



06-0156

Corporate Environmental Programs
General Electric Company
100 Woodlawn Avenue, Pittsfield, MA 01201
SDMS 42360

Transmitted via Overnight Delivery

February 13, 2003

Mr. 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
Former Oxbow Areas A and C (GECD410)
Addendum to Pre-Design Investigation Work Plan**

Dear Mr. Olson:

In September 2002, the General Electric Company (GE) submitted to the U.S. Environmental Protection Agency (EPA) a document entitled *Pre-Design Investigation Work Plan for Former Oxbow Areas A and C Removal Action* (PDI Work Plan). That document was prepared in accordance with the Consent Decree (CD) for the GE-Pittsfield/Housatonic River Site and the accompanying *Statement of Work for Removal Actions Outside the River* (SOW). Subsequently, in a letter dated December 11, 2002, EPA provided conditional approval of the PDI Work Plan and required that GE prepare an Addendum to address the conditions in that letter. This letter provides the required information. In addition, based on the EPA conditional approval letter, this letter provides revised tables and figures from the PDI Work Plan. (The revised figures also reflect soil removal performed by EPA in a drainage swale in the vicinity of former Oxbow C as part of EPA's 1½ Mile Reach Removal Action.) Finally, this letter presents a proposed schedule for completing the pre-design investigations at Former Oxbow Areas A and C and submitting a Pre-Design Investigation Report.

Responses to EPA General Conditions

The following paragraphs address each of the conditions contained in EPA's conditional approval letter. The September 2002 PDI Work Plan, together with the responses described below, present the proposed scope of pre-design soil investigations for the Former Oxbow Areas A and C Removal Action Area (RAA).

1. Condition No. 1 of EPA's conditional approval letter requires GE to incorporate into this Addendum certain additional soil sampling results obtained by EPA at the drainage swale as part of its 1½ Mile Reach Removal Action, as well as certain additional soil sampling results from ExxonMobil's investigation of the former Elm Street Mobil station, if such data are applicable and meet data quality criteria. As required by that condition, GE has incorporated into this Addendum the locations and PCB analytical results for numerous soil samples collected by EPA as part of the 1½ Mile Reach Removal Action, which data were provided to GE through the database exchange between EPA and GE. These samples are included in the listing of existing soil PCB data in Table 1 and their locations are shown on Figure 3, while the additional PCB analytical data requested are presented in Attachment A. It is GE's understanding that these data have been validated by EPA, and thus they are considered useable both to meet pre-design characterization requirements (if they meet the requisite locational criteria) and for future RD/RA

evaluation purposes. As such, the EPA PCB samples that meet the locational criteria to satisfy pre-design grid characterization requirements are designated as such in Table 1 and are included in Table 3, while the remaining EPA PCB data will be considered supplemental data for the RD/RA evaluations (as identified in Table 1). These sample locations are also shown on Figure 4, and the proposed scope of PCB sampling presented in Table 4 has been revised to take account of the existence of EPA's PCB samples that meet pre-design characterization requirements.

In addition, PCB soil data recently reported in a document entitled *Audit Follow-Up Completion Status Report, Former Mobil Service Station No. 01-ECQ, 83-89 Elm Street, Pittsfield, Massachusetts* (GES, 2002), dated December 31, 2002 and received by GE on January 15, 2003, were reviewed. Seven of the sampling locations associated with the Elm Street Mobil site investigation (GES201 through GES205, SB302, and SB306) are situated within or in close proximity to this RAA. These locations are shown on Figure 3 and the associated PCB samples are included in the listing in Table 1, while the analytical PCB data are presented in Attachment B. The available documentation for these samples, which consists of a standard laboratory reporting form (Form I), reveals no reason not to use these data for RD/RA evaluation purposes. Five of these samples, GES-201 through GES-205, are reported as having been collected at 2 feet. GE will verify that these samples were in fact 0- to 2-foot soil samples (as opposed to being grab samples). If so, the PCB results from those samples will be used as supplemental data in RD/RA evaluations, as indicated in Table 1. Likewise, the PCB results from samples SB302 and SB306, which were collected at a depth of 2-3 feet, will be used as supplemental data in the RD/RA evaluations, as also indicated in Table 1. All seven of these sample locations have also been added to Figure 4.

The December 31, 2002 report on the Elm Street Mobil site investigation also includes non-PCB results from one sample (from 2-3 feet at location GES201). However, as indicated in Table 2, these results will not be used for RD/RA evaluations since the only constituents analyzed for consisted of certain volatile organic compounds (VOCs) that do not include many of the VOCs on the Appendix IX+3 list which GE is required to analyze for under the CD and SOW.

2. As required in Condition No. 2 of EPA's conditional approval letter, GE has extended the sampling grid established for Parcel I9-5-1 southeast to the centerline of the right-of-way (ROW) for the proposed extension of Mystic Street, as shown on Figure 4. The locations of the proposed PCB samples in this ROW are shown on Figure 4 and included in Tables 3 and 4, while an additional sample for other Appendix IX+3 constituents has been added in this ROW (at location RAA11-K24), as shown on Figure 5 and Table 4. In addition, as required by EPA's conditional approval letter, GE has added a boring at the mid point of the Day Street extension (paper street) directly northeast of the Mystic Street ROW (location H/I 25.5), as shown on Figure 4 and Tables 3 and 4.
3. Condition No. 3 of EPA's conditional approval letter requires that GE add a new soil boring at location RAA11-M11 to replace existing sample location A-1 due to the age of the existing boring and its distance from the corresponding grid node. As shown on Figure 4 and Tables 3 and 4, GE has included a new boring at the RAA-M11 grid location. Consequently, the data from existing sample location A-1 will not be used for grid characterization, but will instead be considered as supplemental data, as shown in Table 1.
4. Condition No. 4 of EPA's conditional approval letter requires that GE use the ground surface beneath the current loam pile near former Oxbow A as the basis for establishing soil sampling depths in this area. GE will use the original grade at base of the loam pile as the zero-reference depth from which to determine the sampling depths proceeding downward. Table 1 has been revised to identify the loam pile samples collected by Weston for EPA as eliminated, and these

locations have been removed from Figure 4. However, although these samples have been eliminated from use for grid characterization or RD/RA evaluation purposes, they are shown as existing sample locations on Figure 3 for informational purposes.

In addition, in light of EPA's suggestion that GE consider augmenting the EPA samples from the loam pile itself to facilitate characterization of this material, GE has elected to collect a number of additional samples from the loam pile to further characterize this material. Specifically, GE will advance soil borings from the top (surface) of the loam pile to its base at grid locations RAA11-I13, RAA11-J12, and RAA11-K12. At each of these three locations, soil samples will be collected at 2-foot intervals and analyzed for PCBs. In addition, one sample from each boring will be collected and analyzed for Appendix IX+3 VOCs, semi-volatile organic compounds, and inorganic compounds to further assist in the characterization of the material in the pile. These samples will be collected at the 2-foot sampling interval corresponding with the highest photoionization detector (PID) headspace field reading at each of the three borings. The soil samples to be collected within the loam pile have been added to Table 4.

5. As required in Condition No. 5 of EPA's conditional approval letter, GE will use the original grade beneath the EPA-constructed temporary access roads as the zero-reference depth for the samples proposed within the limits of these roads.
6. In response to Condition No. 6 of EPA's conditional approval letter, GE has further reviewed utility drawings obtained from the City of Pittsfield. From this review, it was determined that the utility locations depicted on Figure 4 of the PDI Work Plan (including the potable water main, gas line, sanitary sewer line, and stormwater pipeline located within the RAA) are generally accurate. These locations are also shown on the enclosed Figure 4, along with the 50-foot-wide utility bands along them. This review also determined that the depth of the sanitary sewer located in the southwest portion of this RAA is greater than 15 feet below grade at certain locations (but not more than 20.5 feet below grade). As a result, for this utility line, GE has added the proposed sampling depths shown below.

SAMPLE LOCATION	DEPTH TO BOTTOM OF UTILITY PIPE (FEET BELOW GRADE)	PROPOSED ADDITIONAL DEPTH FOR UTILITY CHARACTERIZATION SAMPLE (FEET BELOW GRADE)
RAA11-S11	18	15-18
RAA11-U9	18	15-18
RAA11-U7	19	15-19
RAA11-U5	20.5	15-21

Note: The location for sample RAA11-U5 will be moved approximately 15 feet north of the location shown in the PDI Work Plan to provide characterization sampling at the maximum depth of the sanitary sewer line in this southwest area of the RAA (Figure 4).

EPA's conditional approval letter also requires that the location of soil boring RAA11-Q11 be moved approximately 30 feet to the west-northwest to provide additional data for the utility band in this area. That change has been made, as shown on Figure 4. In addition, GE has moved the location of proposed soil boring RAA11-I25 approximately 20 feet south of the respective grid node to provide additional data for the utility band within the Mystic Street ROW. Also, the location of proposed soil boring RAA11-W7 has been moved approximately 15 feet northeast of the respective grid node to provide additional data for the utility band in this area.

7. In response to Condition No. 7 of EPA's conditional approval letter, GE proposes to perform pesticide/herbicide analysis on a total of 20 percent of the samples to be collected for analysis of Appendix IX+3 constituents. These samples are identified on Table 4 and Figures 5 through 9. This effort will result in the analysis of a total of 38 samples for pesticides and herbicides. These pesticide/herbicide samples have been distributed across the RAA, with 19 samples located at the surface (0- to 1- foot depth) and 19 samples in the deeper sampling intervals.
8. Condition No. 8 of EPA's conditional approval letter requires GE to add details regarding how refusal on concrete within the top 15 feet of soil will be dealt with. Based on previous difficulties in penetrating concrete that is present in several areas at this RAA, GE proposes to make a minimum of three attempts using direct-push methods (Geoprobe®) at locations where concrete is encountered. If refusal occurs after a given attempt, the drilling equipment will be moved from that borehole to an offset location several feet away, where another attempt will be made. Because the offset location will be close to the borehole where refusal previously occurred, the logging information from the previous borehole will be used down to the depth of the previous refusal. If, after three such attempts, the boring cannot be completed to its proposed depth using direct-push methods, a rotary rig with hollow-stem augers and a bit will be used. If the rotary drilling equipment is not successful at penetrating the concrete within a reasonable time frame, drilling at that location will be discontinued and the reason for refusal will be noted in the drilling log.
9. As required in Condition No. 9 of EPA's conditional approval letter, GE has revised the proposed depth intervals of the subsurface Appendix IX+3 samples as specified below.

PREVIOUSLY PROPOSED APPENDIX IX+3 SAMPLE LOCATION/DEPTH	NEW PROPOSED APPENDIX IX+3 SAMPLE LOCATION/DEPTH
RAA11-G23 (1- to 3- foot depth)	RAA11-G21 (6- to 10- foot depth)
RAA11-G13 (1- to 3- foot depth)	RAA11-I13 (6- to 10- foot depth)
RAA11-M15 (1- to 3- foot depth)	RAA11-M17 (6- to 10- foot depth)
RAA11-E25 (3- to 6- foot depth)	RAA11-C21 (10- to 15- foot depth)
RAA11-E18 (3- to 6- foot depth)	RAA11-D17 (10- to 15- foot depth)
RAA11-G23 (3- to 6- foot depth)	RAA11-G25 (10- to 15- foot depth)
RAA11-M15 (3- to 6- foot depth)	RAA11-M17 (10- to 15- foot depth)

Table 4 and Figures 6 through 9 have been revised to reflect the changes shown above.

