3 constituents, the number of samples must be approximately one-third the required number of PCB samples with these samples approximately evenly distributed between the top 1 foot and depths greater than 1 foot. Based on the required number of PCB samples, this would require approximately 174 Appendix IX+3 analyses. (As discussed below, GE proposes not to analyze samples taken within the non-GE-owned commercial/industrial areas for pesticides and herbicides.)

An assessment of the extent to which the existing soil data from the non-GE-owned commercial/industrial areas within the Unkamet Brook Area can be used to satisfy the PCB and Appendix IX+3 pre-design characterization requirements for these areas is included in Section 4.3 below, and the proposed pre-design sampling activities for those areas are described further in Section 4.4.3.

4.2.4 Non-GE-Owned Non-Industrial/Recreational Areas

The non-GE-owned non-industrial/recreational areas within the Unkamet Brook Area consist of Parcels L11-4-11, L12-2-1, and a portion of L12-2-2. The pre-design characterization requirements described in the SOW for PCBs include sampling of the top foot of soil on a 50-foot grid and sampling of deeper soil increments on a 100foot grid. For each of these areas subject to pre-design investigations, the required sampling grids were overlaid onto site mapping of the RAA. The grid lines and corresponding sampling locations are shown on Figure 5. In identifying proposed PCB sampling locations, grid nodes related to the sampling grids that fell outside of, but within 15 feet of, the RAA boundary were included for sampling but relocated to a position within the RAA.

Based on the pre-design investigations described above, and without consideration of any existing usable PCB sampling data, the pre-design soil investigation program for the non-GE-owned non-industrial/recreational portion of the Unkamet Brook Area will require 467 surface soil samples (from the top foot) and 330 subsurface soil samples from 110 boring locations for PCB analysis, for a total of 797 samples.

For Appendix IX+3 constituents, the number of samples generally must be approximately one-third the required number of PCB samples, with these samples approximately evenly distributed between the top 1 foot and depths greater than 1 foot. However, EPA's Conditional Approval Letter (Condition No. 5) states that, for the non-GE-owned non-industrial/recreational Parcels L11-4-11 and L12-2-1, GE may propose to modify the number of soil samples to be analyzed for PCDDs and PCDFs, so long as the number of samples for PCDD/PCDF analyses is at least approximately one-half of the number of samples proposed for other Appendix IX+3 analyses. In addition, EPA's letter (Condition No. 13) requires GE to sample for pesticides and herbicides within these parcels at the same locations and depths proposed for PCDD/PCDF sampling.

Thus, based on the required number of PCB samples for these areas, there must be approximately 266 Appendix IX+3 analyses. Of these 266 Appendix IX+3 analyses, approximately 153 samples must be analyzed for PCDDs/PCDFs and 113 samples must be analyzed for pesticides and herbicides. Of the 153 Appendix IX+3 samples proposed to be analyzed for PCDDs/PCDFs, 40 are proposed within the non-industrial/recreational portion of Parcel L12-2-2 and 113 samples are proposed within Parcels L11-4-11 and L12-2-1. In accordance with Condition No. 13 of EPA's Conditional Approval Letter, only Parcels L11-4-11 and L12-2-1 of these areas must be sampled for herbicides.

An assessment of the extent to which the existing soil data from the non-GE-owned non-industrial/recreational areas within the Unkamet Brook Area can be used to satisfy the PCB and Appendix IX+3 pre-design characterization requirements for these areas is included in Section 4.3 below, and the proposed pre-design sampling activities are described further in Section 4.4.3.

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4.2.5 Unkamet Brook and Inundated Wetlands

Pursuant to Condition No. 7 of EPA's Conditional Approval Letter, and for pre-design purposes, GE has defined the boundary of Unkamet Brook as the mean annual high water line. For this Revised PDI Work Plan, GE has revised Tables 1, 2, and 3 in accordance with this definition, distinguishing existing and proposed data points, as needed, to distinguish Unkamet Brook sediments from adjacent soils. As a conservative measure, any existing data described as collected from either "east" or "west" bank were assumed to be located below the mean annual high water line of Unkamet Brook; therefore, these samples were not used to satisfy soil characterization locational requirements.

The SOW provides that the pre-design sampling of the Unkamet Brook sediments and soils in the designated inundated wetlands must involve surface sediment/soil sampling at a 25-foot linear spacing in the brook and on a 25-foot grid in the wetlands if spatial averaging is to be used to assess achievement of the 1 ppm PCB Performance Standard. However, such intensive sampling would not be necessary for any such portion where GE determines, based on existing data and/or a smaller set of pre-design sampling data, that remediation (i.e., sediment removal in the brook and soil removal or capping in the inundated wetlands) will be required in any event. In such cases, there would be no reason to conduct the intensive sampling specified in the SOW for sediments or soils that will be removed (or capped) anyway.

Based on the above considerations, GE has identified an iterative pre-design sampling approach for these areas, as described below:

- For the section of Unkamet Brook subject to re-routing, there is no need for sampling and analysis since that section of the brook will be covered by the former Interior Landfill cap. In addition, for the area where the re-routed brook will flow, GE intends to construct the new section of the brook in such a manner that the uppermost foot of the brook will consist of imported clean soil. Hence, no pre-design sampling and analysis is needed for the area of the new section of brook.
- For an existing section of Unkamet Brook just downstream of the section to be re-routed (as shown on Figure 4), the existing PCB data are sufficient to conclude that sediment removal is necessary without any further pre-design sampling. For this area, no further sampling is proposed.

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- For the remaining existing portions of Unkamet Brook, GE proposes to supplement the existing PCB data with additional PCB sampling to achieve characterization of the brook sediments at an approximate spacing of 50 feet along the brook.
- For the inundated wetland areas, GE proposes to initially conduct pre-design sampling for PCBs on an ٠ approximate 100-foot sampling grid.

Based on the pre-design investigations described above for Unkamet Brook and the inundated wetlands, and without consideration of any existing usable PCB sampling data, the pre-design soil investigation program for these areas would require 46 samples from the brook and 17 from the inundated wetlands, for a total of 63 samples for PCB analysis. An assessment of the extent to which the existing data can be used to satisfy these requirements is included in Section 4.3 below, and the proposed initial pre-design sampling activities for the brook and the inundated wetlands are described further in Section 4.4.4.

Following completion of the initial sampling activities, GE will review the resulting PCB data for these areas and evaluate the need for and scope of any additional pre-design sampling. If the available data set indicates that, in any of the three designated reaches of Unkamet Brook or in either of the designated inundated wetlands, all or significant portions of the brook sediments or wetland soils contain PCB concentrations above 1 ppm (i.e., existing conditions do not meet the applicable Performance Standards), GE may determine that response actions in these areas (removal for brook sediments, removal or capping for the inundated wetlands) are necessary and forgo any further pre-design investigations. If, however, the available PCB data indicate that any of the three designated reaches of the brook or either of the inundated wetlands may meet the applicable PCB Performance Standards, or that portions of such areas may not need remediation to achieve those Performance Standards, GE would perform additional PCB pre-design sampling activities in those areas at the spacing specified in the SOW for cases where spatial averaging will be used. In addition, in accordance with Condition No. 10 of EPA's Conditional Approval Letter, for any portions of Unkamet Brook and/or the inundated wetlands where remediation may not be necessary (and thus additional PCB sampling will be performed), GE will provide a proposal to address Appendix IX+3 constituents in the upper foot of sediments and/or soils in those portions.

The results of these evaluations and any proposals regarding additional characterization sampling will be presented to EPA for review and approval in the Interim PDI Report mentioned above and discussed in more detail in Section 5.0. Additional details regarding these subsequent evaluations are also included in Section 4.4.4.

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4.2.6 Decorative Pond

The data needs for the Decorative Pond are to comply with Condition No. 2 of EPA's Conditional Approval Letter, which establishes a process for evaluating sediments within the pond. That process is described in Section 4.3.5.

4.3 Assessment of Existing Soil Analytical Data

The existing soil and sediment data for the Unkamet Brook Area are listed in Tables 1 and 2 (for PCBs and Appendix IX+3 constituents, respectively), while summaries of the analytical data from those samples are provided in Appendix A. These data have been reviewed to assess their usability to satisfy pre-design investigation requirements and/or otherwise support future RD/RA activities for this area. As provided in Attachment D to the SOW, the criteria for determining the usability of existing data to support RD/RA activities include: (1) an evaluation of whether such data reflect the appropriate locations and depth intervals necessary to meet the sampling requirements specified in the SOW, and to apply the Performance Standards for the Removal Action in question; and (2) an assessment of the general analytical quality of such data. To perform this review, the existing analytical data were reviewed to determine whether and to what extent they meet the spatial- and depth-related pre-design sampling requirements (i.e., their location and depth intervals relative to the requirements of the SOW). The data were also assessed for overall analytical usability based on several considerations, as discussed below.

4.3.1 Existing PCB Data

For the existing PCB soil and sediment data within or in close proximity to this RAA (1,102 sample results), the usability assessment involved, at the outset, a review of the depth intervals and locations from which the samples were taken. This review indicated that certain sample results are not usable for pre-design or RD/RA evaluation purposes; therefore, these data were eliminated from further consideration. These data consisted of PCB results from:

- 109 samples collected from locations beneath buildings;
- 83 samples collected from locations within the former Interior Landfill;
- 331 samples collected from unspecified depths or from depths greater than 15 feet; and

• 10 composite samples collected from multiple locations.

The remaining data, consisting of 569 PCB sample results, were then assessed to determine their overall data quality and usability to satisfy pre-design investigation requirements and/or in future RD/RA evaluations. This assessment indicated the following categories of PCB data (all samples listed were collected and analyzed on GE's behalf except as otherwise noted):

- For 39 PCB sample results, the samples were analyzed before 1991. For these sample results, full laboratory documentation is not available -- i.e., either there is only a standard laboratory reporting form (Form I) or no documentation. PCB analytical methodology used at that time was somewhat different from the current method. Accordingly, these data will not be used to satisfy the pre-design investigation requirements. However, GE has seen no evidence at the GE Pittsfield/Housatonic River Site that PCB data analyzed by the prior method are significantly different from those analyzed by the current method. Hence, GE anticipates using these pre-1991 data as supplemental data in future RD/RA evaluations.
- For 169 PCB sample results from 1991 or thereafter, full laboratory data packages are available. These data packages were reviewed for reporting completeness, analytical methodologies, and any apparent method or analytical discrepancies or other significant data quality issues noted in the data packages. Review of that documentation showed no deficiencies that would preclude use of these data in RD/RA evaluations for this RAA. Hence, these data are considered usable to satisfy the pre-design investigation requirements (if they meet the specific grid node and depth interval sampling requirements), or alternately, as supplemental data in future RD/RA activities.
- For 160 PCB sample results from 1991 or thereafter, only a standard laboratory reporting form (Form I) is available. However, those forms are sufficient to identify the analytical methods utilized and the associated detection limits. These data are considered usable to satisfy pre-design investigation requirements (if the requisite locational criteria are met) or as supplemental data in future RD/RA activities for the following reasons: (1) the reporting form confirms the date of sample analyses, and thus the analytical methodologies being used at the time; (2) those analytical methodologies are consistent with current procedures; (3) the reporting form is a laboratory-generated document, and thus incorporates certain inherent quality assurance checks performed by the laboratory concerning data quality; and (4) review of other PCB data collected during the same period and analyzed by the same method for which full laboratory data packages are available indicates that those data are 100% usable, thus suggesting that the

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PCB analyses from this time period and using the same method are generally of sufficient quality for use in RD/RA evaluations.

- For 66 PCB sample results from 1991 or thereafter, no form of laboratory documentation has been located. Despite the lack of laboratory documentation, GE proposes to use these sample results in future RD/RA activities since, based on the other PCB sample results for which laboratory documentation has been reviewed, there is no reason to believe that these PCB results would not be suitable for use in RD/RA evaluations. However, as a conservative measure, GE will only utilize these results as supplemental data and will not use these results to satisfy specific pre-design characterization requirements (e.g., grid-based sample nodes).
- For 22 PCB sample results, the samples were analyzed at an on-site laboratory that was not certified to perform the PCB analysis. Therefore, this type of screening-level data will not be used to satisfy the predesign investigation requirements and will not be used in any future RD/RA activities.
- For 113 PCB sample results, the samples were collected and analyzed by EPA and the analytical data were provided to GE by EPA. GE understands that these data have been validated by EPA. As such, GE proposes, at this time, to use these data for pre-design and RD/RA evaluation purposes.

The next step in the assessment was to determine which of the existing PCB data that are potentially usable to meet pre-design investigation requirements (442 PCB sample results) can, in fact, be used to satisfy the characterization sampling requirements. First, the sample locations were reviewed in relation to the various sampling grids and paved areas discussed in Section 4.2. Consistent with other pre-design investigations performed pursuant to the CD and SOW, an existing PCB sample location was assumed to represent a sample grid node if it is located no more than one-half of the grid node spacing from the sample node in question. (In areas in which GE proposes to use a larger spacing between samples than specified in the SOW for an initial iteration of sampling, an existing PCB sample location was assumed to represent a sample grid node if it is located no more than one-half of the SOW grid node spacing, not the larger spacing, from the sample node in question.) Additionally, an existing PCB sample location within a paved area was assumed to be used toward meeting the requirements of these areas. Further, existing sample depths were assumed to satisfy a depth interval requirement if the existing depth(s) constitute 50% or more of the depth requirement. Based on this evaluation, the usable existing PCB data adequately address the pre-design sampling requirements for 160 of the

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required samples (123 surface samples and 37 subsurface samples), as shown in Table 3. These usable PCB samples are located in the following areas:

- 42 surface soil samples and 29 subsurface soil samples in the GE-owned industrial areas;
- Four surface soil samples and three subsurface soil samples in the GE-owned non-industrial area;
- One surface soil sample and three subsurface soil samples in the non-GE-owned commercial/industrial areas;
- 41 surface soil samples and two subsurface soil samples in the non-GE-owned recreational areas;
- 35 surface sediment samples in Unkamet Brook (and none in the inundated wetlands).

Table 1 provides a summary of the categorization of all prior PCB samples based on their proposed use related to pre-design and future RD/RA activities. Specifically, the prior PCB data are categorized into one of the following three categories:

- PCB data that will be used to satisfy pre-design soil investigation requirements and will be incorporated into future RD/RA activities (designated "Characterization");
- PCB data that have not been specifically identified to satisfy pre-design characterization requirements, but will be used in future RD/RA evaluations (designated "Supplemental"); or
- PCB data that have not been incorporated into the proposed pre-design investigations and will not be used in any future RD/RA activities (designated "Rejected" or "Eliminated," with the reasons given in Table 1).

4.3.2 Non-PCB Appendix IX+3 Constituents

For non-PCB Appendix IX+3 constituents, data for one or more groups of such constituents are available from 247 soil and sediment samples. Certain of these data were eliminated from further consideration based on the following criteria:

- Six samples were collected from locations under buildings;
- Five samples were collected from locations within the former Interior Landfill; and
- 65 samples were collected from unspecified depths or depths beyond the scope of this project.

The remaining data, consisting of 171 Appendix IX+3 sample results, were then assessed to determine their overall data quality, with the following results:

- For 48 of these samples, full laboratory data packages are available for one or more constituents groups other than pesticides and herbicides. These data packages were reviewed for completeness and the analytical techniques used, as well as to identify any apparent discrepancies or other significant data quality issues noted by the laboratory that would seem likely to render the data unusable. This review revealed no deficiencies of the type that, based on GE's prior assessment of similar data, seem likely to cause these data to be rejected. Accordingly, GE proposes to use these data to satisfy pre-design investigation requirements for non-PCB constituents. Of these 48 samples, 24 are located in the GE-owned industrial areas, none in the GE-owned non-industrial area, two in the non-GE-owned commercial industrial areas, 18 in the non-GE-owned recreational areas, and four in Unkamet Brook.
- For one of these samples (collected from a GE-owned industrial area), a full laboratory data package is available only for pesticide/herbicide constituents. Since GE is proposing to exclude analyses for pesticides and herbicides from the required Appendix IX+3 analyses in the GE-owned industrial areas (as discussed in Section 4.4.1), the sample results for this sample were not considered usable for pre-design investigations.
- For 69 samples, no laboratory documentation or only a standard laboratory data form could be located. These data have not been considered in the calculation of the required number of non-PCB Appendix IX+3 analyses. GE will consider the usability of these data within the context of future RD/RA evaluations following determination of the necessary PCB-related response actions. For example, if some of these sample locations will be addressed through the response actions identified for PCBs, the lack of documentation for those sample results would not be critical in determining the need for additional response actions to address non-PCB constituents.
- Fifty-three samples were analyzed before 1986 for VOCs or chlorobenzene only. There was no analytical method promulgated by EPA for VOC analysis prior to 1986; therefore, these data will rejected from further consideration and will not be used in future RD/RA evaluations.

Table 2 categorizes the prior non-PCB Appendix IX+3 data based on their proposed use related to pre-design and future RD/RA activities. Specifically, these prior data are categorized as follows:

- Non-PCB data that will be used to satisfy pre-design investigation requirements for such constituents will be incorporated into future RD/RA activities (designated "Appendix IX Characterization");
- Non-PCB data that will not be used to satisfy pre-design investigation requirements, but may be considered further in the future as part of RD/RA evaluations subject to review of usability and determination of future PCB response actions (designated "Appendix IX Supplemental"); or
- Non-PCB data that have not been incorporated into the proposed pre-design investigations and will not be used in any future RD/RA activities (designated "Rejected" or "Eliminated," with the reasons given in Table 2).

4.4 Proposed Pre-Design Sampling Activities

This section describes the initial pre-design investigations proposed by GE, after taking into account the existing usable data, to satisfy the required/proposed soil and sediment characterization activities. The proposed sampling program is presented separately for: (1) the GE-owned commercial/industrial areas; (2) the GE-owned non-industrial area; (3) the non-GE-owned commercial/industrial areas and non-industrial/recreational areas; (4) Unkamet Brook and the GE-owned inundated wetlands; and (5) the Decorative Pond in the GE Plastics area. The proposed PCB sampling locations are shown on Figures 3 through 5, while the proposed sampling locations for other Appendix IX+3 constituents are shown on Figures 6 through 14. The overall proposed sampling program is summarized, by location, depth increment, and constituent group, in Table 4.

4.4.1 GE-Owned Industrial Areas

PCB Investigations

As discussed in Section 4.2.1, the pre-design sampling program for PCBs would require a total of 185 surface soil samples and 366 subsurface soil samples (from 184 borings) within the GE-owned industrial areas of the Unkamet Brook Area. Based on the assessment of data usability (Section 4.3.1), existing PCB data can be used for 42 surface soil and 29 subsurface soil samples within these areas. To satisfy the remaining data needs for these areas, GE proposes to collect soil samples for PCB analysis at the locations shown on Figures 3 and 4 within the GE-owned industrial areas, GE

is proposing more than two samples per acre in paved areas to increase the available sampling coverage for subsurface utilities and to provide adequate coverage of all paved areas of the RAA.

The surface soil samples will be collected from the upper one foot of soil, and the subsurface soil samples will be collected from the appropriate depth intervals discussed in Section 3.3.1, with one exception: As noted in Section 4.2.1, physical access limitations in the interior courtyard of Buildings 105/106 will limit sampling to the 0- to 1-foot and 1- to 3-foot depth intervals. To characterize the deeper sampling intervals that cannot be sampled at this location, GE proposes to apply the soil data obtained at the appropriate depth intervals from sample locations outside of Buildings 105/106.

In total, the proposed PCB sampling for these areas will involve the collection of 143 samples from the top foot of soil and 337 subsurface soil samples for PCB analysis.

GE has also evaluated the proposed PCB sampling locations in relation to the locations of existing subsurface utilities within these GE-owned industrial areas, based on review of the available mapping (obtained from GE facility records and the City of Pittsfield). Utilities within these areas include electricity and telephone lines, storm drains, and water, fire protection, gas, and sewer lines. The approximate locations of the utility lines within these areas are shown on Figures 3 and 4. As shown on those figures, it would be difficult to create distinct sampling bands along these utility lines due to the pervasive presence of utilities throughout these areas and their web-like branching. Therefore, consistent with Condition No. 12.A of EPA's Conditional Approval Letter, instead of identifying additional pre-design sampling at the present time related to specific utility bands, GE proposes an iterative approach to further characterize utilities in the GE-owned industrial areas.

Specifically, GE proposes to collect the PCB data proposed herein as the first iteration. Based on those data and the existing usable data, GE will assess the need for any further utility-related sampling and make a proposal to the EPA. In accordance with Condition No. 12.A of the Conditional Approval Letter, if discrete PCB results exceed 200 ppm in the 1- to 6-foot depth interval, GE will then identify in the Interim PDI Report any active subsurface utilities in the area(s) where such concentrations were found, and will evaluate the need for and scope of any additional PCB sampling for soils in those active utility corridors, taking into account other nearby data as appropriate. GE will then propose any additional sampling necessary so that active utility areas have adequate sampling coverage. If, on the other hand, the available PCB concentrations in the vicinity of the utility lines are far lower than an average of 200 ppm (which is the Performance Standard set forth in the CD and SOW for evaluating the need for response actions to address utility corridors in the GE Plant Area), GE will consider

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the available data sufficient to support future RD/RA evaluations without additional sampling. If additional sampling is required, GE will assess existing active subsurface utilities consistent with the approach used at other RAAs in the GE Plant Area (i.e., to ensure the availability of PCB data within a 50-foot band centered along the utility line, at a linear spacing of approximately 100 to 150 feet, and to a depth of six feet).

In addition to the known utilities shown on Figures 3 and 4, other subsurface utilities are likely to be present within the GE-owned industrial areas, such as individual water, sewer, gas, and electrical service connections to the existing buildings. These individual service connections are not shown on available mapping and thus will have to be field located prior to the initiation of the field sampling. At that time, GE will evaluate whether other proposed PCB sampling locations should be moved to provide data within utility bands and, if appropriate, will propose such modifications to EPA.

Non-PCB Investigations

With respect to Appendix IX+3 constituents other than PCBs, as discussed in Section 4.2.1, the SOW criteria would require a total of approximately 184 sets of analyses for the GE-owned industrial areas (approximately one-third of the number of PCB samples required to satisfy the pre-design investigation requirements). Based on the assessment of data usability (Section 4.3.2), existing non-PCB data from these areas that are usable to satisfy these requirements are available from 24 samples for one or more constituent groups. Some of these samples, however, consist of multiple samples taken within a given depth increment from the same location. Taking these overlapping data into account, the usable existing non-PCB samples satisfy some or all of the predesign sampling requirements for 19 of the required samples. Of this number, seven (two surface and five subsurface) have usable data for all constituents other than pesticides and herbicides, while the remaining 12 samples (all of which are subsurface) have data for one or more but not all such constituent groups. To satisfy the above requirements, GE proposes to collect 165 soil samples from the GE-owned industrial areas for Appendix IX+3 analysis and an additional 12 soil samples for the constituents for which usable data are not available from the 12 prior samples. The samples to be submitted for these analyses will be collected from the locations and depths shown on Figures 6 through 11 and listed in Table 4 (on a sample-by-sample basis). Specifically, these figures show the proposed distribution of Appendix IX+3 samples in these areas from: the 0to 1-foot depth increment (Figures 6 and 9); the 1- to 6-foot depth increment (Figures 7 and 10); and the 6- to 15-foot depth increment (Figures 8 and 11).

For the GE-owned industrial areas, GE proposes to exclude analyses for pesticides and herbicides for the Appendix IX+3 analyses for the following reasons: (1) the presence of pesticides and herbicides in these areas, if found, would likely be attributable to the application of such materials in accordance with their intended and appropriate commercial application; and (2) review of the available pesticide/herbicide data from the Unkamet Brook Area (Appendix A) indicates that the 23 samples that were historically analyzed for these constituents (21 of which were collected in the GE-owned industrial areas) all showed non-detect results for these constituents.

Finally, it should be noted that the specific locations/depths of some of the non-PCB Appendix IX+3 samples listed in Table 4 may be modified in the field considering PID readings or other observations (e.g., odors or evidence of staining) or if site conditions (e.g., standing/flowing water, large trees, subsurface utilities, other obstructions) prevent sampling at any of the designated locations. If such field modifications are made, GE will endeavor to maintain the proper ratio of the number of non-PCB Appendix IX+3 analyses at the various depth intervals (i.e., approximately half from the top foot and half from deeper increments), to the extent practical. GE will tabulate the results of field PID readings and present the data in the Pre-Design Investigation Report.

4.4.2 **GE-Owned Non-Industrial Area**

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As discussed in Section 4.2.2, GE is proposing an iterative sampling approach for the GE-owned non-industrial portion of Parcel K12-9-1 east of Unkamet Brook (excluding the inundated wetlands and the former Interior Landfill). For this area, as also discussed in Section 4.2.2, the initial round of sampling, taking into account the 22 additional surface soil samples and four additional borings specified in EPA's Conditional Approval Letter, would require a total of 125 surface soil samples and 99 subsurface soil samples (from 33 borings) for PCB analysis. Based on the assessment of data usability (Section 4.3.1), existing PCB data can be used for four surface soil and three subsurface soil samples within this area. To satisfy the remaining data needs for these areas, GE proposes to collect soil samples for PCB analysis at the locations shown on Figure 4 within the GEowned non-industrial area, and at the depth increments shown for that area on Tables 3 and 4.

The surface soil samples will be collected from the upper one foot of soil, and the subsurface soil samples will be collected from the appropriate depth intervals discussed in Section 3.3.1, with one exception: As discussed in Section 3.4, the CD and SOW require that GE remove an existing stand of phragmites located in an approximate

two-acre wetland area cast of Unkamet Brook, as shown on Figure 4. As described in Attachment I to the SOW, removal of this stand of phragmites will be accomplished by excavating the surface soil in this area to a depth of approximately one foot below the shallow groundwater as determined in May (total excavation depth of a minimum of 2 feet depending on the nature and quality of the soil). As a result, for the purposes of this Revised PDI Work Plan, it is assumed that two feet of soil will be removed from the phragmites area. Accordingly, the pre-design sampling depths in this area will be adjusted downward by two feet, i.e., will be measured from two feet below the existing ground surface. Prior to performing this sampling, GE will review available hydrogeologic information in this area to assess further the groundwater elevation in the spring months (e.g., May), and may further adjust the sampling depth increments accordingly.

In total, the proposed initial round of PCB sampling for this area will involve the collection of 121 samples from the top foot of soil and 96 subsurface soil samples for PCB analysis.

In addition to the samples mentioned above, as stated in Condition 3.c of EPA's Conditional Approval Letter, up to an additional 20 samples from the top foot of soil and 15 subsurface soil samples are to be added within this GE-owned non-industrial area for further PCB characterization. These additional sampling locations will be identified to GE by EPA after a future EPA and MDEP walk-over of the area.

Following receipt of the initial pre-design PCB sampling results for this area, GE will evaluate whether additional PCB sampling at this area (excluding the inundated wetlands and portions of Unkamet Brook and the former Interior Landfill located within the area) is needed to assess achievement of the applicable PCB Performance Standards. If the data show PCB concentrations well below the applicable PCB Performance Standards (e.g., all or most discrete sampling results below the levels of those standards or data that would result in average PCB concentrations substantially below the PCB Performance Standards) for all or discrete portions of those areas, it will be concluded that the data collected are sufficient for use to support future RD/RA evaluations. If the data indicate that the area could potentially exceed the PCB Performance Standards in its current condition, then additional sampling will be proposed in the relevant areas, in accordance with the SOW requirements. GE will submit the results of its evaluation of the initial round of data to EPA for its review and approval, along with a proposal for additional sampling in this area if necessary.

According to EPA's Conditional Approval Letter (Condition No. 3.d), in the event that GE determines that no additional sampling is necessary or that any additional sampling would amount to less overall sampling in this

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area than would otherwise be required by the SOW, and EPA approves that determination, GE and EPA will file a non-material modification to the SOW with the federal District Court, pursuant to Paragraph 216 of the CD.

Non-PCB Investigations

With respect to Appendix IX+3 constituents other than PCBs, as discussed in Section 4.2.2, the initial round of sampling would require a total of approximately 75 sets of Appendix IX+3 analyses from the GE-owned nonindustrial area (approximately one-third of the number of required PCB samples), except that for PCDDs/PCDFs and pesticides/herbicides, approximately 25 analyses are required. Based on the assessment of data usability (Section 4.3.2), existing non-PCB data from this area that are usable to satisfy these requirements are not available from any samples for one or more constituent groups. To satisfy the above requirements, GE proposes to collect 75 soil samples from the GE-owned non-industrial area for Appendix IX+3 analysis (excluding PCDDs/PCDFs and pesticides/herbicides). Of these samples, 25 will be also be analyzed for PCDDs/PCDFs and pesticides/herbicides. The samples to be submitted for these analyses will be collected from the locations and depths shown for this area on Figures 9 through 11 and listed in Table 4 (by location, depth, and analyte group on a sample-by-sample basis). Specifically, these figures show the proposed distribution of Appendix IX+3 samples in this area from the 0- to 1-foot depth increment (Figure 9), the 1- to 3-foot and 3- to 6-foot depth increments (Figure 10), and the 6- to 15-foot depth increment (Figure 11).

In addition to the samples mentioned above, as stated in Condition 3.c of EPA's Conditional Approval Letter, up to an additional 12 samples are to be added within this GE-owned non-industrial area for further Appendix IX+3 characterization. These additional sampling locations will be identified to GE by EPA after a future EPA and MDEP walk-over of the area. Analyses for PCDDs/PCDFs and pesticides/herbicides will be performed on these samples at the rate of one-third the number of samples analyzed for other Appendix IX+3 constituents.

Again, the specific locations/depths of some of the non-PCB Appendix IX+3 samples listed in Table 4 may be modified in the field considering PID readings or other observations (e.g., odors or evidence of staining) or if site conditions (e.g., standing/flowing water, large trees, subsurface utilities, other obstructions) prevent sampling at any of the designated locations. If such field modifications are made, GE will endeavor to maintain the proper ratio of the number of non-PCB Appendix IX+3 analyses at the various depth intervals (i.e., approximately half from the top foot and half from deeper increments), to the extent practical.

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Following receipt of the initial pre-design Appendix IX+3 and PCDD/PCDF sampling results for this area, GE will evaluate whether additional Appendix IX+3 or PCDD/PCDF sampling at this area is needed to assess achievement of the applicable Performance Standards. GE proposes that if the data show Appendix IX+3 or PCDD/PCDF concentrations well below the applicable Performance Standards for all or discrete portions of those areas, it will be concluded that the data collected are sufficient for use to support future RD/RA evaluations. If the data indicate that the area could potentially exceed the applicable Performance Standards in its current condition, then additional sampling will be proposed in the relevant areas, as may be warranted by the data obtained in the initial sampling round. GE will submit the results of its evaluation of the initial round of data to EPA for its review and approval, along with a proposal for additional Appendix IX+3 or PCDD/PCDF sampling at the appropriate areas of the parcel if necessary.

Again, EPA's Conditional Approval Letter states that if GE determines that no additional Appendix IX+3 sampling is necessary or that any additional sampling would amount to less overall sampling in this area than would otherwise be required by the SOW, and EPA approves that determination, GE and EPA will file a non-material modification to the SOW with the federal District Court, pursuant to Paragraph 216 of the CD.

4.4.3 Non-GE-Owned Commercial/Industrial and Non-Industrial/Recreational Areas

PCB Investigations

As discussed in Sections 4.2.3 and 4.2.4, the pre-design sampling program for PCBs would require a total of 293 surface soil samples and 228 subsurface soil samples (from 76 borings) within the non-GE-owned commercial/industrial areas of the Unkamet Brook Area, as well as a total of 467 surface soil samples and 330 subsurface soil samples (from 110 borings) within the non-GE-owned non-industrial/recreational areas. Based on the assessment of data usability (Section 4.3.1), existing PCB data can be used for 42 surface soil and five subsurface soil samples within these areas. To satisfy the remaining data needs for these areas, GE proposes to collect soil samples for PCB analysis at the locations shown on Figure 5 and at the depth increments shown for these areas in Tables 3 and 4. The surface soil samples will be collected from the upper one foot of soil, and the subsurface soil samples will be collected from the appropriate depth intervals discussed in Section 3.3.1.

In total, the proposed PCB sampling for these areas will involve the collection of 718 samples from the top foot of soil and 553 subsurface soil samples for PCB analysis.

GE has also evaluated the proposed PCB sampling locations in relation to the locations of existing subsurface utilities within these non-GE-owned areas, based on review of the available mapping (obtained from GE facility records and the City of Pittsfield). The approximate locations of the utility lines within these areas are shown on Figures 5. Based on the locations of these utilities, the scope of the PCB soil investigations in these areas was reviewed to ensure that sufficient PCB soil data are or will be available to support the evaluations of the utility corridors.

For these non-GE-owned areas, this review involved evaluation of the PCB sampling program to ensure that PCB soil data are or will be available within an approximate 50-foot-wide band centered on and parallel to a given utility, at a linear spacing of approximately 100 to 150 feet, and at an appropriate depth to reflect the vertical location of the utility bedding. These bands are shown on Figure 5. To meet these criteria on non-GE-owned properties, the following changes to the proposed pre-design PCB investigations were included:

- RAA10-E-D22 was moved approximately 20 feet to within the utility band;
- RAA10-E-F20 was moved approximately 5 feet to within the utility band;
- RAA10-E-J18 was moved approximately 10 feet to within the utility band;
- RAA10-E-J26 was moved approximately 2 feet to within the utility band;
- RAA10-E-L16 was moved approximately 40 feet to within the utility band;
- RAA10-E-P16 was moved approximately 2 feet to within the utility band;
- RAA10-E-R20 was moved approximately 25 feet to within the utility band;
- RAA10-E-PP16 was moved approximately 2 feet to within the utility band;
- RAA10-E-PP18 was moved approximately 18 feet to within the utility band;
- RAA10-E-RR20 was moved approximately 10 feet to within the utility band;
- RAA10-E-TT20 was moved approximately 25 feet to within the utility band;
- RAA10-E-VV20 was moved approximately 5 feet to within the utility band;
- RAA10-E-VV26 was moved approximately 2 feet to within the utility band; and
- RAA10-E-ZZ24 was moved approximately 25 feet to within the utility band.

In addition to the known utilities shown on Figure 5, other subsurface utilities are likely to be present within these non-GE-owned industrial areas, such as individual water, sewer, gas, and electrical service connections to the existing buildings. These individual service connections are not shown on publicly available mapping and thus will have to be field located and/or identified based on discussions with the individual property owners prior to the initiation of the field sampling. At that time, GE will evaluate whether other proposed PCB

sampling locations should be moved to provide data within utility bands and, if appropriate, will propose such modifications to EPA.

Also located within the non-GE-owned non-industrial/recreational areas are two branches of an intermittent stream depicted in aerial photos as flowing from the Building OP-3 area toward the Housatonic River and located north of Unkamet Brook. These branches of the intermittent stream are shown on Figures 2 and 5 (and the other figures showing the East Area of this RAA). Condition No. 11 of EPA's Conditional Approval Letter requires that, after establishing the PCB sampling grids, GE should relocate or add PCB samples so that a minimum of eight samples are located within these two intermittent stream branches at a linear spacing of approximately 150 feet. As shown on Figure 5, samples E-Q19, E-S21, E-U22, E-A22, E-BB19, and E-Z17 have been relocated to within this intermittent stream. Samples E-CC22 and E-X15 appear to be situated within this intermittent stream without being relocated from their originally proposed locations.

Non-PCB Investigations

With respect to Appendix IX+3 constituents other than PCBs, as discussed in Sections 4.2.3 and 4.2.4, the SOW criteria would require a total of approximately 174 sets of Appendix IX+3 analyses for the non-GE-owned commercial/industrial areas and approximately 266 sets of such analyses for the non-GE-owned non-industrial/recreational areas. However, consistent with EPA's Conditional Approval Letter (Condition Nos. 5 and 13), GE is proposing to modify those requirements as follows: (1) for the non-GE-owned/recreational Parcels L11-4-11 and L-12-2-1, GE proposes to conduct analyses for PCDDs/PCDFs and pesticides/herbicides on one half the samples collected for other Appendix IX+3 analyses; and (2) for the non-GE-owned commercial/industrial areas and the non-GE-owned non-industrial/recreational portion of Parcel L12-2-2, GE proposes to omit analyses for pesticides and herbicides for reasons similar to those discussed in Section 4.4.1.

Based on the assessment of data usability (Section 4.3.2), existing non-PCB data from these non-GE-owned areas that are usable to satisfy the above criteria are available from 20 samples for one or more constituent groups. Some of these samples, however, consist of multiple samples taken within a given depth increment from the same location. Taking these overlapping data into account, the usable existing non-PCB samples satisfy some or all of the pre-design sampling requirements for eight of the required samples. Of this number, four have usable data for all constituents, while the remaining four samples have data for one or more but not all such constituent groups. To satisfy the above criteria, GE proposes to collect the following numbers of soil samples for analyses of Appendix IX+3 constituents or particular groups thereof: (1) 174 from the non-GE-

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owned commercial/industrial areas (excluding pesticides/herbicides); and (2) 262 from the non-GE-owned nonindustrial/recreational areas, of which 149 will be analyzed for PCDDs/PCDFs and 113 will be analyzed for pesticides/herbicides. The samples to be submitted for these analyses will be collected from the locations and depths shown on Figures 12 through 14 and listed in Table 4 (by location, depth, and analyte group on a sampleby-sample basis). Specifically, these figures show the proposed distribution of Appendix IX+3 samples in these areas from: the 0- to 1-foot depth increment (Figure 12); the 1- to 3-foot, 3- to 6-foot, and 1- to 6-foot depth increment (Figure 13): and the 6- to 15-foot depth increment (Figure 14).

As in the areas discussed above, the specific locations/depths of some of the non-PCB Appendix IX+3 samples listed in Table 4 may be modified in the field considering PID readings or other observations (e.g., odors or evidence of staining) or if site conditions (e.g., standing/flowing water, large trees, subsurface utilities, other obstructions) prevent sampling at any of the designated locations. If such field modifications are made, GE will endeavor to maintain the proper ratio of the number of non-PCB Appendix IX+3 analyses at the various depth intervals (i.e., approximately half from the top foot and half from deeper increments), to the extent practical. GE will tabulate the results of field PID readings and present the data in the Pre-Design Investigation Report.

4.4.4 Unkamet Brook and Inundated Wetlands

As described in Section 4.2.5, GE proposes no sampling in certain areas of Unkamet Brook and an iterative approach to the investigation of the remaining Unkamet Brook sediments and the GE-owned inundated wetlands. Under this approach, the initial scope of pre-design sampling will involve: (a) no sampling in the section of Unkamet Brook subject to re-routing or in the area along which the re-routed brook will flow (since the new section of the brook will be constructed such that the top foot will consist of clean soil); (b) no sampling in certain other areas of Unkamet Brook (identified on Figure 4) where the existing data are sufficient to determine that sediment removal is necessary without any further sampling; (c) collection of surface sediment samples (from the top foot of sediment) in the remaining areas of the brook (as shown on Figures 4 and 5) as necessary (after considering existing usable data) to achieve an approximate spacing of 50 feet along the brook; and (d) collection of surface soil samples (top foot) in the two inundated wetlands (as shown on Figure 4) as necessary to satisfy an approximate 100-foot grid in those areas.

Based on the assessment of data usability, PCB data can be used to satisfy these initial pre-design sampling requirements for 35 sediment samples located within Unkamet Brook. None of the existing sediment samples

located within the inundated wetland areas can be used to satisfy initial pre-design sampling requirements. GE proposes to collect sediment/soil samples for PCB analysis at each of the remaining locations shown on Figures 4 and 5 as part of the first iteration. The proposed PCB sampling locations shown on Figures 4 and 5 are also listed in Tables 3 and 4. The samples will be collected from the upper one foot of sediment or soil. In total, the proposed PCB sampling for these areas will involve the collection of 28 sediment/soil samples for PCB analysis.

Four existing non-PCB data from locations within Unkamet Brook or the inundated wetlands are usable to satisfy characterization requirements. GE proposes to collect no additional sediment samples for Appendix IX+3 analyses at this time from Unkamet Brook or the inundated wetlands.

As discussed in Section 4.2.5, following completion of the initial sampling activities, GE will review the resulting PCB data for these areas and evaluate the need for and scope of any additional pre-design sampling. The results of these evaluations and any proposals regarding additional characterization sampling will be presented to EPA for review and approval in the Interim PDI Report. In that Interim PDI Report, in accordance with Condition Nos. 8 and 9 of EPA's Conditional Approval Letter, GE will present the pre-design PCB sampling results for the brook sediments and inundated wetlands, assess these and the historical PCB data in terms of potential data needs, and present a preliminary assessment regarding the need for remedial actions. In making these evaluations, consistent with Condition No. 6 of the Conditional Approval Letter, GE will evaluate each averaging area within Unkamet Brook (i.e., Areas 9J, 9K, and 9L) as a whole, to evaluate the extent of remedial actions needed to achieve the specified Performance Standards. Based on these activities, for those portions of the brook sediments and/or inundated wetlands that may not require remediation, GE will propose additional PCB sampling for EPA review and approval, as necessary to meet the pre-design requirements established in the SOW. In addition, as required by Condition No. 10 of the Conditional Approval Letter, for those portions of Unkamet Brook and/or the inundated wetland areas where remediation may not be necessary (and thus additional PCB sampling will be performed), GE will include, in the Interim PDI Report, a proposal to address Appendix IX+3 constituents in the upper foot of sediments and/or soils in those portions, taking into account the existing non-PCB data.

4.4.5 Decorative Pond

Although there are no specific Performance Standards related to the Decorative Pond located in the GE Plastics area, GE proposes the following iterative process for assessing sediments contained within the Decorative Pond, consistent with Condition No. 2 of EPA's Conditional Approval Letter:

- GE will inspect the flow-control structures located between the Decorative Pond and Unkamet Brook to assess the presence of accumulated sediments within the structures.
- If accumulated sediments are present with the flow-control structure, GE will sample the sediments for • PCBs and report the results in an Interim PDI Report.
- If no accumulated sediments are observed with the flow-control structure, GE will measure the sediment thickness at the bottom of the pond and report such measurements in an Interim PDI Report.
- If PCBs are detected in the accumulated sediments in the flow-control structures or if no accumulated sediments are observed in the flow-control structures, GE will evaluate the need for and scope of any additional sampling of surficial sediments with the Decorative Pond for PCBs, and, if appropriate, present a proposal and schedule for such sampling in the Interim PDI Report.

4.5 Sampling and Analytical Procedures

The collection and analysis of the soil samples at the Unkamet Brook Area will be conducted following the procedures set forth in GE's approved Field Sampling Plan/Quality Assurance Project Plan (FSP/QAPP). Specifically, the analytical procedures for the analysis of soil samples will be consistent with the EPA-approved procedures presented in Table 1 of the FSP/QAPP. The field procedures will follow the Standard Operating Procedures (SOPs) presented in Appendices B through X of the FSP/QAPP.

Soil samples collected for PCBs will utilize EPA Method 8082 for the analysis of Aroclor-specific PCBs. Results for PCBs will be reported on a dry-weight basis with a detection limit of 0.05 ppm for all Aroclors.

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Soil samples to be analyzed for other Appendix IX+3 constituents (excluding pesticides and herbicides) will be analyzed following the methods presented in Table 1 of the FSP/QAPP. Sample results will be presented on a dry-weight basis with detection limits consistent with those presented in Table 3 of the FSP/QAPP.

Analysis of samples for polychlorinated PCDDs and PCDFs will be performed using EPA Method 8290 for samples collected from: (1) the 0- to 1-foot depth interval at all of the areas in this RAA; and (2) the 1- to 3-foot depth interval at recreational or other non-commercial/industrial properties/areas. Method 8280A will be used for all other samples. Since Method 8290 has lower detection and reporting limits, it will be used for samples from areas and depth intervals for which the SOW prescribes lower Performance Standards for PCDD/PCDF Toxicity Equivalency Quotients (TEQs) (i.e., 1 part per billion (ppb) for the top foot in recreational properties, 1.5 ppb for the 1- to 3-foot depth interval at recreational properties, and 5 ppb for the top foot in commercial/industrial properties), while Method 8280A is adequate to ensure achievement of the higher Performance Standard set forth in the SOW for subsurface soil at commercial/industrial areas (20 ppb). PCDD/PCDF results will be reported on a dry-weight basis for both total homologues and 2,3,7,8-substituted congeners, using sample detection limits consistent with those presented in Table 3 of the FSP/QAPP. In addition, total TEQ concentrations will be calculated for the PCDD/PCDF compounds using the Toxicity Equivalency Factors (TEFs) derived by the World Health Organization (WHO) and representing non-detected compounds as one-half the analytical detection limit.

Quality control samples (i.e., matrix spike/matrix spike duplicates, field duplicates, trip blanks, and field blanks) will be collected at the frequency specified in Table 4 of the FSP/QAPP for each sample matrix collected. Tables 4 and 5 of the FSP/QAPP present the quality control criteria and corrective action procedures to be followed for each of the analytical procedures listed in Table 1 and for field-generated quality control samples. Overall project quality assurance will be ensured by following the procedures specified in the FSP/QAPP for sample collection and analysis, corrective action, and data reporting and validation.

5. Schedule

In accordance with Condition No. 19 of EPA's Conditional Approval Letter, GE will submit an Interim PDI Report for the Unkamet Brook Area within six months after EPA's approval of this Revised PDI Work Plan, subject to possible changes due to delays in obtaining access permission or weather-related delays. This Interim PDI Report will address the following areas of the RAA where additional investigations may be needed based on the outcome of initial activities:

- Decorative Pond (see Section 4.4.5);
- Unkamet Brook sediments (see Sections 4.2.5 and 4.4.4);
- Inundated wetlands (see Sections 4.2.5 and 4.4.4); and
- The need for additional utility-related sampling in the GE-owned commercial/industrial areas (see Section 4.4.1).

The Interim PDI Report will summarize the findings of the activities conducted for the above areas and present GE's assessment and proposals related to such findings. It will also consider the sufficiency of the available data to support RD/RA activities for this Removal Action. Specifically, GE will review the data gathered from the initial iteration of data gathering proposed in this Revised PDI Work Plan and will evaluate the need for additional sampling as described herein. If it is determined that further data are needed as part of the iterative approaches proposed herein or otherwise to support RD/RA activities to achieve the applicable Performance Standards, that report will propose supplemental investigations to fill those data needs.

As also provided in Condition No. 19 of the Conditional Approval Letter, GE will complete the pre-design investigations proposed in this Revised PDI Work Plan and those that may be proposed in the Interim PDI Report and submit a Final PDI Report for the Unkamet Brook Area within 12 months after EPA's approval of the Interim PDI Report.

In the event that delays to this proposed schedule are identified, GE will notify EPA and propose a revised schedule for completing the investigations and submitting the Interim and/or Final PDI Reports. With respect to access, if GE is unable to obtain access permission from particular property owners after using "best efforts" (as defined in the CD) to do so, it will so advise EPA and MDEP and seek their assistance in obtaining such access pursuant to Paragraph 60.f(i) of the CD.

6. Summary of Anticipated Post-Removal Site **Control Activities**

Following the completion of construction activities to implement the necessary response actions, GE will continue to inspect, maintain, and monitor the completed actions and to perform repairs and replacement as needed, so as to ensure that the completed response actions are performing as designed. The specific scope and methodologies for such inspection and maintenance activities will be detailed in a Post-Removal Site Control Plan for the Unkamet Brook Area Removal Action. Such activities will include the periodic inspection and maintenance of surface covers installed (i.e., engineered barriers), inspection and maintenance of certain ancillary components of the response actions (e.g., fencing and warning signs, if any), and repair or replacement of response actions at areas exhibiting deficiencies or potential problems. In addition, the Post-Removal Site Control Plan will incorporate the Restoration Project Monitoring and Maintenance Plan for the natural resource restoration/enhancement measures, with any proposed modifications based on implementation of those measures or other relevant developments.

The Post-Removal Site Control activities will be conducted in accordance with the pertinent requirements specified in Attachment J (Inspection and Maintenance Activities) to the SOW, except as otherwise proposed in the specific Post-Removal Site Control Plan and approved by EPA. In addition, inspection reports on these activities will be prepared and submitted periodically in accordance with the requirements of Section 4 of Attachment J to the SOW.

Natural resource restoration/enhancement measures implemented at this RAA will be monitored, inspected, and maintained in accordance with the Performance Standards and other requirements set forth in Section 8 of Attachment I (Natural Resource Restoration/Enhancement Activities) to the SOW and the approved Restoration Project Monitoring and Maintenance Plan.

Tables



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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source		Sample ID	Depth Interval	Date	Available Documentation	Proposed Data Use
(See Note 18)	Sample Location	(See Note 2)	(See Notes 3,4)	Collected	(See Note 5)	(See Notes 6-15)
			SOIL DATA		(
			West Area			
A	18-1-C2(19,20,21)	1B-1-C2	0-0.5	February 19-26,1987	See Note 11	Eliminated (Location)
A	1B 1 C3(19 20 21)	1B 1 C3	1.5 2.0	February 19 26, 1987	See Note 11	Eliminated (Location)
A	1B-1-C3-F2(2,8,9,11)	1B-1-C3-F2	0.3-0.5	June 27, 1986	Scc Note 11	Eliminated (Location)
A	1B-1-C4-F5(2,6,9,11)	1B-1-C4-F5	1.5-2.0	June 27, 1986	See Note 11	Eliminated (Location)
A	1B-1-C5(8,9)	18-1-C5	5.5-6.0	June 27, 1986	See Note 11	Eliminated (Location)
A	18-1-C7-F1(14,15,16)	18-1-C7-F1	0-0.5	June 27, 1986	See Note 11	Eliminated (Location)
A	1B-1-C8-F4(14,15,16)	1B-1-C8-F4	1.5-2.0	June 27, 1986	See Note 11	Eliminated (Location)
A	NETE C1	NETE-C1 (D-18")	0-1.5	April 6, 1993	None	Supplemental (Note 7)
Α	NETE-01	NETE-C1 (18-36*)	1.5-3	April 6, 1993	None	Supplemental (Note 7)
A	OP1-09	S1-OP1-09-Bottom	Unspecified	December 31, 1991	See Note 9	Eliminated (Depth)
A	OP1-09	\$1-OP1-09-ESW	Unspecified	December 31, 1991	See Note 9	Eliminated (Depth)
A	OP1-09	S1-OP1-09-NSW	Unspecified	December 31, 1991	See Note 9	Eliminated (Depth)
A	OP1-09	\$1-OP1-09-SSW	Unspecified	Ciecember 31, 1991	See Note 9	Eliminated (Clepth)
A	OP1-09	S1-0P1-09-WSW	Unspecified	December 31, 1991	See Note 9	Eliminated (Depth)
Α	OP1-10	OP1-10-Bottom	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	OP1-10	OF 1-10-East	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	OP1-10	OP1-10-North	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	OP1-10	OP1-10-South	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	QP1-10	OP1-10-West	Unspecified	December 27, 1991	See Note x	Fliminated (Depth)
Δ	OP1-11	OP1-11 Bottom #1	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	OP1-11	OP1 11 Bottom #2	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
Α	0P1-11	OP1-11 East	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
- <u> </u>	OP1-11	OP1-11 North	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	OP1-11	OP1-11 South	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	OP1-11	OP1-11 West	Unspecified	December 27, 1991	See Note 9	Eliminated (Depth)
A	OP1-A1	S1-OP1-A1-Bottom	Unspecified	December 23, 1991	See Note 9	Eliminated (Depth)
A	0P1-A1	S1-OP1-A1-East	Unspecified	December 23, 1991	See Note 9	Fliminated (Depth)
A	ÖP1-A1	S1-OP1-A1-North	Unspecified	December 23, 1991	See Note 9	Eliminated (Depth)
A	OP1-A1	S1-OP1-A1-SSW	Unspecified	December 19, 1991	See Note 9	Eliminated (Depth)
A	OP1-A1	S1-OP1-A1-West	Unspecified	December 23, 1991	See Note 9	Eliminated (Depth)
A	OP-1-ARS-C1	OP-1-ARS-C1	0-2	June 2, 1993	Certificate of Analysis	Characterization
A	OP-1-ARS-C2	OP-1-ARS-C2	0-2	June 2, 1993	Certificate of Analysis	Supplemental (Note 8
A	OP-1-FR-C1	OP-1-FR-C1	0-1.5	February 2, 1993	See Note 11	Eliminated (Location)
A	OP-1-FR-C2	OP-1-FR-C2	0-1.5	February 2, 1993	See Note 11	Eliminated (Location)
A	OP-1-FR-C3	OP-1-FR-C3	0-1.5	February 2, 1993	See Note 11	Eliminated (Location)
A	OP-1-FR-C4	OP-1-FR-C4	0 1.5	February 2, 1993	See Note 11	Eliminated (Location)
A	OP-1-FR-C5	OP-1-FR-C5	0-1.5	February 3, 1993	Sec Note 11	Eliminated (Location)
A	OP-1-FR-CG	OP-1-FR-CG	0-1.33	February 3, 1993	See Note 11	Eliminated (Location)
A	OP-1-FRS-C1	OP-1-FRS-C1	0-1.5	August 13, 1992	See Note 11	Eliminated (Location)
A	OP-1-FRS-C5	OP-1-FRS-C5	0-1.5	August 13, 1992	See Note 11	Eliminated (Location)
A	OP-1-FRS-C9	OP-1-FRS-C9	0-1.5	August 13, 1992	See Note 11	Eliminated (Location)
A	OP-1-FRS-C13	OP-1-FRS-C13	0-1.5	August 13, 1992	See Note 11	Eliminated (Location)
A	OP 1 FRS C21	OP-1 FRS C21	0-1.5	August 18, 1992	See Note 11	Eliminated (Location)
Α	OP-1-FRS-C25	OP-1-FRS-C25	0-1.5	August 18, 1992	See Note 11	Eliminated (Location)
A	OP-1-FR3-C29	OP-1-FRS-C29	0-1.5	August 18, 1992	See Note 11	Eliminated (Location)
A	OP-1-MTF-C1	OP-1-MTF-C1(0-1')	0-1	May 18, 1993	See Note 11	Eliminated (Location)
A	OP-1-MTF-C1	OP-1-MTF-C1(1-2)	1-2	May 18, 1993	See Note 11	Eliminated (Location)
A	OP-1-MTF-C2	OP-1-MTF-C2(0-1')	0-1	May 18, 1993	See Note 11	Eliminated (Location)
A	OP-1-MTF-C2	OP 1 MTF-C2(1 2)	12	May 18, 1993	See Note 11	Eliminated (Location)
A	ORD-HYD-C6	ORD-HYD-C6	Unspecified	September 7 1989	Scc Note 9	Eliminated (Dopth)
A	ORD-HYD-C8	ORD-HYD-C6	Unspecified	September 7, 1989	Gee Note 9	Eliminated (Depth)
A	ORD-HYD-C12	ORD-HYD-C12	Unspecified	September 7, 1989	See Note 9	Eliminated (Depth)

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REVISED PRF-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 8-15)
Α	8F-14	PG14B0002	0-2	June 10, 1991	Cortificate of Analysis	Characterization
A		FG14B0204	2-4	June 10, 1991	Certificate of Analysis	Characterization
A	RF-14	PG1480406	4-0	June 10, 1991	Certificate of Anatysis	Characterization
A	RF-14	PG14B0608	6-8	June 10, 1991	Certificate of Analysis	Characterization
A	8F-14	PG14B0810	8-10	June 10, 1991	Certificate of Analysis	Characterization
A	RF-14	PG14B1012	10-12	June 10, 1991	Complete Laboratory Data Package	Characterization
Α	RF-14	PG14B1214	12-14	June 10, 1991	Certificate of Analysis	Characterization
A	RF-14	PG14B1416	14-16	June 10, 1991	Certificate of Analysis	Characterization
<u> </u>	RF-14	PG14B1618	16-16	June 10, 1991	See Note 9	Eliminated (Depth)
A	RF-14	FG14B1820	18-20	June 10, 1991	See Note 9	Eliminated (Depth)
A	BF-14	PG14B2022	70-22	June 10, 1991	See Note 9	Eliminated (Depth)
A	RF-14	PG1482224	22-24	June 10, 1991	See Note 9	Eliminated (Depth)
A	8F-15	PG1580002	0.2	June 17, 1991	Certificate of Analysis	Characterization
A	8F-15	PG1580204	2-4	June 17, 1991	Certificate of Analysis	Characterization
<u> </u>	<u> </u>	PG15B0406	4-6	June 17, 1991	Certificate of Analysis	Characterization
<u>A</u>	RF-15	PG15B0406	6-8	June 17, 1991	Certificate of Analysis	Characterization
A	RF-15	PG1580810	6-0 6-10	June 17, 1991	Certificate of Analysis	Characterization
<u>A</u>	RF-15	PG15B1012	10-12	June 17, 1991	Certificate of Analysis	Characterization
<u>M</u>				June 17, 1991	Certificate of Analysis	Characterization
	RF-15	PG1581214	12.14			
<u>A</u>	RF-15 RF-15	PG15B1416 [DP-1]	14-16	June 17, 1991	Complete Laboratory Data Package	Characterization
<u> </u>		PG15B1618	16-18	June 17, 1991	See Note 9	Eliminated (Depth)
. <u> </u>	RF-15	PG15B1820	18-20	June 17, 1991	See Note 9	Eliminated (Depth)
<u> </u>	RF-15	PG15B2022	20-22	June 17, 1991	See Note 9	Eliminated (Depth)
<u> </u>	RF-15	PG1582224	22-24	June 17, 1991	See Note 9	Eliminated (Depth)
A	SB-1	58-1.1A	0-2	August 9, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	<u>\$8-1</u>	SH-1 ZA	2-4	August 9, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	<u>SB-1</u>	SB-1.3A	4-6	August 9, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	SB-1	SB-1.4A	6-8	August 9, 1994	Certificate of Analysis	Supplemental (Note 8)
A	SB-1	SB 1.5A	8-10	August 9, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	SB-1	SB-1.8A	10-12	August 9, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	SB-1	SB-1.7A	12-14	August 9, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	SB-1	SB-1.8A	14-16	August 9, 1994	Certificate of Analysis	Supplemental (Note B)
Α	SB-1	<u>\$8-1.9A</u>	<u>16-18</u>	August 9, 1994	See Note 9	Eliminated (Depth)
<u>A</u>		SB-1.10A	18-20	August 9, 1994	See Note 9	Eliminated (Depth)
<u>A</u>	\$B-1	SB-1.11A	20-22	August 9, 1994	See Note 9	Eliminated (Depth)
A	SB-1	SB-1.12A	22-24	August 9, 1994	See Note 9	Eliminated (Depth)
Α	SB-2	SB-2.1A	0-2	August 9, 1994	Certificate of Analysis	Characterization
<u>A</u>	\$B-2	\$8-2.2A	2-4	August 9, 1994	Certificate of Analysis	Characterization
A	\$6-2	SB-2.3A	4-6	August 9, 1994	Certificate of Analysis	Characterization
Α	SB-2	SB-2.4A	6-8	August 9, 1994	Certificate of Analysis	Characterization
A	S8-2	SB-Z.5A	8-10	August 9, 1994	Certificate of Analysis	Characterization
Α	SB-2	SB-2.6A	10-12	August 9, 1994	Certificate of Analysis	Characterization
A	\$8-2	SB-2.7A	12-14	August 9, 1994	Certificate of Analysis	Characterization
A	SB-2	SB-2.8A	14-16	August 9, 1994	Certificate of Analysis	Characterization
A	\$B-2	\$8-2.9A	16-18	August 9, 1994	See Note 9	Eliminated (Depth)
A	SB-2	SB-2.10A	18-20	August 9, 1994	See Note 9	Eliminated (Depth)
A	SB-2	SB-2.11A	20-22	August 9, 1994	See Note 9	Eliminated (Depth)
A	\$8-2	SB-2.12A	22-24	August 9, 1994	See Note 9	Eliminated (Depth)
0	UB-MW-7	U8W0700.5	0-0.5	August 2, 1996	Complete Laboratory Data Package	Characterization
D	UB-MW-7	UB-MW-7	0.5-2	Dacember 16, 1997	Complete Laboratory Data Package	Characterization
<u> </u>	UB-MW-7	UBW070204	2-4	August 2, 1996	Complete Laboratory Data Package	Characterization
Č –	UB-MW-7	UBW070406	4-6	August 2, 1990	Complete Laboratory Data Package	Characterization
<u> </u>	UB-MW-7	LBW070608	6-8	August 2, 1996	Complete Laboratory Data Package	Characterization
<u>č</u>	UB-MW-7	UBW070810	8-10	August 2, 1996	Complete Laboratory Data Package	Characterization
<u>c</u>	UB-MW-7	LIBW0/1012	10-12	August 2, 1996	Complete Laboratory Data Package	Characterization

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
C	UB-MW-7	UBW071214	12-14	August 2, 1996	Complete Laboratory Data Package	Characterization
C	UB-MW+7	UBW071214	14-16	August 2, 1996	Complete Laboratory Data Package	Characterization
č	UB-SS-1	UB-SS-1	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
č	UB-SS-2	UB-SS-2	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
č	UB-SS-3	UB-SS-3	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
<u> </u>	UB-55-5	08-35-3 U8-SS-4	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
<u> </u>	08-55-4	08-33-4	North Area	Decenider to, 1990	Complete Laboratory Data Package	Characterization
A	118-DC-C1	118-DC-C1	0-2	July 8, 1992	See Note 11	Eliminated (Location)
<u> </u>	118-DC-C2	118-DC-C1	0-1	July 8, 1992	See Note 11	Eliminated (Location)
Â	118-DC-C3	118-DC-C2	0-2	July 8, 1992	See Note 11	Eliminated (Location)
Â	119-1	119-14	0-4	June 3, 1989	See Note 9	Eliminated (Depth)
Ā	119-1	119-1B	4-8	June 3, 1989	See Note 9	Eliminated (Depth)
A	119-2	119-18 119-2A	0-4	June 3, 1989	See Note 9	Eliminated (Depth)
Â	119-2	119-28	4-8	June 2, 1989	See Note 9	Eliminated (Depth)
		119-28 119-3A	0-4		See Note 9	
A	<u>119-3</u> 119-3	<u>119-3A</u>	4-8	June 2, 1989 June 2, 1989	See Note 9	Eliminated (Depth) Eliminated (Depth)
		<u>119-38</u>	4-5		See Note 9 See Note 9	
A	119-4	<u>119-48</u>	4-8	June 2, 1989 June 2, 1989	See Note 9	Eliminated (Depth)
					See Note 9	Eliminated (Depth)
A	119-5	119-5A	0-4	June 2, 1989		Eliminated (Depth)
A	119-5	119-5B	4-8 0-4	June 2, 1989	See Note 9	Eliminated (Depth)
A	119-6	<u>119-6A</u> 119-6B	4-8	June 8, 1989	See Note 11	Eliminated (Location)
A	119-6			June 8, 1989	See Note 11	Eliminated (Location)
<u>A</u>	119-7	119-7A	0-4	June 8, 1989	See Note 11	Eliminated (Location)
A	119-7	119-7B	4-8	June 8, 1989	See Note 11	Eliminated (Location)
A	119-8	119-8A	0-4	June 8, 1989	See Note 11	Eliminated (Location)
<u>A</u>	119-8	119-88	4-8	June 8, 1989	See Note 11	Eliminated (Location)
A	119-9	119-9A 119-9B	0-4	June 8, 1989	See Note 11	Eliminated (Location) Eliminated (Location)
	<u>119-9</u> 119-10	119-10A	<u> </u>	June 8, 1989	See Note 11 See Note 9	Eliminated (Depth)
	119-10			June 3, 1989	See Note 9	
<u> </u>	119-10	119-108 119-11A	4-8	June 3, 1989 June 3, 1989	See Note 9	Eliminated (Depth) Eliminated (Depth)
Â	119-11		4-8			
A	119-12	119-11B 119-12A	4-0 0-4	June 3, 1989	See Note 9 See Note 11	Eliminated (Depth)
				June 8, 1989		Eliminated (Location)
<u> </u>	119-12 119W-C2	119-128 119W-C2	4-8 0-0.5	June 8, 1989 March 15, 1990	See Note 11 Certificate of Analysis	Eliminated (Location) Supplemental (Note 14)
<u>A</u>	119W-C4	119W-C4	0-0.5	March 15, 1990		Supplemental (Note 14)
<u>A</u>	119W-C4	11997-04 119W-C6	0-0.5	March 15, 1990	Certificate of Analysis	Supplemental (Note 14)
<u> </u>	119W-C8	119W-C8	0-0.5	October 29, 1990	Certificate of Analysis Certificate of Analysis	Supplemental (Note 14)
Â	119W-C10	119W-C10	0-0.5		Certificate of Analysis	Supplemental (Note 14)
				October 29, 1990		
A	119W-C12	119W-C12	0-0.5	October 29, 1990	Certificate of Analysis	Supplemental (Note 14)
A	120W-5	120W-5 (0-4')	0-1	August 21-22, 1989	See Note 9	Eliminated (Depth)
<u>A</u>	120W-5	120W-5 (4-8')	4-8	August 21-22, 1989	See Note 9	Eliminated (Depth)
	120W-6	120VV-6 (0-4')	0-4	August 21-22, 1989	See Note 9	Eliminated (Depth)
<u> </u>	120W-6	12 <u>0W-6 (4-8')</u>	4-8	August 21-22, 1989	See Note 9	Eliminated (Depth)
A	120W-7	120W-7 (0-4')	0-4	August 21-22, 1989	See Note 9	Eliminated (Depth)
	120W-7	120W-7 (4-8')	4-8	August 21-22, 1989	See Note 9	Eliminated (Depth)
<u>A</u>	120W-8	120W-8 (0-4')	0-4	August 21-22, 1989	See Note 9	Eliminated (Depth)
A	120₩-8	120W-8 (4-8')	4-8	August 21-22, 1989	See Note 9	Eliminated (Depth)
<u> </u>	120W-9	120W-9 (0-4')	0-4	August 21-22, 1989	See Note 9	Eliminated (Depth)
<u>A</u>	120W-9	120W-9 (4-8')	4-8	August 21-22, 1989	See Note 9	Eliminated (Depth)
<u>A</u>	120W-10	120W-10 (0-4')	0-4	August 21-22, 1989	See Note 9	Eliminated (Depth)
A	120W-10	120W-10 (4-8')	4-8	August 21-22, 1989	See Note 9	Eliminated (Depth)
Α	120W-11	120W-11 (0-Z)	0-2	August 21-22, 1989	Certificate of Analysis	Supplemental (Note 14)
- A	120W-11	120W-11 (2-4')	2-4	August 21-22, 1989	Certificate of Analysis	Supplemental (Note 14)

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIFI D, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
Å	39D	PU3980002	0.2	January 24, 1991	Certificate of Analysis	Characterization
A	39D	PU39B0204	2-4	January 24, 1991	Certificate of Analysis	Characterization
- A	39D	PU39B0406	4-6	January 24, 1991	Certificate of Analysis	Characterization
A	39D	PU3980608	6-6	January 24, 1991	Certificate of Analysis	Characterization
A	39D	PU39B0610	8+10	January 24, 1991	Certificate of Analysis	Characterization
Ă	39D	PU39B1012	10-12	January 24, 1991	Certificate of Analysis	Characterization
A	39D	PU39B1214	12-14	January 24, 1991	Certificate of Analysis	Characterization
A	39D	PU39B1416	14-16	January 24, 1991	Certificate of Analysis	Characterization
A 1	390	PU39B1618	16-18	January 24, 1991	See Note 9	Eliminated (Depth)
A	39D	PU39B1620	18-20	January 24, 1991	See Note 9	Eliminated (Depth)
A	39D	PU39B2022	20-22	January 24, 1991	See Note 9	Eliminated (Depth)
A	39D	PU3982224	27-74	January 24, 1991	See Note 9	Fliminated (Depth)
A	39D	PU39B2426	24-26	January 25, 1991	See Note 9	Eliminated (Depth)
Ā	390	PU39B2628	26-28	January 25, 1991	See Note 9	Eliminated (Depth)
<u>A</u>	30D	PU39B2830	28-30	January 25, 1991	See Note 9	Eliminated (Depth)
A	39D	PU3983032	30-32	January 25, 1991	See Note 9	Eliminated (Depth)
A	39D	PU39B3234	32-34	January 25, 1991	See Note 9	Etiminated (Depth)
A	39D	PU39B3436	34-36	January 25, 1991	See Note 9	Eliminated (Depth)
Ā	390	PU39B3638	36-38	January 25, 1991	See Note 9	Eliminated (Depth)
A	39D	PU39B3840	38-40	January 25, 1991	See Note 9	Eliminated (Depth)
A	30D	PU39B4042	40 42	January 25, 1991	See Note 9	Eliminated (Depth)
Α	390	PU39B4244	42-44	January 25, 1991	See Note 9	Eliminated (Depth)
A	39D	PU39B4448	44-46	January 25, 1991	See Note 9	Eliminated (Depth)
A	39D	PU39B4648	45-48	January 25, 1991	See Note 9	Etiminated (Depth)
A	39D	PU39B4850	48-50	January 28, 1991	See Note 9	Eliminated (Depth)
Ā	390	PU3985052	50-52	January 28,1991	See Note 9	Eliminated (Depth)
A	390	PU3985254	52.54	January 28, 1991	See Note 9	Eliminated (Depth)
<u> </u>	39D	PU3985456	54-56	January 28,1991	See Note 9	Eliminated (Depth)
A	39D	PU3986856	56-68	January 28,1991	See Note 9	Eliminated (Depth)
Α	39D	PU3985660	58-60	January 28,1991	See Note 9	Eliminated (Depth)
Α	39D	PU39B6062	60-62	January 28,1991	See Note 9	Eliminated (Depth)
A	39D	PU39B6466	64-66	January 28,1991	See Note 9	Eliminated (Depth)
A	39D	PU39B6668	66-68	January 28,1991	See Note 9	Eliminated (Depth)
A	39E	PU3988688	86-88	January 31, 1991	See Note 9	Eliminated (Depth)
A	39E	PU3989698	96-98	January 31, 1991	See Note 9	Etiminated (Depth)
A	39E	PU39B106	106-108	January 31, 1991	See Note 9	Eliminated (Depth)
Ā	39E	PU39B116	116-118	January 31, 1991	See Note 9	Eliminated (Depth)
·	39E	PU39B127	127-129	January 31, 1991	See Note 9	Eliminated (Depth)
A	39E	PU39B137	137-139	January 31, 1991	See Note 9	Eliminated (Depth)
A	39E	PU39B233	233-235	March 7, 1991	See Note 9	Eliminated (Depth)
A	51-1-C1	51-1-C1A	0-2	May 31, 1989	Certificate of Analysis	Supplemental (Note 14
A	51-1-C2	51-1-C2A	0.2	May 31, 1989	Certificate of Analysis	Supplemental (Note 14)
λ	61 1 C3	61-1-C3A	0-2	May 31, 1989	Certificate of Analysis	Supplemental (Note 14
A	51-1-C4	51-1-C4A	0-2	May 31, 1989	Certificate of Analysis	Supplemental (Note 14
A	51-1-C5	51-1-C5A	0-2	May 31, 1989	Certificate of Analysis	Supplemental (Note 14
A	51-1-C6	51-1-C6A	0-2	June 1, 1989	See Note 11	Eliminated (Location)
A	51-1-C7	51-1-C7A	0-2	June 1, 1989	See Note 11	Eliminated (Location)
A	51-1-C8	51-1-C8A	0-2	June 2, 1989	See Note 11	Eliminated (Location)
Å	51-1-C8	51-1-C8C	2.4	June 2, 1989	See Note 11	Eliminated (Location)
A	51-1-09	51-1-C9A	0-2	June 2, 1989	See Note 11	Eliminated (Location)
	51-1-C9	51-1-C9C	2-4	June 2, 1989	See Note 11	Eliminated (Location)
A	51-1-010	51-1-C 10A	0-2	June 1, 1989	See Note 11	Eliminated (Location)
A	51-1-C11	51-1-C11A	0-2	June 1, 1989	See Note 11	Eliminated (Location)
	51-1-C12	51-1-C12A	0.2	June 1, 1989	See Note 11	Eliminated (Location)
<u> </u>		51-1-C13A	0-2	June 1, 1989	See Note 11	Eliminated (Location)

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
A	51-1-014	51-7-C14A	0-2	June 1, 1989	See Note 11	Fliminaled (Location)
Α	51-1-C15	51-1-C15A	0.2	June 1, 1989	See Note 11	Eliminated (Location)
Δ	51A 1 C16	51A 1 C16A	0.2	June 2,1989	See Note 11	Eliminaled (Location)
A	51A-1-C17	51A-1-C17A	0-2	June 2,1989	See Note 11	Eliminated (Location)
A	51A-1-C18	51A-1-C18A	0-2	June 2,1969	See Note 11	Eliminated (Location)
A	51A-1-C19	51A-1-C19A	0-2	June 3, 1989	See Note 11	Eliminated (Location)
A	51A-1-C20	51A-1-C20A	0-2	June 2,1989	See Note 11	Eliminated (Location)
A	51A-1-C21	51A-1-C21A	0-2	June 3, 1989	See Note 11	Eliminated (Location)
G	51G-01	51G-01	0-1	August 27, 2002	Complete Laboratory Data Package	Characterization
C	51G-01	51G-01	1.6	August 27, 2002	Complete Laboratory Data Package	Characterization
G	51G-01	51G-01	6-15	August 27, 2002	Complete Laboratory Data Package	Characterization
G	60G-01	50G-01	0-1	August 27, 2002	Complete Laboratory Data Package	Characterization
G	60G-01	60G-01	1-6	August 27, 2002	Complete Laboratory Data Package	Characterization
G	60G-02	50G-02	0-1	August 27, 2002	Complete Laboratory Data Package	Characterization
G	60G-02	50G-02	1-6	August 27, 2002	Complete Laboratory Data Package	Characlerization
Č	606-02	60G-02	6 15	August 27, 2002	Complete Laboratory Data Package	Characterization
_ · O · · ·····	B1.B2.B3.B4.B5	B1-B5, 0-2,5	D-2.5	December 24, 1985	See Note 11	Eliminated (Location)
A	B1,82,63,84,85	B1-B5, 2.5-4.5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
<u>A</u>	B11,812,813,814,815	B11-815, 0-2.5	0-2.5	December 24, 1965	See Note 11	Eliminated (Location)
<u>A</u>	B11.812.813.814.815	B11-B15, 2 5-4 5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
A	816,617,818,819,820	B16-B20, 0-2,5	0-2.5	December 24, 1985	See Note 11	Etiminated (Location)
A	B16.B17.B18.B19.B20	B16-B20, 2.5-4.5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
<u>A</u>	B21,B22,B23,B24,B26	B21-B25, 0-2,5	025	December 24, 1985	See Note 11	Eliminated (Location)
A	B21,622,623,624,625	B21-B25, 2.5-4.5	2.5-4.5	December 24, 1965	See Note 11	Eliminated (Location)
A	B26,B27,B28,B29,B30	B26-B30, 0-2,5	0-2.5	December 24, 1965	See Note 11	Eliminated (Location)
A	<u>B26,827,825,829,830</u>	B26-B30, 2.3-4.5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
A	B31,B32,B33,B34,B35	B31-B35, 0-2,5	D-2.5	December 24, 1985	See Note 11	Eliminated (Location)
Â	B31,B32,B33,B34,B35	B31-B35, 2,5-4 5	25-45	December 24, 1985	See Note 11	Eliminated (Location)
<u>A</u>	836,837,838,839,840	836-840, 0-2,5	0.2.5	December 24, 1985	See Note 11	Eliminated (Location)
<u>A</u>	B36,B37,B38,B39,B40	B36-B40, 0-2.5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
Ā	B41,842,843,844,845	B41-B45, 0-2.5	0-2.5	December 24, 1985	See Note 11	Eliminated (Location)
A	B41,B42,B43,644,645	B41-B45, 2.5-4.5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
Â	B46,647,846,849,850	B46-B50, 0-2.5	0-2.5	December 24, 1985	See Note 11	Eliminated (Location)
A	B46.B47.B45.B49.B50	B46-B50, 2.5-4.5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
Â	B51,880,881	B51,B80,B81, 0-2.5	0-2.5	December 24, 1985	See Note 11	Eliminated (Location)
Â	B51,880,881	851,880,881, 2.5-4.5	2,5-4,5	December 24, 1985	See Note 11	Eliminated (Location)
<u> </u>	B52,B54,B55	B52,B54,B55, 2.5-4.5	2.5-4.5	December 24, 1985	See Note 11	Eliminated (Location)
<u> </u>	B56,B58,B59,B65,B66	B56,858,859,855,866, 2.5-4.5	2.5-1.5	December 24, 1985	See Note 11	Eliminated (Location)
A	B6,87,86,89,810	B6-B10, 0-2.5	0-2.5	December 24, 1985	See Note 11	Eliminated (Location)
A	B6,87,86,89,810	B6-B10, 2.5-4.5	2.5-4.5		See Note 11	Eliminated (Location)
<u> </u>	BA-1	B8A0100.5	<u>2.3-4.3</u> 0-0.5	December 24, 1985		
	BA-1		0.5-2	August 13, 1996	None	Supplemental (Note 15)
<u>c</u>	BA-1 BA-1	B8A01 502		August 13, 1996	None	Supplemental (Note 15) Runnlemental (Note 15)
C	BA-1 BA-1	BBA010204	2-4	August 13, 1996	None	Supplemental (Note 15)
		BBA010406	46	August 13, 1006	None	Supplemental (Note 16)
<u> </u>	BA-2	BBA0200.5	0-0.5	August 13, 1996	Complete Laboratory Data Package	Supplemental (Note 15)
<u> </u>	BA-2	BBA02.502	0.5-2	August 13, 1996	Complete Laboratory Data Package	Supplemental (Note 15)
<u> </u>	BA-2	BBA020204	2-4	August 13, 1995	Complete Laboratory Data Package	Supplemental (Note 15)
<u> </u>	BA-2	BBA020405	4-5	August 13, 1996	Complete Laboratory Data Package	Supplemental (Note 15)
<u></u>	BA-2	BBA020506 [BBA020506FD]	5-6	August 13, 1996	None	Supplemental (Note 15)
C	BA-3	BBA0300.5	0-0.5	August 13, 1996	None	Supplemental (Note 15)
C	BA 3	BBA03.602	0.5-2	August 13, 1006	None	Supplemental (Note 15)
C	BA-3	BBA030204	2-4	August 13, 1990	None	Supplemental (Note 15)
С	BA-3	BBA030406	4-6	August 13, 1996	None	Supplemental (Note 15)
<u>A</u>	BLDG-130-EP-C1	BLDG-130-EP-C1	0-2	July 16, 1991	Certificate of Analysis	Characterization
A	BLDG-130-FP-C2	BLDG-130-EP-C2	0-2	July 16, 1991	Certificate of Analysis	Supplemental (Note 8)

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TABLE 1 EXISTING SOIL AND SEDIMENT PCB DATA AND PROPOSED USAGE

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Gepth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
A	BLDG-130-EP-C3	BLDG-130-EP-C3	0-2	July 16, 1991	Certificate of Analysis	Supplemental (Note 8)
A	BLDG-130-EP-C4	BLDG-130-EP-C4	0-2	July 16, 1991	Certificate of Analysis	Supplemental (Note 8)
A	BLDG-130-EP-C5	BLDG-130-EP-C5	D-7	<u>July 16, 1991</u>	Certificate of Analysis	Characterization
A	BLOG-130-EP-C6	BLDG-130-EP-C6	D-2	July 16, 1991	Certificate of Analysis	Supplemental (Note 8)
A	BLOG 130 EP-C7	ELDG 130-EP-C7	0-2	July 16, 1991	Certificate of Analysis	Supplemental (Note 8)
A	BLDG-130-EP-C8	BLDG-130-EP-C8	0-2	July 16, 1991	Certificate of Analysis	Characterization
A	BLDG-130-EP-C9	BLDG-130-EP-C9	0-2	July 16, 1991	Certificate of Analysis	Supplemental (Note 8)
A	BLDG-130-EP-C10	BLDG-130-EP-C10	D-2	July 16, 1991	Certificate of Analysis	Supplemental (Note 8)
A	ELTR-1	PL-F1-TR-1	0-2	October 17, 1994	Certificate of Analysis	Characterization
Ä	ELTR-2	PL-EL-TR-2	0-2	October 17, 1994	Certificate of Analysis	Supplemental (Note 8)
A	ELTR 3	PL EL-TR 3	0-2	October 18, 1994	Certificate of Analysis	Supplemental (Note 8)
A	ELTR-4	PL-EL-TR-4	0-2	October 18, 1994	Certificate of Analysis	Supplemental (Note 8)
A	ELTR-5	PL-EL-TR-5	0.2	October 18, 1994	Certificate of Analysis	Characterization
A	ELTR-6	PL-EL-TR-8	0·2	October 18, 1994	Certificate of Analysis	Supplemental (Note 6)
A	ELTR-7	PL-EL-TR-7	D-2	October 18, 1994	Certificate of Analysis	Characterization
A	ELTR-8	PL-EL-TR-8	U-2	October 19, 1994	Certificate of Analysis	Characterization
A	ELTR-9	PL-EL-TR-9	D-2	October 19, 1994	Certificate of Analysis	Supplemental (Note 8)
A	ELTR-10	PL-EL-TR-10	0-2	October 19, 1994	Certificate of Analysis	Characterization
A	EI TD 44	PL-EL-TR-11	D 2	October 19, 1994	Certificate of Analysis	Supplemental (Note 8)
— — — — — — — — — — — — — — — — — — —	ELTR-12	PL-EL-TR-12	0-2	October 19, 1994	Certificate of Analysis	Supplemental (Note 8)
A	ELTR-13	FL-EL-TR-13	D-2	October 19, 1994	Certificate of Analysis	Characterization
Â	ELTR-14	PL-EL-TR-14	0-2	October 19, 1994	Certificate of Analysis	Supplemental (Note 5)
A	ELTR-15	PL-EL-TR-15	0.2	October 19, 1994	Certificate of Analysis	Supplemental (Note 8)
A	ELTR-16	PL-EL-TR-16	0.2	October 19, 1994	Certificate of Analysis	Supplemental (Note 8)
	ELTR 17	PL EL-TR 17	0.2	October 21, 1994	Certificate of Analysis	Supplemental (Note 8)
A	ELTR-18	PL-EL-TR-18	0-2	October 21, 1994	Certificate of Analysis	Characterization
<u> </u>	ELTR-19		0-2	October 21, 1994	Certificate of Analysis	Supplemental (Note 8)
	L-1	L-1	Unspecified	April 12, 1993	Set Note 9	Eliminated (Depth)
A	L-2	L-2	Unspecified	April 12, 1993	See Note 9	Eliminated (Depth)
A	1-3	L-3	Unspecified	April 12, 1993	See Note 9	Eliminated (Depth)
<u>A</u>	L-3A		Unspecified	April 13, 1993	See Note 9	Fiminated (Depth)
Â	L-4	L-4	Unspecified	April 12, 1993	See Nota 9	Eliminated (Depth)
A	L-1	L-6	Unspecified	April 12, 1993	See Note 9	Eliminated (Depth)
		L-6				
_ · ^ · … · · _	<u> </u>		Unspecified	April 12, 1993	Sce Note 0	Eliminated (Depth)
<u>^</u>	L-7	<u>L-7</u>	Unspecified	April 13, 1993	See Note 9	Eliminated (Depth)
<u> </u>	<u>L-0</u>	L-8	Unspecified	April 13, 1993	See Note 9	Eliminated (Depth)
A	L-9	L-9	Unspecified	April 13, 1993	See Note 9	Eliminated (Depth)
<u>A</u>	L-10	L-10	Unspecified	April 13, 1993	See Note 9	Eliminated (Depth)
A	L-11	L-11	Unspecified	April 13, 1993	See Note 9	Eliminated (Depth)
<u> </u>	L- 12	L-12	Unspecified	May 10, 1993	See Note 9	Eliminated (Depth)
<u>A</u>	L-13	L-13	Unspecified	May 10, 1993	See Note 9	Eliminated (Depth)
A	L-14	L-14	Unspecified	May 10, 1993	See Note 9	Eliminated (Depth)
Α	L-15	L-15	Unspecified	May 10, 1993	See Note 9	Eliminated (Depth)
<u>A</u>	L-16	L-16	Unspecified	<u>May 11, 1993</u>	See Note 9	Eliminated (Depth)
<u>A</u>	L•17	L-17	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
<u>A</u>	L-18	L-18	Unspecified	May 11, 1993	See Nota 9	Eliminated (Depth)
A	L-19	L-19	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-20	L-20	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-21	L-21	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
Á	L-22	L-22	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-23	L-23	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-24	L-24	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-25	L-25	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-26	L-26	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
Ä	L-27	L-27	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
Α	L-28	L-28	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-29	L-29	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
<u>A</u>	L-30	L-30	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-31	L-31	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-32	L-32	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-33	L-33	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-34	L-34	Unspecified	May 11, 1993	See Note 9	Eliminated (Depth)
A	L-35	L-35	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
A	L-36	L-36	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
Α	L-37	L-37	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
A	L-38	L-38 (0-2)	0-2	May 12, 1993	Certificate of Analysis	Characterization
A	L-38	L-38 (2-4)	2-4	May 12, 1993	Certificate of Analysis	Characterization
A	L-38	L-38 (4-6)	4-6	May 12, 1993	Certificate of Analysis	Characterization
A	L-38	L-38 (6-8)	6-8	May 12, 1993	Certificate of Analysis	Characterization
A	L-38	L-38 (8-10)	8-10	May 17, 1993	Certificate of Analysis	Characterization
A	L-38	L-38 (10-12)	10-12	May 17, 1993	Certificate of Analysis	Characterization
A	L-38	L-38	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
G	MG-01	MG-01	0-1	August 29, 2002	Complete Laboratory Data Package	Characterization
G	MG-01	MG-01	1-6	August 29, 2002	Complete Laboratory Data Package	Characterization
Ğ	MG-01	MG-01	6-15	August 29, 2002	Complete Laboratory Data Package	Characterization
Ğ	MG-02	MG-02	0-1	August 29, 2002	Complete Laboratory Data Package	Characterization
G	MG-02	MG-02	1-8	August 29, 2002	Complete Laboratory Data Package	Characterization
Ğ	MG-02	MG-02	6-15	August 29, 2002	Complete Laboratory Data Package	Characterization
- č	MG-03	MG-02	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-04	MG-04		September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
Ğ	MG-05	MG-05	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
Ğ	MG-06	MG-06	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
	MG-07	MG-07	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
Ğ	MG-08	MG-08	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-09	MG-09	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-10	MG-10	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
	MG-10 MG-11	MG-10 MG-11	<u> </u>	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-12	MG-12	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
<u> </u>	MG-13	MG-12 MG-13	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-14					
		MG-14	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-15 MG-16	MG-15	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
		MG-16	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-17	MG-17	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
<u> </u>	MG-18	MG-18	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-19	MG-19	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
<u> </u>	MG-20	MG-20	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-21	MG-21	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-22	MG-22	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-23	MG-23	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-24	MG-24	0-1	September 19, 2002	Complete Laboratory Data Package	Characterization
G	MG-25	MG-25	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-26	MG-26	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-27	MG-27	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-28	MG-28	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note B)
G	MG-29	MG-29	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-30	MG-30	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-31	MG-31	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
G	MG-32	MG-32	0.1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note 8)
Ğ	MG-33	MG-33	0-1	September 19, 2002	Complete Laboratory Data Package	Supplemental (Note B)

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Oepth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
A	NEBG-1	PL-NE-BG-1	0-i	October 14, 1994	Certificate of Analysis	Supplemental (Note 8)
A	NEBG-2	PL-NE-BG-2	0-1	October 14, 1994	Certificate of Analysis	Supplemental (Note 8)
A	NEBG-3	PLINE-BG-3	0-1	October 14, 1994	Certificate of Analysis	Supplemental (Note 8)
Â	NEBG-4	PL-NE-BG-4	0-1.5	October 21, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	NSF-1	PL-NSF-C1	0-3	October 7, 1994	See Note 9	Eliminated (Depth)
- Â	NSF-2	PL-NSF-C2	0-3	October 11, 1994	See Note 12	Eliminated (Location)
Â	NSF-3	PL-NSF-C3	0-3	October 11, 1994	See Note 12	Eliminated (Location)
- <u>Â</u>	NSF-3	PL-NSF-C4	0-3	October 11, 1994	See Note 12	Eliminated (Location)
			0-3	October 11, 1994		
A	NSF-5 NSF-6	PL-NSF-C5	0-3	October 11, 1994	See Note 12	Eliminated (Location)
A		PL-NSF-C6 PL-NSF-C7	0-3		See Note 12 See Note 12	Eliminated (Location)
<u>A</u>	NSF-7			October 11, 1994		Eliminated (Location)
A	NSF-8	PL-NSF-C8	0-3	October 12, 1994	See Note 12	Eliminated (Location)
A	NSF-9	PL-NSF-C9	0-3	October 12, 1994	See Note 12	Eliminated (Location)
<u>A</u>	NSF-10	PL-NSF-C10	0-3	October 12, 1994	See Note 12	Eliminated (Location)
<u>A</u>	NSF-11	PL-NSF-C11	0-3	October 12, 1994	See Note 12	Eliminated (Location)
A	NSF-12	PL-NSF-C12	0-3	October 12, 1994	See Note 12	Eliminated (Location)
A	NSF-13	PL-NSF-C13	0-3	October 12, 1994	See Note 12	Eliminated (Location)
A	NSF-14	PL-NSF-C14	0-3	October 12, 1994	See Note 9	Eliminated (Depth)
A	NSF-15	PL-NSF-C15	0-3	October 28, 1994	See Note 8	Eliminated (Depth)
A	NSF-16	PL-NSF-C16	0-3	October 28, 1994	See Note 9	Eliminated (Depth)
Α	NSF-17	PL-NSF-C17	0-3	October 28, 1994	See Note 9	Eliminated (Depth)
<u>A</u>	NSF-18	PL-NSF-C18	0-3	October 31, 1994	See Note 9	Eliminated (Depth)
<u>A</u>	NSF-19	PL-NSF-C19	0-3	October 31, 1994	See Note 9	Eliminated (Depth)
Α	NSF-20	PL-NSF-C20	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
A	NSF-21	PL-NSF-C21	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
Α	NSF-22	PL-NSF-C22	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
A	NSF-23	PL-NSF-C23	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
A	NSF-24	PL-NSF-C24	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
Α	NSF-25	PL-NSF-C26	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
A	NSF-26	PL-NSF-C26	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
A	NSF-27	PL-NSF-C27	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
A	NSF-28	PL-NSF-C28	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
A	NSF-29	PL-NSF-C29	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
- A	NSF-30	PL-NSF-C30	0-3	November 7, 1994	See Note 9	Eliminated (Depth)
<u> </u>	NSF-31	PL-NSF-C31	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
A	NSF-32	PL-NSF-C32	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
Α	NSF-33	PL-NSF-C33	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
A	NSF-34	PL-NSF-C34	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-35	PL-NSF-C35	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-36	PL-NSF-C36	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-37	PL-NSF-C37	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-38	PL-NSF-C38	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
Α	NSF-39	PL-NSF-C39	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-40	PL-NSF-C40	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-41	PL-NSF-C41	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-42	PL-NSF-C42	0-3	November 3, 1994	See Note 9	Eliminaled (Depth)
	NSF-43	PL-NSF-C43	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-44	PL-NSF-C44	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
A	NSF-45	PL-NSF-C45	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
Ā	NSF-46	PL-NSF-C46	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
	NSF-47	PL-NSF-C47	0-3	November 3, 1994	See Note 9	Eliminated (Depth)
Â	NSF-48	PL-NSF-C48	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
Â	NSF-49	PL-NSF-C48	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
Å	NSF-50	PL-NSF-C49 PL-NSF-C50	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
A	NSF-50	PL-NSF-C50 PL-NSF-C51	0-3	November 8, 1994 November 8, 1994	See Note 9	Eliminated (Depth)

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
A	NSF-52	PL-NSF-C52	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
A	NSF-53	PL-NSF-C53	0_3	November 8, 1994	See Note 9	Eliminated (Depth)
A	NSF-54	PL-NSF-C54	0-3	November 8, 1994	See Note 9	Eliminated (Depth)
Ä	NWBG-1	PL-NW-BG-1	0-0.33	October 14, 1994	See Note 9	Eliminated (Depth)
A	NWBG-2	PL-NW-BG-2	0-0.67	October 14, 1994	Certificate of Analysis	Characterization
A	NW8G-3	PL-NW-BG-3	0-2	October 25, 1994	Certificate of Analysis	Supplemental (Note 6)
A	NWBG-4	PL-NW-BG-4	(1-4	October 25, 1994	See Note 9	Eliminated (Depth)
A	OP-1-PCL-C1(1,2,3,4,5,6,7,8)	OP-1-PCL-C1	0.45-1.0	June 26, 1986	See Note 10	Eliminated (Location)
A	OP-1-PCL-C4(1,2,3,4,5,6,7,8)	OP-1-PCL-C4	2530	June 26, 1986	See Note 10	Eliminated (Location)
A	OP-1-PCL-C5(1,3,6)	OP-1-PCL-C5	5.0-5.5	June 26, 1986	See Note 10	Eliminated (Location)
A	OP-1-PCL-C6(3)	OP-1-PCL-C6	8.5-9.0	June 26, 1986	See Note 10	Eliminated (Location)
A	QP-1-PCL-C7(6)	OP-1-PCL-C7	6.0-0.5	June 26, 1986	See Note 10	Eliminated (Location)
<u>A</u>	OP-59-C17(7,8,9,10)	OP-59-C17	040.5	June 16, 1987	See Note 11	Eliminated (Location)
A	OP-59-C18(7,8,9,10)	OP-59-C18	3.0-3.5	June 16, 1987	See Note 11	Eliminated (Location)
A	OP59-PL-C1(1,2,3,4,5)	OP59-PL-C1	0-0.5	June 30, 1986	See Note 10	Eliminated (Location)
A	OP59-PL-C2(1,2,3,4,5)	OP50-PL-C2	1.0-1.5	June 30, 1986	Sec Note 10	Eliminated (Location)
A	OP59-PL-C3(6,7,8,9)	OP59-PL-C3	0-0.5	June 30, 1986	See Note 10	Eliminated (Location)
A	OP59-PL-C4(6,7,8,9)	OP59-PL-C4	1.0-1.5	June 30, 1986	See Note 10	Eliminated (Location)
A	OP59-PL-C5(6,9)	0P59-PL-C5	3.5-4.0	June 30, 1986	See Note 10	Eliminated (Location)
<u>A</u>	PA-1	PA-1, 0-5'	0-5	August 29, 1989	See Note 9	Eliminated (Depth)
A	PA-1	PA-1, 5-10'	5-10	August 29, 1989	See Note 9	Eliminated (Depth)
<u> </u>	PA-2	PA-2, 0-5'	0-5	August 29, 1989	See Note 9	Eliminated (Depth)
<u>-</u>	PA-2	PA-2, 5-10'	5-10	August 29, 1989	See Note 9	Eliminated (Depth)
<u>A</u>	PA-3	PA-3, 0-5'	0-5	August 29, 1989	See Note 9	Eliminated (Depth)
A	PA-3	PA-3, 5-10'	5-10	August 29, 1969	See Note 9	Eliminated (Depth)
<u>A</u>	PA-4	PA-4, 0-5	0-5	August 29, 1969	See Note 9	Eliminated (Depth)
<u> </u>	PA-4	PA-4, 0-3	5-10	August 29, 1969	See Note 9	Eliminated (Depth)
A	PA-5	PA-5, 0-5'	0-5	August 29, 1969	See Note 9	Eliminated (Depth)
Â	PA-5	PA-5, 5-10'	5-10	August 29, 1989	See Note 9	Eliminated (Depth)
<u> </u>	PA-0	PA 6.03'	03	August 29, 1989	See Note 9	Eliminated (Depth)
<u> </u>	PA-6	PA-6, 3-6'	3-6	August 29, 1989	See Note 9	Eliminated (Depth)
<u>A</u>	PB-C1	PB-C1	0-2	August 14, 1991	Certificate of Analysis	Characterization
A	PB-C2	PB-C2	0-2	August 14, 1991	Certificate of Analysis	Characterization
A	PL-125-PB-C1	PL-125-PB-C1	0-2	August 28, 1991	Certificate of Analysis	Supplemental (Note 8)
A	PL-125-PB-C2	PL-125-PB-C2	0-2	August 28, 1991	Certificate of Analysis	Supplemental (Note 8)
A	PL-125-PB-C3	PL-125-PB-C3	0-2	August 28, 1991	Certificate of Analysis	Characterization
A	PL-125-PB-C4	PL-125-PB-C4	0-2	August 28, 1991	Certificate of Analysis Certificate of Analysis	Supplemental (Note 8)
Ā	PL 125 PB C5	PL-125-PB-C5	0-2	August 28, 1991	Certificate of Analysis	Supplemental (Note 8)
A	PL-125-PB-C6	PL-125-PB-C6	0-2	August 28, 1991	Certificate of Analysis	Supplemental (Note 8)
<u> </u>	PL-125-PB-C7	PL-125-PB-C7	0-2	August 28, 1991	Certificate of Analysis	Supplemental (Note 8)
<u> </u>	ST-4	PL-125-FD-C7 \$T-4A	Unspecified	June 2, 1989	See Note 9	Eliminated (Depth)
<u> </u>	51-4	ST-48	Unspecified	June 2, 1989	See Note 9	Eliminated (Depth)
A	ST-5	ST-5A	Unspecified	June 2, 1989	See Note 9	Eliminated (Depth)
A	ST-5	ST-58			See Note 9	
A	SWBG-1	PL-SW-BG-1	Unspecified 0-0.67	June 2, 1989		Eliminated (Depth)
<u>A</u>	SWBG-2	PL-SW-BG-2		October 14, 1994	Certificate of Analysis	Supplemental (Note 8)
<u> </u>	SWBG-2 SWBG-3		0-0.67	October 14, 1994	Certificate of Analysis	Supplemental (Note 8)
<u> </u>		PL-SW-BG-3	0-0.67	October 14, 1994	Certificate of Analysis	Supplemental (Note 8) Supplemental (Note 8)
A	SWNG-1 SWNG-2	PL-SW-NG-1 PL-SW-NG-2	0-0.5	October 21, 1994	Certificate of Analysis	Supplemental (Note 8)
<u> </u>			0-0.5	October 21, 1994	Certificate of Analysis	Supplemental (Note 8)
<u>A</u>	TA TB1	TA	Unspecified	September 5, 1988	See Note 11	Eliminated (Location)
<u>A</u>	181 TB2	TB1 TB2	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
			Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	TB3	TB3	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
	TB4	TB4	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)

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Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
A	TBG	TBG	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	<u>тс</u>		Unspecified	September 5, 1988	See Note 11	Eliminated (Location)
Â		TD TD	Linspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	TE ID	TE	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A A		Trench A, 0.5-1.5	0.5-1.5	November 22, 1985	Certificate of Analysis	
	Trench A	Trench A, 0.5-1.5	3.5-4.5	November 22, 1985 November 22, 1985	See Note 9	Supplemental (Note 14)
<u> </u>	Trench A					Eliminated (Depth)
<u>A</u>	Trench B	Trench B, 0.5-1.5	0.5-1.5	November 22, 1985	Certificate of Analysis	Supplemental (Note 14)
<u>A</u>	Trench B	Trench B, 3.5-4.5	3.5-4.5	November 22, 1985	See Note 9	Eliminated (Depth)
<u>A</u>	Trench C	Trench C. 0.5-1.5	0.5-1.5	November 22, 1985	See Note 11	Eliminated (Location)
<u>A</u>	Trench C	Trench C, 3.5-4.5	3.5-4.5	November 22, 1985	See Note 11	Eliminated (Location)
<u>A</u>	Trench D	Trench D, 0.5-1.5	0.5-1.5	November 22, 1985	See Note 11	Eliminated (Location)
A	Trench D	Trench D, 3.5-4.5	3.5-4.5	November 22, 1985	See Note 11	Eliminated (Localion)
A	Trench E	Trench E, 0.5-1.5	0.5-1.5	November 22, 1985	Certificate of Analysis	Supplemental (Note 14)
A	Trench E	Trench E, 3.5-4.5	3.5-4.5	November 22, 1985	See Note 9	Eliminated (Depth)
F	UB-IRA-1-L1	UB-IRA-1-L1	0-0.5	July 8, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-1-R1	UB-IRA-1-R1	0-0.5	July 6, 1888	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-2-L1	UB-IRA-2-L1	0-0.5	July 8, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-2-R1	UB-IRA-2-R1	0-0.5	July 8, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F J	UB-IRA-3-L1	UB-IRA-3-L1	0-0.5	July 8, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-3-R1	UB-IRA-3-R1	0-0.5	July 8, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F İ	UB-IRA-4-L1	UB IRA 4-L1	0 0.5	July 8, 1998	Complete Laboratory Data Package	Supplemental (Note 16)
F 1	UB-IRA-4-R1	UB-IRA-4-R1	0-0.5	July 8, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-5-L1	UB-IRA-S-L1	0-0.5	July 6, 1996	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-5-R1	UB-IRA-5-R1	0-0.5	July 5, 1995	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-6-L1	UB-IRA-6-L1	0-0 5	July 8, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-6-R1	UB-IRA-6-R1	0-0 5	July 8, 1998	See Note 12	Eliminated (Location)
	UB-IRA-7-L1	UB-IRA-7-L1	0-0.5	July 8, 1998	See Note 12	Eliminated (Location)
F f	UB IRA-7 R1	UB-IRA-7-R1	0-0.5	July 8, 1998	See Note 12	Eliminated (Location)
E	UB IRA B L1	UB IRA & L1	0 0.5	July 8, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-8-R1	UB-IRA-6-R1	0-0.5	July 8, 1998	See Note 12	Eliminated (Location)
F	UB-JRA-9-L1	UB-IRA-9-L1	0-0.5	July 8, 1996	See Note 12	Eliminated (Location)
	UB-IRA-9-R1	UB-IRA-9-R1	0-0.5	July 6, 1995	See Note 12	Eliminated (Location)
F	UB-IRA-10-L1	UB-IRA-10-L1	0-0.5	July 6, 1998	See Note 12	Eliminated (Location)
	UB-IRA-10-01	UB-IRA-10-R1	0-0.5	July 6, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-10-R1	UB-IRA-10-R	0-0.5	July 7, 1998	See Note 12	
						Eliminated (Location)
F	UB-IRA-11-R1	UB-IRA-11-R1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
<u> </u>	UB-IRA-12-L1	UB-IRA-12-L1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-12-R1	UB-IRA-12-R1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-13-L1	UB-IRA-13-L1	0-0.5	July 7, 1995	See Note 12	Eliminated (Location)
F	LIB-JRA-13-R1	UB-IRA-13-R1	0-0.5	J <i>ul</i> y 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-14-L1	UB-IRA-14-L1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-JRA-14-R1	UB-IRA-14-R1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-15-L1	UB-IRA-15-L1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-15-R1	UB-IRA-15-R1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-JRA-16-L1	UB-IRA-10-L1	0-0,5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	U8-IRA-16-R1	UB-1RA-16-R1	0-0.5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Nole 15)
F	UB-IRA-17-L1	UB-IRA-17-L1	0-0.5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-17-R1	UB-IRA-17-R1	0-0.5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Nole 15)
F	UB-IRA-18-L1	UB-IRA-18-L1	0-0.5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Nole 15)
F A	UB IRA-18-R1	UB IRA 18 R1	0-0.5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-19-L1	UB-IRA-19-L1	0-0.5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-19-R1	UB-IRA-19-R1	0-0.5	July 7, 1998	Complete Laboratory Data Package	Supplemental (Note 15)
F	UB-IRA-20-R1	UB-IRA-20-R (0-0.5	July 7, 1996	Complete Laboratory Data Package	Supplemental (Note 15)
/	UB-IRA-21-L1	UB-IRA-21-L1	0-0.5	July 7, 1996	Complete Laboratory Data Package	Supplemental (Note 15)
		00104-21-21	u•u.a	, JUIY #, 1990	E CONDICTE LADURATORY DATA PACKAGE	

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source	Sample Location	Sample ID	Depth Interval	Date	Available Documentation	Proposed Data Use
(See Note 18)	Sample Location	(See Note 2)	(See Notes 3.4)	Collected	(See Note 5)	(See Notes 8-15)
0	UB-SB-1	UBB0100.5	0-0.5	December 16, 1997	None	Supplemental (Note 7)
Č	UB-SB-1	UBB010002	0-2	July 30,1996	Complete Laboratory Data Package	Supplemental (Note 8)
C	UB-SB-1	U88010704	2-4	July 30,1996	Complete Laboratory Data Package	Supplemental (Note 8)
Č	UB-SB-1	UBB010406	4-5	July 30,1996	Complete Laboratory Data Package	Supplemental (Note 8)
	UB-SB-1	UBB010608	6-8	July 30,1996	Complete Laboratory Data Package	Supplemental (Note B)
č	UB-SB-1	UBB010810	8-10	July 30,1996	Complete Laboratory Data Package	Supplemental (Note B)
č – – –	UB-SB-2	UBB020204	2-4	August 9, 1996	Complete Laboratory Data Package	Characterization
č	UB-SB-2	UBB020406	4-6	August 9, 1996	Complete Laboratory Data Package	Characterization
č	UB-SB-2	UBB020606	6-8	August 9, 1996	See Note 9	Eliminated (Depth)
- c	UB-58-3	UBB030002	0-2	August 9, 1996	Complete Laboratory Data Package	Characterization
č	UB-5B-3	UBB030204	2-4	August 9, 1996	Complete Laboratory Data Package	Characterization
č	UB-SB-3	UBB030406	4-6	August 9, 1996	Complete Laboratory Data Package	Characterization
č	UB-SB-3	UBB030608	6-8	August 9, 1996	Complete Laboratory Data Package	Characterization
č	UB-SB-3	UBB030810	6-0	August 9, 1990		Characterization
<u> </u>	U8-\$8-3		10-12	August 9, 1990	Complete Laboratory Data Package	Characterization
<u> </u>	<u>UB-58-3</u> UB-58-4	UBB031012	0-2		Complete Laboratory Data Package	Characterization
				August 9, 1996	Complete Laboratory Data Package	
C Ü	UB-58-4	UB B040204	2-4	August 9, 1996	See Note 9	Eliminated (Depth)
<u>D</u>	UB-S8-5	UBB0500.5 [UBB0500.5FD]	0-0.5	December 15, 1997	See Note 12	Eliminated (Location)
	UB-S8-5	UBB0.5002	0.5-2	December 16, 1997	See Note 12	Eliminated (Location)
<u>0</u>	UB SB 6	UBB050204	2-4	December 16, 1997	See Note 12	Eliminated (Location)
0	UB-\$8-5	UBB050406	4-6	December 16, 1997	See Note 12	Eliminated (Location)
0	UB-38-5	UBB050606	6-8	December 18, 1997	See Note 12	Eliminated (Location)
0	UB-S8-5	LIBB050810	B- 10	December 16, 1997	See Note 12	Eliminated (Location)
0	UB-\$8-5	UB8051012	10-12	December 18, 1997	See Note 12	Eliminated (Location)
0	UB-58-6	UBB060002	0-2	December 18, 1997	See Note 12	Eliminated (Location)
0	U8-S8-6	UBB060204	2-4	December 16, 1997	See Note 12	Eliminated (Location)
Ö	U8-S8-6	UBB060406	4-6	December 16, 1997	See Note 12	Eliminated (Location)
0	UB-SB-6	UBB060608	6-8	December 16, 1997	See Note 12	Eliminated (Location)
D	UB-SB-6	LIBB060610	B-10	December 16, 1997	See Note 12	Eliminated (Location)
D	UB-SB-6	UBB061012	10-12	December 18, 1997	See Note 12	Eliminated (Location)
D	UB-SB-6	UBB061214	12-14	December 16, 1997	See Note 12	Eliminated (Location)
D	UB-SB-7	UBB070002	0-2	December 16, 1997	Complete Laboratory Data Package	Characterization
D	UB-\$B-7	UBB070204	2-4	December 18, 1997	Complete Laboratory Data Package	Supplemental (Note B)
D	UB-SB-7	UBB070406	4-6	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-7	UBB070608	68	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-7	UBB070810	B-10	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-7	UBB071214	12-14	December 18, 1997	None	Supplemental (Note 7)
D	UB-3B-7	UBB071618	16-18	December 15, 1997	See Note 9	Eliminated (Depth)
D	UB-SB-7	UBB071820	18-20	December 16, 1997	See Note 9	Eliminated (Depth)
D	U8-S8-8	UBB080002	0-2	December 16, 1997	None	Supplemental (Note 7)
p	UB-SB-8	UBB080204	2-4	December 16, 1997	None	Supplemental (Note 7)
0	UB-SB-8	UBB080406	4-6	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-8	LEBOSOGOS	6-8	December 10, 1997	None	Supplemental (Note 7)
0	UB-SB-8	UBB030610 [UBB030810FD]	B-10	December 16, 1997	None	Supplemental (Note 7)
D D	UB-\$B-8	LIBB061012	10-12	December 16, 1997	None	Supplemental (Note 7)
D	UB-58-9	UBB090002	0-2	December 16, 1997	None	Supplemental (Note 7)
0	U8-58-9	UBB090204	2-4	December 16, 1997	None	Supplemental (Note 7)
Ö	UB-SB-9	UB8090406	4-6	December 16, 1997	None	Supplemental (Note 7)
<u> </u>	UB-SB-9	UB8090608	6-8	December 16, 1997	None	Supplemental (Note 7)
— <u> </u>	UB-SB-9	UBB090810	6-10	December 16, 1997	None	Supplemental (Note 7)
	UB-S8-9					
C		UBB091012	10-12	December 16, 1997	None None	Supplemental (Note 7)
	UB-SB-10	UBB100002	0-2	August 9, 1995	Complete Laboratory Data Package	Characterization
c c	UB-58-10	UBB100204	2-4	August 9, 1996	Complete Laboratory Data Package	Characterization
	U8-S8-10	UBB100406	4-6	August 9, 1996	Complete Laboratory Data Package	Characterization

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source		Sample ID	Depth Interval	Date	Available Documentation	Proposed Data Use
(See Note 16)	Sample Location	(See Note 2)	(See Notes 3.4)	Collected	(See Note 5)	(See Notes 6-15)
C	UB-SB-10	UBB100810	8-10	August 9, 1996	Complete Laboratory Data Package	Characterization
c	UB-SB-10	UBB101012	10-12	August 9, 1996	Complete Laboratory Data Package	Characterization
C	UB-SB-10	UBB101214	12-14	August 9, 1996	Complete Laboratory Data Package	Characterization
D	UB-SB-12	UBB12000.5	0-0.5	December 16, 1997	None	Supplemental (Note 7)
C	UB-SB-12	UBB120002	0-2	July 30, 1996	Complete Laboratory Data Package	Characterization
¢	UB-SB-12	UB8120204	2-4	July 30, 1996	Complete Laboratory Data Package	Characterization
c	UB-SB-12	UB6120406	4-6	July 30, 1996	Complete Laboratory Data Package	Characterization
C	UB-SB-12	U9B120608	6-8	July 30, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
c	UB-SB-12	UBB121012	10-12	July 30, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
¢	UB-SB-14	UBB1400.5	0-0.5	August 7, 1996	Complete Laboratory Data Package	Characterization
D	UB-SB-14	UBB140.502	0.5-2	December 16, 1997	None	Supplemental (Note 7)
С	U8-SB-14	UB8140204	2-4	August 7, 1996	Complete Laboratory Data Package	Characterization
C	UB-SB-14	UBB140406	4-6	August 7, 1996	Complete Laboratory Data Package	Characterization
C -	UB-SB-14	UBB141214	12-14	August 7, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
c	UB-SB-15	UBB150204	2-4	August 9, 1996	Complete Laboratory Data Package	Characterization
ć	UB-SB-15	UBB150406	4-6	August 9, 1996	Complete Laboratory Data Package	Characterization
¢	UB-SB-15	UBB150608	6-8	August 9, 1996	Complete Laboratory Data Package	Characterization
c	UB-SB-15	U88150810	8-10	August 9, 1996	Complete Laboratory Data Package	Characterization
С	UB-SB-15	UBB161012 [UBB151012FD]	10-12	August 9, 1996	Complete Laboratory Data Package	Characterization
Ċ	UB-58-18	UBB1600.5	0-0.5	August 5, 1996	Complete Laboratory Data Package	Characterization
D	UB-S8-16	UB8160.502	0.5-2	December 16, 1997	None	Supplemental (Note 7)
Ē	UB-SB-16	UBB160204	2-4	August 5, 1996	Complete Laboratory Data Package	Characterization
C	UB-SB-16	UBB160406	4-6	August 5, 1996	Complete Laboratory Data Package	Characterization
C	UB-SB-16	UBB160608	6-8	August 5, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
C	UB-S8-16	UB8160810	8-10	August 5, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
č	UB-SB-17	UBB1700.5	0-0.5	August 5, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
D	UB- <u>S</u> B-17	UBB170.502	0.5-2	December 16, 1997	None	Supplemental (Note 7)
C	UB-S8-17	UBB170204	2-4	August 5, 1996	Complete Laboratory Data Package	Supplemental (Note 6)
С	UB-S8-17	UBB170608	6-8	August 5, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
0	UB-SE-18	UBB180.502	0.5-2	December 16, 1997	None	Supplemental (Note 7)
<u>D</u>	UB-58-19	UBB190002 [UBB190002FD]	0-2	December 16, 1997	None	Supplemental (Note 7)
<u>D</u>	UB-SB-19	UBB190204	2-4	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-19	UBB190406	4-6	December 16, 1997	None	Supplemental (Note 7)
0	UB-SB-19	UBB190608	6-8	December 16, 1997	None	Supplemental (Note 7)
	UB-SB-19	UB8191012	10-12	December 16, 1997	None	Supplemental (Note 7)
	UB-SS-5	UB-SS-5	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
<u> </u>	UB-SS-6	U8-SS-6	0-0.5	December 18, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
C	UB-SS-7	UB-SS-7	0-0.5	December 18, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
c	UB-SS-8	UB-SS-6	0-0.5	December 18, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
C	UB-SS-9	UB-SS-9	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
<u> </u>	UB-55-10	U8-S\$-10	0-0.5	December 18, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
<u> </u>	UB-SS-11	UB-SS-11	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characlerization
<u> </u>	UB-55-12	UB-S\$-12	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
<u> </u>	UB-SS-13	UB-SS-13	0-0.5	December 18, 1996	Complete Laboratory Data Package	Characterization
C C	UB-SS-14	UB-SS-14	0-0.5	December 18, 1996	See Note 12	Eliminated (Location)
	UB-SS-15 UFP3-L1	UB-SS-15	0-0.5	December 18, 1996	See Note 12	Eliminated (Location)
<u>A</u>	UFP3-L1 UFP3-R1	UFP3-L1 [DUFP-3]	0-1	April 10-11, 1991	See Note 12	Eliminated (Location)
<u> </u>	UFP3-R2	UFP3-R1 UFP3-R2	0-1	April 10-11, 1991	See Note 12	Eliminated (Location)
				April 10-11, 1991	See Note 12	Eliminated (Location)
<u>A</u>	UFP3-R3	UFP3-R3	0-1	April 10-11, 1991	Certificate of Analysis	Supplemental (Note 8)
A	UFP3-R4	UFP3-R4	0-1	April 10-11, 1991	Certificate of Analysis	Supplemental (Note 8)
<u> </u>	UFP3-R5	UFP3-R5	0-1	April 10-11, 1991	Certificate of Analysis	Supplemental (Note 8)
A	UFP3-R6	UFP3-R6	0-1	April 10-11, 1991	Certificate of Analysis	Supplemental (Note 8)
A	UFP3-R7	UFP3-R7	0-1	April 10-11, 1991	Certificate of Analysis	Supplemental (Note 8)
A	UFP3-R8	UFP3-R8	0-1	April 10-11, 1991	Certificate of Analysis	Characterization

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
A	UFP3-R9	UFP3-R9	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
A	UFP3-R10	UFP3-R10	0−1	April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UFP3-R11	UFP3-R11	0-1	April 10-11, 1991	Certificate of Analysis	Supplemental (Note 8)
A	X1	X1	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X2	X2	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X3	X3	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X4	X4	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
<u>A</u>	X5	X5	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X6	X6	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
<u>A</u>	X7	X7	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	Xa	X8	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
<u>A</u>	X9	X9	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X10	X10	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X11	X11	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X12	X12	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X13	X13	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
A	X14	X14	Unspecified	September 5, 1986	See Note 11	Eliminated (Location)
			East Area			
В	Excevation 1	OP3-GPR-EXC-1	Unspecified	November 16, 1995	See Note 9	Eliminated (Depth)
B	Excavation 11	OP3-GPR-EXC-11	Unspecified	November 16, 1995	See Note 9	Eliminated (Depth)
B	Excavation 24	OP3-GPR-EXC-24	Unspecified	November 16, 1995	See Note 9	Eliminated (Depth)
8	Excavation 25	OP3-GPR-EXC-25	Unspecified	November 16, 1995	See Note 9	Eliminated (Depth)
8	Excavation 31	OP3-GPR-EXC-31	Unspecified	November 16, 1995	See Note 9	Eliminated (Depth)
A	L-39	L-39	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
A	L-39	L-39 (0-2)	0-2	May 12, 1993	Certificate of Analysis	Characterization
Ā	L-39	L-39 (2-4)	2-4	May 12, 1993	Certificate of Analysis	Supplemental (Note 8)
A	L-39	L-39 (4-6)	4-6	May 12, 1993	Certificate of Analysis	Supplemental (Note 8)
A	L-39	L-39 (6-8)	6-8	May 12, 1993	Certificate of Analysis	Supplemental (Note 8)
A	L-39	L-39 (8-10)	8 10	May 17, 1993	Certificate of Analysis	Supplemental (Note 8)
A	L-39	L-39 (10-12)	10-12	May 17, 1993	Certificate of Analysis	Supplemental (Note 8)
A	L-40	L-40	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
A	L-41	L-41	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
A	L-42	L-42	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
A	L-43	L-43	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
A	L-44	L-44	Unspecified	May 12, 1993	See Note 9	Eliminated (Depth)
Ā	OBG-1	OBG-1 S-1	5-7	November 13, 1992	See Note 9	Eliminated (Depth)
A	OBG-2	OBG-2 5-1	5-7	November 18, 1992	See Note 9	Eliminated (Depth)
A	OBG-3	08G-3 S-2	10-12	November 18, 1992	See Note 9	Eliminated (Depth)
A	OP3-A1	OP3-A1 Bottom	Unspecified	February 3, 1992	See Note 9	Etiminated (Depth)
Ā	OP3-A1	OP3-A1 North	Unspecified	February 3, 1992	See Note 9	Eliminated (Depth)
A	OP3-A1	OP3-A1 South	Unspecified	February 3, 1992	See Note 9	Eliminated (Depth)
8	UB-OP-3-SS-1	UB-OP-3-SS-1 (0-6")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
8	UB-OP-3-SS-2	UB-OP-3-SS-2 (0-6")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
8	UB-OP-3-55-3	UB-OP-3-SS-3 (0-6")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
8	UB-OP-3-55-4	UB-OP-3-SS-4 (0-6")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
B	UB-OP-3-55-5	UB-OP-3-SS-5 (0-6")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
В	UB-OP-3-SS-6	UB-OP-3-SS-6 (0-6")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
8	UB-OP-3-55-7	UB-OP-3-SS-7 (0-8")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
В	UB-OP-3-SS-8	UB-OP-3-SS-8 (0-6")	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
в	UB-OP-3-55-9	UB-OP-3-SS-9 (0-6*)	0-0.5	October 31, 1995	See Note 13	Rejected (Laboratory)
B	UB-OP-3-55-10	UB-OP-3-SS-10 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
8	UB-OP-3-SS-11	UB-OP-3-SS-11 (0-6")	0-0.5	November 1, 1995	See Nole 13	Rejected (Laboratory)
8	UB-OP-3-SS-12	UB-OP-3-SS-12 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
8	UB-OP-3-SS-13	U8-OP-3-SS-13 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL FLECTRIC COMPANY + PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID {See Note 2}	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 8-15)
ē	UB-OP-3-SS-15	UB-OP-3-SS-15 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
B	UB-OP-3-SS-16	UB-OP-3-SS-16 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
Đ	UB-OP-3-SS-17	UB-OP-3-SS-17 (0-6*)	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
B	UB-OP-3-SS-18	UB-OP-3-S5-18 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
В	UB-OP-3-SS-19	LIB-OP-3-SS-19 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
в	UB-OP-3-SS-20	U8-OP-3-SS-20 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
B	UB-OP-3-SS-21	UB-OP-3-SS-21 (0-6")	0-0.5	November 1, 1995	See Note 13	Rejected (Laboratory)
8	UB OP 3 SS 22	UB OP 3 \$\$ 22 (0 6")	0 0.6	November 1, 1995	See Note 13	Rejected (Laboratory)
C	UB-SB-13	UBB130002	0-2	July 30, 1996	Complete Laboratory Data Package	Characterization
C	UB-SB-13	UBB130204	2-4	July 30, 1996	Complete Laboratory Data Package	Characterization
C	UB-SB-13	UB8130406	4-6	July 30, 1996	Complete Laboratory Data Package	Characterization
C .	UB-SB-13	UBB130608	6-8	July 30, 1996	Complete Laboratory Data Package	Characterization
Ċ	UB-SB-13	UBB130810	8-10	July 30, 1996	Complete Laboratory Data Package	Characterization
C	UB-\$B-13	UBB131012	10-12	July 30, 1996	Complete Laboratory Data Package	Characterization
С	UB-SB-13	UBB131214	12-14	July 30, 1996	Complete Laboratory Data Package	Characterization
D	UB-SB-20	UBB2000.5	0-0.5	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-20	UBB200.502	0.5-2	December 16, 1997	None	Supplemental (Note 7)
D	UB-\$B-20	UBB200204 [UBB200204FD]	2-4	December 18, 1997	None	Supplemental (Note 7)
D	UB-\$B-20	UBB200406	4-6	December 16, 1997	None	Supplemental (Note 7)
Ð	UB-SB-20	UBB20066.9	6-6.9	December 16, 1997	None	Supplemental (Note 7)
D	UB-\$8-20	U8B2006.98	6.9-8	December 18, 1997	None	Supplemental (Note 7)
D	UB-SB-20	UBB200810	8-10	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-21	UBB2100.5	0-0,5	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-21	UBB210.502	0.5-2	December 16, 1997	None	Supplemental (Note 7)
Ď	UB-3B-21	UBB210204	2-4	December 16, 1997	None	Supplemental (Note 7)
D	U8-58-21	UB8210405	4-6	December 16, 1997	None	Supplemental (Note 7)
D I	UB-SB-21	UB8210608	6-8	December 16, 1997	Nane	Supplemental (Note 7)
D	UB-58-22	UBB2200.5	0-0.5	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-22	UB9220.5 02	0.5-2	December 16, 1997	None	Supplemental (Note 7)
P	UB-58-22	UBB220204	2-4	December 16, 1997	None	Supplemental (Note 7)
D	UB-SB-22	UBB220406	4-6	December 16, 1997	Nonc	Supplemental (Note 7)
0	UB-SB-22	UBB220608	6-8	December 16, 1997	None	Supplemental (Note 7)
Ď	UB-SB-22	UBB220810	8-10	December 16, 1997	None	Supplemental (Note 7)
Ē	UE0000A	UE0000A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
E	UE0050A	VE0050A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
E	UED100A	UE0100A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
E	UE0150A	UE0150Á	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
<u> </u>	UE0200A	UE0200A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
Ē	UE0250A	UE0250A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
Ē	UE0300A	UE0300A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UE0342A	UE0342A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
	UE0500A	UF0500A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UE0550A	UE0550A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UE0600A	UE0600A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
<u>5</u>	UE0650A	UE0650A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Nole 15)
E	UE0700A	UE0700A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UE0750A	UE0750A	0-0.5	August 25, 1996	Received from EPA	Supplemental (Note 15)
E	UE0800A	UE0600A	0-0.5	August 25, 1996	Received from EPA	Supplemental (Note 15)
<u>-</u> E	UE0850A	UE0650A	0-0.5		Received from EPA	Supplemental (Note 15)
E	UEUGOUA		0-0.5	August 25, 1998		
E	UE0950A	UE0900A UE0950A		August 25, 1998	Received from EPA	Supplemental (Note 15) Supplemental (Note 15)
E	UE1000A	UE0950A UE1000A	0.0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
-	+		0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UE1050A UE1100A	UE1050A UE1100A	0-0.5	August 25, 1998 August 25, 1998	Received from EPA Received from EPA	Supplemental (Note 15) Supplemental (Note 15)
						Supplemental (Note 15)

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 8-15)
Ë	UE1205A	UE1205A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E	UE1250A	UE1250A	0.0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E	UE1300A	UE1300A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E 1	UE1319A	UE1319A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E	UE1377A	UE1377A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
Ē	UE1411A	UE1411A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E I	UE14/4A	UE1474A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E	UE2060A	UE2060A	0-0.5	August 26 1998	Received from EPA	Supplemental (Note 15)
E	UE2110A	UE2110A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
Ē	UE2160A	UE2160A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E	UE2210A	UE2210A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
Ę	UE2272A	UE2272A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
A	UFP1-L1	UFP1-L1	0-0.0	April 10-11, 1991	Certificate of Analysis	Characterization
<u>6</u>	UFP1-L1	UFP1-L1	1.0-1.5	December 13, 1996	Complete Laboratory Data Package	Supplemental (Note B)
D	UFP1-L1	UFPI L1	1.5-1.92	December 13, 1996	Complete Laboratory Data Package	Supplemental (Note B)
A	UFP1-L2	UFP1-L2	0-1	April 10-11, 1991	Confificate of Analysis	Characterization
Ā	UFP1-L3	UFP1-L3	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
··· 7 ···	UFP1-L4	UFP1-L4	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
Â	UFP1-L5				Certificate of Analysis	
A	UFP1-RI	UFP1-L5	0-1	April 10-11, 1991 April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UFP1-R1	UFP1-R1	1,0-1.5	December 13, 1995	Complete Laboratory Data Package	Supplemental (Note B)
	UFP1-R1			December 13, 1996		Supplemental (Note B)
	UFP1-R1		1.5-1.83		Complete Laboratory Data Package	Supplemental (Note 8)
A		UFP1-R2	0.1	April 10 11 1991	Certificate of Analysis	Supplemental (Note B)
<u>A</u>	UEP1-R3	UFP1-R3	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
A	UFP1-R4	UFP1-R4	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
A	UFP1-R5	UFPL-R5	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
<u>A</u> .	UFP1-R6	UFP1-R6	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
<u>A</u>	UFP2-L1	LIFP2-L1	0-1	April 10-11, 1991	Certificate of Analysis	Supplemental (Note 6)
A	UFP2-12	UFP2-L2	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
A	UFP2-L3	UFP2-L3	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
D	UFP2-L3	UFP2-L3	0.0-0.5	December 11, 1996	Complete Laboratory Data Package	Characterization
D	UFP2-L3	UFP2-L3	0.5-1.0	December 11, 1996	Complete Laboratory Data Package	Characterization
D	UFP2-L3	UFP2-L3	1.0-1.5	December 11, 1996	Complete Laboratory Data Package	Characterization
D	UFP2-L3	UFP2-L3	1.5-2.0	December 11, 1996	Complete Laboratory Data Package	Characterization
<u>A</u>	UFP2-L4	UFP2-L4	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
Ď	LIFP2-L4	UFP2-L4	1.0-1.5	December 16, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
D	UFP2-L4	UFP2-L4	1.5-2.0	December 16, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
D	UFP2-L4	UFP2 L4	2.0 2.6	December 16, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
D	UFP2-L4	UFP2-L4	2.5-3.0	December 16, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
A	UFP2-L5	UFP2-L5	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
D	UFP2-L6	UFP2-L6	0.0-0.5	December 17, 1996	Complete Laboratory Data Package	Characterization
C	UFP2-L6	UFP24.6	0.5-1.0	December 17, 1996	Complete Laboratory Data Package	Characterization
1	UFP2-L/	UFP2-L7	0.0-0.5	December 17, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
D	UFP2-L7	UFP2-L7	0.5-1.0	December 17, 1996	Complete Laboratory Data Package	Supplemental (Note 8)
0	UFP2-L8	UFP2-L8	0.0-0.5	December 17, 1996	Complete Laboratory Data Package	Characterization
D	UFP2-L8	UFP2-L8	0.5-1.0	December 17, 1996	Complete Laboratory Data Package	Characterization
A	UFP2-R1	UFP2-R1	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
Α	UFP2-R2	UFP2-R2	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
D	UFP2-R2	UFP2-R2	10-15	December 16, 1996	Complete Laboratory Bata Package	Characterization
D	UFP2-R2	UFP2-R2	1.5-2.0	December 16, 1996	Complete Laboratory Data Package	Characterization
U	UFP2-R2	UFP2-R2	2.0-2.5	December 16, 1996	Complete Laboratory Data Package	Characterization
	UFP2-R2	UFP2-R2	2.5-3.0	December 16, 1996	Complete Laboratory Data Package	Characterization
A	UFP2-R3	UFP2-R3	0-1	April 10-11, 1991	Certificate of Anatysis	Characterization
				ADDE 10-11, 1001		
A	UFP2-R4	UFP2-R4 [DUFP-2]	0-1	April 10-11, 1991	Certificate of Analysis	Characterization

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR LINKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 18)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
A	UFP2-R6	UFP2-R6	0-1	Auxii (0-11, 1991	Certificate of Analysis	Characterization
Â	UFP2-87	UFP2-R7	0.1	April 10-11, 1991	Certificate of Analysis	Characterization
Â	UFP2-R8	UFP2-R8		April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UFP2-R9	UFP2-R0	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
Â	UOP3S-1	UOP3S-1	0.1	April 10-11, 1991	Certificate of Analysis	Characterization
· · 👔 · · · ·	UOP3S-2	UOP35-2	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
A	UOP3S-3	UOP3S-3	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
A	UOP35-3	UOP35-4	0-1	Apri 10-11, 1991	Certificate of Analysis	Characterization
A	UOP3S-5	U0P3S-5	0-1	Apri 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UOP3S-6	UOP3S-6	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UOP35-6	UOP3S-7	0.1	April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UOP35-7	UOP35-8	0-1			
A			0-1	April 10-11, 1991	Certificate of Analysis	Characterization
	UOP35-10	UOP35-10		April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UOP3S-11 UOP3S-12	UOP3S-11 UOP3S-12	<u>0-1</u> 0-1	April 10-11, 1991 April 10-11, 1991	Certificate of Analysis	Characterization
A	UOP3S-12 UOP3S-13	UOP35-12 UOP35-13	0-1	April 10-11, 1991	Certificate of Analysis Certificate of Analysis	Characterization Characterization
A	UOP3S-13	UOP3S-13		April 10-11, 1991	Certificate of Analysis	Characterization
	UOP3S-11	UOP35-14 UOP36-15	01			Characterization
<u> </u>			01	April 10-11, <u>1991</u>	Certificate of Analysis	
<u>^</u>	UOP35-17	UOP3S-17		April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UOP3S-18	UOP33-18	0-1	April 10-11, 1991	Certificate of Analysis	Characterization
<u> </u>	UW0000A	A0000A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
E	UW0050A	LINVOOSOA	0-05	August 24, 1998	Received from FPA	Supplemental (Note 15)
E	UW0100A	UW0100A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
E	UW0150A	UW0150A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
E	UW0200A	UW0200A	0-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
E	UW0250A	UW0250A	D-0.5	August 24, 1998	Received from EPA	Supplemental (Note 15)
<u>E</u>	UW0300A	UW0300A	D-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
<u> </u>	UW0342A	UW0342A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
<u>E</u>	UW0355A	UW0355A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UW0450A	UW0450A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
<u> </u>	UW0500A	UW0500A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UW0550A	UW0550A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
E	UW0600A	UW0600A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
Ē	UW0650A	UW0850A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15)
٤	UW070DA	UWD700A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
E	UW0750A	UW0750A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
E	LIWO8DOA	LIWOBOOA	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
E	UW0850A	UW0850A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
E	LONGOOM .	LW0900A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
٤	UW0950A	UW0950A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
<u> </u>	A0001 WU	UW1000A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
<u> </u>	UW 1050A	UW1050A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
E	UW 1100A	LW1100A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
E	UW1150A	UW1150A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 15
E	UW1205A	UW1205A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15
E	UW1250A	UW1250A	0 0.5	August 26, 1998	Received from EPA	Supplemental (Note 15
<u> </u>	UW1300A	UW1300A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15)
E	UW1319A	LIW1319A	0-0.5	August 26, 1990	Received from EPA	Supplemental (Note 15
E	UW (474A	UW1474A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15
E	UW2060A	10W2060A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15
E	UW2110A	UW2110A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15
E	UW2160A	UW2160A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15
E	UW2210A	UW2210A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 15
E	UW2272A	UW2272A	0-0.5	August 20, 1998	Received from EPA	Supplemental (Note 15

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source	Sample Location	Sampte (D	Depth Interval	Date	Available Documentation	Proposed Data Use
(See Note 1B)	Jampie LOCARON	(See Note 2)	(See Notes 3,4)	Collected	(See Note 5)	(See Notes 6-15)
		· · · · · · · · · · · · · · · · ·	SEDIMENT DATA			
	•		East Area			
1	2	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
1	2	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depin)
	2	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
1	7	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
1	7	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
1	7	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	12	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
1	12	Layer 2	Unspecified	1982	See Note 9	Etiminated (Depth)
1	12	Layer 3	Unspecified	1982	See Note 9	Eliminated (Deplft)
	13	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
1	13	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
	13	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
	14	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
	14	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
<u>t</u>	14	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
	15	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
1	15	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	15	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
1	16	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	16	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
<u>l</u>	16	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
I	17	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
<u>l</u>	17	Layer 2	Unspecified	1982	See Note 9	Fliminated (Deplin)
1	17	Layer 3	Unspecified	1982	See Note 9	Himinated (Depth)
<u>'</u>	18	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
<u></u>	18	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
!	18	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	18	Layer 4	Unspecified	1962	See Note 9	Eliminated (Depth)
	16	Layer 5	Unspecified	1982	See Note 9	Eliminated (Depth)
	24	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
	24	Layer 2	Unspecified	1982	See Note 9	Fliminated (Depth)
	24	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
<u>_</u>		Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth) Eliminated (Depth)
	25	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
;	26	Layer 3	Unspecified		See Note 9	
		Layer 1	Unspecified Unspecified	1982	See Note 9	Eliminated (Depth) Eliminated (Depth)
<u> </u>	20 216	Layer 2 Layer 3	Unspecified Unspecified	1982	See Note 9	Eliminated (Depih)
	26	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
- <u></u> i +	26	Layer 4 Layer 5	Unspecified	1982	See Note 9	Eliminated (Depth)
A	<u> </u>	S-4-ABC	Unspecified	1982	See Note 9	Eliminated (Depth)
A	54	S-5-ABC	Unspecified	1981	See Note 9	Eliminated (Depth)
<u>A</u>	<u> </u>	S-6-ABC	Unspecified	1981	See Note 9	Eliminated (Depth)
A	<u> </u>	S-7-ABC	Unspecified	1961	See Note 9	Eliminated (Depth)
	<u> </u>	S-8-ABC	Unspecified	1981	See Note 9	Eliminated (Depth)
A	5-9	S-0-ABC	Unspecified	1981	See Note 9	Eliminated (Depth)
ā	\$ 10	S-10 ABC	Unspecified	1981	See Note 9	Eliminated (Depth)
Ā	<u> </u>	S-10-ABC	Unapecified	1981	See Note 9	Eliminated (Depth)
<u>^</u>	<u> </u>	8-14	Unspecified	1981	See Note 9	Eliminated (Depth)
E	UCODODA	UC0000A	0-0.5	August 24, 1995	Received from EPA	Characterization
Ē	UC0050A	UC0050A	0-0.5	August 24, 1998	Received from EPA	Characterization
<u>E</u>	UCD100A	UC0100A	0-0.5	August 24, 1996	Received from EPA	Characterization
E	UC0150A	UC0150A	0-0.5	August 24, 1998	Received from EPA	Characterization

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TABLE 1 EXISTING SOIL AND SEDIMENT PCB DATA AND PROPOSED USAGE

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source	Permeta i assilar	Sample ID	Depth Interval	Date	Available Documentation	Proposed Data Use
(See Note 16)	Sample Location	(See Note 2)	(See Notes 3.4)	Collected	(See Note 5)	(See Notes 6-15)
E	UC0200A	UC0200A	0-0.5	August 24, 1998	Received from EPA	Characterization
E	UC0250A	UC0250A	0-0.5	August 24, 1998	Received from EPA	Characterization
ε	UC0300A	UC0300A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0342A	UC0342A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 8)
E	UC0355A	UC0355A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0400A	UC0400A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0450A	UC0450A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0500A	UC0500A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0550A	UC0550A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0600A	UC0600A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0650A	UC0650A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0700A	UC0700A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0750A	UC0750A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0800A	UC0800A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0850A	UC0850A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0900A	UC0900A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC0950A	UC0950A	0-0.5	August 25, 1998	Received from EPA	Characterization
E	UC 1000A	UC1000A	0-0,5	August 25, 1998	Received from EPA	Characterization
E	UC 1050A	UC1050A	0-0.5	August 25, 1998	Received from EPA	Characterization
Ē	UC1100A	UC1100A	0-0.5	August 25, 1998	Received from EPA	Characterization
<u>-</u>	UC1150A	UC1150A	0-0.5	August 25, 1998	Received from EPA	Characterization
Ē	UC 1205A	UC1205A	0-0.5	August 28, 1998	Received from EPA	Supplemental (Note 8)
Ē	UC 1250A	UC1250A	0-0.5	August 26, 1998	Received from EPA	Characterization
E	UC1300A	UC1300A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note B)
E	UC 13 19A	UC1319A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note B)
Ē	UC1377A	UC1377A	0-0.5	August 26, 1998	Received from EPA	Characterization
Ē	UC1411A	UC1411A	0-0.5	August 26, 1998	Received from EPA	Characterization
Ē	UC1474A	LIC1474A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 8)
Ē	UC2060A	UC2060A	0-0.5	August 26, 1998	Received from EPA	Characterization
E	UC2110A	UC2110A	0-0.5	August 26, 1998	Received from EPA	Characterization
Ē	UC2160A	UC2150A	0-0.5	August 26, 1998	Received from EPA	Characterization
Ē	UC2210A	LIC2210A	0-0.5	August 26, 1998	Received from EPA	Characterization
Ē	UC2272A	UC2272A	0-0.5	August 26, 1998	Received from EPA	Supplemental (Note 8)
Ē	LE0355A	UE0355A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 8)
	UE0400A	UE0400Å	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note B)
E		UE0450A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 8)
0	USED-4	USED-4	Unspecified	December 10, 1996	See Note 9	Eliminated (Depth)
- <u> </u>	USED-10	USED-10	Unspecified	December 10, 1996	See Note 9	Eliminated (Depth)
Å	USW-4	SEW-4-0006	0-0.5	September 30, 1991	None	Supplemental (Note 7)
Â	USW-4	SEW-4-0612	0.5-1.0	September 30, 1991	None	Supplemental (Note 7)
	USW-4	SEW-8-0006	0-0.5	September 30, 1991	None	Supplemental (Note 7)
Â	USW-8	SEW-8-0612	0.5-1.0	September 30, 1991	None	Supplemental (Note 7)
A	USW-10	SEW-10-0006	0.5-1.0	September 30, 1991	None	Supplemental (Note 7)
Â	USW-10	SEW 10-0012	0.5-1.0	September 30, 1991	None None	Supplemental (Note 7)
Ē	UW0240A	UW0240A	0.5-1.0		Received from EPA	
<u>E</u>				August 24, 1998		Characterization
<u>Е</u>	UW0370A	UW0370A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 8)
	UW0400A	UWC400A	0-0.5	August 25, 1998	Received from EPA	Supplemental (Note 8)
<u> </u>	UW1377A UW1411A	UW1377A UW1411A	0-0.5	August 26, 1998 August 26, 1998	Received from EPA Received from EPA	Supplemental (Note 8) Supplemental (Note 8)

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TABLE 1 EXISTING SOIL AND SEDIMENT PCB DATA AND PROPOSED USAGE

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
			North Area			
1	27	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
i	27	Laver 2	Unspecified	1982	See Note 9	Eliminated (Depth)
i	27	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
i	27	Layer 4	Unspecified	1982	See Note 9	Eliminated (Depth)
·······	27	Layer 5	Unspecified	1982	See Note 9	Eliminated (Depth)
	28	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
i	28	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
1	28	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
· · · · · · · · · · · · · · · · · · ·	29	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
	29	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	29	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
	30	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
	30	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	30	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	30	Layer 4	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	31	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	31	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
	31	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
<u>1</u>	32	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
	32	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
	33	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
	33		Unspecified	1982	See Note 9	Eliminated (Depth)
	33	Layer 2 Laver 3	Unspecified	1982	See Note 9	Eliminated (Depth)
······································	34		Unspecified	1982	See Note 12	Eliminated (Location)
	34 34	Layer 1		1982	See Note 12	Eliminated (Location)
	34	Layer 2	Unspecified	1982	See Note 12	
<u>_</u>		Layer 3	Unspecified	1982		Eliminated (Location)
<u>_</u>	35	Layer 1	Unspecified	1982	See Note 12	Eliminated (Location)
1	35	Layer 2	Unspecified	1982	See Note 12 See Note 12	Eliminated (Location)
	35	Layer 3	Unspecified	1902		Eliminated (Location)
<u> </u>	35	Layer 4	Unspecified		See Note 12	Eliminaled (Location)
		Layer 1	Unspecified	1982	See Note 12	Eliminaled (Location)
	36	Layer 2	Unspecified	1982	See Note 12	Eliminated (Location)
<u>_</u> !	36	Layer 3	Unspecified	1982	See Note 12	Eliminaled (Location)
1		Layer 4	Unspecified	1982	See Note 12	Eliminated (Location)
	37	Layer 1	Unspecified	1982	See Note 12	Eliminated (Location)
	37	Layer 2	Unspecified	1982	See Note 12	Eliminated (Location)
	37	Layer 3	Unspecified	1982	See Note 12	Eliminated (Location)
	38	Layer 1	Unspecified	1982	See Note 12	Eliminated (Location)
	38	Layer 2	Unspecified	1982	See Note 12	Eliminated (Location)
!	39	Layer 1	Unspecified	1982	See Note 12	Eliminated (Location)
	39	Layer 2	Unspecified	1982	See Note 12	Eliminated (Location)
	39	Layer 3	Unspecified	1982	See Note 12	Eliminated (Location)
	39	Layer 4	Unspecified	1982	See Note 12	Eliminated (Location)
<u> </u>	40	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
<u> </u>	40	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
	40	Layer 3	Unspecified	1982	See Note 9	Eliminated (Depth)
1	40	Layer 4	Unspecified	1982	See Note 9	Eliminated (Depth)
1	41	Layer 1	Unspecified	1982	See Note 9	Eliminated (Depth)
1	41	Layer 2	Unspecified	1982	See Note 9	Eliminated (Depth)
1	41	Layer 3	Unspecified	1982	See Note 9	Etiminated (Depth)
1	41	Layer 4	Unspecified	1982	See Note 9	Eliminated (Depth)
	C-2	Layer 1	0-0.58	1982	None	Supplemental (Note 7
<u> </u>	C-2	Layer 2	0.58-2.5	1982	None	Supplemental (Note 7)
	C-4	Layer 1	0-0.41	1982	See Note 9	Eliminated (Depth)

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TABLE 1 EXISTING SOIL AND SEDIMENT PCB DATA AND PROPOSED USAGE

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
l l	C-4	Layer 2	0.41-2.25	1982	None	Supplemental (Note 7)
1	C-6	Laver 1	0-1.5	1982	None	Supplemental (Note 7)
1	C-6	Laver 2	1.5-1.75	1982	See Note 9	Eliminated (Depth)
· · · · · · · · · · · · · · · · · · ·	F-2	Layer 1	0-0.33	1982	See Note 9	Eliminated (Depth)
	F-2	Layer 2	0.33-2.67	1982	None	Supplemental (Note 7)
1	F-4	Layer 1	0-0.33	1982	See Note 9	Eliminated (Depth)
		Layer 2	0.33-0.83	1982	None	Supplemental (Note 7)
		Layer 3	0.83-2.58	1982	None	Supplemental (Note 7)
	F+6	Layer 1	0-0.33	1982	See Note 9	Eliminated (Depth)
	F-6	Laver 2	0.33-0.83	1982	None	Supplemental (Note 7)
i t	F-6	Layer 3	0.83-1.67	1982	See Note 9	Eliminated (Depth)
	F-8	Laver 4	1.67-2.5	1982	See Note 9	Eliminated (Depth)
	G-4	Layer 1	0-0.92	1982	None	Supplemental (Note 7)
	G4	Laver 2	0.92-1.67	1982	See Note 9	Eliminated (Depth)
i	GH-5	Layer 1	0-0.42	1982	See Note 9	Eliminated (Depth)
	GH-5	Layer 2	0.42-1.08	1982	None	Supplemental (Note 7)
	GH-5	Layer 3	1.08-2.67	1982	None	Supplemental (Note 7)
	H-4	Layer 1	0-0.33	1982	See Note 9	Eliminated (Depth)
		Layer 2	0.33-2.33	1982	None	Supplemental (Note 7)
	<u> </u>	Layer 3	2.33-2.75	1982	See Note 9	Eliminated (Depth)
	H-6		0-1	1982	None	
1	<u> </u>	Layer 1		1962	None	Supplemental (Note 7)
1	H-6 I-2	Layer 2	0-0.5	1982	None	Supplemental (Note 7)
		Layer 1				Supplemental (Note 7)
	1-2	Layer 2	0.5-1.58	1982	None	Supplemental (Note 7)
<u> </u>	<u></u>	Layer 3	1.58-2.0	1982 1982	See Note 9 See Note 9	Eliminated (Depth)
		Layer 1				Eliminated (Depth)
	<u> </u>	Layer 2	0.33-2.0	1982	None	Supplemental (Note 7)
	K-6	Layer 1	0-2.0	1982	None	Supplemental (Note 7) Eliminated (Depth)
		Layer 2	2.0-2.33		See Note 9	
	L-3	Layer 1	0-0.42	1982	See Note 9	Eliminated (Depth)
<u> </u>	L-3	Layer 2	0.42-0.83	1982	See Note 9	Eliminated (Depth)
	L-3	Layer 3	0.83-1.58	1982	Sec Note 9	Eliminated (Depth)
<u> </u>	L-3	Layer 4	1.58-2.0	1982	See Note 9	Eliminated (Depth)
1	<u>R-4</u>	Layer 1	0-0.5	1982	None	Supplemental (Note 7)
		Layer 2	0.5-1.42	1982	See Note 9	Eliminated (Depth)
	R-4	Layer 3	1.42-2.17	1982	See Note 9	Eliminated (Depth)
<u> </u>		Layer 1	0-0.58	1982	None	Supplemental (Note 7)
		Layer 2	0.58-1.0	1982	See Note 9	Eliminated (Depth)
I	R-6	Layer 3	1.0-1.75	1982	See Note 9	Eliminated (Depth)
1	R-6	Layer 4	1.75-2.25	1982	See Note 9	Eliminated (Depth)
A	\$-1	S-1-ABC	Unspecified	1981	See Note 9	Eliminated (Depth)
<u> </u>	S-2	S-2-ABC	Unspecified	1981	See Note 9	Eliminated (Depth)
A	S-3	S-3-ABCD	Unspecified	1981	See Note 9	Eliminated (Depth)
<u>A</u>	SE-1	SE-1 [SE-D]	0-2.0	September 30, 1991	See Note 12	Eliminated (Location)
<u>A</u>	SE-2	SE-2	0-2.0	September 30, 1991	See Note 12	Eliminated (Location)
<u> </u>	U-7	Layer 1	0-0.5	1982	None	Supplemental (Note 7)
1	U-7	Layer 2	0.5-1.17	1982	None	Supplemental (Note 7)
1	U-7	Layer 3	1.17-1.67	1982	See Note 9	Eliminated (Depth)
	U-7	Layer 4	1.67-2.25	1982	See Note 9	Eliminated (Depth)
F	UB-IRA-1-C1	UB-IRA-1-C1	0-0.5	July 8, 1998	Certificate of Analysis	Characterization
F	UB-IRA-3-C1	UB-IRA-3-C1	0-0.5	July 8, 1998	Certificate of Analysis	Characterization
F	UB-IRA-4-C1	UB-IRA-4-C1	0-0.5	July 8, 1998	Certificate of Analysis	Characterization
F	UB-IRA-S-C1	UB-IRA-5-C1	0-0.5	July 8, 1998	Certificate of Analysis	Supplemental (Note 8)
F	UB-IRA-6-C1	UB-IRA-6-C1	0-0.5	July 8, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-7-C1	UB-IRA-7-C1	0-0.5	July 8, 1998	See Note 12	Eliminated (Location)

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TABLE 1 EXISTING SOIL AND SEDIMENT PCB DATA AND PROPOSED USAGE

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSHEED, MASSACHUSETTS

Data Source (See Note 16)	Sample Location	Sample ID (See Note 2)	Depth Interval (See Notes 3,4)	Date Collected	Available Documentation (See Note 5)	Proposed Data Use (See Notes 6-15)
F	UB-IRA-8-C1	UB-IRA-8-C1	0-0.5	July 8, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-9-C1	UB-IRA-9-C1	0-0.5	July 8, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-10-C1	UB-IRA-10-C1	0.0.5	July 8, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-11-C1	UB-IRA-11-C1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-12-C1	UB-IRA-12-C1	0-0.5	July 7, 1998	See Note 12	Eliminaled (Location)
F	UB-IRA-13-C1	UB-IRA-13-C1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-14-C1	UB-IRA-14-C1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
r f	UB-IRA-15-C1	UB-IRA-15-C1	0-0.5	July 7, 1998	See Note 12	Eliminated (Location)
F	UB-IRA-16-C1	UB-IRA-16-C1	0-0.5	July 7, 1998	Certificate of Analysis	Supplemental (Note 8)
F	UB-IRA-17-C1	UB-IRA-17-C1	0-0.5	July 7, 1998	Certificate of Analysis	Supplemental (Note 8)
F	UB-IRA-19-C1	U8-IRA-19-C1	0-0.5	July 7, 1998	Certificate of Analysis	Supplemental (Note 8)
12	UB-IRA-20-C1	UB-IRA-20-C1	0-0.5	July 7, 1998	Certificate of Analysis	Supplemental (Note 8)
F	UB-IRA-21-C1	UB-IRA-21-C1	0.0.5	July 7, 1998	Certificate of Analysis	Supplemental (Note 8)
A	USW-1	SEW-1-0006	0-0.5	September 30, 1991	None	Supplemental (Note 7)
Α	USW-1	SEW-1-0612	0.5-1.0	September 30, 1991	None	Supplemental (Note 7)
A	USW-2	SEW-2-0006	0-0.5	September 30, 1991	None	Supplemental (Note 7)
A	USW-2	SEW-2-0612	0.5-1.0	September 30, 1991	None	Supplemental (Note 7)

TABLE 1

EXISTING SOIL AND SEDIMENT PCB DATA AND PROPOSED USAGE

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITT\$FIELD, MASSACHUSETTS

NOTES:

1. This table lists all existing PCB soil and sediment samples that Blastand, Bouck & Lee (BBL) and General Electric (GE) have on record for the Unkamet Brook Area.

- 2. Duplicate samples in brackets.
- 3. Depth intervals are in units of feel.
- 4. Unspecified Depth that sample was collected could not be confirmed.
- 5. None = No laboratory documentation available; data located only in prior data summary table(s) and/or report figure(s)
- 6. Characterization = Result will be used to satisfy pre-design soil investigation requirements for PCBs (as described in the text) and will be incorporated into tuture RD/RA activities
- 7. Supplemental (Note 7) = Data will be used for supplemental purposes only, due to no available laboratory documentation.
- Supplemental (Note 8) = Data will be used for supplemental purposes only, due to no grid nodes within the vicinity of this data (e.g., within 25 feet for 50-foot grid nodes, or within 50 feet for 100-foot grid nodes) that have not already been characterized by other (i.e., closer) data.
- 9 Eliminated (Depth) ≈ Result was eliminated from consideration because the depth of the sample collected is overly large, outside the scope of this project, or unspecified. Therefore, a laboratory data package search was not conducted.
- 10. Eliminated (Location) = Result was eliminated from consideration because the sample was collected as a multi-location composite.
- 11. Eliminated (Location) = Result was eliminated from consideration because the sample is located beneath an existing building stab and therefore, will not be reviewed to assess Its usability to satisfy pre-design investigation requirements and/or to otherwise support future RD/RA activities because this area is not subject to response actions
- 12 Eliminated (Location) = Result was eliminated from consideration because the sample is located within the tormer interior landfill area and therefore, will not be reviewed to assess its usability to satisfy pre-design investigation requirements and/or to otherwise support future RD/RA activities because the response action established in the CD and SOW for this area is not dependent upon data evaluation.
- 13. Rejected (Laboratory) Result was rejected because the analysis was performed by an on-site lab not certified to perform that analysis.
- 14. Supplemental (Note 14) = Sample was analyzed prior to 1991; data will not be used to satisfy pre-design requirements but will be used for supplemental purposes
- 15. Supplemental (Note 15) = Sample location may be within boundary of Unkamet Brook (defined as the mean annual high water line).
- 16. Data Source Legend:
 - A = MCP Interim Phase II Report and Current Assessment Summary for Unkarnet Brook Area/USEPA Area 1, Volumes I XIV, Blasland, Bouck & Lee, Inc. (BBL), January 1995. B = Immediate Response Action Plan Completion Statement, letter from GE to MOEP dated July 26, 1995.
 - C = Status Report for the Phase II RCRA Facility investigation of Unkernet Brook Area/USEPA Area 1, Pittsfield, Massachusetts, Golder Associates, Inc., May 1997.
 - D = Miscellaneous historical sampling data, presented in GE's Monthly Status Report for October 2002 under the CD (Item 7, Tables 7-3 through 7-13), dated November 8, 2002.
 - E = Site Investigation Report for the General Electric Unkarnet Brock Sampling Project, Pittefield, Massachusetts, Roy F. Weston, Inc. October 1998.
 - F = Immediate Response Action Status Report Unkamet Brook Area, BBL, September 1998.
 - G Miscellaneous soil investigation data relating to proposed renovation activities at the GE Plastics gate areas, presented in GE's Monthly Status Report for September 2002, under the CD (Item 7, Tables 7-2 through 7-4), dated October 9, 2002.
 - 1 = Study of Housetonic River Unkamet Brook Investigation Groundwater Investigation . O' Brian & Gere, June 1982.