In addition, as further required in Condition No. 9 of EPA's conditional approval letter, GE has substituted certain proposed subsurface samples for other such samples at the locations shown below.

PREVIOUSLY PROPOSED APPENDIX IX+3 SAMPLE LOCATION/DEPTH	NEW PROPOSED APPENDIX IX+3 SAMPLE LOCATION/DEPTH
RAA11-E17 (1- to 3- foot depth)	RAA11-E18 (1- to 3- foot depth)
RAA11-C25 (6- to 10- foot depth)	RAA11-E25 (6- to 10- foot depth)
RAA11-O13 (10- to 15- foot depth)	RAA11-Q13 (10- to 15- foot depth)

In addition, as also required in Condition No. 9 of EPA's conditional approval letter, GE has proposed that an additional sample be collected at boring RAA11-U7 at the 6- to 10-foot depth.

10. Condition No. 10 of EPA's conditional approval letter requires GE to consider sampling Parcel I8-23-7 (located outside of but adjacent to the southwest area of this RAA) and Parcel I9-5-2 (located south of Oxbow C between Ashley and Day Streets). These parcels are outside of the RAA as defined in the CD and the SOW. Based on agreement among GE, EPA, and the other parties to the CD, these parcels were specifically excluded from the CD Site because they do not contact the former river oxbows/low-lying areas that run through Parcels I8-23-7 and I9-5-1. As such, these parcels will not be sampled in the initial pre-design investigations. Rather, the need for sampling at each of these parcels will be considered following a review of the pre-design investigation results. If the results from the edges of the RAA adjacent to Parcels I8-23-7 and/or I9-5-2 indicate that PCBs may be present in the soils on such parcel(s), GE will propose and conduct sampling on such parcel(s) at that time.
11. As required in Condition No. 11 of EPA's conditional approval letter, GE has moved the location for soil boring RAA11-Q17 approximately 35 feet northeast of the grid node to the corner of Parcels I8-23-6 and I8-23-22, as shown on Figure 4. In addition, the location of boring RAA11-S15 has been moved approximately 30 feet northeast of the grid node (as also shown on Figure 4) to maintain coverage for characterization of the utility band for the sanitary sewer line located near the southern boundary of the RAA.

Responses to EPA Errata Items

1. As identified in Erratum No. 1 in EPA's conditional approval letter, the correct author of the July 1991 *Phase II Comprehensive Site Investigation* is Groundwater Technology, Inc.
2. As identified in Erratum No. 2 in EPA's conditional approval letter, the utility lines are shown on Figure 4 of the report only. Utility lines and bands are shown on this figure because it also includes the usable existing samples and proposed samples for characterization of the utility bands.
3. As required in Erratum No. 3 in EPA's conditional approval letter, the note in the "Data Source" column in Table 1 has been corrected. Because the revised Table 1 contains two new notes, the correct number for the note is now 13.
4. In accordance with Erratum No. 4 in EPA's conditional approval letter, Tables 1 and 3 have been revised to include EPA's surficial soil data which were collected prior to EPA's construction of the wastewater treatment plant pad.
5. Erratum No. 5 in EPA's conditional approval letter requires GE to change the usage for the 0- to 1-foot sample at location RAA11-H17 from "existing" to "proposed" in Table 3. Because the RAA11-H17 sample was previously collected by EPA in connection with the 1½ Mile Reach Removal Action, this sample is correctly designated as an existing sample on Tables 1 and 3.
6. In response to Erratum No. 6 in EPA's conditional approval letter, GE notes that the data tables referenced in Data Source E in Table 1 were provided in a letter from EPA to the property owner dated September 13, 2002. A reference to this letter has been added in note 13 (Data Source E) in Table 1 as part of the source of information for the associated samples. A similar reference has been added in note 9 (Data Source B) in Table 2.
7. The three samples identified in Erratum No. 7 in EPA's conditional approval letter -- RAA11-J12, RAA11-J13 and RAA11-L11 -- have not been removed from Table 4 because they are now to be used for grid characterization in the loam pile area. These samples are necessary due to the removal of the EPA samples at the loam pile.

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8. As identified in Erratum No. 8 in EPA's conditional approval letter, an incorrect sample identification for sample RB010946 was included in Table 1 of the PDI Work Plan. The sample identification is now correctly shown as RB010946 in the enclosed Table 1.

Schedule

As required in EPA's conditional approval letter, GE proposes to initiate the pre-design field work within 30 days from receipt of EPA's approval of this Addendum and to complete the pre-design investigations and submit a Pre-Design Investigation Report no later than five months after receipt of EPA's approval of this Addendum – in both cases subject obtaining access permission from the property owners.

To date, GE has requested but has not received appropriate access permission from the owners of Parcels I8-23-6 and I9-5-1 (same owner) and Parcel I8-23-9. GE will continue its efforts to obtain such access. However, if GE is unable to obtain access permission from a particular property owner after using "best efforts" (as defined in the CD) to do so, GE will so advise EPA and the Massachusetts Department of Environmental Protection and seek their assistance in obtaining such access pursuant to Paragraph 60.f(i) of the CD. In addition, if delays in obtaining access permission or delays due to other factors will cause a delay in the schedule proposed above, GE will notify EPA and propose a revised schedule for the affected activities.

Finally, to the extent practicable and consistent with the above schedule, GE will coordinate its pre-design investigation work with the EPA's 1½ Mile Reach Removal Action activities.

Please do not hesitate to contact Dick Gates or me with any questions.

Sincerely,

Andrew T. Silfer, P.E.

Andrew T. Silfer, P.E.
GE Project Coordinator
V:\GE_Pittsfield_CD_Formal_Oxbow_Areas_A_and_C\Reports and Presentations\12832196.doc

Attachments

cc:	Tim Conway, EPA Holly Inglis, EPA Michael Nalipinski, EPA Rose Howell, EPA K.C. Mitkevicius, USACE Dawn Jamros, Weston Susan Steenstrup, MDEP Alan Weinberg, MDEP* Robert Bell, MDEP* Thomas Angus, MDEP* Susan Keydel, MDEP Nancy E. Harper, MA AG* Dale Young, MA EOEA Mayor Sara Hathaway, City of Pittsfield Richard Scapin, Chair, Pittsfield City Council	Pittsfield Department of Health Jeffrey Bernstein, Bernstein, Cushner & Kimmell Theresa Bowers, Gradient Michael Carroll, GE* Dick Gates, GE Rod McLaren, Esq., GE* James Nuss, BBL James Bieke, Esq., Shea & Gardner Property Owner - Parcel I8-23-6/I9-5-1 Property Owner - Parcel I8-23-9 Property Owner - Parcel I8-23-10 Public Information Repositories GE Internal Repository
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(* w/out attachments)

Tables

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TABLE 1
EXISTING SOIL PCB DATA AND PROPOSED USE

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 13)	Sample Location	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Available Documentation (See Note 3)	Proposed Data Use (See Notes 4 - 12)
C	3-BB-1	3BB1	0-0.04	5/14/1996	See Note 9	Rejected
C	3-BB-1	3BB1	0-0.5	5/14/1996	None	Supplemental (See Note 5)
A	A-1	ROA010002	0-2	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA010204	2-4	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA010406	4-6	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA010608	6-8	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA010810	8-10	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA011012	10-12	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA011214	12-14	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA011416	14-16	11/7/1991	Complete Laboratory Data Package	Supplemental (See Note 8)
A	A-1	ROA011618	16-18	11/7/1991	See Note 9	Rejected
A	A-1	ROA011820	18-20	11/7/1991	See Note 9	Rejected
A	A-1	ROA012022	20-22	11/7/1991	See Note 9	Rejected
A	A-1	ROA012224	22-24	11/7/1991	See Note 9	Rejected
A	A-2	ROA2B0002	0-2	11/20/1991	Form I	Grid Characterization
A	A-2	ROA2B0204	2-4	11/20/1991	Form I	Supplemental (See Note 6)
A	A-2	ROA2B0406	4-6	11/20/1991	Form I	Supplemental (See Note 6)
A	A-2	ROA2B0608	6-8	11/20/1991	Form I	Supplemental (See Note 6)
A	A-2	ROA2B0810	8-10	11/20/1991	Form I	Supplemental (See Note 6)
A	A-2	ROA2B1012	10-12	11/20/1991	Form I	Supplemental (See Note 6)
A	A-2	ROA2B1214	12-14	11/20/1991	Form I	Supplemental (See Note 6)
A	A-2	ROA2B1416	14-16	11/20/1991	Form I	Supplemental (See Note 6)
A	A-3	ROA3B0002	0-2	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B0204	2-4	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B0406	4-6	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B0608	6-8	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B0810	8-10	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B1012	10-12	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B1214	12-14	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B1416	14-16	1/8/1992	Form I	Grid Characterization
A	A-3	ROA3B1618 [ROA3-DPI]	16-18	1/8/1992	See Note 9	Rejected
A	A-3	ROA3B1820	18-20	1/8/1992	See Note 9	Rejected
A	A-3	A-3	0-0.5	10/1/1995	Form I	Grid Characterization
A	A-3	ROA3B2022	20-22	1/8/1992	See Note 9	Rejected
A	C-1	ROC010002 [ROC-DPP1]	0-2	11/6/1991	Form I	Grid Characterization
A	C-1	ROC010204	2-4	11/6/1991	Form I	Grid Characterization
A	C-1	ROC010406	4-6	11/6/1991	Form I	Grid Characterization
A	C-1	ROC010608	6-8	11/6/1991	Form I	Grid Characterization
A	C-1	ROC010810	8-10	11/6/1991	Form I	Grid Characterization
A	C-1	ROC011012	10-12	11/6/1991	Form I	Grid Characterization
A	C-1	ROC011214	12-14	11/6/1991	Form I	Grid Characterization
A	C-1	ROC011618	16-18	11/6/1991	See Note 9	Rejected
A	C-1	ROC011820	18-20	11/6/1991	See Note 9	Rejected
A	C-1	ROC012022	20-22	11/6/1991	See Note 9	Rejected
A	C-1	ROC012224 [ROC-DPP2]	22-24	11/6/1991	See Note 9	Rejected
A	C-2	ROC020002	0-2	11/4/1991	Complete Laboratory Data Package	Supplemental (See Note 7)
A	C-2	ROC020406	4-6	11/4/1991	Form I	Supplemental (See Note 6)
A	C-2	ROC020608	6-8	11/4/1991	Form I	Supplemental (See Note 6)
A	C-2	ROC020810	8-10	11/4/1991	Form I	Supplemental (See Note 6)
A	C-2	ROC021012	10-12	11/4/1991	Form I	Supplemental (See Note 6)
A	C-2	ROC021214	12-14	11/4/1991	Form I	Supplemental (See Note 6)
A	C-2	ROC021416	14-16	11/4/1991	Form I	Supplemental (See Note 6)
A	C-2	ROC021820	18-20	11/5/1991	See Note 9	Rejected
A	C-2	C-2	0-0.5	10/1/1995	Form I	Supplemental (See Note 7)
A	C2-10N	C2-10N(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C2-10S	C2-10S(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C2-10E	C2-10E(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C2-10W	C2-10W(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C2-20N	C2-20N(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C2-20S	C2-20S(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C2-20E	C2-20E(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C2-30E	C2-30E(0-6")	0-0.5	11/1/1995	See Note 10	Eliminated (Removed)
A	C3	ROC3B0002	0-2	11/20/1991	Form I	Grid Characterization
A	C3	ROC3B0204	2-4	11/20/1991	Form I	Supplemental (See Note 6)
A	C3	ROC3B0406	4-6	11/20/1991	Form I	Supplemental (See Note 6)
A	C3	ROC3B0608	6-8	11/20/1991	Form I	Supplemental (See Note 6)
A	C3	ROC3B0810	8-10	11/20/1991	Form I	Supplemental (See Note 6)
A	C3	ROC3B1012	10-12	11/20/1991	Form I	Supplemental (See Note 6)
A	C3	ROC3B1214	12-14	11/20/1991	Form I	Supplemental (See Note 6)
B	C2-E10	C2-E10	0-0.5	8/26/1996	Complete Laboratory Data Package	Grid Characterization
B	C2-F6	C2-F6	0-0.5	8/26/1996	See Note 10	Eliminated (Removed)
B	C2-F7	C2-F7	0-0.5	8/26/1996	See Note 11	Eliminated (Location)
B	C2-F8	C2-F8	0-0.5	8/26/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-G5	C2-G5	0-0.5	8/26/1996	See Note 10	Eliminated (Removed)
B	C2-G9	C2-G9	0-0.5	8/26/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-I4	C2-I4	0-0.5	8/26/1996	See Note 10	Eliminated (Removed)
B	C2-J4	C2-J4	0-0.5	8/26/1996	See Note 10	Eliminated (Removed)
B	C2-J9	C2-J9	0-0.5	8/26/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-K4	C2-K4	0-0.5	8/26/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-K8	C2-K8	0-0.5	8/26/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-L4	C2-L4	0-0.5	8/26/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-L5	C2-L5	0-0.5	8/26/1996	See Note 10	Eliminated (Removed)