TABLE 2 EXISTING SOIL AND SEDIMENT APPENDIX IX+3 DATA AND PROPOSED USE

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source		Sample iD	Depth	Date	C	onstitue	nt Group (See	e Noles 5	, 6, 17)	Available Documentation	Proposed Data Use
(See Note 16)	Location ID	(See Note 2)	Interval (See Notes 3, 4)	Collected	VOC:	SVOCs	Peeticides/ Herbicides		inorganic s	(See Notes 7,8)	(See Notes 9-15)
					<u> </u>			DATA			
							Wes	Area			
Α.	NETE-C1	NETE-C1 (0-36*)	6.5	April 6, 1993	X					Sce Note 11	Eliminated (Depth)
A	OP1-01	913422.4	Unspecified	June 3, 1991	X	i				See Note 11	Eliminated (Depth)
A	OP1-02	913422.7	Unspecified	June 4, 1991	X				· · · · •	See Note 11	Eliminated [Depth)
<u>A</u>	OP1-03	913422 8	Unspecified	June 4, 1991	X					See Note 11	Eliminated (Depth)
A	OP1-10	OP1-10-Bottom	Unspecified	December 27, 1991	X					See Note 11	Eliminated (Depth)
- <u>A</u>	OP1-10 OP1-10	OP1-10-East OP1-10-North	Unspecified	December 27, 1991 December 27, 1991	<u> </u>		· · · · ·			See Note 11	Eliminated (Depth) Eliminated (Depth)
Â	0P1-10	OP1-10-North	Unspecified Unspecified	December 27, 1991	- Â					See Note 11	Eliminated (Depth)
	001-10	OP1-10-West	Unspecified	December 27, 1991	Î x				•	See Note 11	Etiminated (Depth)
A	01-11	OP1-11 Battom #1	Unspecified	December 27, 1991	X			-		See Note 11	Etiminated (Depth)
A	OP1-11	OP1-11 Bottom #2	Unspecified	December 27, 1991	X					See Nute 11	Etiminated (Depth)
A	0P1-11	OP1-11 East	Unspecified	December 27, 1991	X					See Note 11	Ekminated (Depth)
A	OP1-11	OP1-11 North	Unspecified	December 27, 1991	Χ					See Note 11	Eliminated (Depth)
A	OP1-11	OP1-11 South	Unspecified	December 27, 1991	X					See Note 11	Eliminated (Depth)
A	OP1-11	OP1-11 West	Unspecified	December 27, 1991	X					See Note 11	Eliminated (Depth)
A	OP1-A1	S1-OP1-A1-Boltom	Unspecified	December 23, 1991	X		X			See Note 11	Eliminated (Depth)
^	OP1-A1	S1-OP1-A1-East	Unspecified	December 23, 1991			X			See Note 11	Eliminated [Depth)
<u>A</u>	OP1-A1	S1-OP1-A1-North	Unspecified	December 23, 1991	X		X			See Note 11	Eliminated (Depth)
Α	OP1-A1	S1-OP1-A1-SSW	Unspecified	December 19, 1991	<u>×</u>		×			See Note 11	Eliminated (Depth)
A	OP1-A1	51-DP1-A1-West	Unspecified	December 23, 1991	l		X		h	Sec Note 11	Eliminated (Depth)
<u>A</u>	OP2A-09	913422.2	Unspecified	June 3, 1991	X					See Note 11 Complete Laboratory Data Package	Eliminaled (Depth)
A	RF-14	PG1481012	10-12	June 10, 1991	×	×	×	×	×	(pesticides only, Certificate of Analysis for other analytes)	Appendix IX Supplemental
A	RF-15	PG1581418 (DP-1)	14-16	June 17, 1991	×	x	×	×	×	Complete Laboratory Data Package (Certificate of Analysis for VOCs, PCDBs/PCDFs and Inorganics)	Appendix IX Characterization
<u>. A</u>	\$8-1	\$8-1 48	8-8	August 9, 1994	X					Certificate of Analysis	Appendix IX Supplemental
A	\$8-1 58-1	\$5-1.96 58-1.108	16-18 18-20	August 9, 1994	X					See Note 11 See Note 11	Eliminated (Depth) Eliminated (Depth)
A A	58-1	S8-1108 S8-1,128	22-24	August 9, 1994 August 9, 1994	- Â					See Note 11	Eliminated (Depth)
	UB MW 7	UBW071416	14-16	August 2, 1996	Î x	×		x	x	Complete Laboratory Data Package (no documentation for Sulfide)	Appendix IX Characterization
D	UB-SS-1	UB SS 1	005	March 4, 1997	$\frac{\pi}{x}$	X			x	None	Appendix IX Supplemental
Ō	U8-55-2	U8-55-2	0-0.5	March 4, 1997	X	X			x	None	Appendix IX Supplemental
D	U8-55-3	U8-SS-3	0-0.5	March 4, 1997	X	X			X	None	Appendix IX Supplemental
D	U8-55-4	UB-SS-4	0-0.5	March 4, 1997	X	X			X	Nane	Appendix IX Supplemental
				-			Norl	h Anea	•		
A	120W-5	120W-5 (0-4')	0-4	August 21-22, 1989	X	X	X		X	See Nole 11	Eliminated (Depih)
<u>A</u>	120W 5	120W-5 (4-8')	4-8	August 21-22, 1989	X	X	<u>X</u>		X	Certificate of Analysis	Appendix IX Supplemental
A	120W-6	120W-6 (0-4')	0-4	August 21-22, 1989	X	X	X		<u>×</u>	See Note 11	Eliminated (Depth)
A	120W-6	120W-B (4-8')	4-8	August 21-22, 1989	X	X	X		x	Certificate of Analysis	Appendix IX Supplemental
A	120W-7	120W-7 (0-4')	0-4	August 21-22, 1989	X	<u> </u>	<u> </u>		X	See Note 11	Eliminated (Depth)
<u>^</u>	120W-7 120W-8	120W-7 (4-8') 120W-8 (0-4')	4-8	August 21-22, 1989	x	X	X	├ ────	X	Certificate of Analysis	Appendix (X Supplemental
<u>A</u>	120W-8	120W-8 (0-4) 120W-8 (4-8)	4-8	August 21-22, 1989	X	X	X	ļ	X	See Note 11 Certificate of Analysis	Eliminated (Depth) Appendix IX Supplemental
A	120W-9	120W-8 (4-6) 120W-9 (0-4')	0-4	August 21-22, 1989 August 21-22, 1989	+- 2 -	x	- Â			See Note 11	Eliminated (Depth)
	120W-9	12000-9 (4-87)	4-8	August 21-22, 1989	+ x	Â	x	1	Â	Certificate of Analysis	Appendix IX Supplemental
A	120W-10	120W-10 (0-4')	0-4	August 21-22, 1989	Â	X	x		x x	See Note 11	Eliminaled (Depth)
A	120W-10	120W-10 (4-8')	4-8	August 21-22, 1989	X	X	x		x	Certificate of Analysis	Appendix IX Supplemental
A	120W-11	120W 11 (0 2)[120W 11 (0 2) RE]	0-2	August 21-22, 1989	X	X	X		x T	Certificate of Analysis	Appendix IX Supplemental
A	120W-11	120W-11 (2-4')[120W-11 (2-4') RE]	2-4	August 21-22, 1989	X	X	х		x	Certificate of Analysis	Appendix 1X Supplemental
A	120W-11	120W-11 (4-6')	4-6	August 21-22, 1989	x	X	Ý		X	Certificate of Analysis	Appendix IX Supplemental
A	390	PU39B0810	8-10	January 24, 1991	X	X			1. 1	Complete Laboratory Data Package	Appendix IX Characterization
A	39D	PU39B1012	10.12	January 24, 1991	X	X				Complete Laboratory Data Package (Certificate of Analysis for VOCs)	Appendix IX Characterization
<u>A</u>	390	PU3981214	12-14	January 24, 1991	X	X		1	1 1	Complete Laboratory Data Package	Appendix IX Characterization
A	390	PU3981416	14-16	January 24, 1991	X	<u> </u>		L		Complete Laboratory Data Package	Appendix IX Characterization
A	390	PU39B1618	16-18	January 24, 1991	X	<u>×</u>				See Note 11	Eliminated (Depth)
A	390 390	PU3981820	18-20	January 24, 1991	<u> </u>	x		L	↓ ↓	See Note 11	Eliminated (Depth)
4		PU3982022	20-22	January 24, 1991	X	LX		L	1	See Note 11	Eliminated (Depth)
A		0110000004	00.04								
AA	390 390	PU3982224 PU3982426	22-24 24-26	January 24, 1991 January 25, 1991	x	X		ļ		See Note 11 Sec Note 11	Eliminated (Depth) Eliminated (Depth)

TABLE 2 EXISTING SOIL AND SEDIMENT APPENDIX IX+3 DATA AND PROPOSED USE

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION CENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUBETTS

Data Source	. — .T	Sample ID	Depth	Date	7	onstitue	nt Group (Se		6, 17)	Available Documentation	Froposed Data Use
(See Note 16)	Location ID	(See Note 2)	Interval (See Notes 3, 4)	Collected	VOCs	SVOCs	Pesticides/ Herbicides	PCDDs/ PCDFs	Inorganics	(See Notes 7,8)	(See Notes 9-15)
A	390	PU3962830	28-30	January 25,1991	X	X				See Note 11	Eliminated (Depth)
A		PU1983032	30-32	January 25,1991	X	X				See Note 11	Eliminated (Depth)
<u>A</u>	390	PU3963234	32-34	January 25,1991	X	X				See Note 11	Eliminated (Depth)
<u>A</u>	390	PU3963436	34-36	January 25, 1991	<u>×</u>	×				See Note 11	Einsinaled (Deptir)
A	390	PU39E3638	36-38	January 25,1991	<u>×</u> .	×				See Note 11	Eliminated (Depth)
<u> </u>	390	PU39E3840 PU39E4042	38 40	January 25,1991 January 25,1991	X K	<u>к</u>				See Note 11	Eliminated (Depth) Eliminated (Depth)
Â	390	PU3964242	42-44	January 25, 1991	Î					Sée Note 11	Eliminated (Depth)
A	390	PU3984446	44-46	January 25,1991	 	- Â				See Note 11	E\$minated (Depth)
	390	PU3984646	40-48	January 25,1991	x	x				See Note 11	Eliminated (Depth)
A	390	PU39E4850	46-50	January 28,1991	X	×		_		See Note 11	Eliminated (Depth)
Ä	39E	PU3989698	96 98	January 31, 1991	X	X				See Note 11	Eliminated (Depth)
4	396	PU398106	106-108	January 31, 1991	X	X				See Note 11	Fliminated (Depth)
A	398	PU398233	233-235	March 7, 1991	X	X				See Note 11	Eliminated (Depth)
6	516-01	516-01	0-1	AUGUST 27, 2002	K	X		X	X	Complete Laboratory Data Package	Appendix IX Characterization
<u> </u>	00G-01	609-01	1-0	August 27, 2002	1 .	. Х		×	X	Complete Laboratory Data Package	Appendix IX Characterization
G	60C-01	60G-01	3-4	August 27, 2002	×					Complete Laboratory Data Package	Appendix IX Characterization
<u> </u>	60G-02	60G-02	8 15	August 27, 2002	<u> </u>	×		<u>×</u>	<u>×</u>	Complete Laboratory Data Package	Appendix IX Characterization
G	60G-02	60G-02	R-9	August 27, 2002	X	×				Complete Laboratory Data Package	Appendix IX Characleszation
	BA-1 6A-1	BBA01.502 BBA010204	0.5-2	AUGUST 13, 1996	K			L		See Note 15	Appendix (X Supplemental
<u>c</u>		BBA010204 BBA010406	2-4	August 13, 1990	X	<u>x</u>		_		See Note 15 See Note 15	Appendix IX Supplemental Appendix IX Supplemental
Č Č	842	BBA020204	24	August 13, 1995 August 13, 1996	t x	- <u>x</u>				See Note 15	Appendix IX Supplemental
<u> </u>	84.3	BB4030408	1 10	August 13, 1996	 ☆ 	- x			Ϋ́Υ	See Note 11	Eliminated (Depth)
<u>a</u>		L-1 (6-B)	6-8	April 12, 1993	t ĝ.			<u> </u>	^	Certificate of Analysis	Appendix IX Supplemental
A A	L 16	L 10 (8-10)	6-10	May 11, 1993	Î x			<u> </u>		Genificate of Analysis	Appendix IX Supplemental
<u>A</u>	1.21	L-21 (14-10)	14-10	May 11 1993	† ×					Certificate of Analysis	Appendix IX Supplemental
A	L 22	1-22 (0-2)	0-2	May 11, 1993	X X		·			Certificate of Analysis	Appendix IX Supplemental
A	L 23	L-23 (6-8)	6-8	May 11, 1993	X		_			Certificate of Analysis	Appendix IX Supplemental
A	1.74	1-74 (6-8)	6.8	May 11, 1993	X					Certificate of Analysis	Appendix IX Supplemental
A	L-29	L-29 (10-12)	10-12	May 11, 1993	1. X	-				Cernificate of Analysis	Appendix IX Supplemental
G	MG-01	MG-01	4	August 29, 2002	X	X		L × .	X	Complete Laboratory Data Package	Appendix IX Characterization
G	MG-02	MG-02	1-6	August 29, 2002	X	×		X	X	Complete Laboratory Data Package	Appendix IX Characterization
<u>A</u>	NSF 42	PL-NSF-C42	0-3	November 3, 1994	<u>×</u>					See Note 11	Eliminated (Depth)
A	NSF-43	PL-NSF-C43	0-3	November 3, 1994	X	·				See Note 11	Eliminated (Depth)
A	NSF-44 NSF-47	PL-NSF-CAN PL-NSF-CA7	0-3	November 3, 1994	<u> </u>					See Note 11	Etron rated (Depth)
<u> </u>	NSF 50	PLINSF C50	0-3	November 3, 1994 November 8, 1994	X					See Note 11	Eliminated (Depth) Eliminated (Depth)
	NSF.52	PL-NSF-C50	6.1	November 8, 1994	 					See Note 11	Eliminated (Depth)
	NSF-53	PL-NSF-C.53	6.3	November 8, 1994	t ŵ			<u> </u>		See Note 11	Eliminated (Depth)
A	Trench A	Trench A, 0.5-1.5	0.5-1.5	November 22, 1985	} 					See Note 14	Rejected (Method)
A	Trench A	Trench A, 3.5-4.5	3.3-4.5	Nuvember 22, 1965	<u>⊢ </u>			<u> </u>		See Nute 14	Rejected (Method)
<u> </u>	Trench B	Trench B, 0.5-15	0.5-1.5	November 22, 1965	x					Sec Note 14	Rejected (Method)
A	Trench B	Trench B, 3.5-4.5	3.5-4.5	November 22, 1985	X				· · · · · · · · · · · · · · · · · · ·	See Note 14	Rejected (Method)
A	Trench C	Trench C, 0.5-1.5	0.5-1.5	November 22, 1985	X					See Note 12	Fliminated (Location)
A	Trench C	Trench C, 3.5-4.5	3.5-4.5	November 22, 1985	X					See Note 12	Eliminated (Location)
A	Trench D	Trench D, 0.5-1.5	0.5-1.5	November 22, 1965	X					See Note 12	Eliminated (Location)
	Trench D	Trench D, 3.5-4.5	0.5-4.5	November 22, 1985	X					3ee Note 12	Climinated (Location)
<u>^</u>	Trench E	Trench E, 0 5 1.6	05-15	November 22, 1965	X			l		Sec Note 14	Rejected (Method)
A	Trench E	Trench E, 3.5-4.5	3.5-1.5	November 22, 1985	X			<u> </u>		See Note 14	Rejected (Mathod)
<u> </u>	UB-SR-1	088010002	<u>n-2</u>	_inty 30, 1998	X	X	L	×	x	Complete Laboratory Data Package (no documentation for Dioxin, Sulfide)	Appendix IX Characterization
	UB-58-1	U88010810	8-10	July 30, 1996	X	<u> </u>	· · · · · · · · · · · · · · · · · · ·	×.	<u> </u>	Complete Laboratory Data Package (no documentation for Diokin, Suffice)	Appendix IX Characterization
<u> </u>	UB-\$8-2 UB-\$8-3	U88020406 U88030606	4-0	August 9, 1990	<u>×</u>	<u>x</u>		×	X	Complete Laboratory Data Package (no documentation for Solfide)	Appendix IX Characterization
č	UB-SB-3 UB-SB-3	U99030608	6.8	August 9, 1996 November 1, 1996	<u>+</u> ×	<u>x</u>	• ———			Complete Laboratory Data Package	Appendix IX Supplemental
	UB-SB-3	UB8040204	2_4	August 9, 1996	<u>+ ^</u>	<u></u>		├ ───)	Complete Laboratory Data Package	Appendix IX Characterization
	UB-SS-5	U9-55-5	0405	March 4 1997	+ <u>x</u>	- î				None	Appendix IX Supplemental
- 8 -	UB-55-0	UB-55-6	0-05	March 4, 1997	1 2	- x	·····	<u> </u>	- Â	None None	Appendix IX Supplemental
6	UB-SS-7	UB-SS-7	0.0.5	March 4, 1997	Î x	- x			X	Nume	Appendix IX Supplemental
- 5 -	UB ES 8	UB-SS-8	0-0.5	March 4, 1997	t x	- x			X	None	Appendia IX Supplemental
<u> </u>	UB-SS-9	UB-SS-9	0-0.5	March 4, 1997	X	x	i	<u> </u>	x X	None	Appendix IX Supplemental
C	UR-SB-10	UAB101214	12-14	August 9, 1996	<u> </u>	x		X	÷ž –	Complete Laboratory Data Package (no documentation for VOCs, Sulfide)	Appendix 1X Characterization
c	UB-SB-12	UBB120002			x	~		×		Complete Laboratory Data Package	A approximate Characterization
<u> </u>	00-30-12	000120002	0-2	July 30, 1996	^	х		<u>^</u>	х	(no documentation for Draxin, Inorganics, Sulfide)	Appendix IX Characterization

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TABLE 2 EXISTING SOIL AND SEDIMENT APPENDIX IX+3 DATA AND PROPUSED USE

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

Data Source		Sample ID	Depth	Date	0	Constitue	nt Group (See	notas 5,	6, 17)	Available Documentation	Proposed Data Use
[See Note 16]	Location (D	(See Note 2)	Interval (See Notes 3, 4)	Collected	VOCs	SVOCs	Pesticides/ Herbicides	PCDDs/ PCDFs	Inorganics	(See Notes 7,8)	(See Notes 9-15)
C	UB-SB-12	UB8120406	4-6	July 30, 1996	X	X		X	X	Complete Laboratory Data Package (ne documentation for Dioxin, Sulfide)	Appendix IX Characterization
c	UB-S8-14	UB8140408	4 6	August 7, 1996	x	x		x	×	Complete Laboratory Data Package (no documentation for Inorganics, Sulfide)	Appendix IX Characterization
C	UB-SB-15	UBB 150810	8-10	August 9, 1996	X	X		X	x	Complete Laboratory Data Package (no documentation for VOCs, Suffice)	Appendix IX Characterization
Ċ	UB-58-16	UBB 160405	4-6	August 5, 1996	X					Complete Laboratory Data Package	Appendix IX Characterization
A	LIFP3-R1	UFP3-R1[DUFPC-2]	0-1	April 9-11, 1991	X	X				See Note 13	Eliminated (Location)
A	UFP3-R2	UFP3-R2	0-1	April 9-11, 1991	X	X				See Note 13	Eliminated (Location)
A	UFP3-R3	UFP3-R3	0-1	April 9-11, 1991	X	×				See Note 13	Eliminated (Location)
A	UFP3-R4	UFP3-R4	0.1	April 9-11, 1991	X	X				Certificate of Analysis	Appendix IX Sapplemental
A	UFP3-R5	UFP3-R5	0.1	April 9-11, 1991	X -	X				Certilicate of Analysis	Appendix IX Supplemental
<u> </u>	UFP3-R6	UFP3-R6	D-1	April 9-11, 1991	<u>x</u>	<u> </u>				Certificate of Analysis	Appendix IX Supplemental
A	UFP3-R7	UFP3-R7	0.1	April 9-11, 1991	X	<u> </u>				Certificate of Analysis	Appendix IX Supplemental
A	UFP3-R11	UFP3-R11	0-1	April 9-11, 1991	X	<u>×</u>		Area		Certificate of Analysis	Appendix IX Supplemental
							E441	Агеа			
<u>B</u>	Excavation 1	OP3-GPR-EXC-1	Unspecified	November 16, 1995	X	X			<u>×</u>	See Note 11	Eliminaled (Depth)
6 6	Excavation 11	OP3-GPR-EXC-11	Unspecified	November 16, 1995	X	X	╡────┤		X	See Note 11	Eliminated (Depth)
- 6	Excavation 24	OP3-GPR-EXC-24 OP3-GPR-EXC-25	Unspecified	November 18, 1995	X	X	┠───── ┥		X	See Note 11	Eliminated (Depth) Eliminated (Depth)
8	Excavation 25	OP3-GPR-EXC-25 OP3-GPR-EXC-31	Unspecified	November 15, 1995		$\frac{1}{x}$		<u> </u>	⊢—÷—	See Note 11	
B	Excavation 31 L-39	L-39(6-6)	Unspecified 5.8	November 16, 1995	X X	├^	<u> </u>		┝ <u>^</u>		Eliminated (Depth)
- 	55-1		<u>5-8</u> 2-4	May 12, 1993 October 8, 1993	x	I	┨───┤			Certificate of Analysis Certificate of Analysis	Appendix IX Supplemental Appendix IX Supplemental
<u>- н</u>	55-2	SS-2 (2'-4)	2-4	October 6, 1993	Â.					Certificate of Analysis	Appendix IX Supplemental
- 1	55-3	55-3(2-4)	2-4	October 8, 1993	Î					Ceruitate of Analysis	Appendix IX Supplemental
-H	SS-1	SS-3 (6'-8')	5.8	October 8, 1993	t-ŵ-	<u> </u>				Certificate of Analysis	Appendix IX Supplemental
- н	55-4	55-4 (4'-6')	4-6	October 8, 1993	- x			· · · ·		Certificate of Analysis	Appendix IX Supplemental
н	55-4	SS 4 (6' B')	5.8	October 8, 1993	Î			· · · · ·		Certificate of Analysis	Appendix IX Supplemental
	SS-5	\$\$-5 (0.2)	0-2	October 8, 1993	Î X		• • • • • • • • • • • • • • • • • • •	<u> </u>		See Note 12	Eliminated (Location)
H	SS-6	SS-6 (2'-4')	2-4	October 8, 1993	x					See Note 12	Elemenated (Location)
c	UB-S8-11	U8E111012	10-12	July 31,1996		· ·			x	Complete Laboratory Data Package	Appendix IX Characterization
Ċ	UB 58 13	U66131214	12 14	July 30, 1996	X	X		X	x	Complete Laboratory Data Package (no documentation for Dioxin, Sulfide)	Appendix IX Characterization
A	UFP1-L1	UFP1 L1		April 9 11, 1991	X	X				Centificate of Analysis	Appendik IX Supplemental
D	UFP1-L1	UFP1-L1	0.0-0.5	December 13, 1998	X	X		X	X	Complete Laboratory Data Package	Appendia IX Characterization
D	UFP14.1	UFP1-L1	0.5-1.0	December 13, 1996	Х	X		X	x	Complete Laboratory Data Package	Appendix IX Characterization
0	UFP1-L1	UFP1-L1	1.015	December 13, 1996	X					Complete Laboratory Data Package	Appendix IX Characterization
D	UFP1-L1	UFP1-L1	1.5-1.92	December 13, 1996	X					Complete Laboratory Data Package	Appendix IX Characterization
_A	UFP1-L2	UFP1-L2	6.1	April 9-11, 1991	X	X				Certificate of Analysis	Appendix IX Supplemental
A	UFP1-L3	UFP1-L3	0.1	April 9-11, 1991	X	X				Certificate of Analysis	Appendix IX Supplemental
<u>A</u>	UFP1-LA	UFP1-L4	U-1	April 5-11, 1991	X	X				Certificate of Analysis	Appendix IX Supplemental
A	UFP1.L5	UFP1-L5	0.1	April 9-11, 1991	X	X.				Centificate of Analysis	Appendix IX Supplemental
A	ÜFP1-R1	UFP1-R1	0.1	April 9-11, 1991	<u>×</u>	X				Centricate of Analysis	Appendix IX Supplemental
0	UFP1-R1	LIFP1-R1	00.05	December 13, 1996	X	X 1		X	X	Complete Laboratory Data Package	Appendix IX Characterization
D	UFP1-R1	UFP1-R1	0.5.1.0	December 13, 1996	X	X		X	Х	Complete Laboratory Data Package	Appendix IX Characterization
P	UFP1-R1	UFP1-R1	10.1.5	December 13, 1998	x	 				Complete Laboratory Data Package	Appendix IX Characterization
D	UFP1-R1	UFP1-R1	1.5-1.83	December 13, 1996	X		↓			Complete Laboratory Data Package	Appendix IX Characterization
<u> </u>	UFP2-L1 UFP2-L2	UFP2 L1	01	April 5-11, 1991	X	- <u>×</u>	↓			Certificate of Analysis	Appendix IX Supplemental
	UFP2-L2	UFP2-L2 UFP2-L3		April 9-11, 1991	X	X	}	v		Certificate of Analysis	Appendik IX Supplemental
D	UFP2-L3	UFP243	0.0-0.5	December 11, 1996 December 11, 1996	X	X	┣┈━━━━┥	X	X	Complete Laboratory Data Package	Appendix IX Characterization Appendix IX Characterization
A	UFP2-L3	UFP2-L3 (DUFPC-1)	0.51.0					····^	h ^	Complete Laboratory Data Package	
<u></u>	UFP214	UFP2-L4	01	April 5-11, 1991 April 9-11, 1991	X		↓			Certificate of Analysis	Appendix IX Supplemental
<u>^</u>	UFP2-L5	UFP24L5	01	April 9-11, 1991	÷.	 2	1	-		Certificate of Analysis Certificate of Analysis	Appendix IX Supplemental Appendix IX Supplemental
- 0	UFP2-L6	UFP2-L6	0.0-0.5	December 17, 1996	 	<u> </u>	┨────┤			Complete Laboratory Data Package	Appendix IX Supplemental Appendix IX Characlerization
- 0	UFP2-L6	UFP2-L6	0.0-0.5	December 17, 1996	1	. ^	t	<u> </u>		Complete Laboratory Data Package	Appendix IX Characterization
	UFP2-17	UFP2-10	0.0-0.5	December 17, 1996	t	<u>├ .</u>	<u>↓</u>			Complete Laboratory Data Package	Appendix 1X Characterization
- ŏ	UFP2-17	UFP2-17	0.5-1.0	December 17, 1996	<u> </u>	x	1			Complete Laboratory Data Package	Appendix IX Characterization
Ď	UFP2-L8	UFP2 L8	0.005	December 17, 1996	<u> </u>	- 2		·····		Complete Laboratory Data Package	Appendix IX Characterization
- <u>p</u>	UFP2-L8	UFP248	0.5-1.0	December 17, 1996	t	1-2-	t		_	Complete Laboratory Data Package	Appendix IX Characterization
Ā	UFP2-R1	UFP2-R1	0.5.1.0	April 5-11, 1991	• • x	<u> </u>	h		· · · ·	Certificate of Analysis	Appendix IX Supplemental
	UFP2 R1	UFP2-R1	0.0-0.5	December 16, 1996	Î	$-\hat{x}$	├ ───	x	x	Complete Laboratory Data Package	Appendix IX Characterization
- D	UFP2 R1	UFP2:R1	0510	December 16, 1996	Ê	 2	t	- 	x	Gomplete Laborstory Data Package	Agrendix IX Characterization
Ā	UFP2 R2	UFP2-R2	01	April 5-11, 1991	X			<u> </u>	<u> </u>	Certificate of Analysis	Appendix IX Supplemental
A	UFP2-R7	UFP2-R7	0-1	April 6 11, 1991	x	1- 2	t I			Certificate of Analysis	Appendix IX Supplemental
A	UDP35-1	UOP3-S-1	0.1	April 9-11, 1991	x	X				Certificate of Analysis	Appendix IX Supplemental
	U0P35-7	UOP3-S-7	01	April 9-11, 1991	- <u>x</u>	K	·			Certificate of Analysis	Appendix 1X Supplemental

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TABLE 2 EXISTING SOIL AND SEDIMENT APPENDIX IX+3 DATA AND PROPOSED USE

REVISED PREJESSIGN INVESTIGATION WORK PLAN FOR UNKAMET BROCK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source Lacation ID A UOP35-13 A UOP35-14 A UOP35-15 A UOP35-17	Sample ID (See Note 2) UOP3-5-13 UOP3-5-13 UOP3-5-15 UOP3-5-15 UOP3-5-17 USED-4 USED-10 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-052EW-40-00L1 SEW-40-12 SEW-40-12 SEW-10-12 Layer 1 Layer 1 Layer 1 Layer 1	Interval (See Notes 3, 4) G-1 G-1 G-1 Unspecified Unspecified 0-03 0-05 0.5-1.0 0-05 0.5-1.5 0.42 0.42 0.42 0.45 0.5-1.5 0.42 0.42 0.42 0.45 0.5-1.5 0.5-1.5 0.42 0.42 0.45 0.5-1.	Date Collected April 9-11, 1991 Auril 9-11, 1991 April 9-11, 1991 April 9-11, 1991 April 9-11, 1991 April 9-11, 1991 Occember 10, 1998 Obcember 10, 1998 September 30, 1991	X X X X X X	SVOCe X X X X X X X X X X X X X		PCDDs/ PCDFs X NT DATA Area	Inorganics X X X X X X X X X X X X X X X X X X	Available Documentation (See Notes 7,8) Certificate of Analysis Certificate of Analysis Certificate of Analysis Certificate of Analysis See Note 11 See Note 11 Certificate of Analysis Certificate of Analysis Certificate of Analysis	Proposed Data Use (See Notes 9-15) Appendix IX Supplemental Augendix IX Supplemental Appendix IX Supplemental Appendix IX Supplemental Eliminated (Depth) Eliminated (Depth) Appendix IX Supplemental Appendix IX Supplemental Appendix IX Supplemental Appendix IX Supplemental
A UOP33-14 A UOP35-15 A UOP35-15 A UOP35-17 D USED-10 A USW-4 I C-2 I C-2 I C-4 I C-4 I F-2 I F-3 I F-4 I F-4 I F-5 I F-5 I <	UCP3-5-14 UCP3-5-15 UCP3-5-15 UCP3-5-17 USED-10 SEW-40-032EW-40-0CL1 SEW-40-12 SEW-10512 SEW-40-	0-1 0-1 0-1 Unspecified Unspecified Unspecified 0-0-5 0-5-1.0 0-0-5 0-5-1.0 0-0-5 0-5-1.0 0-5-5	Auril 9-11, 1991 April 9-11, 1991 April 9-11, 1991 Cecember 10, 1998 Obcember 10, 1998 September 30, 1991 September 30,		X X X X X X X X X X X		NT DATA	x x x x x	Certificate of Analysis Certificate of Analysis Certificate of Analysis See Note 11 See Note 11 Certificate of Analysis Certificate of Analysis	Aupendix IX Supplemental Appendix IX Supplemental Appendix IX Supplemental Eliminated (Depth) Eliminated (Depth) Appendix IX Supplemental Appendix IX Supplemental Appendix IX Supplemental
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I C-6 I C-7 I F-2 I F-4 I F-4 I F-4 I F-5 I F-8 I F-8 I F-8 I G-4 I H-4 I H-5 I L2	Layer 1 Layer 2 Layer 1 Layer 2 Layer 1 Layer 1	0-1.5 1.5-1.75 0-0.33		x. x'		┞╍╍╴╴╸╸╸┫	╉────┤	⊢───╉──	See Note 14	Rejected (Method)
I C-4 I F-2 I F-2 I F-4 I F-4 I F-4 I F-5 I F-6 I F-8 I F-6 I G-4 I H-4 I H-4 I H-4 I H-4 I H-4 I H-5 I H-5 I H-5 I H-5 I H-2 I I.2	Layer 2 Layer 1 Layer 2 Layer 2 Layer 1	1.5-1.75		x		┟────┦	<u>+</u>	⊢──── ┨──	See Note 14	Rejected (Method)
I F.2 I F.2 I F.4 I F.4 I F.4 I F.4 I F.6 I F.6 I F.6 I F.6 I G.4 I H.4 I H.4 I H.4 I H.5 I I.2 I I.2	Layer 1 Layer 2 Layer 1	0-0.33	1982			+			See Note 14	
I F-2 I F-4 I F-4 I F-4 I F-6 I F-8 I F-8 I F-8 I G-4 I GH-5 I GH-5 I GH-5 I H-4 I H-4 I H-5 I GH-5 I H-5 I H-4 I H-4 I H-5 I H-5 I H-5 I H-5 I H-5 I I-2 I I-2	Laryer 2 Laryer 1		1982	x' x'	ł	}	ł			Rejected (Method)
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I F-4 I F-4 I F-8 I F-8 I F-8 I F-6 I G-4 I H-4 I H-4 I H-4 I H-5 I H-5 I H-5 I H-5 I H-2 I I.2		10.33-2.67 D-0.33	1962	x' x'	}	ll	<u>}</u>		See Note 14	Rejected (Method) Rejected (Method)
I F-4 I F-6 I F-8 I F-8 I F-6 I G-4 I H-5 I G-4 I H-4 I H-4 I H-4 I H-4 I H-4 I H-5 I H-5 I H-2 I 1.2		U 33-0.53	1962		·	┟────┤	f			
I I-6 I F-8 I F-8 I F-8 I G-4 I G-4 I GH-5 I GH-5 I GH-5 I H-4 I H-4 I H-4 I H-4 I H-4 I H-5 I H-5 I H-1 I H-2 I I-2	Layer 2	0 83-2.58	1982	<u>x'</u> x'		↓	<u> </u>		See Note 14	Rejected (Method)
I F-8 I F-8 I F-8 I G-4 I G+5 I G+5 I G+5 I G+5 I G+5 I H-4 I H-4 I H-4 I H-5 I H-5 I H-5 I H-5 I H-1 I H-2 I I-2 I I-2	Layer 3	0-033	1982			↓			See Note 14	Rejected (Method)
F-5 I F-6 I G-4 I GH-5 I GH-5 I GH-5 I H-4 I H-4 I H-4 I H-4 I H-5 I H-5 I H-5 I H-1 I H-2 I I-2	Layer 1	0.33-0.83	1982	<u>X'</u>		├	<u> </u>	~	See Note 14	Rejected (Method) Rejected (Method)
I F-6 I G-4 I G-4 I G-1 I G-1 I G-1 I G-1 I H-4 I H-5 I I-12 I I-2	Layer 2 Layer 3	0.83-1.67	1982	<u>x'</u>					See Note 14	Kejected (Method)
I G-4 I H-4 I H-4 I H-4 I H-4 I H-4 I H-4 I H-5 I H-5 I I-2 I I-2	Layer 4	1 5/-2.5	1982	+ x -		↓ 	├ ──		See Note 14	Rejected (Method)
I G4 I GH-5 I GH-5 I GH-5 I H-4 I H-4 I H-4 I H-4 I H-5 I H-4 I H-5 I H-5 I H-5 I H-5 I H-5 I I-2 I I-2	Layer 1	0-0.92	1982	ר י י ל	ł	├───{	∤ i	+		Rejected (Method)
I GH-5 I GH-5 I GH-5 I H-4 I H-4 I H-4 I H-4 I H-5 I H-5 I H-5 I H-5 I I-2 I I-2	Layer 2	0.92-1.67	1962	x -		┟────┤	{ · · · ·	_ 	5ee Note 14	Rejected (Method)
I GH-5 I GH-5 I H4 I H5 I 12	Layer 1	U-0.42	1962	1 <u>x</u>		<u> </u>			See Note 14	Rejected (Method)
I GH-5 I H-4 I H-4 I H-4 I H-6 I H-6 I H-5 I I-2 I 12	Layer 2	0.42-1.08	19822	1 x'	-	<u> </u>	<u> </u>		See Note 14	Rajected (Method)
I H4 I H4 I H4 I H4 I H6 I H5 I 12	Layer 3	1 08-2.67	1987	<u> </u>		<u>+</u>	ł		See Note 14	Rejected (Method)
I H4 I H4 I H5 I H5 I 12 I 12	Layer 1	0-0.33	1982	t ŵ r	ł	├─── ┦	f		See Note 14	Rejected (Method)
I H-4 I H-5 I H-5 I I-2 I I-2	Layer 2	0 33-2.33	1982	1 x			1		See Note 14	Rejected (Method)
I H-6 I H-5 I I-2 I I-2	Layer 3	2 33-2 75	1982	 <u>x</u>,		<u>+</u> ─── 			See Note 14	Rejected (Method)
I H-5 I 1.2 I 1.2	Layer 1	0.10	1982	<u>x</u>	ł				See Note 14	Rejected (Method)
1 1-2 1 1-2	Layer 2	1.0-2.92	1982				<u> </u>		See Note 14	Rejected (Method)
1 1.2	Layer 1	0.05	1982	† ^- -		╀──────┤	<u>├</u>		See Note 14	Rejected (Method)
	Layer 2	05-158	1982	X ¹		<u> </u>	t		See Note 14	Rejected (Method)
···	Layer 3	158.20	1982	- x'	<u> </u>	<u>∤ </u>	<u> </u>		See Note 14	Rejected (Method)
K -4	l aver 1	6-633	1982	+ ^ -	+	<u>+</u> †	 		See Note 14	Rejected (Method)
	Laver 9	0 33-2 0	1982	 ^ -	+	<u>∤</u> -{	<u>† </u>	┝──╼┄─╂─	See Note 14	Rejected (Method)
	Layer 1	0.20	1982	† ^, -	<u> </u>	1	<u> </u>		See Note 14	Rejected (Method)
	Layer 2	20233	1982	x ¹	+	+	<u>⊢</u>		See Note 14	Rejected (Method)
	Layer 1	0-0.42	1982	x'		+	t	— I-	See Note 14	Rejected (Method)
1 L-3	Layer 2	0.42-0.83	1982	x'-	<u> </u>	┼────┤	 	⊢ }	See Note 14	Rejected (Method)
	Layer 3	0.83-1.58	1982	x'	1	┼──── ┥	t		See Note 14	Rejected (Method)
		1.58-2.0	1982	+ <u>x</u> -	<u>├</u>	ł	<u> </u>		See Note 14	Rejected (Method)
1 R-1	Dude d	0.05	1962	+ <u>x</u> -		<u>+</u>	<u> </u>	-	See Note 14	Rejected (Method)
	Layer 4	0.5 1.42	1982			·	h		See Note 14	Rejected (Method)
	Layer 1	1.42 2.17	1962		 		 		See Note 14	Rejected (Method)
	Layer 1 Layer 2	0 0.68	1962	<u>x'</u>		<u>├</u>	<u> </u>	-	See Note 14	Rejected (Method)
I R6	Layer 1 Layer 2 Layer 3		1962	<u>x</u> ¹			ŀ		See Note 14	Rejocted (Method)
I R6	Layer 1 Layer 2 Layer 3 Layer 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1962	<u> x1</u>		├───	<u> </u>	····	See Note 14	Rejected (Method)
I R6	Layer 1 Layer 2 Layer 3	0.58-1.0	1982	$\frac{x^1}{x^1}$		+	<u> </u>		See Note 14	Rejected (Melhod) Rejected (Melhod)

TABLE 2 EXISTING SOIL AND SEDIMENT APPENDIX IX+3 DATA AND PROPOSED USE

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION CENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source	-	Ormela ID	Depth		0		nt Group (See			Available Documentation	Proposed Data Use
(See Note 16)		Sample ID (See Note 2)	Interval (See Notes 3, 4)	Date Collected	VOCa	SVOC:	Pesticides/ Herbicides	PCDDs/ PCDFs	Inorganics	(See Notes 7,8)	(See Notes 9-15)
A	SE-1	SE-1[SE-D]	0-2	September 30, 1991	X	X			X	See Note 13	Eliminated (Location)
A	\$5.7	SE-2[SE-2 D1]	0-2	September 30, 1991	X	X			X	See Note 13	Eliminaled (Location)
1	U-7	Layer 1	0-0.5	1982	X,					See Note 14	Rejected (Method)
1	Ú-7	Layer 2	05-11/	1982	X,					See Note 14	Rejected (Method)
- i	U-7	Layer 3	1 17-1 67	1982	X,					See Nole 14	Rejected (Method)
1	<u>Ü-7</u>	l aver a	1.67-7.25	1982	X'					See Nole 14	Rejected (Melhod)
A	USW-1	SEW-10-6[SEW-10-801]	0-05	September 30, 1991	X	X			X	Ceraticale of Analysis	Appendix IX Supplemental
A	U5W-1	SEW-10-12	0.5-10	September 30, 1991	X	X			х	Centricate of Analysis	Appendix IX Supplemental
A	USW-2	3EW-20-6	0-05	September 30, 1991	X	X			x	Certificate of Analysis	Appendix IX Supplemental
A	USW-2	SEW-26-12[SEW-26-12DL]	0.5-1.0	September 30, 1991	X	[×]			x	Certificate of Analysis	Appendix IX Supplemental

NQTES:

1. This table lists all existing soil and sediment samples analyzed for some or all Appendix IX+3 constituents and corresponding parameter groups that Blasland, Bouck & Lee (BBL) and General Electric (GE) have on record for the Universe Brook Area

2. Duplicates are in brackets.

3. Depth intervals are in units of feet

4. Unspecified = Depth that sample was collected could not be confirmed

5. X = Analyses were performed for that parameter group.

6. X1 = Analyses were performed for Chlorobenzene only.

7. None = No laboratory documentation available: data located only in prior data summary lable(s) and/or report figure(s).

8. Exceptions indicated in parentheses.

9. Appendix IX Characterization = Parameter groups having a complete data package available.

10. Appendix IX Supplemental = A complete laboratory data package was not located, therefore the result will not be used to satisfy pre-design

Investigation requirements, but will be considered further in the future as part of RD/RA evaluations.

11. Eliminated (Depth) = Result was eliminated from consideration because the depth of the sample collected is overly large, outside the scope of this project, or unspecified. Therefore, a laboratory data package search was not conducted.

12. Eliminated (Location) ≈ Result was eliminated from consideration because the sample is located beneath an existing building slab and therefore, will not be reviewed to assess its usability to satisfy pre-design investigation requirements and/or in otherwise support future RD/RA activities because this area is not subject to response actions.

13 Eliminated (Location) = Result was eliminated from consideration because the sample is located within the former interior landfill area and therefore, will not be reviewed to assess its usability to satisfy pre-design investigation requirements and/or to otherwise support future RD/RA activities because the response action established in the CD and SOW for this area is not degendent upon data evaluation.

14. Rejected (Method) = Result was rejected because there was no promulgated method for VOCs before 1986

15. Appendix IX Supplemental = Sample location may be within boundary of Unkamet Brook (defined as the mean annual high water line).

16. Oata Source Legend:

A = MCP Interim Phase II Report and Current Assessment Summary for Unkamel Brook Area/USEPA Area 1, Volumes I – XIV, Blasland, Bouck & Lee, Inc. (BBU), January 1995

B = Immediate Response Action Plan Completion Statement, letter from GE to MDEP dated July 26, 1996

C = Status Report for the Phase II HCRA Facility investigation of Unknimet Brook Area/USEPA Area 1, Pittsfield, Massachusetts, Golder Associates, Inc., May 1997

D = Miscellaneous historical sampling date, presented in GE's Monthly Status Report for October 2002 under the CD (item 7, Tables 7-3 through 7-13), dated November 8, 2002

G = Miscellaneous soli investigation data relating to proposed renovation activities at the GE Plastics gate areas, presented in GE's Monthly Status Report for September 2002

under the CD (item 7, Tables 7-2 through 7-4), dated October 9, 2002

H = Environmental Site Assessment, 440 Memili Road Pittsfield, Massachusetts, Environmental Risk Limited, October 1993

F= Study of Housatonic River Unkamet Brook Investigation Groundwater Investigation - O' Bren & Gere, June 1982

17 Abbreviations:

PCDUs/PCDEs = polychionnaled dibeozo-dioxins/ polychionnaled dibeozo-turans

SVEX:s = semi-volable organic compounds.

VOCs = volatile organic compounds

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE		DEPTH INCREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.
			AREA	-
		GE-Owned Commerce	ial/Industrial Property	
AVED				
B17	EXISTING:	••		
	PROPOSED.	RAA10-W-B17		RAA10-W-B17
C15	EXISTING:		•	
	PROPOSED:	RAA10-W-C15	RAA10-W-C15	RAA10-W-C15
D12	EXISTING:			
	PROPOSED:	RAA10-W-D12	RAA10-W-D12	RAA10-W-D12
E10	EXISTING:			
	PROPOSED: EXISTING:	RAA10-W-E10	RAA10-W-E10	RAA10-W-E10
E13	PROPOSED	DAAAD W EAD	BAATO W ET2	
	EXISTING:	RAA10-W-E13	RAA10-W-E13	
F9	PROPOSED:	RAA10-W-F9	RAA10-W-F9	RAA10-W-F9
	EXISTING:	10010-11-13		
F13	PROPOSED:	RAA10-W-F13	RAA10-W-F13	RAA10-W-F13
	EXISTING:		(U U LI W - E E - I I W	
G7	PROPOSED:	RAA10-W-G7	RAA10-W-G7	RAA10-W-G7
	EXISTING			
G9	PROPOSED:	RAA10-W-G9	RAA10-W-G9	RAA10-W-G9
	EXISTING:			
G15	PROPOSED	RAA10-W-G15	RAA10-W-G15	RAA10-W-G18
 H4	EXISTING:			
114	PROPOSED:	RAA10-W-H4	RAA10-W-H4	RAA10-W-H4
H10	EXISTING:			
	PROPOSED	RAA10-W-H10	RAA10-W-H10	RAA10-W-H10
H15	EXISTING:			
	PROPOSED	RAA10-W-H15	RAA10-W-H15	
17	EXISTING:			
	PROPOSED:	RAA10-W-17	RAA10-W-I7	RAA10-W-I7
110	EXISTING:			
	PROPOSED:	RAA10-W-110	RAA10-W-I10	RAA10-W-I10
117	EXISTING:			
	PROPOSED: EXISTING	RAA10-W-I17	RAA10-W-I17	RAA10-W-I17
122	PROPOSED:	RAA10-W-122	 RAA10-W-122	RAA10-W-122
	EXISTING:	100010-142	RAATU-W~122	NAN10-14-122
J4	PROPOSED	RAA10-W-J4	 RAA10-W-J4	RAA10-W-J4
	EXISTING:	-		
J1 1	PROPOSED	RAA10-W-J11	RAA10-W-J11	RAA10-W-J11
	EXISTING:			
J17	PROPOSED:	RAA10-W-J17	RAA10-W-J17	RAA10-W-J17
	EXISTING:			
J20	PROPOSED:	RAA10-W-J20	RAA10-W-J20	RAA10-W-J20
J21	EXISTING:		**	
J2	PROPOSED:	RAA10-W-J21	RAA10-W-J21	RAA10-W-J21
К8	EXISTING:		-	
	PROPOSED	RAA10-W-K8	RAA10-W-K8	RAA10-W-K8
K11	EXISTING:	-		
	PROPOSED:	RAA10-W-K11	RAA10-W-K11	RAA10-W-K11
K17	EXISTING:			
	PROPOSED:	RAA10-W-K17	RAA10-W-K17	RAA10-W-K17
K18	EXISTING:		••	
	<u>PROPOSED:</u>	RAA10-W-K18	RAA10-W-K18	RAA10-W-K18

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE						
COORDINATE	ΤΥΡΕ	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.			
K19	EXISTING:						
	PROPOSED:	RAA10-W-K19	RAA10-W-K19	RAA10-W-K19			
L12	EXISTING:						
	PROPOSED:	RAA10-W-L12	RAA10-W-L12	RAA10-W-L12			
L19	EXISTING:						
	PROPOSED:	RAA10-W-L19	RAA10-W-L19	RAA10-W-L19			
MB	EXISTING:						
	PROPOSED:	RAA10-W-M8	RAA10-W-M8	RAA10-W-MB			
M11	PROPOSED:	RAA10-W-M11		RAA10-W-M11			
	EXISTING:	RACH TO-W-WITT					
M12	PROPOSED:	RAA10-W-M12		RAA10-W-M12			
	EXISTING:						
M13	PROPOSED:	RAA10-W-M13	RAA10-W-M13	RAA10-W-M13			
	EXISTING:						
M17	PROPOSED:	RAA10-W-M17	RAA10-W-M17	RAA10-W-M17			
	EXISTING:	UB-MW-7	UB-MW-7	UB-MW-7			
M18	PROPOSED:						
	EXISTING:						
P9	PROPOSED:	RAA10-W-P9	RAA10-W-P9	RAA10-W-P9			
	EXISTING:						
P11	PROPOSED:	RAA10-W-P11	RAA10-W-P11	RAA10-W-P11			
R13	EXISTING:						
R IS	PROPOSED:	RAA10-W-R13	RAA10-W-R13	RAA10-W-R13			
\$ 11	EXISTING:						
U II	PROPOSED:	RAA10-W-S11	RAA10-W-S11	RAA10-W-S11			
JNPAYED				······			
A18	EXISTING:	[
	PROPOSED:	RAA10-W-A18	RAA10-W-A18	RAA10-W-A18			
B15	EXISTING:						
	PROPOSED:	RAA10-W-B15	RAA10-W-B15	RAA10-W-B15			
B1 8	EXISTING:	RF-14	RF-14	RF-14			
	PROPOSED:						
B 19	EXISTING:						
	PROPOSED: EXISTING:	RAA10-W-B19	RAA10-W-B19	RAA10-W-B19			
C12	PROPOSED:	RAA10-W-C12	R4A10-W-C12	RAA10-W-C12			
	EXISTING:	100010-10-12	R6410-W-C12	NATIO-VI-C12			
C13	PROPOSED:	RAA10-W-C13	RAA10-W-C13	RAA10-W-C13			
	EXISTING:	UB-SS-2					
C18	PROPOSED:		RAA10-W-C18	RAA10-W-C18			
	EXISTING:						
C19	PROPOSED:	R4A10-W-C19	RAA10-W-C19	RAA10-W-C19			
	EXISTING:						
D10	PROPOSED:	RAA10-W-D10	RAA10-W-D10	RAA10-W-D10			
	EXISTING:		n tarr t				
D11	PROPOSED:	RAA10-W-D11	RAA10-W-D11	RAA10-W-D11			
 D40	EXISTING:						
D19	PROPOSED:	RAA10-W-D19	RAA10-W-D19	RAA10-W-D19			
D20	EXISTING:		=				
	PROPOSED:	RAA10-W-D20	RAA10-W-D20	RAA10-W-D20			
E8	EXISTING:	UB-SS-1					
	PROPOSED:		RAA10-W-E8	RAA10-W-E8			
E9	EXISTING:	-					
	PROPOSED:	RAA10-W-E9	RAA10-W-E9	RAA10-W-E9			

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID SAMPLE DEPTH INCREMENT								
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.			
E 40	EXISTING:							
E19	PROPOSED:	RAA10-W-E19	RAA10	-W-E19	RAA10-W-E19			
E00	EXISTING:			-				
E20	PROPOSED:	RAA10-W-E20	RAA10	-W-E20	RAA10-W-E20			
F6	EXISTING:	••		•				
FO	PROPOSED:	RAA10-W-F6	RAA10	0-W-F6	RAA10-W-F6			
	EXISTING:			-				
ra	PROPOSED:	RAA10-W-F8	RAA1	0-W-F8	RAA10-W-F8			
F20	EXISTING:	OP-1-ARS-C1						
120	PROPOSED:		RAA10	-W-F20	RAA10-W-F20			
G4	EXISTING:		-					
	PROPOSED:	RAA10-W-G4	RAA10)-W-G4	RAA10-W-G4			
G20	EXISTING:			-				
	PROPOSED:	RAA10-W-G20	<u>RAA</u> 10	-W-G20	RAA10-W-G20			
G21	EXISTING:			-				
	PROPOSED:	RAA10-W-G21	RAA10	-W-G21	RAA10-W-G21			
H2	EXISTING:							
	PROPOSED:	RAA10-W-H2	RAA10	D-W-H2	RAA10-W-H2			
H9	EXISTING:	**						
	PROPOSED:	RAA10-W-H9	RAA1() -W-H9	RAA10-W-H9			
H21	EXISTING:	SB-2	SE	3-2	SB-2			
	PROPOSED:			-				
12	EXISTING:							
	PROPOSED:	RAA10-W-I2	RAA1	0-W-12	RAA10-W-I2			
121	EXISTING:	UB-\$\$-4						
	PROPOSED:		RAA10)-W-I21	RAA10-W-I21			
J10	EXISTING:		•					
	PROPOSED:	RAA10-W-J10		-W-J10	RAA10-W-J10			
K21	EXISTING:		-	-				
	PROPOSED:	RAA10-W-K21	RAA10	-W-K21	RAA10-W-K21			
L11	EXISTING:			-				
	PROPOSED:	RAA10-W-L11	RAA10	-W-L11	RAA10-W-L11			
L18	EXISTING:	**						
	PROPOSED:	RAA10-W-L18	RAA10	-W-L18	RAA10-W-L18			
L20	EXISTING:			-				
	PROPOSED:	RAA10-W-L20		-W-L20	RAA10-W-L20			
M15	PROPOSED:	 DA A10 14/ M15	B4 \ 10		BAATO MARK			
	EXISTING:	RAA10-W-M15 RF-15		-W-M15	RAA10-W-M15 RF-15			
M19	PROPOSED:	KE-10		-10	Kr-10			
	EXISTING:		·		+ <u>_</u>			
N12	PROPOSED:	 RAA10-W-N12	DAN10	 -W-N12	RAA10-W-N12			
	EXISTING:							
N13	PROPOSED:	RAA10-W-N13	RAAIO		RAA10-W-N13			
	EXISTING:	UB-SS-3		<u> </u>				
N17	PROPOSED:		RAA10	-W-N17	RAA10-W-N17			
	EXISTING:			-				
N18	PROPOSED:	RAA10-W-N18	RAA10	-W-N18	RAA10-W-N18			
•			mercial Industrial P					
			PAVED					
047	EXISTING:							
O15	PROPOSED:	RAA10-W-015						
	EXISTING:							
Q16	PROPOSED:	RAA10-W-O16	RAA10-W-016	RAA10-W-016	RAA10-W-016			
	EXISTING:				-			
P15	PROPOSED:	RAA10-W-P15	RAA10-W-P15	RAA10-W-P15	RAA10-W-P15			

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
	EXISTING:				
P16	PROPOSED.	RAA10-W-P16			-
- <u></u>	EXISTING:			**	
P 17	PROPOSED:	RAA10-W-P17	RAA10-W-P17	RAA10-W-P17	RAA10-W-P17
Q14	EXISTING:			Sector and the sector of the s	
Q14	PROPOSED:	RAA10-W-Q14			_
Q15	EXISTING:				an share the second
Q15	PROPOSED:	RAA10-W-Q15	M		
Q16	EXISTING:		🔮 a 🖌 🗕	**	an a
Q10	PROPOSED:	RAA10-W-Q16			
R15	EXISTING:				
ntij –	PROPOSED:	RAA10-W-R15	RAA10-W-R15	RAA10-W-R15	RAA10-W-R15
		EA	ST AREA		
	No	n-GE-Owned Con	mercial/Industrial P	roperty	
A21	EXISTING:		200 en		
<u>n∠</u> (PROPOSED:	RAA10-E-A21			
A22	EXISTING:		-	•• • • • • •	in an an 🚽 🖓 👘
<i>m22</i>	PROPOSED:	RAA10-E-A22			
B21	EXISTING:		-	-	lana di -y terrega
DZ1	PROPOSED:	RAA10-E-B21			
B22	EXISTING:				
822	PROPOSED:	RAA10-E- B22	RAA10-E-B22	RAA10-E-B22	RAA10-E-B22
	EXISTING:		Million 11	an a	
B23	PROPOSED:	RAA10-E-B23		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
	EXISTING:	*-			
B 24	PROPOSED:	RAA10-E-B24	RAA10-E-B24	RAA10-E-B24	RAA10-E-B24
000	EXISTING:		Network - selles		경제 영상 집 김 경험
C20	PROPOSED:	RAA10-E-C20			Series States and States
	EXISTING:		-		·····································
C2 1	PROPOSED:	RAA10-E-C21			
022	EXISTING:	-			
C22	PROPOSED:	RAA10-E-C22	.	an an thairte an thairt	
000	EXISTING:			·汉·西南———————————————————————————————————	·····································
C23	PROPOSED:	RAA10-E-C23		1 - T	
C24	EXISTING:				19月1日 日本 19月1日 日本
024	PROPOSED:	RAA10-E-C24			
C25	EXISTING:			sected of the sector of the	and the second
025	PROPOSED:	RAA10-E-C25			
C26	EXISTING:	-	States - Astronom		
	PROPOSED:	RAA10-E-C26			
000	EXISTING:	UB-SB-13	UB-SB-13	UB-S8-13	UB-SB-13
D20	PROPOSED:				
	EXISTING:				
D21	PROPOSED:	RAA10-E-D21			
D22	EXISTING:				
022	PROPOSED:	RAA10-E-D22	RAA10-E-D22	RAA10-E-D22	RAA10-E-D22
 D23	EXISTING:				
023	PROPOSED:	RAA10-E-D23			
 D24	EXISTING:		•-		
U24	PROPOSED:	RAA10-E-D24	RAA10-E-D24	RAA10-E-D24	RAA10-E-D24
D25	EXISTING:				
029	PROPOSED:	RAA10-E-D25		5. 배월 <u>4</u> 1 월 44	
D26	EXISTING:				
	PROPOSED:	RAA10-E-D26	RAA10-E-D26	RAA10-E-D26	RAA10-E-D26
E19	EXISTING:				
C13	PROPOSED:	RAA10-E-E19			Arth and

V:GE_Pittsfield_CD_Unkamet_Brook_Area\Reports and Presentations\Revised PDIWP, 2943tables xts - Table3

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GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS							
GRID	SAMPLE		DEPTH IN	CREMENT			
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
E20	EXISTING:			-	n an the second second		
E20	PROPOSED:	RAA10-E-E20	867				
E21	EXISTING:			· - · · ·	in e statio—, i statione		
EZ I	PROPOSED:	RAA10-E-E21	11				
E22	EXISTING:		#24(*** ≠) 				
E22	PROPOSED:	RAA10-E-E22	-	📲			
E23	EXISTING:	**	教授				
EZJ			CITY IN				

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

E23	EXISTING:			📕 🖷	
EZJ	PROPOSED:	RAA10-E-E23			
E 24	EXISTING:			i da t u certita	
E24	PROPOSED:	RAA10-E-E24			
	EXISTING:				an thu an 💶 an 🕲 a c
E25	PROPOSED:	RAA10-E-E25	**************************************		an an 🔤
	EXISTING:		10 A		
E26	PROPOSED:	RAA10-E-E26	2018. 1919 - T. 1917 - T.		
	EXISTING:		Attack and		-
F19	PROPOSED:	RAA10-E-F19			_
	EXISTING:				
F20	PROPOSED:	RAA10-E-F20	RAA10-E-F20	RAA10-E-F20	RAA10-E-F20
	EXISTING:		推 發		100110 L.120
F21	PROPOSED:	RAA10-E-F21			승규는 구가 영국
	EXISTING:	RAGE TO-C-F21	Nex		
F22				RAA10-E-F22	 RAA10-E-F22
	PROPOSED:	RAA10-E-F22	RAA IU-E-FZZ	RAAIU-E-FZZ	
F25	EXISTING:				
	PROPOSED:	RAA10-E-F25		a di se m ala aversi	인영 방송(Al - 아이라)
F26	EXISTING:				
····	PROPOSED:	RAA10-E-F26	RAA10-E-F26	RAA10-E-F26	RAA10-E-F26
G19	EXISTING:				
	PROPOSED:	RAA10-E-G19		ing begint of the s etting of the get the set	i se don tra como de que esperan. E una como como como como como como como com
G20	EXISTING:				
	PROPOSED:	RAA10-E-G20		and the second	》(第四句:"一句:《句··
G21	EXISTING:				Cast 20194 - Cast - Cast - Cast
	PROPOSED:	RAA10-E-G21	and the second		
G24	EXISTING:				
	PROPOSED:	RAA10-E-G24			the second s
G25	EXISTING:				Ten Start
	PROPOSED:	RAA10-E-G25			
G 26	EXISTING:			Same Caller	
	PROPOSED:	RAA10-E-G26			
G27	EXISTING:			an also a star a star an an	N 204 3 5 5 5 5
	PROPOSED:	RAA10-E-G27	and the internation	No. 1944 Name Arts of Arts	
G28	EXISTING.				的時代。中國的常常
	PROPOSED:	RAA10-E-G28	and the second	·····································	ARE THE REAL
H18	EXISTING:				
	PROPOSED:	RAA10-E-H18	RAA10-E-H18	RAA10-E-H18	RAA10-E-H18
H19	EXISTING:				
	PROPOSED:	RAA10-E-H19			
H20	EXISTING:				
	PROPOSED:	RAA10-E-H20	RAA10-E-H20	RAA1D-E-H20	RAA10-E-H20
H21	EXISTING:	==		1	
	PROPOSED:	RAA10-E-H21		Marin Kalin Sala	· · · · · · · · · · · · · · · · · · ·
H23	EXISTING:			计分别位于美国公共	网络马马马尔
1120	PROPOSED:	RAA10-E-H23	的 自己的"中国"的"中国"的"中国"的		
LI24	EXISTING:				
H24	PROPOSED:	RAA10-E-H24	RAA10-E-H24	RAA10-E-H24	RAA10-E-H24
			REPORT PREPARE A LA CONTRACTOR		
H25	EXISTING:				이 문화 영양은 것을 통하는 것이 같아?

GRID	SAMPLE		DEPTH INCREMENT				
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
1.100	EXISTING:						
H26	PROPOSED	RAA10-E-H26	RAA10-E-H26	RAA10-E-H26	RAA10-E-H26		
1107	EXISTING:	••					
H27	PROPOSED:	RAA10-E-H27		_	1999 - 19 97 - 1999		
1100	EXISTING:						
H28	PROPOSED:	RAA10-E-H28	RAA10-E-H28	RAA10-E-H28	RAA10-E-H28		
118	EXISTING:		and the second s	e in Maria	计数据 计手工程机		
110	PROPOSED:	RAA10-E-I18					
119	EXISTING:		-		「会議員長報」と		
113	PROPOSED:	RAA10-E-I19		e de la composición d	방법법 말을 가지 않는		
120	EXISTING:				a da ser en la compañía de la comp		
120	PROPOSED:	RAA10-E-I20	-	•••			
104	EXISTING:	•-	14 H	- 1 	1997 - 1996 - 1997 - 1997		
121	PROPOSED:	RAA10-E-I21	.				
	EXISTING:				입민은 말을 가지 않았다.		
123	PROPOSED:	RAA10-E-I23		· 문제 · · · · · · · · · · · · · · · · · ·	· ''한테'에 이 가지 않으니? 한 · : : : : : : : : : : : : : : : : : :		
10.4	EXISTING:		-	·			
124	PROPOSED:	RAA10-E-I24			이 같은 말 같은 것을 같은 것을 수 없다.		
	EXISTING:		-	1	ti ji Susai ta daga		
125	PROPOSED:	RAA10-E-125					
100	EXISTING:	p			a state a state		
126	PROPOSED:	RAA10-E-I26					
	EXISTING:				1		
127	PROPOSED	RAA10-E-127					
	EXISTING:	••	A state and the state	5.2 - 10 - 15 - 10 - 10			
J17	PROPOSED:	RAA10-E-J17		지생 것 🖵 김 것 같아요.	· 영화 전 2460년 1997년 - 2017년 - 2018년 - 1917년 - 1918년 - 1918년 - 2017년 -		
	EXISTING:						
J18	PROPOSED	RAA10-E-J18	RAA10-E-J18	RAA10-E-J18	RAA10-E-J18		
	EXISTING:						
J22	PROPOSED.	RAA10-E-J22	RAA10-E-J22	RAA10-E-J22	RAA10-E-J22		
	EXISTING:			States States States	1.3 (
J23	PROPOSED.	RAA10-E-J23		na internet internet ionen internetionen internet Internetionen internetionen internetionen internetionen internetionen internetionen internetionen internetionen i			
	EXISTING:			<u> </u>			
J24	PROPOSED:	RAA10-E-J24	RAA10-E-J24	RAA10-E-J24	RAA10-E-J24		
	EXISTING:				接接服件的 一 一 一 一		
J25	PROPOSED	RAA10-E-J25					
100	EXISTING:						
J26	PROPOSED.	RAA10-E-J26	RAA10-E-J26	RAA10-E-J26	RAA10-E-J26		
	EXISTING:	••		a anti-arrows			
J27	PROPOSED:	RAA10-E-J27	and an and the second	PW ALLEN - RANDING	1.40° 1.4.4		
	EXISTING:		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	\$1.18.18.1.18.18.18.18.18.18.18.18.18.18.	La Caller Constant		
K16	PROPOSED:			S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
	I FRUFUSED.	RAA10-E-K16	- City -	1997 - 19			
		RAA10-E-K16					
K17	EXISTING:						
	EXISTING: PROPOSED:	RAA10-E-K16 RAA10-E-K17 		이 사진 이 관습 방법이	理論通知的		
K17 K18	EXISTING: PROPOSED: EXISTING:	 RAA10-E-K17 					
K18	EXISTING: PROPOSED: EXISTING: PROPOSED:						
	EXISTING: PROPOSED: EXISTING:	RAA10-E-K17 					
K18 K22	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	 RAA10-E-K17 					
K18	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-K17 RAA10-E-K18 RAA10-E-K22 RAA10-E-K22			24 E 1. 27 E 1		
K18 K22 K23	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-K17 					
K18 K22	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-K17 RAA10-E-K18 RAA10-E-K22 RAA10-E-K22 RAA10-E-K23					
K18 K22 K23 K24	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-K17 RAA10-E-K18 RAA10-E-K22 RAA10-E-K22					
K18 K22 K23	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-K17 RAA10-E-K18 RAA10-E-K22 RAA10-E-K23 RAA10-E-K24					
K18 K22 K23 K24	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-K17 RAA10-E-K18 RAA10-E-K22 RAA10-E-K22 RAA10-E-K23					

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	ТҮРЕ	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
K27	EXISTING:			- 11 - 11 - 1			
N27	PROPOSED:	RAA10-E-K27			가는 사람이 두 가 있는		
K28	EXISTING:						
K20	PROPOSED:	RAA10-E-K28		-	-		
L 16	EXISTING:						
LIU	PROPOSED:	RAA10-E-L16	RAA10-E-L16	RAA10-E-L16	RAA10-E-L16		
L17	EXISTING:			~~~ 아~ 아무한 것			
	PROPOSED:	RAA10-E-L17		- 1 1			
	EXISTING:						
	PROPOSED:	RAA10-E-L22	RAA10-E-L22	RAA10-E-L22	RAA10-E-L22		
L23	EXISTING:				에 나는 물건을 했다.		
	PROPOSED:	RAA10-E-L23			en e		
L24	EXISTING:						
	PROPOSED:	RAA10-E-L24	RAA10-E-L24	RAA10-E-L24	RAA10-E-L24		
L25	EXISTING:	••	**************************************				
	PROPOSED:	RAA10-E-L25	-	_	_		
L26	EXISTING:						
	PROPOSED:	RAA10-E-L26	RAA10-E-L26	RAA10-E-L26	RAA10-E-L26		
L27	EXISTING:			-			
	PROPOSED:	RAA10-E-L27		e de la Centra de la	and the second second		
M15	EXISTING:						
	PROPOSED:	RAA10-E-M15		역 가는 모두 이 가 안물			
M16	EXISTING:		-	「「日本」「「「「「「」」」」			
	PROPOSED	RAA10-E-M16			10 S		
M17	EXISTING:			(1) (本語)			
	PROPOSED:	RAA10-E-M17	🙀 kator 🗕 esta dat e		No.arbiΩ—s™J stars		
M21	EXISTING:						
	PROPOSED:	RAA10-E-M21		이번이 감정을 보고 한 것을 못			
M22	EXISTING:						
	PROPOSED:	RAA10-E-M22					
M23	EXISTING:			このないことの範疇			
	PROPOSED:	RAA10-E-M23		和意志的一种意义。			
M24	EXISTING:						
	PROPOSED:	RAA10-E-M24					
M25	EXISTING:						
	PROPOSED:	RAA10-E-M25		· 28년 - 1977년 - 1977년 - 1977년 197 1977년 - 1977년 - 1977년 - 1977년 197 1977년 - 1977년 - 1977년 - 1977년 197	agaselite eather an ann a teach an a'		
N16	EXISTING:		-				
	PROPOSED:	RAA10-E-N16	RAA10-E-N16	RAA10-E-N16	RAA10-E-N16		
N17	EXISTING:						
	PROPOSED:	RAA10-E-N17		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
N18	EXISTING:						
	PROPOSED:	RAA10-E-N18	RAA10-E-N18	RAA10-E-N18	RAA10-E-N18		
N19	EXISTING:						
	PROPOSED:	RAA10-E-N19		영가가 가지 문 가 한 감독의			
N20	EXISTING:						
	PROPOSED:	RAA10-E-N20	RAA10-E-N20	RAA10-E-N20	RAA10-E-N20		
N21	EXISTING:	 DAA40 E NO4		이는 것은 것은 것을 가지 않는다. 이는 것은 것은 것은 가지 않는다. 같이 같이 같이 같이 있는 것은 것은 것은 것은 것을 많이 없다.			
	PROPOSED: EXISTING:	RAA10-E-N21		ine data e ma nta da da da da I	<u>, and a state •• 11 (12 a</u>		
N22		 RAA10 = N22	PAATO E NOO	PAATO E NOO	 RAA10-E-N22		
	EXISTING:	RAA10-E-N22	RAA10-E-N22	RAA10-E-N22			
N23	PROPOSED:						
	EXISTING:	100110-E-1140		unter ant de traitée de la contraction de la contraction de la contraction de la contraction de la contraction La contraction de la c			
N24	PROPOSED:		RAATO-E-N24	RAA10-E-NO4			
1127		11775 117E-11424	RAA10-E-N24	RAA10-E-N24	RAA10-E-N24		
	EXISTING:						

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION
GENERAL ELECTRIC COMPANY + PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
	EXISTING:			((
014	PROPOSED:	RAA10-E-Q14	_		a la sur la <u>regi</u> na da casa se
	EXISTING:				1.45 g <u>≦</u> – s
O19	PROPOSED:	RAA10-E-019		· · · · · · · · · · · · · · · · · · ·	
	EXISTING:				
O20	PROPOSED	RAA10-E-020			
	EXISTING:	RAA10-2-020			
021		 RAA10-E-O21			
	PROPOSED:	NV410-E-021	AU02 4 14		
022	EXISTING:				15.25 - 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	PROPOSED:	RAA10-E-022			i si di si
O23	EXISTING:				이 같은 것이 같은 것이야 한다.
	PROPOSED:	RAA10-E-023			
024	EXISTING:	**		***	
	PROPOSED:	RAA10-E-024		in the second second	
025	EXISTING:			•	
	PROPOSED:	RAA10-E-025	and the second sec	a di tanàn 🕰 North News	
P13	EXISTING:				a a sector a s ector de la sector de la s
115	PROPOSED:	RAA10-E-P13		-	
P14	EXISTING:				
F 14	PROPOSED:	RAA10-E-P14	RAA10-E-P14	RAA10-E-P14	RAA10-E-P14
021	EXISTING:				· 김 · · · · · · · · · · · · · · · · · ·
P21	PROPOSED:	RAA10-E-P21	-	「「「「「「「「」」」。 「「」」	2.9 같아요. 프린테이스,
	EXISTING:				
P22	PROPOSED:	RAA10-E-P22	RAA10-E-P22	RAA10-E-P22	RAA10-E-P22
	EXISTING:		STORE 1		
P23	PROPOSED:	RAA10-E-P23		1년 41년 41년 1월 1일 1월 1일 - 1일	
	EXISTING:		25630304		<u> </u>
P24	PROPOSED:	RAA10-E-P24	RAA10-E-P24	RAA10-E-P24	RAA10-E-P24
	EXISTING:				6
Q13	PROPOSED:	RAA10-E-Q13	a sangaran - a sangaran sangaran Rasar sa sangaran san		
	EXISTING:	100010-2-013		and a second of the second	AND
Q14					
	PROPOSED:	RAA10-E-Q14		· 提《教授·美国教师等者的代表 1998年1月19日日 - 中国教师学校	earlies in the second second
Q24	EXISTING:				a la la sur a la sur
	PROPOSED:	RAA10-E-Q24	1993	્યક્રવરી, જુવ્⊭ાર દ્વવ્યુક્રવાજ	and the state of the
R12	EXISTING:				
	PROPOSED:	RAA10-E-R12	RAA10-E-R12	RAA10-E-R12	RAA10-E-R12
R13	EXISTING:	-			
	PROPOSED:	RAA10-E-R13		n se san se	
R14	EXISTING:				
	PROPOSED:	RAA10-E-R14	RAA10-E-R14	RAA10-E-R14	RAA10-E-R14
S11	EXISTING:				
	PROPOSED:	RAA10-E-S11			
\$12	EXISTING:				
\$ 72	PROPOSED:	RAA10-E-S12	2. Carris 1997 - 21	 A state of the sta	
S13	EXISTING:				
010	PROPOSED:	RAA10-E-S13			
S14	EXISTING:				
514	PROPOSED	RAA10-E-\$14		18月2日日本國際機能	自動的影響。這個自動
T10	EXISTING:				
T10	PROPOSED:	RAA10-E-T10	RAA10-E-T10	RAA10-E-T10	RAA10-E-T10
T / /	EXISTING:		The second second	结果的	
T11	PROPOSED:	RAA10-E-T11	t dan yakar bar cu s	20 T 2	
7.10	EXISTING:				
112	PROPOSED:	RAA10-E-T12	RAA10-E-T12	RAA10-E-T12	RAA10-E-T12
	EXISTING:				記録教育学生による
T 13	PROPOSED:	RAA10-E-T13			
		100110 6 110	Res 12-22		Land Brank Contraction

VIGE_Pittsfield_CD_Unkamet_Brook_Area/Reports and Presentations/Revised PD/WPV 2943tables.xts - Table3

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID COORDINATE	SAMPLE		DEPTH IN	CREMENT	
	Түре	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
	EXISTING:	. _			
T14	PROPOSED:	RAA10-E-T14	RAA10-E-T14	RAA10-E-T14	RAA10-E-T14
	EXISTING:				
U10	PROPOSED:	RAA10-E-U10			- 영상 _ 영상 [
	EXISTING:		-		-
U11	PROPOSED:	RAA10-E-U11			
	EXISTING:		ALX .	e 🖁 🛶 e e e e e e	- գիֆար Հա րիների հ
Ų12	PROPOSED:	RAA10-E-U12			
	EXISTING:				
U13	PROPOSED	RAA10-E-U13	-		
	EXISTING:				
U14	PROPOSED:	RAA10-E-U14			_
	EXISTING:		115 / · · ·	a series a series a	an ann an taoine an taoine
V9	PROPOSED:	RAA10-E-V9		_	
	EXISTING:				
V10	PROPOSED	RAA10-E-V10	RAA10-E-V10	RAA10-E-V10	RAA10-E-V10
	EXISTING:		-		
V11	PROPOSED:	RAA10-E-V11		_	
	EXISTING:				
V12	PROPOSED:	RAA10-E-V12	RAA10-E-V12	RAA10-E-V12	RAA10-E-V12
	EXISTING:				
V13	PROPOSED:	RAA10-E-V13		Ξ.	
	EXISTING:	100410-E-V10			
V14	PROPOSED:	RAA10-E-V14	RAA10-E-V14	RAA10-E-V14	RAA10-E-V14
	EXISTING:	RAVA 10-E-V 14	R-WIU-E-VI4	RAA10-E-V14	RAA IV-E-V 14
W9					
	PROPOSED:	RAA10-E-W9			la Propensi de Plana — Propinsi da La La recisión de la contractione de la
W10	EXISTING:				
·	PROPOSED:	RAA10-E-W10		an se in seine sin in The second second	[44]84833° (10 € 1448). 1488
W11	EXISTING:			[26] : 전국 (영화) (17)	1986年1月1日日
	PROPOSED:	RAA10-E-W11		 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
W12	EXISTING:	-			and the state of the state of the state
	PROPOSED:	RAA10-E-W12		ser and a second	
W 13	EXISTING:				
	PROPOSED:	RAA10-E-W13		~~	입지 그 귀 소설 🖶 대형원 방법
X8	EXISTING:				
·	PROPOSED:	RAA10-E-X8	RAA10-E-X8	RAA10-E-X8	RAA10-E-X8
X9	EXISTING:				
	PROPOSED:	RAA10-E-X9		김 아파 아이들 가겠는 것이다.	
X10	EXISTING:				
	PROPOSED:	RAA10-E-X10	RAA10-E-X10	RAA10-E-X10	RAA10-E-X10
X11	EXISTING:	<u> </u>			御聖 二十二
	PROPOSED:	RAA10-E-X11			
X12	EXISTING:				
	PROPOSED:	RAA10-E-X12	RAA10-E-X12	RAA10-E-X12	RAA10-E-X12
X13	EXISTING:	**			
	PROPOSED:	RAA10-E-X13	A A A A A A A A A A A A A A A A A A A	김 같이 🖬 전화하는	
Y7	EXISTING:	**			
	PROPOSED:	RAA10-E-Y7	and the second sec		المراجعة في المحمد المحمد الم
Y8	EXISTING:				Constal Restored State
	PROPOSED:	RAA10-E-Y8	的。 他们在这些意思。		学校学校 的工作
Y9	EXISTING:				
	PROPOSED	RAA10-E-Y9			
¥10	EXISTING:				从代表 的主义。
• • •	PROPOSED:	RAA10-E-Y10			编码 化 副 🗰
¥11	EXISTING:				
¥ 11	PROPOSED:	RAA10-E-Y11		Bart March & Barth	化化物学学家和公司学习

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
	EXISTING:			-			
Y12	PROPOSED:	RAA10-E-Y12			-		
2412	EXISTING:	••			station 🖷 Karta		
¥13	PROPOSED	RAA10-E-Y13		n an an <mark>1999 - Brita</mark> n H an an Stat	- 김 김 씨 🚣 가 관광		
V+ 4	EXISTING:						
¥14	PROPOSED:	RAA10-E-Y14		-			
Z 6	EXISTING:						
20	PROPOSED:	RAA10-E-Z6	RAA10-E-26	RAA10-E-Z6	RAA10-E-Z6		
Z7	EXISTING:		() () () () () () () () () () () () () () (
27	PROPOSED:	RAA10-E-Z7			이 같은 것을 바람을 받는 것 H## 이 것을 다.		
Z9	EXISTING:				n sa s e sa s		
29	PROPOSED:	RAA10-E-Z9					
Z10	EXISTING:						
ZTU	PROPOSED:	RAA10-E-Z10	RAA10-E-Z10	RAA10-E-Z10	RAA10-E-Z10		
Z11	EXISTING:						
211	PROPOSED:	RAA10-E-Z11			n an an an an an Arrainneach an Arrainneach an Arrainneach an Arrainneach an Arrainneach an Arrainneach an Arr An Arrainneach an Arr		
740	EXISTING:						
Z12	PROPOSED:	RAA10-E-Z12	RAA10-E-Z12	RAA10-E-Z12	RAA10-E-Z12		
Z13	EXISTING:			-	10		
Z 13	PROPOSED:	RAA10-E-Z13	-	en e			
744	EXISTING:						
Z14	PROPOSED:	RAA10-E-Z14	RAA10-E-Z14	RAA10-E-Z14	RAA10-E-Z14		
	EXISTING:	**	-	-	an a		
AA6	PROPOSED:	RAA10-E-AA6			n in de state de la second		
	EXISTING:			la si si 🛶 👌 Char			
A A7	PROPOSED:	RAA10-E-AA7	-				
4.640	EXISTING:			2. 影响其利二指标:"弦尽			
AA10	PROPOSED:	RAA10 E-AA10					
	EXISTING:			요즘 전 중 그는 것 같아. 동			
AA11	PROPOSED:	RAA10-E-AA11					
	EXISTING:	••	- Para-Brancharte				
AA12	PROPOSED:	RAA10-E-AA12	-				
4.440	EXISTING:			201 관점 국내 환경자	10100 - 116 5		
AA13	PROPOSED:	RAA10-E-AA13			, (9 a		
4.5.4.4	EXISTING:			A CARACTER STATE			
AA1 4	PROPOSED:	RAA10-E-AA14					
DD C	EXISTING:						
BB 5	PROPOSED:	RAA10-E-BB5					
202	EXISTING:						
BB6	PROPOSED:	RAA10-E-BB6	RAA10-E-BB6	RAA10-E-886	RAA10-E-BB6		
007	EXISTING:		- 网络汉尔兰 计分子				
BB7	PROPOSED:	RAA10-E-BB7					
	EXISTING:	••					
BB9	PROPOSED:	RAA10-E-BB9		이 같은 것을 가지 않는 것을 가지 않는다. 			
BB40	EXISTING:						
BB10	PROPOSED	RAA10-E-BB10	RAA10-E-BB10	RAA10-E-BB10	RAA10-E-BB10		
DD14	EXISTING:			New Company			
BB1 1	PROPOSED:	RAA10-E-8811	a da si a cara da s				
	EXISTING:	••					
BB12	PROPOSED	RAA10-E-BB12	RAA10-E-BB12	RAA10-E-BB12	RAA10-E-BB12		
	EXISTING:			Contract Contraction			
BB13	PROPOSED:	RAA10-E-BB13		的人们已经回归			
0044	EXISTING:						
BB1 4	PROPOSED:	RAA10-E-8814	RAA10-E-BB14	RAA10-E-BB14	RAA10-E-BB14		
001	EXISTING:			化本地合金 化增速的			
CC4	PROPOSED	RAA10-E-CC4			后,当 说 自然,六、一、		

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
	EXISTING				—		
CC5	PROPOSED:	RAA10-E-CC5			in de la 🔐		
	EXISTING:			an an <u>m</u> art in the st	a da ser de la composición de la compos		
CC6	PROPOSED:	RAA10-E-CC6		· 이가 가슴 등 말하면			
	EXISTING:		-	na na 🕂 🕂 taug at			
CC7	PROPOSED:	RAA10-E-CC7			김성지는 부모님은		
 CC8	EXISTING:		816 	· 같은 가는 가득 가 관람을 것	영양·종종 (11) -		
ulo -	PROPOSED:	RAA10-E-CC8	- -		a an tha an that is a start of the		
CC9	EXISTING:			· · · · · · · · · · · · · · · · · · ·	and the second sec		
008	PROPOSED:	RAA10-E-CC9	-				
C C10	EXISTING:	••	-	- 11			
0010	PROPOSED:	RAA10-E-CC10			[예약을 수가 전기		
0011	EXISTING:	**		1	-		
CC11	PROPOSED:	RAA10-E-CC11			「各部問題」のよう		
C C14	EXISTING:		-		1 1 1 1 4 4 5 5		
0014	PROPOSED:	RAA10-E-CC14					
	EXISTING:				_		
DD4	PROPOSED:	RAA10-E-DD4	RAA10-E-DD4	RAA10-E-DD4	RAA10-E-DD4		
	EXISTING:	••	-				
DD5	PROPOSED:	RAA10-E-DD5	_	100 - 100			
	EXISTING:						
DD6	PROPOSED:	RAA10-E-DD6	RAA10-E-DD6	RAA10-E-DD6	RAA10-E-DD6		
	EXISTING:						
D D7	PROPOSED:	RAA10-E-DD7					
	EXISTING:						
DD8	PROPOSED:	RAA10-E-DD8	RAA10-E-DD8	RAA10-E-DD8	RAA10-E-DD8		
	EXISTING:						
DD9	PROPOSED:	RAA10-E-DD9					
	EXISTING:						
D D10	PROPOSED:	RAA10-E-DD10	RAA10-E-DD10	RAA10-E-DD10	RAA10-E-DD10		
0044	EXISTING:		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
D D11	PROPOSED:	RAA10-E-0011					
DDIA	EXISTING:						
D D12	PROPOSED:	RAA10-E-0012	RAA10-E-DD12	RAA10-E-DD12	RAA10-E-DD12		
	EXISTING.						
DD13	PROPOSED:	RAA10-E-DD13					
DD14	EXISTING:						
	PROPOSED:	RAA10-E-DD14	RAA10-E-DD14	RAA10-E-DD14	RAA10-E-DD14		
EE3	EXISTING:						
	PROPOSED:	RAA10-E-EE3			になる。		
EE4	EXISTING:	+					
	PROPOSED:	RAA10-E-EE4					
EE5	EXISTING:		· · · · · · · · · · · · · · · · · · ·	Section States			
L L.(<i>1</i>	PROPOSED:	RAA10-E-EE5					
EE6	EXISTING:				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	PROPOSED:	RAA10-E-EE6					
EE7	EXISTING:						
<u> </u>	PROPOSED:	RAA10-E-EE7			変換すりは強定。		
EE8	EXISTING:				· · · · · · · · · · · · · · · · · · ·		
	PROPOSED:	RAA10-E-EE8		1977年1月1日			
EE9	EXISTING:			22/25/25/06/0	A Water Com		
	PROPOSED:	RAA10-E-EE9		の変化で変化する。	物和影響之後的一位		
EE10	EXISTING:				A A BAR AND BOARD		
	PROPOSED:	RAA10-E-EE10					
	L EVICTING.			「このというな」と考慮した。			
EE11	EXISTING: PROPOSED:		The Black of the State of the	A STATE OF A STATE OF	is a water a structure		

5/7/2003

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
	EXISTING:		94				
EE12	PROPOSED:	RAA10-E-EE12					
	EXISTING:						
FF2	PROPOSED:	RAA10-E-FF2	RAA10-E-FF2	RAA10-E-FF2	RAA10-E-FF2		
	EXISTING:			1999 - Anno 1997 - Anno 19			
FF3	PROPOSED:	RAA10-E-FF3					
	EXISTING:						
FF4	PROPOSED:	RAA10-E-FF4	RAA10-E-FF4	RAA10-E-FF4	RAA10-E-FF4		
	EXISTING:						
FF5	PROPOSED:	RAA10-E-FF5			-		
FFC	EXISTING:						
FF6	PROPOSED:	RAA10-E-FF6	RAA10-E-FF6	RAA10-E-FF6	RAA10-E-FF6		
	EXISTING:						
FF7	PROPOSED:	RAA10-E-FF7					
	EXISTING:						
FF8	PROPOSED:	RAA10-E-FF8	RAA10-E-FF8	RAA10-E-FF8	RAA10-E-FF8		
	EXISTING:				²⁴		
FF9	PROPOSED:	RAA10-E-FF9			-		
	EXISTING:						
FF10	PROPOSED:	RAA10-E-FF10	RAA10-F-FF10	RAA10-E-FF10	RAA10-E-FF10		
	EXISTING:			adara - j 🛶 ja angg			
FF11	PROPOSED:	RAA10-E-FF11		이 전 말 것 같아요			
	EXISTING:						
FF12	PROPOSED:	RAA10-E-FF12	RAA10-E-FF12	RAA10-E-FF12	RAA10-E-FF12		
0.04	EXISTING:		-				
GG1	PROPOSED:	RAA10-E-GG1					
	EXISTING:						
GG2	PROPOSED:	RAA10-E-GG2		and the second second			
GG3	EXISTING:		Carlo alter				
663	PROPOSED:	RAA10-E-GG3					
GG4	EXISTING:			States - Landes - Martin	All Plan Street		
004	PROPOSED:	RAA10-E-GG4		和自己生命的秘密	题时代的知识		
GG5	EXISTING:		「「「「「「「「」」」」	1948 82 - 1 948 - 3494	ting a strange to a straight		
665	PROPOSED:	RAA10-E-GG5	A REAL PROPERTY AND		1999 - Barrie - Bar		
GG6	EXISTING:				SHALL SHA		
	PROPOSED:	RAA10-E-GG6	建制的运行 者的	「「「かん」」「「日本での」」	增加14家。14年 1 年2月1日日日		
GG7	EXISTING:		a star me	at the second second second			
	PROPOSED:	RAA10-E-GG7		. 33 THE PERCE	國建設這些主义		
GG8	EXISTING:		A DESCRIPTION OF THE	1. 预示路台等的运行。	A BAR TO A STATE		
	PROPOSED:	RAA10-E-GG8		THE PARTY AND AND A	推开的主义和在这些		
GG9	EXISTING:		10000000000000000000000000000000000000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	記念のためで対す		
	PROPOSED:	RAA10-E-GG9					
GG10	EXISTING:						
	PROPOSED:						
GG11	EXISTING:			1. Carlandar			
	PROPOSED:	RAA10-E-GG11					
GG12	EXISTING:	-		ANA STRACT			
	PROPOSED:	RAA10-E-GG12		*****注键是 %************************************	学为能学方言		
GG1 3	EXISTING:	-					
	PROPOSED:	RAA10-E-GG13		STADES ALL STREET AND			
HH99	EXISTING:			••			
	PROPOSED:	RAA10-E-HH99	RAA10-E-HH99	RAA10-E-HH99	RAA10-E-HH99		
HH1	EXISTING:	••		· · · · · · · · · · · · · · · · · · ·			
	PROPOSED:	RAA10-E-HH1					
HH2	EXISTING:						
	PROPOSED:	RAA10-E-HH2	RAA10-E-HH2	RAA10-E-HH2	RAA10-E-HH2		

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GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
(1) (2)	EXISTING:	**			·
HH3	PROPOSED:	RAA10-E-HH3			4. A. 1. 1
1014	EXISTING:				
HH4	PROPOSED:	RAA10-E-HH4	RAA10-E-HH4	RAA10-E-HH4	RAA10-E-HH4
	EXISTING:		-		Alta Alto 🖛
HH5	PROPOSED:	RAA10-E-HH5	314F		
HH6	EXISTING:				
nno	PROPOSED:	RAA10-E-HH6	RAA10-E-HH6	RAA10-E-HH6	RAA10-E-HH6
HH7	EXISTING:				
1017	PROPOSED:	RAA10-E-HH7	127 - 12	이 사람이 드릴 것을 수 있다.	
HH9	EXISTING:	••		이 안 구멍을 물을 줄을 수 없다.	
กกจ	PROPOSED:	RAA10-E-HH9			
HH10	EXISTING:				
	PROPOSED	RAA10-E-HH10	RAA10-E-HH10	RAA10-E-HH10	RAA10-E-HH10
HH11	EXISTING:				
	PROPOSED:	RAA10-E-HH11	-	م الم 1995 من br>من الم 1995 من	
4	EXISTING:				
114	PROPOSED:	RAA10-E-II4	-	1 	
115	EXISTING:	==		and Charles	
110	PROPOSED	RAA10-E-115	(1)		
6	EXISTING:				
110	PROPOSED:	RAA10-E-II6	••		
7	EXISTING:		Kan - setting		<u>بالمحمد المحمد المحم</u>
117	PROPOSED:	RAA10-E-117		1 1 W. 1	a. 3900 (1.1.5. ⊶
118	EXISTING:				
110	PROPOSED:	RAA10-E-II8			
1140	EXISTING:				
110	PROPOSED.	RAA10-E-II10			
1111	EXISTING:	**			
1	PROPOSED:	RAA10-E-1111	-	and the second	ويصادعه والمنسوط والمتعادية
JJ5	EXISTING:				资产的1000 12 L
200	PROPOSED:	RAA10-E-JJ5			
JJ6	EXISTING:				••
000	PROPOSED	RAA10-E-JJ6	RAA10-E-JJ6	RAA10-E-JJ6	RAA10-E-JJ6
JJ7	EXISTING:	••			(a. 18 A -
	PROPOSED:	RAA10-E-JJ7			
JJ8	EXISTING:				•-
	PROPOSED:	RAA10-E-JJ8	RAA10-E-JJ8	RAA10-E-JJ8	RAA10-E-JJ8
118	EXISTING:	••			
000	PROPOSED:	RAA10-E-JJ9	- Provins	Sea TIN MERCAR	
JJ10	EXISTING:				-
	PROPOSED:	RAA10-E-JJ10	RAA10-E-JJ10	RAA10-E-JJ10	RAA10-E-JJ10
JJ11	EXISTING:			* 1 Same 2 8 1 7 5	$\chi = \frac{1}{2}$
8011	PROPOSED:	RAA10-E-JJ11			and the second
JJ12	EXISTING:			-	
99 HL	PROPOSED:	RAA10-E-JJ12	RAA10-E-JJ12	RAA10-E-JJ12	RAA10-E-JJ12
КК6	EXISTING:			的法律法律理论的	
	PROPOSED:	RAA10-E-KK6	「「「「「」」」 「「」」		
К К7	EXISTING:				
	PROPOSED:	RAA10-E-KK7			
KK8	EXISTING:		and the second second	And the second second	
	PROPOSED:	RAA10-E-KK8		网络白色 素	
КК9	EXISTING:				
11114	PROPOSED:	RAA10-E-KK9		(14)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4	
KK10	EXISTING:	••			
(1974)¥	PROPOSED:	RAA10-E-KK10	の著作しているない。	学校的中学的非常 的学校	

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
	EXISTING:						
KK12	PROPOSED:	RAA10-E-KK12		이 이 영상했는 것은 것이 있다. 이 이 영상 관계 수준 가격이 있는 것이 있는 것			
	EXISTING:						
LL7	PROPOSED:	0.1 ft. NG:					
	EXISTING:	0-1 ft. 1-3 ft. 3-6 ft. RAA10-E-KK12 - - RAA10-E-LL7 - - RAA10-E-LL8 RAA10-E-LL8 RAA10-E-L RAA10-E-LL9 - - RAA10-E-LL9 - - RAA10-E-LL10 RAA10-E-LL10 RAA10-E-L RAA10-E-MM8 - - RAA10-E-MM9 - - RAA10-E-MM9 - - RAA10-E-MM9 - - RAA10-E-MM9 - - RAA10-E-MM10 - - RAA10-E-MM9 - - RAA10-E-MM9 - - RAA10-E-MM10 - - RAA10-E-NN9 - - RAA10-E-D27 - - RAA10-E-E28 - - RAA10-E-E28 - - RAA10-E-F28 RAA10-E-F28 RAA10-E-F28 RAA10-E-F28 RAA10-E-F28 - RAA10-E-I29 - - <td></td> <td></td>					
LL8	PROPOSED	RAA10-E-LL8	BAA10-E-LL8	RAA10-E-LL8	RAA10-E-LL8		
	EXISTING:				ar 11.17 i 🛖		
LL9	PROPOSED:	RAA10-E-LL9			[17] 김종 수 말 수요.		
	EXISTING:						
LL10	PROPOSED	BAA10-E-LL10	BAA10-E-U 10	RAA10-E-LL10	RAA10-E-LL10		
	EXISTING:			112 - 12 - 14 - 14 - 14 - 14 - 14 - 14 -			
LL1 1	PROPOSED:	RA410-E-1111		1、1993年代1月1日			
	EXISTING:			- Ball Albah Leeda Ar			
MM8	PROPOSED:	PAA10.F.MM9					
	EXISTING:	10-0-10-6-14040	197 0				
MM9	PROPOSED	PAA10.E.MMO					
	EXISTING:	10-010-E-140419					
MM10	PROPOSED:	PAA10-E-1414110					
	EXISTING:		972 A 495	n general de la serie de la companya de la serie d La serie de la s			
MM11							
	PROPOSED:	RAATU-E-MM31			kan ang tang tang tang tang tang tang tan		
NN9	EXISTING:			19 S. W. S. W. S.			
	PROPOSED:			an international and a second second	an a		
· <u> </u>		NON-GE-OWNed	Recreational Prop				
D27	EXISTING:	-		SIN A CONSTRUCTION OF A STATE			
	PROPOSED:	RAA10-E-D27		a de la constante de la constan	and a state of the second second		
E27	EXISTING:			AND READ AND	1. S.C. 17 1 1 2		
	PROPOSED:	RAA10-E-E27					
E28	EXISTING:			A. 新聞書 新聞			
	PROPOSED:	RAA10-E-E28		「「「「「「「「」」」	的复数新闻成一 计算行计		
F27	EXISTING:	••		1973 1876			
	PROPOSED	RAA10-E-F27					
F28	EXISTING:	••	-				
	PROPOSED:	RAA10-E-F28	RAA10-E-F28	RAA10-E-F28	RAA10-E-F28		
G29	EXISTING:	-	RAA10-E-LL7 RAA10-E-LL8 RAA10-E-LL9 RAA10-E-LL10 RAA10-E-LL11 RAA10-E-LL11 RAA10-E-MM8 RAA10-E-MM9 RAA10-E-M9 RAA10-E-M9 RAA10-E-M9 RAA10-E-M9 RAA10-E-M9 RAA10-E-R27 RAA10-E-R28 RAA10-E-F28 RAA10-E-F28 RAA10-E-H29 RAA10-E-H29 RAA10-E-I28 RAA10-E-I28 RAA10-E-J28 RAA10-E-J29 RAA10-E-J28 RAA10-E-K29 UOP3S-18	二、第一条 条件的	以 滅敗之一。		
	PROPOSED:	RAA10-E-G29					
H29	EXISTING:			144.4 公司 141			
	PROPOSED:	RAA10-E-H29					
128	EXISTING:			1. 建立的 化合金			
	PROPOSED:	RAA10-E-128	· · · · · · · · · · · · · · · · · · ·		和影響的理論。		
129	EXISTING:						
	PROPOSED:	RAA10-E-129					
130	EXISTING:			· · · · · · · · · · · · · · · · · · ·			
	PROPOSED:	RAA10-E-130		444月21年4月1日			
J28	EXISTING:						
J40	PROPOSED:	RAA10-E-J28	RAA10-E-J28	RAA10-E-J28	RAA10-E-J28		
J29	EXISTING:		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
JZ 3	PROPOSED:	RAA10-E-J29		R R R R R R R R R R R R R R R R R R R	an gang dar til strötter angen af strongen. An strongen s		
K29	EXISTING:						
r∡a	PROPOSED:	RAA10-E-K29		Constant State			
1.20	EXISTING:	UOP3S-18		**			
L28	PROPOSED:	**	RAA10-E-L28	RAA10-E-L28	RAA10-E-L28		
	EXISTING:	~		NOT PARAMIST	HINE END OF		
LICO.							
M26		RAA10-E-M26			新教教教 学学家教教		
M26	PROPOSED: EXISTING:	RAA10-E-M26					

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0.1 tt.	1-3 ft.	3-6 ft.	6-15 ft.		
1400	EXISTING:		-				
M28	PROPOSED:	RAA10-E-M28			일을 하는 말 하는 것은		
NI1 5	EXISTING:			**	ing in the state		
N15	PROPOSED:	RAA10-E-N15			1월 27일 (1월 27일) (1월		
NOC	EXISTING:			3-6 ft. 			
N26	PROPOSED:	RAA10-E-N26	RAA10-E-N26	RAA10-E-N26	RAA10-E-N26		
1107	EXISTING:			그 가장의 문운 영화되	1. J. M. L. S. M. L.		
N27	PROPOSED:	RAA10-E-N27					
	EXISTING:	L-39					
015	PROPOSED	••			and the second		
	EXISTING:						
016	PROPOSED	RAA10-E-016					
	EXISTING:	UOP3S-14		landa an ⊥ r an dre	1 State 1, 19 2007, 1943		
017	PROPOSED		_				
.	EXISTING:	**	_	1			
018	PROPOSED	RAA10-E-018			eren de lander de la service		
	EXISTING.						
026	PROPOSED:	RAA10-E-026					
	EXISTING:	UOP35-17			Jaw Berry March Barry		
027	PROPOSED				and a second		
	EXISTING:						
P15	PROPOSED	RAA10-E-P15		「日本市・古山」創作した「古山市開始」	and the state of the state of the state		
	EXISTING:	10-0510-0-10					
P16	PROPOSED	RAA10-E-P16	RAA10-E-P10	R4410-E-P16	RAA10-E-P16		
	EXISTING:						
P17	PROPOSED:	 RAA10-E-P17					
	EXISTING:			in agus an sharan shi ray shaka yarana	2		
P18	PROPOSED:	RAA10-E-P18	RAA10-E-P18		RAA10-E-P18		
	EXISTING:	RAA IU-E-P IO	KAAIU-E-FIO				
P19	PROPOSED:	 RAA10-E-P19		್ಷ ಮಾನ್ ಕ್ಷೇತ್ರಿ ಮತ್ತು ಮತ್ತ			
<u>.</u>				n Statistick (net statistic statistic) Net statistick (net statistick	VIAL R OBCE VIA		
P20	EXISTING:	UOP3S-13					
	PROPOSED:	60 	RAA10-E-P20		RAA10-E-P20		
P25	EXISTING:						
	EXISTING:	RAA10-E-P25	· · · · · · · · · · · · · · · · · · ·		<u>ः तो धर्मनः</u> संस्थिते (त्रानः £श्वेली केर्द्रश्यः "। •		
P 26			 BAA10 E D38	 04410 E D26			
	PROPOSED:	RAA10-E-P26	RAA10-E-P26		RAA10-E-P26		
Q15	EXISTING: PROPOSED:						
	EXISTING:	RAA10-E-Q15	A CONTRACTOR OF A CONTRACTOR OF	NAMES IN A CONTRACT OF A DESCRIPTION OF A D			
Q16		BAAIDE OIR					
	PROPOSED:	RAA10-E-Q16	A REAL PROPERTY AND				
Q17	EXISTING:						
	PROPOSED:	RAA10-E-Q17		e soan ya biya waxa kungo ya kata Manazari ya kuna kuna kata kata kata			
Q18	EXISTING:			和你们不是你			
	PROPOSED:	RAA10-E-Q18					
Q19	EXISTING:						
	PROPOSED:	RAA10-E-Q19		n generale a construction de la service d Name de la service de la ser	and an		
Q20	EXISTING:		1993年1月1日日		外部运行的 组		
•	PROPOSED:	RAA10-E-Q20			IT STATES AND		
Q21	EXISTING:						
· .	PROPOSED	RAA10-E-Q21					
O22	EXISTING:	UOP3S-15			A CONTRACTOR		
	PROPOSED						
Q23	EXISTING:		的一种主义 论的代码	1963年1月8月6日4月			
	PROPOSED:	RAA10-E-Q23					
Q25	EXISTING:						
	PROPOSED:	RAA10-E-Q25	· · · · · · · · · · · · · · · · · · ·	1948年4月1日美国中国	NO AND THE READ OF		

GRID							
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
R15	EXISTING:	**		🗕 ¹ - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
R15	PROPOSED:	RAA10-E-R15	÷ –				
R1 6	EXISTING:	UOP3S-10					
K IU	PROPOSED:		RAA10-E-R16	RAA10-E-R16	RAA10-E-R16		
R17	EXISTING:			.	· 말 생활 · 가 좋 것 같 .		
	PROPOSED:	RAA10-E-R17			ing a state of the		
R18	EXISTING:	••					
110	PROPOSED:	RAA10-E-R18	RAA10-E-R18	RAA10-E-R18	RAA10-E-R18		
	EXISTING:			-	100 A 200 To 100 A		
	PROPOSED:	RAA10-E-R19					
R20	TYPE 0-1 ft. 1-3 ft. 3-6 ft. PROPOSED: RAA10-E-R15 - - - PROPOSED: RAA10-E-R15 - - - PROPOSED: RAA10-E-R16 RAA10-E-R16 RAA10-E-R16 RAA10-E-R16 EXISTING: - - - - - PROPOSED: RAA10-E-R18 RAA10-E-R18 RAA10-E-R18 RAA10-E-R18 EXISTING: - - - - - PROPOSED: RAA10-E-R19 - - - - EXISTING: - - - - - - PROPOSED: RAA10-E-R20 RAA10-E-R22 RAA10-E-R22 RAA10-E-R22 RAA10-E-R22 RAA10-E-R22 RAA10-E-R22 RAA10-E-R24 RAA10-E-R24 RAA10-E-R24 RAA10-E-R24 RAA						
	PROPOSED:	RAA10-E-R20		RAA10-E-R20	RAA10-E-R20		
R21	EXISTING:			i en su 🗕 a signi	-		
	PROPOSED:	RAA10-E-R21			e de la siti ne de		
R22	EXISTING:	••					
		RAA10-E-R22	RAA10-E-R22	RAA10-E-R22	RAA10-E-R22		
R23			-		-		
		RAA10-E-R23			_		
R24	EXISTING:						
		RAA10-E-R24	RAA10-E-R24	RAA10-E-R24	RAA10-E-R24		
R25	EXISTING						
	PROPOSED:	RAA10-E-R25		an a			
\$15	EXISTING:			이 같은 국가 같이 않			
.	PROPOSED:	RAA10-E-S15			「作品になる」のないです。		
S16	EXISTING:	0-1 ft. 1-3 ft. 3-6 ft. RAA10-E-R15 - - - U0P3S-10 RAA10-E-R16 RAA10-E-R16 RAA10-E-R16 RAA10-E-R17 - - - RAA10-E-R18 RAA10-E-R18 RAA10-E-R18 RAA10-E-R18 RAA10-E-R19 - - - - RAA10-E-R20 RAA10-E-R20 RAA10-E-R20 RAA10-E-R20 RAA10-E-R21 - - - - RAA10-E-R22 RAA10-E-R22 RAA10-E-R22 RAA10-E-R22 RAA10-E-R23 - - - - RAA10-E-R24 RAA10-E-R24 RAA10-E-R24 RAA10-E-R24 RAA10-E-R25 - - - - RAA10-E-S15 - - - - RAA10-E-S16 - - - - RAA10-E-S17 - - - - RAA10-E-S17 - - - - RAA10-E-S16 - -					
	PROPOSED:	RAA10-E-S16					
S17	EXISTING:						
	PROPOSED:	RAA10-E-\$17					
S 18	EXISTING:	UOP3S-11					
	PROPOSED:	••		小山市協会、許有	語のない。		
S19	EXISTING:			an an an ann a <u>n 19</u> 14 bhlach	Jacob Hard Constraint State		
513	PROPOSED:	RAA10-E-S19		のなると、其他の語言			
S20	EXISTING:				以来找一边的		
020	PROPOSED:	RAA10-E-S20					
S21	EXISTING:			North States	·特殊主体于"中心"。		
521	PROPOSED:	RAA10-E-S21	的。他们 这个学校的第三				
\$22	EXISTING:	-					
	PROPOSED:	RAA10-E-S22			1945年1997年1949年1949年1		
523	EXISTING:	-			Ref 2 Jan 19		
		RAA10-E-S23	11日1日 11日 11日 11日 11日 11日 11日 11日 11日				
S 24	EXISTING:		History	派王大学的称	Chestrate March		
		RAA10-E-S24		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
T15		••					
· · · ·	PROPOSED:			일 전 한 부 화 한 한 것			
T16	1 1	UOP3S-7					
	·····				RAA10-E-T16		
T 17		••					
• • •		RAA10-E-T17		1. 我们的问题。			
T 18							
		RAA10-E-T18	RAA10-E-T18	RAA10-E-T18	RAA10-E-T18		
T19							
		RAA10-E-T19		PATER AND	and the first state of the state of the		
T20							
.=~	PROPOSED	RAA10-E-T20			RAA10-E-T20		
T2 1	EXISTING:			an a			
141	PROPOSED	RAA10-E-T21			1994 - El 1997 - El 1		

GRID	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
	EXISTING:					
T22	PROPOSED:	RAA10-E-T22	RAA10-E-T22	RAA10-E-T22	RAA10-E-T22	
	EXISTING:			-		
T23	PROPOSED:	RAA10-E-T23				
	EXISTING:	UOP3S-12				
T24	PROPOSED:	00-35-12			 RAA10-E-T24	
			RAATU-E-124	1-3 ft. 3-6 ft. RAA10-E-T22 RAA10-E-T22 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-T24 RAA10-E-V16 RAA10-E-V16 RAA10-E-V18 RAA10-E-V18 RAA10-E-V20 RAA10-E-V20 RAA10-E-V22 RAA10-E-V22	RAATU-E- 24	
U15	EXISTING:				이 영상 전문 문문 문	
	PROPOSED:	RAA10-E-U15			•••	
U16	EXISTING:				an Seathalaine	
	PROPOSED:	RAA10-E-U16	· [新4数] · · · · · · · · · · · · · · · · · · ·		1. A 4 5 - - 1 4 15	
U17	EXISTING:			· 2011년 - 1997년	an thu i th e spa	
	PROPOSED:	RAA10-E-U17	- · ·	- Piters -	alin da sentencia de la composición de	
U18	EXISTING:		<u> </u>		: 111 - El Color	
010	PROPOSED:	RAA10-E-U18	-	en e		
U19	EXISTING:	UOP3S-8	-	an a	- 1 - 1 - 1	
019	PROPOSED:		-		이 같은 목감 문화	
1.000	EXISTING:		-	i sente s - Salara		
U20	PROPOSED:	RAA10-E-U20	_	이 아이는 우리는 것이 같아.	a the second second	
	EXISTING:		御書書書:	e di la d - veation	e de la constante de la constant	
U21	PROPOSED:	RAA10-E-U21				
	EXISTING:			ng the state of the second		
U22	PROPOSED:	RAA10-E-U22	腰形 石田 同時手手	[14] 20년 11] 김료		
	EXISTING:	NAKIG-L-022		na i i i vi i karan Mani i i angeratan anger	an an ann an	
U23						
·	PROPOSED:	RAA10-E-U23		र अन्यद्वमध्य स्थान ः । सञ्जन्भवन्त्रतः । जन्म	nd na filipina 🥌 Capita (San	
V15	EXISTING:				a an the second se	
	PROPOSED:	RAA10-E-V15		· · · · · · · · · · · · · · · · · · ·		
V16		UOP3S-6				
				RAA10-E-V16	RAA10-E-V16	
V17	EXISTING:		-		alige all the ball of the second s	
· · · ·	PROPOSED:	RAA10-E-V17				
V18	EXISTING: PROPOSED: EXISTING:					
V 10	PROPOSED:	RAA10-E-V18	RAA10-E-V18	RAA10-E-V18	RAA10-E-V18	
V19	EXISTING:			1845 4		
A 18	DRARACE				100 PF 94 PF 100 PF	
	PROPOSED:	RAA10-E-V19	- 「「「「「「」」」 「「」」 「」」 「」」 「」」 「」」 「」	그는 사사가 가꾸며 안사들했다.	a state in the second secon	
	EXISTING:	RAA10-E-V19	- <mark>夏·旅游形 - 19 - 91, 1921</mark> 	13 - 위상이 이프로 신상관립다. 	<u>i tel da la da la m</u> eneral de la dala de la dela de la dela de la dela de	
V20	· · · · · · · · · · · · · · · · · · ·	••			 RAA10-E-V20	
	EXISTING: PROPOSED	RAA10-E-V19 RAA10-E-V20				
V20 V21	EXISTING: PROPOSED: EXISTING:	 RAA10-E-V20 			1、月上午1月1日 11日 月月1日 11日 月月1日 11日 11日 11日 11日 1	
V21	EXISTING: PROPOSED: EXISTING: PROPOSED:	••			 RAA10-E-V20	
	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20	RAA10-E-V20	RAA10-E-V20		
V21	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	 RAA10-E-V20 	RAA10-E-V20	RAA10-E-V20	RAA10-E-V22	
V21	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20	RAA10-E-V22	
V21 V22	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-V20	RAA 10-E-V20 RAA 10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17 W18	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17 RAA10-E-W18	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17 W18 W19	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17 RAA10-E-W18	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17 W18	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17 RAA10-E-W18	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17 W18 W19 W20	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17 RAA10-E-W18 RAA10-E-W18	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17 W18 W19	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17 RAA10-E-W18 RAA10-E-W19 RAA10-E-W19	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	
V21 V22 W15 W16 W17 W18 W19 W20	EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED:	RAA10-E-V20 RAA10-E-V21 RAA10-E-V22 RAA10-E-W15 RAA10-E-W16 RAA10-E-W17 RAA10-E-W18 RAA10-E-W18	RAA10-E-V20 RAA10-E-V22	RAA10-E-V20 RAA10-E-V22	RAA10-E-V22	

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	1	6-15 ft.		
	EXISTING:	0-1-10		••••			
X15			_				
	PROPOSED:	RAA10-E-X15					
X16	EXISTING:						
	PROPOSED:	RAA10-E-X16	RAA10-E-X16	RAATU-E-ATC	RAA10-E-X16		
X17	EXISTING:			3-6 ft. 	268년 삼촌 영화 이 위		
	PROPOSED:	RAA10-E-X17	<u> </u>	t. 3-6 ft. 			
X18	EXISTING:						
	PROPOSED:	RAA10-E-X18	RAA10-E-X18	RAA10-E-X18	RAA10-E-X18		
X19		UOP3S-4					
				in the second			
X20	PROPOSED: EXISTING: PROPOS						
,	PROPOSED:	RAA10-E-X20	RAA10-E-X20	RAA10-E-X20	RAA10-E-X20		
X21	EXISTING:	UOP3S-5	-	-			
721	PROPOSED:			- 19 - C			
Y15	EXISTING:	UOP3S-3		—	建筑 医盖勒氏病		
TIJ	PROPOSED:	_	1 400		· · · · · · · · · · · · · · · · · · ·		
VAC	EXISTING:			1410 1111 (1			
Y16	PROPOSED:	RAA10-E-Y16	-	· ''아이 ' _ (아이아이			
	EXISTING:			化化化物 电影子 化分析			
Y17	PROPOSED	RAA10-E-Y17					
					المحافظ والمتحافظ والمتحافظ والمحافظ والمحافظ		
Y18		RAA10-E-Y18					
				n in the South Annual States and the South Annual States and the South Annual States and the South Annual State Annual States and Annual States and Annu	The second start and		
Y19		RAA10-E-Y19					
		PV/V10-E-118					
Y20		 RAA10-E-Y20					
		RAATU-E-120		an Anna an an San Anna Anna Anna Anna 1 Anna an an an Anna Anna Anna Anna Anna	n de la sector de la Sector de la sector d		
Y21				"我的人," " 你的人,""你	行 的复数装饰 正理		
	**	RAA10-E-Y21		n der Berk binnen die Briter (* 1897) 1997 - Der Berker Berker (* 1897)	an a		
Z15				1994 · 2016年1月1日(1996年1月)			
		RAA10-E-Z15		"你们的考虑的 一个"的的问题。	如何的这个 <u>的一般</u> 的一个世界。*		
Z16							
		RAA10-E-Z16	RAA10-E-Z16	RAA10-E-Z16	RAA10-E-Z16		
Z1 7					·《作》:		
	PROPOSED:	RAA10-E-Z17					
Z18	EXISTING:	••					
	PROPOSED:	RAA10-E-Z18	RAA10-E-Z18	RAA10-E-Z18	RAA10-E-Z18		
Z19	EXISTING:		Section of March		S. 2. 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
210	PROPOSED:	RAA10-E-Z19	的 。 一般的第二句,一句,一句,一句	後期に見ていた。			
Z20	EXISTING:						
220	PROPOSED:	RAA10-E-220	RAA10-E-Z20	RAA10-E-Z20	RAA10-E-Z20		
701	EXISTING:						
Z2 1	PROPOSED:	RAA10-E-221					
700	EXISTING:						
Z22	PROPOSED:	RAA10-E-222	RAA10-E-Z22	RAA10-E-Z22	RAA10-E-Z22		
A A 4 T	EXISTING:			The state of the second states of the	and the second second		
AA15	PROPOSED:	RAA10-E-AA15					
	EXISTING:			STATE STOLE METERS	Sales and the second second		
AA16	PROPOSED:	RAA10-E-AA16					
	EXISTING:				STATE OF THE STATE		
AA17	PROPOSED:	RAA10-E-AA17	1995年1月1日日	云, 在 国家上的名称这			
_	EXISTING:		A CONTRACTOR OF A CONTRACT OF				
AA18				MARKET BOX NO	的 你们的变形了?		
	PROPOSED:	RAA10-E-AA18			an an an tha br>Tha an tha a		
AA19	EXISTING:			Case of the West o	84 517 5		
	PROPOSED:	RAA10-E-AA19		ALL W. C. BARNER T. A. MAR	Marka and an an		
AA20	EXISTING:			17 17 F 1913			
	PROPOSED:	RAA10-E-AA20	BRANCE THE STATE				

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

grid	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
AA21	EXISTING:			-	Regional de la composición de la compos		
AA2 I	PROPOSED:	RAA10-E-AA21		e de la companya de	ta in 🛓 dana		
AA22	EXISTING:						
MAZZ	PROPOSED:	RAA10-E-AA22		_			
BB15	EXISTING:	UOP3S-1	t. 1-3 ft. 3-6 ft. -AA21 - - -AA22 - - -BB16 RAA10-E-BB16 RAA10-E-BB16 -BB17 - -				
0013	PROPOSED:		新 約	-	a an sti 🤐 🕳 a shi t		
BB16	EXISTING:		-				
	PROPOSED:	RAA10-E-BB16	RAA10-E-BB16	RAA10-E-BB16	RAA10-E-BB16		
6B 17	EXISTING:		-	•			
0011	PROPOSED:	RAA10-E-8817	-				
BB18	EXISTING:	UOP3S-2	**				
8810	PROPOSED:		RAA10-E-BB18	RAA10-E-BB18	RAA10-E-BB1		
BB19	EXISTING:		<pre>Add a</pre>	The second second			
	PROPOSED:	RAA10-E-8819	-				
BB 20	EXISTING:						
	PROPOSED	RAA10-E-8820	RAA10-E-BB20	RAA10-E-BB20	RAA10-E-BB20		
BB2 1	EXISTING:						
	PROPOSED	RAA10-E-BB21			148년 4 <u>—</u> 월 8일		
6B22	EXISTING:						
	PROPOSED:	RAA10-E-BB22		RAA10-E-BB22	RAA10-E-BB22		
BB23	EXISTING:			-			
	PROPOSED	RAA10-E-BB23		i i serie 🕳 - Mireire e			
CC15	EXISTING:			요즘 것 귀엽 옷 집	1999년 1 911년 1911년 1 1911년 1월 1911년 1 1911년 1월 1911년 1		
	PROPOSED	RAA10-E-CC15		n se			
CC16	EXISTING:				1999년 19 1 일 - 1999년 1999년 1997년 19 1997년 1997년 1997		
	PROPOSED	RAA10-E-CC16		a ta ga an an 🛥 an an an an an	1994 - An 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 199 1994 -		
CC17	EXISTING:						
	PROPOSED	RAA10-E-CC17			 Mark Constraint and American Street Stre Street Street Stre		
CC18	EXISTING:				1 4 1 W 1 1 4 2		
	PROPOSED	RAA10-E-CC18		a la secolari 🗰 Calification y Internetta Santa Calification y	NESSER CONTRACTOR		
CC19	EXISTING:						
	PROPOSED	RAA10-E-CC19		and the second secon	ngaaran 200 1− 01€ -		
CC20	EXISTING:						
	PROPOSED:	RAA10-E-CC20		n Ref. F. (* 1995) en de la constante de	a da ante de la companya de la comp Notas de la companya d		
CC21	EXISTING:	 RAA10-E-CC21		and the second second			
	EXISTING:	KAAID-E-CUZI		an a			
CC22	PROPOSED	RAA10-E-CC22	- 网络拉兰人称				
	EXISTING:	100010-2-0022		 A set of the set of			
CC23	PROPOSED:	RAA10-E-CC23					
	EXISTING:						
DD15	PROPOSED	RAA10-E-DD15					
	EXISTING:						
DD16	PROPOSED	RAA10-E-DD16	BAA10-E-DD16	RAA10-F-DD16	RAA10-E-DD1		
	EXISTING:						
DD17	PROPOSED:	RAA10-E-DD17					
	EXISTING:			**			
DD18	PROPOSED	RAA10-E-DD18	RAA10-E-DD18	RAA10-E-DD18	RAA10-E-DD18		
	EXISTING:						
DD19	PROPOSED	RAA10-E-DD19	《外 》:"这个人就是一个人				
554	EXISTING:						
DD20	PROPOSED:	RAA10-E-DD20	RAA10-E-DD20	RAA10-E-DD20	RAA10-E-DD20		
0004	EXISTING:						
D D 21	PROPOSED	RAA10-E-DD21					
	EXISTING:						
DD22	PROPOSED:	RAA10-E-DD22	RAA10-E-DD22	RAA10-E-DD22	RAA10-E-DD22		

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0 -1 ft.	1-3 ft.	3.6 ft.	6-15 ft.		
	EXISTING:		-		and the second second		
DD23	PROPOSED:	RAA10-E-DD23	7				
	EXISTING:				#+		
DD24	PROPOSED:	RAA10-E-DD24	RAA10-E-DD24	RAA10-E-DD24	RAA10-E-DD24		
	EXISTING:		整 件 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	化自己合金起数			
EE14	PROPOSED:	RAA10-E-EE14	974 		$\partial_{\mathbf{r}} \mathbf{A}_{\mathbf{r}} = \left\{ \mathbf{A}_{\mathbf{r}} \right\}_{\mathbf{r}} = \left\{ \mathbf{A}_{\mathbf{r}} \right\}_{\mathbf{r}$		
	EXISTING:			3.6 ft.	ing the sine states		
EE15	PROPOSED:	RAA10-E-EE15					
EE46	EXISTING:			€	an a		
EE16	PROPOSED:	RAA10-E-EE16		[- 이번 <u>-</u> 클럽한			
EE17	EXISTING:		-	-			
EEH	PROPOSED:	RAA10-E-EE17	-	and a start start			
FE 40	EXISTING:		-		S HAR SHE ST		
EE18	PROPOSED:	RAA10-E-EE18	and a second				
5510	EXISTING:			영지 말을 수 있는			
EE19	PROPOSED:	RAA10-E-EE19		신 이 옷 그는 것 같아.	an a		
	EXISTING:				a and a second second		
EE20	PROPOSED:	RAA10-E-EE20		이상 친구의 옷이			
5504	EXISTING:			-	lade d e nte de		
EE21	PROPOSED:	RAA10-E-EE21			建築地 位于国家 计位		
	EXISTING:			and an			
EE22	PROPOSED:	RAA10-E-EE22			1. 地域。他们在1993年		
5500	EXISTING:		Leton - decisia	Care and the state			
EE23	PROPOSED:	RAA10-E-EE23					
FE 04	EXISTING:		Anta I - Constant	10-E-DD24 RAA10-E-DD24	Berthern Constants States		
EE24	PROPOSED:	RAA10-E-EE24	16- tu 🗕 🛶 🦷				
	EXISTING:						
FE14	PROPOSED:	RAA10-E-FF14	RAA10-E-FF14	RAA10-E-FF14	RAA10-E-FF14		
	EXISTING:						
FF15	PROPOSED:	RAA10-E-FF15					
	EXISTING:	3:					
FF16	PROPOSED:	RAA10-E-FF16	RAA10-E-FF16	RAA10-E-FF16	RAA10-E-FF16		
	EXISTING:	RAA10-E-DD24 RAA10-E-DD24 RAA10-E-DD24 RAA10-E-EE14		S 2 St Mind States			
FF17	PROPOSED:	RAA10-E-FF17	· · · · · · · · · · · · · · · · · · ·	a starter and the starter			
	EXISTING:	••			••		
FF18	PROPOSED:	RAA10-E-FF18	RAA10-E-FF18	RAA10-E-FF18	RAA10-E-FF18		
FF19	EXISTING:						
FFIB	PROPOSED:	RAA10-E-FF19		430 (9696) pa - 47 - 57 - 57 - 57			
FF20	EXISTING:						
rrzu	PROPOSED:	RAA10-E-FF20	RAA10-E-FF20	RAA10-E-FF20	RAA10-E-FF20		
	EXISTING:			- 14 - 14 A -	学術を考えている。		
FF21	PROPOSED:	RAA10-E-FF21					
FF22	EXISTING:				••		
FFZZ	PROPOSED:	RAA10-E-FF22	RAA10-E-FF22	RAA10-E-FF22	RAA10-E-FF22		
FF23	EXISTING:						
FF40	PROPOSED:	RAA10-E-FF23					
FF24	EXISTING:	UFP2-R8	**				
rr24	PROPOSED:			RAA10-E-FF24	RAA10-E-FF24		
FF25	EXISTING:	UFP2-R9	2.4%的全体的结构	1	的现在分词分子		
FF23	PROPOSED:		「「「「「」」	27.5 million			
0014	EXISTING:			S AR - SHOULD	创建之实物		
GG14	PROPOSED:	RAA10-E-GG14		2010年2月1日日			
0015	EXISTING:	••					
GG15	PROPOSED:	RAA10-E-GG15					
	EXISTING:				a. the and th		
GG16	J LAIOTHO. I						

GRID	SAMPLE		DEPTHIN	CREMENT	· • • • • • • • • • • • • • • • • • • •
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
	EXISTING:				
GG17	PROPOSED:	RAA10-E-GG17	1	_	_
	EXISTING:		7		· · · · · · · · · · · · · · · · · · ·
GG18	PROPOSED:	RAA10-E-GG18		3-6 ft.	ਤ ਲੀ ਦਾ ਹੈ. ਇੰਟੀ-ਸਿਤ = ਿਸ਼ਤ ਦੀ
	EXISTING:	100010-00010			
GG19	PROPOSED:	 RAA10-E-GG19			이 너희 고급하는 것
	EXISTING:	RAATU-E-GGT9			
GG20	PROPOSED:	 RAA10-E-GG20			-
	EXISTING:	RAA IV-E-GGZU			
GG21	· ·				- 新学 公開会会社会
	PROPOSED: EXISTING:	RAA10-E-GG21			
GG22	PROPOSED:	 BAA10 E CC22		A STATE OF A	
	·	RAA10-E-GG22			•••
GG23	EXISTING:		1999		
	PROPOSED:	RAA10-E-GG23	2.1		
GG24	EXISTING:				
	PROPOSED:	RAA10-E-GG24	tindi. fr	and the second	an tean
GG25	EXISTING:				
	PROPOSED:	RAA10-E-GG25			gen son s ei nge frager
HH13	EXISTING:				
· · · · · · · · ·	PROPOSED:	RAA10-E-HH13			- 自我相望的 🌞 远行法语
HH14	EXISTING:			** **	
	PROPOSED:	RAA10-E-HH14		RAA10-E-HH14	RAA10-E-HH14
HH15	EXISTING:			이번 모양 국가 영화	
	PROPOSED:	RAA10-E-HH15		iyet i 🗸 🛶 🕼 🖓 Bad	
HH16	EXISTING:				
	PROPOSED:	RAA10-E-HH16	RAA10-E-HH16	RAA10-E-HH16	RAA10-E-HH16
HH17	EXISTING:				
	PROPOSED:	RAA10-E-HH17		· 建合物性量的运动的	
HH18	EXISTING				
	PROPOSED:	RAA10-E-HH18			RAA10-E-HH18
HH19	EXISTING:	-			مر به المحمد (C) به مرد المرد ال المرد المرد الم
	PROPOSED:	RAA10-E-HH19		· 27월 19월 19월 19일 - 21일 - 21 - 21일 - 21 - 21일 - 21	한 이번 같은 알 관람 가 한 번
HH20	EXISTING:	-			
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-E-HH20	RAA10-E-HH20		RAA10-E-HH20
HH21	EXISTING:	**		- AS	
	PROPOSED:	RAA10-E-HH21		n feri por anero	a di nata 🖬 🖬 🖓 🖓 🖓
HH22	EXISTING:				
	PROPOSED:	RAA10-E-HH22	RAA10-E-HH22	RAA10 E HH22	RAA10-E-HH22
HH23	EXISTING:	-			
	PROPOSED:	RAA10-E-HH23			
HH24	EXISTING:	UFP2-R7	**		
	PROPOSED:				RAA10-E-HH24
HH25	EXISTING:	-			상황 타이를 집었다.
	PROPOSED:	RAA10-E-HH25		같다. (히린 영부가 N _{ESS} (문)	
HH26	EXISTING:				
	PROPOSED:	RAA10-E-HH26			RAA10-E-HH26
13	EXISTING:	••			
	PROPOSED:	RAA10-E-II13			
14	EXISTING:				
	PROPOSED:	RAA10-E-II14			an la bar ser an la bar a ser a s La bar a ser a s
1115	EXISTING:			244-25-3-42-2	建物型学校
	PROPOSED:	RAA10-E-1115		和1977年,1981年日 ^{末期}	「「「「「「」」」「「」」」
16	EXISTING:		的一种 的建筑	教育的教育和 主义	
	PROPOSED:	RAA10-E-II18			
1117	EXISTING:				
	PROPOSED	RAA10-E-II17		1977 - 1977 - 1977 - 1978 - 1979 - 1979 1977 - 1977 - 1977 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979	an granden and 🚅 an stail àr an s

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
	EXISTING:		- ·		•••		
1118	PROPOSED:	RAA10-E-II18	aga tu. 144				
119	EXISTING:		87 -				
1119	PROPOSED:	RAA10-E-II19		이 아이 🔔 문화품	a an training 🗕 🚽 an ann a		
1120	EXISTING:			100 名学 - 建合物			
1120	PROPOSED:	RAA10-E-II20			and the second		
1121	EXISTING:						
1121	PROPOSED:	RAA10-E-II21	-		3년 11일 - 2017년 2017년 2017년 1917 1917년 - 11일 - 11 1917년 - 11일 - 1		
[]22	EXISTING:	UFP2-R6	-	이 관람들 문중 같	일을 가는 <mark>그</mark> 감기를		
1122	PROPOSED:		4900 av				
1123	EXISTING:		-				
112.0	PROPOSED:	RAA10-E-II23	-		이 사망가 부탁하는 것이 같이 있다.		
[]24	EXISTING:				ション 一部間に		
024	PROPOSED:	RAA10-E-II24		an a 🛶 a ta			
1125	EXISTING:		K arturi				
1120	PROPOSED:	RAA10-E-II25					
1126	EXISTING:	••		an an 🗖 🖬 🖓			
1120	PROPOSED:	RAA10-E-II26		-			
27	EXISTING:		4	2000 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -			
1127	PROPOSED:	RAA10-E-1127					
JJ13	EXISTING:				Alt in the second second		
	PROPOSED:	RAA10-E-JJ13					
JJ14	EXISTING:						
	PROPOSED:	RAA10-E-JJ14	RAA10-E-JJ14	RAA10-E-JJ14	RAA10-E-JJ14		
JJ15	EXISTING:	•-					
0010	PROPOSED	RAA10-E-JJ15					
JJ16	EXISTING:						
00,0	PROPOSED:	RAA10-E-JJ16	RAA10-E-JJ16	RAA10-E-JJ16	RAA10-E-JJ16		
JJ17	EXISTING:						
0017	PROPOSED:	RAA10-E-JJ17					
JJ18	EXISTING: PROPOSED: EXISTING:	-					
6010	PROPOSED:	RAA10-E-JJ18	RAA10-E-JJ18	RAA10-E-JJ18	RAA10-E-JJ18		
JJ19	EXISTING:	-	121 6 123 124 125 126 127 131 14 RAA10-E-JJ14 RAA10-E-J J15 J16 RAA10-E-JJ16 RAA10-E-J J17 J18 RAA10-E-JJ18 RAA10-E-J J19 J20 RAA10-E-JJ20 RAA10-E-J J21 J22 RAA10-E-JJ20 RAA10-E-J J23 J24 RAA10-E-JJ24 RAA10-E-J J25 J26 RAA10-E-JJ26 RAA10-E-J J27	2.18 - 19 建建	March 1944 Section		
0015	PROPOSED:	RAA10-E-JJ19		алан н	영수 전환 그 편이 않는		
JJ20	EXISTING:	-	3 -4 -5 -5 -6 -7 13 -7 13 -7 13 -7 13 -7 13 -7 13 -7 13 -13 -14 RAA10-E-JJ14 RAA10-E-JJ18 RAA10-E-J. 19 20 RAA10-E-JJ20 RAA10-E-JJ22 RAA10-E-J. 22 RAA10-E-JJ24 RAA10-E-JJ24 RAA10-E-J. 23 24 RAA10-E-JJ26 RAA10-E-JJ26 RAA10-E-J. 25				
	PROPOSED:	RAA10-E-JJ20	RAA10-E-JJ20	RAA10-E-JJ20	RAA10-E-JJ20		
JJ21	EXISTING:	UFP2-R5			$\sim 2^{10}$		
	PROPOSED:				·····································		
JJ22	EXISTING:						
	PROPOSED:	RAA10-E-JJ22	RAA10-E-JJ22	RAA10-E-JJ22	RAA10-E-JJ22		
JJ23	EXISTING:						
	PROPOSED:	RAA10-E-JJ23					
JJ24	EXISTING:						
····	PROPOSED:	RAA10-E-JJ24	RAA10-E-JJ24	RAA10-E-JJ24	RAA10-E-JJ24		
JJ25	EXISTING:						
•	PROPOSED:	RAA10-E-JJ25					
JJ26	EXISTING:	-		-	-		
	PROPOSED:	RAA10-E-JJ26	KAA10-E-JJ26	RAA10-E-JJ26	RAA10-E-JJ26		
JJ27	EXISTING:						
	PROPOSED:	RAA10-E-JJ27					
KK13	EXISTING:		A SERVICE	Press			
-	PROPOSED:	RAA10-E-KK13					
KK14	EXISTING:						
	PROPOSED:	RAA10-E-KK14			A Starting States		
KK15	EXISTING:			10年13年2月21日	CARA TAL		
	[PROPOSED:	RAA10-E-KK15			のでは、1997年、1997年の1987年01987年の1987年01987年の1987年01987年01987年01987年01987年01987年01987年01987年01987年1987年019874411984411984411984411984411984411984411984411984411984411984411984411987441111111111		

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID							
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
KK16	EXISTING:	**			문제 동네 문		
NK IO	PROPOSED:	RAA10-E-KK16	-				
KK17	EXISTING:		-	-	a tanan 5 -1-1.		
	PROPOSED:	RAA10-E-KK17			—		
KK18	EXISTING:	0-1 ft. 1-3 ft. 3-6 ft. RAA10-E-KK15 - - RAA10-E-KK17 - - RAA10-E-KK18 - - RAA10-E-KK19 - - UFP2-R4 - - RAA10-E-KK21 - - RAA10-E-KK21 - - RAA10-E-KK22 - - RAA10-E-KK23 - - RAA10-E-KK23 - - RAA10-E-KK23 - - RAA10-E-KK23 - - RAA10-E-KK25 - - RAA10-E-KK25 - - RAA10-E-LL12 RAA10-E-LL12 RAA10-E-LL12 RAA10-E-LL13 - - RAA10-E-LL14 RAA10-E-LL14 RAA10-E-LL14 RAA10-E-LL15 - - RAA10-E-LL16 RAA10-E-LL16 RAA10-E-LL18 UFP2-R2 UFP2-R2 - - - - - - -	1 No. 90 - 10 10				
NX IQ	PROPOSED:	RAA10-E-KK18	-	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			
KK19	EXISTING:			-	i i Serti di 🛶 en 1936 e.		
	PROPOSED:	RAA10-E-KK19	<u>-</u>		1일에게 약 원리는 것		
KK20	EXISTING:	UFP2-R4		Stand To she bee	्रम् । सन्दर्भावन् नवस्य द्वारं स्वयु सन्दर्भ		
RR20	PROPOSED:			**************************************	14篇《台話》[4] 14] 14] 14]		
KK21	EXISTING:				the state of the s		
	PROPOSED:	RAA10-E-KK21	-		a an		
KK22	EXISTING:						
	PROPOSED:	RAA10-E-KK22		ing an			
KK23	EXISTING:						
	PROPOSED:	RAA10-E-KK23		જીવ કરવા મુખ્યત્વે જેવા છે.	i se al al angle i se an		
KK24	EXISTING:		1 1 1 1	19 a.	Constant State + 19		
	PROPOSED:	RAA10-E-KK24					
KK25	EXISTING:		-	in an an the second			
		RAA10-E-KK25		 Solor (Arrow and Arrow (B)) 	Contraticity and the state of the second		
KK26							
	KK26 KK26 FROPOSED: KK27 EXISTING: PROPOSED: LL12 EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: EXISTING: EXISTING: PROPOSED: COMPOSED:	RAA10-E-KK26	2LS 1N				
KK27							
	PROPOSED:	RAA10-E-KK27			a page and set of		
LL12							
		RAA10-E-LL12	RAA10-E-LL12		RAA10-E-LL12		
LL13							
		RAA10-E-LL13					
LL14	EXISTING:	-	-				
	PROPOSED:	RAATU-E-LL14	RAA10-E-LL14	RAA10-E-LL14	RAA10-E-LL14		
LL15	EXISTING:			1. 小学校会会			
· · · - - · · · · · ·	PROPOSED:	RAATU-E-LL15	A STATE AND A CONTRACT OF A	enter andre Alemaniae estadores.	1999年の1997年の1997年の1997月		
LL16	EXISTING:						
	PROPOSED: EXISTING:	RAMIU-E-LLIG			RAA10-E-LL16		
LL17	PROPOSED:						
	EXISTING:		LIED2-D2	i de las de la companya de	A SAN BURGARDA AND AND AND AND AND AND AND AND AND A		
LL18	PROPOSED:	0112402	OFF Z-IVE	RAA10-E-LL18	RAA10-E-LL18		
	EXISTING:	LIEP2-R3			1 1 2 2 1 2 2 2 2 2 2 2		
LL19	PROPOSED:						
	EXISTING:			• • • • • • • • • • • • • • • • • • •			
LL20	PROPOSED:	RAA10-E-11 20	RAA10-E-11 20	RAA10-F-1120	RAA10-E-LL20		
	EXISTING;						
LL21	PROPOSED:	RAA10-E-LL21		1			
11.65	EXISTING:						
LL22	PROPOSED:	RAA10-E-LL22	RAA10-E-LL22	RAA10-E-LL22	RAA10-E-LL22		
11.02	EXISTING:						
LL23	PROPOSED:	RAA10-E-LL23					
11.04	EXISTING:		••				
LL24	PROPOSED:	RAA10-E-LL24	RAA10-E-LL24	RAA10-E-LL24	RAA10-E-LL24		
11.05	EXISTING:	••					
LL25	PROPOSED:	RAA10-E-LL25		至44月1日、1月1月1日	·杨子子 [1] [4]		
1.00	EXISTING:						
LL26	PROPOSED:	RAA10-E-LL26	RAA10-E-LL26		RAA10-E-LL26		
11.07	EXISTING:	••			Kar KEVe		
LL27	PROPOSED:	RAA10-E-LL27			A State of the second		

GRID	SAMPLE	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
11110	EXISTING:			en de la companya de			
MM12	PROPOSED:	RAA10-E-MM12		an a shi 🛶 baba ƙ	이 사람… (11년)		
	EXISTING:	0-1 ft. 1-3 ft. RAA10-E-MM12 - RAA10-E-MM13 - RAA10-E-MM13 - RAA10-E-MM14 - RAA10-E-MM14 - RAA10-E-MM14 - RAA10-E-MM15 - RAA10-E-MM16 - RAA10-E-MM18 - RAA10-E-MM18 - RAA10-E-MM19 - RAA10-E-MM19 - RAA10-E-MM20 - RAA10-E-MM21 - RAA10-E-MM22 - RAA10-E-MM23 - RAA10-E-MM24 - RAA10-E-MM25 - RAA10-E-MM26 - RAA10-E-NM12 RAA10-E-NN12 RAA10-E-NN12 RAA10-E-NN12 RAA10-E-NN13 - RAA10-E-NN14 RAA10-E-NN14 RAA10-E-NN15 - RAA10-E-NN18 - RAA10-E-NN18 RAA10-E-NN18 RAA10-E-NN18 RAA10-E-NN18 RAA10-E-NN18 RAA10-E-NN18 <		이번 사람은 물 수가 있는 것이			
MM13	PROPOSED:	RAA10-E-MM13		[[[[] : 나라			
	EXISTING:	0-1 ft. 1-3 ft. 3-6 ft. RAA10-E-MM12 - - - RAA10-E-MM13 - - - - RAA10-E-MM14 - - - - - RAA10-E-MM15 - - - - - - RAA10-E-MM15 -	이 상태를 내었다.				
MM14	PROPOSED:	RAA10-E-MM14			12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
MM15	EXISTING:	••		i ka ju n a s _a ktyvje			
CTNIN	PROPOSED:	RAA10-E-MM15			가 안 <u>있는 것 수</u> 있는 것 같아.		
MM16	EXISTING:			an a			
NALM LQ	PROPOSED:	RAA10-E-MM16	-				
MM17	EXISTING:	UFP2-R1	-				
	PROPOSED:		. -				
MM18	EXISTING:		-		4.4.3 ± 7.4.6		
IN LINE OF	PROPOSED:	RAA10-E-MM18		· · · · · · · · · · · · · · · · · · ·			
MM19	EXISTING:		A Charles of the second s		internet and the second se		
NALIAL 1-2	PROPOSED:	RAA10-E-MM19					
MM20	EXISTING:	**	an Car Chiling and the second second				
MIMITO	PROPOSED:	RAA10-E-MM20		। স্পিয়াম একুলা			
MM21	EXISTING:			िंग में 🗖 विद्यालय	Salah Martal 💳 (a 🖓		
	PROPOSED:	RAA10-E-MM21		The state of the second se			
MM22	EXISTING:				-		
IV(IV)22	PROPOSED:	RAA10-E-MM22					
MM23	EXISTING:				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
WINE C	PROPOSED:	RAA10-E-MM23					
MM24	EXISTING:	0	· 我们的一个多少。你就				
101101Z-4	PROPOSED:	RAA10-E-MM24			the first the second		
MM25	EXISTING:				主教教学和社会		
IN IN LO	PROPOSED:	RAA10-E-MM25		"中心"了一声的改变			
MM26	EXISTING:			第三部分的 新教			
	PROPOSED:	RAA10-E-MM26			il e constant in the constant of		
MM27	EXISTING:	-		·····································	the state of the second st		
	PROPOSED:	RAA10-E-MM27		Section at the			
NN11	EXISTING:			S. T. S. Carlor			
	PROPOSED:	RAA10-E-NN11					
NN12	EXISTING:						
	PROPOSED:	RAA10-E-NN12	RAA10-E-NN12		RAA10-E-NN12		
NN13	EXISTING:	••	A State of the second				
	PROPOSED:	RAA10-E-NN13					
NN14	EXISTING:						
	PROPOSED:	RAA10-E-NN14	SAMPLES AND A DESCRIPTION OF A DESCRIPTION	and the second	RAA10-E-NN14		
NN15	EXISTING:						
	PROPOSED:			이는 것이 가지만 바람이 있다. 같은 것이 있는 것이 같은 것이 같은 것이 같은 것이 있는 것	A G STANDAR		
NN16	EXISTING:	UFPZ-L3	UFP2-L3				
	PROPOSED:				RAA10-E-NN16		
NN17							
	PROPOSED:		TRACTIC THE STREET		ers dis Plante the		
NN18	EXISTING:	 DAA46 E MM44					
	PROPOSED:	RAATU-E-NN18	I RAAIU-E-NN18		RAA10-E-NN18		
NN19							
	PROPOSED:	RAATU-E-NN19			saannan.≊i⇔traini sa		
NN20	EXISTING:						
	PROPOSED:	RAATU-E-NN2U			RAA10-E-NN20		
NN21	EXISTING:						
	PROPOSED:	ROUATU-E-NINZ3		and the fill of the second of the second of the	n <mark>a se </mark>		
NN22	EXISTING:						
	PROPOSED:	RAA10-E-NN22	RAA10-E-NN22	RAA10-E-NN22	RAA10-E-NN22		

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
NN IOO	EXISTING:		-				
NN23	PROPOSED:	RAA10-E-NN23		ing Piliping in	이상 한 부모님이다.		
AIN 12.4	EXISTING:		1-3 ft. 3-6 ft. NN23 - - NN24 RAA10-E-NN24 RAA10-E-NN24 NN25 - - NN26 RAA10-E-NN26 RAA10-E-NN26 NN27 - - D011 - - D012 - - D013 - - D014 - - D015 - - D016 - - D017 - - D018 - - D019 - - D020 - - D021 - - D021 - - D022 - - D023 - - D024 - - D025 - - D026 - - D027 - - D026 - - D027				
NN24	PROPOSED:	RAA10-E-NN24	RAA10-E-NN24	RAA10-E-NN24	RAA10-E-NN24		
NINIOE	EXISTING:	0-1 ft. 1-3 ft. 3-6 ft. RAA10-E-NN23 - - RAA10-E-NN24 RAA10-E-NN24 RAA10-E-NN24 RAA10-E-NN25 - - RAA10-E-NN26 RAA10-E-NN26 RAA10-E-NN26 RAA10-E-NN26 RAA10-E-NN26 RAA10-E-NN26 RAA10-E-ON11 - - RAA10-E-O012 - - RAA10-E-O013 - - RAA10-E-O014 - - RAA10-E-O015 - - RAA10-E-O016 - - RAA10-E-O017 - - RAA10-E-O018 - - RAA10-E-O019 - - RAA10-E-O020 - - RAA10-E-O021 - - RAA10-E-O022 - - RAA10-E-O023 - - RAA10-E-O024 - - RAA10-E-O025 - - RAA10-E-O026 - - RAA10-E-O27 -					
NN25	PROPOSED:	RAA10-E-NN25	-				
AINIOC	EXISTING:						
NN26	PROPOSED:	RAA10-E-NN26	RAA10-E-NN26	RAA10-E-NN26	RAA10-E-NN26		
NN27	EXISTING:			ta antis <mark>≓</mark> State	an the state		
ININZ /	PROPOSED:	RAA10-E-NN27		이 아이는 유가 생활을			
0011	EXISTING:			S - -a,	1.1.1.1.1. 1. 11.1.1.1.1		
0011	PROPOSED:	RAA10-E-0011	-	1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
0012	EXISTING:		····	2 (a) 1 - 2 (\$995)	tan ing set 🕶 ing tan		
0012	PROPOSED:	RAA10-E-0012					
0013	EXISTING:						
0013	PROPOSED:	RAA10-E-0013		e de la compete			
0014	EXISTING:	••		an 🖬 🖓			
0014	PROPOSED:	RAA10-E-0014	and the second sec		and the second		
0045	EXISTING:	UFP2-L4	All and the second second	ele ku n date	and the second second		
0015	PROPOSED:						
0010	EXISTING:			点。这些学习 的 是一个 的 的问题	《 第四個個語》的一個語言		
0016	PROPOSED:	RAA10-E-0016			在國籍會和自然相對非		
0017	EXISTING:	••			新生产中的 <u>一般</u> 来的专家		
0017	PROPOSED:	RAA10-E-0017			이 전 명령은 이 나가 나라 신하는 것이 같이 있다. 이 아이 아이에 가 바람이 있는 것이 아이에 가 나라 가 다 가 다 가 다 가 다 가 다 가 다 가 다 다 가 다 다 가 다		
0010	EXISTING:			Les A such - All all of			
0018	PROPOSED:	RAA10-E-0018	R G				
0019	EXISTING:						
0019	PROPOSED:	RAA10-E-OO19			这些新闻,我们的 最多的。		
0020	EXISTING:						
0020	PROPOSED:	RAA10-E-0020	— — — — — — — — — — — — — — — — — — —				
0021	EXISTING:		and the second se		Contraction of the second		
0021	PROPOSED:	RAA10-E-0021		A VOIR CONTRACTOR			
0022	EXISTING:			\$ 19 - 1 - 10 M 18			
0022	PROPOSED:	RAA10-E-0022	的 。他们是这些是		就是常常的主要。		
0023	EXISTING:		and the second second second	も他になった必要者	2015年1月二十年二十年		
0023	PROPOSED:	RAA10-E-0023	建制的运行的	新聞語としたの記述	A STATE OF A STATE OF A		
0024	EXISTING:	••			WAR AND AND		
~~£~	PROPOSED.	RAA10-E-0024	,而有效与自己非常。	のの必要ななななな			
0025	EXISTING:			A LAND MARK	Wester of the second		
	PROPOSED:	RAA10-E-0025	一般的一般和我们的	「空きを見てきた」を	開きには空間にあったが		
0026	EXISTING:				3.300 3-34 (3.97		
	PROPOSED:	RAA10-E-0026	RAA10-E-NN25 - RAA10-E-NN26 RAA10-E-NN26 RAA10-E-NN27 - RAA10-E-NN27 - RAA10-E-O011 - RAA10-E-O012 - RAA10-E-O013 - RAA10-E-O014 - UFP2-L4 - RAA10-E-O016 - RAA10-E-O018 - RAA10-E-O019 - RAA10-E-O021 - RAA10-E-O023 - RAA10-E-O023 - RAA10-E-O024 - RAA10-E-O025 - RAA10-E-O026 - RAA10-E-O027 - RAA10-E-PP11 -				
0027	EXISTING:						
	PROPOSED:	RAA10-E-0027			alle Herthalt		
PP1 1	EXISTING:	••					
••••	PROPOSED:	RAA10-E-PP11					
PP12	EXISTING:						
	PROPOSED:	RAA10-E-PP12			RAA10-E-PP12		
PP13	EXISTING:						
	PROPOSED:		的现在分词 。	计如果是 计学师			
PP14	EXISTING:	UFP2-L6					
· · · · ·	PROPOSED:				RAA10-E-PP14		
PP 15	EXISTING:	UFP2-L5					
	PROPOSED:			利用の			
PP16	EXISTING:	-					
	PROPOSED:	RAA10-E-PP16	RAA10-E-PP16	RAA10-E-PP16	RAA10-E-PP16		

 $\label{eq:ViGE_Pittsfield_CD_Unkamet_Brock_ArealReports and Presentationslikevised PDiWPl_2043tables.xls - Table3$

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE	DEPTH INCREMENT			
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
PP17	EXISTING:	••			
PP1/	PROPOSED:	RAA10-E-PP17			
PP18	EXISTING:				
	PROPOSED:	RAA10-E-PP18	RAA10-E-PP18	RAA10-E-PP18	RAA10-E-PP18
PP19	EXISTING:		-	i kan tang kalang	
	PROPOSED:	RAA10-E-PP19	-		
PP20	EXISTING:				**
	PROPOSED:	RAA10-E-PP20	RAA10-E-PP20	RAA10-E-PP20	RAA10-E-PP20
PP21	EXISTING:				
	PROPOSED:	RAA10-E-PP21	-	in a Ling of	
PP22	EXISTING:				
	PROPOSED:	RAA10-E-PP22	RAA10-E-PP22	RAA10-E-PP22	RAA10-E-PP22
PP23	EXISTING:			물건 물득 동물을	
	PROPOSED:	RAA10-E-PP23		+	i ya share sarar
PP24	EXISTING:				
	PROPOSED:	RAA10-E-PP24	RAA10-E-PP24	RAA10-E-PP24	RAA10-E-PP24
PP25	EXISTING:				
	PROPOSED:	RAA10-E-PP25	<u> </u>		3
PP26	EXISTING:	UFP1-R4			
	PROPOSED:		RAA10-E-PP26	RAA10-E-PP26	RAA10-E-PP26
PP27 QQ12	EXISTING:	UFP1-R6	-		and the second
	PROPOSED:	••			
	EXISTING:				
	PROPOSED:	RAA10-E-QQ12			
QQ13	EXISTING:				
	PROPOSED:	RAA10-E-QQ13		الم المراجعة عن المراجعة المر محمد المراجعة	ડે સુધી બેંદુ અંગ્રે સામે અને છે. આ ગામમાં પ્ર દેશ ાં અને છે. આ ગામમાં ગામ છે.
QQ14	EXISTING:	UFP2-L8		自己的最近的國家的	
	PROPOSED:		an and the second second second		3.7%************************************
QQ15 QQ16	EXISTING:				
	PROPOSED:	RAA10-E-QQ15		Caller Martin Andrew Com	
	EXISTING:				
QQ17	PROPOSED:	RAA10-E-QQ16			an and the second s
	EXISTING:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALC REAL PROPERTY AND A	End Street
	PROPOSED:	RAA10-E-QQ17		A CALL OF A CALL	an a
QQ18	EXISTING: PROPOSED:	RAA10-E-QQ18	11月17日1月1日日		
QQ19	EXISTING:			and a second	
	PROPOSED:	RAA10-E-QQ19			
	EXISTING:		A DECEMBER OF		
QQ20 QQ21	PROPOSED:	RAA10-E-QQ20		ALL SECOND	编的自己被认识
	EXISTING:			A CARLEN	
	PROPOSED:	RAA10-E-0021			
QQ22	EXISTING:				
	PROPOSED:	RAA10-E-QQ22			
QQ23	EXISTING:	••	and the second second	Sec. Name Alecter	Wet in the state
	PROPOSED:	RAA10-E-QQ23			PACE S
QQ24	EXISTING:	••	(1) (制度) 二、公司法律	·公司》《二字》》	A THE STATE
	PROPOSED:	RAA10-E-QQ24			Rest Harris
QQ25	EXISTING:	ÜFP1-R3		記録を必要が	
	PROPOSED:				A RATE OF
QQ26	EXISTING:	UFP1-R5			1 1 1 1 1 1
	PROPOSED:				教教的学生 的主义
QQ27	EXISTING:			A 14 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	
	PROPOSED:	RAA10-E-QQ27			
RR13	EXISTING:		1 一直地与东西的州	TOTO PARA	Stand and a start of
NN 3	PROPOSED:	RAA10-E-RR13	的。但我们的问题, 我们就是我们的意思。	·公司师"公司的学校术	and the second second second

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.			
8 R1 4	EXISTING:							
	PROPOSED:	RAA10-E-RR14	RAA10-E-RR14	RAA10-E-RR14	RAA10-E-RR14			
	EXISTING:		С. Сала Селана —					
KK IJ	PROPOSED:	RAA10-E-RR15						
RR16	EXISTING:							
	PROPOSED:	RAA10-E-RR16	RAA10-E-RR16	RAA10-E-RR16	RAA10-E-RR16			
RR17	EXISTING:			••				
	PROPOSED:	RAA10-E-RR17	-		at star i 🔟 👘 👔			
RR18	EXISTING:							
	PROPOSED:	RAA10-E-RR18	RAA10-E-RR18	RAA10-E-RR18	RAA10-E-RR18			
RR1 9	EXISTING:		-		[第二] 法法律法律			
	PROPOSED:	RAA10-E-RR19		an a				
RR20	EXISTING:							
	PROPOSED:	RAA10-E-RR20	RAA10-E-RR20	RAA10-E-RR20	RAA10-E-RR20			
RR21	EXISTING:							
	PROPOSED:	RAA10-E-RR21	8 de 1	-	-			
RR 22	EXISTING:							
	PROPOSED:	RAA10-E-RR22	RAA10-E-RR22	RAA10-E-RR22	RAA10-E-RR22			
RR23	EXISTING:		-	i su T est en	1991 - 19 ⁹⁷ - 1913			
	PROPOSED:	RAA10-E-RR23			ti sa 🛥 sa pro			
RR24	EXISTING:	UFP1-L1						
	PROPOSED:		RAA10-E-RR24	RAA10-E-RR24	RAA10-E-RR24			
RR25	EXISTING:			n aga an an tao an t				
	PROPOSED:	RAA10-E-RR25	🖗 da se 📻 👘 de se inserva	la tin semiitir s _{ala} sait s	ningkinigt o r die deide.			
RR26	EXISTING:							
	PROPOSED:	RAA10-E-RR26	RAA10-E-RR26	RAA10 E RR26	RAA10-E-RR26			
RR27	PROPOSED:	 RAA10-E-RR27						
	EXISTING:	RAATU-E-RRZ/						
SS14	PROPOSED:	 RAA10-E-SS14						
	EXISTING:	NANIO-E-0014		and the second				
SS15	PROPOSED:	RAA10-E-SS15						
	EXISTING:			State State				
SS16	PROPOSED:	RAA10-E-SS16						
	EXISTING:				ALL SHOW AND AND A			
SS17	PROPOSED:	RAA10-E-\$\$17						
	EXISTING:			r- Carlonet Lange	·····································			
SS18	PROPOSED:	RAA10-E-SS18	2 19 1 - 19 1	2011年1月1日日	Hard - States			
0040	EXISTING:		·····································		Land Contraction			
SS19	PROPOSED:	RAA10-E-SS19		Sterry Strategies	Carlo Carlo Carlo Carlo			
6600	EXISTING:			A. 615-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	State State			
S S 20	PROPOSED:	RAA10-E-SS20						
SS21	EXISTING:							
3321	PROPOSED:	RAA10-E-SS21		「「				
SS22	EXISTING:			10 L - 10 - 10 - 10 - 10 - 10 - 10 - 10				
0.022	PROPOSED:	RAA10-E-SS22						
5 8 23	EXISTING:	UFP1-L2						
	PROPOSED:		Market Carlow State	のなどの言語を認定する				
SS24	EXISTING:		のない。					
	PROPOSED:	RAA10-E-SS24						
SS25	EXISTING:				Research and			
	PROPOSED:	RAA10-E-SS25			教育の意味を見たる。			
SS26	EXISTING:		Car could be the					
	PROPOSED:	RAA10-E-SS26						
SS27	EXISTING:		<i>的</i> 。我们的那些。					
	PROPOSED:	RAA10-E-SS27						

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
TT15	EXISTING:				ang da sa n a sa taon sa	
1115	PROPOSED:	RAA10-E-TT15				
TT16	EXISTING:					
riiq	PROPOSED:	RAA10-E-TT16	RAA10-E-TT16	RAA10-E-TT16	RAA10-E-TT16	
TT17	EXISTING					
	PROPOSED:	RAA10-E-TT17	-		#4 全部には1990年1月1日 1月1日日 - ●11日日 1月1日日 - ●11日日	
TT18	EXISTING:					
	PROPOSED:	RAA10-E-TT18	RAA10-E-TT18	RAA10-E-TT18	RAA10-E-TT18	
TT19	EXISTING:			l >	[일이 같은 편이다.	
	PROPOSED:	RAA10-E-TT19			이 아이는 나무리에 지?	
TT20	EXISTING:					
	PROPOSED:	RAA10-E-TT20	RAA10-E-TT20	RAA10-E-TT20	RAA10-E-TT20	
TT21	EXISTING:			-		
	PROPOSED:	RAA10-E-TT21	·			
TT22	EXISTING:	UFP1-L3				
	PROPOSED:		RAA10-E-TT22	RAA10-E-TT22	RAA10-E-TT22	
TT23	EXISTING:				a waa	
	PROPOSED:	RAA10-E-TT23		ni Buda 🕶 🤆 🗸 🖓		
TT24	PROPOSED:		RAA10-E-TT24	RAA10-E-TT24	RAA10-E-TT24	
	EXISTING:	RAA10-E-TT24	RAA 10-E-1124		RAA 10-E-1124	
TT25	PROPOSED:	RAA10-E-TT25				
	EXISTING:	NNN10-11120				
TT26	PROPOSED:	RAA10-E-TT26	RAA10-E-TT26	RAA10-E-TT26	RAA10-E-TT26	
	EXISTING:					
TT27	PROPOSED:	RAA10-E-TT27				
	EXISTING:			and be strated by the factor	مېنې د د د د د د د د د د د د د د د د د د	
UU16	PROPOSED:	RAA10-E-UU16			No. Contraction	
11147	EXISTING:					
UU17	PROPOSED:	RAA10-E-UU17				
11119	EXISTING:		and the second second		推进来后于1676	
UU18	PROPOSED	RAA10-E-UU18			这 个们也是一个个个	
UU19	EXISTING:	••			高级保护学校	
0019	PROPOSED:	RAA10-E-UU19		的目的自然的教育	要素を	
UU20	EXISTING:		· 推荐之一。 新新期		过来的 一世文 化	
0020	PROPOSED:	RAA10-E-UU20			网络公主 创作	
UU21	EXISTING:	UFP1-L4			Same and The sail of a	
	PROPOSED.			4-25- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	法律的なことになって	
UU22	EXISTING:	**		5.3	As a state of the second second	
	PROPOSED:	RAA10-E-UU22				
UU23	EXISTING:				High Street All	
	PROPOSED:	RAA10-E-UU23			ALL REPORTS AND A CONTRACT.	
UU24	EXISTING:				Present Marine	
	EXISTING:	RAA10-E-UU24		and the second		
UU25	PROPOSED:	DAA10-E-11135				
	EXISTING:	RAA10-E-UU25				
UU26	PROPOSED:	 RAA10-E-UU26			ALL AND A	
	EXISTING:		and the second second second	Service and the service of	1. 11 m	
UU27	PROPOSED	RAA10-E-UU27				
	EXISTING:					
VV17	PROPOSED	RAA10-E-W17				
10/10	EXISTING:					
VV18	PROPOSED:	RAA10-E-VV18	RAA10-E-VV18	RAA10-E-VV18	RAA10-E-VV18	
ND (40	EXISTING:					
VV19	PROPOSED	RAA10-E-W19		1997年1月1日日日,1997年1月1日	State State State States	