TABLE 1
EXISTING SOIL PCB DATA AND PROPOSED USE
ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 1)	Sample Location (See Note 2)	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Available Documentation (See Note 3)	Proposed Data Use (See Notes 4 - 12)
B	C2-L6	C2-L6	0-0.5	6/28/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-NE1	C2-NE1	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-NE2	C2-NE2	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-NE3	C2-NE3	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-NW1	C2-NW1	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-NW2	C2-NW2	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-SE1	C2-SE1	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-SE2	C2-SE2	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-SE3	C2-SE3	0-0.5	6/28/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	C2-SW1	C2-SW1	0-0.5	6/28/1996	See Note 10	Eliminated (Removed)
B	C2-SW2	C2-SW2	0-0.5	6/28/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
E	EPA-OA-1	EPA-OA-1	0-1	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
E	EPA-OA-2	EPA-OA-2	0-1	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
E	EPA-OA-3	EPA-OA-3	0-1	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
E	EPA-OA-4	EPA-OA-4	0-1	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
E	EPA-OA-5	EPA-OA-5	0-1	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
E	EPA-OA-5 [EPAOA5DUP]	EPA-OA-5 [EPAOA5DUP]	1-3	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
E	EPA-OA-6	EPA-OA-6	0-1	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
E	EPA-OA-6	EPA-OA-6	1-3	7/10/2002	Received from EPA - See Note 12	Eliminated (Loam Pile)
M	FL001631	H2-FL001631-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001631	H2-FL001631-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001631	H2-FL001631-0-010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001631	H2-FL001631-0-020	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001632	H2-FL001632-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001632	H2-FL001632-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001632	H2-FL001632-0-010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001632	H2-FL001632-0-020	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001633	H2-FL001633-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001633	H2-FL001633-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001633	H2-FL001633-0-010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001633	H2-FL001633-0-020	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001634	H2-FL001634-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001635	H2-FL001635-0-0000	0-0.5	10/3/2000	Received from EPA	Grid Characterization
M	FL001635	H2-FL001635-0-0005	0.5-1	10/3/2000	Received from EPA	Grid Characterization
M	FL001636	H2-FL001636-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001636	H2-FL001636-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001637	H2-FL001637-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001637	H2-FL001637-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001637	H2-FL001637-0-010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001637	H2-FL001637-0-020	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001638	H2-FL001638-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001638	H2-FL001638-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001638	H2-FL001638-0-010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001638	H2-FL001638-0-020	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001639	H2-FL001639-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001639	H2-FL001639-0-010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001639	H2-FL001639-0-020	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001639	H2-FL001639-0-030	3-4	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001639	H2-FL001639-0-040	4-5	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001640	H2-FL001640-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001641	H2-FL001641-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001641	H2-FL001641-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001642	H2-FL001642-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001642	H2-FL001642-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001643	H2-FL001643-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001643	H2-FL001643-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001644	H2-FL001644-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001644	H2-FL001644-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001645	H2-FL001645-0-0000 [H2-FL001645-1-0000]	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001645	H2-FL001645-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001646	H2-FL001646-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001646	H2-FL001646-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001647	H2-FL001647-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001647	H2-FL001647-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001648	H2-FL001648-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001648	H2-FL001648-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001649	H2-FL001649-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001649	H2-FL001649-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001650	H2-FL001650-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001650	H2-FL001650-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001651	H2-FL001651-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001651	H2-FL001651-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001652	H2-FL001652-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001652	H2-FL001652-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001653	H2-FL001653-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001653	H2-FL001653-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001654	H2-FL001654-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001654	H2-FL001654-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001655	H2-FL001655-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001655	H2-FL001655-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001656	H2-FL001656-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001656	H2-FL001656-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001657	H2-FL001657-0-0000 [H2-FL001657-1-0000]	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001657	H2-FL001657-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001658	H2-FL001658-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)

TABLE 1
EXISTING SOIL PCB DATA AND PROPOSED USE

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 13)	Sample Location	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Available Documentation (See Note 3)	Proposed Data Use (See Notes 4 - 12)
M	FL001658	H2-FL001658-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001659	H2-FL001659-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001660	H2-FL001660-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001660	H2-FL001660-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001661	H2-FL001661-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001661	H2-FL001661-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001662	H2-FL001662-0-0000	0-0.5	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001662	H2-FL001662-0-0005	0.5-1	10/3/2000	Received from EPA	Supplemental (See Note 6)
M	FL001663	H2-FL001663-0-0000	0-0.5	10/3/2000	Received from EPA	Grid Characterization
M	FL001663	H2-FL001663-0-0005	0.5-1	10/3/2000	Received from EPA	Grid Characterization
M	FL001664	H2-FL001664-0-0000 [H2-FL001664-1-0000]	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001664	H2-FL001664-0-0005	0.5-1	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001665	H2-FL001665-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001665	H2-FL001665-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001666	H2-FL001666-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001666	H2-FL001666-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001667	H2-FL001667-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001667	H2-FL001667-0-0005	0.5-1	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001668	H2-FL001668-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001668	H2-FL001668-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001669	H2-FL001669-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001669	H2-FL001669-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001670	H2-FL001670-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001670	H2-FL001670-0-0005	0.5-1	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001671	H2-FL001671-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001671	H2-FL001671-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001672	H2-FL001672-0-0000 [H2-FL001672-1-0000]	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001672	H2-FL001672-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001673	H2-FL001673-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001673	H2-FL001673-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001674	H2-FL001674-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001674	H2-FL001674-0-0005	0.5-1	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001675	H2-FL001675-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001675	H2-FL001675-0-0005	0.5-1	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001675	H2-FL001675-0-0010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001675	H2-FL001675-0-0020	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001676	H2-FL001676-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001676	H2-FL001676-0-0005	0.5-1	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001676	H2-FL001676-0-0010	1-2	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001676	H2-FL001676-0-0020	2-2.5	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001677	H2-FL001677-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001677	H2-FL001677-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001677	H2-FL001677-0-0010	1-2	2/6/2001	Received from EPA	Grid Characterization
M	FL001677	H2-FL001677-0-0020 [H2-FL001677-1-0020]	2-3	2/6/2001	Received from EPA	Supplemental (See Note 6)
M	FL001678	H2-FL001678-0-0000	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001678	H2-FL001678-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
M	FL001679	H2-FL001679-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001680	H2-FL001680-0-0000	0-0.5	10/4/2000	Received from EPA	Supplemental (See Note 6)
M	FL001681	H2-FL001681-0-0000 [H2-FL001681-1-0000]	0-0.5	10/4/2000	Received from EPA	Grid Characterization
M	FL001681	H2-FL001681-0-0005	0.5-1	10/4/2000	Received from EPA	Grid Characterization
E	GB-B	GB-B	0-1	1/29/2002	Received from EPA	Grid Characterization
E	GB-B	GB-B	1-3	1/29/2002	Received from EPA	Grid Characterization
E	GB-B	GB-B	3-6	1/29/2002	Received from EPA	Grid Characterization
E	GB-B	GB-B [GB-B-DUP]	6-10	1/29/2002	Received from EPA	Grid Characterization
E	GB-B	GB-B	10-15	1/29/2002	Received from EPA	Grid Characterization
E	GB-B	GB-B	35-37	1/29/2002	See Note 9	Rejected
E	GB-D	GB-D	0-1	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-D	GB-D	1-3	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-D	GB-D	3-6	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-D	GB-D [GB-D-DUP]	6-10	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-D	GB-D	10-15	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-F	GB-F	0-1	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-F	GB-F	1-3	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-F	GB-F [GB-F-DUP]	3-6	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-F	GB-F	6-10	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-F	GB-F	10-15	2/7/2002	Received from EPA	Supplemental (See Note 6)
E	GB-F	GB-F	35-37	2/7/2002	See Note 9	Rejected
L	GES201	GES-201	2	10/7/2002	Mobil Sample - Form I	Supplemental
L	GES202	GES-202	2	10/7/2002	Mobil Sample - Form I	Supplemental
L	GES203	GES-203	2	10/7/2002	Mobil Sample - Form I	Supplemental
L	GES204	GES-204	2	10/7/2002	Mobil Sample - Form I	Supplemental
L	GES205	GES-205	2	10/7/2002	Mobil Sample - Form I	Supplemental
E	GTB-3	GTB-3	6-12	4/24/2002	Received from EPA	Grid Characterization
E	GTB-9	GTB-9	2-4	4/24/2002	Received from EPA	Grid Characterization
E	GTB-9	GTB-9	6-10	4/24/2002	Received from EPA	Grid Characterization
J	HS-SS-16	HS-SS-16	0-0.5	11/19/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HS-SS-17	HS-SS-17	0-0.5	11/19/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HS-SS-39	HS-SS-39	0-0.5	5/13/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HS-SS-40	HS-SS-40	0-0.5	5/13/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HS-SS-42	HS-SS-42	0-0.5	5/13/1997	Complete Laboratory Data Package	Supplemental (See Note 7)

TABLE 1
EXISTING SOIL PCB DATA AND PROPOSED USE

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 13)	Sample Location	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Available Documentation (See Note 3)	Proposed Data Use (See Notes 4 - 12)
J	HS-SS-50	HS-SS-50	0-0.5	5/13/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-1	HW-B-1	0-0.5	10/8/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-1	HW-B-1	0.5-1	10/8/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-1	HW-B-1	1-2	10/8/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-1	HW-B-1	2-4	10/8/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-1	HW-B-1	4-6	10/8/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-1	HW-B-1	6-8	10/8/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-1	HW-B-1	8-10	10/8/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-16	HW-B-16	1-2	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-16	HW-B-16	2-4	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-16	HW-B-16	4-6	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-16	HW-B-16	6-8	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-16	HW-B-16	8-10	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-16	HW-B-16	10-12	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-16	HW-B-16	12-14	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-17	HW-B-17	1-2	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-17	HW-B-17	2-4	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-17	HW-B-17	4-6	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-17	HW-B-17	6-8	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-17	HW-B-17	8-10	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-17	HW-B-17	10-12	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-17	HW-B-17	12-14	7/22/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-24	HW-B-24	0-0.5	2/23/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-24	HW-B-24	0.5-1	2/23/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-24	HW-B-24	1-2	2/23/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-24	HW-B-24	2-4	2/23/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-24	HW-B-24	4-6	2/23/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-24	HW-B-24	6-8	2/23/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
J	HW-B-36	HW-B-36	6-8	2/19/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-36	HW-B-36	8-10	2/19/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-36	HW-B-36	10-12	2/19/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-36	HW-B-36	12-14	2/19/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-36	HW-B-36	14-16	2/19/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-39	HW-B-39	6-8	2/20/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-39	HW-B-39	8-10	2/20/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-39	HW-B-39	10-12	2/20/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-40	HW-B-40	6-8	2/20/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-40	HW-B-40	8-10	2/20/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
J	HW-B-40	HW-B-40	10-12	2/20/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SB-2	I8-23-16-SB-2	0-0.5	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SB-2	I8-23-16-SB-2	0.5-1	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SB-2	I8-23-16-SB-2	1-2	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SB-2	I8-23-16-SB-2	2-4	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SB-2	I8-23-16-SB-2	4-6	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SB-4	I8-23-16-SB-4	1-2	10/14/1998	Complete Laboratory Data Package	Grid Characterization
G	I8-23-16-SB-4	I8-23-16-SB-4	2-4	10/14/1998	Complete Laboratory Data Package	Grid Characterization
G	I8-23-16-SB-4	I8-23-16-SB-4	4-6	10/14/1998	Complete Laboratory Data Package	Grid Characterization
G	I8-23-16-SB-4	I8-23-16-SB-4	6-8	10/14/1998	Complete Laboratory Data Package	Grid Characterization
G	I8-23-16-SB-4	I8-23-16-SB-4	8-10	10/14/1998	Complete Laboratory Data Package	Grid Characterization
G	I8-23-16-SS-5	I8-23-16-SS-5	0-0.5	8/4/1998	Complete Laboratory Data Package	Grid Characterization
G	I8-23-16-SS-5	I8-23-16-SS-5	0.5-1	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
G	I8-23-16-SS-10	I8-23-16-SS-10	0-0.5	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
G	I8-23-16-SS-10	I8-23-16-SS-10	0.5-1	8/4/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
G	I8-23-16-SS-28	I8-23-16-SS-28	0-0.5	10/14/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SS-28	I8-23-16-SS-28	0.5-1	10/14/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
G	I8-23-16-SS-29	I8-23-16-SS-29	0-0.5	10/14/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
G	I8-23-16-SS-29	I8-23-16-SS-29	0.5-1	10/14/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
G	I8-23-16-SS-30	I8-23-16-SS-30	0-0.5	10/14/1998	Complete Laboratory Data Package	Supplemental (See Note 7)
G	I8-23-16-SS-30	I8-23-16-SS-30	0.5-1	10/14/1998	Complete Laboratory Data Package	Grid Characterization
K	I8-23-22-SB-4	I8-23-22-SB-4	0-0.5	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SB-4	I8-23-22-SB-4	0.5-1	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SB-4	I8-23-22-SB-4	1-2	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SB-4	I8-23-22-SB-4	2-4	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SB-4	I8-23-22-SB-4	4-6	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SB-5	I8-23-22-SB-5	1-2	2/18/1997	Complete Laboratory Data Package	Grid Characterization
K	I8-23-22-SB-5	I8-23-22-SB-5	2-4	2/18/1997	Complete Laboratory Data Package	Grid Characterization
K	I8-23-22-SB-5	I8-23-22-SB-5	4-6	2/18/1997	Complete Laboratory Data Package	Grid Characterization
K	I8-23-22-SB-6	I8-23-22-SB-6	1-2	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SB-6	I8-23-22-SB-6	2-4	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SB-6	I8-23-22-SB-6	4-6	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SB-7	I8-23-22-SB-7	1-2	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SB-7	I8-23-22-SB-7	2-4	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SB-7	I8-23-22-SB-7	4-6	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SS-1	I8-23-22-SS-1	0-0.5	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-1	I8-23-22-SS-1	0.5-1	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-2	I8-23-22-SS-2	0-0.5	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-2	I8-23-22-SS-2	0.5-1	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-3	I8-23-22-SS-3	0-0.5	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-3	I8-23-22-SS-3	0.5-1	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-4	I8-23-22-SS-4	0-0.5	12/8/1997	Complete Laboratory Data Package	Grid Characterization
K	I8-23-22-SS-4	I8-23-22-SS-4	0.5-1	12/8/1997	Complete Laboratory Data Package	Grid Characterization
K	I8-23-22-SS-5	I8-23-22-SS-5	0-0.5	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)

TABLE 1
EXISTING SOIL PCB DATA AND PROPOSED USE

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 13)	Sample Location	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Available Documentation (See Note 3)	Proposed Data Use (See Notes 4 - 12)
K	I8-23-22-SS-5	I8-23-22-SS-5	0.5-1	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-6	I8-23-22-SS-6	0-0.5	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-6	I8-23-22-SS-6	0.5-1	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-11	I8-23-22-SS-11	0-0.5	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-11	I8-23-22-SS-11	0.5-1	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-15	I8-23-22-SS-15	0-0.5	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SS-15	I8-23-22-SS-15	0.5-1	12/8/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
K	I8-23-22-SS-28	I8-23-22-SS-28	0-0.5	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-28	I8-23-22-SS-28	0.5-1	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-30	I8-23-22-SS-30	0-0.5	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
K	I8-23-22-SS-30	I8-23-22-SS-30	0.5-1	2/18/1997	Complete Laboratory Data Package	Supplemental (See Note 7)
F	I8-23-23-SB-1	I8-23-23-SB-1	0-0.5	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-1	I8-23-23-SB-1	0.5-1	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-1	I8-23-23-SB-1	1-2	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-1	I8-23-23-SB-1	2-4	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-1	I8-23-23-SB-1	4-6	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-1	I8-23-23-SB-1	6-8	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-1	I8-23-23-SB-1	8-10	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-1	I8-23-23-SB-1	10-12	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-1	I8-23-23-SB-1	12-14	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-1	I8-23-23-SB-1	14-16	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-2	I8-23-23-SB-2	0-0.5	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-2	I8-23-23-SB-2	0.5-1	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-2	I8-23-23-SB-2	1-2	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-2	I8-23-23-SB-2	2-4	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-2	I8-23-23-SB-2	4-6	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-2	I8-23-23-SB-2	6-8	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-2	I8-23-23-SB-2	8-10	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-2	I8-23-23-SB-2	10-12	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SB-3	I8-23-23-SB-3	0-0.5	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	0.5-1	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	1-2	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	2-4	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	4-6	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	6-8	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	8-10	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	10-12	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	12-14	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SB-3	I8-23-23-SB-3	14-16	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SS-1	I8-23-23-SS-1	0-0.5	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SS-1	I8-23-23-SS-1	0.5-1	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SS-6	I8-23-23-SS-6	0-0.5	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SS-6	I8-23-23-SS-6	0.5-1	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SS-11	I8-23-23-SS-11	0-0.5	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SS-11	I8-23-23-SS-11	0.5-1	8/5/1998	Complete Laboratory Data Package	Grid Characterization
F	I8-23-23-SS-12	I8-23-23-SS-12	0-0.5	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
F	I8-23-23-SS-12	I8-23-23-SS-12	0.5-1	8/5/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
	I8-23-24-SB-1	I8-23-24-SB-1	1-2	12/1/1998	Complete Laboratory Data Package	Grid Characterization
	I8-23-24-SB-1	I8-23-24-SB-1	2-4	12/1/1998	Complete Laboratory Data Package	Grid Characterization
	I8-23-24-SB-1	I8-23-24-SB-1	4-6	12/1/1998	Complete Laboratory Data Package	Grid Characterization
	I8-23-24-SB-1	I8-23-24-SB-1	6-8	12/1/1998	Complete Laboratory Data Package	Grid Characterization
	I8-23-24-SS-1	I8-23-24-SS-1	0-0.5	10/6/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
	I8-23-24-SS-1	I8-23-24-SS-1	0.5-1	10/6/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
	I8-23-24-SS-2	I8-23-24-SS-2	0-0.5	10/6/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
	I8-23-24-SS-2	I8-23-24-SS-2	0.5-1	10/6/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
	I8-23-24-SS-3	I8-23-24-SS-3	0-0.5	12/1/1998	Complete Laboratory Data Package	Grid Characterization
	I8-23-24-SS-3	I8-23-24-SS-3	0.5-1	12/1/1998	Complete Laboratory Data Package	Grid Characterization
H	I9-5-13-SB-4	I9-5-13-SB-4	1-2	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-4	I9-5-13-SB-4	2-4	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-4	I9-5-13-SB-4	4-6	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-4	I9-5-13-SB-4	6-8	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-4	I9-5-13-SB-4	8-10	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-5	I9-5-13-SB-5	1-2	10/15/1998	Complete Laboratory Data Package	Grid Characterization
H	I9-5-13-SB-5	I9-5-13-SB-5	2-4	10/15/1998	Complete Laboratory Data Package	Grid Characterization
H	I9-5-13-SB-5	I9-5-13-SB-5	4-6	10/15/1998	Complete Laboratory Data Package	Grid Characterization
H	I9-5-13-SB-5	I9-5-13-SB-5	6-8	10/15/1998	Complete Laboratory Data Package	Grid Characterization
H	I9-5-13-SB-6	I9-5-13-SB-6	0-0.5	10/15/1998	Complete Laboratory Data Package	Grid Characterization
H	I9-5-13-SB-6	I9-5-13-SB-6	0.5-1	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-6	I9-5-13-SB-6	1-2	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-6	I9-5-13-SB-6	2-4	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-6	I9-5-13-SB-6	4-6	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-6	I9-5-13-SB-6	6-8	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-6	I9-5-13-SB-6	8-10	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-7	I9-5-13-SB-7	1-2	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-7	I9-5-13-SB-7	2-4	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-7	I9-5-13-SB-7	4-6	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-7	I9-5-13-SB-7	6-8	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SB-7	I9-5-13-SB-7	8-10	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SS-1	I9-5-13-SS-1	0-0.5	7/31/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SS-1	I9-5-13-SS-1	0.5-1	7/31/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	I9-5-13-SS-8	I9-5-13-SS-8	0-0.5	7/31/1998	Complete Laboratory Data Package	Grid Characterization