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE 0-1 ft.		1-3 ft.	3-6 ft.	6-15 ft.		
10/20	EXISTING:	**					
VV20	PROPOSED:	RAA10-E-VV20	RAA10-E-VV20	RAA10-E-VV20	RAA10-E-VV20		
	EXISTING:						
VVZI	PROPOSED:	RAA10-E-VV21					
VV22	EXISTING:						
VVZZ	PROPOSED:	RAA10-E-VV22	RAA10-E-VV22	RAA10-E-VV22	RAA10-E-VV22		
VV23	EXISTING:	÷=	-		1. Water 1.		
VV23	PROPOSED:	RAA10-E-W23		-	and the second sec		
VV24	EXISTING:				·		
***	PROPOSED:	RAA10-E-VV24	RAA10-E-W24	RAA10-E-VV24	RAA10-E-W24		
VV25	EXISTING:						
	PROPOSED:	RAA10-E-VV25		이 가는 불법의 실험			
VV26	EXISTING:						
	PROPOSED:	RAA10-E-W26	RAA10-E-VV26	RAA10-E-VV26	RAA10-E-W26		
VV27	EXISTING:			— **	1949 - C		
	PROPOSED:	RAA10-E-VV27			- 16 M - • 1		
WW18	EXISTING:						
	PROPOSED:	RAA10-E-WW18		and the second			
WW19	EXISTING:	UFP1-L5					
	PROPOSED:			- 20 C 4	1940 - 1940 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 -		
WW20	EXISTING.	••					
·····	PROPOSED	RAA10-E-WW20			Web Town Bort Vice		
WW21	EXISTING:						
	PROPOSED	RAA10-E-WW21					
WW22	EXISTING:						
	PROPOSED:	RAA10-E-WW22		. SNEW (4)	All the states and states		
WW23	EXISTING:			1244 547 54			
	PROPOSED:	RAA10-E-WW23			ang salatin termente a aport. Ang salatin salatin termeter		
WW24	EXISTING:		145 3 C 161				
,- <u>_</u>	PROPOSED: EXISTING	RAA10-E-WW24					
WW25	PROPOSED:			as services			
	EXISTING:	RAA10-E-WW25					
WW26	PROPOSED:	RAA10-E-WW26		A SLOW SHE SHE	和1943年1月		
	EXISTING	NAN10-E-000020					
WW27	PROPOSED	RAA10-E-WW27	「「「「「「「」」」				
	EXISTING:			TALL BURNER			
WW28	PROPOSED:	RAA10-E-WW28			2. W. Str. 2. W. S.		
	EXISTING:				AND I SHA		
XX19	PROPOSED:	RAA10-E-XX19			新聞新聞になった		
××	EXISTING:						
XX20	PROPOSED:	RAA10-E-XX20	RAA10-E-XX20	RAA10-E-XX20	RAA10-E-XX20		
	EXISTING	**					
XX21	PROPOSED:	RAA10-E-XX21					
XX22	EXISTING:						
	PROPOSED:	RAA10-E-XX22	RAA10-E-XX22	RAA10-E-XX22	RAA10-E-XX22		
XX23	EXISTING:						
~~~~~	PROPOSED:	RAA10-E-XX23		St. I WHAT SALATE			
XX24	EXISTING:	**			-		
	PROPOSED:	RAA10-E-XX24	RAA10-E-XX24	RAA10-E-XX24	RAA10-E-XX24		
XX25	EXISTING:						
	PROPOSED:	RAA10-E-XX25			THE REAL PROPERTY OF		
XX26	EXISTING:	••					
	PROPOSED:	RAA10-E-XX26	RAA10-E-XX26	RAA10-E-XX26	RAA10-E-XX26		
XX27	EXISTING:						
	PROPOSED:	RAA10-E-XX27	「「「「「「「「「」」」」を見ている。	Linger King and Barrier	14		

#### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE 0-1 ft.		1-3 ft. 3-6 ft. 6-15 ft.				
	EXISTING:						
XX28	PROPOSED:	RAA10-E-XX28	RAA10-E-XX28	RAA10-E-XX28	RAA10-E-XX28		
	EXISTING:				C Distance and the second		
YY20	PROPOSED:	RAA10-E-YY20					
	EXISTING:		-		••		
YY21	PROPOSED:	RAA10-E-YY21		an eng off			
	EXISTING:		· · ·				
YY22	PROPOSED:	RAA10-E-YY22			1.1.2.1월 프레이슈트		
	EXISTING:			1989 - 199 <u>1 - 1</u> 991 - 1989 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 -			
YY23	PROPOSED:	RAA10-E-YY23			승규는 승규는 승규야 한다.		
	EXISTING:			in the second			
YY24	PROPOSED:	RAA10-E-YY24		가 글에 걸려?	[2] 26 2 2 2 2 3		
	EXISTING:						
YY25	PROPOSED:	RAA10-E-YY25					
	EXISTING			1979 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	n an t <u>ra</u> ine a s		
YY26	PROPOSED:	RAA10-E-YY26					
	EXISTING:		and the second sec				
YY27	PROPOSED:	RAA10-E-YY27					
	EXISTING:	N	3	n na se	na le en		
YY28	PROPOSED:	 RAA10-E-YY28					
	EXISTING:	ROMATU-E-1120		ter en	en de la commencia de la Calactería de Balancia de La		
ZZ21	PROPOSED:	 RAA10-E-ZZ21					
	EXISTING:	RAATU-E-ZZZT	Carlon -				
ZZ22							
	PROPOSED:	RAA10-E-ZZ22	RAA10 E-ZZ22	RAA10-E-ZZ22	RAA10 E-ZZ22		
ZZ23	EXISTING:						
	PROPOSED:	RAA10-E-ZZ23			es argunger er er er er se		
ZZ24	EXISTING:	 DAA40 E 7704	 DAAA0 E 7704	DAA40 E 7704			
	EXISTING:	RAA10-E-ZZ24	RAA10-E-ZZ24	RAA10-E-ZZ24	RAA10-E-ZZ24		
ZZ25							
	PROPOSED: EXISTING:	RAA10-E-ZZ25					
ZZ26	PROPOSED:	 DAA10 E 7796	DAA10 C 77%		 EAA10 E 7726		
	EXISTING:	RAA10-E-2226	RAA10-E-ZZ26	RAA10-E-ZZ26	RAA10-E-ZZ26		
ZZ27	1 .	 BAA10 E 7707		主席主席和唐朝	THE REPORT OF THE REPORT		
	PROPOSED: EXISTING	RAA10-E-ZZ27		(1) 當地的 出品設計 公式改善			
ZZ28	PROPOSED:	 RAA10-E-ZZ28	RAA10-E-ZZ28	RAA10-E-ZZ28	 RAA10-E-ZZ28		
	EXISTING:	TVPATU-E-2220			N-AIV-E-2220		
ZZ29	PROPOSED:	RAA10-E-ZZ29					
	EXISTING:	R/W10-E-2229		and the second secon	The second s		
AAA22	PROPOSED:	PAA10-E-AAA22			in tops met in a		
	EXISTING:						
AAA23	PROPOSED:	RAA10-E-AAA23	and the second				
	EXISTING:	-					
AAA24	PROPOSED:	RAA10-E-AAA24			<b>的建立我已</b> 的代现		
	EXISTING:			11-12-12-12 後に認識			
AAA25	PROPOSED:	RAA10-E-AAA25					
	EXISTING:				n wa cloud, that the		
AAA26	PROPOSED:	 RAA10-E-AAA26					
AAA26					No. 1 Carton Car		
	EXISTING		「「「「「「「「「」」」」	<b>过的过去式</b> 通过了这些现在分词	<b>斯特派</b> 公司:2010		
AAA26 AAA27	EXISTING: PROPOSED	RAA10.F.AAA27	States Contra	A CONTRACTOR OF THE OWNER OF THE			
AAA27	PROPOSED:	RAA10-E-AAA27					
	PROPOSED: EXISTING:						
AAA27 AAA28	PROPOSED: EXISTING: PROPOSED:	RAA10-E-AAA27 RAA10-E-AAA28					
AAA27	PROPOSED: EXISTING: PROPOSED: EXISTING:						
AAA27 AAA28	PROPOSED: EXISTING: PROPOSED:						

#### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE		DEPTH IN	CREMENT	
TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
EXISTING:			an a	- 1997 - English
PROPOSED:	RAA10-E-BBB23			
EXISTING:				
PROPOSED:	RAA10-E-BBB24	RAA10-E-BBB24	RAA10-E-BBB24	RAA10-E-BBB24
EXISTING:				
PROPOSED:	RAA10-E-BBB25	-		
·	NÓF	RTH AREA		
Non-Indu	stri <mark>al GE-Owned A</mark>	rea East of Former I	nterior Landfill	
EXISTING:		-	. <b>-</b> 1948	1월 1993년 <del>-</del> 1993년
PROPOSED:	RAA10-N-A28		이번 이외 🚔 🦉 이상	
EXISTING:				
PROPOSED:	RAA10-N-C24	RAA10-N-C24	RAA10-N-C24	RAA10-N-C24
EXISTING:			er e Staten 🕂	
PROPOSED:	RAA10-N-C26		<b>-</b> 1. ji 1.	-
EXISTING:				
PROPOSED:	RAA10-N-C28	RAA10-N-C28	RAA10-N-C28	RAA10-N-C28
EXISTING:				
PROPOSED:	RAA10-N-E20			BAR 🖬 🖬 ARA
EXISTING:			가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가	a multi en statte ap fanten fe
PROPOSED:	RAA10-N-E22			计通信算机 美国动物
EXISTING:				
PROPOSED:	RAA10-N-E23		ા ગામ 🗐 🖨 🖓 શાકારી ગાંધ	
EXISTING:				
PROPOSED:	RAA10-N-E24		- 19 - <b>-</b> 18 - 1984	
EXISTING:	••			
PROPOSED:	RAA10-N-E26	RAA10-N-E26	RAA10-N-E26	RAA10-N-E26
EXISTING:				
PROPOSED:	RAA10-N-E28		an a	
EXISTING:				
PROPOSED:	RAA10-N-G16			RAA10-N-G16
	-		a di seria br>Notati di seria di ser	
	RAA10-N-G18		5. e. 🔄 🛶 🕤 🖓	
	-	-	-	
	RAA10-N-G20	RAA10-N-G20		RAA10-N-G20
				$\mathbf{r} \in \mathbf{r}$
	RAA10-N-G22			
	-			-
+	RAA10-N-G24	RAA10-N-G24	RAA10-N-G24	RAA10-N-G24
	-			
1 1 1 1			「おおいない」また。	ોશિક્ષે દેવે પ્લેન્સ્ટ્રેન્સ્ટ્
	0693-610			
		RAA IU-N-G20		RAA10-N-G28
1 f				
+ +	RAATU-N-HZT		A	and the second state of th
	RAA 10-IN-FI23			azər zizəri (199 <del>4)</del> Azərbaycan fər Azərbaycan Artistan
	DAA40 M HO			
******	rower u-IN-ITZ	A Contraction of the Street Marine		a letteration de la constante Re-la data de Carto de la constante
4	DAA40 NU IA4			
• • • • • • • • • • • • • • • • • • • •	KAA IU-N-114		The set of	The Alter Andrews
	PAA10 NU146			
PROPOSED:	RAA10-N-I16	and the second	n an an ann a' an ann a' Christian a' Christian a' Christian a' Christian a' Christian a' Christian a' Christia Fhanaichte an ann an Anna a' Christian a' Christian a' Christian a' Christian a' Christian a' Christian a' Chris	india falsa ing sa
EVICTING				
EXISTING:				<b>建设在</b> 中国人主义。
EXISTING: PROPOSED: EXISTING:				
	TYPE EXISTING: PROPOSED: E	TYPE0-1 ft.EXISTING:PROPOSED:RAA10-E-BBB23EXISTING:PROPOSED:RAA10-E-BBB24EXISTING:PROPOSED:RAA10-E-BBB25NON-Industrial GE-Owned AutorsEXISTING:PROPOSED:RAA10-N-A28EXISTING:PROPOSED:RAA10-N-C24EXISTING:PROPOSED:RAA10-N-C26EXISTING:PROPOSED:RAA10-N-C28EXISTING:PROPOSED:RAA10-N-E20EXISTING:PROPOSED:RAA10-N-E20EXISTING:PROPOSED:RAA10-N-E22EXISTING:PROPOSED:RAA10-N-E23EXISTING:PROPOSED:RAA10-N-E24EXISTING:PROPOSED:RAA10-N-E26EXISTING:PROPOSED:RAA10-N-G16EXISTING:PROPOSED:RAA10-N-G20EXISTING:PROPOSED:RAA10-N-G22EXISTING:PROPOSED:RAA10-N-G24EXISTING:PROPOSED:RAA10-N-G26EXISTING:PROPOSED:RAA10-N-H21EXISTING:PROPOSED:RAA10-N-H23EXISTING:PROPOSED:RAA10-N-H23EXISTING:PROPOSED:RAA10-N-H23EXISTING: <tr< td=""><td>TYPE0-1 ft.1-3 ft.EXISTING:</td><td>TYPE         0-1 ft.         1-3 ft.         3-6 ft.           EXISTING:        </td></tr<>	TYPE0-1 ft.1-3 ft.EXISTING:	TYPE         0-1 ft.         1-3 ft.         3-6 ft.           EXISTING:

V:\GE_Pittsfield_CD_Unkamet_Brook_Area\Reports and Presentations\Revised PDIWPi 2943tables.xls - Table3

5/7/2003

#### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
100	EXISTING:			1 <b></b>			
22	PROPOSED:	RAA10-N-J22	<b>*</b>	1			
	EXISTING:	••			N		
24	PROPOSED	RAA10-N-124					
	EXISTING:	UFP3-R9					
126	PROPOSED:		RAA10-N-126	RAA10-N-I26	RAA10-N-126		
	EXISTING:						
128	PROPOSED:	RAA10-N-I28			1996년 1993 ·		
	EXISTING:	100010-0120					
J10	PROPOSED:	RAA10-N-J10		- 计定时 网络金属	その目的中心の中心		
	EXISTING:	POPATIO-IN-3 TO			n an an Alban an <del>Th</del> a ang an an an Tha an an Alban an Alb		
J13	1 1						
<u></u>	PROPOSED:	RAA10-N-J13			n an transformation and an an		
J15	EXISTING:		-	<b>*</b>	9 - 10 - 1 - X		
	PROPOSED:	RAA10-N-J15		11 1 1 <b>40</b>	a line a line a sinta a		
J17	EXISTING:						
	PROPOSED:	RAA10-N-J17		a de la sente de la sette			
J19	EXISTING:		-				
	PROPOSED:	RAA10-N-J19			월 14일 - 1 14일 - 14일 - 14g - 14g - 14g - 14g - 14g 14g - 14g		
J21	EXISTING:			1	تو بالمعد المحصور منه به و همول		
JZT	PROPOSED:	RAA10-N-J21		이 아이 <b>나 아이 영</b> 화			
10.0	EXISTING:			i je vila i 🔤 Nation Se			
J23	PROPOSED:	RAA10-N-J23	_				
	EXISTING:						
K8	PROPOSED:	RAA10-N-K8	RAA10-N-K8	RAA10-N-K8	RAA10-N-K8		
	EXISTING:						
K9	PROPOSED:	RAA10-N-K9					
	EXISTING:	RAATU-N-N9		a a chinadha a 🖛 🕅 siù ir aig	1947 TAB 2014 (2017)		
K10							
····· ·	PROPOSED:	RAA10-N-K10	RAA10-N-K10	RAA10-N-K10	RAA10-N-K10		
K12	EXISTING:						
	PROPOSED:	RAA10-N-K12	RAA10-N-K12	RAA10-N-K12	RAA10-N-K12		
K14	EXISTING:						
	PROPOSED:	RAA10-N-K14	and a second				
K16	EXISTING:	••					
NIU	PROPOSED:	RAA10-N-K16	RAA10-N-K16	RAA10-N-K16	RAA10-N-K16		
K18	EXISTING:		。 一般的小学士,他们和100%				
K IO	PROPOSED:	RAA10-N-K18	11111111111111111111111111111111111111	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
200	EXISTING:						
K20	PROPOSED:	RAA10-N-K20	RAA10-N-K20	RAA10-N-K20	RAA10-N-K20		
1/00	EXISTING:			1. N. A 1. N. A. A.			
K22	PROPOSED:	RAA10-N-K22		and the second	1. 110 1 <b>-</b> 1) 50 1 <b>-</b>		
140	EXISTING:	UFP3-R8			n an an Ann an Ann Ann Ann Ann an br>Ann an Ann an		
K24	PROPOSED:		RAA10-N-K24	RAA10-N-K24	RAA10-N-K24		
	EXISTING:			STATISTICS SALES			
K26	PROPOSED:	RAA10-N-K26			에서 아파님께요		
	EXISTING:						
K28	PROPOSED:	RAA10-N-K28	RAA10-N-K28	RAA10-N-K28	 RAA10-N-K28		
		RAA 10-N-N20	TUAA TU-IN-NZO				
L8	EXISTING:						
·-···	PROPOSED:	RAA10-N-L8		and the second			
L10	EXISTING:		和主义的	教堂包定制			
	PROPOSED:	RAA10-N-L10	ARRANGE AND	1973. 2 10 - 2 - 2 M. 1977. 11			
L11	EXISTING:	••					
	PROPOSED:	RAA10-N-L11		PARTY FIELD			
L12	EXISTING:						
	PROPOSED:	RAA10-N-L12					
	TROPODED.						
L13	EXISTING:						

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#### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
1.4.4	EXISTING:	••	1	-		
L14	PROPOSED:	RAA10-N-L14	<b>.</b>			
 L15	EXISTING:					
LID	PROPOSED:	RAA10-N-L15			in Anagar 🔔 agus a s	
L16	EXISTING:			11月1日 一個銀星		
LIU	PROPOSED:	RAA10-N-L16				
L21	EXISTING:		-			
	PROPOSED:	RAA10-N-L21			المجارية المحافظ والمحافظ والمحافظ	
M9	EXISTING:		-	i Sheri ya 🕶 🖓 sa kut		
1013	PROPOSED:	RAA10-N-M9		<b>—</b> • •		
M10	EXISTING:					
	PROPOSED:	RAA10-N-M10	RAA10-N-M10	RAA10-N-M10	RAA10-N-M10	
M11	EXISTING:			- 이 특히 같은	l statistica 🖛 statistica statisti Statistica statistica statistica statistica statistica statistica statistica statistica statistica statistica s	
	PROPOSED:	RAA10-N-M11				
M12	EXISTING:					
	PROPOSED:	RAA10-N-M12	RAA10-N-M12	RAA10-N-M12	RAA10-N-M12	
M13	EXISTING:	<b></b>	-	_	[ 일하는 제 <del>-</del> 이야 한	
	PROPOSED:	RAA10-N-M13		<u> </u>		
M14	EXISTING:		-			
	PROPOSED:	RAA10-N-M14	RAA10-N-M14	RAA10-N-M14	RAA10-N-M14	
M15	EXISTING:	**				
	PROPOSED:	RAA10-N-M15	CAR E + ·	in the second		
M22	EXISTING:					
	PROPOSED:	RAA10-N-M22		·영국 · · · · · · · · · · · · · · · · · ·		
M24	EXISTING:					
	PROPOSED:	RAA10-N-M24	State Contractor	in a start and an	ang	
M26	EXISTING:					
	PROPOSED:	RAA10-N-M26	RAA10-N-M26	RAA10-N-M26	RAA10-N-M26	
M28	EXISTING:					
· –	PROPOSED:	RAA10-N-M28		States in a said the said of		
N9	EXISTING: PROPOSED:	 RAA10-N-N9			And And And And	
		NAATU-N-N9			(特別的)本にお明知(1)。 (美)(本)(私)の(大)(大)(大)(大)(大)(大)(大)(大)(大)(大)(大)(大)(大)(	
N10	EXISTING: PROPOSED:				A MIK (TARE)	
	EXISTING:	RAA10-N-N10		an a	The second second	
N11	PROPOSED	RAA10-N-N11				
	EXISTING:	NAR IONNANTT				
N12	PROPOSED:	RAA10-N-N12	一 经股份 法认为 计	学业会 肥 品版		
	EXISTING:			Set 2 - S Por C	1	
N23	PROPOSED:	RAA10-N-N23			444次2333	
	EXISTING:			The state of the second state		
N25	PROPOSED:	RAA10-N-N25				
	EXISTING:					
O24	PROPOSED:	RAA10-N-024	RAA10-N-024	RAA10-N-024	RAA10-N-024	
000	EXISTING:			1. N. A. C. A. A. A.	STENE DECC	
026	PROPOSED:	RAA10-N-026				
030	EXISTING:					
028	PROPOSED:	RAA10-N-028	RAA10-N-028	RAA10-N-028	RAA10-N-028	
<b>D</b> 72	EXISTING:			·····································		
P23	PROPOSED:	RAA10-N-P23			学会は学校であっ	
<b>D</b> 25	EXISTING:				No. Contract of	
<b>P</b> 25	PROPOSED:	RAA10-N-P25				
P27	EXISTING:	==		North E-Faller	B. B. C.	
F61	PROPOSED:	RAA10-N-P27				
Q24	EXISTING:					
			THE REPORT OF A DESCRIPTION OF A DESCRIP	a second	States of the second	

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### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.			
0.06	EXISTING:	**			対映影響を発行すた			
Q26	PROPOSED:	RAA10-N-Q26						
 Q28	EXISTING:	**	-					
Q20	PROPOSED:	RAA10-N-Q28						
R23	EXISTING:							
N25	PROPOSED:	RAA10-N-R23			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
R25	EXISTING:		-					
	PROPOSED:	RAA10-N-R25						
<b>R</b> 27	EXISTING:							
	PROPOSED:	RAA10-N-R27			· 영상, 영상 - 신영 -			
S24	EXISTING:	-						
	PROPOSED:	RAA10-N-S24	RAA10-N-S24	RAA10-N-S24	RAA10-N-S24			
S26	EXISTING:							
	PROPOSED:	RAA10-N-S26						
S28	EXISTING:							
	PROPOSED:	RAA10-N-S28	RAA10-N-S28	RAA10-N-S28	RAA10-N-S28			
T25	EXISTING:							
	PROPOSED:	RAA10-N-T25			an a			
U24	EXISTING:							
	PROPOSED:	RAA10-N-U24						
U26	EXISTING:	-	-		alian ¶ar dina air faite in treis Airt an tha an tart an tart			
	PROPOSED:	RAA10-N-U26	-		an a			
U28	EXISTING:	••						
	PROPOSED:	RAA10-N-U28			There we are the transferred we			
V23	EXISTING:			1000元100000				
	PROPOSED:	RAA10-N-V23		S.A. Have get 🖛 the beauting the				
V25	EXISTING:				and a second			
	PROPOSED:	RAA10-N-V25						
W24	EXISTING:	**						
	PROPOSED:	RAA10-N-W24	RAA10-N-W24	RAA10-N-W24	RAA10-N-W24			
W26	EXISTING:			19-20-21				
	PROPOSED:	RAA10-N-W26		942) - C C C C C C C C				
W28	EXISTING:			-				
	PROPOSED:	RAA10-N-W28	RAA10-N-W28	RAA10-N-W28	RAA10-N-W28			
X25	EXISTING:							
	PROPOSED:	RAA10-N-X25		「「「「「「「「「」」」」」「「「」」」」」」」「「」」」」」」」」」」」」	東京の高いなる事の高いないで			
Y20	EXISTING:							
	PROPOSED:	RAA10-N-Y20	RAA10-N-Y20	RAA10-N-Y20	RAA10-N-Y20			
Y24	EXISTING:							
	PROPOSED:	RAA10-N-Y24						
Y26	PROPOSED:	DAA10 M VOG						
	EXISTING:	RAA10-N-Y26						
Y28	PROPOSED:	PAA10-N-V28						
·_	EXISTING:	RAA10-N-Y28						
AA24	PROPOSED:	RAA10-N-AA24	RAA10-N-AA24	RAA10-N-AA24	RAA10-N-AA24			
	EXISTING:		NAATU-IN-AA24					
AA26	PROPOSED:	RAA10-N-AA26			1. L.			
	EXISTING:			n new ine in 1985. In the second s				
AA28	PROPOSED:	 RAA10-N-AA28	RAA10-N-AA28	RAA10-N-AA28	 RAA10-N-AA28			
	EXISTING:	100010-11-00020	KAATU-IN-AA28					
BB23	PROPOSED:	 RAA10-N-BB23		NAME & BOARD	March 1979 Same			
	EXISTING:							
DDA4	1 (			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	利用のこの法律人			
BB24	PROPOSED-1	RAAIN.N.DRW						
	EXISTING:	RAA10-N-BB24						

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#### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 fl.	6-15 ft.	
	EXISTING:					
CC22	PROPOSED:	RAA10-N-CC22	RAA10-N-CC22	RAA10-N-CC22	RAA10-N-CC22	
CC23	EXISTING:	**	-	-		
	PROPOSED:	RAA10-N-CC23	-	and the state of the state		
CC25	EXISTING:		-			
	PROPOSED:	RAA10-N-CC25			연원은 일을 알 같아?	
CC26	EXISTING:					
·	PROPOSED:	RAA10-N-CC26	RAA10-N-CC26	RAA10-N-CC26	RAA10-N-CC26	
CC28	EXISTING:					
	PROPOSED:	RAA10-N-CC28	<b>教</b> 教法	8 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1	ana dhaite dh' Sira	
DD26	EXISTING:		-	rest 👼 to the		
	PROPOSED:	RAA10-N-DD26		-		
EE23	EXISTING:			1999 - <b>19</b> 97 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997		
	PROPOSED:	RAA10-N-EE23				
EE26	EXISTING:	L-38	L-38	L-38	L-38	
	PROPOSED: EXISTING:	**			•• 	
EE27	PROPOSED:	 RAA10-N-EE27				
	EXISTING:	RAATU-N-CEZT	Weithin the second seco			
FF23	PROPOSED:	RAA10-N-FF23		[2] 영화 문화 문화	and a second	
	EXISTING:			an the second state of the	A CONTRACTOR OF A VALUE	
FF26	PROPOSED:	RAA10-N-FF26				
	EXISTING:					
FF27	PROPOSED:	RAA10-N-FF27				
	EXISTING				•=	
GG24	PROPOSED:	RAA10-N-GG24	RAA10-N-GG24	RAA10-N-GG24	RAA10-N-GG24	
GG25	EXISTING:					
9625	PROPOSED:	RAA10-N-GG25				
GG26	EXISTING:					
	PROPOSED:	RAA10-N-GG26	RAA10-N-GG26	RAA10-N-GG26	RAA10-N-GG26	
HH24	EXISTING:	~				
	PROPOSED:	RAA10-N-HH24		an that is a start of the	a an hair an	
HH25	EXISTING:					
•	PROPOSED:	RAA10-N-HH25		NATES (NOT ALL AND A STATES)	and the second	
		vo Inundated (Palu	strine/Emergent) Wi	etlands	AND STREETS AND ALL ALL AND	
M16	EXISTING: PROPOSED:	RAA10-N-M16			S.S. Andrews S.S.	
	EXISTING:				19 19 19 19 19 19 19 19 19 19 19 19 19 1	
M18	PROPOSED:	RAA10-N-M18				
	EXISTING:				- Andrew Contraction of the second	
M20	PROPOSED:	RAA10-N-M20				
	EXISTING:			12	Sector Production	
018	PROPOSED:	RAA10-N-018		大学が生きない	·····································	
020	EXISTING:	=		些。 <del>,</del> 一个有效情	<b>注意。这些</b> 这些问题	
	PROPOSED:	RAA10-N-020				
022	EXISTING:	••			A WERE LINE THE	
	PROPOSED:	RAA10-N-022				
Q20	EXISTING:			<b>建的。"林云</b> 的白袍头	An Charles de La	
	PROPOSED:	RAA10-N-Q20			Service Internation	
Q22	EXISTING:	••		ALL CARE AND AND A DECK		
	PROPOSED	RAA10-N-Q22				
S20	EXISTING:		<b>的一种主义</b> 会的			
	PROPOSED:	RAA10-N-S20				
S22	EXISTING:				Strain and Black	
	PROPOSED:	RAA10-N-S22		1997 - 1 States		

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#### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE		DEPTH IN	CREMENI	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
	EXISTING:	••	294 · · · ·		e estatu e 🛶 tratur
U20	PROPOSED:	RAA10-N-U20			
	EXISTING:	100010-11-060	<b>34</b> • • •		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
U22	1 1				1
	PROPOSED:	RAA10-N-U22		2 2010 <b>-</b> 10 2019	a an the second second second
W20	EXISTING.			🔫 di 👔 da aj	
112V	PROPOSED:	RAA10-N-W20		e stal de la 📲 de la Stal	
14/00	EXISTING:		-	1997 - 1997 - 1997 - 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1
W22	PROPOSED:	RAA10-N-W22		l se la c <u>e</u> le de las fils	
·	EXISTING:				
Y22	PROPOSED:	RAA10-N-Y22		and the state of the state of the state	<b>2</b> . 《中国》中的
	-+	PONATU-IN-122			
CC24	EXISTING:				
	PROPOSED:	RAA10-N-CC24		a sector and the sector and	ng laga stating i <b>⊨</b> neg radu
EE24	EXISTING:				
	PROPOSED:	RAA10-N-EE24		그는 그는 무료 영화되어?	
		<b>GE-Owned Commo</b>	rcial/Industrial Pro	perty	
VED					
	EXISTING:	UB-\$B-16	UB-S	B-16	••
08	PROPOSED:				RAA10-N-08
			•	•	TOARTO-IN-OO
U7	EXISTING:	UB- <b>\$8-7</b>		•	
	PROPOSED:		RAA10		RAA10-N-U7
Y2	EXISTING:	MG-02	MG	-02	MG-02
· 2	PROPOSED:		-	-	
10	EXISTING:				
Y6	PROPOSED:	RAA10-N-Y6	RAA10	)- <b>N</b> -Y6	RAA10-N-Y6
	EXISTING:	8LDG-130-EP-C8			
AA5			RAA10-NLAA5		
	PROPOSED:		RAA10-N-AA5		RAA10-N-AA5
AA6	EXISTING:	BLDG-130-EP-C5	RAA10-N-AA6		
· · · · · · · · · · · · · · · · · · ·	PROPOSED:				RAA10-N-AAG
AA7	EXISTING:	BLDG-130-EP-C1			
~~~	PROPOSED:		RAA10	-N-AA7	RAA10-N-AA7
	EXISTING:		-	•	
AA18	PROPOSED:	RAA10-N-AA18	RAA10-	N_4418	RAATO-N-AATE
· · · · · · · · · · · · · · · · ·	EXISTING:			-	
CC3		D4 140 11 000	04440	N 000	
	PROPOSED:	RAA10-N-CC3	RAA10-		RAA10-N-CC3
CC16	EXISTING:	60G-01	60G	i-01	
	PROPOSED:				RAA10-N-CC1
EE16	EXISTING:	60G-02	60G	-02	60G-02
EE 10	PROPOSED:		-	-	
	EXISTING:	UB-SB-3	U8-5	\$B-3	UB-SB-3
G G10	PROPOSED:				
<u> </u>	EXISTING:				
117			DAAA	· · • • • • • • •	
	PROPOSED:	RAA10-N-117	RAA1(/-131-417	RAA10-N-117
118	EXISTING:		-	•	
	PROPOSED:	R4A10-N-II8	RAA10	<u>)-N-II8</u>	RAA10-N-II8
II10	EXISTING:	UB- SB-4	-	-	
1110	PROPOSED:		RAA10	-N-1110	RAA10-N-1110
	EXISTING:			•	
l [16	PROPOSED:	RAA10-N-1116	RAA10	-N-II16	RAA10-N-1116
	EXISTING:			5B-2	
1118	1 1	DAA10 NUMP		<i></i>	DAA40 M U40
	PROPOSED:	RAA10-N-II18		•	RAA10-N-118
JJ5	EXISTING:	51 G- 01	510	i-U1	51G-01
	PROPOSED:		-	•	
11 6	EXISTING:	<u>.</u>	•	•	
110	PROPOSED:	RAA10-N-JJ6	RAA10	-N-JJ6	RAA10-N-JJ6
	EXISTING:		-	-	
JJ10					

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.			
1114	EXISTING:	UB-SB-10	UB-SB-10	UB-SB-10			
JJ14	PROPOSED:						
JJ20	EXISTING:						
JJ20	PROPOSED:	RAA10-N-JJ20	RAA10-N-JJ20	RAA10-N-JJ20			
JJ22	EXISTING:						
JJZZ	PROPOSED:	RAA10-N-JJ22	RAA10-N-JJ22	RAA10-N-JJ22			
KK5	EXISTING:						
	PROPOSED:	RAA10-N-KK5	RAA10-N-KK5	RAA10-N-KK5			
KK10	EXISTING:	-					
	PROPOSED:	RAA10-N-KK10	RAA10-N-KK10	RAA10-N-KK10			
KK16	EXISTING:						
	PROPOSED:	RAA10-N-KK16	RAA10-N-KK16	RAA10-N-KK16			
KK18	EXISTING:						
• • • •	PROPOSED	RAA10-N-KK18	RAA10-N-KK18	RAA10-N-KK18			
KK20	PROPOSED			 RAA10-N-KK20			
	EXISTING:	RAA10-N-KK20	RAA10-N-KK20	RAATU-IN-KAZU			
LL12	PROPOSED	RAA10-N-LL12	RAA10-N-LL12	RAA10-N-LL12			
	EXISTING:						
MM12	PROPOSED	RAA10-N-MM12	RAA10-N-MM12	RAA10-N-MM12			
	EXISTING:						
MM18	PROPOSED	RAA10-N-MM18	RAA10-N-MM18	RAA10-N-MM18			
NN10	EXISTING:						
	PROPOSED	RAA10-N-NN10	RAA10-N-NN10	RAA10-N-NN10			
	EXISTING:						
NN12	PROPOSED:	RAA10-N-NN12	RAA10-N-NN12	RAA10-N-NN12			
NINIA A	EXISTING:	-					
NN14	PROPOSED:	RAA10-N-NN14	RAA10-N-NN14	RAA10-N-NN14			
008	EXISTING:	**					
	PROPOSED:	RAA10-N-008	RAA10-N-008	RAA10-N-008			
PP8	EXISTING:						
	PROPOSED:	RAA10-N-PP8	RAA10-N-PP8	RAA10-N-PP8			
UNPAVED	······						
M7	EXISTING:	UB-SS-13					
·····	PROPOSED:		RAA10-N-M7	RAA10-N-M7			
O5	EXISTING:	UB-SS-11	-				
	PROPOSED:		RAA10-N-O5	RAA10-N-O5			
07	EXISTING:	ELTR-18					
	PROPOSED:	UB-SS-12	RAA10-N-O7	RAA10-N-07			
Q3	EXISTING:	06-55-12					
	EXISTING:	ELTR-7	RAA10-N-Q3	RAA10-N-Q3			
Q7	PROPOSED:		RAA10-N-Q7	RAA10-N-Q7			
	EXISTING:			100010014-027			
S1	PROPOSED:	RAA10-N-S1	RAA10-N-S1	RAA10-N-S1			
	EXISTING:						
S2	PROPOSED	RAA10-N-S2	RAA10-N-S2	RAA10-N-S2			
~~	EXISTING:	ELTR-1					
S7	PROPOSED:		RAA10-N-S7	RAA10-N-S7			
	EXISTING:						
U1	PROPOSED:	RAA10-N-U1	RAA10-N-U1	RAA10-N-U1			
	EXISTING:	UB-SS-5					
U2	PROPOSED:		RAA10-N-U2	RAA10-N-U2			
U3	EXISTING:		••				
03	PROPOSED:	RAA10-N-U3	RAA10N-U3	RAA10-N-U3			

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE			
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.
U4	EXISTING:	ELTR-10	••	
04	PROPOSED:		RAA10-N-U4	RAA10-N-U4
U5	EXISTING:	ELTR-8	**	**
05	PROPOSED:		RAA10-N-U5	RAA10-N-U5
UG	EXISTING	ELTR-5		
00	PROPOSED:		RAA10-N-U6	RAA10-N-U6
W1	EXISTING:		**	
	PROPOSED:	RAA10-N-W1	RAA10-N-W1	RAA10-N-W1
 W2	EXISTING:	MG-01	MG-01	MG-01
	PROPOSED:			
W3	EXISTING:	ELTR-13		
445	PROPOSED:		RAA10-N-W3	RAA10-N-W3
W4	EXISTING:	MG-24		
•••	PROPOSED:		RAA10-N-W4	RAA10-N-W4
W5	EXISTING:			
	PROPOSED:	RAA10-N-W5	RAA10-N-W5	RAA10-N-W5
W6	EXISTING:			
	PROPOSED:	RAA10-N-W6	RAA10-N-W6	RAA10-N-W6
W7	EXISTING:	PB-C2		
•••	PROPOSED:	••	RAA10-N-W7	RAA10-N-W7
W8	EXISTING:			
	PROPOSED	RAA10-N-W8	RAA10-N-W8	RAA10-N-W8
Y3	EXISTING	NWBG-2		
	PROPOSED:		RAA10-N-Y3	RAA10-N-Y3
¥7	EXISTING:	PB-C1		
	PROPOSED:		RAA10-N-Y7	RAA10-N-Y7
Y18	EXISTING:			
	PROPOSED:	RAA10-N-Y18	RAA10-N-Y18	RAA10-N-Y18
AA2	EXISTING		**	
	PROPOSED:	RAA10-N-AA2	RAA10-N-AA2	RAA10-N-AA2
AA4	EXISTING:			
	PROPOSED:	RAA10-N-AA4	RAA10-N-AA4	RAA10-N-AA4
AA10	EXISTING:	PL-125-PB-C3		
	PROPOSED:		RAA10-N-AA10	RAA10-N-AA1
AA12	EXISTING:			
	PROPOSED	RAA10-N-AA12	RAA10-N-AA12	RAA10-N-AA1
AA14	EXISTING:			
	PROPOSED:	RAA10-N-AA14	RAA10-N-AA14	RAA10-N-AA14
CC4	EXISTING:			
	PROPOSED:	RAA10-N-CC4	RAA10-N-CC4	RAA10-N-CC4
CC8	EXISTING:			
	PROPOSED:	RAA10-N-CC8	RAA10-N-CC8	RAA10-N-CC8
CC10	EXISTING:			
	PROPOSED:	RAA10-N-CC10	RAA10-N-CC10	RAA10-N-CC1
CC12	EXISTING:			-
	PROPOSED:	RAA10-N-CC12	RAA10-N-CC12	RAA10-N-CC1
CC14	EXISTING:	-	-	-
	PROPOSED:	RAA10-N-CC14	RAA10-N-CC14	RAA10-N-CC1
CC20	EXISTING:		UB-SB-15	UB-SB-15
··· ····	PROPOSED:	_RAA10-N-CC20		
EE3	EXISTING:			
	PROPOSED:	RAA10-N-EE3	RAA10-N-EE3	RAA10-N-EE3
EE4	EXISTING:			
	PROPOSED:	RAA10-N-EE4	RAA10-N-EE4	RAA10-N-EE4
EE5	EXISTING:			
	PROPOSED:	RAA10-N-EE5	RAA10-N-EE5	RAA10-N-EE5

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
EE7	EXISTING:	**			-
	PROPOSED:	RAA10-N-EE7	RAA10-N-EE7		ala a si n
EE8	EXISTING:		-	-	
	PROPOSED:	RAA10-N-EE8	RAA10	-N-EE8	RAA10-N-EE8
EE10	EXISTING:		-		
	PROPOSED:	RAA10-N-EE10	RAA10-	N-EE10	RAA10-N-EE10
EE14	EXISTING:	••	-		
	PROPOSED:	RAA10-N-EE14	RAA10-	N-EE14	RAA10-N-EE14
EE18	EXISTING:		-	-	
	PROPOSED:	RAA10-N-EE18		N-EE18	RAA10-N-EE18
EE20	EXISTING:		-	-	
	PROPOSED:	RAA10-N-EE20	RAA10-	N-EE20	RAA10-N-EE20
EE22	EXISTING:			-	
	PROPOSED:	RAA10-N-EE22	RAA10-	N-EE22	RAA10-N-EE22
GG4	EXISTING:		-	-	
	PROPOSED:	RAA10-N-GG4	RAA10	N-GG4	RAA10-N-GG4
GG5	EXISTING:				이 문제 전 특징 전 전
·····	PROPOSED:	RAA10-N-GG5	RAA10-N-GG5		
GG6	EXISTING:				승규는 아이들 것 같아.
	PROPOSED:	RAA10-N-GG6	RAA10-N-GG6	n da 🛥 da Sa	
GG7	EXISTING:	UB-SS-9		-	
	PROPOSED:		RAA10-N-GG7	ана 2000 - 1999 Станца и станца и станц Станца и станца и стан	
GG14	EXISTING:		-	-	
	PROPOSED:	RAA10-N-GG14		N-GG14	
GG18	EXISTING:		-	-	
	PROPOSED:	RAA10-N-GG18	RAA10-	RAA10-N-GG18	
GG20	EXISTING:	-	-		
	PROPOSED:	RAA10-N-GG20	RAA10-	RAA10-N-GG20	
GG22	EXISTING:				
	PROPOSED:	RAA10-N-GG22	RAA10-N-GG22		RAA10-N-GG22
R5	EXISTING:		-	-	
	PROPOSED:	RAA10-N-115	RAATI	0-N-115	RAA10-N-115
1120	EXISTING:		- 	-	
	PROPOSED: EXISTING:	RAA10-N-II20		-N-1120	RAA10-N-II20
122	PROPOSED:	39D	35	D	39D
	EXISTING:			-	
1124	PROPOSED:	RAA10-N-1124	- RAA10	- -N-1124	RAA10-N-II24
	EXISTING:	N-V-10-11-112-1	N	-11-112-4	
KK22	PROPOSED:	RAA10-N-KK22	PAA 10	- N-KK22	RAA10-N-KK22
	EXISTING:			017001X42	INTERNAZ
LL6	PROPOSED:	RAA10-N-LL6	- R&A10	- -N-LL8	RAA10-N-LL6
	EXISTING:	UB-SB-12		B-12	
LL20	PROPOSED:		00-0	- 12 -	RAA10-N-LL20
<u> </u>	EXISTING:			-	
MM6	PROPOSED:	RAA10-N-MM6	- RAA10.	- N-MM6	RAA10-N-MM6
	EXISTING:				
MM7	PROPOSED:	RAA10-N-MM7 RAA10-N-MM7		RAA10-N-MM7	
	EXISTING:				
NN7	PROPOSED:	RAA10-N-NN7	10-N-NN7 RAA10-N-NN7		RAA10-N-NN7
	EXISTING:			-	
NN18	PROPOSED:	RAA10-N-NN18	 RAA10-N-NN18		RAA10-N-NN18
	EXISTING:				
007	PROPOSED:	RAA10-N-007	RAA10-N-007		RAA10-N-007
	EXISTING:				
0016	PROPOSED:	RAA10-N-0016	- RAA10-	RAA10-N-0016	
	FIROI OGED.				

V1GE_Pitsfield_CD_Urikamet_Brook_ArealHeports and Presentations/Newlaed PDIWPi 2943(ables xis - Table3

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
	EXISTING:				
PP12	PROPOSED:	RAA10-N-PP12	RAA10	N-PP12	RAA10-N-PP12
	EXISTING:	UB-SB-14	UB-S	\$B-14	
PP14	PROPOSED:			••	RAA10-N-PP14
 QQ8	EXISTING:			-	**
	PROPOSED:	RAA10-N-QQB	RAA10	RAA10-N-QQ8	
0012	EXISTING:	-			
	PROPOSED:	RAA10-N-QQ12	RAA10-	N-QQ12	RAA10-N-QQ12
R R10	EXISTING:				
	PROPOSED:	RAA10-N-RR10		N-RR10	RAA10-N-RR10
	UNK/		POSED SEDIMENT	SAMPLES	
UB-01	EXISTING: PROPOSED:	UB-IRA-1-C1			
	EXISTING:				n a silawat 📻 a sa k Ta fa ta ta sa ta ta ta sa
UB-02	PROPOSED:	 RAA10-UB-02			
	EXISTING:	UB-IRA-3-C1			
U B -03	PROPOSED:				Same of Station
	EXISTING:	UB-IRA-4-C1			
U B- 04	PROPOSED:	-		. 이것의 비행의 부분들이 사용하고 이는 이 관계에 해 관계하고 하는 것	
·····	EXISTING:	**			5 A. A. 19 40 878 319
U B-0 5	PROPOSED:	RAA10-UB-05			
110.00	EXISTING:			inte in air an an air	Cast of Cares and the
U B- 06	PROPOSED:	RAA10-UB-06			5. S.
	EXISTING:	••			
UB-07	PROPOSED:	RAA10-UB-07		n an	
UB-08	EXISTING:	-			
	PROPOSED:	RAA10-UB-08			
UB-09	EXISTING:				Sec. Warden and the
	PROPOSED:	RAA10-UB-09			and a sheat proton
UB-10	EXISTING:				
	PROPOSED:	RAA10-UB-10			
U B- 11	EXISTING:		and the second second		
	PROPOSED:	RAA10-UB-11	ST AREA	n 1860 (99 [°] 95) ↔ (1971) (1978)	
	TEXISTING:			It de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la	and the second
U B-12	PROPOSED:	0022104			
	EXISTING:	UC2160A		S PRISE SHARAS	Frieder Marine del Marine de
UB-13	PROPOSED:			N 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 林敏推出了,在
110 4 4	EXISTING:	UC2110A		Mar Ling and Street	
UB-14	PROPOSED:	•••		中的法律学校和	。 [1] 如果是是一种问题:
	EXISTING:	UC2060A	a bind in the		
UB-15	PROPOSED:		10.00 (11.10)		
UB-16	EXISTING:	UC1411A			A STATE
00-10	PROPOSED:			and the second	
UB-17	EXISTING	UC1377A			No. Andrewski
	PROPOSED:				
U B- 18	EXISTING:	UC1250A		1.145.4	
	PROPOSED:				
U B-1 9	EXISTING:	UC1150A		Werk Deam	
	PROPOSED:	-			
U B -20	EXISTING:	UC1100A			
	PROPOSED.				
U B-21	EXISTING:	UC1050A			
	[PROPOSED:]	-	如此的一一人称"PS"是在	10000万円の単常常の現代	

V:\GE_Pittsfield_CD_Unkamet_Brook_Area\Reports and Presentations\Revised PDIWP\ 2940tables.xls - Table3

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

GRID	SAMPLE	<u> </u>	DEPTH IN	CREMENT	
COORDINATE	ТҮРЕ	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
	EXISTING:	UC1000A			-
UB-22	PROPOSED:		-	— `.	statistic 🚽 👘 🗤 statistic
UB-23	EXISTING:	UC0950A		4 4 **	an an tain tain an
00-20	PROPOSED:		-		
UB-24	EXISTING:	UC0900A			a di kara 🗶 🗝 da kara pada
	PROPOSED:		1 N	· • • •	—
UB-25	EXISTING:			-	
	PROPOSED: EXISTING:	RAA10-UB-25 UC0850A		++ ·	
UB-26	PROPOSED:	UCUBBUA		_	
	EXISTING:	UC0800A			
UB-27	PROPOSED:	-			
	EXISTING:	UC0750A	-	e a secondada da anti-	n (Materia) 🖬 🖓 a kari
U B-28	PROPOSED				
(JR 20	EXISTING:			+•	
UB-29	PROPOSED:	RAA10-UB-29		_	
UB-30	EXISTING:	UC0700A			المجريح المحمد المح
00-00	PROPOSED:				
U8-31	EXISTING:	UC0650A			
	PROPOSED:				
U8-32	EXISTING:	UC0600A			
·	PROPOSED:	10000004		ing the state of the	
UB-33	EXISTING: PROPOSED:	UC0550A			
	EXISTING:	UC0500A		· · · · · · · · · · · · · · · · · · ·	an talah serima dalam serima. Ng Talah serima dalam serima
UB-34	PROPOSED:				
	EXISTING:	UC0450A		2.1728.27.447.0831.084	
UB-35	PROPOSED:				
UB-36	EXISTING:	UC0400A			
06-36	PROPOSED:				業業である。
UB-37	EXISTING:	UC0355A	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	PROPOSED:			Constraint and the state	なるをすり、そのの
UB-38	EXISTING:	ÜC0300A			
	PROPOSED:			i ter da de la composition de la compos	
UB-39	EXISTING: PROPOSED:	UC0250A			
	EXISTING:	UW0240A			
UB-40	PROPOSED:				
	EXISTING:	UC0200A			
UB-41	PROPOSED:			-11-214-0-1	
UB-42	EXISTING:	UC0150A		1 1. C 2. A 2. A 2. A.	
10-42	PROPOSED:			中国的建筑的	的世界的思想。
UB-43	EXISTING:	UC0100A			
	PROPOSED:				
UB-44	EXISTING:	UC0050A			
	PROPOSED:				
U8-45	EXISTING:				
	PROPOSED: EXISTING:	RAA10-UB-45 UC0000A		a desire and the second se	「などのなどのでは、「などのなど」」」」」
U8-46	1		的 资源至1943年	Y SAN T	
	PROPOSED:			「「「「「「「」」」で、「「」」」	自己的复数现代的现在分词

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

NOTES:

- 1. This table identifies the soil and sediment sampling locations that will be used to satisfy pre-design investigation requirements for PCBs (as described in the text) for the Unkarnet Brook Area pre-design investigation. These requirements are generally grid-based, except in paved portions of GE-owned commercial/industrial areas (where sampling will be at an approximate frequency of two locations per acre) and in Unkarnet Brook (where sampling will be at specified intervals).
- Other existing soil data will not be utilized in support of the pre-design sampling requirements, but may be used in the design of the Removal Action (as discussed in the text).
- 3. Shaded depth increments indicate that soil sampling is not required.
- 4. Existing samples are assumed to represent a grid node if they are located less than one-half the SOW grid node spacing from the grid node in question (e.g. less than 25 feet from a 50-foot grid node, less than 50 feet from a 100-foot grid node).
- 5. Existing sample depths are assumed to satisfy the depth interval requirements (i.e., either 0 to 1, 1 to 3, 3 to 6, 6 to 15 feet) if the existing depth(s) constitute at least 50% of the depth requirement. For example, existing data for 8- to 10 toot, 10- to 12-foot and 12- to 14-toot depths will satisfy the 6-15-foot requirements at a node, but existing data for the 10- to 12-foot depth alone will not.
- 6. The table does not include all existing PCB samples collected at Unkamet Brook Area. Refer to Table 1 for a complete list of all existing soil and sediment PCB samples.

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert
				T AREA				•
		GE-Owned	Commerc	cia#Inde	ustrial P	roperty		
PAVED								
RAA10-W-B17	B17	0-1 ft	X	X	X	Х	х	
		1-6 fi	X					
DAA CONTRACT		6-15 11	<u>×</u>	X	<u>x</u>	<u> </u>	<u> </u>	
RAA10 W-C15	°C15	0-1 ft	X	Х	X	х	×	
		1-8 (×,		×	 X		
RAA10 W D12	D12	6-15 ft 0-1 ft	X	$\frac{x}{x}$	- x	X	X	
ROVID W DIZ	12	1-6 ft	Â	12			<u>^</u>	
		6-15 R	x x					
RAA10 W E10	E10	0-1 fi	X	X	×	x	X	
		1-6 ft	×					. .
		6 15 ft	x					
RAA10 W E13	E13	0-1 ft	X					
		1-6 ft	×	х	×	х	х	
		6-15 ft	X					-
RAA10-W-F9	F9	01ft	X		· ·			
		1-6 ft	×					
		6 15 ft	X			••	**	
RAA10-W-F13	F13	0-1 ft	X	X	X	х	×	
		1-6 ft	X		5	*		
RAA10-W-G7	G7	6-15 ft 0 1 ft	<u> </u>	X	X	X	<u> </u>	<u>"</u>
RAA 10-W-G7	Gr	1-6 fi	Â	1		<u> </u>		
		1-9 8-15 ft	Â	-				
RAA10-W-G9	G9	0-1 ft	- Â	+				↓- <u>-</u>
	<u> </u>	1-8 ft	x					
	1	6-15 ft	x					-
RAA10-W-G15	G15	0-1 ft	X					
		1-6 ft	X					
		6-15 ft	X				L	
RAA10-W-H4	H4	0-1 ft	X					
		1-6 ft	×			••		
		6-15 ft	X			•		
RAA10-W-H10	H10	0-1 ft	X				-	
		1-6 ft	×	-	-		-	
		6-15 tt	<u> </u>					
RAA10-W-H15	н15	0-111	×	X	X	×	ĸ	
		1-6 ft 6-15 ft	X	X	X	×.	X	
RAA10-W-I/	1	0-1311 0-11ft	<u> </u>	X	Â	X	x	<u></u>
N-04 (0-99-1)		1-6 ft	ŝ	x	ÎŶ	Â	â	_
		6-15 ft	x	-	2			-
RAA10-W-I10	110	0-1 ft	X	X	x	X	x	
		1-6 ft	X					
		6-15 ft	X					
RAA10-W-117	117	D-1 ft	X	1				
		1-6 ft	x				-	
		6 15 ft	<u>×</u>					
RAA10-W-I22	122	0-1ft	X					
		1-6 ft	X	X	×	×	x	
DANIA W II		6-15 ft	<u> </u>					
RAA10-W-J4	34	0-1ft	X	X		X	X	
		1-6 ft 6-15 ft	×	X	X	X	. X	
RAA10-W-J11	J11	0-16π 0-1ft	<u></u>	~	-	×	X	
	, , , , , , , , , , , , , , , , , , ,	1-6 ft	x	-		-		-
		6-15 ft	Ŷ					
RAA10-W-J17	J17	0-1 ft	X				**	
		1-6 ft	x		-			
	1	6-15 ft	X	l				

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert
RAA10-W-J20	J20	0-1 ft	х					
		1-6 ft	X					- 1
RAA10-W-J21	J21	6-15 ft 0-1 ft	<u>×</u>	 X	 X	 X	 X	
10-4-10-44-22 I	52,	1-6 ft	Ŷ		<u>.</u>	-		
		6-15 ft	X	X	х	X	x I	l
RAA10-W-K8	K8	0-1 ft	×	X	Х	X	X	
		1-6 ft	×					••
RAA10-W-K11	K11	6-15/t 0-1 ft	<u> </u>	X	X	X	X	
		1-6 ft	Â					
		6-15 ft	x					
RAA10-W-K17	K17	0-1 ft	X					-
		1-6 ft	×	X	х	х	×	••
	K40	6-15 ft	_ <u>×</u>		 V			••
RAA10-W-K18	K18	0-1 ft 1-6 ft	×	X	X	× 	×	
		6-15 ft	x					
RAA10-W-K19	K19	0-1 ft	X	T X	X	×	×	
		1-6 ft	×	X	X	X	X	-
		6-15 ft	<u>×</u>					
RAA10-W-L12	L12	0-1 ft	×	-				
		1-6 ft 6-15 ft	XX	-				-
RAA10-W-L19	L19	0-1 ft	x	+ x	X		x	
	2,0	1-6 ft	x		••	-		
		6-15 ft	X	x		x	x	
RAA10-W-MB	M8	0-1 ft	_ X	X	х	x	x	
		1-6 ft	×	X	X	X	×	
RAA10-W-M11	M11	6-15 ft	<u> </u>	X	X	<u>x</u> X	<u>x</u> x	
FO-V-1U-W-MT31	MIT	0-1 ft 1-6 ft	Â	X	x	x	x	
		6-15 ft	Â	l x :	x	x	x	
RAA10-W-M12	M12	0-1 ft	X					
		1-6 ft	×					
		6-15 ft	<u> </u>	<u> </u>				-
RAA10-W-M13	M13	0-1 ft 1-6 ft	X X				-	
		6-15 ft	Â			-		
RAA10-W-M17	M17	0-1 ft	- <u>-</u>	-			_	
		1-6 fi	x	-				
		6-15 ft	X					
RAA10-W-P9	P9	0-1 ft	X	X	×	×	×	
		1-6 ří 6-15 řt	X X	x	×	 X	 X	
RAA10-W-P11	P11	0-1 ft	- <u> </u>	<u> </u>				
		1-6 ft	X					
		6-15 ft	<u> </u>					-
RAA10-W-R13	R13	0-1 ft	X X	X	×	×	X	-
		1-6 ft 6-15 ft	X	x	×	×	X	
RAATU-W-S11	S11	0-13 (L 0-1 ft	- - 2	X	x	<u> </u>	×	
		1-6 ft	x	x	🕺	Â	Â	
		6-15 ft	X	X	×	x	X	
UNPAVED		_						
RAA10-W-A18	A10	0-1 ft	_ x	X	×	×	×	
	1	1-6 ft 6 15 #	X X	x	×	x	×	
RAA10-W-B15	B15	6-15 ft 0-1 ft	<u> </u>	- x	 X	×	 X	
		1-6 ft	x	1	<u> </u>	<u> </u>	<u>^</u>	
	1	6-15 ft	х	-				
RAA10-W-B19	819	0-1 ft	Х			-	•	
		1-6 ft	X			••		••
	1	8-15 ft	<u> </u>					

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)							
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOC ₅	INORGANICS	PCDDs/PCDFs	Pest/Her		
RAA10-W-C12	C12	0-1 ft	X	X	X	х	x			
		1-6 ft	X							
		6-15 ft	<u> </u>							
RAA10-W-C13	C13	0-1 π	X					-		
		1-6 ft	X							
RAA10-W-C18	C18	6-15 ft	<u>x</u>	$\frac{-\pi}{x}$	 X	<u> </u>				
KAA111-99-6.10		0-1ft 16ft	 X	1 ^	^	~		-		
		6-15 ft	x	<u></u>						
RAA10-W-C19	C19	0.1.ft	<u>x</u>							
		1-6 ft	Â							
		6-15 ft	x							
RAA10-W-D10	D10	0-1 ft	X	1						
		16ft	x		-					
		6-15 ft	x							
RAA10-W-D11	D11	0-1 ft	X							
		1-6 ft	х	x	х	X	x			
		G-15 ft	x							
RAA10-W-D19	D19	0-1 ft	X				••			
	5	1-6 Ħ	х	X	X	Х	х			
		6-15 ft	X	X_	х	X	X			
RAA10-W-D20	020	0-1 ft	X	X	х	X	X			
		1-6 ft	х							
		6-15 ft	х			-				
RAA1D-W-F8	F8	0-1 ft		X	Х	X	x			
		1-6 ft	х	X I	х	Х	x			
		<u>G-15 fl</u>	<u>X</u>	l						
RAA10-W-F9	F9	0-1 ft	X	X	х	x	х			
		1-6 ft	х							
		6-15 fl	Х	X	Х	Х	X			
RAA10-W-E19	E19	0-1 ft	X	1	~			*		
		1-6 ft	х	- 1						
		6-15 ft	Х			-				
RAA10-W-E20	E20	0-1 ft	<u> </u>					1		
		1-6 ft	х	- 1						
		<u>6-15 ft</u>	<u>X</u>	<u> </u>						
RAA10-W-F6	F6	0-1 ft	Х	- 1		-		-		
		1-6 ft	х							
		<u>6-15 ft</u>	<u> </u>	X	X	Х	X	-		
RAA10-W-F8	F8	0-1 ft	X							
		1-16 ft	х							
		6-15 ft	<u>x</u>							
RAA10-W-F20	F20	0-1 ft		×	X	X	х	- 1		
		1-6 ft	X	-		-				
		6-15 ft	<u> </u>							
RAA10-W-G4	G4	0-1 ft	X	-	-					
		1-6 ft	X	-	-	-	-			
	000	6-15 ft	<u> </u>	<u>↓</u>						
RAA10-W-G20	G20	0-1 ft	ž	-	-		-	-		
		1-611 C 4 C 4	X	-	-					
DAA10-W/ CO1	0.24	6-15 ft	<u> </u>							
RAA10-W-G21	G21	0-1 ft	×	Ŷ	X	X	×			
		1-611 646 H	x	X	x	x	x	••		
RAA10-W-H2	H2	6-15 H	<u> </u>					-		
WVUV:N-HZ		0-1 ft	x	-	-					
		1-611 6-1511	X	-	-	-				
RAA10-W-H9	H0		<u> </u>	+						
-vviiv-11-H9	TU 10	0-1ft	×	X	Х	Х	х	-		
		1-6/t 6-15/t	X			 Y				
RAA10-W-12	12	0-1 ft	<u>x</u>	X	X	<u>X</u>	<u>x</u>			
A 401 A 101 101 102	14	1-61t	Ŷ	Ŷ	x i	x	Â			
_		6-15 ft	<u>x</u>	x	Â.	x	<u>x</u>			

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Heri
RAA10-W-I21	121	0-1 ft	-	х	X	х	x	
		1-6 ft	×					
		6-15 ft	X	X	X	X	<u> </u>	
RAA10-W-J10	J10	0-1 ft	х					
		1-6 ft	X					••
		<u>6-15 ft</u>	<u>x</u>	×	<u>×</u>	X	<u>x</u>	
RAA10-W-K21	K21	0-1 ft	x					
		1-6 ft	x					
		6-15 ft	<u> </u>	-				
RAA10-W-L11	L11	0-1 ft	x	X	x	Х	X	
		1-6 ft 6-15 ft	X X					
RAA10-W-L18	L18	0-1 ft	- x					
FX7410-99-L10		1-6 ft	x	-				
		6-15 ft	â	_				
RAA10-W-L20	L20	0-1 ft	x	X	X	x	x	
	220	1-6 ft	x	12				
		6-15 ft	x					
RAA10-W-M15	M15	0-1 ft		X	X	X	X	
		1-6 ft	X	X	X	x	x	
		6-15 ft	x	X	x	x	x	
RAA10 W N12	N12	0-1 ft	X					_
		1-6 ft	х			1		
	į	6-15 ft	х		••			
RAA10-W-N13	N13	0-1 ft	X	X	X	X	x	
		1-6 ft	х					
		6-15 ft	X				-	-
RAA10-W-N17	N17	0-1 ft	••	Х	Х	×	×	-+
		1-6 ft	х					
		6-15 ft	Х			••		
RAA10-W-N18	N18	0-1ft	х	X	х	×	X	
		1-6 ft	х	X	X	×	Х	
		6-15 ft	<u>X</u>	-				
UNPAVED	Noi	n-GE-Owne	id Comm	ercial/in	dustrial	Property		
RAA10-W-015	015	0-1 fi	x	_				
RAA10-W-015	015	0-1 ft	<u>x</u>	X	X	×	X	
	010	1-3 ft	Ŷ	I Ŷ I	x	Â	x	
		3-6 ft	Ŷ	ÎŶ	ÎÂ	Â	x	
		6-15 ft	Â	ÎÂ	x	x	x	
RAA10-W-P15	P15	0-1 ft	X	X	X	X	X	
		1-3 ft	x	X	x	x	x	
		3-6 ft	x	X	x	x	X	_
		6-15 ft	x	X	x	х	x	
RAA10-W-P16	P16	0-1 ft	X	X	Х	Х	X	
RAA10-W-P17	P17	0-1 ft	X					
		1-3 fl	x	X	х	x	Х	
		3-6 ft 🛔	х	X	Х	X	Х	
		6-15 ft	X	X	Х	X	X	**
RAA10-W-Q14	Q14	0-1 ft	X		••			
RAA10-W-Q15	Q15	0-111	X	X	Х	X	X	
DA 4 40 134 040	Q16	0-1 fi	X					
	R15	0-1 fi	X	X	X	×	X	
					X	X	Х	
		1-3 ft	X					
		3-6 fi	X	X	x	×	х	
			x X	X X		X X		
RAA10-W-Q16 RAA10-W-R15		3-6 fi 6-15 ft	X X EAST	X X AREA	X X	x	х	
RAA10-W-R15	Nor	3-6 fi 6- <u>15 ft</u> h-GE-Owne	X X EAST	X X AREA	X X Idustria	x	× ×	
		3-6 fi 6-15 ft	X X EAST	X X AREA	X X	x	х	

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)							
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her		
RAA10-E-B22	B22	0-111	Х	×	X	Х	х			
		1-3 ft	х	X	X	x	Х			
		3-6 ft	х							
		6-15 ft	X					•-		
RAA10-E-B23	B23	0-1 ft	X							
RAA10-E-824	B24	0-1 ft	X							
		1-3 ft	Х							
		3-6ft	х							
		6-15 ft	х							
RAA10-E-C20	C20	0-1 ft	X	1						
RAA10-E-C21	C21	0-1 ft	X	t						
RAA10-E-C22	C22	0-1 ft	X	† <u></u>				t		
RAA10-E-C23	C23	0-1 ft	X	+ · . · ·				<u>+</u>		
RAA10-E-C24	C24	0-1 ft	X	×	×	x	×	<u> </u>		
RAA10-E-C25	C25	U-1 ft	X	1 -						
R/A10-E-C26	C26	0-1 ft	- x	1						
RAA10-E-D21	D21	0-1 ft	<u>x</u>					<u> </u>		
RAA10-E-D22	D22	0-1 ft	$-\hat{x}$	x	 X	X	х — х	l		
NATU-E-022	022		x	1.2			<u> </u>			
		1-3 ft		I .	ļ					
		3-6 ft	x							
		6-15 ft	<u> </u>				X			
RAA10-E-D23	D23	0-1 ft	<u> </u>							
RAA10-E-D24	D24	0-1 ft	Х	X	X	X	х			
		1-3 ft	X							
		3-6ft	X							
		6-15 ft	<u> </u>					<u> </u>		
RAA10-E-D25	D25	0-1 ft	<u> </u>							
RAA10 E D26	D26	0-1 ft	X	X	Х	X	x			
		1-3 ft	х	X	X	X	х			
		3-6 ft	X	X	х	X	х			
		6-15 ft	х	X	х	х	х			
RAA10-E-E19	E19	0-1 ft	X	ΪΧ	ТХ	X	X			
RAA10-E-E20	E20	0-1 ft	X							
RAA10-E-E21	E21	0-1 ft	X	*			-	<u> </u>		
RAA10-E-E22	E22	0-1 ft	X	—	. .	• • • • • • •		<u> </u>		
RAA10-E-E23	E23	0-1 ft	X	x	х	X	х			
RAA10-E-E24	E24	0-1 ft	X			_				
RAA10-E-E25	E25	0-1 ft	<u>x</u>	-			-			
RAA10-E-E26	E26	0-1 ft	x	-						
RAA10-E-+19	F 19	0-1 ft	x				-			
RAA10-E-F20	F20	0-1 ft	- x	×	 X	 X	X			
VV(IV-L-110	• • •	1-3 ft	ŵ	I Q I	ŝ	Ŷ	x			
				ÎŶ	ÎÂ	Â	Â			
		3-6 ht	X					-		
RAA10-E-F21	F21	6-15 ft	<u> </u>	×	X	<u> </u>	<u> </u>			
RAA10-E-F21	F21	0-1 ft	<u> </u>					↓		
RAATU-E-F22	+22		X	-						
		1-3 ft	X							
		3-8 ft	X					ļ		
		6-15 ft	<u> </u>							
RAA10 E F25	F25	0-1 ft	<u> </u>							
RAA10-E-F26	F26	0-1 ft	X		X	X	x			
		1-3 R	X	-			-	\ <u>.</u>		
		3⊸6 ft	х							
		6-15 ft	X		••			••		
RAA10-E-G19	G19	0-1 #	X			-	**			
RAA10-E-G20	G20	0-1 #	X							
RAA10-E-G21	G21	0-1 ft	X	X	х	Х	Х			
RAA10-E-G24	G24	0-1 ft	X	X	- Â	<u> </u>	X			
RAA10-E-G25	G25	0-1 tt	<u>x</u>	1 -						
RAA10-E-G26	G26	0-1 ft	$-\hat{\mathbf{x}}$	<u>+</u>						
RAA10-E-G27	G27	0-1 ft	$\frac{\hat{x}}{x}$							
	G28			X	 X	 X				
RAA10-E-G28		0-1 ft		.		<u>~</u>		<u></u>		
RAA10-E-H18	H18	0-1 ft	X	-		-		-		
		1-3 ft	x	-						
		3-6 ft	X							
		6 15 ft	×	1						

 $v:\!\!RE_Pitsteld_CD_Unkamet_Brook_AreakKeboits and Presentationel-Revised PUNVP-2943tables.ab - 7 alter 4$

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)							
ID	COORDINATE	DEPTH	PCBs VOCs SVOCs INORGANICS PCDDs/PCDF							
RAA10-E-H19	H19	0-1 ft	Х							
RAA10-E-H20	H20	0-1 ft	X	X	X	Х	X			
		1-3 ft	X							
		3-6 ft	х			-				
		6-15 ft	X			**				
RAA10-E-H21	H21	0.1 ft	X							
RAA10-E-H23	H23	0.1 ft	X							
RAA10-E-H24	H24	0-1 ft	X							
00010-2-712-7		1-3 ft	x							
		3-6 ft	x							
		6-15 ft	ŝ							
RAA10-E-H25	H25	0-1 ft	<u> </u>							
RAA10-E-H26	H25 H26	0-1 ft	$-\hat{\mathbf{x}}$	+ 	 X	x				
RAVA10-E-H20	H20									
		1-3 ft	X	X	X	×	X			
		3-6 ft	X	X	×	X	X			
		6-15 ft	<u> </u>	X	X	X	<u> </u>			
RAA10-E-H27	H27	0-1 ft	<u> </u>				••			
RAA10-E-H28	H28	0-1 ft	х				-			
	1	1-3 ft	х	(·	((
		3-6 ft	Х	-		-	-			
		6-15 ft	х							
RAA10-E-I18	118	0-1 ft	X	_				_		
RAA10-E-I19	119	0-1 ft	X							
RAA10-E-120	110	0-1 ft	x	X	x	X	X			
RAA10-E-121	121	0-1 ft	x	+ ^	<u>^</u>	~ ~				
	121							· · · · · · · · · · · · · · · · · · ·		
RAA10-E-123		0-1 ft	<u> </u>							
RAA10-E-124	124	0-1 ft	<u>×</u>							
RAA10-E-125	125	0-1 ft	X	X	X	X	X			
RAA10-E-I26	126	0-1 ft	<u>X</u>		••					
RAA10-F-I27	127	0-1 ft	X	[X	X	X	X			
RAA10-E-J17	J17	0-1 ft	X		· ·					
RAA10-E-J18	J18	0-1 ft	Х							
		1-3 ft	х							
		3-6 ft	x							
		6-15 ft	X							
RAA10-E-J22	J22	0-1 ft	X							
		1-3 ft	Â							
			- •							
		3-6 ft	X	-	-					
	100	8-15 ft	<u> </u>							
RAA10-E-J23	J23	0-1 ft	X							
RAA10-E-J24	J24	0-1 ft	X	-						
		1-3 ft	X	X	х	X	X			
		3-6 ft	х	X	X	X	X			
		6-15 fl	X	X	Х	X	X (
RAA10-E-J25	J25	0-1 ft	X				-			
RAA10-E-J26	J26	0-1 ft	X				-			
		1-3 ft	X							
		3-6 ft	х							
		6-15 ft	X							
RAA10 E J27	J27	0-1 ft	X							
RAA10-E-K10	K10	0-1 ft	X	X	x	×	x			
RAA10-E-K17	K17	0-1 ft	<u>x</u>	+						
RAA10-E-K18	K18	0.1 ft	- <u>^</u>							
RAA10-E-K22	K22			+ +				\vdash		
		01ft		X	<u> </u>	×	X			
RAA10-F-K23	K23	0-1 ft	<u>. X</u>				-	⊢ <u>-</u> -		
RAA10-E-K24	K24	0-1 ft	<u> </u>	X	X	X	X			
RAA10-E-K25	K25	0-1 ft	<u>X</u>	-						
RAA10-E-K26	K26	0-1 ft	X	X	Х	X	X			
RAA10-E-K27	K27	0-1 ft	X				-			
RAA10-E-K28	K28	0-1 ft	Х			-				
RAA10-E-L16	L16	0-1 ft	X			••				
		1-3 ft	x	x	x	х	x			
	1	3-6 ft	x	Î Â	x	x	Î			
		6-15 ft	x	x	x	×	×			
RAA10-E-L17	L17	0-1 ft	$-\hat{\mathbf{x}}$	<u> </u>	<u>^</u>					

V-IGE_Pitsfield_CD_Unicamet_Brock_Area/Reports and Presentations/Revised PDNVP/ 2943tables.rs - Table 4

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Noter	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VDCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her
RAA10-E-L22	L22	0-1 î t	х	Х	X	x	×	
		1-3ft	X	X	X	x	X	· · ·
		3-6 ft	X	X	X	X	X	· ·
RAA10-E-L23	1.22	6-15 ft 0-1 ft	<u> </u>	X	<u> </u>	<u> </u>	<u> </u>	
RAA10-E-L23	L23 L24	0-1 ft	- x					
	627	1-3 ft	Ŷ					
		3-6 ft	Ŷ	x	x	x	×	
		6-15 ft	X		:	-		
RAA10-E-L25	L25	0-1 ft	Χ.	X	X	Х	<u> </u>	
RAA10-F-I.26	L26	0-1 ft	X					
		1-3 ft	X	-				
	1	3-6 ft 6-15 ft	X	-	'		-	1 ~
RAA10-E-L27	L27	0-15m	- x					
RAA10-E-M15	M15	0-1 ft	X	X	X	<u> </u>		
RAA10-F-M16	M16	0-1 ft	X	<u> </u>		•••		
RAA10-E-M17	M17	O-1 ft	X					
RAA10-E-M21	M21	0-1 ft	X			••		••
RAA10-E-M22	M22	0-1 ft	X					
RAA10-E-M23	M23	0-1 ft	X	Х	X	Х	×	
RAA10-E-M24	M24	0-1 ft	X		••			
RAA10-E-M25	M25	0-1 ft	<u>×</u>		<u>.</u>			
RAA10-E-N16	N16	0-1ft	X	-			 	
		1-3 ft 3-6 ft	X	X	X	X	X	"
		6-15 ft	Ŷ					
RAA10-E-N17	N17	0-1 ft	- Â					
RAA10-E-N18	N18	0-1 ft	X		••			
		1-3 ft	X	x	X	x	l x	
		3-6 ft	х	X	X	x	x	
		6-15 ft	x	x	X		x	
RAA10-E-N19	N19	0-1 ft	X					
RAA10-E-N20	N20	0-1 ft	х				1	
		1-3 ft	x	-	- 1			
		3-6 ft	X				-	
	- NOT	6-15 ft	<u>×</u>		-			
RAA10-E-N21 RAA10-E-N22	N21 N22	0-1 ft 0-1 ft	<u> </u>	x		X		
R044 10-E-IN22	NZZ	1-3 ft	Ŷ	L		<u> </u>	1 2	
		3-6 ft	ŵ					_
		6-15 ft	Â					
R/M10-E-N23	N23	0-1 ft	X					
RAA10-E-N24	N24	0-1 ft	X					
		1-3 ft	X	x	x	x	×	
		3-6 ft	X		l			
		6-15 ft	Χ	X	X	X	<u> </u>	
RAA10-E-N25	N25	0-1 ft	X	X	X	X	<u>x</u>	
RAA10-E-014	014	0-1 ft	<u>×</u>				~	
RAA10-E-O19 RAA10-E-O20	019	0-1 ft 0-1 ft	<u> </u>	X	X	<u> </u>	<u> </u>	
RAA10-E-020	020	0-1 h	- Â	x	×		- - x	
RAA10-E-022	022	0-1 ft	- x	-	<u> </u>	-		
RAA10-E-023	023	0-1 ft	X	-				
RAA10-E-024	024	0-1 ft	X	X	X	X	X	
RAA10-E-025	025	0-1 ft	X	- 1				
RAA10-E-P13	P13	0-1 ft	X					
RAA10-E-P14	P14	0-1 lt	×	X	X	X	×	
		1-3 ft	×	X	X	X	×	
		3-6 ft	- Š	X	×	х	×	
	P21	6-15 ft	<u> </u>		<u> </u>		<u> </u>	
RAA10-E-P21	P21 P22	01 11 0-111	<u>×</u>	<u>-</u>	 X	`x	· · ·	· ·· ·· ·
1077.107L*F 22	r 44	1-3 ft	x	^ 		<u>.</u>	<u>^</u>	
		3-6 ft	Â					
	1	6-15 ft	Â					
RAA10-E-P23	P23	0-1 ft	X					
RAA10-E-P24	P24	0-1 ft	X	_			_	
		1-3 ft	X	х	×	х	×	
		3-6 ft	х	X	x	×	×	••
		6-15 ft	х	х	X	x	x	

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
D	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert
RAA10-E-Q13	Q13	0-1 ft	Х	X	X		X	
RAA10-E-Q14	Q14	0-1 fi	<u>X</u>				-	
RAA10-E-Q24	Q24	0-111	X	X	X	<u> </u>	X	
RAA10-E-R12	R12	0-1 ft	Х					
		1-3 ft	х				-	
		3-6 H	х					
		6-15 ft	X	••				
RAA10-E-R13	R13	0-1 ft	X					
RAA10-E-R14	R14	0-1 ft	X					
		1-3 ft	х	••				
		3-6 ft	х					
		6-15 ft	X					
RAA10-E-S11	\$11	0-1 ft	Х				-	
RAA10-E-S12	S12	0-1 ft	X	X	X	X	х х	
RAA10-E-S13	\$13	D-1 ft	X					
RAA10-E-S14	S14	0-1 ft	X					
RAA10-E-T10	T10	0-1 ft	X					
		1-3 ft	X	I				
		3-6 ft	х					
		6-15 ft	х					
RAA10-E-T11	T11	0-1 ft	X.					
RAA10-E-T12	T12	0-1 ft	Х					
		1.3 ft	x	X	х	x	x	
		3.6 Ht	х	X	х	x	X	i
		6-15 ft	х	х	x	X	х	
RAA10-E-T13	T13	0.1 /1	Х	Х	Х	Х	X	
RAA10-E-T14	T 14	0.1 ht	X	X	Х	X	X	
		1-3 ft	х	-				
		3-6 ft	х]]		'		
		6-15 11	X	x	x	X X	x	
RAA10-E-U10	U10	0-1 ft	Х	X	X	<u> </u>	Х	
RAA10-E-U11	U11	0-1 ft	X					
RAA10-E-U12	U12	0.1 /t	X	X	X	X	X	
RAA10-E-U13	U13	0-1.11	Х					
RAA10-E-U14	U14	0-1 ft	Х			••		
RAA10-E-V9	V9	0.1 ht	X					
RAA10 E V10	V10	0-1 ft	X					
		1-3 ft	х	-				
		3-6 ft	X					
		6-15 ft	х	-				
RAA10-E-V11	¥11	0-1 ft	X	•			-	••
RAA10-E-V12	V12	0-1 ft	X					
		1-3 ft	х					-
		3-6 ft	х	_				
		6-15 ft	x					-
RAA10-E-V13	V13	0 1 ft	X					
RAA10-E-V14	V14	0·1 ft	X	X	x	X	Х	
		1-3 ft	х					
		3-6 fi	x					
		6-15 ft	Х					
RAA10-E-W9	W9	0-1 fl	X	X	Х	X	Х	-
KAA10-E-W10	W10	0-1 fl	X	~-				~
PAA10-E-W11	W11	0-1 ft	X	X	X	X	Х	-
RAA10-E-W12	W12	0-1 ft	X	•				++
RAA10-E-W13	W13	0111	X	X	X	Х	х	
RAA10-E-X8	X8	0-1 ft	X	-				
		1.3 ft	x					
		3-6 ft	x	-				
		6-15 ft	x	-				
RAA10-E-X9	X9	0.1 1	X	-				