TABLE 1
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ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 13)	Sample Location	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Available Documentation (See Note 3)	Proposed Data Use (See Notes 4 - 12)
H	19-5-13-SS-8	19-5-13-SS-8	0.5-1	7/31/1998	Complete Laboratory Data Package	Grid Characterization
H	19-5-13-SS-13	19-5-13-SS-13	0-0.5	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
H	19-5-13-SS-13	19-5-13-SS-13	0.5-1	10/15/1998	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-1	OX-C-1	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-2	OX-C-2	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-3	OX-C-3	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-4	OX-C-4	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-5	OX-C-5	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-6	OX-C-6	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	OX-C-7	OX-C-7	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	OX-C-8	OX-C-8	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	OX-C-9	OX-C-9	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-10	OX-C-10	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	OX-C-11	OX-C-11	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-12	OX-C-12	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-13	OX-C-13	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	OX-C-14	OX-C-14	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 7)
B	OX-C-15	OX-C-15	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-16	OX-C-16	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-17	OX-C-17	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-18	OX-C-18	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-19	OX-C-19	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-20	OX-C-20	0-0.5	11/25/1996	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-21	OX-C-21	0-0.5	11/25/1996	Complete Laboratory Data Package	Grid Characterization
B	OX-C-22	OX-C-22	0-0.5	11/25/1996		See Note 10
B	OX-C-23	OX-C-23	0-0.5	11/25/1996	Complete Laboratory Data Package	Eliminated (Removed)
B	OX-C-24	OX-C-24	0-0.5	3/28/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-25	OX-C-25	0-0.5	3/28/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-26	OX-C-26	0-0.5	3/28/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-27	OX-C-27	0-0.5	3/28/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-28	OX-C-28	0-0.5	4/7/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-29	OX-C-29	0-0.5	4/8/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-30	OX-C-30	0-0.5	4/8/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-31	OX-C-31	0-0.5	4/7/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-32	OX-C-32	0-0.5	4/8/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-33	OX-C-33	0-0.5	4/8/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-34	OX-C-34	0-0.5	4/8/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-35	OX-C-35	0-0.5	4/8/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-36	OX-C-36	0-0.5	4/7/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-37	OX-C-37	0-0.5	4/8/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-38	OX-C-38	0-0.5	4/8/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-39	OX-C-39	0-0.5	4/8/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-40	OX-C-40	0-0.5	4/7/1997	Complete Laboratory Data Package	Supplemental (See Note 6)
B	OX-C-41	OX-C-41	0-0.5	4/8/1997	Complete Laboratory Data Package	Grid Characterization
B	OX-C-42	OX-C-42	0-0.5	6/13/1997	Form I	Supplemental (See Note 6)
B	OX-C-43	OX-C-43	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-44	OX-C-44	0-0.5	6/13/1997	Form I	Grid Characterization
B	OX-C-45	OX-C-45	0-0.5	6/13/1997	Form I	Supplemental (See Note 6)
B	OX-C-46	OX-C-46	0-0.5	6/13/1997	Form I	Grid Characterization
B	OX-C-47	OX-C-47	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-48	OX-C-48	0-0.5	6/13/1997	Form I	Grid Characterization
B	OX-C-49	OX-C-49	0-0.5	6/13/1997		See Note 10
B	OX-C-50	OX-C-50	0-0.5	6/13/1997		See Note 10
B	OX-C-51	OX-C-51	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-52	OX-C-52	0-0.5	6/13/1997	Form I	Supplemental (See Note 6)
B	OX-C-53	OX-C-53	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-54	OX-C-54	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-55	OX-C-55	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-56	OX-C-56	0-0.5	6/13/1997	Form I	Supplemental (See Note 6)
B	OX-C-57	OX-C-57	0-0.5	6/13/1997	Form I	Grid Characterization
B	OX-C-58	OX-C-58	0-0.5	6/13/1997	Form I	Supplemental (See Note 6)
B	OX-C-59	OX-C-59	0-0.5	6/13/1997	See Note 10	Eliminated (Removed)
B	OX-C-60	OX-C-60	0-0.5	6/13/1997		See Note 10
B	OX-C-61	OX-C-61	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-62	OX-C-62	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-63	OX-C-63	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-64	OX-C-64	0-0.5	6/13/1997	Form I	Supplemental (See Note 6)
B	OX-C-65	OX-C-65	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-66	OX-C-66	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-67	OX-C-67	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-68	OX-C-68	0-0.5	6/13/1997	Form I	Supplemental (See Note 6)
B	OX-C-69	OX-C-69	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-70	OX-C-70	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-71	OX-C-71	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-72	OX-C-72	0-0.5	6/13/1997	Form I	Supplemental (See Note 7)
B	OX-C-73	OX-C-73	0-0.5	6/23/1997	Form I	Supplemental (See Note 6)
B	OX-C-74	OX-C-74	0-0.5	6/23/1997	Form I	Supplemental (See Note 6)
B	OX-C-75	OX-C-75	0-0.5	6/23/1997	Form I	Supplemental (See Note 6)
E	RAA11-F18	OC-BH000756-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization
E	RAA11-F19	OC-BH000754-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization
E	RAA11-F20	OC-BH000752-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization
E	RAA11-G16	OC-BH000759-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization

TABLE 1
EXISTING SOIL PCB DATA AND PROPOSED USE
ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Data Source (See Note 13)	Sample Location	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Available Documentation (See Note 3)	Proposed Data Use (See Notes 4 - 12)
E	RAA11-G17	OC-BH000772-0-0000	0-1	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G17	OC-BH000772-0-0000	1-3	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G17	OC-BH000772-0-0000	3-6	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G17	OC-BH000772-0-0000	6-10	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G18	OC-BH000755-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization
E	RAA11-G19	OC-BH000771-0-0000	0-1	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G19	OC-BH000771-0-0000	1-3	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G19	OC-BH000771-0-0000	3-6	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G19	OC-BH000771-0-0000	6-11	7/16/2002	Received from EPA	Grid Characterization
E	RAA11-G20	OC-BH000753-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization
E	RAA11-H16	OC-BH000758-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization
E	RAA11-H17	OC-BH000757-0-0000	0-1	7/9/2002	Received from EPA	Grid Characterization
C	RB010704	H2-RB010704-0-0000	0-0.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010704	H2-RB010704-0-0010	1-1.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010704	H2-RB010704-0-0020	2-2.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
D	RB010725	H2-RB010725-0-0030	3-3.5	6/21/2000	Received from EPA	Supplemental (See Note 6)
D	RB010725	H2-RB010725-0-0040	4-4.5	6/21/2000	Received from EPA	Supplemental (See Note 6)
D	RB010725	H2-RB010725-0-0050	5-5.5	6/21/2000	Received from EPA	Supplemental (See Note 6)
C	RB010746	H2-RB010746-0-0000	0-0.5	11/19/1998	Received from EPA	Grid Characterization
C	RB010746	H2-RB010746-0-0010	1-1.5	11/19/1998	Received from EPA	Grid Characterization
C	RB010746	H2-RB010746-0-0020	2-2.5	11/19/1998	Received from EPA	Grid Characterization
C	RB010766	H2-RB010766-0-0000	0-0.5	11/19/1998	Received from EPA	Grid Characterization
C	RB010766	H2-RB010766-0-0010	1-1.5	11/19/1998	Received from EPA	Grid Characterization
C	RB010766	H2-RB010766-0-0020	2-2.5	11/19/1998	Received from EPA	Grid Characterization
C	RB010785	H2-RB010785-0-0000	0-0.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010785	H2-RB010785-0-0010	1-1.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010785	H2-RB010785-0-0020	2-2.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010786	H2-RB010786-0-0000	0-0.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010786	H2-RB010786-0-0010	1-1.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010786	H2-RB010786-0-0020	2-2.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010806	H2-RB010806-0-0000	0-0.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010806	H2-RB010806-0-0010	1-1.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010806	H2-RB010806-0-0020	2-2.5	11/19/1998	Received from EPA	Supplemental (See Note 6)
C	RB010826	H2-RB010826-0-0000	0-0.5	11/20/1998	Received from EPA	Supplemental (See Note 6)
C	RB010826	H2-RB010826-0-0010	1-1.5	11/20/1998	Received from EPA	Supplemental (See Note 6)
C	RB010826	H2-RB010826-0-0020	2-2.5	11/20/1998	Received from EPA	Supplemental (See Note 6)
C	RB010866	H2-RB010866-0-0000	0-0.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010866	H2-RB010866-0-0010	1-1.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010866	H2-RB010866-0-0020	2-2.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010886	H2-RB010886-0-0000	0-0.5	11/18/1998	Received from EPA	Grid Characterization
C	RB010886	H2-RB010886-0-0010	1-1.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010886	H2-RB010886-0-0020	2-2.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010905	H2-RB010905-0-0000	0-0.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010905	H2-RB010905-0-0010	1-1.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010905	H2-RB010905-0-0020	2-2.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010906	H2-RB010906-0-0000	0-0.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010906	H2-RB010906-0-0010	1-1.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010906	H2-RB010906-0-0020	2-2.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010926	H2-RB010926-0-0000	0-0.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010926	H2-RB010926-0-0010	1-1.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010926	H2-RB010926-0-0020	2-2.5	11/18/1998	Received from EPA	Supplemental (See Note 6)
C	RB010946	H2-RB010946-0-0000	0-0.5	11/17/1998	Received from EPA	Supplemental (See Note 6)
C	RB010946	H2-RB010946-0-0010	1-1.5	11/17/1998	Received from EPA	Supplemental (See Note 6)
C	RB020966	H2-RB020966-0-0000	0-0.5	11/17/1998	Received from EPA	Supplemental (See Note 6)
C	RB020966	H2-RB020966-0-0000	0-0.5	11/17/1998	Received from EPA	Supplemental (See Note 6)
C	RB021006	H2-RB021006-0-0000	0-0.5	11/17/1998	Received from EPA	Supplemental (See Note 6)
C	RB021006	H2-RB021006-0-0010	1-1.5	11/17/1998	Received from EPA	Supplemental (See Note 6)
C	RB021006	H2-RB021006-0-0020	2-2.5	11/17/1998	Received from EPA	Supplemental (See Note 6)
L	SB302	SB-302	2-3	10/30/2002	Mobil Sample - Form I	Supplemental
L	SB306	SB-306	2-3	10/30/2002	Mobil Sample - Form I	Supplemental

TABLE 1
EXISTING SOIL PCB DATA AND PROPOSED USE

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

NOTES:

1. This table lists all existing PCB soil samples that Blasland, Bouck & Lee (BBL) and General Electric (GE) have on record that were collected from Former Oxbow Areas A and C or within close proximity to that RAA such that their results could affect the evaluation of soils within that RAA.
 2. Duplicates are in brackets.
 3. None = No laboratory documentation available; data located only in data summary table(s) from previous reports.
 4. Grid Characterization = Result will be used to satisfy grid-based pre-design soil investigation requirements and will be incorporated into future RD/RA activities.
 5. Supplemental (Note 5) = Data will be used for supplemental purposes only, due to no available laboratory documentation.
 6. Supplemental (Note 6) = Data will be used for supplemental purposes only, due to no grid nodes within the sample's vicinity (i.e., within 25 feet for 50-foot grid nodes, or within 50 feet for 100-foot grid nodes) that cannot be characterized by other (e.g., closer) data.
 7. Supplemental (Note 7) = Data were collected from sample locations within soil that has since been removed and replaced, but which have associated polygons that could affect unremediated soil within this RAA. These data will be used for supplemental purposes only due to no grid nodes within the sample's vicinity (as in Note 6).
 8. Supplemental (Note 8) = Data will be used for supplemental purposes only due to date of sample and distance from grid node.
 9. Rejected = Result was rejected because the depth of the sample collected does not correspond with or is outside the scope of this project.
 10. Eliminated (Removed) = These data were eliminated from consideration because the samples were collected from soil that has since been removed and replaced and do not have associated polygons that would affect unremediated soil within this RAA.
 11. Eliminated (Location) = Result was eliminated because the 1997 IRA Completion Report included a PCB result but did not indicate the respective location for the sample.
 12. Eliminated (Loam Pile) = These data were eliminated from consideration because the samples were collected from soil within an existing loam pile and do not characterize the surface and/or subsurface soils with respect to surrounding grade.
13. Data Source Legend:
- A = MCP Phase I and Interim Phase II Report for Former Housatonic River Oxbow Areas A, B, C, J, and K, BBL, February 1996.
B = Immediate Response Action Completion Report Oxbow Area C, BBL, December 1997.
C = Engineering Evaluation/Cost Analysis for the Upper Reach of the Housatonic River, Weston, February 2000.
D = Addendum to the Engineering Evaluation/Cost Analysis for the Upper Reach of the Housatonic River, Weston, October 2000.
E = Former Oxbow Areas A and C-Weston/EPA soil sample data tables, provided in letter from EPA to property owner dated September 13, 2002.
F = Parcel 18-23-23-Preliminary Sampling Results and Summary Report and Proposal for Additional Investigations, BBL, August 20, 1998.
G = Parcel 18-23-16-Preliminary Sampling Results and Summary Report and Proposal for Additional Investigations, BBL, October 29, 1998.
H = Parcel 19-5-13-Preliminary Sampling Results and Summary Report and Proposal for Additional Investigations, BBL, October 29, 1998.
I = Parcel 18-23-24-Preliminary Sampling Results and Summary Report and Proposal for Additional Investigations, BBL, December 18, 1998.
J = Final Completion Report for Parcels 19-5-14, 19-5-15, and 19-5-16, Pittsfield, Massachusetts, BBL, February 1, 2001.
K = Final Completion Report for Parcel 18-23-22 Pittsfield, Massachusetts, BBL, February 9, 2000.
L = Audit Follow-up Completion Status Report, Groundwater & Environmental Services, Inc., December 31, 2002.
M = Information received as part of the database exchange between EPA and GE.

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

**ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS**

Data Source (See Note 9)	Sample Location	Sample ID (See Note 2)	Depth Interval (feet)	Date Collected	Analyte Group (See Note 3)				Available Documentation (See Notes 4 and 5)	Proposed Data Use (See Notes 4, 6, 7 and 8)	
					VOCs	SVOCS	PCDDs/ PCDFs	Inorganics	Pest/ Herb		
A	A-1	ROA010406	4-6	11/7/1991	X					Complete Laboratory Data Package	Appendix IX Characterization
A	A-1	ROA011214 [ROA-DPVII]	12-14	11/7/1991	X					Complete Laboratory Data Package	Appendix IX Characterization
A	A-1	ROA011416	14-16	11/7/1991	X					Complete Laboratory Data Package	Appendix IX Characterization
A	A-1	ROA012022	20-22	11/7/1991	X					Complete Laboratory Data Package	Rejected (Depth)
A	A-1	ROA012224	22-24	11/7/1991	X	X	X	X	X	Complete Laboratory Data Package (no documentation for Cyanide and PCDD/PCDF)(Form I for Sulfide)	Rejected (Depth)
A	A-2	ROA2B0608	6-8	11/20/1991	X	X	X	X	X	Complete Laboratory Data Package (no documentation for Inorganics)	Appendix IX Characterization (Potential Appendix IX Supplemental for Inorganics)
A	A-3	ROA3B1214	12-14	1/8/1992	X	X	X	X		None	Potential Appendix IX Supplemental
A	C-1	ROC011012	10-12	11/6/1991	X	X	X	X	X	Complete Laboratory Data Package (Form I for Sulfide and PCDD/PCDF)	Appendix IX Characterization (Potential Appendix IX Supplemental for Sulfide and PCDDs/PCDFs)
A	C-2	ROC021214 [ROC-DPA-I]	12-14	11/6/1991	X	X	X	X	X	Complete Laboratory Data Package (Form I for Sulfide)	Appendix IX Characterization (Potential Appendix IX Supplemental for Sulfide)
A	C-3	ROC3B0204	2-4	11/20/1991	X	X	X	X	X	Complete Laboratory Data Package (no documentation for Inorganics)	Appendix IX Characterization (Potential Appendix IX Supplemental for Inorganics)
C	GES-4	GES-4	22-25.5	11/23/1998	X					Mobil Sample - None	Rejected (Depth)
C	GES-7	GES-7	9-11	10/29/1999	X					Mobil Sample - None	Potential Appendix IX Supplemental
C	GES-8	GES-8	9-11	10/29/1999	X					Mobil Sample - None	Potential Appendix IX Supplemental
C	GES-9	GES-9	9-11	10/29/1999	X					Mobil Sample - None	Potential Appendix IX Supplemental
E	GES201	GES-201	14-16	10/8/2002	X					Mobil Sample - Form I	Rejected (Constituents)
D	GT-3	GT-3A	20-21.5	6/3/1991	X					Mobil Sample - None	Rejected (Depth)
D	GT-3	GT-3B	24.5-26.5	6/3/1991	X					Mobil Sample - None	Rejected (Depth)
D	GT-5	GT-5A	20-21.5	6/3/1991	X					Mobil Sample - None	Rejected (Depth)
D	GT-5	GT-5B	24.5-26.5	6/3/1991	X					Mobil Sample - None	Rejected (Depth)
D	GT-2	GT-2A	18.5-20	6/10/1991	X					Mobil Sample - None	Rejected (Depth)
D	GT-2	GT-2B	29.5-31.25	6/10/1991	X					Mobil Sample - None	Rejected (Depth)
D	GT-7	GT-7A	14.5-16.25	6/10/1991	X					Mobil Sample - None	Potential Appendix IX Supplemental
D	GT-7	GT-7B	24.5-27	6/10/1991	X					Mobil Sample - None	Rejected (Depth)
B	GTB-9	GTB-9	2-4	4/24/2002		X				Received from EPA	Appendix IX Characterization
B	GTB-9	GTB-9	6-10	4/24/2002		X				Received from EPA	Appendix IX Characterization
B	RAA11-F20	OC-BH000752-0-0000 [OC-BH000752-1-0000]	0 - 1	7/9/2002		X		X		Received from EPA	Appendix IX Characterization
B	RAA11-G17	OA-BH000772-0-0000	6-10	7/9/2002	X	X		X		Received from EPA	Appendix IX Characterization
B	RAA11-G18	OC-BH000755-0-0000	0 - 1	7/9/2002		X		X		Received from EPA	Appendix IX Characterization
B	RAA11-G19	OA-BH000771-0-0000	6-11	7/9/2002	X	X		X		Received from EPA	Appendix IX Characterization
B	RAA11-H16	OC-BH000758-0-0000	0 - 1	7/9/2002		X		X		Received from EPA	Appendix IX Characterization

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

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

NOTES:

1. This table lists all existing soil samples from Former Oxbow Areas A and C that were analyzed for some or all Appendix IX+3 constituents and that Blasland, Bouck & Lee (BBL) and General Electric (GE) have on record.
2. Duplicates are in brackets.
3. X = indicates analyses were performed for that parameter group.
4. Exceptions are indicated in parentheses.
5. None = No laboratory documentation available; data located only in data summary table(s) from previous reports.
6. Potential Appendix IX Supplemental = Because a full laboratory data package was not located, 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.
7. Rejected (Depth) = Result was rejected because the depth increment from which the sample was collected is deeper than used for RD/RA evaluations.
8. Rejected (Constituents) = The constituents that were analyzed for in this sample are not consistent with the list of constituents required in the GE's approved Field Sampling Plan/Quality Assurance Project Plan.
9. Data Source Legend:
 - A = MCP Phase I and Interim Phase II Report for Former Housatonic River Oxbow Areas A, B, C, J, and K, BBL, February 1996.
 - B = Former Oxbow Areas A and C-Weston/EPA soil sample data tables, provided in letter from EPA to property owner dated September 13, 2002.
 - C = Phase II Comprehensive Site Assessment Addendum & Risk Characterization, Groundwater & Environmental Services, Inc., May 31, 2001.
 - D = Phase II Comprehensive Site Investigation, Groundwater Technology, Inc., July, 1991.
 - E = Audit Follow-up Completion Status Report, Groundwater & Environmental Services, Inc., December 31, 2002.

TABLE 3
SUMMARY OF PROPOSED GRID CHARACTERIZATION OF PCBs
ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment					
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.	Greater than 15 ft.
GRID ROW: B							
B24*	EXISTING:	-					
	PROPOSED:	RAA11-B24	-				
B25	EXISTING:	-					
	PROPOSED:	RAA11-B25	-				
GRID ROW: C							
C17	EXISTING:	RB010766	RB010766				
	PROPOSED:	-	-	RAA11-C17	RAA11-C17	RAA11-C17	-
C18	EXISTING:	-	-				
	PROPOSED:	RAA11-C18	-	-			
C19*	EXISTING:	RB010746	RB010746				
	PROPOSED:	-	-	RAA11-C19	RAA11-C19	RAA11-C19	-
C20	EXISTING:	OX-C-41	-				
	PROPOSED:	-					
C21	EXISTING:	FL001677	FL001677	-			
	PROPOSED:	-	-	RAA11-C21	RAA11-C21	RAA11-C21	-
C22	EXISTING:	FL001678	-				
	PROPOSED:	-	-				
C23	EXISTING:	GB-B	GB-B	GB-B	GB-B	GB-B	-
	PROPOSED:	-	-	-	-	-	
C24	EXISTING:	-	-				
	PROPOSED:	RAA11-C24	-				
C25	EXISTING:	OX-C-57	-				
	PROPOSED:	-	RAA11-C25	RAA11-C25	RAA11-C25	RAA11-C25	-
C26	EXISTING:	OX-C-12	-				
	PROPOSED:	-	-				
GRID ROW: D							
D14	EXISTING:	-	-				
	PROPOSED:	RAA11-D14	-				
D15	EXISTING:	-	-				
	PROPOSED:	RAA11-D15	-	-			
D16*	EXISTING:	-	-				
	PROPOSED:	RAA11-D16	-	-			
D17*	EXISTING:	-	-				
	PROPOSED:	RAA11-D17	-	-			
D18	EXISTING:	C-3	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
D19	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-D19	-	-	-	-	
D20	EXISTING:	OX-C-38	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
D21	EXISTING:	OX-C-39	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
D22	EXISTING:	FL001635	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
D23	EXISTING:	OX-C-48	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
D24	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-D24	-	-	-	-	
D25	EXISTING:	OX-C-45	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
D26	EXISTING:	OX-C-44	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
D27	EXISTING:	OX-C-27	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
GRID ROW: E							
E13*	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E13	RAA11-E13	RAA11-E13	RAA11-E13	RAA11-E13	-
E14	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E14	-	-	-	-	
E15	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E15	RAA11-E15	RAA11-E15	RAA11-E15	RAA11-E15	-
E16	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E16	-	-	-	-	
E17	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E17	RAA11-E17	RAA11-E17	RAA11-E17	RAA11-E17	-
E18	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E18	-	-	-	-	
E19	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E19	RAA11-E19	RAA11-E19	RAA11-E19	RAA11-E19	-
E20	EXISTING:	-	-	-	-	-	
	PROPOSED:	RAA11-E20	-	-	-	-	
E21	EXISTING:	C-1	C-1	C-1	C-1	C-1	-
	PROPOSED:	-	-	-	-	-	
E22	EXISTING:	OX-C-36	-	-	-	-	
	PROPOSED:	--	-	-	-	-	
E23*	EXISTING:	C2-E10	-	-	-	-	
	PROPOSED:	-	RAA11-E23	RAA11-E23	RAA11-E23	RAA11-E23	-
E24	EXISTING:	OX-C-24	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
E25	EXISTING:	OX-C-25	-	-	-	-	
	PROPOSED:	-	RAA11-E25	RAA11-E25	RAA11-E25	RAA11-E25	-
E26	EXISTING:	OX-C-15	-	-	-	-	
	PROPOSED:	-	-	-	-	-	
E27	EXISTING:	I9-5-13-SS-8	I9-5-13-SB-5	I9-5-13-SB-5	I9-5-13-SB-5	-	
	PROPOSED:	-	-	-	-	RRAA11-E27	-