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)							
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb		
RAA10-E-X10	×10	0-1 ft	X	X	×	×	×			
		1-3 ft	X	1						
		3-6 ft	X	X	×	X	×			
DAARO E VAL		6-15 ft	<u> </u>	X	<u>×</u>	<u> </u>	X			
RAA10-E-X11 RAA10-E-X12	X11 X12	0-1 ft	<u> </u>				X			
RAA IV-E-X12		01fi 1-3fi		X	x	x x	Â			
		3-6 ft	X	1 .		^	-			
		6 15 ft	- Â	1 x	x	x	x			
RAA10-E-X13	X13	0-1 ft	<u>x</u>				·			
RAA10 F Y7	Y7	D-1 ft	×	·						
RAA10-E-Y8	Y8	0-1 fl	X	1						
RAA10-E-Y9	Y9	0-1 ft	Х	X	х	X	х			
RAA10-F-Y10	Y10	0-1 ft	X		••					
RAA10-E-Y11	Y11	0-1 ft	X		~-					
RAA10-E-Y12	Y12	0-1 ft	Χ_		-		**			
RAA10-F-Y13	Y13	0-1 ft	X _	X	Х	Х	X			
RAA10-E-Y14	Y14	01ft	X							
RAA10-E-Z0	Z6	0-1 fi	Х							
		1-3 ft	X	X	X	X	X			
		36 ft	X	X	X	×	X			
		6-15 ft	<u> </u>							
RAA10-F-77	27	0-1 ft	<u>×</u>					-		
RAA10-E-29	<u>Z9</u>	D-1 ft	<u>X</u>							
RAA10-E-Z10	Z10	0-1 ft	x	X	×	х	×			
		1-3 ft 3-6 ft	x		••					
		6-15 ft	Ŷ				-	-		
RAA10-F-711	711	0-15 ft	<u>X</u>							
RAA10-E-Z12	Z12	0-1 ft	$-\hat{\mathbf{x}}$	+ x	×		X			
1000010-6-212	212	1-3 ft	Â	x	x	Â	Â			
		3-6 ft	â		_	<u>.</u>				
		6-15 ft	Â							
RAA10-E-Z13	Z13	0-1 ft	X					·		
RAA10-E-714	Z14	0-1 ft	X	X	×	X	X			
		1-3 ft	x	X	×	X	X			
		3-6 ft	х	X	X	x	X			
		6-15 ft	X				-	•=		
RAA10-E-AA6	AA6	0-1 ft	X	X	X	. X	X			
RAA10-E-AA7	AA7	0-1 ft	X		-	-	••	•-		
RAA10-E-AA10	AA10	0-1 ft	X					-		
RAA10-E-AA11	AA11	0-1 fl	<u>x</u>		-			-		
RAA10-E-AA12	AA12	0-1 ft	<u>X</u>	X	X	X	X	••		
RAA10-E-AA13	AA13	0-1 ft	<u> </u>							
RAA10-E-AA14	AA14	0-1 ft	<u> </u>							
RAA10-E-885	BB5	0-1 ft	<u> </u>					-		
RAA10-E-886	B B6	0-1 ft	x	X	×	×	×	-		
		1-3 ft 3-6 ft	XX							
		6-15 ft				-				
RAA10-E-887	887	0-1 ft	<u> </u>							
RAA10-E-889	889	0-1 ft	- x							
RAA10-E-8810	BB10	0-1 ft	<u> </u>	X	х	х	X			
		1-3 ft	x	X X	x	x	x			
		3-6 11	X	x x	X	x	X			
		6-15 ft	X	X	×	×	X			
RAA10-E-8811	BB11	0-1 ft	X			-				
RAA10-E-8812	BB12	0-1 ft	X							
		1-3 ft	X							
		3-6 ft	X							
		6-15 ft	X							
RAA10-E-BB13	BB13	0-1 fl	X	- 1						
RAA10-E-BB14	BB14	0-1 fi	X					-		
		1-3 ft	x					-		
		3-6 ft	Х	-						
	1	6-15 ft	x		X	Х	Х			

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)							
D	COORDINATE	DEPTH	PCBs	VOCs	SVOCa	INORGANICS	PCDDs/PCDFs	Pest/Her		
RAA10-E-CC4	CC4	0-1 ft	х							
RAA10-E-CC5	CC5	0-1 ft	X							
RAA1D-E-CC6	CC5	0-1 ft	Х	X	X	Х	Х			
RAA10-E-CC/	CC7	0-1 tt	X							
RAA10-E-CC8	CC8	0-1 ft	Х							
RAA10-E-CC9	CC9	0-1 (t	Х	••			a+			
RAA10-E-CC10	CC10	0-1 ft	X	X	х	X	х			
RAA10-E-CC11	CC11	0-1 ft	X							
RAA10-E-CC14	CC14	0-1 ft	X							
RAA10-E-DD4	DD4	0-1 ft	X				**			
		1-3 ft	X							
		3-6 ft	x							
		6-15 ft	x							
RAA10-E-DD5	DD5	0-1 ft	X	X	x	X	X			
RAA10-E-DD6	DD6	0-1 ft	X					-		
		1-3 ft	x	x	х	x	x	1 <u>-</u>		
	t	3-6 ft	Â			Â	_			
		6-15 fl	Â	×	x	x	x	••		
RAA10-E-DD7	DD7		x	-	<u></u>					
RAA10-E-DD8	DD7 DD8	0-1 ft 0-1 ft	- <u>x</u> -	X	 X	 X				
		1-3 ft	x							
		3-61t	X							
		6-15 ft	<u> </u>							
RAA10-E-DD9	DD9	0-1 ft	<u> </u>	-	••		-			
RAA10-E-DD10	DD 10	0-111	х	×	X	х	х	••		
		1-3 ft	х	X		X	x			
		3-6 ft	X							
		5+15 ft	Х					••		
RAA10-E-DD11	DD11	0-1 fl	Х	1			-			
RAA10-E-DD12	DD12	0-1 fl	X	••	**	••	•-	•1		
		1-3 fi	х				••	••		
		3-6 Ht	х	-						
		6-15 ft	X		-					
RAA10-E-DD13	DD13	0-1 ft	X							
RAA10-E-DD14	0D14	0-1 π	x	X	x	X	x			
	2011	1-3 ft	x	12	-	-	-	_		
		3-8 ft	x							
		6-15 ft	Â					-		
RAA10 E EE3	EE3	0-1 ft								
RAA10-E-EE4	EE4	0-111	<u> </u>	X	X	ХХ	<u> </u>	*		
RAA10-E-EE5	EE5	0-1 ft	<u> </u>					••		
RAA10-E-EE6	EE6	0-1 ft	X	X	X	Х	X	-		
RAA10-E-EE7	EE7	0-1 ft	<u> </u>							
RAA10-E-EE8	EE8	0-1 ft	<u>×</u>							
RAA10-E-EE9	EE9	0-1 ft	X				**			
RA10-E-EE10	EE10	0-1 ft	X					-		
RAA10-E-EE11	ÉE11	0-1 ft	<u> </u>							
RAA10-E-EE12	EE12	0-1 ft	X				-	-		
RAA10 E FF2	FF2	0-1 ft	X							
		1-31t	X	-		-	-			
		3-6 ft	×			-	~			
		6 15 ft	X	X	X		X			
RAA10-E-FF3	FF3	0-1 ft	X	- 1			••			
RAA10-E-FF4	FF4	0-1 ft	X	-			-			
		1-3 ft	x	X	X	х	×			
		3-6 ft	x	X	X	х	×			
		6-15 N	x	X	x	x	x			
RAA10-E-FF5	FF5	0-1 lt	X	-			-			
RAA10-E-FF6	FF6	0-1 ft	x							
		1-3 ft	Ŷ	-	_		-			
		3-6 It	x							
		6-15 fl						-		
			<u>×</u>		-	-		_		
RAA10-E-FF7	FF7	0-1 IL	<u> </u>				*			
RAA10-E-FF8	FF8	0-1 ft	×	-		**				
		1-3 ft	X			-				
		3-6 ft	X	X	X	х	×			
	, 1	6-15 ft	X							

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert
RAA10+F-FF9	FF9	0-1 #	Х			**		
RAA10-E-FF10	FF10	0-1 ft	X	X	Х	X	X	
		1-3 ft	х	1				
		3-6 ft	х	X	х	х	x	
		6-15 fl	X	⊥ × ∣	X	X	x	
RAA10-E-FF11	FF11	0-1 ft	Х					
RAA10-F-FF12	FF12	0-1 ft	Х		:	-+		
		1-3 ft	х					
		3-6 ft	X				••	
		6-15 fi	<u> </u>		••		••	
RAA10-E-GG1	GG1	0-1 ft	X			_		
RAA10-E-GG2	GG2	0-1 ft	<u> </u>					
RAA10-E-GG3	<u>663</u>	0 -1 f t	X	X	X	Х	X	
RAA10-E-GG4	GG4	0-1 ft	<u> </u>	-				
RAA10-E-GG5	GGS	0-111	<u> </u>	<u> </u>				••
RAA10-E-GG6	GG6	D-11t	X	X	X	X	<u> </u>	
RAA10-E-GG/	GG7	0-1 ft	<u>X</u>					
RAA10-E-GG8	CC8	0-1 ft	<u>X</u>					
RAA10-E-GG9	GG9	0-1 ft	Х	<u>X</u>	X	X	<u> </u>	
RAA10-E-GG10	GG10	0-111	<u>×</u>					
RAA10-E-GG11	6611	0-1 ft	X	X	<u>X</u>	X	X	
RAA10-E-GG12	GG12	0-1 ft	<u> </u>					
RAA10-E-GG13	GG13	0.111	<u>×</u>	X	<u>x</u>	X	<u> </u>	
RAA10 E-HH99	HH00	0.111	X	X	Х	Х	Х	
		1-3 fl	×	1 -			-	••
		3-8 ft	X				-	••
		6-15 ft	<u>×</u>					
RAA10-E-HH1	HH1	<u>0-1 (l</u>	<u> </u>	<u> </u>				
RAA10-E-HH2	HH2	0-1 ft	X					
		1-3 ft	X	X	х	х	Х	
		3-6 ft	x	X	х	х	X	
		6.15 N	<u> </u>	X	<u>x</u>	X	<u> </u>	
RAA10 E-HH3	HH3	0-1 #	X	X	<u> </u>	Х	<u> </u>	
RAA10-E-HH4	HH4	0-1 ft	×					
		1-3π	X		X	X	X	
		3⊸61f	×	X	х	х	X	
		<u>6-15 ft</u>	<u> </u>	<u>+</u>				
RAA10-E-HH5	HH5	0-11	<u>×</u>	X	<u>x</u>	X	<u> </u>	
RAA10 E HH6	HHE	0-111	X					
		1-3 ft	×	×	х	х	x	
		3-6 ft	X					
	1.0.2	6-15 ft	<u> </u>	X X	<u> </u>	х	<u> </u>	~
RAA10-E-HH7 RAA10-E-HH9	HH7	<u>0-1 ft</u>	X					
RAA10-E-HH9	HH9 HH10	0-1ft 0-1ft	- <u>-x</u>					
RAA10-E-HHTU	HHIU	0-1π 1-3ft						
			X	-			-	••
		3-8 ft 6-15 ft	X			-	-	-
RAA10 E HH11	HH11	0-151 0-1ft	<u> </u>			-		-
RAA10-E-II4 RAA10-E-II5	14 115	<u>0-1 ft</u> 0-1 ft	<u>x</u>	<u> </u>				
RAA10-E-116	116	0-1 ft	_ 	$\frac{1}{x}$	-x	 X		
RAA10-E-117	17	0.1 ft	<u> </u>	<u>+-</u>	<u> </u>			
RAA10-E-II8	118	0-1 ft		<u> </u>			······································	
RAA10 E II10	1/10	0-1 ft	- 		x	x	×	
RAA10-E-II11	II11	0-1 ft	X	<u> </u>	<u> </u>			**
RAA10-E-JJS	JJ5	0-1 ft	- 2					
RAA10 E-JJ6	776	0-1 ft	- x					
		1-3 ft	Â			••	1	
		3-5 ft	Ŷ					
		6-15 lt	ŝ					
RAA10-E-JJ7	JJ7	0-1 fi	- Â		_			-
RAA10-E-JJ8	JJJ	O-1ft	×					
		1-3 ft	Â	-			-	
	1	3-6 ft	Ŷ	l x	x	x	×	
	Į –	6-15 ft	Â		2		-	
RAA10-E-JUS	<u> </u>	0.1 ft	<u>x</u>	†				
RAA10-E-JJ10	JJ10	0-1 fi	- x					
		1-3 ft	Â				-	
				1				
	1 1	3-6 ft	×	I		-		

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
iD	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-JJ11	JJ11	0-1 ft	X	х	X	Х	x				
RAA10-E-JJ12	JJ12	Q-1 ft	X								
		1-3 ft	х			•-					
		3-6 ft	X			**					
		6-15 ft	x								
RAA10-E-KK6	KK6	0-1 ft	X								
RAA10-E-KK7	KK7	0-1 ft	X				••				
RAA10-E-KK8	KK8	Q-1 ft	Х	X	X	х	X	••			
RAA10 E-KK9	KK9	0-1 ft	<u> </u>	X	X	X	x				
RAA10-E-KK10	KK10	0-1 ft	X	X	X	Х	x				
RAA10-E-KK12	KK12	0-1 ft	X								
RAA10-E-LL7	LL 7	0-1 ft	X								
RAA10-E-LL8	LL8	0-1 ft	X								
		1-3 ft	х	X	x	х	x				
		3-6 ft	х	X	X	X	x				
		6-15 ft	х	X	x	х	x				
RAA10-E-LL9	LL9	0-1 ft	X	X	X	X	x				
		1-3 ft		X	X	х	x				
		3-6 ft		x	x	x	х				
		6-15 ft		x	x	x	x				
RAA10-E-LL10	1110	0-1 ft	X	X	X	X	X				
		1-3 ft	x	x	x	x	x				
		3-6 ft	x	x	x	x	x				
		6 15 ft	x	x	Â	Â	Â				
RAA10-E-LL11	LL11	0-1 ft	<u>x</u>	<u> </u>			~	·			
RAA10-E-MM8	MM8	0-1 ft	X	+							
RAA10-E-MM9	MM9	0-1 ft	$-\hat{\mathbf{x}}$	X	X	<u>x</u>	_				
RAA10-E-MM10	MM10	0-1 ft	<u>x</u>	-			<u> </u>				
RAA10-E-MM11	MM10 MM11	0-1 ft	- x								
RAA10-E-NN9	NN9	0-1 ft	x								
CAAID-C-INNO	T IANA A	· · · ·	Owned Ro								
RAA10-E-D27	D27	0-1 ft		7							
RAA10-E-E27	E27	0-1 ft	<u> </u>	 X	×	×					
				<u></u>	<u>.</u>	^	<u>^</u>				
RAA10-E-E28 RAA10-E-F27	E28 F27	0-1 ft	<u>x</u>								
RAA10-E-F28	F28	0-1 ft	- x	+				-			
	, rzo	0-1 ft	x	x							
		1-3 ft		1	X	×	x	—			
		3-6 ft	X								
		6- <u>15</u> ft	<u> </u>	X	X	X	<u>x</u>				
RAA10-E-G29	G29	0-1 ft	х								
			14		-						
RAA10-E-H29	H29	0-1 ft	X					···-··			
RAA10-E-I28	H29 128	0-1 ft	Х	•	**	4-		-			
RAA10-E-128 RAA10-E-129	H29 128 129	0-1 ft 0-1 ft	X X	- X	 X						
RAA10-E-128 RAA10-E-129 RAA10-E-130	H29 128 129 130	0-1 ft 0-1 ft 0-1 ft	X X X			 X 					
RAA10-E-128 RAA10-E-129	H29 128 129	0-1 ft 0-1 ft 0-1 ft 0-1 ft	X X X X	- - - X							
RAA10-E-128 RAA10-E-129 RAA10-E-130	H29 128 129 130	0-1 ft 0-1 ft 0-1 ft 0-1 ft 1-3 ft	X X X X X	- - - - - - - -	: × : × ×						
RAA10-E-128 RAA10-E-129 RAA10-E-130	H29 128 129 130	0-1 ft 0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft	X X X X X X	- - - - - - - - - - - - - - - - - - -	: × : × × ×		x 	1			
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28	H29 128 129 130 J28	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft	X X X X X X X	- - - - - - - -	: × : × ×			1			
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29	H29 128 129 130 J28 J28	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X	- - - - - - - - - - - - - - - - - - -	: × : × × ×		x 	1			
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-J29	H29 128 129 130 J28 J29 J29 K29	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X		: : : : : : : : : : : : :						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29	H29 128 129 130 J28 J28	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 1-3 ft	X X X X X X X X X X		: x : x : x : x : x : x : x						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-J29	H29 128 129 130 J28 J29 J29 K29	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft	X X X X X X X X X X X								
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-L28	H29 128 129 130 J28 J29 K29 L28	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 3-6 ft 6-15 ft	X X X X X X X X X X X X X X X	i X i X X X X X i 1							
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-L28 RAA10-E-L28	H29 128 129 130 J28 J29 K29 L28 M26	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 0-1 ft	X X X X X X X X X X X X X X X		× × × × × × × × · · · · · · · · · · · ·						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25	H29 128 129 130 J28 J29 K29 L28 M26 M27	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 0-1 ft 0-1 ft	X X X X X X X X X X X X X X X X		· · · · · · · · · · · · · · · · · · ·						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M26 RAA10-E-M27 RAA10-E-M28	H29 128 129 130 J28 J29 K29 L28 M26 M27 M28	0-1 ft 0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X		× × × × × × × × · · · · · · · · · · · ·						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M15	H29 128 129 130 J28 J28 K29 L28 M26 M27 M28 N15	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 0-1 ft 0-1 ft	X X X X X X X X X X X X X X X X X		: : : : : : : : : : : : : :						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M26 RAA10-E-M27 RAA10-E-M28	H29 128 129 130 J28 J29 K29 L28 M26 M27 M28	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X X X X								
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M15	H29 128 129 130 J28 J28 K29 L28 M26 M27 M28 N15	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 f	X X X X X X X X X X X X X X X X X		: : : : : : : : : : : : : :						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M15	H29 128 129 130 J28 J28 K29 L28 M26 M27 M28 N15	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X X X X		: X X X X X : : : : : : : : : : : : : :						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M15	H29 128 129 130 J28 J28 K29 L28 M26 M27 M28 N15	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 f	x x x x x x x x x x x x x x x x x x x		: X X X X : : : : : : : : : : : : : : :						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M15	H29 128 129 130 J28 J28 K29 L28 M26 M27 M28 N15	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 0-1 ft 0-1 ft 0-1 ft 0-1 ft 3-6 ft 6-15 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-	X X X X X X X X X X X X X X X X X X X		: :						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-K29 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-N26	H29 128 129 130 J28 J28 L28 L28 M26 M27 M28 N15 N26	$\begin{array}{c} 0-1 \ ft \\ 0-1 \ ft \\ 0-1 \ ft \\ 1-3 \ ft \\ 3-6 \ ft \\ 6-15 \ ft \\ 0-1 \ ft \\ 1-3 \ ft \\ 3-6 \ ft \\ 6-15 \ ft \\ 0-1 \ ft \\ 3-6 \ ft \\ 6-15 \ ft \\ 6$	X X X X X X X X X X X X X X X X X X X		: :						
RAA10-E-I28 RAA10-E-I29 RAA10-E-J28 RAA10-E-J28 RAA10-E-J28 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-N26 RAA10-E-N27	H29 128 129 130 J28 J29 K29 L28 M26 M27 M28 N15 N26	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X X X X		: : <td:< td=""> : : :</td:<>						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J28 RAA10-E-K29 RAA10-E-K29 RAA10-E-L28 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-N26 RAA10-E-N27 RAA10-E-N27 RAA10-E-N27 RAA10-E-N27 RAA10-E-N27 RAA10-E-N27	H29 128 129 130 J28 K29 L28 M26 M27 M28 N15 N26 N27 O16	$\begin{array}{c} 0-1 \ ft \\ \hline 0-1 \ ft \\ \hline 0-1 \ ft \\ \hline 1-3 \ ft \\ 3-6 \ ft \\ \hline 0-1 \ ft \ f$	X X X X X X X X X X X X X X X X X X X		: : <td:< td=""> : : :</td:<>						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-M25 RAA10-E-M25 RAA10-E-N27 RAA10-E-N27 RAA10-E-N27 RAA10-E-N27 RAA10-E-016 RAA10-E-018	H29 128 129 130 J28 J29 K29 L28 M26 M27 M28 N15 N25 N25 N27 O16 O17 O18	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X X X X		: : <td:< td=""> : : :</td:<>						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-M25 RAA10-E-M25 RAA10-E-M27 RAA10-E-N27 RAA10-E-N27 RAA10-E-016 RAA10-E-017 RAA10-E-018 RAA10-E-018 RAA10-E-018 RAA10-E-026	H29 128 129 130 J28 J28 K29 L28 M26 M27 M28 N15 N25 N25 N27 O16 O17 O18 O26	0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X X X X		: : <td:< td=""> : : :</td:<>						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J28 RAA10-E-K29 RAA10-E-K29 RAA10-E-K29 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M27 RAA10-E-M27 RAA10-E-M27 RAA10-E-M27 RAA10-E-016 RAA10-E-017 RAA10-E-018 RAA10-E-026 RAA10-E-026 RAA10-E-P15	H29 128 129 130 J28 K29 L28 M26 M27 M28 N15 N26 N27 O16 O17 O18 O26 P15	0-1 ft 0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X X X X		: : <td:< td=""> : : :</td:<>						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J29 RAA10-E-J29 RAA10-E-K29 RAA10-E-K29 RAA10-E-M25 RAA10-E-M25 RAA10-E-M27 RAA10-E-N27 RAA10-E-N27 RAA10-E-016 RAA10-E-017 RAA10-E-018 RAA10-E-018 RAA10-E-018 RAA10-E-026	H29 128 129 130 J28 J28 K29 L28 M26 M27 M28 N15 N25 N25 N27 O16 O17 O18 O26	$\begin{array}{c} 0-1 \ ft \\ 0-1 \ ft \\ 0-1 \ ft \\ 1-3 \ ft \\ 3-6 \ ft \\ 6-15 \ ft \\ 0-1 \ ft \ ft \ ft \\ 0-1 \ ft \ f$	X X X X X X X X X X X X X X X X X X X		: : <td:< td=""> : : :</td:<>						
RAA10-E-I28 RAA10-E-I29 RAA10-E-I30 RAA10-E-J28 RAA10-E-J28 RAA10-E-K29 RAA10-E-K29 RAA10-E-K29 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M25 RAA10-E-M27 RAA10-E-M27 RAA10-E-M27 RAA10-E-M27 RAA10-E-016 RAA10-E-017 RAA10-E-018 RAA10-E-026 RAA10-E-026 RAA10-E-P15	H29 128 129 130 J28 K29 L28 M26 M27 M28 N15 N26 N27 O16 O17 O18 O26 P15	0-1 ft 0-1 ft 0-1 ft 0-1 ft 1-3 ft 3-6 ft 6-15 ft 0-1 ft	X X X X X X X X X X X X X X X X X X X	I X X X X X X I I I X X X X X X X X X X X X X X X X	: : <td></td> <td></td> <td></td>						

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her
RAA10-E-P17	P17	0-1 ft	X					
RAA10-E-P18	P18	0-1 ft	X				**	••
		1-3 ft	X					
		3-6 ft	х	X	Х	x	X	
		6-15 ft	X					
RAA10-E-P19	P19	0-1 ft	X	Х	X	Х	Х	
RAA10-E-P20	P20	1-3 ft	х					
		3-6 ft	х					
		6-15 ft	X	х	Х	X	X	
RAA10-E-P25	P25	0-1 ft	Х					
RAA10-E-P26	P26	0-1 ft	х			•-		
		1-3 ft	X				••	
		3-6 ft	х					
		6-15 ft	<u> </u>					
RAA10-E-Q15	Q15	0-1 ft	<u> </u>					
RAA10-E-Q16	Q16	0-1 ft	<u> </u>					
RAA10-E-Q17	Q17	0-1 ft	<u> </u>					
RAA10-E-Q18	Q18	0-1 ft	X	X	Х	X	Х	
RAA10-E-Q19	Q19	0-1 ft	X					
RAA10-E-Q20	Q20	0-1 ft	X	X	Х	X	X	
RAA10-E-Q21	Q21	0-1 ft	<u> </u>		••			
RAA10-E-Q23	Q23	0-1 ft	X					
RAA10-E-Q25	Q25	0-1 fl	X	X	Х	Х	X	
RAA10-E-R15	R15	0-1 fl	<u> </u>					
RAA10 E R16	R16	0-1 ft		X	х	X	Х	
		1-3 ft	Х	X	Х	Х	X	
		3-6 ft	X	X	x	х	X	
		6 15 ft	<u> </u>					L
RAA10-E-R17	R17	<u>0-1 ft</u>	<u> </u>	X	X	X	<u>x</u>	
RAA10-F-R18	R18	0-1 fi	X	-	'			
		1-3 fl	х					-
		3-8 ft	х					
		6-15 ft	<u> </u>	X	X	X	х	
RAA10-E-R19	R19	0-1 fi	X					
RAA10-E-R20	R20	0-1 ft	х					
		1-3 ft	x	X	х	x	х	
		3-6 ft	x	X	х	х	x	
		6-15 ft	<u> </u>					
RAA10-F-R21	R21	0-1 ft	<u> </u>	X	Х	X	<u> </u>	
RAA10-E-R22	R22	0-1 ft	X				+	
		1-3 ft	X					
		3-6 ft	X					••
		6-15 ft	<u> </u>					
RAA10-E-R23	R23	0-1 ft	<u> </u>					
RAA10-E-R24	R24	0-1 ft	×					
		1-3 ft	X	X	X	X	X	
		3-6 ft	X	X	х	Х	X	
		6-15 ft	<u> </u>	X X	<u> </u>	X	X	
RAA10-E-R25	R25	0-1 ft	<u> </u>				-	
RAA10 E-S15	<u>\$15</u>	0-1 ft	<u> </u>					
RAA10-E-S16	<u>\$16</u>	0-1 ft	<u> </u>	X	<u>X</u>	<u> </u>	-	
RAA10-E-S17	\$17	0-1 ft	<u> </u>					•-
RAA10-E-S18	S18	0-1 ft		X	. X	X	X	
RAA10-E-S19	<u>\$19</u>	0-1 ft	<u> </u>	- X	X	X	X	
RAA10-F-S20	<u>\$20</u>	0-1 ft	<u> </u>	<u> </u>				
RAA10-E-S21	S21	0-1 ft	<u> </u>					·
RAA10-E-S22	<u>S22</u>	0-1 ft	<u> </u>					
RAA10-E-523	<u>\$23</u>	0-1 ft	<u> </u>	X	х	X	X	
RAA10-E-S24		0-1 ft	<u> </u>					
RAA10-E-T15	T15	0-1 ft	<u> </u>	-		-		
RAA10-E-T16	T16	1-3 ft	X	X	X	X		
		3-6 ft	X		X	X		
		6-15 ft	<u> </u>	X	Х	Х	X	X
RAA10-E-T17	<u>T17</u>	0-1 ft	<u>x</u>	<u>-</u>			••	
RAA10-E-T18	Ť18	0-1 ft	X	X	х	X	x	X
		1-3 ft	X					-
		3-6 ft	×		-			••
	1	6-15 ft	X		}			

V/GE_Pitsfielr_CD_Unkamel_Bmok_Area/Reports and Presentations/Revised PD0/PN 2943tables.xs - Table 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INGRGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-T20	T20	0-1 #	X	Х	X	X	×	
		1-3 ft	x	••				
		3-6†t	×		[]	••		
		6-15 ft	<u>X</u>					•
RAA10-E-T21	T21	0-111	X					
RAA10-E-T22	722	0-1 ft	X					-
		1-3 ft	×	Х	X	X	X	
		3-6 ft	×	×	X	x	×	
		6-15 ft	<u> </u>					
RAA10-E-T23	T23 T24	0-1 ft	<u> </u>	X	X	<u>x</u>	X	
RAA10-E-T24	124	1-311 3-611	X					
			Â				-	
RAA10-E-U15	U15	6-15 ft 0-1 ft	- Ŷ					
RAA10-E-U16	U16	0-1 ft	- Â	×	×	x		
RAA10-E-U17	U17	0-1ft	- Â	~	<u>-</u>			
RAA10-E-U18	U18	0-1 ft	- x					
RAA10-E-U20	U20	0-1 ft	$-\hat{\mathbf{x}}$					
RAA10-E-U21	U21	0-1 ft	×	x	×	x		
RAA10-E-U22	U22	0-1 ft	×	- <u>.</u>				
RAA10-E-U23	U23	0-1 ft	×					
RAA10-E-V15	V15	C-1fl	×					
RAA10-E-V16	V16	0-1 ft	••	X	X	x	× –	х
		1-3 ft	x				_	
		3-6 ft	x		-			
		6-15 ft	X		-			
RAA10-E-V17	V17	0-1 ft	X			_		
RAA10-E-V18	V18	0-1 ft	X					
		1-3 ft	×	х	X	×	×	х
		3-6ft	х	x	X	×	×	х
		6-15 ft	×					-
RAA10-E-V19	V19	C-1 ft	X		-			-
RAA10-E-V20	V20	0-1 ft	X	Х	X	X	X	Х
		1-3 ft	×					**
		3-6 ft	×	X	X	X	×	х
		6-15 ft	<u> </u>	X	X	X		
RAA10-E-V21	V21	0-1 ft	X		••	**		
RAA10-E-V22	V22	0-1 ft	×	X	X	X		-
		1-3 ft	x	х	х	X	~	
		3-6 ft	×	х	X	X		-
		6-15 ft	<u>×</u>					•-
RAA10-E-W15	W15	0-1 ft	<u>×</u>					
RAA10-E-W16	W16	0-1 ft	<u> </u>					
RAA10-E-W17	W17	0-1 ft	×	X	X	<u> </u>		
RAA10-E-W18	W18	0-1 ft	X					
RAA10-E-W19 RAA10-E-W20	W19 W20	0-1 ft 0-1 ft	<u>x</u>					
RAA10-E-W20	W20	0-1 R	_ x _					
RAA10-E-W21	W22	0-1 ft	- x				-	
RAA10-E-X15	X15	0-1 ft	<u>-</u>					
RAA10-E-X16	X16	0-1 ft	<u>-</u>					
		1-3 ft	Â	x	x	x		
		3-6 ft	Â	Î	x	x		
		6-15 ft	- Â	12	2			
RAA10-E-X17	×17	0-1 ft	<u> </u>					

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE ID	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
U	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her			
RAA10-E-X18	X18	0-1 ft	X	X	Х	X	X	X			
		1-3 ft	х								
		3-6 ft	х	[
		6-15 ft	<u> </u>	<u> </u>	X	<u> </u>	Х	X			
RAA10-E-X20	X20	0-1 ft	X	X	Х	Х					
		1-3 ft	Х								
		3-6 ft	х				-				
		6-15 ft	Χ	••							
RAA10-E-Y16	Y16	0-1 ft	X			••					
RAA10-E-Y17	Y17	0-1 ft	x	X	X	Х					
RAA10-E-Y18	Y18	0-1 ft	X								
RAA10-E-Y19	Y19	0-1 ft	X	·							
RAA10-E-Y20	Y20	0-1 ft	X	. .							
RAA10-E-Y21	Y21	0-1 ft	<u> </u>	<u> </u>							
RAA10-E-Z15	Z15	0-1 ft	<u> </u>	<u> </u>							
RAA10-E-Z16	Z16	0-1 ft	<u> </u>	Γx	X	X	x	x			
00010-2-210		1-3 ft	ŵ		2		<u>.</u>				
	Í	3-6 ft	â								
DAA40 5 315		6-15 ft	<u> </u>	X	х	X	X	<u> </u>			
RAA10-E-Z17	Z17	D-1 ft	<u> </u>								
RAA10-E-Z18	Z18	0-1 ft	X	X	х	Х					
		1-3 ft	X					-			
		3-6 ft	х								
		6-15 ft	<u> </u>								
RAA10-E-Z19	Z19	0-1 ft	X								
RAA10-E-Z20	Z20	0-1 ft	X	T X	Х	Х	X	X			
		1-3 ft	x	X X	x	x					
		3-6 ft	Â	Ι Â	x	Â					
		6-15 ft		ÎŶ	x	Â		1			
RAA10-E-Z21	Z21		~~	+			X	×			
		0-1 ft	<u> </u>								
RAA10-E-Z22	Z22	0-1 ft	X		••						
		1- 3 ft	X								
		3⊸6 ft	х								
		6-15 ft	<u> </u>	-				••			
RAA10-E-AA15	AA15	0-1 ft	X	X	X	Х	-				
RAA10-E-AA16	AA16	0-1ft	X	-	1	1					
RAA10-E-AA17	AA17	0-1 ft	x			-					
RAA10-E-AA18	AA18	0-1 ft	X			-					
RAA10-E-AA19	AA19	0-1 ft	X			-					
RAA10-E-AA20	AA20	0-1 ft	x	X	х	Х					
RAA10-E-AA21	AA21	0-1 ft	x		-						
RAA10-E-AA22	AA22	0-1 ft	- <u>-</u>		-						
RAA10-E-BB16	BB16					-					
FVV410-E-DD10	0010	0-1 ft	X	17	-			-			
		1-3 ft	X	X	X	X		••			
		3-6 ft	X	X	X	X					
		6-15 ft	<u> </u>	<u> </u>	x	х					
RAA10-E-BB17	BB17	0-1 ft	<u> </u>			•-					
RAA10-F-BB18	BB18	0-1 ft		×	X	x	x	X			
		1-3 ft	х								
		3-6 ft	х	-							
		6-15 ft	x								
RAA10-E-8819	BB19	0-1 ft	X								
RAA10-E-BB20	BB20	0-1 ft	X								
		1-3 ft	x			•					
		3-6 ft	â			_					
		6-15 ft	ŵ			_	-				
RAA10-E-8821	BB21		-	x	x	×					
		0-1 ft		1				84			
RAA10-E-8822	8822	0-1 ft	x	-			-				
		1-3 ft	x		-	-	-	-			
		3-6 ft	х					-			
		6-15 ft	X								
RAA10-E-BB23	BB23	0-1 ft	X	l							
RAA10-E-CC15	CC15	0-1 ft	X	X	X	Х	••				
RAA10-F-CC16	CC16	0-1 ft	X	-	-	_					
RAA10-E-CC17	CC17	0-1 ft	Ŷ.	<u> </u>							
RAA10-E-CC18	CC18	0-1 ft	<u> </u>				_				
								<u> </u>			
RAA10-F-CC19	CC19	0-1 ft	``````````````````````````````````								
RAA10-E-CC20	CC20	0-1 ft	<u> </u>	X X	X	х					
RAA10-E-CC21	CC21	0-1 ft	<u> X </u>			-	-				
RAA10-E-CC22	CC22	Q-1 ft	X		-	••		••			
RAA10-E-CC23	CC23	0-1 ft	X	—		-					

 $V\$ (CE_Pittaleti_CD_Unkamet_Brook_Area\Reports and Presentations\Revised PDIWP1 2943tables tds - Table 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
D	COORDINATE	DEPTH	PÇBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-DD15	DD15	0-1 ft	X								
RAA10-E-DD16	DD16	0-1 ft	X	X	X	X	Х	×			
		1-3 ft	х	X	Х	X	X	X			
		3-6 ft	х			••	••				
		6-15 ft	Х	X	X	X	х	×			
RAA10-E-DD17	DD17	0-1 ft	X					T T			
RAA10-E-DD18	DD18	0-1 ft	X		••		••				
		1-3 ft	х								
		3-6 ft	х								
		6-15 ft	х		••		••				
RAA10-E-DD19	DD19	0-1 ft	Х	- 1							
RAA10-E-DD20	DD20	0-1 ft	X	T X	Х	х	x	×			
		1-3 ft	X	l x	х	x	x	l x			
		3-6 ft	x	X X	x	x	x	X			
		6-15 ft	x	ΙŶ.	x	x					
RAA10-E-DD21	DD21	0-1 ft	<u> </u>	T X	x	X					
RAA10-E-DD22	DD22	0-1 ft	X	t î	x	X	x	×			
	0022	1-3 ft	â	12	<u>.</u>	<u>.</u>					
		3-6 ft	Â		••						
		6-15 tt	x					ſ			
RAA10-E-DD23	0000		_ 	••							
	DD23	0-1 fi									
RAA10-E-DD24	DD24	0-1 ft	x		••	••					
		1-3 ft	X								
		3-6 ft	x	· ·							
		6-15 ft	<u> </u>	<u> </u>			**				
RAA10-F-FF14	FF14	0-1 ft	X	L ×	X	X					
RAA10-E-EE15	EE15	0-1 ft	<u> </u>	<u> </u>		-					
RAA10-C-EE16	ĒE16	0-1 ft	Х	<u> </u>							
RAA10-F-FF17	FF17	<u>0-1 ft</u>	X	<u> </u>	-•						
RAA10-E-EE18	EE18	0-1 ft	X								
RAA10-E-EE19	EE19	0-1 ft	X	X	<u> </u>	<u> </u>					
RAA10-F-FF20	EE20	0-1 ft	<u> </u>			••					
RAA10-E-EE21	EE21	01ft	<u>X</u>	I							
RAA10-E-EE22	EE22	0-1 ft	<u> </u>			-	**				
RAA10-F-FE23	EE23	0-1 ft	<u> </u>								
RAA10-E-EE24	EE24	0.1 ft	X	I I							
RAA10-E-FF14	FF14	0-1 ft	X	X	Х	Х	X	X			
		1-3 ft	х	X	X	х	X	X			
		3-6 ft	х	X	X	Х	X	X			
		6-15 ft	X	X	х	х					
RAA10-E-FF15	FF15	0-1 ft	X		~-			-			
RAA10-E-FF16	FF16	0-1 ft	Х				-				
		1-3 ft	X								
		3-6 ft	x								
		6-15 ft	X	-							
RAA10-E-FF17	FF17	0-1 ft	X	· ·			-				
RAA10-E-FF18	FF18	0-1 ft	X	X	х	X	Х	X			
		1-3 ft	X	-		~					
		3-6 ft	x	X	x	х	x	x			
		6-15 ft	x	Lx.	X	x	×	X			
RAA1D-E-FF19	FF19	0-1 ft	x	<u>-</u>							
RAA10-E-FF20	FF20	0-1 ft	- Â	T X	x	×					
		1-3 ft	x		~						
		3-6 ft	Ŷ								
			Ŷ		**			••			
RAA10-E-FF21	FF21	6-15 ft	- <u>x</u>								
	FF21	<u>0-1 ft</u>			X	×		X			
RAA10-E-FF22	FF22	0-1 ft	X	X			•				
		1-3 ft	X								
		3-6 ft 6-15 ft	X X	 X	×	×	-	-			

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
IÐ	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her			
RAA10-E-FF24	FF24	1-3 ft	x	X	х	х					
		3-6 ft	х	X	×	х					
		6-1 <u>5 ft</u>	<u>X</u>								
RAA10-E-GG14	GG14	0-1 ft	X	X	X	<u>X</u>					
RAA10-E-GG15	GG15	0-1 ft	X								
RAA10-E-GG16	GG16	0-1 ft	X								
RAA10-E-GG17	GG17	0-1 ft	X								
RAA10-F-GG18	GG18	0-1 ft	Х								
RAA10-E-GG19	GG19	0-1 ft	<u>X</u>			••	-				
RAA10-E-GG20	GG20	0-1 ft	<u>X</u>								
RAA10-E-GG21	GG21	0-1 ft	X								
RAA10-E-GG22	GG22	0-1 ft	X								
RAA10-E-GG23	GG23	0-1 ft	<u>×</u>			••					
RAA10-E-GG24	GG24	0-1 ft	<u> </u>								
RAA10-E-GG25	GG25	0-1 ft	<u>x</u>	X	X	Х					
RAA10-E-HH13	HH13	0-1 ft	<u> </u>			••		•			
RAA10-E-HH14	HH14	0-1 ft	x		- 1						
		1- 3 ft	X								
		3-6 ft	X		-			-			
		6-15 ft	<u>x</u>								
RAA10-E-HH15	HH15	0-1 ft	<u>X</u>			••					
RAA10-E-HH16	HH16	0-1 ft	X	×	х	х	X	X			
		1-3 ft	X				_				
		3-6 ft	X	X	х	X	X	X			
		6-15 ft	<u> </u>	X	X	Х					
RAA10-E-HH17	HH17	0-1 ft	X								
RAA10-E-HH18	HH18	0-1 ft	X	X	х	х					
		1-3 ft	X								
		3-6 ft	X								
		6-15 ft	<u> </u>								
RAA10-E-HH19	HH19	0-1 ft	<u> </u>				-				
RAA10-E-HH20	HH20	0-1 ft	х		×	х	x	X			
	Ì	1-3 ft	X		x	X		-			
		3-6 ft	х		x	x		-			
		6-15 ft	<u>X</u>								
RAA10-E-HH21	HH21	0-1 ft	X								
RAA10-E-HH22	HH22	0-1 ft	X								
		1-3 ft	X								
		3-6 ft	x	-							
		6-15 ft	<u> </u>								
RAA10-E-HH23	HH23	0-1 <u>ft</u>	<u>X</u>	-				_			
RAA10-E-HH24	HH24	0-1 ft		X	X	X					
		1-3 ft	X	1 -		_	-				
		3-6 ft	X] X [X	X					
0		6-15 ft	<u> </u>	<u>×</u>	_ X	<u> </u>	X	×			
RAA10-E-HH25	HH25	0-1 ft	<u> </u>			-					
RAA10-E-HH26	HH26	0-1 ft	X	X	X	X	x	X			
		1-3 ft	X	-		-		-			
		3-6 ft	X					-			
		6-15 ft	<u> </u>								
RAA10-E-113	<u> </u>	0-1 ft	<u> </u>		••						
RAA10-E-II14	1114	0-1 ft	<u> </u>	×	X	х	<u> </u>	X			
RAA10-E-II15	15	0-1 ft	<u> </u>								
RAA10-E-II16	1116	0-1 ft	<u> </u>								
RAA10-E-II17	17	0-1 ft	<u> </u>								
RAA10-E-II18	18	0-1 ft	<u> </u>	X	x	<u>X</u>		_			
RAA10-E-1119	19	0-1 ft	<u> </u>								
RAA10-E-1120	1120	0-1 ft	X								
RAA10-E-1121	1121	0-1 ft	X		 						
RAA10-E-II23	1123	<u>D-1 ft</u>	<u> </u>		X						
RAA10-E-1124	1124	D-1 ft	X								
RAA10-E-1125	1125	<u>D-1 ft</u>	<u> </u>	-							
RAA10-E-1126	1126	0-1 ft	X								
RAA10-E-1127	1127	0-1 ft	<u>X</u>			-	<u> </u>				
RAA10-E-JJ13	JJ13	0-1 ft	<u> </u>								
RAA10-E-JJ14	JJ14	0-1 ft	X		×	x	x	X			
		1-3 ft	X	-				-			
	1	3-6 ft	X	X	х	x	X	X			
		6-15 ft	х	X	- X I	X	X	X			

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBa	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb							
RAA10-E-JJ15	JJ15	0-1 ft	X	X	X	х									
RAA10-E-JJ16	JJ16	0-1 ft	Х	X	X	X	X	X							
		1-3 ft	X	X	X	X	x	l x							
		3-6 ft	X	X	x	х	x	K K							
		6-15 ft	X												
RAA10-E-JJ17	JJ17	0-1 ft	X	•-		••	••								
RAA10-E-JJ18	JJ18	U-1ft	X	X	X	Х	х	ĸ							
		1-3 ft	X												
		3-6 ft	x	1											
		6 15 ft	x												
RAA10-E-JJ19	JJ19	0-1 ft	X												
RAA10-E-JJ20	JJ20	0-1 ft	×	X	X	x	• • • • • • •								
	****	1-3 ft	x												
		3-6 ft	x												
		6-15 ft	Â												
RAA10-E-JJ22	1122		and the second se		×	 X	x	×							
KAA IU-E-JJZZ	JJ22	0-1 ft	X												
		1-3 ft	×												
		3-6 ft	X	- 1											
		6-15 ft	X	X	X	<u>×</u>									
RAA10-E-JJ23	JJ23	0-1 ft	X												
RAA10-E-JJ24	JJ24	0-1 ft	X	X	X	х	X	X							
		1-3 ft	X												
		3-6 ft	х												
		6-15 ft	х												
RAA10-E-JJ25	JJ25	0-1 ft	X			-									
RAA10-E-JJ26	JJ26	0-1 ft	X	X	X	X	X	<u> </u>							
		1-3 ft	X	x	×	х									
		3-6 ft	x	x	X	Â									
		6-15 ft	x	-			_								
RAA10-E-JJ27	JJ27	0-1 ft	- Â		••										
			- x												
RAA10-E-KK13	KK13	0-1 ft		X	×	X	X	X							
RAA10-E-KK14	KK14	0-1 ft	X	-			-								
RAA10-E-KK15	KK15	0-1 ft	<u>×</u>	X	X	×		••							
RAA10-E-KK16	KK15	0-1 ft	X				-	••							
RAA10-E-KK17	KK17	0-1 ft	X				ŀ	•							
R/A10-E-KK18	KK18	0-1 ft	X				-								
RAA10-E-KK19	KK19	0-1 ft	<u> </u>			-	-								
RAA10-E-KK20	KK20	0-1 ft		X	X	X	-								
RAA10 E KK21	KK21	0-1 ft 🗍	Х	[]											
RAA10-E-KK22	KK22	0-1 ft	X												
RAA10-E-KK23	KK23	U-1 ft	X			-									
RM10-E-KK24	KK24	0-1 ft	X												
RAA10-E-KK25	KK25	0-1 ft	X	X	X	X									
RAA10-E-KK26	KK26	U-1 ft	X												
RAA10-E-KK27	KK27	0-1 ft	X												
RAA10-E-LL12	LL12	0-1 ft	Х	X	X	X	•=	-							
		1-3 ft	x	x	X	×	x	х							
		3-6 ft	x				-	-							
		6-15 ft	x					_							
RAA10-E-LL13	LL13	0-1 ft													
RAA10-E-LL14	LL14	0-1 ft	<u> </u>	X	X	×	X	x							
	1 114			^		^									
		1-3 ft	X												
		3-6 fi	X	X	X	×	X	X							
		6-15 ft	<u>×</u>	X	X	×	х	X							
RAA10-E-LL16	LL15	0-1 ft	Х												
RAA10-E-LL16	LL1G	0-1 fi	х				••	-							
		1-3 ft	x	X	X	×	х	х							
	1	3-6 ft	X												
		6-15 ft	<u>X</u>	X	X	×									
RAA10-F-L1 17	11.17	0-1 ft	X	-				-							
RAA10-E-LL.18	LL18	0-1 fl		X	X	X	X	X							
		1-3 ft		X	X	×									
		3-6 ft	х	x	X	×									
		6-15 ft	x	Îx	ÎŶ	x	x	x							
RAA10-E-LL20	LL20	0-1 ft	- Â		.										
		1-3 ft	x												
		3-6 ft	x	"			-								
	1	з-в п 6-15 ft	x	x	×	×									

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herl
RAA10-E-LL22	LL22	0-1 ft	х	X	X	X	X	X
		1-3 ft	х	X	X	x		
		3-6 ft	X	х	X	x	•-	
		6-15 ft	<u>×</u>					
RAA10-E-LL23	LL23	0-1 ft	<u> </u>				••	
RAA10-E-LL24	LL24	0-1 ft	X	X	X	×	X	X
		1-3 ft	X	X	Х	×	X	X
		3-6 ft	ž			 X		
RAA10-E-LL25	11.25	6-15 ft 0-1 ft	<u>×</u>	X	X	×	X	X
RAA10-E-LL25	LL25 LL26	0-1 ft	<u>x</u>					
N-4410-E-LL20	LLZO	1-3 ft	Ŷ					
	1	3-6 ft	Ŷ					
		6-15 ft	x		_			
RAA10-E-LL27	LL27	0-1 ft	x					
RAA10-E-MM12	MM12	0-1 ft	X					
RAA10-E-MM13	MM13	0-1 ft	X	X	x	x	X	X
RAA10-E-MM14	MM 14	0-1 ft	X					
RAA10-E-MM15	MM15	0-1 ft	X		· ·			
RAA10-E-MM16	MM16	0-1 ft	X					
RAA10-E-MM18	MM18	0-1 ft	X					
RAA10-E-MM19	MM19	0-1 ft	Х	X	X	X		
RAA10-E-MM20	MM20	0-1 ft	X	X	X	X	X	X
RAA10-E-MM21	MM21	0-1 ft	X	1				-
RAA10-E-MM22	MM22	0-1 ft	X	-				
RAA10-E-MM23	MM23	0-1 ft	X			••		
RAA10-E-MM24	MM24	0-1 ft	X	I –			-	
RAA10-E-MM25	MM25	0-1 ft	X	X	Х	X		-
RAA10-E-MM26	MM26	0-1 ft	X					
RAA10-E-MM27	MM27	0-1 ft	Х			-		
RAA10-E-NN11	NN11	0-1 ft	X					
RAA10-E-NN12	NN12	0-1 ft	X					
		1-3 ft	X	X	X	X		
		3-6 ft	x	X	X	X		
		6-15 ft	<u>×</u>					
RAA10-E-NN13	NN13	0-1 ft	X					
RAA10-E-NN14	NN14	0-1 ft	X	X	X	X		X
		1-3 ft	X					-
		3-6 ft	X					-
		6-15 ft	X	X	X	X	X	X
RAA10-E-NN15	NN15	0-1 ft	<u> </u>		-			-
RAA10-E-NN16	NN16	0-1 ft	-		-			
		3-6 ft	х			х		X
		6-15 ft	x	x	x	х	-	
RAA10-E-NN18	NN18	0-1 ft	X					
		1-3 ft	x				-	
		3-6 ft	Ŷ				_	
	1	6 15 ft	x	1 -			_	
RAA10-E-NN19	NN19	0-1 ft	X	-			-	
RAA10-E-NN20	NN20	0-1 ft	X	-				
		1-3 ft	x	_		_	_	
		3-6 ft	Ŷ	_				_
		6-15 ft	Ŷ		-			-
RAA10-E-NN21	NN21	0-1 ft	- x					
RAA10-E-NN22	NN22	0-1 ft	x				· · · · · · · · · · · · · · · · · · ·	
		1-3 ft	x					
		3-6 ft	x	_				-
		6-15 ft	x		••			
RAA10-E-NN23	NN23	0-1 ft	X	-		-		
RAA10-E-NN24	NN24	0-1 ft	X	X	Х	х	**	
		1-3 ft	x	-	-			
		3-6 ft	x					
		6-15 ft	x	L				
RAA10-E-NN25	NN25	0-1 ft	X					**
RAA10-E-NN26	NN26	0.1 ft	X	X	Х	X	x	Х
	1	1-3 ft	x	x	X	х	x	x
		3-6 ft	х	×	x	х	x	x
		6-15 ft	X					
RAA10-E-NN27	NN27	0-1 ft	X					
RAA10-E-0011	0011	0-1 ft	X					**

VIGE_Pittsfield_CD_Unkamet_Brook_Areal/Reports and Presentations/Revised PDIWP/ 2943tables.xts - Table 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE		SAMPLE	ANALYSES (See Notes 1 and 2)								
<u> </u>	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-0012	0012	0-1 ft	Х	X	Х	X	X	X			
RAA10-E-0013	0013	0-1 fl	X	X	X	X					
RAA10-E-0014	0014	0-1 fi	X								
RAA10-E-DO16	0016	0-1 fi	X								
RAA10-E-0017	0017	0-1 fi	Х								
RAA10-E-DO18	0018	0-1 ft	X	X	<u>X</u>	X	<u>x</u>	X			
RAA10-E-0019	0019	0-1 H	<u> </u>					**			
RAA10-E-0020	0020	0-1 ft	Х	X	X	X					
RAA10-E-0021	0021	0-1 ft	<u>X</u>								
RAA10-E-0022	0022	0-1 ft	<u>X</u>					••			
RAA10-E-0023	0023	0-1 ft	<u>X</u>	X	X	X	X	<u>x</u>			
RAA10-E-0024	0024	0-1 ft	X		••	**	**				
RAA10-E-0025	0025	0-1 h	X			***					
RAA10-E-0026	0026	0-1 ft	<u>X</u>								
RAA10-E-0027	0027	0-1 ft	<u>X</u>				**	43			
RAA10-E-PP11	PP11	0-1 lt	<u> </u>								
RAA10-E-PP12	PP12	0-1 ft	X								
		1-3 ft	X	×	Х	х	X	Х			
		3-6 lt	x	1							
		6-15 ft	<u> </u>	<u>∣×</u>	<u> </u>	X	-				
RAA10-E-PP13	PP13	0-1 ft	<u> </u>								
RAA10-E-PP14	PP14	0-1 ft	-	X		×	х	x			
		1-3 ft	X	X	X	×		-			
		3-6 ft	X	j ×	х	×		-			
		6-15 ft	<u>x</u>					-			
RAA10-E-PP16	PP16	0-1 ft	X	×	х	×					
		1-3 ft	X								
		3-6 ft	x								
		6-15 ft	<u> </u>	<u> </u>	Х	. X	X	Х			
RAA10-E-PP17	PP17	0-1 ft	X			••	••	-			
RAA10-E-PP18	PP18	0-1 ft	X			••	-				
		1-3 lt	X	X	Х	×					
		3-6 ft	X	X	х	x		-			
	6514	6-15 ft	<u> </u>				_				
RAA10-E-PP19	PP19	0-1 ft	X		••			-			
RAA10-E-PP20	PP20	0-1 ft	X	X	X	X	X	X			
		1-3 ft	X] X	х	X	x	х			
		3-6 ft	X	-		1	-				
		6-15 ft	<u>x</u>	X	<u>X</u>	X		*-			
RAA10-E-PP21	PP21	0-1 ft	X					-			
RAA10-E-PP22	PP22	0-1 ft	X	×	х	x	-				
		1-3 ft	X	-			-				
		3-6 ft	X	-			-				
DAA40 E 0000	0000	6-15 ft	<u> </u>								
RAA10-E-PP23 RAA10-E-PP24	PP23 PP24	0.1 ft	<u>x</u>	<u> </u>	x	-	 X				
RAATU-E-PP24	PP24	0-1 ht	X X			Х	<u>^</u>	X			
		3-6 ft	x		x	×					
			x	ÎÂ	x	x	x	×			
RAA10-E-PP25	0046	<u>6-15 ft</u> 0-1 ft		<u>⊢ ^ -</u>	^	^	^				
RAA10-E-PP26	PP25 PP26	0-1 ft	<u> </u>	×	X	x	X	•• •			
100410-C-FC20	FFIO	1-3 ft	x	^	^	^	<u>^</u>	×			
				- 1		-					
		3-6 ft	x	-	-	-					
	0012	6-15 ft	<u>x</u>			-		-1			
RAA10-E-QQ12 RAA10-E-QQ13	QQ12 QQ13	0-1 ft 0-1 ft	<u>x</u>				-				
RAA10-E-QQ15	QQ13 QQ15		<u> </u>		+						
RAA10-E-QQ16	QQ16	0-1 ft 0-1 ft	- <u>^</u>								
RAA10-E-QQ17	QQ17	0-1 ft	x	×	 X						
RAA10-E-QQ18	QQ18	0.1 ft	- ^	Î x	- Â	Â	x				
RAA10-E-QU18 RAA10-E-QQ19	QQ19	0.1 ft		<u> </u>		~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
RAA10-E-QQ20						-					
RAA10-E-QQ21	QQ20 QQ21	0.1.11	x			-					
RAA10-E-QQ22		0-1ft	<u> </u>								
	0022	0.1 ft		↓							
RAA10-E-QQ23	QQ23	0-1 ft 0-1 ft	X	- X	X	X		×			
RAA10-E-QQ24 RAA10-E-QQ27	QQ24 QQ27	0-1 ft	<u> </u>	<u> </u>		-		<u> </u>			

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
D	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDOs/PCDFs	PestHer			
RAA10-E-RR14	RR14	D-1 ft	X	X	X	X	X	X			
		1-3 ft	X	X	×	×	×	X			
		3-6 fi 6-15 ft	X	-							
RAA10-E-RR15	RR15	0-1 fl	- x	X	X	<u> </u>					
RAA10-E-RR16	RR16	0-1 fi	x	X	X		х	X			
		1-3 ft	x	x	X	×					
		3-6 ft	х	X	X	×					
		6-15 ft	<u> </u>								
RAA10-E-RR17	RR17	0-1 fi	X								
RAATO-E-RR18	RR18	0-1 fi	X					-			
		1-3 fi 3-6 fi	X					"			
		6-15 ft	x			•• 					
RAA10-E-RR19	RR19	0-1 fl	<u> </u>				***				
RAA10-E-RR20	RR20	0-1 fi	X								
	1	1-3 fi	х	-	i) . <u>.</u>			
		3-6 fi	х								
		6-15 ft	<u>x</u>				••				
RAA10-E-RR21	RR21	0-1 fl	<u> </u>	X	×	X					
RAA10-E-RR22	RR22	0-1ft	X	-				-			
		1-3 fi 3-6 fi	x X	l x	x	 X	x	l x			
		6-15 ft	x	ÎxÎ	Â	ŵ	Â	Â			
RAA10-E-RR23	RR23	0-11	<u>x</u>	12	-						
RAA10-E RR24	RR24	1-3 fl	<u> </u>	X	X	- x	X	<u> x </u>			
	1	3-8 fi	х		-			-			
		6-15 ft	X	Х	X	X		-			
RM10-E RR25	RR25	0-191	<u> </u>	X	X	X	<u> </u>	X			
RAA10-E-RR26	RR26	0∙1 fl	x		••	••	••	-			
		1-3 ft 3 6 ft	XX		X	X X					
		6-15 ft	x			ŝ	· _				
RAA10-E-RR27	RR27	0-15 K	<u>x</u>	+							
RAA10-E-SS14	S\$14	0.1 11	X			······································					
RAA10-E-SS15	SS15	0-1 fi	X	X	X	X	••				
RAA10-E-SS16	S\$16	0-1 ft	X								
RAA10-E-SS17	S\$17	01fi	X								
RAA10-E-SS18	<u>\$\$18</u>	<u>0-1 fl</u>	<u> </u>								
RAA10-E-SS19	<u>SS19</u>	0-1 ft	<u>×</u>								
RAA10-E-SS20 RAA10-E-SS21	SS20 SS21	0-1 ft 0-1 ft	X	X	X	<u> </u>	<u> </u>	- .			
RAA10-E-3521	5522	<u>0-1 ft</u>	<u></u>	<u>+-</u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>			
RAA10-E-SS24	<u>5572</u>	0.1 H	x	+=							
RAA10-E-SS25	S\$25	0-1 ft	X	- 1							
RAA10-E-SS26	SS26	0-1 ft	X	l				-			
RAA10-E-SS27	\$\$27	0-1 fi	X		L]						
RAA10 E-TT15	TT15	0-1 ft	<u>X</u>					<u> </u>			
RAA10-E-TT16	TT16	0-1 ft	x	X	X	х	х	X			
		1-3 ft 3-6 ft	X	x I	x	x	x	x			
		6-15 ft	x	ÎÂ	Â	Â.	2	<u>_</u>			
RAA10-E-TT17	TT17	0-10 ft	<u> </u>	<u>t 2</u>							
RAA10 E-TT18	7718	0-1 ft	x								
		1-3 ft	x	-							
		3-6 ft	х	-							
0		6-15 #	<u>×</u>								
RAA10-E-TT19	TT19	0-1 ft	X		-						
RAA10-E-T120	TT20	0-1ft	x	X	X	×	-				
		1-311 3-611	X X	X	X	X X					
		6-15 ft	â	<u>^</u>		2					
RAA10-E-TT21	TT21	0-1 ft	- x -	-							
RAA10-E TT22	TT22	1-3 ft									
		3-6 ft	x		-	- (
		6-15 1	Χ	x	x	<u>x</u>					
RAA10-E-TT23	TT23	0-1 ft	X								
RAA10-E-TT24	TT24	0-1 ft	х	-			-				
		1-3 ft	X	X	X	x	X	X			
		3-6 ft	x								
	1	6-15 <u>ft</u>	X	LX	X	X 1	X	X			

VIGE_PRIsidet_CD_Uritiannet_Brook_Ansi/Reports and Presentations/Revised PDIMPN 2943(ables.xs) - Table 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE		ANALYSES (See Notes 1 and 2)									
D	COORDINATE	DEPTH	PCBs	VOCE	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her					
RAA10-E-TT25	TT25	0-1 ft	Х										
RAA10-E-1 T26	1726	0-1 Ħ	X	X	Х	X	X	X					
		1-3 ft	Х										
		3-6 ft	х	X	X	X	x	X					
		6-15 ft	X	-									
RAN10 E TT27	<u>T</u> T27	0 <u>1</u> ht	X		ļ ,		· · · · · · · · · · · · · · · · · · ·	ļ					
RAA10-E-UU16	<u>UU16</u>	0-1 ft	X	<u> </u>									
RAA10-E-UU17	UU17	0-1 ft	<u> </u>										
RAA10-E UU18	UU18	0-1 ft	<u>X</u>										
RAA10-E-UU19	<u>UU19</u>	0-1 ft	<u>X</u>	X	<u> </u>	X	X	<u> </u>					
RAA10-E-UU20	UU20	0.1 ft	X	1									
RAA10-E-UU21	UU21	0-1 ft 0-1 ft	 V	X	<u>×</u>	<u> </u>							
RAA10-E-UU22 RAA10-E-UU23	UU22 UU23	0-1 ft	<u> </u>	<u>↓ -</u>									
RAA10 E UU24	UU23	0-1 ft	<u> </u>	+- <u>-</u> -									
RAA10-E-UU25	UU25	0-1 ft	X	Τx	x	- x	· ··-	x					
RAA10-E-UU26	0025	0-1 ft	x	+ 2	<u> </u>	- <u>^</u>		<u>-</u>					
RAA10-E-UU27	UU27	0-1 ft	<u>x</u>	+ <u>.</u>									
RAA10-E-VV17		0-1 ft	- x	×	 X	x							
RAA10-E-VV18	VV18	0.1 ft	<u>x</u>										
		1-3 ft	x										
		3-6 ft	Â										
		6-15 ft	â	1									
RAA10-E-VV19		0-1 ft	X										
RAA10-E-VV20	VV20	0-1 ft	X										
		1-3 ft	Ŷ										
		36ft	X	x	X	l x	х	X I					
		0-15 ft	X										
RAA10-E-VV21		0-1 ft	X				-						
RAA10-E-VV22	VV22	0-1 ft	X	X	X	X	Х	X					
		1-3 ft	х	X	X	X	х	X					
		3-6 ft	x	-									
		6- <u>1</u> 5 ft	Χ	<u> </u>									
RAA10-E-W23	W23	0-1 ft	<u>x</u>										
RAA10-E-VV24	Ŵ24	0-1 ft	X										
		1-3 ft	х										
		3-6 ft	х										
		6-15 ft	X										
RAA10-E-VV25	VV25	0-1 ft	<u> </u>										
RAA10-E-VV26	W26	0-1 ft	X				-						
		1-3 ft	X	Ι Ϋ́	X	x	X	X					
		3-6 ft	X X	l X	X	X X	X 	X					
RAA10-E-VV27	W27	6-15 ft 0-1 ft	- Â	X	- Â	<u> </u>	X						
RAA10-E-WW18	WW18	0-1 ft	_ 2		<u></u>	<u> </u>		<u> </u>					
RAA10-E-WW19		0-11				X							
RAA10-E-WW20	WW20	0-1 ft			<u> </u>								
RAA10-E-WW21	WW21	0-111	X	 									
RAA10-E-WW22	WW22	0-1 ft	X										
RAA10-E-WW23	WW23	0-1 ft	X										
RAA10-E-WW24	WW24	0-1 ft	X	X	X	X	-						
RAA10-E-WW25	WW25	0-1 ft	X				1						
RAA10-E-WW26	WW26	0-1 ft	Х	I –									
RAA10-E-WW27	WW27	0-1 ft	Х	X	X	Х	*	••					
RAA10-E-WW28	WW28	0-1 ft	X	1				ł					
RAA10-E-XX19	XX19	0-1 ft	X	Γ									
RAA10-E-XX20	XX20	0-1 ft	X	X X	X	X	х	X					
		1-3 ft	х	- 1		-							
		3-6 ft	х			·							
	ļ İ	5-15 ft	<u>X</u>	L X	X	<u> </u>	<u> </u>	×					
RAAID-E-XX21	XX21	0-1 ft	X	<u> </u>			*						
RAA10-E-XX22	XX22	0-1 ft	X										
	l í	1-3 ft	X	X	X	X		-					
		3-6 ft	x	x	X	x							
		6-15 ft	<u>X</u>	<u> </u>									
RAA10-E-XX23	XX23	0-1 ft	X	X	<u> </u>	Х							
RAA10-E-XX24	XX24	0-1 ft	X		**								
	ļ	1-3 ft	X	I × I	x	х	х	×					
		3-6 ft	X		x								
		6-15 fi	X	I X I		Χ	X	K X					

VIGE_Petsfield_CD_Unkamet_Brock_ArealReports and Presentations/Revised PDIVP/ 2943(ables als - Table 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)									
LD	COORDINATE	DEPTH	PCB	VÕCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert				
RAA10-E-XX26	XX26	0-1 ft	х	••								
		1-3 ft	х									
		3-6 ft	х	X	Х	x	X	Х				
		6-15 ft	х	X	Х	x						
RAA10-E-XX27	XX27	0-1 ft	Х									
RAA10-E-XX28	XX28	0-1 ft	Х									
		1•3 ft	Х									
		3-6 ft	X									
		6-15 ft	Х				.					
RAA10-E-YY20	YY20	0-1 ft	X	X	X	X						
RAA10-E-YY21	YY21	0-1 ft	Х			••						
RAA10-E-YY22	YY22	0-1 ft	Х									
RAA10-E-YY23	YY23	0-1 ft	Х									
RAA10-E-YY24	YY24	0-1 ft	X	X	X	X	X	X				
RAA10-E-YY25	YY25	0-1 ft	Х									
RAA10-E-YY26	YY26	0-1 ft	X	X	X	Х						
RAA10-E-YY27	YY27	0_1 ft	X	· ·								
RAA10-E-YY28	YY28	0-1 ft	Х	X	Х	X	x –	Х				
RAA10-E-ZZ21	ZZ21	0-1 íl	X			•-		*-				
RAA10-E-ZZ22	ZZ22	U-1 ft	X	T X	X	X	<u>x</u>	X				
		1-3 ft	X	I X	х	x	l x	X				
		3-6 ft	x									
		6-15 ft	x	x	х	х	.					
RAA10-E-2223	ZZ23	0-1 ft	X									
RAA10-E-ZZ24	ZZ24	0-1 ft	X									
		1-3 ft	x	x	х	x	_ **					
		3-6 ft	Â	X	x	Â						
		8-15 ft	Â									
RAA10-E-ZZ25	ZZ25	0-1 ft	<u> </u>									
RAA10-E-ZZ26	2226	0-1 ft	- 	T X		<u> </u>						
		1-3 ft	Â	ÎÂ	x	x	x	x				
		3-6 ft	Â			~		<u> </u>				
		6-15 ft	ŵ	X	x	x	x	x				
RAA10-E-ZZ27	ZZ27	0-1 ft	- Â	+-2		~	<u>^</u> –	~				
RAA10-E-ZZ28	ZZ28	0-1 ft	<u></u>	+ <u></u>								
CARTO-L-2220	2220	1-3 ft	ŝ									
		3-6 ft	â	X	х	x	x	x				
		5-010 6-15 ft	Â			<u>^</u>	Â	^				
RAA10-E-ZZ29	ZZ29	0-1#	— <u>ŷ</u>	<u> </u>								
RAA10-E-AAA22	AAA22	0-1 ft	$-\hat{\mathbf{x}}$	f	· · · · · · · · · · · · · · · · · · ·	··	· · · · · · · · · · · · · · · · · · ·					
RAA10-E-AAA23	AAA23	0-1 ft		X	X	X						
RAA10 E AAA24	AAA24	0-1 ft	_ 	<u> </u>	<u> </u>							
RAA10-E-AAA25	AAA25	0-1 ft	<u>x</u>									
RAA10-E-AAA26	AAA26	0-1 ft	- x	+								
RAA10-E-AAA27	AAA27	0-1 ft	- 	X	x	X						
RAA10-E-AAA28	AAA28	0-1 ft	_ 			-						
RAA10-E-AAA29	AAA29	0-1 ft										
RAA10-E-AAA30	AAA30	0-1 ft	- x	× ×		x						
RAA10-E-BBB23	BBB23	0-1 ft		<u>+</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>				
				+	L							
RAA10-E-BBB24	BBB24	0-11	X	"								
		1-3 ft	x	("	-		••					
		3-6 ft	X	···								
	00005	<u>8-15 fi</u>	<u> </u>	+								
RAA10-E-BB825	BB825	0-1 ft	X		<u>x</u>	X	X	X				
				H AREA								
w		termine fill affine	rned Ama	i East o	TForme	r Interior Landi	r101					
	A28	0-1 ft	х	X	х	Х						
RAA10-N-A28 RAA10-N-C24		0-1 ft 0-1 ft	X X			-	-					
	A28	0-1 ft 0-1 ft 1-3 ft	X X X					 - X				
	A28	0-1 ft 0-1 ft 1-3 ft 3-6 ft	X X X X			-	-	 - X -				
	A28	0-1 ft 0-1 ft 1-3 ft	X X X		×	-	×					

 $V/iGE_Pittatioid_CD_Unksmet_Brook_AnsaVReports and Presentations/Revised PDRVP) 2943tables xits – Table 4$

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her			
RAA10-N-C28	C28	0-1 ft	x								
		1-31ft 3-61ft	x	x		~~		••			
		- 3-10 11 6-15 ft	x	Â	X X	x					
RAA10-N-E20	E20	0-1 ft	- 	-							
RAA10-N-E22	E22	0-1 fl	X	X	X	x					
RAA10-N-E23	E23	0-1 ft	X		1 1						
RAA10-N-E24	E24	0-1 ft	X	T							
RAA10-N-E26	E26	0-1 ft	X								
		1-3 ft 3-6 ft	X								
		6-15 ft	â								
RAA10-N-E28	E28	0-1 ft	x	X	X	x					
RAA10-N-G16	G16	0-1 ft	X								
		1-3 ft	х								
		3-6 ft	х	×	X	x					
	-	6-15 ft	<u> </u>								
RAA10-N-G18	G18	0-1 #	<u> </u>								
RAA10-N-G20	G20	0-1 ft 1-3 ft	X	X	X _	x	X -	×			
	1	1-3 n 3-6 ft	Ŷ	x	x	x					
		6-15†t	- Â	Î	Â	â	x	x			
RAA10-N-G22	G22	0-1 ft	X	1							
RAA10-N-G24	G24	0-1 ft	X	×	X	x					
		1-3 ft	х	×	x	x					
		3-6 ft	х				••				
RAA10-N-G26		6-15 ft	<u> </u>		••						
RAA10-N-G28	G26 G28	0-1 ft 1-3 ft	<u>X</u>		X	<u> </u>	x	× ×			
NAX 10-N-G20	620	3-6 ft	Â	1 2	.	<u> </u>					
		6-15 ft	Ŷ	x I	x	×	_				
RAA10-N-H21	H21	0-1 ht	X	-		-					
RAA10-N-H23	H23	0-1 i t	X				-				
RAA10-N-I12	l12	0-1 ft	X	X	Х	×					
RAA10-N-I14	14	0-1 ft	<u> </u>				-				
RAA10-N-I16	116	0-1 ft 0-1 ft	<u>\$</u>	<u> </u>	X	X	<u> </u>	X			
RAA10-N-I18 RAA10-N-I20	118	0-1 ft	<u> </u>				-				
RAA10-N-122	122	0-1 ft	<u> </u>	$+\overline{\mathbf{x}}$	 X	x	×	X			
RAA10-N-124	124	0-1 ft	X								
RAA10-N-126	126	1-3 ft	Х								
		3-6 ft	х		-						
		6-15 ft	<u> </u>	<u> </u>							
RAA10-N-128	128	0-1 11	<u> </u>	X	Х	×		-			
RAA10-N-J10 RAA10-N-J13	J10 J13	0-1 ft 0-1 ft	<u> </u>								
RAA10-N-J15	J15	0-11	- x	+							
RAA10-N-J17		0-11	- x								
RAA10-N-J19	J19	0-1 ft	X	-							
RAA10-N-J21	J21	0-1 ft	<u> </u>	<u> </u>			-				
RAA10-N-J23	J23	0-1 ft	<u>X</u>	-			-				
RAA10-N-K8	K8	0-1 ft	÷.	-			-	-			
		1-3-ft 3-6-ft	x	_		-	_				
		6-15 ft	Â	<u> </u>				_			
RAA10-N-K9	К9	0-1 ft	<u> </u>			-					
RAA10-N-K10	K10	0-1 ft	X	X	х	X	X	X			
		1-3 H	х	x	х	×		-			
		3-6 ft	x								
		6-15 fl	<u> </u>	<u> </u>	X	<u>X</u>					
RAA10-N-K12	K12	0-1 ft	X	-				-			
		1-3 ft 3-6 ft	X X	x I	×	×	 X	×			
		6-15 ft	â	12	<u>.</u>	<u>^</u>	~	<u>^</u>			
RAA10-N-K14	K14	0-1 ft	<u>X</u>	x	X	x					
RAA10-N-K16	K15	0-1 ft	X	TX	X	<u> </u>					
		1-3 ft	х	X	х	x	x	x			
		3-6 ft	х								
	1	6-15 ft	×	X	х	х					

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE										
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her				
RAA10-N-K20	K20	0-1 fi	х			-	••					
		1-3 fi	X									
	ļ	3-6 fi	X	X	×	L X	X	X				
		<u>6-15 ft</u>	X				••					
RAA10-N-K22	K22	<u>0-1 fi</u>	X				**					
RAA10 N K24	K24	0-1 fi		X	X	X						
		1-3 ft	X	X	×	X	•-					
		3-6 ft	X				••					
		_6-15 ft	X				· ·- ·-					
RAA1 <u>0-N-K26</u> RAA10-N-K28	K26 K28	<u>0-1 fi</u> 0-1 fi	X			••						
ROAM IU-IN-AZD	N20	1-3 ft	Â									
		3-6 ft	x			••						
		6-15 ft	x	<u>.</u>								
RAA10-N-L8	L8	0-1 ft	- x									
RAA10-N-L10	L10	0-1 ft	x									
RAA10-N-L11	111	0.111	X					-				
RAA10-N-L12	L12	0-1 fl	x	1 - x	X	X						
RAA10-N-L13	L13	0-1 fi	x	+ -								
RAA10-N-I 14	114	0-1 ft	x	+- <u>-</u>								
RAA10-N-L15	L15	0-111	X									
RAA10-N-L15	L16	0.1 fl	X									
RAA10-N-L21	L.21	0.111	X				+-					
RAA10-N-M9	M9	0-1 H	X	-								
RAA10-N-M10	M10	0-1 ft	X	X	X	х	•-					
		1-3 ft	х									
		3-6 H	х	X I	х	X						
		6-15 tt	Х									
RAA10-N-M11	M11	0-1 fi	X									
RAA10-N-M12	M12	0-1 fi	Х									
		1-3 ft	х	X	х	×						
		3-6 ft	х									
		6-15 ft	х	X	X	×	X	X				
RAA10-N-M13	M13	0-1 ft	X					-				
RAA10-N-M14	M14	0-1 ft	X	X	X	×		-				
		1-3 H	X	ļ								
		3-6 ft	X					- 1				
		<u>6-15 /t</u>	<u>X</u>	↓								
RAA10-N-M15	M15	<u>0-1 R</u>	<u> </u>	<u> </u>								
RAA10-N-M22	M22	0-1 ft	<u>X</u>		X	×						
RAA10-N-M24	M24	0-1 ft	<u> </u>	<u> -</u>								
RAA10-N-M26	M26	0-1 ft	x	X	X	×	X	X				
		1-3 ft	x	-								
		3-6 ft 6-15 ft	X	-								
RAA10-N-M28	M28	01ft	<u>x</u>									
RAA10-N-N9	N9	0-1 ft	- <u>-</u>	·			••					
RAA10-N-N10	N10	0-1 ft	. 	<u> </u>								
RAA10-N-N11	N11	0.1 H	- x	+								
RAA10-N-N12	N12	0-1 ft	X									
RAA10-N-N23	N23	0-1 ft	- <u>x</u>			+=						
HAA10-N-N25	N25	0-1 H	X	-				_				
RAA10-N-024	024	0-1 fi	X	X	х	X	Х	X				
		1-3 fi	x	<u>-</u>	-			-				
		3-6 ft	x	X	х	x						
		6-15 ft	X	X	х	×	х	x				
RAA10-N-026	Ó26	0-1 ft	X		••			-				
RAA10-N-028	O28	0-1 ft	X	X	X	X	-					
		1-3 ft	X				-					
		3-6 R	X	X	х	×	x	x				
		6-15 ft	X									
RAA10-N-P23	P23	0-1 ft	Х	l								
RAA10-N-P25	P25	0-1 ft	Х		14			•*				
RAA10-N-P27	P27	0-1 ft	X	1 -								
RAA10-N-024	Q24	Q-1 ft	X									
RAA10-N-Q26	Q26	0-1 ft	X									
RAA10-N-Q28	Q28	0-1 ft	X									
RAA10-N-R23	R23	0-1 h	х									
RAA10-N-R25	R25	0-1 ft	Х			-	-	-				
RAA10-N-R27	R27	0-1 N	Х		-		-					

V iGE_Pittelietg_CO_Uniramet_Brook_Areal/Reports and Preventations/Revised PDMVP-2943tables XS - Table 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her			
RAA10-N-S24	\$24	0-1 ft	x	X	X	×		-			
		1-3 ft	X	X	x	x	×	×			
		3-6 ft 6-15 ft	X X								
RAA10-N-S26		0-15π 0-1π	<u> </u>	 X		x					
RAA10-N-S28	S28	0-1 ft	$-\hat{\mathbf{x}}$	$+\hat{-}$	<u>.</u>						
10000000000000000	ULC .	1-3 ft	x	x	x	x					
		3-6 ft	X	_				_			
		6-15 ft	<u> </u>	<u>x</u>	х	X					
RAA10-N-T25	T25	0-1 ft	Х								
RAA10-N-U24	U24	0-1 ft	<u> </u>	<u> </u>							
RAA10-N-U26	U26	0-1 ft	<u>X</u>	<u> </u>	×	x					
RAA10-N-U28 RAA10-N-V23	U28 V23	0-1 ft 0-1 ft	<u>x</u>								
RAA10-N-V25	V25	0-1 ft	- Â								
RAA10-N-W24	W24	0-1 ft	x	×	x		×	X			
		1-3 ft	x	12				2			
	1	3-6 ft	X	x	x	х					
		6-15 ft	X	X	X	х		. .			
RAA10-N-W26	W26	0-1 ft	X	-				-			
RAA10-N-W28	W28	0-1 ft	Х	-				-			
		1-3 ft	X	-			-				
		3-6 ft	X	-			-	-			
RAA10-N-X25	X25	6-15 ft 0-1 ft					-				
RAA10-N-Y20	Y20	0-1 ft	- x	X	×	x					
		1-3 ft	x	-							
		3-6 ft	x	x	x	x					
		6-15 ft	х								
RAA10-N-Y24	Y24	0-1 ft	X	X	×	X	-				
RAA10-N-Y26	Y26	0-1 ft	X					-			
RAA10-N-Y28	Y28	0-1 ft	<u> </u>	X	×	x		–			
RAA10-N-AA24	AA24	0-1 ft	X	x				5			
		1-3 ft 3-6 ft	X	1 2	×	× _	X _	X _			
		6-15 ft	ŵ			_	_	_			
RAA10-N-AA26	AA26	0-1 ft	<u> </u>								
RAA10-N-AA28	AA28	0-1 ft	х	X	X	X		-			
		1-3 ft	х	-		-	-	-			
		3-6 ft	х	X	х	х		-			
		6-15 ft	<u> </u>	X	X	X	_				
RAA10-N-BB23 RAA10-N-BB24	BB23 BB24	0-1 ft 0-1 ft	<u>X</u>			-					
RAA10-N-BB25	BB25	0-1 ft		X	 X	×	×	x			
RAA10-N-CC22	CC22	0-1.01	- <u>-</u>	<u> </u>	x	x	-	<u></u>			
		1-3 ft	x	X	x	x					
		3-6 ft	х	-							
		6-15 ft	<u>X</u>	X	Х	×	X	Х			
RAA10-N-CC23	CC23	0-1 ft	<u> </u>								
RAA10-N-CC25	CC25	0-1 ft	<u> </u>								
RAA10-N-CC26	CC26	0-1 ft	x	-				-			
		1-3 ft 3-6 ft	X				-				
		6-15 ft	â			-	-				
RAA10-N-CC28	CC28	Q-1 ft	<u>x</u>	X	X	×					
RAA10-N-DD26	DD26	0-1 ft	<u>x</u>	-				-			
RAA10-N-EE23	EE23	0-1 ft	X	-			-				
RAA10-N-EE27	EE27	0-1 ft	Х	X	х	Х	••	-			
RAA10-N-FF23	FF23	0-1 ft	Х					-			
RAA10-N-FF26	FF28	0-1 ft	<u>×</u>	-				-			
RAA10-N-FF27	FF27	0-1 n	<u> </u>			**					
RAA10-N-GG24	GG24	0-1 ft	X	X	X	×.	X	X			
		1-3 ft 3-6 ft	X	X	х	X					
		3-6π 6-15 fi	Â.				-				
RAA10-N-GG25	GG25	0-151 0-11t	- î .				-				

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)									
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her				
RAA10-N-GG26	GG26	0-1 ft	Х	X	X	X						
		1.3 ft	х	X	X	х						
		3-6 ft	X	х	X	X	X	X				
		6-15 ft	X	L.X	X	X						
RAA10-N-HH24	HH24	0-1 ft	X									
RAA10-N-HH25	HH25	0.1 ft	X	Х	X	X						
		vo lundate	· · · · · · · · · · · · · · · · · · ·	ine/Em	<u> </u>	Vetlands						
RAA10-N-M16	M16	0-1 ft	X			••						
RAA10-N-M18	M18	0-1 ft	<u>X</u>			**						
RAA10-N-M20	M20	0-1 ft	X									
RAA10-N-018	018	0-1 ft	<u>x</u>									
RAA10-N-020	020	0-1 ft	<u> </u>									
RAA10-N-022	022	0-1 ft	<u> </u>	-								
RAA10-N-Q20	Q20	0.1 ft	<u> </u>									
RAA10-N-022	Q22	0.1 ft	<u>x</u>									
RAA10-N-S20	\$20	0-1 ft	X	-								
RAA10-N-S22	<u>\$22</u>	0-1 ft	<u>X</u>									
RAA10-N-U20	U20	0-1 ft 0-1 ft	<u>x</u>									
RAA10-N-U22			<u>×</u>	-								
RAA10-N-W20	W20	0-111	<u> </u>									
RAA10-N-W22 RAA10-N-Y22	W22 Y22	0-1 ft	<u>x</u>									
		0-1 11		-		_	-					
RAA10-N-CC24	<u>CC24</u>	0-1 ft	<u>X</u>									
RAA10-N-EE24	EE24	0-1 /t GE-Ownad	<u>X</u>					··· .				
		at-Ownso	Commere	avind	uştrial M	горепту	<u> </u>					
	0.0											
RAA10-N-UB	08	6-15 ft	<u> </u>									
RAA10-N-U7	U7	1-6 ft	x			**		••				
RAA10-N-Y6	¥6	6-15 ft	<u>x</u>									
RAA10-N-Y6	70	0-1 ft		ι χ	X	X	X					
		1-6 ft	X	×	X	х	х					
	4.86	6-15 ft	<u>X</u>									
RAA10-N-AA5	AA5	1-6 ft	X									
		6-15 ft	<u> </u>									
RAA10-N-AA6	AA6	1-6 ft	x									
RAA1D-N-AA7	AA7	6-15 ft	<u>×</u>	×	X	Х	х					
POVATU-N-AVA7	AAr	1-6 ft	X	-								
RAA10-N-AA18	AA18	6-15 ft	<u> </u>		 X	••	••					
RAALID-IN-AALID	AAIS	0-1 ft	X	X		х	X	- 1				
		1-6 ft	x	5			-	-				
RAA10-N-CC3	CC3	<u>6-15 ft</u> 0-1 ft	<u> </u>	×			-					
NAA MARAGO	U.S	1-6 ft	Â									
		6-15 ft	Â	×	 x	×	 X					
RAA10-N-CC16	CC 16	6-15 ft	- ^	- <u>^</u>	<u>.</u>	~	•					
RAA10-N-II7	11/	0-1 ft		X	X	X						
00010-14-117		1-6 ft	x	Ŷ	Î xÎ	x	â					
		6-15 ft	x	2		-						
RAA10-N-II8	118	0-1 ft	x			_						
0000000		1-6 ft	- Â	_		_	-					
		6-15 ft	X	-				- .				
RAA10-N-II10	II 10	0.1 ft		×	X	X	X	••				
		1-6 ft	x	Â.	-	I	Â					
		6-15 ft	<u>x</u>	_	-	x						
RAA10-N-II16	II16	0.1 ft	X	x	х	x	<u>x</u>	••				
		1-6 ft	x	×	X	x	x					
		6-15 ft	X	×								
RAA10-N-II18	ll18	0-1 ft	Х	х	X	X	Х	••				
		5-15 ft	х	-		-						
RAA10-N-JJ6	JJ6	0-1 ft	Х	-								
		1-6 ft	x	••								
		5-15 ft	х	х	х	x	х					
RAA10-N-JJ10	JJ10	0-1 ft	X					-				
		1-6 ft	x					-				
		5-15 ft	х			-						
RAA10-N-JJ20	JJ20	0-1 ft	X	X	X	x	X					
		1 -6 ft	x	X	X	x	х	-				
	1	6-15 ft	X	4								

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKANET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY • PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID.	COORDINATE	DEPTH	PC8s	VOCs	SVOCs	INORGANICS	PCODs/PCDFs	Pesi/Hei			
RAA10-N-JJ22	JJ22	0-1 fl	Х								
		1-8 /1	X			-					
RAA10-N-KK5	КК5	6-15 ft	<u>- x</u>	+ 		<u> </u>	<u> </u>				
MAATU-N-KKO	R.NO	0-111. 1-611t	Â	12	<u> </u>	<u></u>	<u> </u>				
		6-15 ft	Ŷ	x x	x	x	x				
RAA10 N KK10	KK10	0.1 ft	X	T X	X	X	X				
		1-6 ft	X	X	х	x	x				
	10110	6-15 ft	<u>×</u>	×	X	х	х				
RAA10-N-KK16	KK16	0-1 ft	X								
		1-6 ft 5-15 ft	X	x I	 X		x				
RAA10-N-KK18	KK18	0-1 ft	- Â	l ŷ	x X	 	x x				
		1-6 ft	x			-					
		6-15 ft	x				·				
RAA10-N-KK20	KK20	0-1 ft	х								
		1-6 ft	х	··							
		6-15 fl	<u> </u>	<u>.</u>			••	••			
RAA10-N-LL12	LL12	0-1 ft	, X	×	X	X	x				
		1-6 ft 6-15 ft	x								
RAA10-N-MM12	MM12	0-1 ft	<u> </u>	·-							
		1-6 ft	Â				-	-			
		6-15 ft	X	X	х	x	x	-			
RAA10-N-MM18	MM18	0-1 lt	X	X	X	X	x				
		1-6 ft	x	·							
		6-15 ft	<u>×</u>	X	х	Х	x				
RAA10-N-NN10	NN10	0-1 ft	X					-			
		1-6 ft	×								
RAA10-N-NN12	NN12	6-15 ft 0-1 ft	<u> </u>	X		 X					
NACK INFORMULZ	MINT2	1.6 ft	ŵ	1 ^	^	<u>.</u>	Ê.	-			
		6-15 ft	Â								
RAA10-N-NN14	NN14	0-1 ft	X	- 1							
		1-6 lt	x	X	x	х	x				
		6-15 fl	X					-			
RAA10-N+008	008	0-1 ft	X	-		-	-	-			
		1-5 ft	X	-		-	-	-			
RAA10-N-PP8	PP8	6-15 fl	<u>x</u>	x	×						
	FFO	0-1 ft 1-5 ft	x	1	^	<u>^</u>					
		6-15 ft	Â	x	×	x	x				
UNPAVED		0.011	<u> </u>	L?		<u></u>	· · · · · · · · · · · · · · · · · ·	.			
RAA10-N-M7	M7	0-1 ft	-	X	X	Х	×				
		1-6 ft	×								
		6-15 fl	X	X	X	X	X				
RAA10-N-05	05	0-1 #	-	X	×	x	×				
		1-6 ft 6-15 fi	××	-							
RAA10-N-07	07	1-5 tt	X	<u> </u>	X	X	_				
· • • · · · · · · · · · · · · · · · · ·	, vi	6-15 ft	Ŷ	x	ÎŶ	Â	(×	-			
RAA 10-N-Q3	Q3	1-6 ft	×	X	x	X	×				
		6-15 ft	X	X	x	х	×				
RAA10-N-Q7	Q7	0-1 ft	-	X	X	х	×	-			
		1-6 fl	X	-	••						
		6-15 ft	<u> </u>			**	*				
RAA10 N \$1	\$1	0-1ft 1-8ft	×	X	×	х	×				
	1	6-15 ft	×	x	x	 X	×				
RAA10-N-S2	S2	0-1 ft	- x	Â	Â.	x	Â				
		1-6 ft	×								
		6-15 ft	X								
RAA10-N-S7	\$7	1-6 ft	X	X	X	X	×	-			
		6-15 ft	<u>×</u>								
RAA10-N-U1	U1	0-1 ft	×								
		1-6 ft	X								
	1	6-15 ft	×		!			-			
RAA10-N-U2	U2	1-6 ft	×	X	X	X	X				

REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	PestHer			
RAA10-N-U3	US	0-1 /t	х					-			
		1-6 ft	X								
RAA10-N-U4	U4	6-15 ft 1-6 ft	<u> </u>					-			
	04	6-15 ft	x					-			
RAA10-N-U5	U5	1-6 ft	X	-							
		6-15 ft	<u>X</u>	X	Х	<u> </u>	х				
RAA10-N-U6	∪6	0-1 11	- X	X	x	X	X -				
		16 fi 6-15 ft	â								
RAA1D-N-W1	W1	0-1 ft	<u>x</u>	X	X	X	x				
		1-6 ft	х								
		<u>C-15 ft</u>	<u> </u>								
RAA10-N-W3	W3	1-511 6-1511	X X	x	x	x x	 X				
RAA10-N-W4	W4	1-6 ft	- <u>x</u>	1 x	x	<u>x</u>	x				
		6 15 ft	x			-					
RAA10-N-W5	W5	0-1 ft	х	X	X	X	Х				
		1-6 ft	x								
RAA10-N-W6	W6	5-15 ft 0-1 ft	<u>x</u>								
· • • • • • • • • • • • • • • • • • • •		1-6 ft	x								
		6-15 ft	x								
RAA10-N-W7	W7	0-1 ft		X	X	X	х				
		1-6 ft 5-15 ft	X X					-			
RAATO-N-W8		0-1 ft	<u>x</u>								
		1-6 ft	x				-				
		6-15 fl	X								
RAA10-N-Y3	Y3	1-6 ft	x				-				
RAA10-N-Y7	¥7	6-15 ft 1-6 ft	<u> </u>								
	1 1/	6-15 ft	Ŷ	x	x	x ·	x				
RAA10-N-Y18	Y18	0-1 fi	x	×	X	x	x				
		1-6 ft	x			-					
		6-15 ft	<u> </u>								
RAA10-N-AA2	AA2	0-1ft 1-6ft	X X	×	X	X	X 				
		5-15 ft	x	x	x	x	x	-			
RAA10-N-AA4	AA4	0-1 ft	X	1							
		1-6 ft	х								
RAA10-N-AA10	AA10	6-15 ft	<u> </u>	<u></u>		······································					
RAATU-N-74410	70(10	0-1ft 1-61ft i	- x	X	X X	XX	X	-			
		6-15 ft	x		-	-	-	-			
RAA10-N-AA12	AA12	0-1 ft	X	-				-			
		1-6 ft	X	-		-	-	-			
RAA10-N-AA14	AA14	5-15 ft 0-1 ft	<u>x</u>		X						
·		1-6 ft	â	12		â	l 2	-			
		5-15 ft	X								
RAA10-N-CC4	CC4	U-1 ft	x	T × T	х	X	x				
		1-6 ft	x	-		-	-				
RAA10-N-CC8	CCB	8-15 ft 0-1 ft	<u>X</u>	X	 X	X	 X				
		1-6 ft	x	-				-			
		6-15 ft	Х	X	X	X	X				
RAA10-N-CC10	CC10	0-1 ft	x					-			
	1	1-6 ft 6-15 ft	X	-				-			
RAA10-N-CC12	CC12	0-11t	- x	+ 							
		1-6 tt	х		.						
		6-15 ft	<u>x</u>	<u>.</u>							
RAA10-N-CC14	CC14	D-1 ft	x	×	x	x	x	-			
	1	1–6ift 6-15ift	X	x	×	x	x				
RAA10-N-CC20	CC20	0-1 ft	x	Î X	x X	x	x				
RAA10-N-EE3	EE3	0-1 ft	X	X	X	X	x				
		1-6 ft	х	-		-	-				
	1	6-15 ft	X	-							

V-IGE_PHoFeIg_CD_Unicarnet_Brock_Area/Reports and Presentationet/Review/ PDIWPI 2943/30/65.XS-1 80/6 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
D	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Her			
RAA1D-N-FF4	EF4	0+1 ft	X					-			
		1-6 ft	X					- 1			
RAA10-N-EE5	EE5	<u>6-15 ft</u> 0-1 ft	<u>x</u>		x	** X					
NARIO-IE-EE	225	1-6 ft	Ŷ					-			
		6-15 fi	x								
RAA10-N-EE7	EE7	0-1 ft	X				- "				
		<u>1-3 ft</u>	<u> </u>					<u> </u>			
RAA10-N-EE8	EE8	01/tt 1-6/tt	X	X		X	X				
		6-15 ft	Â	l							
RAATO N EETO	EE 10	0-1 ft	X	· · ·				t			
		1-6 ft	х								
	-	6-15 fl	<u> </u>	<u> </u>							
RAA10-N EE14	EE14	0-1 tt	X	X	X	x	X				
		1-6 ft 6-15 ft	X X								
RAA10 N-EE18	EE18	0-1 ft		X	X	<u> </u>	X				
		1-6 ft	x				-	-			
	L	6-15 ft	X					<u> </u>			
RAA10-N-EE20	EE20	0-1 ft	X								
		1-6 ft 6-15 ft	X X		••• 		-				
RAA10-N-EE22	EE22	0-1511 0-11tt	X				<u>.</u>				
		1-6 ft	Â								
		6-15 <i>f</i> 1	<u>x</u>								
RAA10-N-GG4	GG4	0-1 ft	X	×	X	X	X				
		1-6 ft	X	X	X	X	X				
RAA10-N-GG5	GG5	6-15 fi 0-1 ft	<u></u>	<u>x</u>	X	X	<u> </u>				
	0.00	1-3 tt	Â	-				-			
RAA10-N-GG6	GG6	0-1 ft	×	×	X	x	X	-			
		1-3 ft	<u>x</u>								
RAA10-N-GG7	CC7	1-3 tt	<u>×</u>			-					
RAA10-N-GG14	G G14	0-1 ft 1-6 ft	X X	-							
		6-15 ft	Ŷ	-							
RAA10-N-GG18	GG18	0-1 ft	X	X	X	X	X				
		1-6 ft	X								
		6-15 fl	X					-			
RAA10-N-GG20	GG20	0-1 ft	X	**				-			
		1-61t 6-1511	XX	X	X	X	X	-			
RAA10-N-GG22	GG22	0-1 ft	- x -	† x	x	x ·	Î				
		1-6 ft	x			-	-				
<u> </u>		6-15 ft	<u>x</u> _	_							
RAA10-N-II5	115	0-1 ft	×	×	X	х	×				
		1-5 ft 6-15 ft	X	x	x	 X	X				
RAA10-N-II20	1120	0-151	- <u>x</u> -	Î	x	<u> </u>	- x				
		1-15 ft	x	-				_			
		6-15 ft	X								
RAA10-N-II24	1124	0-1 #	X				×	-			
		1-6 ft	X	×	×	x	X	i –			
RAA10-N-KK22	KK22	6-15 ft 0-1 ft	<u> </u>				<u>×</u>				
I V VAT VITTADER	INDER	1-6 ft	- Â	-			-	-			
		6-15 N	x			-					
RAA10-N-LL6	LL6	0-1 ft	X	X	X	X T	X				
	1	1-6 ft	X	-		-	- '	}			
04410 N 1190	LL20	6-15 ft	<u> </u>		<u> </u>						
RAA10-N-LL20		0-1 ft 1-6 ft	-	-		x -	X				
	1	6-15 ft	x	-	-	-	<u> </u>	-			
RAA10-N-MM6	MM6	Q-1 ft	x								
	1	1-6 ft	X	х	X	х	i x				
		6-15 ft	<u> </u>	X	<u>x</u>	<u>x</u>	×				
RAA10-N-MM/	MMZ	0-111	X	X	X	x	×	-			
		1-6 ft 6 <u>-15 ft</u>	x				-	- 1			

V:GE_Prtsfeld_CD_Unkamet_Brook_Area\Reports and Presentations\Revised PDNVP\ 2943tables.xs - Table 4

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REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE	GRID	SAMPLE		ANALYSES (See Notes 1 and 2)									
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb					
RAA10-N-NN7	NN7	0-1 ft	х										
		1-6 ft	x					1					
		6-15 ft	х										
RAA10-N-NN18	NN18	0-1 ft	x										
		1-6 ft	x										
		6-15 ft	X	1 -									
RAA10-N-007	007	0-1 ft	X	X	X	x	х	-					
		1-6 ft	x										
		6-15 ft	X										
RAA10-N-OO16	QO16	0-1 ft	×	X	х	x	X						
		1-6 ft	X										
		6-15 ft	X	<u> </u>									
RAA10-N-PP12	PP12	0-1 ft	X	X	X	X	x						
		1-6 ft [x	-									
		6-15 ft	х										
RAA10-N-PP14	PP14	1-6 ft				х	-	-					
		6-15 ft	X	X	X	X	<u>x</u>						
RAA10-N-QQ8	QQ8	0-1 ft	х										
		1-6 ft	x	X X	X	Х	x						
		6-15 ft	X	L 1									
RAA10-N-QQ12	QQ12	0-1 ft	x			-		-					
		1-6 ft	x	~									
		6-15 ft	X										
RAA10-N-RR10	RR10	0-1 ft	X	X	X	X	х						
		1-6 ft	x	-				-					
	<u> </u>	6-15 ft	X	X	<u> </u>	Х	X	-					
			UNKAME	T BRO h Area	<u>ok</u>								
	1 1/2 00			T									
RAA10-UB-02	UB-02	0-1 ft	X			••							
RAA10-UB-05	<u>UB-05</u>	0-1 ft	<u>×</u>			••							
RAA10-UB-06	UB-06	0-1 ft	X.										
RAA10-UB-07	UB-07	0-1 ft	<u>×</u>										
RAA10-UB-08	UB-08	0-1 ft	<u> </u>				••	<u></u>					
RAA10-UB-09	UB-09	0-1 ft	<u>×</u>										
RAA10-UB-10	UB-10	0-1 ft	X				-						
RAA10-UB-11	UB-11	0-1 ft	<u> </u>	t Area									
RAA10-UB-25	U8-25	0-1 ft	E43	Avea	}	~							
RAA10-UB-29	UB-29	0-1 ft	÷÷	-									
RAA10-UB-45	UB-25	D-1 ft	<u>x</u>		-								
rvvn IV-UD-43	1 00-40		^			-	-						

<u>Notes:</u>

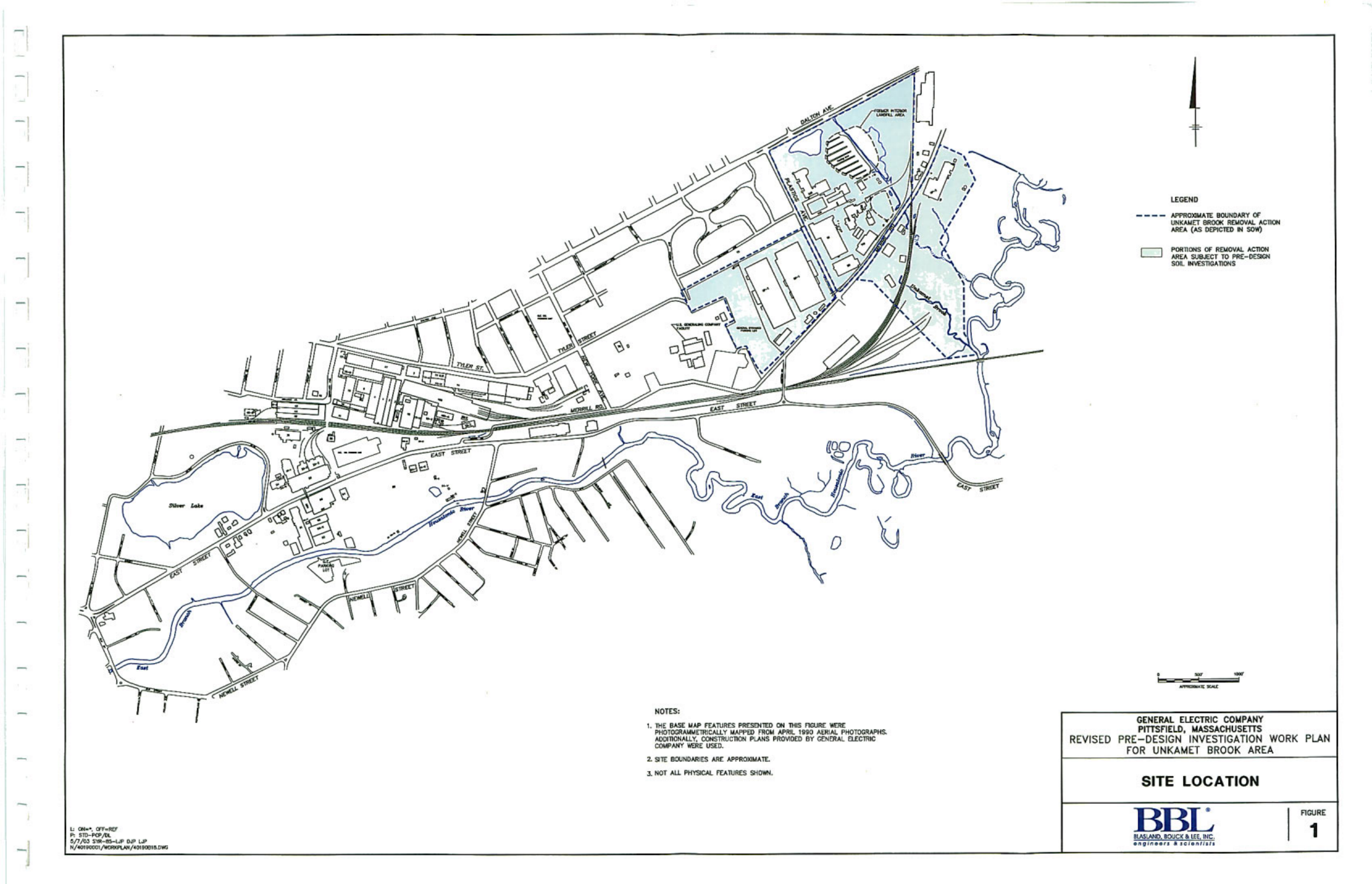
 This table identifies soil and sediment samples to be collected and the analyses to be performed as part of the pre-design investigation at the Unkarnet Brook Area.

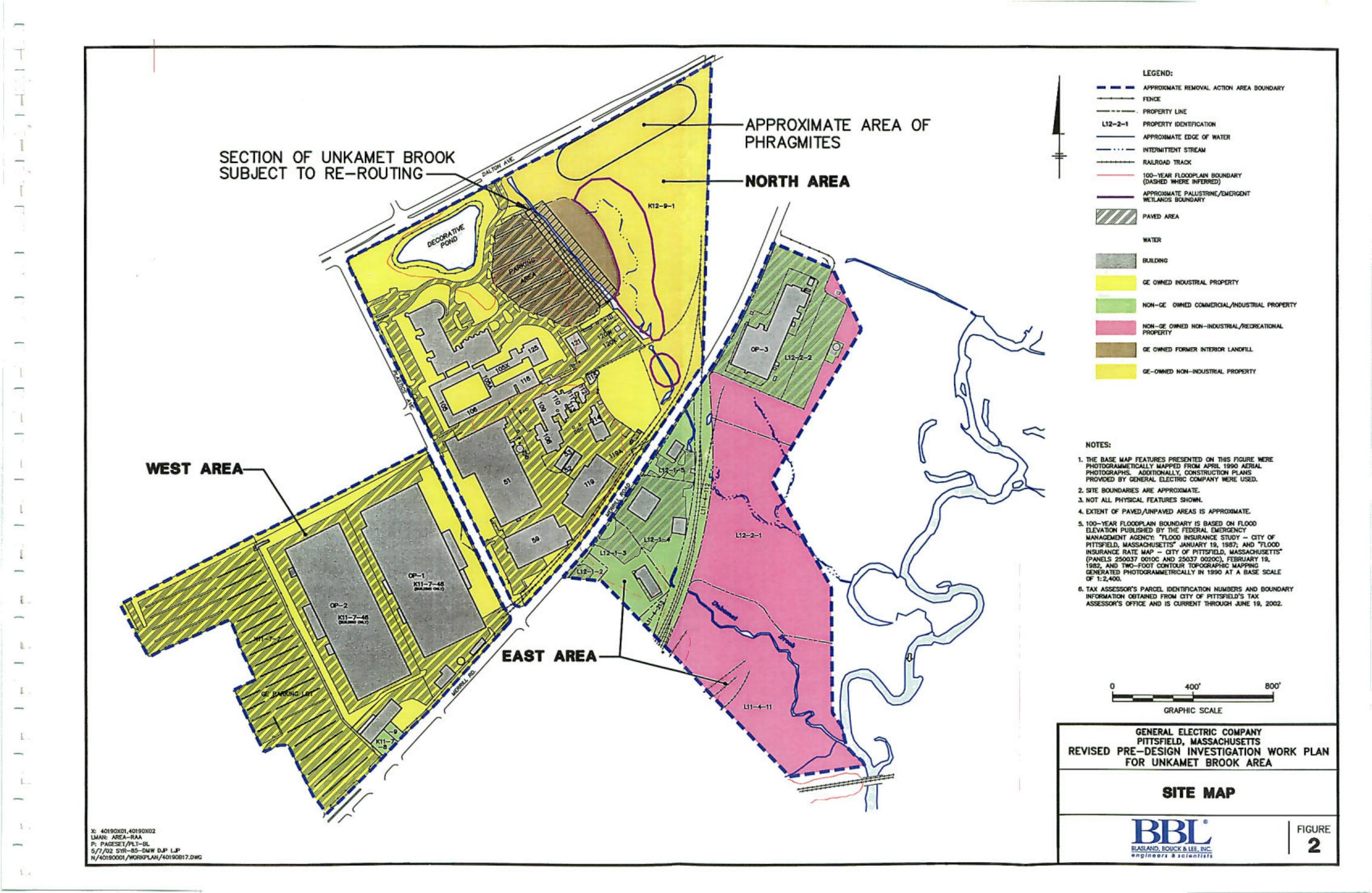
The Appendix IX+3 sample depth intervals shown above may be modified in the field based on the results of photoionization detector (PID) readings and visual observations at the time of sample collection

Figures



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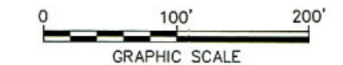


- PORTION OF REMOVAL ACTION AREA SHOWN ON THIS FIGURE
- ---- PROPERTY LINE
- K11-7-8 PROPERTY IDENTIFICATION
- ----- RAILROAD TRACK
- ----- STORM SEWER
- ----- SANITARY SEWER
- ----- WATER MAIN
- ----- FIRE PROTECTION MAIN
- ----- NATURAL GAS MAIN
- ELECTRIC/TELEPHONE CONDUIT
- 100-FOOT PCB SAMPLING GRID
- 50-FOOT PCB SAMPLING GRID
 - PAVED AREA

BUILDING

- SB-2 EXISTING SOIL BORING LOCATION (1-FOOT OR GREATER SAMPLE DEPTH)
- EXISTING SURFACE SOIL SAMPLE ▲ UB-SS-2 LOCATION (0- TO 1- FOOT SAMPLE DEPTH)
- PROPOSED SURFACE SOIL SAMPLE ∆ ₩-P18

- NOTES:
- 1. THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS. ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY WERE USED.
- 2. NOT ALL PHYSICAL FEATURES SHOWN.
- 3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.
- 4. TAX ASSESSOR'S PARCEL IDENTIFICATION NUMBERS AND BOUNDARY INFORMATION OBTAINED FROM CITY OF PITTSFIELD'S TAX ASSESSOR'S OFFICE AND IS CURRENT THROUGH SEPTEMBER 20, 2002.
- 5. ALL LOCATIONS ARE APPROXIMATE.
- 6. ONLY EXISTING PCB SAMPLE LOCATIONS USED FOR CHARACTERIZATION OF SITE SOILS ARE SHOWN. REFER TO TABLES ONE AND THREE FOR PROPOSED USE (CHARACTERIZATION OR SUPPLEMENTAL).
- BUILDINGS OP-1 AND OP-2 MAKE-UP PARCEL K11-7-46 WHILE THE LAND THESE BUILDINGS ARE CONSTRUCTED ON IS PART OF PARCEL K11-7-2.



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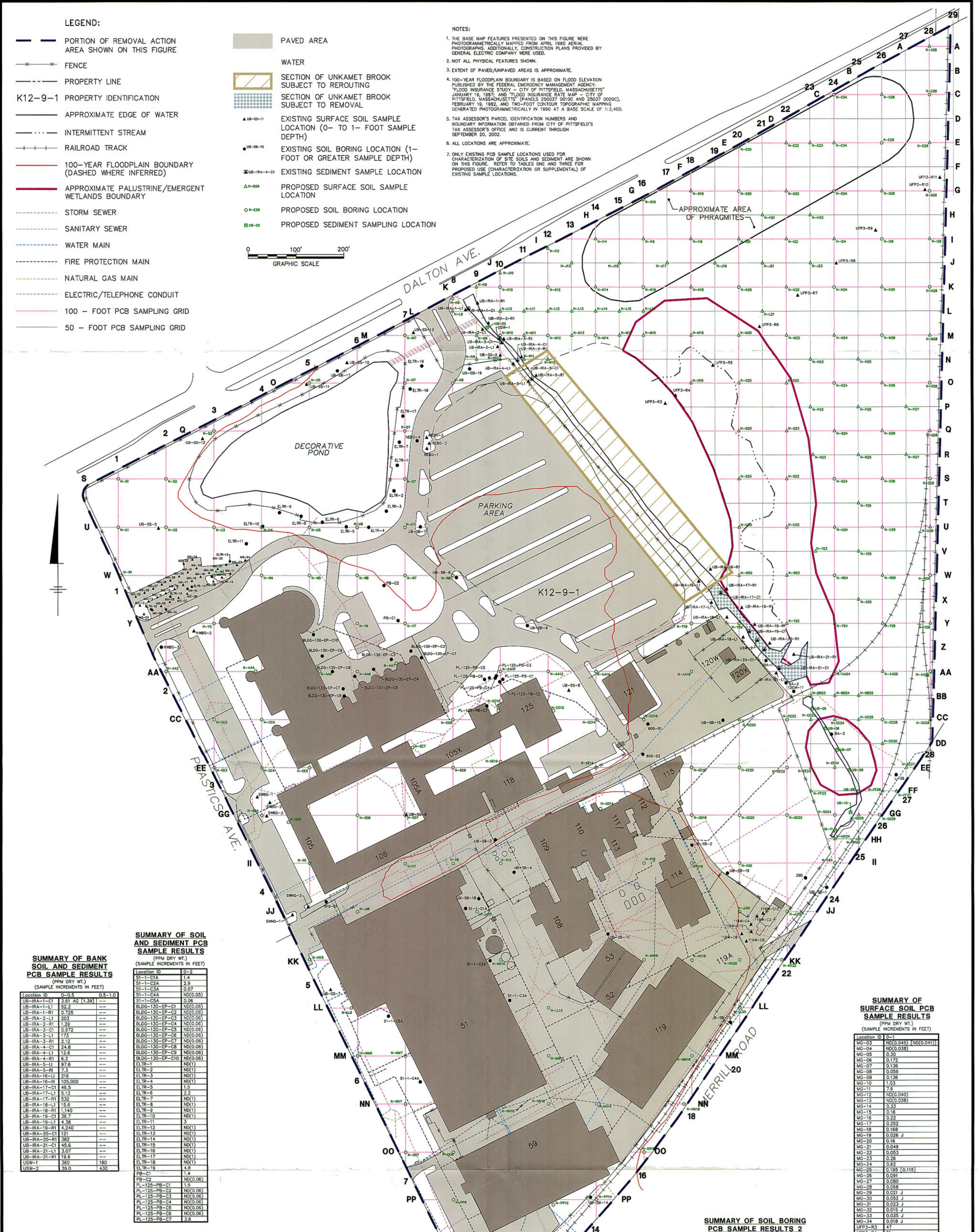


TABLE NOTES:

1. -- = No sample collected. 2. ND(0.05) = Not detected. Detection limit in parenthesis, (if available). 3. [0.076] = Duplicate analysis result shown in brockets.



X: 40190X01,X02,X04,X05.DWG P: PAGESET/PLT-B2DP 5/7/03 SYR-85-DMW DJP LJP N/40190001/WORKPLAN/40190B05.DWG



SUMMARY OF SOIL PCB SAMPLE RESULTS (PPM DRY WT.)(SAMPLE INCREMENTS IN FEET)

Location ID	0-0.5	0-2	0.5-2	2-4	4-5	5-6	4-6	6-8	8-10	10-12	12-14	14-16	16-18	18-20	20-22
39D (NOTE 6)		3.1		ND(0.05)			ND(0.05)	ND(0.05)	0.19	0.11	0.09	0.23	0.34	0.12	ND(0.05)
120W-11		6.3		ND(0.8)			ND(0.8)								
BA-1	12		202	730			3.2						-	-	
BA-2	17		0.083	0.55	0.038	ND [ND]									
BA-3	17		272	ND			0.033								
L-38		ND(1)		ND(1)			ND(1)	ND(1)	ND(1)	ND(1)					
UB-SB-1	2.1	2.4		0.029			0.016	0.17	ND						
UB-SB-2				0.08			ND(1.6)	ND(0.081)							
UB-SB-3		8.4		2.3			ND(0.077)	ND(0.82)	ND(0.078)	ND(0.078)					
UB-S8-4		1.5		1.1											
UB-SB-7		6		0.033			1.9	4	6		3.4		0.75	3	
UB-SB-8		1.4		0.15			2.2	6.1	10 (10)	20					
UB-SB-9		1		0.25			4.7	0.28	0.28	0.13					
UB-SB-10		0.02		ND(0.36)			0.033	0.063	ND(0.094)	ND(0.075)	ND(0.078)				
UB-SB-12	0.2	0.85		ND(0.074)			ND(0.074)	ND(0.079)		ND(0.082)					
UB-SB-14	4.4		0.2	0.96			0.19				0.065				
UB-SB-15				0.025			ND(0.37)	5.7	0.35	ND(0.097) [ND(0.074)]					
UB-SB-16	0.16		2.4	8.4			31	15	29						
UB-SB-17	3.8		5.7	61				4.9							
UB-SB-18			3.2												
UB-SB-19		0.47 [0.36]		0.55			2.51	2.5		0.093					
UB-SS-5	0.12														
UB-SS-6	0.59 P						-								
UB-SS-7	0.54 P														
UB-SS-8	0.52														
UB-SS-9	0.3 P														
UB-SS-10	4.1														
UB-SS-11	20														
UB-SS-12	0.79							/							
UB-SS-13	1.4							1 :							

TABLE NOTES:

- 1. -- = No sample collected.
- 2. ND(0.05) = Not detected. Detection limit in
- parentheses, (if available).
- 3. [0.076] = Duplicate analysis result shown in brackets.
- AG = Aroclor 1260 was reported by Northeast Analytical Services as the best Aroclor match. The sample exhibits an altered PCB pattern.
- P = The analyte is detected in the sample. The percent differences calculated from two dissimiliar GC columns is greater than 25%. The value should be considered estimated.
- J = The analyte was detected and is considered an antimated university
- an estimated value.
- Boring 39D extends to 68 feet bgs.

X: 40190X01,X02,X04,X05.DWG P: PAGESET/PLT-BP 5/7/03 SYR-85-DMW DJP LJP

N/40190001/WORKPLAN/40190B04.DWG

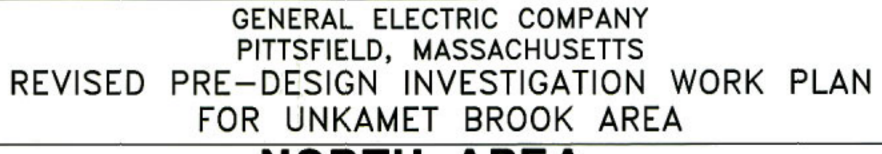
00	1	1	1		00
W-008	i f		1/1	fi-0012	uu
8	11-	K JE	*/	2	
RR	11	Nytero	RR	2	
1	K	XY			
	$\langle \rangle$	10			

SUMMARY OF SOIL BORING PCB SAMPLE RESULTS 1 (PPM DRY WT.)(SAMPLE INCREMENTS IN FEET)

Location ID	0-0.5	0-0.67	0-1	0-1.5	0-2	0.5-1.5	3.5-4.5
119W-C2	ND(2)						
119W-C4	2.7						
119W-C6	3.2						
119W-C8	1.6						
119W-C10	ND(0.05)						
119W-C12	8.6						
NEBG-1			ND(1)				
NEBG-2			ND(1)				
NEBG-3			ND(1)				
NEBG-4				ND(1)			
NWBG-2		1.5					
NWBG-3					ND(1.0)		
SWBG-1		2.2					
SWBG-2		ND(1)					
SWBG-3		8.3					
SWNG-1	ND(1)						
SWNG-2	ND(1)						
TRENCH A						100	3.1
TRENCH B						340	0.08
TRENCH E						ND(0.4)	and the second s

(PPM DRY WT.) (SAMPLE INCREMENTS IN FEET)								
Location ID	0-1	1-6	6-15					
51G-01	2.8	0.106 0.142	ND(0.038)					
60G-01	0.093	0.064						
60G-02	1.54	0.53	ND(0.061)					
MG-01	0.105	ND(0.035)	ND(0.036)					
MG-02	0.28	0.037	ND(0.036)					

UFP3-R4	91
UFP3-R5	3
UFP3-R6	0.26
UFP3-R7	0.24
UFP3-R8	ND(0.05)
UFP3-R9	0.09
UFP3-R10	0.09
UFP3-R11	ND(0.05)



NORTH AREA -

EXISTING AND PROPOSED PCB CHARACTERIZATION LOCATIONS

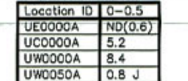
BLASLAND, BOUCK & LEE, INC. engineers & scientists



- PORTION OF REMOVAL ACTION AREA SHOWN ON THIS FIGURE
- FENCE
- ----- PROPERTY LINE
- L12-2-1 PROPERTY IDENTIFICATION
- APPROXIMATE EDGE OF WATER
- ----- INTERMITTENT STREAM
- ----- RAILROAD TRACK
- 100-YEAR FLOODPLAIN BOUNDARY (DASHED WHERE INFERRED)
- ----- STORM SEWER
- SANITARY SEWER
- ----- WATER MAIN
- ----- FIRE PROTECTION MAIN
- NATURAL GAS MAIN
- ----- ELECTRIC/TELEPHONE CONDUIT
- 100 FOOT PCB SAMPLING GRID
- 50 FOOT PCB SAMPLING GRID

SUMMARY OF SURFACE SOIL AND SEDIMENT PCB SAMPLE RESULTS

(PPM DRY WT.) (SAMPLE INCREMENTS IN FEET)



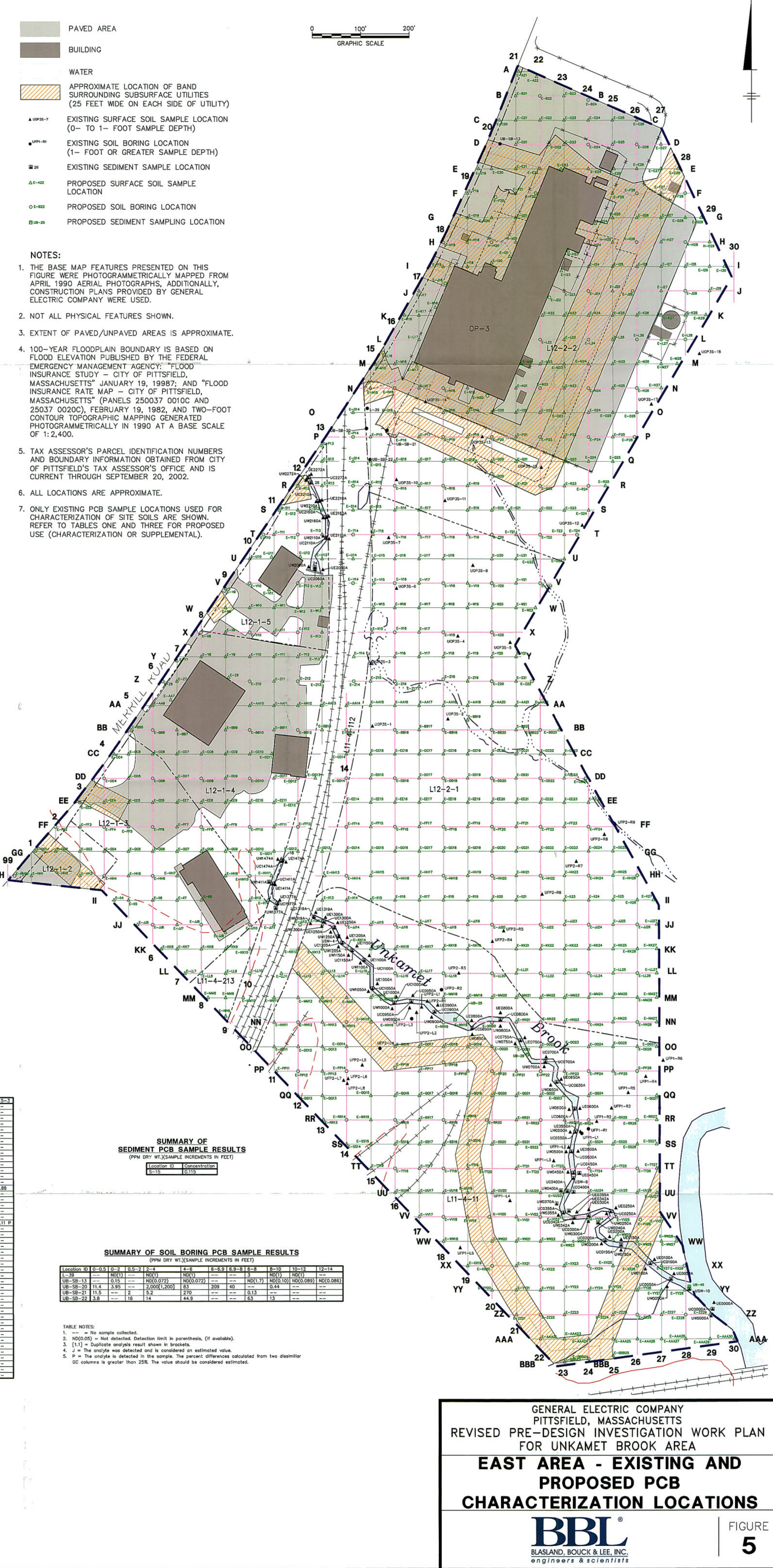
PAVED AREA

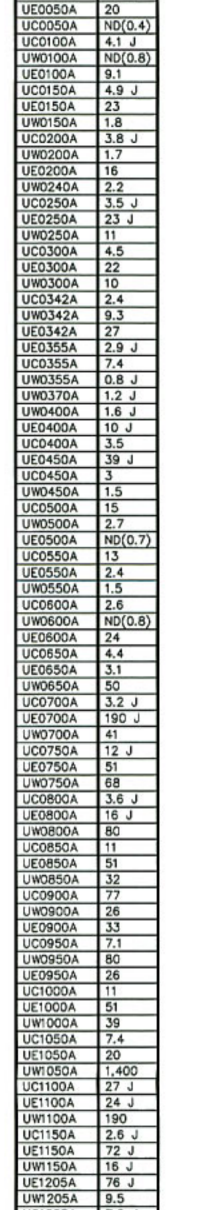


- APPROXIMATE LOCATION OF BAND SURROUNDING SUBSURFACE UTILITIES (25 FEET WIDE ON EACH SIDE OF UTILITY)
- EXISTING SURFACE SOIL SAMPLE LOCATION (0- TO 1- FOOT SAMPLE DEPTH)
- EXISTING SOIL BORING LOCATION
- ∆E-A22 LOCATION
- O E-822

1. THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS, ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY WERE USED.

- 3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.
- 4. 100-YEAR FLOODPLAIN BOUNDARY IS BASED ON FLOOD ELEVATION PUBLISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY: "FLOOD INSURANCE STUDY - CITY OF PITTSFIELD,





UC1205A	7.2 J
UC1250A	10
UE1250A	39
UW1250A	24
UC1300A	1.8
UW1300A	17
UE1300A	16
UC1319A	4.3
UW1319A	14
UE1319A	9.9
UW1377A	3.3 J
UC1377A	6.7
UE1377A	6
UC1411A	5.4
UW1411A	26
UE1411A	5.6
UC1474A	8.8
UE1474A	17
UW1474A	18
UC2060A	13
UE2060A	39
UW2060A	13
UC2110A	5.7 J
UE2110A	17
UW2110A	15
UC2160A	1.8
UE2160A	6.4
UW2160A	65
UC2210A	2.7
UE2210A	23
UW2210A	11
UC2272A	20
UE2272A	15
UW2272A	23

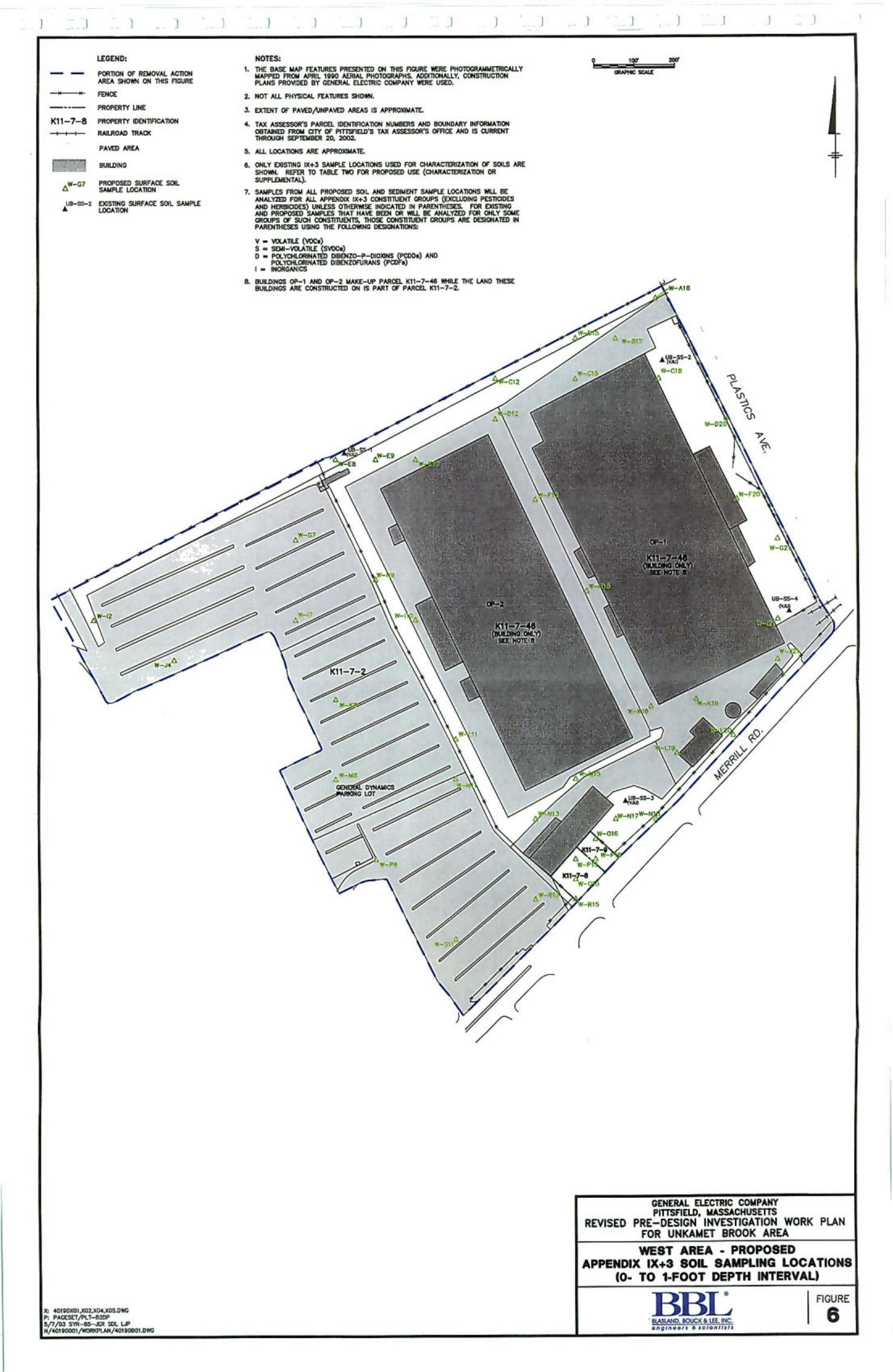
SUMMARY OF SOIL AND SEDIMENT PCB SAMPLE RESULTS

Location ID	0-0.5	0-1	0.5-1	1-1.5	1.5-2	2-2.5	2.5-3
UFP1-L1		28		0.063	0.31		
UFP1-L2		2.5					
UFP1-L3		0.14					
UFP1-L4		0.42					
UFP1-L5		0.51					
UFP1-R1		52		0.27	0.092 J		
UFP1-R2		0.88					
UFP1-R3		0.31					
UFP1-R4		0.17					
UFP1-R5		0.13					
UFP1-R6		0.13					
UFP2-L1		43					
UFP2-L2		150					
UFP2-L3	56	190	44	37	54		
UFP2-L4		46		9	1.3	0.22	0.88
UFP2-L5		1.1		5			0.00
UFP2-L6	0.69 [1.1]		0.047 P				
UFP2-L7	0.96		0.045 P				
AND DESCRIPTION OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF T	1.5		0.045 P				
UFP2-L8			0.069 P				
UFP2-R1		41				0.58 P	0.11 6
UFP2-R2		19		1.4	1.5 P		
UFP2-R3		5.7					
UFP2-R4		0.25 [0.23]					
UFP2-R5		0.19					
UFP2-R6		0.17					
UFP2-R7		1.1					
UFP2-R8		0.05					
UFP2-R9		0.19					
U0P3S-1		14.3					
UOP3S-2		0.42					
U0P3S-3		0.25					
U0P3S-4		0.14					
U0P3S-5		0.23					
U0P3S-6		0.38					
U0P3S-7		0.44					
U0P3S-8		0.07					
U0P3S-10		6.1					
U0P3S-11		0.24					
U0P3S-12		0.29					
U0P3S-13		1.5					
UOP3S-14		0.96					
U0P3S-15		0.19					
U0P3S-17		2.9					
U0P3S-18		0.15					
USW-4	4.7		0.07				
USW-8	3.1		ND(0.05)				
USW-10	12		0.06				

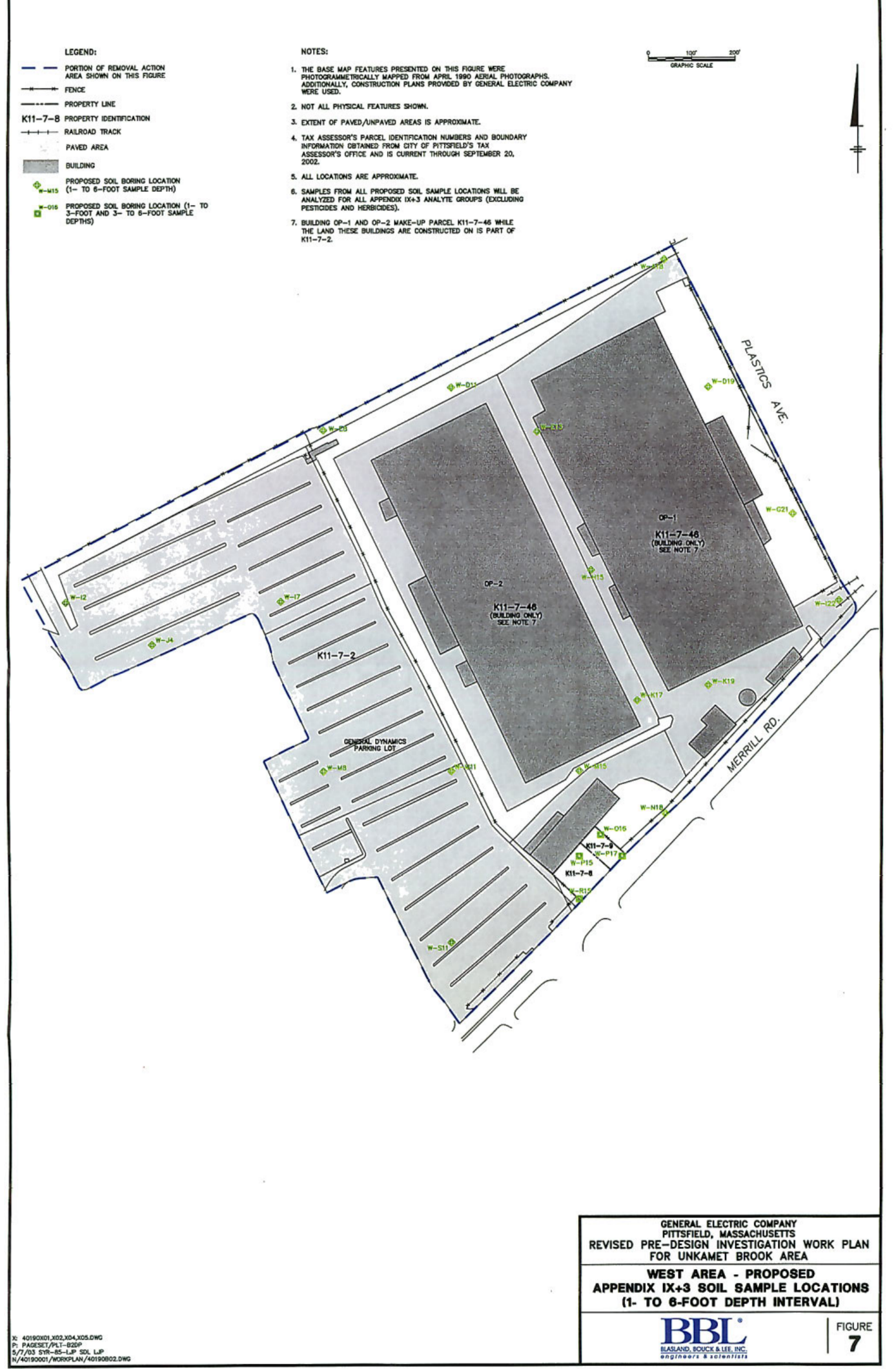
W DRT WI. JOAMPLE IN	GREMENTS IN FEET
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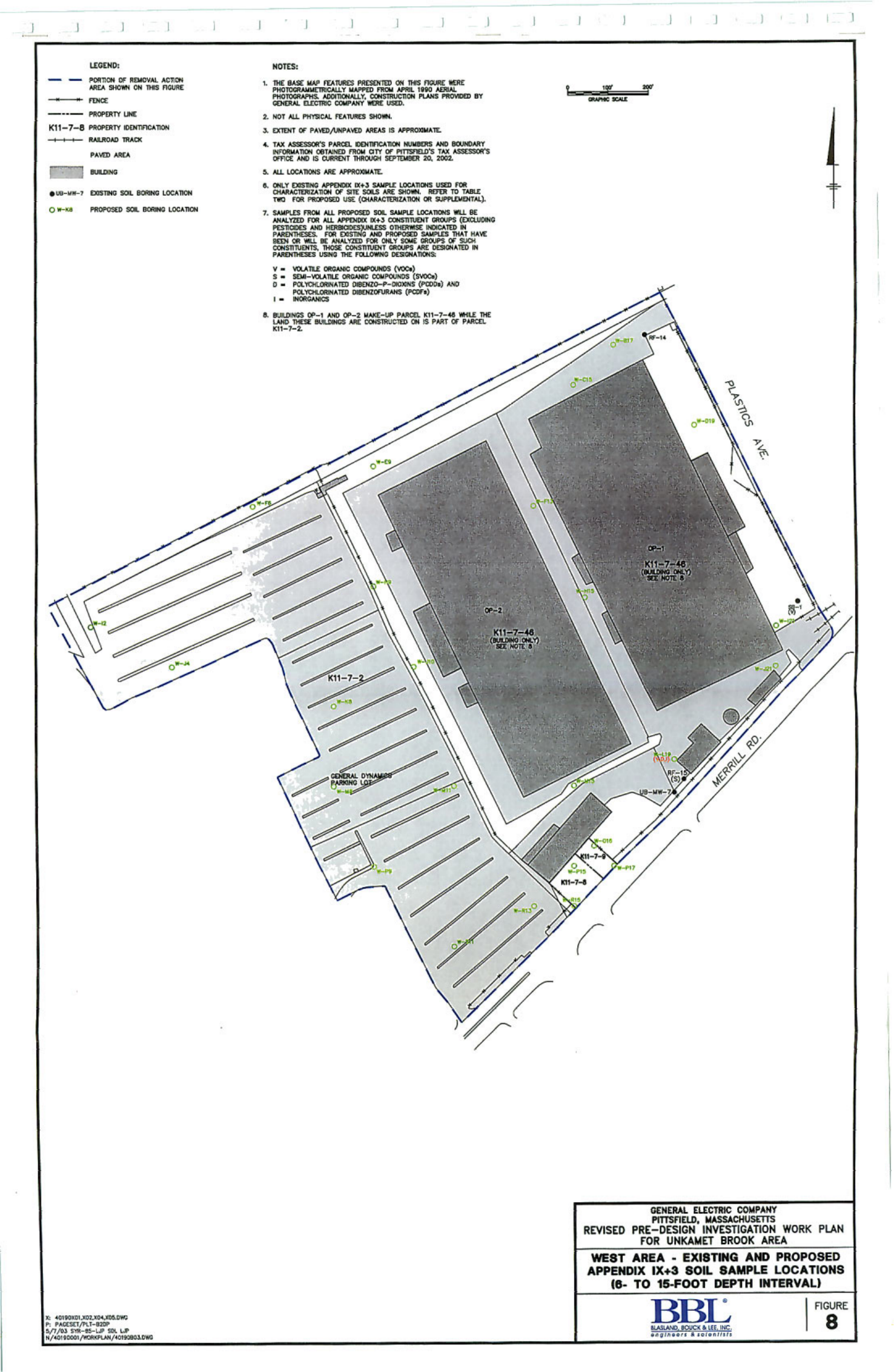
Location ID	0-0.5	0-2	0.5-2	2-4	4-6	6-6.9	6.9-8	6-8	8-10	10-12	12-14
L-39		ND(1)		ND(1)	ND(1)			3	ND(1)	ND(1)	
UB-S8-13		0.15		ND(0.072)	ND(0.072)			ND(1.7)	ND(0.10)	ND(0.089)	ND(0.086)
UB-S8-20	11.4	3.95		2,000[1,200]	83	209	40		0.44		
UB-SB-21	11.5		2	5.2	270			0.13			
UB-SB-22	3.8		16	14	44.9			63	13		

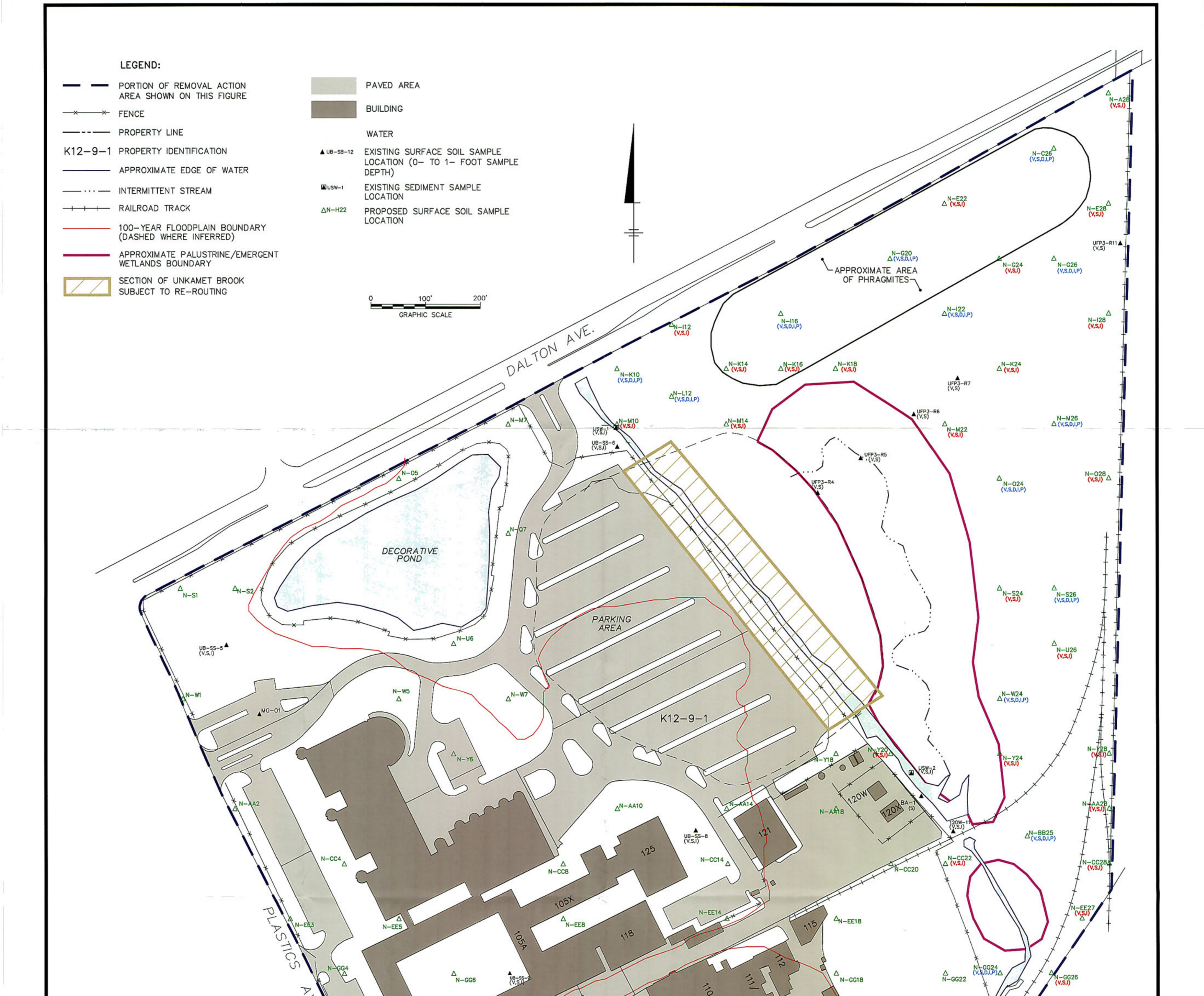
X: 40190X01,X02,X04,X05 P: PAGESET/PLT-BP 5/7/03 SYR-85-DMW DJP LJP N/40190001/WORKPLAN/40190B07.DWG



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AAA

L-22 N-1120

N-JJ20

AN-KK18 119A

-UB-SB-1 (V,S,I)

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NOTES:

 THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS. ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY WERE USED.

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N-KK

UB-SS (V,S,I) 106

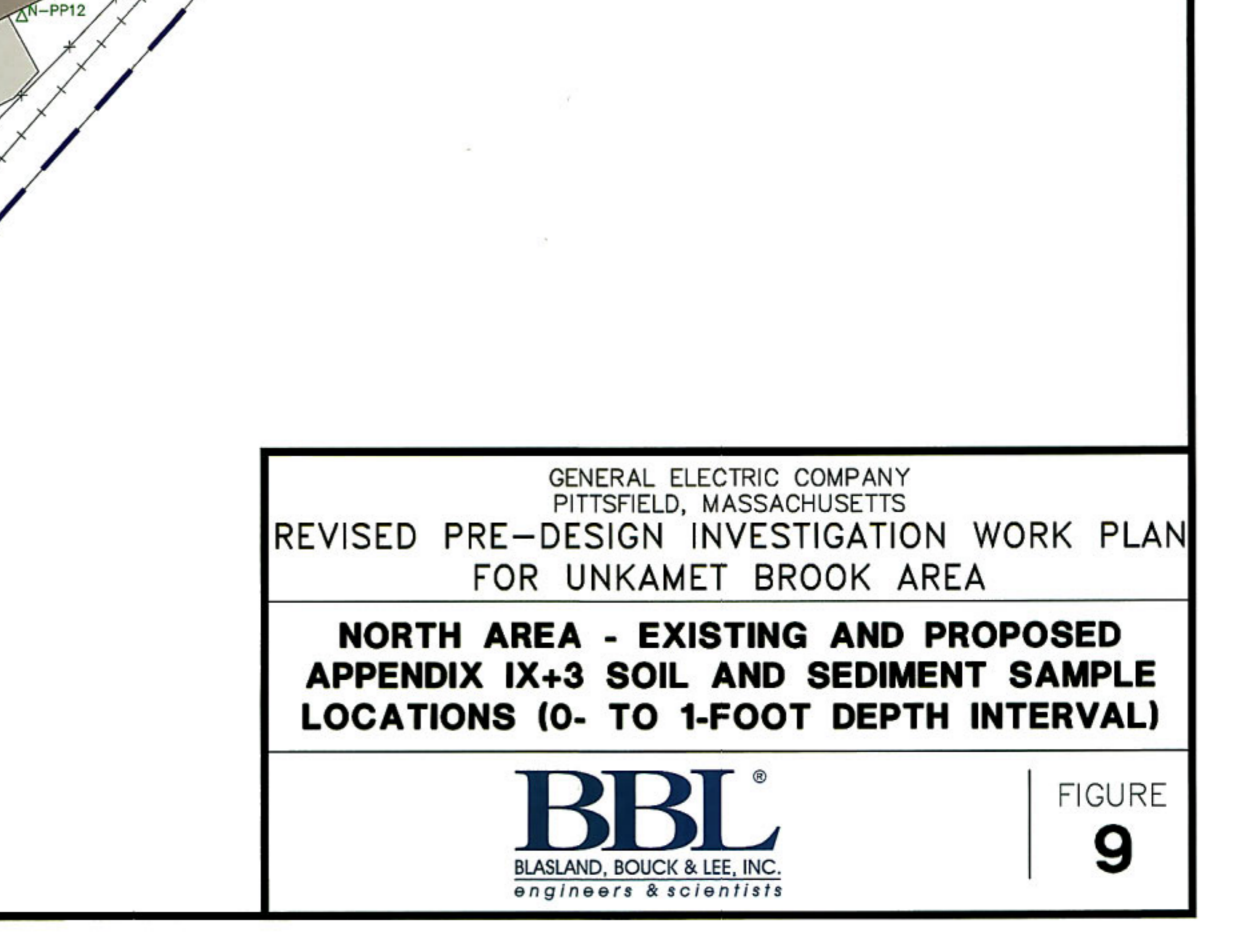
N-MM7

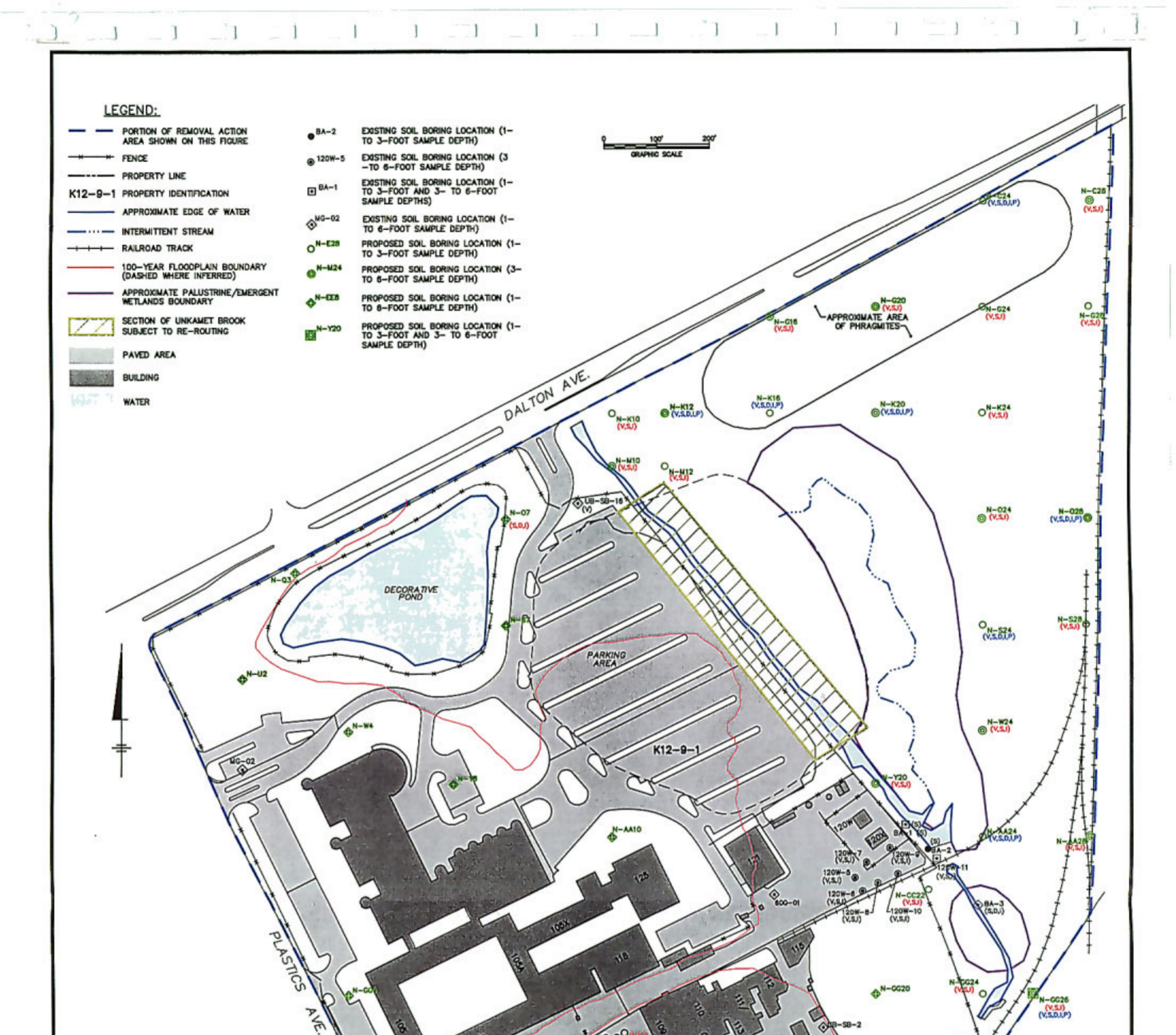
∆^{N-007}

N-117

- 2. NOT ALL PHYSICAL FEATURES SHOWN.
- 3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.
- 4. 100-YEAR FLOODPLAIN BOUNDARY IS BASED ON FLOOD ELEVATION PUBLISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY: "FLOOD INSURANCE STUDY – CITY OF PITTSFIELD, MASSACHUSETTS" JANUARY 19, 1987; AND "FLOOD INSURANCE RATE MAP – CITY OF PITTSFIELD, MASSACHUSETTS" (PANELS 250037 0010C AND 25037 0020C), FEBRUARY 19, 1982, AND TWO-FOOT CONTOUR TOPOGRAPHIC MAPPING GENERATED PHOTOGRAMMETRICALLY IN 1990 AT A BASE SCALE OF 1: 2,400.
- TAX ASSESSOR'S PARCEL IDENTIFICATION NUMBERS AND BOUNDARY INFORMATION OBTAINED FROM CITY OF PITTSFIELD'S TAX ASSESSOR'S OFFICE AND IS CURRENT THROUGH SEPTEMBER 20, 2002.
- 6. ALL LOCATIONS ARE APPROXIMATE.
- ONLY EXISTING APPENDIX IX+3 SAMPLE LOCATIONS USED FOR CHARACTERIZATION OF SITE SOILS AND SEDIMENTS ARE SHOWN. REFER TO TABLE TWO FOR PROPOSED USE (CHARACTERIZATION OR SUPPLEMENTAL).
- 8. SAMPLES FROM ALL EXISTING AND PROPOSED SOIL AND SEDIMENT SAMPLE LOCATIONS HAVE BEEN OR WILL BE ANALYZED FOR ALL APPENDIX IX+3 CONSTITUENT GROUPS (EXCLUDING PESTICIDES AND HERBICIDES) UNLESS OTHERWISE INDICATED IN PARENTHESES. FOR EXISTING AND PROPOSED SAMPLES THAT HAVE BEEN OR WILL BE ANALYZED FOR ONLY SOME GROUPS OF SUCH CONSTITUENTS, THOSE CONSTITUENT GROUPS ARE DESIGNATED IN PARENTHESES USING THE FOLLOWING DESIGNATIONS:
 - V = VOLATILE ORGANIC COMPOUNDS (VOCs)
 - S = SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCs)
 - D = POLYCHLORINATED DIBENZO-P-DIOXINS (PCDDs) AND POLYCHLORINATED DIBENZOFURANS (PCDFs)
 - I = INORGANICS
 - P = PESTICIDES AND HERBICIDES (PEST/HERB)

X: 40190X01,X02,X04,X05.DWG L: OFF=GRID_NORTH_LABEL P: PAGESET/PLT-B2DP 5/7/03 SYR-85-DMW DJP LJP N/40190001/WORKPLAN/40190B11.DWG





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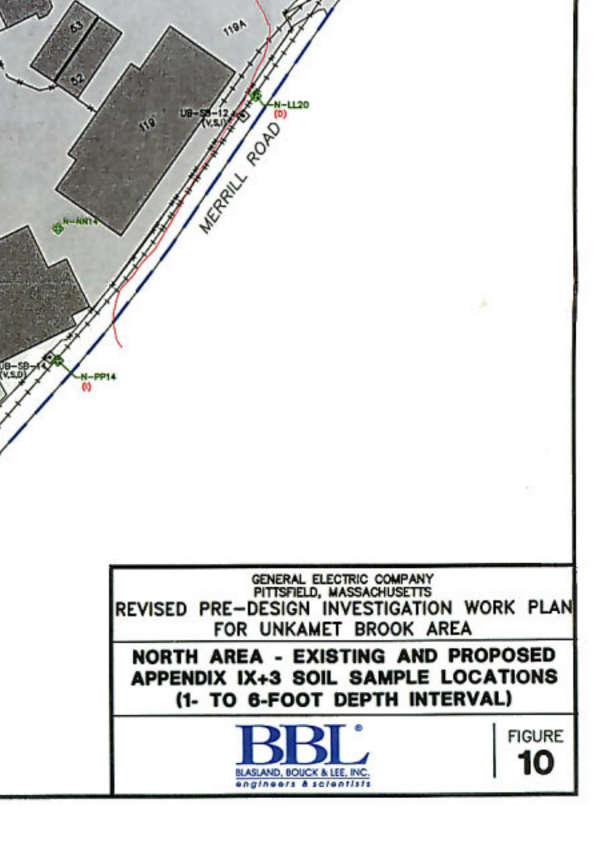
100

N-MMS



- 1. THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS. ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY WERE USED.
- 2. NOT ALL PHYSICAL FEATURES SHOWN.
- 3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.
- 4. 100-YEAR FLOOOPLAIN BOUNDARY IS BASED ON FLOOD ELEVATION PUBLISHED BY THE FEDERAL ENERGENCY MANAGEMENT AGENCY: "FLOOD INSURANCE STUDY - CITY OF PITTSFIELD, MASSACHUSETTS" JANUARY 19, 1987; AND "FLOOD INSURANCE RATE MAP - CITY OF PITTSFIELD, MASSACHUSETTS" (PANELS 250037 0010C AND 25037 0020C), FEBRUARY 19, 1982, AND TWO-FOOT CONTOUR TOPOGRAPHIC MAPPING GENERATED PHOTOGRAMMETRICALLY IN 1990 AT A BASE SCALE OF 1:2,400.
- 5. TAX ASSESSOR'S PARCEL IDENTIFICATION NUMBERS AND BOUNDARY INFORMATION OBTAINED FROM CITY OF PITTSFIELD'S TAX ASSESSOR'S OFFICE AND IS CURRENT THROUGH SEPTEMBER 20, 2002.
- 6. ALL LOCATIONS ARE APPROXIMATE.
- 7. ONLY EXISTING APPENDIX IX+3 SAMPLE LOCATIONS USED FOR CHARACTERIZATION OF SITE SOILS ARE SHOWN. REFER TO TABLE TWO FOR PROPOSED USE (CHARACTERIZATION OR SUPPLEMENTAL).
- 8. SAMPLES FROM ALL EXISTING AND PROPOSED SOIL SAMPLE LOCATIONS HAVE BEEN OR WILL BE ANALYZED FOR ALL APPENDIX IX+3 CONSTITUENT GROUPS (EXCLUDING PESTICIDES AND HERBICIDES) UNLESS OTHERWISE INDICATED IN PARENTHESES. FOR EXISTING AND PROPOSED SAMPLES THAT HAVE BEEN OR WILL BE ANALYZED FOR ONLY SOME GROUPS OF SUCH CONSTITUENTS, THOSE CONSTITUENT GROUPS ARE DESIGNATED IN PARENTHESES USING THE FOLLOWING DESIGNATIONS:
 - V = VOLATILE ORGANIC COMPOUNDS (VOCs)
 - S = SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCa)
 - D = POLYCHLORINATED DIBENZO-P-DIOXINS (PCDDs) AND POLYCHLORINATED DIBENZOFURANS (PCDFs)
 - I = INORGANICS P = PESTICIDES AND HERBICIDES (PEST/HERB)

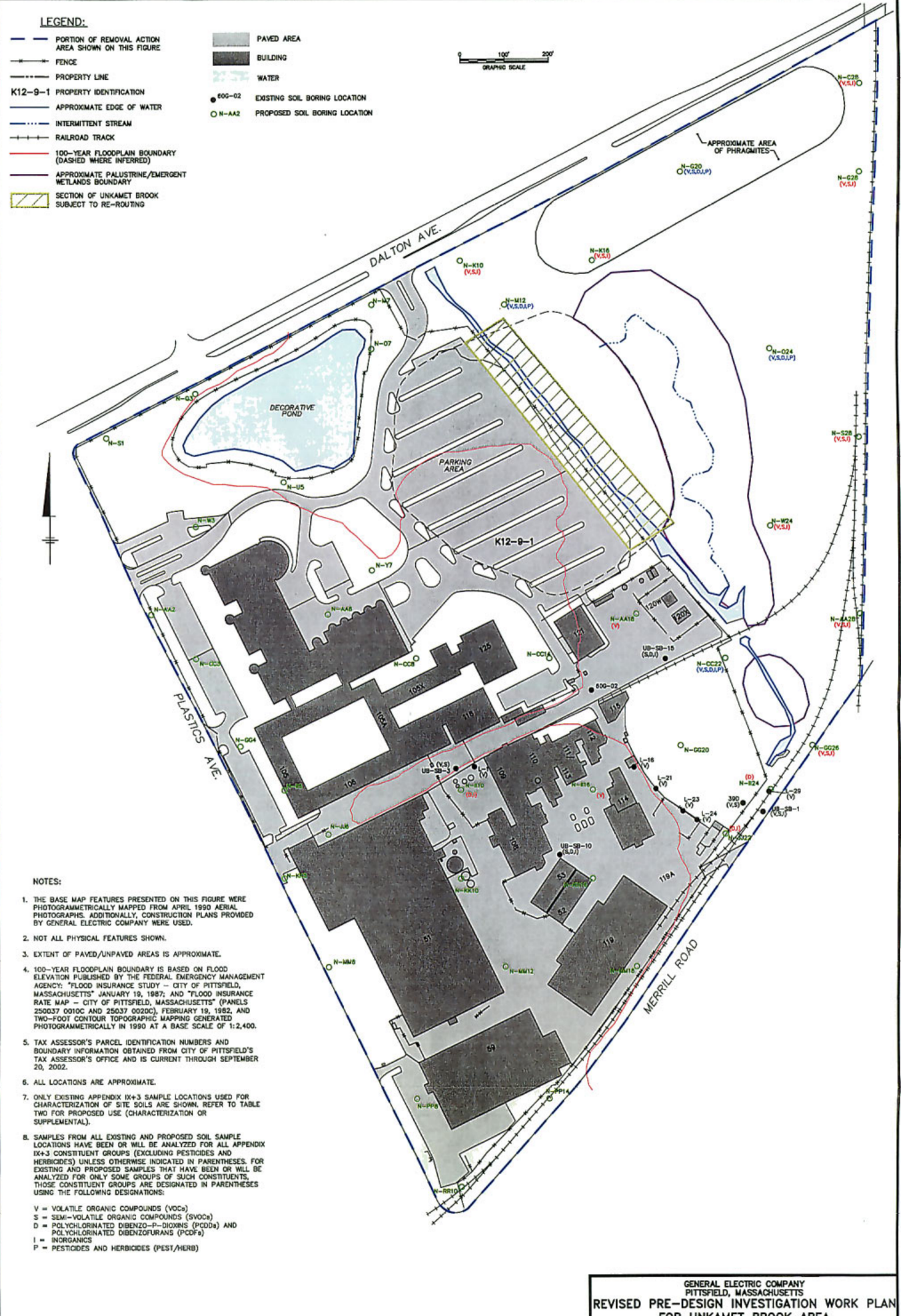
40190X01,X02,X04,X05.DWG P: PACESET/PLT-B2DP 5/7/03 SYR-85-DHW SOL LJP N/40190001/WORKPLAN/40190812.DWG



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X: 40190X01,X02,X04,X05,DWG P: PAGESET/PLT-820P 5/7/03 SYR-85-DWW DJP LJP N/40190001/WORKPLAN/40190813.DWG

FOR UNKAMET BROOK AREA NORTH AREA - EXISTING AND PROPOSED APPENDIX IX+3 SOIL SAMPLE LOCATIONS (6- TO 15-FOOT DEPTH INTERVAL)

FIGURE

11



- AREA SHOWN ON THIS FIGURE
- ---- PROPERTY LINE
- L12-2-1 PROPERTY IDENTIFICATION
- APPROXIMATE EDGE OF WATER
- ------ INTERMITTENT STREAM
- ----- RAILROAD TRACK
 - (DASHED WHERE INFERRED)

PAVED AREA

- BUILDING
- WATER
- ▲ UFP2-L7 EXISTING SURFACE SOIL SAMPLE LOCATION (0- TO 1- FOOT SAMPLE DEPTH)
- EXISTING SEDIMENT SAMPLE LOCATION
- △E-A22 PROPOSED SURFACE SOIL SAMPLE LOCATION

NOTES:

 THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS. ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY A WERE USED.