TABLE 3
SUMMARY OF PROPOSED GRID CHARACTERIZATION OF PCBs

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment				
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.
GRID ROW: F						
F12*	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-F12	-	-	-	-
F13	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-F13	-	-	-	-
F14	EXISTING:	--	-	-	-	-
	PROPOSED:	RAA11-F14	-	-	-	-
F15	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-F15	-	-	-	-
F16	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-F16	-	-	-	-
F17	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-F17	-	-	-	-
F18	EXISTING:	RAA11-F18	-	-	-	-
	PROPOSED:	-	-	-	-	-
F19	EXISTING:	RAA11-F19	-	-	-	-
	PROPOSED:	-	-	-	-	-
F20	EXISTING:	RAA11-F20	-	-	-	-
	PROPOSED:	-	-	-	-	-
F21	EXISTING:	OX-C-35	-	-	-	-
	PROPOSED:	-	-	-	-	-
F22	EXISTING:	OX-C-34	-	-	-	-
	PROPOSED:	-	-	-	-	-
F23	EXISTING:	OX-C-31	-	-	-	-
	PROPOSED:	-	-	-	-	-
F24	EXISTING:	OX-C-3	-	-	-	-
	PROPOSED:	-	-	-	-	-
F25	EXISTING:	OX-C-21	-	-	-	-
	PROPOSED:	-	-	-	-	-
F26	EXISTING:	OX-C-16	-	-	-	-
	PROPOSED:	-	-	-	-	-
F27	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-F27	-	-	-	-
GRID ROW: G						
G12	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-G12	-	-	-	-
G13	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-G13	RAA11-G13	RAA11-G13	RAA11-G13	RAA11-G13
G14	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-G14	-	-	-	-
G15	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-G15	RAA11-G15	RAA11-G15	RAA11-G15	RAA11-G15
G16	EXISTING:	RAA11-G16	-	-	-	-
	PROPOSED:	-	-	-	-	-
G17	EXISTING:	RAA11-G17	RAA11-G17	RAA11-G17	RAA11-G17	See Note 2
	PROPOSED:	-	-	-	-	-
G18	EXISTING:	RAA11-G18	-	-	-	-
	PROPOSED:	-	-	-	-	-
G19	EXISTING:	RAA11-G19	RAA11-G19	RAA11-G19	RAA11-G19	See Note 2
	PROPOSED:	-	-	-	-	-
G20	EXISTING:	RAA11-G20	-	-	-	-
	PROPOSED:	-	-	-	-	-
G21	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-G21	RAA11-G21	RAA11-G21	RAA11-G21	RAA11-G21
G22	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-G22	-	-	-	-
G23	EXISTING:	OX-C-30	-	-	-	-
	PROPOSED:	-	RAA11-G23	RAA11-G23	RAA11-G23	RAA11-G23
G24	EXISTING:	OX-C-2	-	-	-	-
	PROPOSED:	-	-	-	-	-
G25	EXISTING:	OX-C-17	-	-	-	-
	PROPOSED:	-	RAA11-G25	RAA11-G25	RAA11-G25	RAA11-G25
G26	EXISTING:	OX-C-19	-	-	-	-
	PROPOSED:	-	-	-	-	-
G27	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-G27	RAA11-G27	RAA11-G27	RAA11-G27	RAA11-G27
GRID ROW: H						
H11*	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-H11	-	-	-	-
H12	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-H12	-	-	-	-
H13	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-H13	-	-	-	-
H14	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-H14	-	-	-	-
H15	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-H15	-	-	-	-
H16	EXISTING:	RAA11-H16	-	-	-	-
	PROPOSED:	-	-	-	-	-
H17	EXISTING:	RAA11-H17	-	-	-	-
	PROPOSED:	-	-	-	-	-
H18	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-H18	-	-	-	-
H19	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-H19	-	-	-	-

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GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment				
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.
H20	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-H20	—	—	—	—
H21	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-H21	—	—	—	—
H22	EXISTING:	OX-C-32	—	—	—	—
	PROPOSED:	—	—	—	—	—
H23	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-H23	—	—	—	—
H24	EXISTING:	FL001663	—	—	—	—
	PROPOSED:	—	—	—	—	—
H25	EXISTING:	OX-C-1	—	—	—	—
	PROPOSED:	—	—	—	—	—
H/I 25.5	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-H/I 25.5	RAA11-H/I 25.5	RAA11-H/I 25.5	RAA11-H/I 25.5	RAA11-H/I 25.5
H26*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-H26	—	—	—	—
GRID ROW: I						
I11*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I11	RAA11-I11	RAA11-I11	RAA11-I11	RAA11-I11
I12	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I12	—	—	—	—
I13*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I13	RAA11-I3	RAA11-I3	RAA11-I3	RAA11-I3
I14*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I14	—	—	—	—
I15	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I15	RAA11-I5	RAA11-I5	RAA11-I5	RAA11-I5
I16	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I16	—	—	—	—
I17	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I17	RAA11-I17	RAA11-I17	RAA11-I17	RAA11-I17
I18	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I18	—	—	—	—
I19	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I19	RAA11-I19	RAA11-I19	RAA11-I19	RAA11-I19
I20	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I20	—	—	—	—
I21	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I21	RAA11-I21	RAA11-I21	RAA11-I21	RAA11-I21
I22	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I22	—	—	—	—
I23	EXISTING:	FL001666	—	—	—	—
	PROPOSED:	—	RAA11-I23	RAA11-I23	RAA11-I23	RAA11-I23
I24	EXISTING:	FL001665	—	—	—	—
	PROPOSED:	—	—	—	—	—
I25	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-I25	RAA11-I25	RAA11-I25	RAA11-I25	RAA11-I25
GRID ROW: J						
J10	EXISTING:	RB010886	—	—	—	—
	PROPOSED:	—	—	—	—	—
J11	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J11	—	—	—	—
J12*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J12	—	—	—	—
J13*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J13	—	—	—	—
J14	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J14	—	—	—	—
J15	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J15	—	—	—	—
J16	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J16	—	—	—	—
J17	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J17	—	—	—	—
J18	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J18	—	—	—	—
J19	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J19	—	—	—	—
J20	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J20	—	—	—	—
J21	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J21	—	—	—	—
J22	EXISTING:	FL001669	—	—	—	—
	PROPOSED:	—	—	—	—	—
J23	EXISTING:	FL001668	—	—	—	—
	PROPOSED:	—	—	—	—	—
J24	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J24	—	—	—	—
J25	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-J25	—	—	—	—
GRID ROW: K						
K10*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K10	—	—	—	—
K11*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K11	RAA11-K11	RAA11-K11	RAA11-K11	RAA11-K11

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GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment				
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.
K12*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K12	—	—	—	—
K13	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K13	RAA11-K13	RAA11-K13	RAA11-K13	RAA11-K13
K14	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K14	—	—	—	—
K15	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K15	RAA11-K15	RAA11-K15	RAA11-K15	RAA11-K15
K16	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K16	—	—	—	—
K17	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K17	RAA11-K17	RAA11-K17	RAA11-K17	RAA11-K17
K18	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K18	—	—	—	—
K19	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K19	RAA11-K19	RAA11-K19	RAA11-K19	RAA11-K19
K20	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K20	—	—	—	—
K21	EXISTING:	FL001672	—	—	—	—
	PROPOSED:	—	RAA11-K21	RAA11-K21	RAA11-K21	RAA11-K21
K22	EXISTING:	FL001671	—	—	—	—
	PROPOSED:	—	—	—	—	—
K23	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K23	RAA11-K23	RAA11-K23	RAA11-K23	RAA11-K23
K24	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-K24	—	—	—	—
GRID ROW: L						
L10*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L10	—	—	—	—
L11	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L11	—	—	—	—
L12	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L12	—	—	—	—
L13	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L13	—	—	—	—
L14	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L14	—	—	—	—
L15	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L15	—	—	—	—
L16	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L16	—	—	—	—
L17	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L17	—	—	—	—
L18	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L18	—	—	—	—
L19	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L19	—	—	—	—
L20	EXISTING:	FL001681	—	—	—	—
	PROPOSED:	—	—	—	—	—
L21	EXISTING:	FL001673	—	—	—	—
	PROPOSED:	—	—	—	—	—
L22	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L22	—	—	—	—
L23	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-L23	—	—	—	—
GRID ROW: M						
M10*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M10	—	—	—	—
M11*	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M11	RAA11-M11	RAA11-M11	RAA11-M11	RAA11-M11
M12	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M12	—	—	—	—
M13	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M13	RAA11-M13	RAA11-M13	RAA11-M13	RAA11-M13
M14	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M14	—	—	—	—
M15	EXISTING:	A-3	A-3	A-3	A-3	A-3
	PROPOSED:	—	—	—	—	—
M16	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M16	—	—	—	—
M17	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M17	RAA11-M17	RAA11-M17	RAA11-M17	RAA11-M17
M18	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M18	—	—	—	—
M19	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M19	RAA11-M19	RAA11-M19	RAA11-M19	RAA11-M19
M20	EXISTING:	I8-23-23-SS-1	—	—	—	—
	PROPOSED:	—	—	—	—	—
M21	EXISTING:	I8-23-24-SS-3	I8-23-24-SB1	I8-23-24-SB1	I8-23-24-SB1	—
	PROPOSED:	—	—	—	—	RAA11-M21
M22	EXISTING:	—	—	—	—	—
	PROPOSED:	RAA11-M22	—	—	—	—