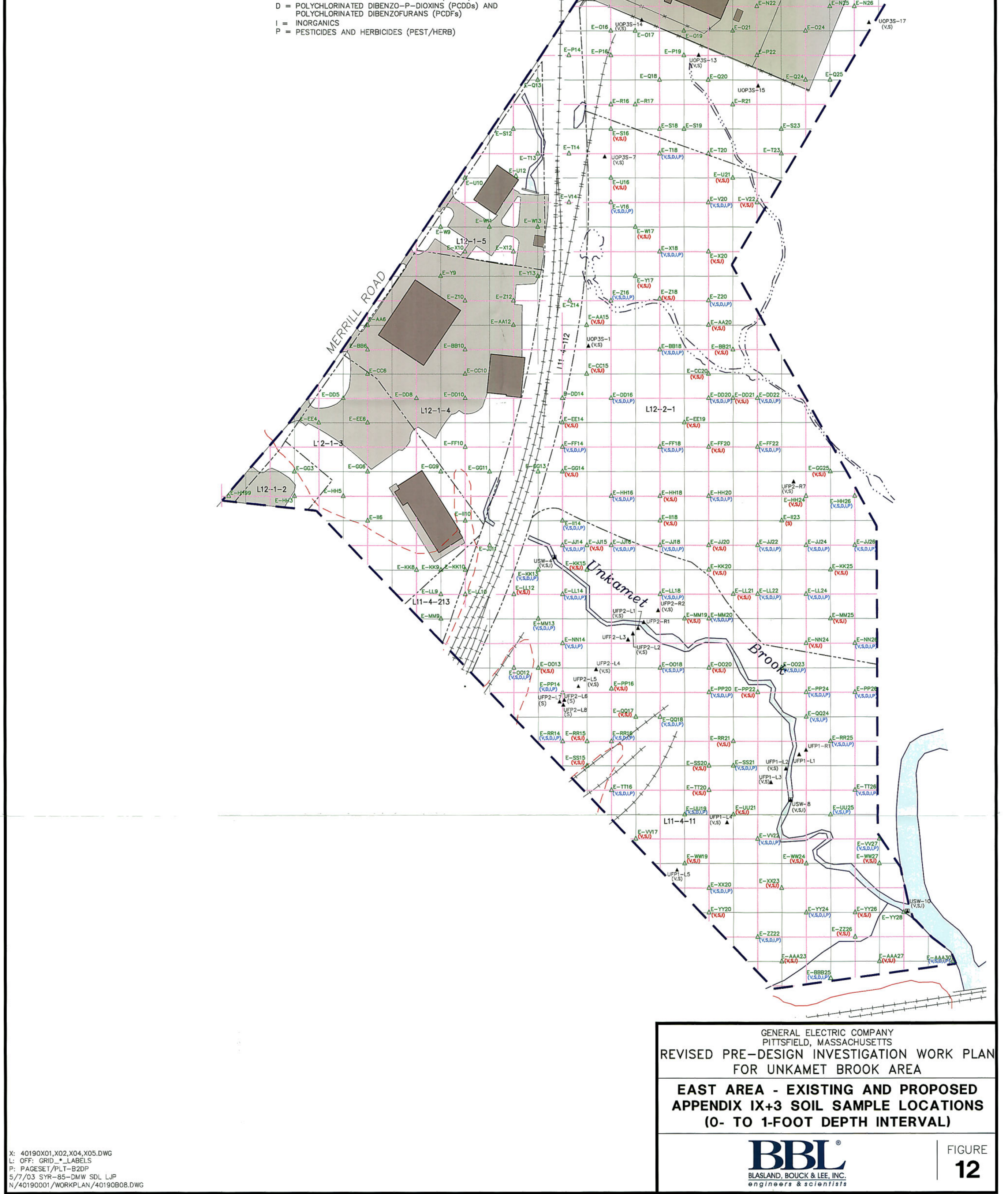
2. NOT ALL PHYSICAL FEATURES SHOWN.

3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.

- 4. 100-YEAR FLOODPLAIN BOUNDARY IS BASED ON FLOOD ELEVATION PUBLISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY: "FLOOD INSURANCE STUDY - CITY OF PITTSFIELD, MASSACHUSETTS" JANUARY 19, 1987; AND "FLOOD INSURANCE RATE MAP - CITY OF PITTSFIELD, MASSACHUSETTS" (PANELS 250037 0010C AND 25037 0020C), FEBRUARY 19, 1982, AND TWO-FOOT CONTOUR TOPOGRAPHIC MAPPING GENERATED PHOTOGRAMMETRICALLY IN 1990 AT A BASE SCALE OF 1: 2,400.
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- ONLY EXISTING APPENDIX IX+3 SAMPLE LOCATIONS USED FOR CHARACTERIZATION OF SITE SOILS ARE SHOWN. REFER TO TABLE TWO FOR PROPOSED USE (CHARACTERIZATION OR SUPPLEMENTAL).
- 8. SAMPLES FROM ALL EXISTING AND PROPOSED SOIL AND SEDIMENT SAMPLE LOCATIONS WILL BE ANALYZED FOR ALL APPENDIX IX+3 CONSTITUENT GROUPS (EXCLUDING PESTICIDES AND HERBICIDES) UNLESS OTHERWISE INDICATED IN PARENTHESES. FOR EXISTING AND PROPOSED SAMPLES THAT HAVE BEEN OR WILL BE ANALYZED FOR ONLY SOME GROUPS OF SUCH CONSTITUENTS, THOSE CONSTITUENT GROUPS ARE DESIGNATED IN PARENTHESES USING THE FOLLOWING DESIGNATIONS:

V = VOLATILE ORGANIC COMPOUNDS (VOCs)
S = SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCs)





- PORTION OF REMOVAL ACTION AREA SHOWN ON THIS FIGURE

10

1

- ---- PROPERTY LINE
- L12-2-1 PROPERTY IDENTIFICATION
- APPROXIMATE EDGE OF WATER
- ------ INTERMITTENT STREAM
- ----- RAILROAD TRACK
- 100-YEAR FLOODPLAIN BOUNDARY (DASHED WHERE INFERRED)
 - PAVED AREA
 - BUILDING
 - WATER
- UFP1-L1 EXISTING SOIL BORING LOCATION (1- TO 3-FOOT SAMPLE DEPTH) EXISTING SOIL BORING LOCATION ● ^{SS-4} (3- TO 6-FOOT SAMPLE DEPTH) PROPOSED SOIL BORING LOCATION O E-X12 (1- TO 3-FOOT SAMPLE DEPTH) ©^{E-FF10} PROPOSED SOIL BORING LOCATION (3- TO 6-FOOT SAMPLE DEPTH) E-HH4 PROPOSED SOIL BORING LOCATION

SAMPLE DEPTHS)

(1- TO 3-FOOT AND 3- TO 6-FOOT

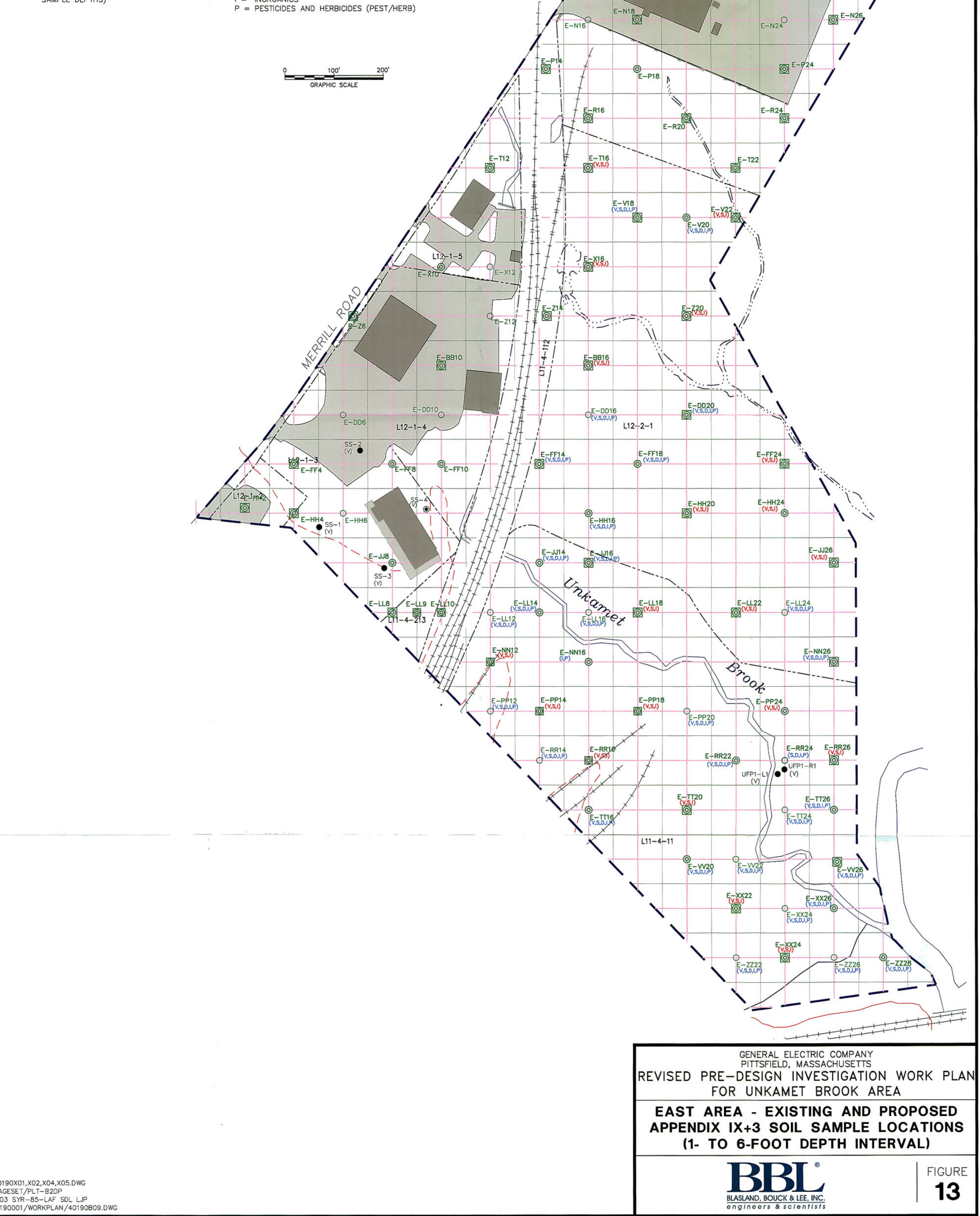
NOTES:

1. THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS. ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY WERE USED.

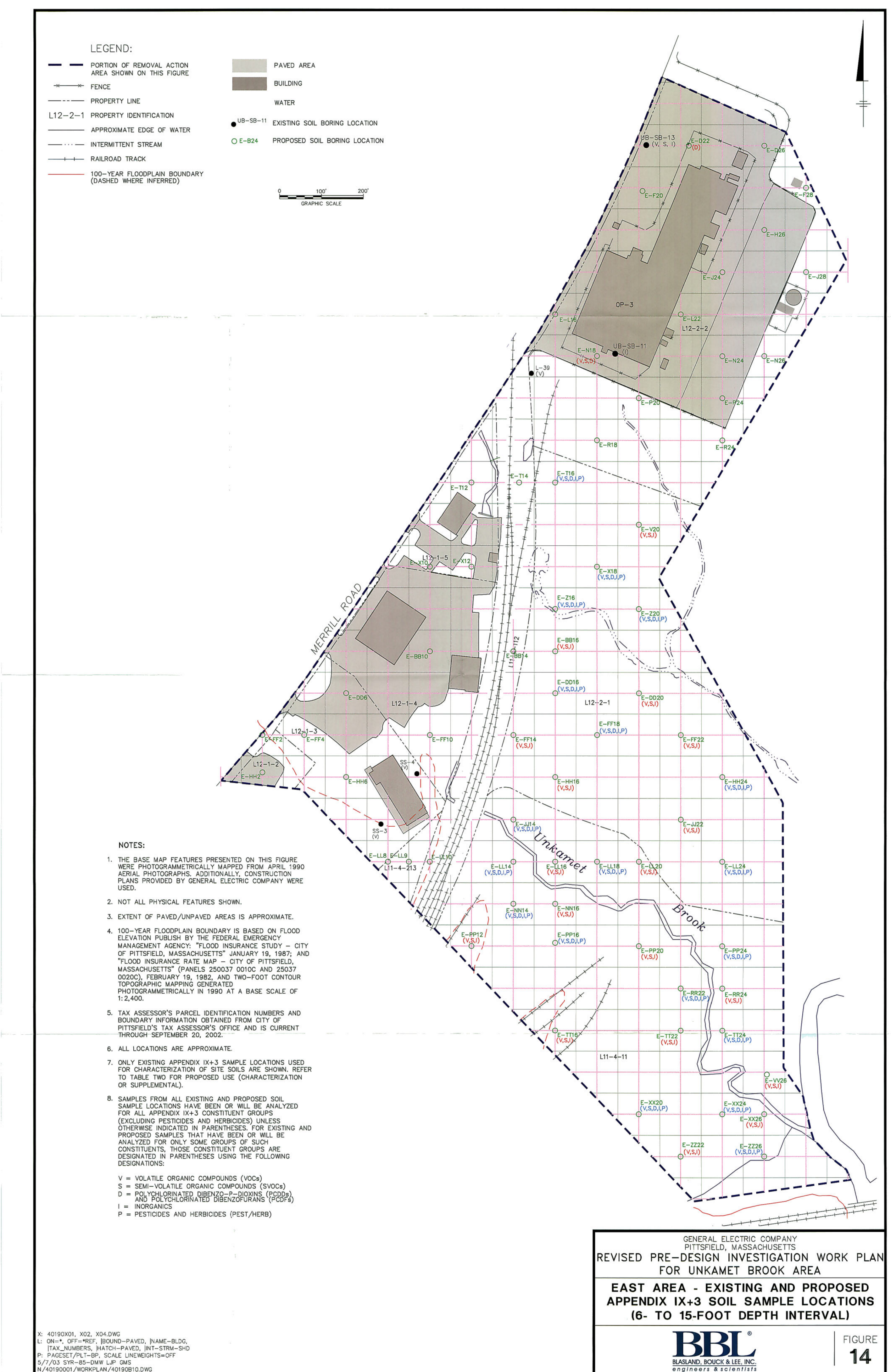
2. NOT ALL PHYSICAL FEATURES SHOWN.

- 3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.
- 4. 100-YEAR FLOODPLAIN BOUNDARY IS BASED ON FLOOD ELEVATION PUBLISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY: "FLOOD INSURANCE STUDY - CITY OF PITTSFIELD, MASSACHUSETTS" JANUARY 19, 1987; AND "FLOOD INSURANCE RATE MAP - CITY OF PITTSFIELD, MASSACHUSETTS" (PANELS 250037 0010C AND 25037 0020C), FEBRUARY 19, 1982, AND TWO-FOOT CONTOUR TOPOGRAPHIC MAPPING GENERATED PHOTOGRAMMETRICALLY IN 1990 AT A BASE SCALE OF 1:2,400.
- 5. TAX ASSESSOR'S PARCEL IDENTIFICATION NUMBERS AND BOUNDARY INFORMATION OBTAINED FROM CITY OF PITTSFIELD'S TAX ASSESSOR'S OFFICE AND IS CURRENT THROUGH SEPTEMBER 20, 2002.
- 6. ALL LOCATIONS ARE APPROXIMATE.
- 7. ONLY EXISTING APPENDIX IX+3 SAMPLE LOCATIONS USED FOR CHARACTERIZATION OF SITE SOILS ARE SHOWN. REFER TO TABLE TWO FOR PROPOSED USE (CHARACTERIZATION OR SUPPLEMENTAL).
- 8. SAMPLES FROM ALL EXISTING AND PROPOSED SOIL SAMPLE LOCATIONS WILL BE ANALYZED FOR ALL APPENDIX IX+3 CONSTITUENT GROUPS (EXCLUDING PESTICIDES AND HERBICIDES) UNLESS OTHERWISE INDICATED IN PARENTHESES. FOR EXISTING AND PROPOSED SAMPLES THAT HAVE BEEN OR WILL BE ANALYZED FOR ONLY SOME GROUPS OF SUCH CONSTITUENTS, THOSE CONSTITUENT GROUPS ARE DESIGNATED IN PARENTHESES USING THE FOLLOWING DESIGNATIONS:
- V = VOLATILE ORGANIC COMPOUNDS (VOCs) S = SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCs)
 - D = POLYCHLORINATED DIBENZO-P-DIOXINS (PCDDs) AND POLYCHLORINATED DIBENZOFURANS (PCDFs)
 I = INORGANICS

 - P = PESTICIDES AND HERBICIDES (PEST/HERB)
- O E-B22 + E-D26 E-F28 0 E-F20 0 © E-H26 © E−J28 © E−J24 0P-3 E-L16 @ E-L22 D L12-2-2 E-L24 0



X: 40190X01,X02,X04,X05.DWG P: PAGESET/PLT-B2DP 5/7/03 SYR-85-LAF SDL LJP N/40190001/WORKPLAN/40190B09.DWG



N/40190001/WORKPLAN/40190B10.DWG

Appendix



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Appendix A

Compilation of Prior Soil Sampling Data



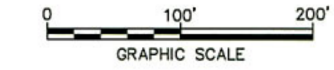
- PORTION OF REMOVAL ACTION AREA SHOWN ON THIS FIGURE
- ---- PROPERTY LINE
- K11-7-8 PROPERTY IDENTIFICATION
- ----- RAILROAD TRACK
- ----- STORM SEWER
- ----- SANITARY SEWER
- ----- WATER MAIN
- ----- FIRE PROTECTION MAIN
- ----- NATURAL GAS MAIN
- ----- ELECTRIC/TELEPHONE CONDUIT
 - PAVED AREA

BUILDING

- EXISTING SURFACE SOIL SAMPLE A UB-SS-2 LOCATION (0- TO 1- FOOT SAMPLE DEPTH)
- EXISTING SOIL BORING LOCATION (1-• SB-2 FOOT OR GREATER SAMPLE DEPTH)

NOTES:

- 1. THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS. ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY WERE USED.
- 2. NOT ALL PHYSICAL FEATURES SHOWN.
- 3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.
- 4. TAX ASSESSOR'S PARCEL IDENTIFICATION NUMBERS AND BOUNDARY INFORMATION OBTAINED FROM CITY OF PITTSFIELD'S TAX ASSESSOR'S OFFICE AND IS CURRENT THROUGH SEPTEMBER 20, 2002.
- 5. ALL LOCATIONS ARE APPROXIMATE.
- 6. SAMPLES OP1-01 THROUGH OP1-03 WERE ANALYZED FOR TPHS AND VOLATILE ORGANIC COMPOUNDS (VOCS) ONLY. OP2A-09 WAS ANALYZED FOR INORGANICS ONLY.
- 7. BUILDINGS OP-1 AND OP-2 MAKE-UP PARCEL K11-7-46 WHILE THE LAND THESE BUILDINGS ARE CONSTRUCTED ON IS PART OF PARCEL K11-7-2.

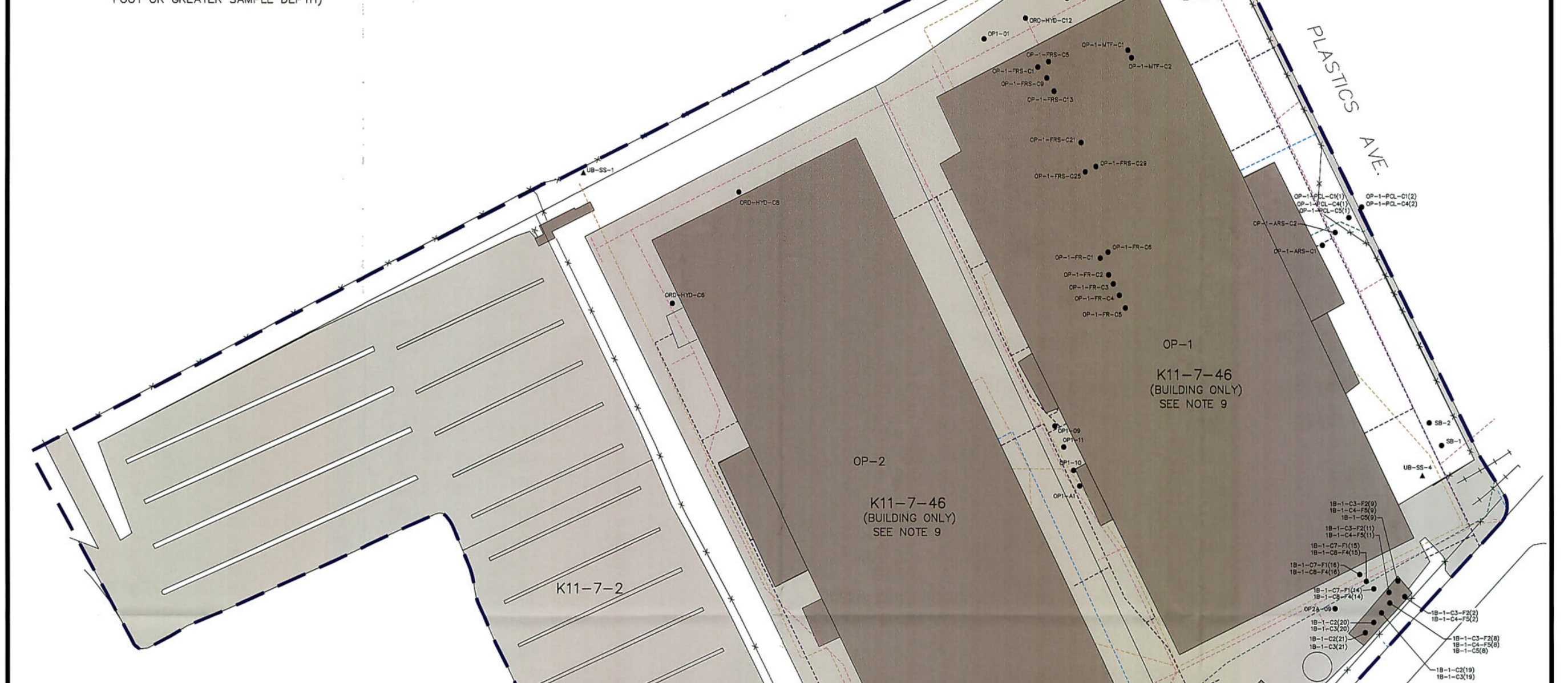


OP1-02

OP1-03

UB-55-2

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MERRIL GENERAL DYNAMICS PARKING LOT UB-NW-LUB-SS-3 K11-7-9 SUMMARY OF SOIL PCB SAMPLE RESULTS WITH UNSPECIFIED DEPTHS (PPM DRY WT.) K11-7-8 Location ID Concentration ORD-HYD-C6 ND(5) ORD-HYD-C8 ND(5) ORD-HYD-C12 ND(5) SUMMARY OF SOIL PCB SAMPLE **RESULTS FROM TANK REMOVALS** (PPM DRY WT.) ocotion ID NSW* SSW* ESW* WSW* Bottom* OP1-09 ND(1) ND(1) ND(1) ND(1) ND(1) OP1-10 ND(1) ND(1) ND(1) ND(1) ND(1) OP1-11 ND(0.5) 0.14 ND(0.5) ND(0.5) 0.055 [0.17] OP1-A1 2.34 ND(1) - ND(0.1) 3.54 SUMMARY OF SURFACE SOIL PCB SAMPLE RESULTS (PPM DRY WT.) (SAMPLE INCREMENTS IN FEET)

SUMMARY OF SOIL PCB SAMPLE RESULTS

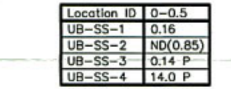
(PPM DRY WT.) (SAMPLE INCREMENTS IN FEET)

Location ID	0-1	0-1.5	0-2	1-2	1.5-3
NETE-C1		ND(1)			ND(1)
OP-1-ARS-C1			ND(23)		
OP-1-ARS-C2			ND(4.5)		
OP-1-FR-C1		ND(1)			
OP-1-FR-C2		ND(1)			
OP-1-FR-C3		ND(1)			
OP-1-FR-C4		6			
OP-1-FR-C5		ND(1)			
OP-1-FR-C6		ND(1)			
OP-1-FRS-C1		ND(1)			
OP-1-FRS-C5		ND(1)			
OP-1-FRS-C9		ND(1)			
OP-1-FRS-C13		ND(1)			
OP-1-FRS-C21	1	ND(1)			
OP-1-FRS-C25		ND(1)			
OP-1-FRS-C29		ND(1)			
OP-1-MTF-C1	ND(1)			ND(1)	
OP-1-MTF-C2	ND(1)			ND(1)	

SUMMARY OF SOIL PCB RESULTS FOR COMPOSITE SAMPLES

(PPM DRY WT.)(SAMPLE INCREMENTS IN FEET)

Location ID	0-0.5	0-1	0.3-0.5	1.5-2	2.5-3	5-5.5	5.5-6
1B-1-C2(19,20,21)**	ND(1.0)						
1B-1-C3(19,20,21)**				ND(1.0)			
1B-1-C3-F2(2,8,9,11)**			0.31				
1B-1-C4-F5(2,8,9,11)**				0.08			
1B-1-C5(8,9)**							ND(0.05)
1B-1-C7-F1(14,15,16)**	0.52						
1B-1-C8-F4(14,15,16)**				ND(0.05)			
OP-1-PCL-C1(1,2,3,4,5,6,7,8)**		0.46					
OP-1-PCL-C4(1,2,3,4,5,6,7,8)**					0.18		
OP-1-PCL-C5(1,3,6)**						ND(0.03)	



SUMMARY OF SOIL BORING PCB SAMPLE RESULTS

(PPM DRY WT.)(SAMPLE INCREMENTS IN FEET)

Location ID	0-0.5	0-2	0.5-2	2-4	4-6	6-8	8-10	10-12	12-14	14-16	16-18	18-20	20-22	22-24
RF-14		ND(0.06)		ND(0.05)	0.15	0.06	0.29	0.2	0.05	ND(0.05)	ND(0.05)	0.11	0.38	0.15
RF-15		0.06		ND(0.05)	ND(0.05)	ND(0.05)	0.31	ND(0.05)	0.71	ND(0.02) [0.076]	ND(0.05)	0.35	ND(0.05)	0.05
SB-1		ND(1.2)		ND(1.1)	ND(1.0)	ND(1.0)	ND(1.0)	ND(1.1)	ND(1.1)	ND(1.2)	ND(1.1)	ND(1.1)	ND(1.1)	ND(1.1)
SB-2		ND(1.2)		ND(1.2)	ND(1.2)	ND(1.0)	ND(1.0)	ND(1.1)	ND(1.1)	ND(1.1)	ND(1.1)	ND(1.1)	ND(1.2)	ND(1.1)
UB-MW-7	0.57		0.026	ND(0.071)	ND(0.072)	ND(0.074)	ND(0.074)	ND(0.074)	ND(0.074)	ND(0.074)				

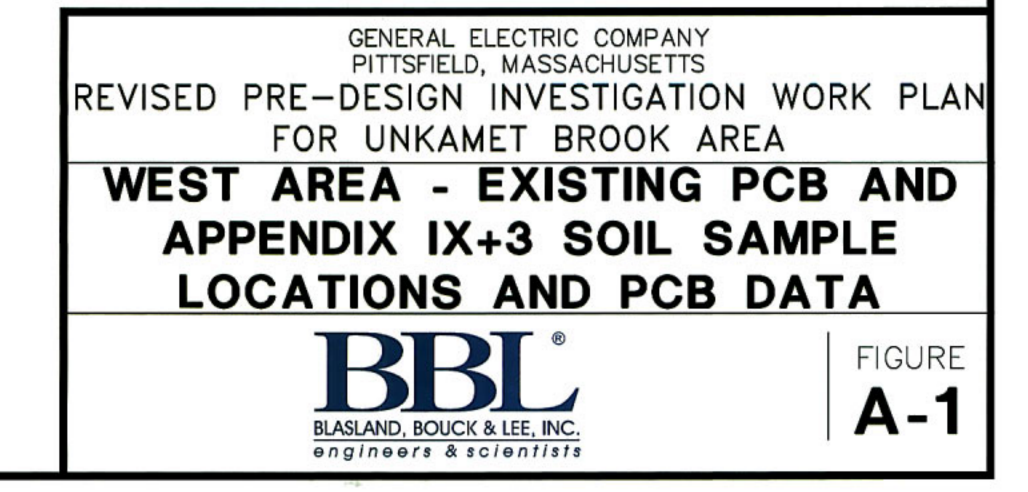
- pi + .

TABLE NOTES:

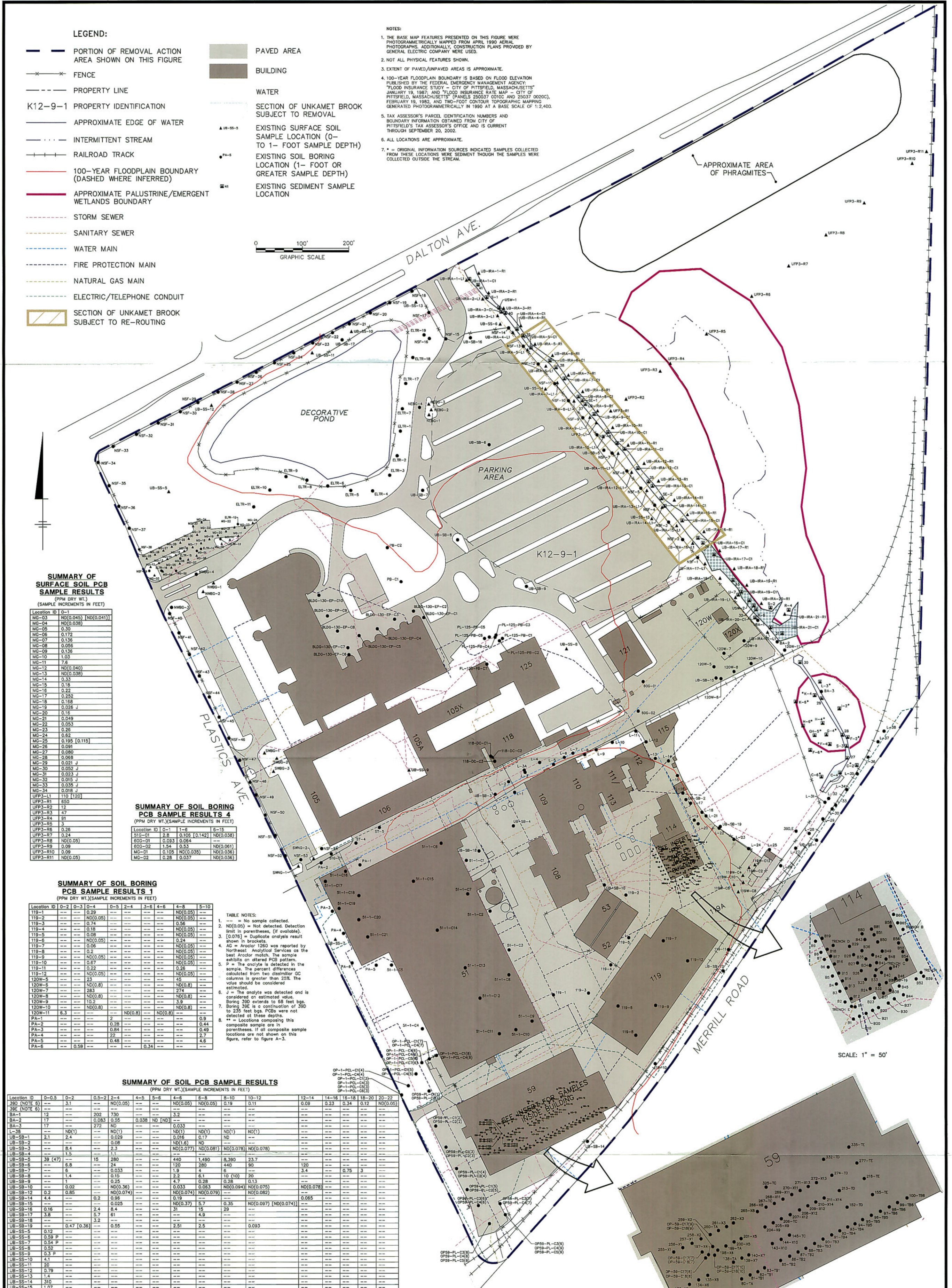
1. -- = No somple collected.

- 2. ND(0.05) = Not detected. Detection limit in parenthesis, (if available).
- 3. [0.076] = Duplicate analysis result shown in brackets.
- P = The analyte is detected in the sample. The percent differences calculated from two dissimiliar GC columns is greater than 25%. The value should be considered estimated.
- 5. The numbers in parentheses in the Location IDs indicate the sample locations that comprise the composite sample.
- 6. * = Indicates the location where samples were collected in excavation area. NSW = North sidewoll
 - SSW = South sidewall
 - ESW = East sidewoll
- WSW = West sidewall Bottom = Bottom of excavation
- 7. ** = Locations composing this composite sample are in parentheses. If all composite sample locations are not shown on this figure, Refer to figure A-2 for additional composite sample locations.

X: 40190X01,X02,X04,X05.DWG P: PAGESET/PLT-BP 5/7/03 SYR-85-DMW DJP LJP N/40190001/WORKPLAN/40190B06.DWG



20.



UFP3-R1	650
UFP3-R2	12
UFP3-R3	47
UFP3-R4	91
UFP3-R5	3
UFP3-R6	0.26
UFP3-R7	0.24
UFP3-R8	ND(0.05)
UFP3-R9	0.09
UFP3-R10	0.09
UFP3-R11	ND(0.05)
	UFP3-R2 UFP3-R3 UFP3-R4 UFP3-R5 UFP3-R6 UFP3-R7 UFP3-R8 UFP3-R9 UFP3-R9 UFP3-R10

Location ID	0-2	0-3	0-4	0-5	2-4	3-6	4-6	4-8	5-10
119-1			0.29					ND(0.05)	
119-2			ND(0.05)					ND(0.05)	
119-3			0.74					0.56	
119-4			0.18					ND(0.05)	
119-5			0.08					ND(0.05)	
119-6			ND(0.05)					0.24	
119-7			0.06					ND(0.05)	
119-8			0.2					ND(0.05)	
119-9			ND(0.05)					ND(0.05)	
119-10			0.67					ND(0.05)	
119-11			0.22					0.26	
119-12			ND(0.05)					ND(0.05)	
120W-5			23					45	
120W-6			ND(0.8)					ND(0.8)	
120W-7			283					274	
120W-8			ND(0.8)					ND(0.8)	
120W-9			10.2					3.9	
120W-10			ND(0.8)					ND(0.8)	
120W-11	6.3				ND(0.8)		ND(0.8)		
PA-1				2					0.9
PA-2				0.28					0.44
PA-3				0.84					0.49
PA-4				22					2.7
PA-5				0.48					4.6
PA-6		0.59				0.34			

	1
	TABLE NOTES:
	= No sample collected.
2.	
5.	[0.076] = Duplicate analysis result shown in brackets.
4.	AG = Aroclar 1260 was reported by Northeast Analytical Services as the best Aroclar match. The sample exhibits an altered PCB pattern.
5.	P = The andlyte is detected in the sample. The percent differences
ł.	calculated from two dissimiliar GC columns is greater than 25%. The value should be considered estimated.
3.	J = The analyte was detected and is considered an estimated value. Baring 39D extends to 68 feet bgs.
7.	Boring 39E is a continuation of 39D to 235 feet bgs. PCBs were not detected at these depths.
Β.	** = Locations composing this composite sample are in parentheses. If all composite sample locations are not shown on this figure, refer to figure A-3.

SUMMARY	OF	SOIL	PCB	SAMPLE	RESULTS
(PPM	DRY	WT.)(SAM	APLE INC	REMENTS IN FEI	ET)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.12	ND(0.05)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
BA-2 17 0.083 0.55 0.038 ND [ND]		
BA-3 17 272 ND 0.033		
L-38 ND(1) ND(1) ND(1) ND(1) ND(1) ND(1) ND(1)		
UB-SB-1 2.1 2.4 0.029 0.016 0.17 ND		
UB-SB-2 0.08 ND(1.6) ND <td></td> <td></td>		
UB-SB-3 8.4 2.3 ND(0.077) ND(0.081) ND(0.078) ND		
UB-SB-4 1.5 1.1 1.0 10		
UB-SB-5 39 (47) 15 280 440 1,490 8,390 23.7 1.0 10 10 10 10 10 10 10 10 10 13		
UB-SB-6 6.8 24 120 280 440 90 120 UB-SB-7 6 0.033 1.9 4 6 3.4 0.75 UB-SB-8 1.4 0.15 2.2 6.1 10 (10) 20 0.75 UB-SB-9 1 0.25 4.7 0.28 0.28 0.13 UB-SB-10 0.02 ND(0.36) 0.033 0.063 ND(0.094) ND(0.075) ND(0.078)		
UB-SB-7 6 0.033 1.9 4 6 3.4 0.75 UB-SB-8 1.4 0.15 2.2 6.1 10 (10) 20 0.75 2.2 6.1 10 (10) 20 2.2 6.1 10 (10) 20 2.2 6.1 10 (10) 20 <td></td> <td></td>		
UB-SB-8 1.4 0.15 2.2 6.1 10 (10) 20		
UB-SB-9 1 0.25 4.7 0.28 0.28 0.13 0.033 0.063 ND(0.094) ND(0.075) ND(0.078)	3	
UB-SB-10 0.02 ND(0.36) 0.033 0.063 ND(0.094) ND(0.075) ND(0.078)		
UB-SB-12 0.2 0.85 ND(0.074) ND(0.074) ND(0.079) ND(0.082)		
UB-SB-14 4.4 0.2 0.96 0.19 0.19 0.065		
UB-SB-15 0.025 ND(0.37) 5.7 0.35 ND(0.097) [ND(0.074)]		
UB-SB-16 0.16 2.4 8.4 31 15 29		
UB-SB-17 3.8 5.7 61 4.9		
UB-S8-18 3.2		
UB-S8-19 0.47 [0.36] 0.55 2.51 2.5 0.093		
UB-SS-5 0.12		
UB-SS-6 0.59 P		
UB-SS-7 0.54 P		
UB-SS-8 0.52		
UB-SS-9 0.3 P		
UB-SS-10 4.1		
UB-SS-11 20		
UB-SS-12 0.79		
UB-SS-13 1.4		
UB-SS-14 310		(
UB-SS-15 1.07		

SUMMARY OF SOIL PCB RESULTS FROM COMPOSITE SAMPLES

(PPM DRY WT.)(SAMPLE INCREMENTS IN FEET)

Location ID	0-0.5	0.45-1	0-2.5	1-1.5	2.5-3	2.5-4.5	3-3.5	5-5.5	6-6.5	8.5-9
B1-B5			0.02			0.04				
B6-B10			0.04			ND(0.01)				
B11-B15			0.03			0.03				
B16-B20			0.21			0.04				
B21-B25			0.28			0.88				
B26-B30			0.07			ND(0.01)				
B31-B35			0.21			ND(0.01)				
B36-B40			3.2			0.14				
B41-B45			2.3			4.3	1			
B46-B50			1.2			0.14				
B51,B80,B81			0.5			0.35				
852,854,855						29.4				
856,858,859,865,866						5.5				
OP-1-PCL-C1(1,2,3,4,5,6,7,8)**		0.46								
OP-1-PCL-C4(1,2,3,4,5,6,7,8)**					0.18					
OP-1-PCL-C5(1,3,6)**								ND(0.3)		
0P-1-PCL-C6(3)**										ND(0.05)
OP-1-PCL-C7(6)**									ND(0.05)	
OP59-C17(7,8,9,10)**	ND(5)									
OP59-C18(7,8,9,10)**							ND(5)			
OP59-PL-C1(1,2,3,4,5)**	0.13									
OP59-PL-C2(1,2,3,4,5)**				ND(0.05)						
OP59-PL-C3(6,7,8,9)**	0.21									
OP59-PL-C4(6,7,8,9)**				ND(0.05)						
0P59-PL-C5(8,9)**							ND(0.05)			

X: 40190X01, X02, X05.DWG

L: ON=*, OFF=*REF, BOUND-PAVED, NAME-BLDG,

TAX-NUMBERS, HATCH-PAVED, BLDG, USEPA

P: PAGESET/PLT-BP, SCALE LINEWEIGHTS=OFF

5/7/03 SYR-85-DMW SDL LJP

N/40190001/WORKPLAN/40190B15.DWG

SUMMARY OF SOIL BORING PCB SAMPLE RESULTS 2

Location ID	0-0.33	0-0.5	0-0.67	0-1	0-1.5	0-2	0-4	0.5-1.5	3.5-4.5
118-DC-C1						ND(1)			
118-DC-C2				ND(1)					
118-DC-C3						ND(1)			
119W-C2		ND(2)							
119W-C4		2.7							
119W-C6		3.2							
119W-C8		1.6							
119W-C10		ND(0.05)							
119W-C12		8.6							
NEBG-1				ND(1)					
NEBG-2				ND(1)					
NEBG-3				ND(1)					
NEBG-4					ND(1)				
NWBG-1	ND(1.0)								
NWBG-2			1.5						
NWBG-3						ND(1.0)			
NWBG-4							ND(1.0)		
SWBG-1			2.2						
SWBG-2			ND(1)						
SWBG-3			8.3						
SWNG-1		ND(1)							
SWNG-2		ND(1)							
Trench A								100	3.1
Trench B								340	0.08
Trench C								ND(0.4)	ND(0.4)
Trench D								0.08	ND(0.4)
Trench E								ND(0.4)	ND(0.4)

$\begin{array}{c} 259-X2 \\ 0P-59-C17(9) \\ 256-X2 \\ 256-X1 \\ 256-X1 \\ 0P-59-C18(9) \\ 256-X1 \\ 0P-59-C18(9) \\ 256-X1 \\ 0P-59-C18(7) \\ 0P-59-C17(8) \\ 0P-59-C17(8) \\ 0P-59-C17(8) \\ 0P-59-C18(8) \\ 135-X5 \\ 135-X5 \\ 135-X5 \\ 135-X5 \\ 135-X5 \\ 135-X5 \\ 0P-59-C18(8) \\ 135-X5 \\ 0P-59-C18(8) \\ 0P$	97-1198
GENERAL ELECTRIC COMPANY PITTSFIELD, MASSACHUSETTS REVISED PRE-DESIGN INVESTIGATION WO FOR UNKAMET BROOK AREA	ORK PLAN
NORTH AREA - EXISTING PCB APPENDIX IX+3 SOIL AND SED SAMPLE LOCATIONS AND PCB	IMENT
BLASLAND, BOUCK & LEE, INC. engineers & scientists	FIGURE

SUMMARY OF SECURITY

SAMPLE RESULTS

(PPM DRY WT.) (SAMPLE INCREMENTS IN FEET)

SAMPLE INCREME	0-3
NSF-1	
	2.8
	200
NSF-3	600
NSF-4	120
NSF-5	760
NSF-6	530
NSF-7	1,100
NSF-8	630
NSF-9	590
NSF-10	84
NSF-11	73
NSF-12	190
NSF-13	240
NSF-14	440
NSF-15	
	8.1
NSF-16	12
NSF-17	7.3
NSF-18	5
NSF-19	5.1
NSF-20	11
NSF-21	27
NSF-22	29
NSF-23	25
NSF-24	8.6
NSF-25	8.6
NSF-26	1.7
NSF-27	ND(1.0)
NSF-28	2
NSF-29	ND(1.0)
NSF-30	ND(1.0)
NSF-31	ND(1.0)
NSF-32	ND(1.0)
NSF-33	ND(1.0)
NSF-34	ND(1.0)
NSF-35	ND(1.0)
NSF-36	ND(1.0)
NSF-36 NSF-37	ND(1.0)
NSF-37	ND(1.0) ND(1.0)
NSF-37 NSF-38	ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39	ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-42 NSF-43 NSF-44	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-42 NSF-43 NSF-44	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43 NSF-43 NSF-44 NSF-45	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43 NSF-44 NSF-45 NSF-46 NSF-47	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43 NSF-44 NSF-45 NSF-46 NSF-47 NSF-48	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) 11
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43 NSF-44 NSF-45 NSF-46 NSF-47 NSF-48 NSF-49	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) 11 ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43 NSF-44 NSF-45 NSF-46 NSF-47 NSF-48 NSF-49 NSF-50	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) 1.1 ND(1.0) 11 ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-40 NSF-41 NSF-42 NSF-43 NSF-44 NSF-45 NSF-46 NSF-47 NSF-48 NSF-49 NSF-50	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) 1.1 ND(1.0) 11 ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-39 NSF-40 NSF-41 NSF-42 NSF-43 NSF-44 NSF-45 NSF-46 NSF-47 NSF-48 NSF-49 NSF-50 NSF-51	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) 11 ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)
NSF-37 NSF-38 NSF-40 NSF-41 NSF-42 NSF-43 NSF-44 NSF-45 NSF-46 NSF-47 NSF-48 NSF-49 NSF-50	ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0) 1.1 ND(1.0) 11 ND(1.0) ND(1.0) ND(1.0) ND(1.0) ND(1.0)

51-1-C10	ND(0.05)	
51-1-C11	0.13	-
51-1-C12	ND(0.05)	-
51-1-C13	ND(0.05)	-
51-1-C14	ND(0.05)	
51-1-C15	ND(0.05)	
51-1-C16	ND(0.05)	
51-1-C17	ND(0.05)	
51-1-C18	ND(0.05)	
51-1-C19	0.07	
51-1-C20	0.05	
51-1-C21	ND(0.05)	
BLDG-130-EP-C1	ND(0.06)	
BLDG-130-EP-C2	ND(0.06)	
BLDG-130-EP-C3	ND(0.06)	
BLDG-130-EP-C4	ND(0.06)	
BLDG-130-EP-C5	ND(0.06)	
BLDG-130-EP-C6	ND(0.06)	
BLDG-130-EP-C7	ND(0.06)	
BLDG-130-EP-C8	ND(0.06)	
BLDG-130-EP-C9	ND(0.06)	
BLDG-130-EP-C10	ND(0.06)	
ELTR-1	ND(1)	
ELTR-1 ELTR-2		
ELTR-1 ELTR-2 ELTR-3	ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4	ND(1) ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5	ND(1) ND(1) ND(1) ND(1) 1.5	1 1 1
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6	ND(1) ND(1) ND(1) ND(1) 1.5 2.2	1 1 1
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7	ND(1) ND(1) ND(1) 1.5 2.2 ND(1)	1 1 1
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7 ELTR-8	ND(1) ND(1) ND(1) ND(1) 1.5 2.2	1 1 1
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7 ELTR-7 ELTR-8 ELTR-9	ND(1) ND(1) ND(1) 1.5 2.2 ND(1) ND(1) ND(1) ND(1) ND(1)	1 1 1
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-10	ND(1) ND(1) ND(1) 1.5 2.2 ND(1) ND(1) ND(1) ND(1) ND(1) ND(1) ND(1) ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-6 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-9 ELTR-10 ELTR-11	ND(1) ND(1) ND(1) 1.5 2.2 ND(1) ND(1) ND(1) ND(1) ND(1) 3	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-9 ELTR-10 ELTR-11 ELTR-11 ELTR-12	ND(1) ND(1) ND(1) IS 2.2 ND(1) ND(1) ND(1) ND(1) ND(1) ND(1) ND(1) ND(1) ND(1) 3 ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-10 ELTR-11 ELTR-12 ELTR-12 ELTR-13	ND(1) ND(1) ND(1) 1.5 2.2 ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-10 ELTR-11 ELTR-13 ELTR-13 ELTR-14	ND(1) ND(1) ND(1) 1.5 2.2 ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-10 ELTR-11 ELTR-12 ELTR-13 ELTR-14 ELTR-15	ND(1) ND(1) ND(1) 1.5 2.2 ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-10 ELTR-10 ELTR-11 ELTR-12 ELTR-13 ELTR-15 ELTR-16	ND(1) ND(1) ND(1) 1.5 2.2 ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-10 ELTR-11 ELTR-12 ELTR-13 ELTR-15 ELTR-15 ELTR-16 ELTR-17	ND(1) ND(1) ND(1) 1.5 2.2 ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-9 ELTR-10 ELTR-10 ELTR-11 ELTR-12 ELTR-13 ELTR-15 ELTR-15 ELTR-17 ELTR-17 ELTR-17 ELTR-18	ND(1) ND(1) ND(1) ND(1) Solution ND(1) ND(1)	
ELTR-1 ELTR-2 ELTR-3 ELTR-4 ELTR-5 ELTR-6 ELTR-6 ELTR-7 ELTR-8 ELTR-9 ELTR-10 ELTR-11 ELTR-12 ELTR-13 ELTR-15 ELTR-15 ELTR-16 ELTR-17	ND(1) ND(1) ND(1) 1.5 2.2 ND(1)	

ND(0.06)

ND(0.06)

ND(0.06)

ND(0.06)

ND(0.06)

ND(0.06)

19.0 [27.0]

3.8

250

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1.9

Location ID	Concentration
L-1	ND(1)
L2	ND(1)
L-3	ND(1)
L-3A	ND(1)
L-4	ND(1)
L-5	ND(1)
L-6	ND(1)
L-7	ND(1)
L-8	ND(1)
L-9	ND(1)
L-10 L-11	ND(1)
	ND(1) 0.5
L-12 L-13	2
L-14	3.6
L-15	ND(1)
L-16	ND(1)
L-17	5.4
L-18	2.71
L-19	ND(1)
L-20	ND(1)
L-21	ND(1)
L-22	5.8
L-23	1.8
L-24	3.3
L-25	0.5
L-26	ND(1)
L-27	ND(1)
L-28	ND(1)
L-29	ND(1)
L-30	ND(1)
L-31	ND(1)
L-32	ND(1)
L-33	ND(1)
L-34	ND(1)
L-35 L-36	ND(1)
L-36 L-37	4.6 ND(1)
L-38	ND(1)
ST-4	ND(0.05)
ST-4	ND(0.05)
ST-5	ND(0.05)
ST-5	ND(0.05)
TA (Note 7)	ND(1)
ST-5 TA (Note 7) TB1 (Note 7)	ND(1)
TB2 (Note 7)	ND(1)
TB3 (Note 7)	ND(1)
TB4 (Note 7)	ND(1)
TB5 (Note 7)	ND(1)
TB6 (Note 7)	ND(1)
TC (Note 7)	ND(1)
TD (Note 7)	ND(1)
TE (Note 7)	ND(1)
X1 (Note 7)	ND(1)
X2 (Note 7)	ND(1)
X3 (Note 7)	ND(1)
X4 (Note 7) X5 (Note 7)	ND(1)
	ND(1)
	ND(1)
	ND(1)
X8 (Note 7) X9 (Note 7)	ND(1)
X10 (Note 7)	ND(1) ND(1)
X10 (Note 7) X11 (Note 7)	ND(1)
X12 (Note 7)	ND(1)
X12 (Note 7)	ND(1)
X13 (Note 7) X14 (Note 7)	ND(1)

SUMMARY OF SOIL PCB

SAMPLE RESULTS WITH

UNSPECIFIED DEPTHS

SUMMARY OF BANK SOIL AND SEDIMENT PCB SAMPLE RESULTS

(PPM DRY WT.) (SAMPLE INCREMENTS IN FEET)

Location ID	0-0.5	0.5-1.0
UB-IRA-1-C1	3.61 AG [1.39]	
UB-IRA-1-L1	52.2	
UB-IRA-1-R1	0.725	
UB-IRA-2-L1	203	
UB-IRA-2-R1	1.29	
UB-IRA-3-C1	0.972	
	173	
UB-IRA-3-R1	2.12	
UB-IRA-4-C1	24.8	
UB-IRA-4-L1	12.6	
UB-IRA-4-R1	6.2	
UB-IRA-5-C1	3.33	
UB-IRA-5-L1	97.6	
UB-IRA-5-R1	7.3	
UB-IRA-6-C1	8.29	
UB-IRA-6-L1	4.35	
UB-IRA-6-R1	440	
UB-IRA-7-C1	72.4	
UB-IRA-7-L1	32.8	
		<u> </u>
	194	
UB-IRA-8-C1	3.8	
UB-IRA-8-L1	9.49 [9.23]	
UB-IRA-8-R1	567	
UB-IRA-9-C1	4.37	
UB-IRA-9-L1	43.1	
UB-IRA-9-R1	587	
UB-IRA-10-C1	3.8	
UB-IRA-10-L1	14.2	
UB-IRA-10-R1	837	
UB-IRA-11-C1	8.1	
UB-IRA-11-L1	8.56	
UB-IRA-11-R1	274	
UB-IRA-12-C1	263	
UB-IRA-12-L1	34.6	
UB-IRA-12-R1	1,190	
UB-IRA-13-C1	74.3	
UB-IRA-13-L1	26.1	
UB-IRA-13-R1	1,930	
UB-IRA-14-C1	99.3	
UB-IRA-14-L1	22.9	
UB-IRA-14-R1	1,170 [528]	
UB-IRA-15-C1	142	
UB-IRA-15-L1	1,020	
UB-IRA-15-R1	707	
UB-IRA-16-C1	127	
UB-IRA-16-L1	216	
UB-IRA-16-R1	105,000	
UB-IRA-17-C1	46.5	
UB-IRA-17-L1	5.13	
UB-IRA-17-R1	532	
UB-IRA-18-L1	15.6	
UB-IRA-18-R1	1,140	
UB-IRA-19-C1	36.7	
UB-IRA-19-L1	4.38	
UB-IRA-19-R1	4,240	
UB-IRA-20-C1	121	
UB-IRA-20-R1	382	
UB-IRA-21-C1	45.6	
UB-IRA-21-L1	3.07	
UB-IRA-21-R1	19.6	
USW-1	360	180
USW-2	39.0	430
03#-2	53.0	1.100

SUMMARY OF BOG AREA SEDIMENT PCB SAMPLE RES (PPM DRY W

(SAMPLE INCREMENTS

Location ID	Depth
C-2	0-0.58
C-2	0.58-2.5
C-4	0-0.41
C-4	0.41-2.2
C-4	0-1.5
	1.5-1.75
C-6	1.5-1.75
F-2	0-0.33
F-2	0.33-2.6
F-4	0-0.33
F-4	0.33-0.8
F-4	0.83-2.5
F-6	0-0.33
F-6	0.33-0.8
F-6	0.83-1.6
F-6	1.67-2.5
G-4	0-0.92
G-4	0.92-1.6
GH-5	0-0.42
GH-5	0.42-1.0
GH-5	1.08-2.6
H-4	
H-4	0.33-2.3
H-4	2.37-2.7
	0-1.0
H-6	1.0-2.92
12	0-0.5
1-2	0.5-1.58
1-2	1.58-2.0
K-4	
K-4	0-0.33 0.33-2.0
K-6	0-20
K-6	2.0-2.33
L-3	0-0.42
L-3	0.42-0.8
L-3	0.83-1.5
L-3	0.83-1.5
R-4	0-0.5
R-4	0.5-1.42
R-4	1.42-2.17
R-6	0-0.58
R-6	0.58-1.0
R-6	1.0-1.75
R-6	1.75-2.2
U-7	0-0.5
	0.5-1.17
U-7 U-7	
	1.17-1.67
U-7	1.67-2.2

TABLE NOTES:

1. -- = No sample collected.

2. ND(0.05) = Not detected. Detection limit in parenthesis, (if available).

3. [27.0] = Duplicate analysis result shown in brackets.

4. AG = Aroclor 1260 was reported by Northeast Analytical Services as the best Aroclor match. The sample exhibits an altered PCB pattern.

5. Locations for results located on this figure are shown on figure A-2a.

6. Locations composing this composite sample are identified on figure A-2a with this location identifier.

L: ON=*, OFF=REF* P: PAGESET/PLT-BL 5/7/02 SYR-54-LJP SDL LJP N/40190001/40190B12.DWG

FENCELINE SOIL PCB

AND SEDIMENT PCB SAMPLE RESULTS (PPM DRY WT.) (SAMPLE INCREMENTS IN FEET)

Location ID

51-1-C1

51-1-C2

51-1-C3

51-1-C4

51-1-C5

51-1-C6

51-1-C7

51-1-C8

51-1-C9

PB-C2

SE-1

SE-2

PL-125-PB-C1

PL-125-PB-C2

PL-125-PB-C3

PL-125-PB-C4

PL-125-PB-C5

PL-125-PB-C6

PL-125-PB-C7

SUMMARY OF SOIL

0-2

1.4

2.9

0.07

0.06

0.08

ND(0.05)

ND(0.05)

ND(0.05) ND(0.05)

2-4

_ _

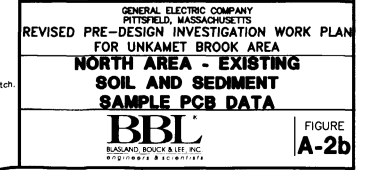
- -

- -

- -

- -

- -ND(0.05) ND(0.05)

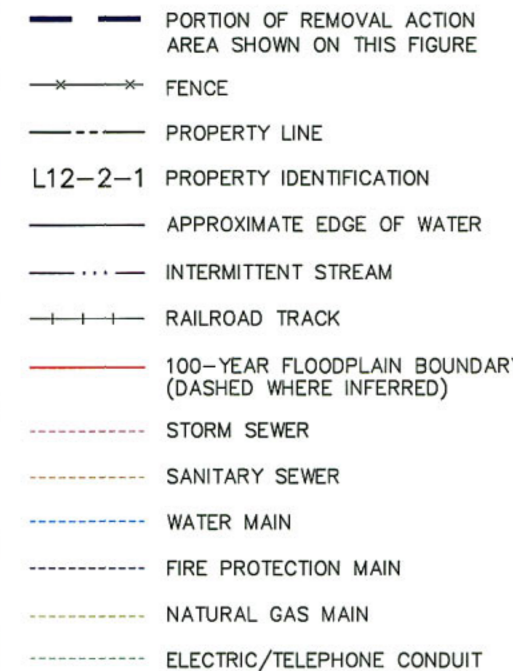


30	
T.)	LTS
	FEET)
_	Conc.
	19.4
	<1
	18.4
5	<1
	<1
	<1
	24.5
7	18.9 113.2 17.7 <1 74.4
	113.2
3	17.7
8	<1
	74.4
3 7	4.9
7	<1
	14.2
7	<pre>14.2 </pre>
	JJ.0
8 7	6.3
7	∠
	6.3 <1 12.5
7 5	<
5	<1
	2.9
	<1
	29.7
	1.5
	<
	26.9
	10.6
	<1
	<1
	<
3	<1
8	113.6
	<1
	38.1
	18.1
7	<1
	<1 17.3
	/2.4
	12.7
5	<1
	16.2 237.6
	237.6
	32.5
5	<1

SUMMARY OF SEDIMENT PCB SAMPLE RESULTS WITH UNSPECIFIED DEPTHS

(PPM DRY WT.)

Location ID	Sample ID	Concentration
27	Layer 1	15.2
27	Layer 2	57.9
27	Layer 3	<1
27	Layer 4	97.0
27	Layer 5	25.3
28	Loyer 1	9.2
28	Layer 2	99.6
28	Layer 3	<1
29	Layer 1	55.3
29	Layer 2	<1
29	Layer 3	<1
30	Layer 1	76.1
30	Layer 2	46.1
30	Layer 3	43.7
30	Layer 4	<1
31	Layer 1	86.8
31	Layer 2	80.0
31	Layer 3	<1
32	Layer 1	421
32	Layer 2	75.9
33	Layer 1	389.8
33	Layer 2	137.8
33	Layer 3	135.0
34		63.7
34		244.4
34	Layer 2 Layer 3	
		<1
35	Layer 1	27.0
35	Layer 2	245.2
35	Layer 3	84.3
35	Layer 4	76.4
36	Layer 1	140.1
36	Layer 2	365.5
36	Layer 3	296.5
36	Layer 4	167.8
37	Layer 1	18.4
37	Layer 2	23.5
37	Layer 3	11.3
38	Layer 1	5.6
38	Layer 2	83.8
39	Layer 1	2.7
39	Layer 2	6.3
39	Layer 3	57.4
39	Layer 4	<1
40	Layer 1	1.2
40	Layer 2	2.6
40	Layer 3	31.4
40	Layer 4	<1
41	Layer 1	<1
41	Layer 2	<1
41	Layer 3	1.2
41	Layer 4	<
S-1	S-1-ABC	0.31
S-2	S-2-ABC	54
S-3	S-3-ABCD	1.5



OF WATER		DEPTH)
1	● ⁰⁸⁰⁻²	EXISTING SOIL BORING LOCATION (1- FOOT OR GREATER SAMPLE DEPTH)
	26	EXISTING SEDIMENT SAMPLE LOCATION
N BOUNDARY RRED)		
N		
CONDUIT		
SEDIMENT PCB SAM		TS SUMMARY OF SURFACE
WITH UNSPECIFIE	D DEPTHS	SOIL PCB SAMPLE RESULTS
(PPM DRY WT Location ID Concer		(PPM DRY WT.)(SAMPLE INCREMENTS IN FEET)
2 <1 2 <1		UB-OP-3-SS-1 ND(1) UB-OP-3-SS-2 ND(1)
2 <1 7 2.1		UB-OP-3-SS-3 69 UB-OP-3-SS-4 1

PAVED AREA

EXISTING SURFACE SOIL SAMPLE

LOCATION (0- TO 1- FOOT SAMPLE

BUILDING

WATER

▲ UOP3-57

NOTES:

1. THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS. ADDITIONALLY, CONSTRUCTION PLANS PROVIDED BY GENERAL ELECTRIC COMPANY WERE USED.

2. NOT ALL PHYSICAL FEATURES SHOWN.

3. EXTENT OF PAVED/UNPAVED AREAS IS APPROXIMATE.

4. 100-YEAR FLOODPLAIN BOUNDARY IS BASED ON FLOOD ELEVATION PUBLISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY: "FLOOD INSURANCE STUDY - CITY OF PITTSFIELD, MASSACHUSETTS" JANUARY 19, 1987; AND "FLOOD INSURANCE RATE MAP - CITY OF PITTSFIELD, MASSACHUSETTS" (PANELS 250037 0010C AND 25037 0020C), FEBRUARY 19, 1982, AND TWO-FOOT CONTOUR TOPOGRAPHIC MAPPING GENERATED PHOTOGRAMMETRICALLY IN 1990 AT A BASE SCALE OF 1:2,400.

5. TAX ASSESSOR'S PARCEL IDENTIFICATION NUMBERS AND BOUNDARY INFORMATION OBTAINED FROM CITY OF PITTSFIELD'S TAX ASSESSOR'S OFFICE AND IS CURRENT THROUGH SEPTEMBER 20, 2002.

6. ALL LOCATIONS ARE APPROXIMATE.

7. THE FOLLOWING SAMPLES WERE ANALYZED FOR APPENDIX IX+3 CONSTITUENTS ONLY: SS-1,-2,-3,-4,-5,-6. SAMPLE UB-SB-11 WAS ANALYZED FOR INORGANICS ONLY.

> -UB-OP-3-55/14 UB-0P-3-55-9--UB-OP-3-SS-22

200

OBG-3

L12-2-2

GRAPHIC SCALE

UB-SB-13

/ 086-1

OP-3

SAMPLE RESULTS (PPM DRY WT.)(SAMPLE INCREMENTS IN FEET)

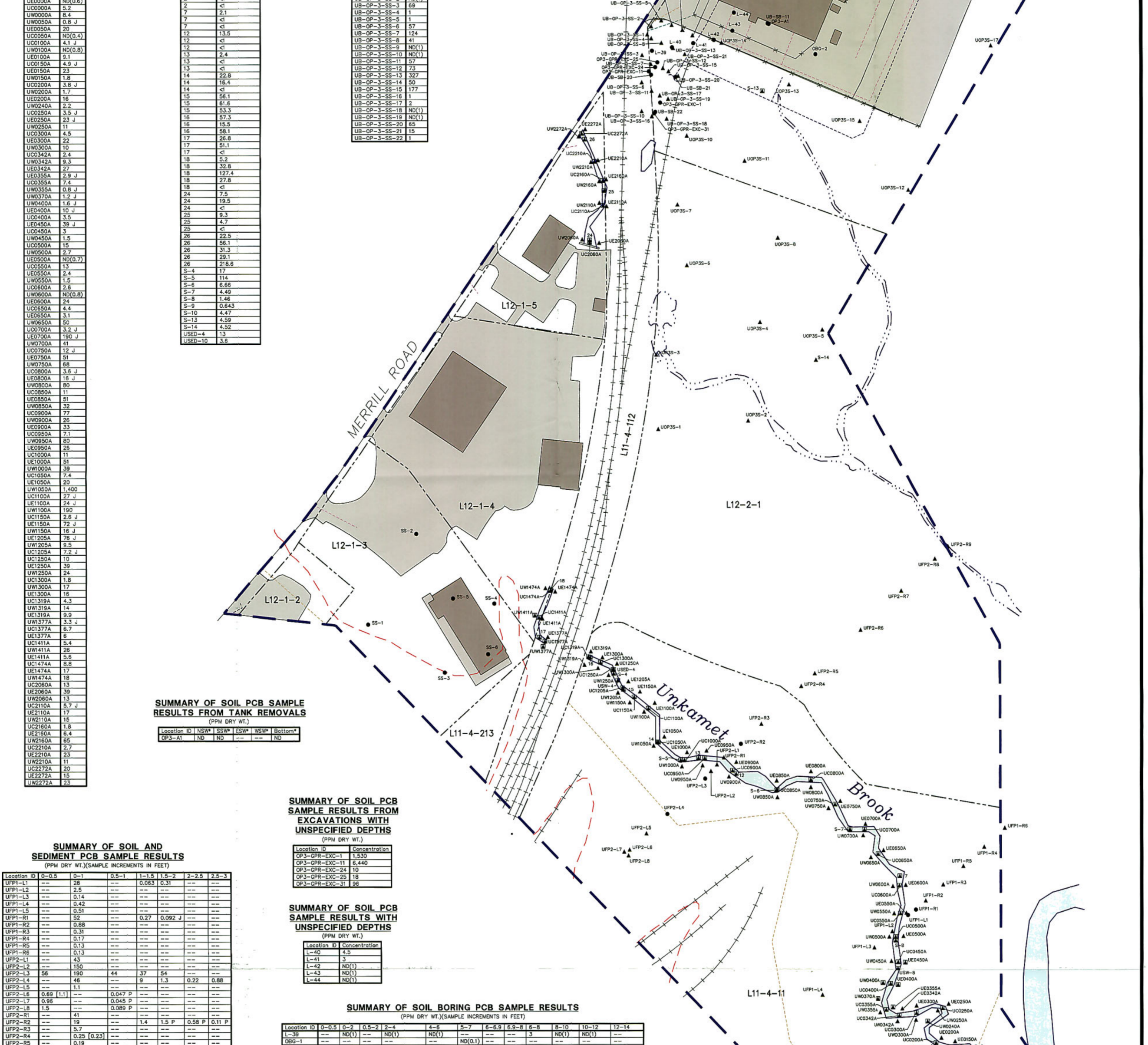
Location ID 0-0.5

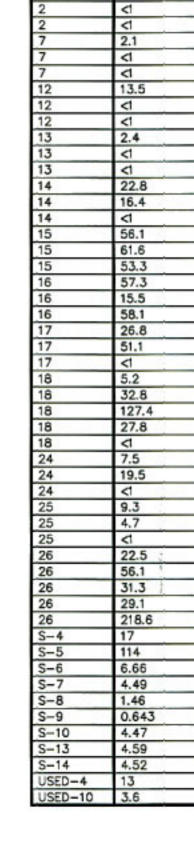
SUMMARY OF SURFACE

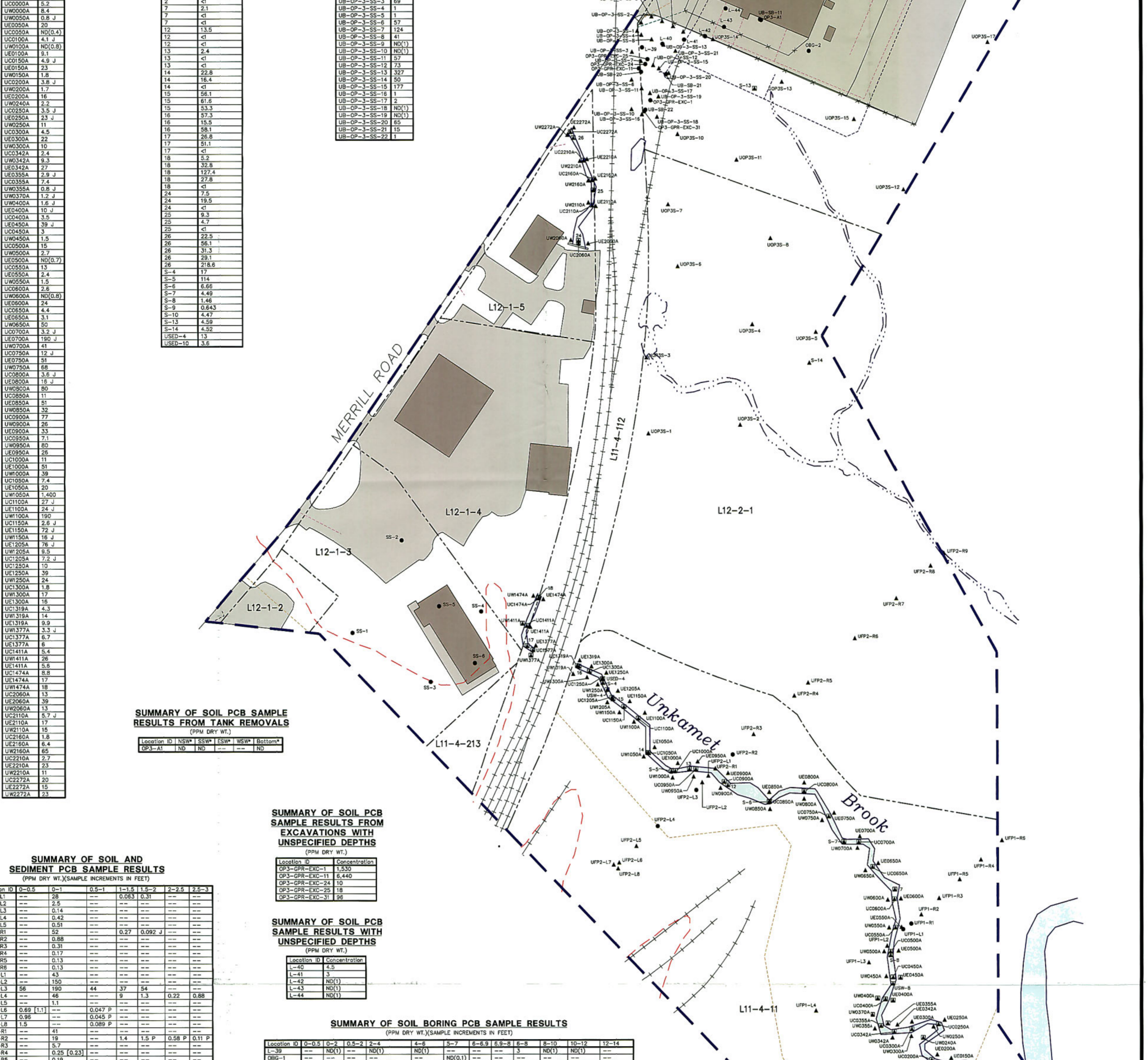
SOIL AND SEDIMENT PCB



UOP3S-18







Location ID	0-0.5	0-1	0.5-1	1-1.5	1.5-2	2-2.5	2.5-3
UFP1-L1		28		0.063	0.31		
UFP1-L2		2.5					
UFP1-L3		0.14					
UFP1-L4		0.42					
UFP1-L5		0.51					
UFP1-R1		52		0.27	0.092 J		
UFP1-R2		0.88					
UFP1-R3		0.31					
UFP1-R4		0.17					
UFP1-R5		0.13					
UFP1-R6		0.13					
UFP2-L1		43					
UFP2-L2		150					
UFP2-L3	56	190	44	37	54		
UFP2-L4		46		9	1.3	0.22	0.88
UFP2-L5		1.1					
UFP2-L6	0.69 [1.1]		0.047 P				
UFP2-L7	0.96		0.045 P				
UFP2-L8	1.5		0.089 P				
UFP2-R1		41					
UFP2-R2		19		1.4	1.5 P	0.58 P	0.11 P
UFP2-R3		5.7					
UFP2-R4		0.25 [0.23]					
the second second second second second second second second second second second second second second second se		the second second second second second second second second second second second second second second second se					

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P: PAGESET/PLT-B2DP 5/7/03 SYR-85-DMW SDL LJP N/40190001/WORKPLAN/40190B14.DWG

UFP2-R6

UFP2-R7

UFP2-RB

UFP2-R9

UOP3S-1

U0P3S-2

UOP3S-3

UOP3S-4

JOP3S-5

JOP3S-6

JOP35-7

JOP3S-8

UOP35-10

UOP35-11

U0P3S-12

UOP35-13

JOP3S-14

JOP35-15

JOP35-17

JOP35-18

USW-4

USW-8

USW-10

4.7

3.1

0.17

1.1

0.05

0.19

14.3

0.42

0.25

0.14

0.23

0.38

0.44

0.07

6.1

0.24

0.29

1.5

0.95

0.19

2.9

0.15

X: 40190X01,40190X02,40190X04,40190X05.DWG

SSW = South sidewall ----- --------ESW = East sidewall ----- ------0.07 -- --ND(0.05) -- --0.06 -- --WSW = West sidewall -- --Bottom = Bottom of excavation -- -------

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08G-2						ND(0.1)						
OBG-3											ND(0.1)	
UB-SB-13		0.15		ND(0.072)	ND(0.072)				ND(1.7)	ND(0.10)	ND(0.089)	ND(0.086)
UB-SB-20	11.4	3.95		2,000[1,200]	83		209	40		0.44		
UB-SB-21	11.5		2	5.2	270				0.13			
UB-SB-22	3.8		16	14	44.9				63	13		

TABLE NOTES:

1. -- = No sample collected.

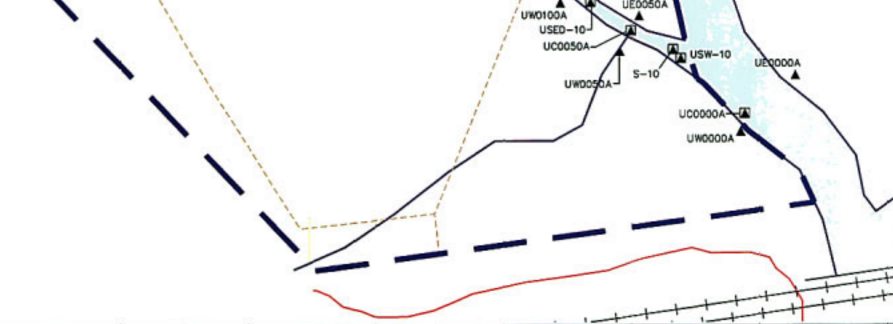
NSW = North sidewall

- 2. ND(0.05) = Not detected. Detection limit in parenthesis, (if available).

- GC columns is greater than 25%. The value should be considered estimated.
- * = Indicates the location where samples were collected in excavation area.

- 5. P = The analyte is detected in the sample. The percent differences calculated from two dissimiliar

- 3. [1.1] = Duplicate analysis result shown in brackets.
- 4. J = The analyte was detected and is considered an estimated value.



GENERAL ELECTRIC COMPANY

PITTSFIELD, MASSACHUSETTS

REVISED PRE-DESIGN INVESTIGATION WORK PLAN

FOR UNKAMET BROOK AREA

EAST AREA - EXISTING PCB AND

APPENDIX IX+3 SOIL SAMPLE

LOCATIONS AND PCB DATA

BLASLAND, BOUCK & LEE, INC.

engineers & scientists

UW0200A

UFP1-L5

UC0150A-

UC0100

FIGURE

A-3