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GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment					
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.	Greater than 15 ft.
GRID ROW: N							
N9*	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N9	-	-	-	-	-
N10	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N10	-	-	-	-	-
N11	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N11	-	-	-	-	-
N12	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N12	-	-	-	-	-
N13	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N13	-	-	-	-	-
N14	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N14	-	-	-	-	-
N15	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N15	-	-	-	-	-
N16	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N16	-	-	-	-	-
N17	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N17	-	-	-	-	-
N18	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N18	-	-	-	-	-
N19	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-N19	-	-	-	-	-
N20	EXISTING:	IB-23-23-SB-1	-	-	-	-	-
	PROPOSED:	-	-	-	-	-	-
GRID ROW: O							
O8	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O8	-	-	-	-	-
O9	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O9	RAA11-O9	RAA11-O9	-	RAA11-O9	-
O10	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O10	-	-	-	-	-
O11	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O11	RAA11-O11	RAA11-O11	RAA11-O11	RAA11-O11	-
O12	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O12	-	-	-	-	-
O13	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O13	RAA11-O13	RAA11-O13	RAA11-O13	RAA11-O13	-
O14	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O14	-	-	-	-	-
O15	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O15	RAA11-O15	RAA11-O15	RAA11-O15	RAA11-O15	-
O16	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O16	-	-	-	-	-
O17	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O17	RAA11-O17	RAA11-O17	RAA11-O17	RAA11-O17	-
O18	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-O18	-	-	-	-	-
O19	EXISTING:	IB-23-23-SB-2	IB-23-23-SB-2	IB-23-23-SB-2	IB-23-23-SB-2	-	-
	PROPOSED:	-	-	-	-	RAA11-O19	-
O20	EXISTING:	IB-23-23-SS-11	-	-	-	-	-
	PROPOSED:	-	-	-	-	-	-
GRID ROW: P							
P8	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P8	-	-	-	-	-
P9	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P9	-	-	-	-	-
P10	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P10	-	-	-	-	-
P11	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P11	-	-	-	-	-
P12	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P12	-	-	-	-	-
P13	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P13	-	-	-	-	-
P14	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P14	-	-	-	-	-
P15	EXISTING:	A-2	-	-	-	-	-
	PROPOSED:	-	-	-	-	-	-
P16	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P16	-	-	-	-	-
P17	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P17	-	-	-	-	-
P18	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-P18	-	-	-	-	-
P19	EXISTING:	IB-23-22-SS-4	-	-	-	-	-
	PROPOSED:	-	-	-	-	-	-
GRID ROW: Q							
Q7	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-Q7	RAA11-Q7	RAA11-Q7	RAA11-Q7	RAA11-Q7	-
Q8	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-Q8	-	-	-	-	-
Q9	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-Q9	RAA11-Q9	RAA11-Q9	RAA11-Q9	RAA11-Q9	-
Q10	EXISTING:	-	-	-	-	-	-
	PROPOSED:	RAA11-Q10	-	-	-	-	-

TABLE 3
SUMMARY OF PROPOSED GRID CHARACTERIZATION OF PCBs
ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment				
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.
Q11	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-Q11	RAA11-Q11	RAA11-Q11	RAA11-Q11	RAA11-Q11
Q12	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-Q12	-	-	-	-
Q13	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-Q13	RAA11-Q13	RAA11-Q13	RAA11-Q13	RAA11-Q13
Q14	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-Q14	-	-	-	-
Q15	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-Q15	RAA11-Q15	RAA11-Q15	RAA11-Q15	RAA11-Q15
Q16	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-Q16	-	-	-	-
Q17	EXISTING:	-	IB-23-22-SB-5	IB-23-22-SB-5	-	-
	PROPOSED:	RAA11-Q17	-	-	RAA11-Q17	RAA11-Q17
Q18	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-Q18	-	-	-	-
GRID ROW: R						
R2	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R2	-	-	-	-
R4	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R4	-	-	-	-
R5	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R5	-	-	-	-
R6	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R6	-	-	-	-
R7	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R7	-	-	-	-
R8	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R8	-	-	-	-
R9	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R9	-	-	-	-
R10	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R10	-	-	-	-
R11	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R11	-	-	-	-
R12	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R12	-	-	-	-
R13	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R13	-	-	-	-
R14	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R14	-	-	-	-
R15	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R15	-	-	-	-
R16	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R16	-	-	-	-
R17	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R17	-	-	-	-
R18	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-R18	-	-	-	-
GRID ROW: S						
S2	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S2	-	-	-	-
S3	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S3	RAA11-S3	RAA11-S3	RAA11-S3	RAA11-S3
S4	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S4	-	-	-	-
S5	EXISTING:	-	GTB-9	-	GTB-9	-
	PROPOSED:	RAA11-S5	-	RAA11-S5	-	RAA11-S5
S6	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S6	-	-	-	-
S7	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S7	RAA11-S7	RAA11-S7	RAA11-S7	RAA11-S7
S8	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S8	-	-	-	-
S9	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S9	RAA11-S9	RAA11-S9	RAA11-S9	RAA11-S9
S10	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S10	-	-	-	-
S11	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S11	RAA11-S11	RAA11-S11	RAA11-S11	RAA11-S11
S12	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S12	-	-	-	-
S13	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S13	RAA11-S13	RAA11-S13	RAA11-S13	RAA11-S13
S14	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S14	-	-	-	-
S15	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S15	RAA11-S15	RAA11-S15	RAA11-S15	RAA11-S15
S16	EXISTING:	-	-	-	-	-
	PROPOSED:	RAA11-S16	-	-	-	-

TABLE 3
SUMMARY OF PROPOSED GRID CHARACTERIZATION OF PCBs
ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment				
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.
S17	EXISTING	-	I8-23-16-SB-4	I8-23-16-SB-4	I8-23-16-SB-4	-
	PROPOSED	RAA11-S17	-	-	-	RAA11-S17
GRID ROW: T						
T2	EXISTING	-				
	PROPOSED	RAA11-T2				
T3	EXISTING	-				
	PROPOSED	RAA11-T3				
T4	EXISTING	-				
	PROPOSED	RAA11-T4				
T5	EXISTING	-				
	PROPOSED	RAA11-T5				
T6	EXISTING	-				
	PROPOSED	RAA11-T6				
T7	EXISTING	-				
	PROPOSED	RAA11-T7				
T8	EXISTING	-				
	PROPOSED	RAA11-T8				
T9	EXISTING	-				
	PROPOSED	RAA11-T9				
T10	EXISTING	-				
	PROPOSED	RAA11-T10				
T11	EXISTING	-				
	PROPOSED	RAA11-T11				
T12	EXISTING	-				
	PROPOSED	RAA11-T12				
T16	EXISTING	I8-23-16-SS-30				
	PROPOSED	-				
GRID ROW: U						
U3	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-U3	RAA11-U3	RAA11-U3	RAA11-U3	RAA11-U3
U4	EXISTING	-				
	PROPOSED	RAA11-U4				
U5	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-U5	RAA11-U5	RAA11-U5	RAA11-U5	RAA11-U5
U6	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-U6	-	-	-	-
U7	EXISTING	-				
	PROPOSED	RAA11-U7	RAA11-U7	RAA11-U7	RAA11-U7	RAA11-U7
U8	EXISTING	-				
	PROPOSED	RAA11-U8				
U9	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-U9	RAA11-U9	RAA11-U9	RAA11-U9	RAA11-U9
U10	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-U10	-	-	-	-
U11	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-U11	RAA11-U11	RAA11-U11	RAA11-U11	RAA11-U11
U12	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-U12				
GRID ROW: V						
V5	EXISTING	-				
	PROPOSED	RAA11-V5				
V6	EXISTING	-				
	PROPOSED	RAA11-V6				
V7	EXISTING	-				
	PROPOSED	RAA11-V7	-	-	-	-
V8	EXISTING	-				
	PROPOSED	RAA11-V8	-	-	-	-
V10	EXISTING	-				
	PROPOSED	RAA11-V10				
V11	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-V11				
V12	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-V12	-	-	-	-
GRID ROW: W						
W5	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-W5	RAA11-W5	RAA11-W5	RAA11-W5	RAA11-W5
W6	EXISTING	-				
	PROPOSED	RAA11-W6	-	-	-	-
W7	EXISTING	-				
	PROPOSED	RAA11-W7	RAA11-W7	RAA11-W7	RAA11-W7	RAA11-W7
W8	EXISTING	-				
	PROPOSED	RAA11-W8	-	-	-	-
W10	EXISTING	-				
	PROPOSED	RAA11-W10	-	-	-	-
W11	EXISTING	-				
	PROPOSED	RAA11-W11	RAA11-W11	RAA11-W11	RAA11-W11	RAA11-W11
W12	EXISTING	-				
	PROPOSED	RAA11-W12	-	-	-	-
GRID ROW: X						
X5	EXISTING	-	-	-	-	-
	PROPOSED	RAA11-X5	-	-	-	-
X6	EXISTING	-				
	PROPOSED	RAA11-X6	-	-	-	-

TABLE 3
SUMMARY OF PROPOSED GRID CHARACTERIZATION OF PCBs

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Grid Coordinate	Sample Type	Depth Increment				
		0-1 ft.	1-3 ft.	3-6 ft.	6-10 ft.	10-15 ft.
X7	EXISTING:	—				
	PROPOSED:	RAA11-X7				
X8	EXISTING:	—				
	PROPOSED:	RAA11-X8				
X10	EXISTING:	—				
	PROPOSED:	RAA11-X10				
X11	EXISTING:	—				
	PROPOSED:	RAA11-X11				

NOTES:

- This table defines the soil sampling locations which will be utilized to satisfy grid-based sampling requirements for PCBs for the Oxbow A and C Areas pre-design investigation.
- At existing borrow RAA11-G17 and RAA11-G19, EPA was unable to collect samples from the 10-15 foot depth interval due to refusal.
- 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).
- Shaded depth increments indicate that soil sampling is not required.
- Existing samples are assumed to represent a grid node if they are located less than 50 feet from 100-foot grid nodes or less than 25 feet from 50-foot grid nodes.
- Existing sample depths are assumed to satisfy the depth interval requirements (i.e., either 0-1, 1-3, 3-6, 6-10, or 10-15 feet) if the existing depths constitute at least 50% of the depth requirement. For example, existing data for 10-12 foot and 12-14 foot depths will satisfy the 10-15 foot requirement at a node, but existing data for the 10-12 foot depth alone will not.
- * = Collection of samples from these locations will begin at the original grade prior to temporary access road construction or beneath existing loan pile.
- This table does not include all existing soil PCB samples collected at Oxbow Areas A and C. Refer to Table 1 for a complete list of all existing soil PCB samples.
- Additional PCB samples will be collected at the loan pile at grid coordinates RAA11-I13, RAA11-J12 and RAA11-K12. Refer to Table 4 for proposed PCB and Appendix IX+3 sampling depths.

TABLE 4
PROPOSED SOIL SAMPLING LOCATIONS, DEPTHS, AND PARAMETERS

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Sample ID /	Grid Coordinate	Sample Depth /	Analyses (See Notes 1, 2 and 3)					
			PCBs	VOCs	SVOCs	Inorganics	PCDDs/PCDFs	Pest/Herb
RAA11-B24*	B24	0-1 ft	X	-	-	-	-	-
RAA11-B25	B25	0-1 ft	X	-	-	-	-	-
RAA11-C17	C17	0-1 ft	-	X	X	X	X	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-C18	C18	0-1 ft	X	-	-	-	-	-
RAA11-C19*	C19	0-1 ft	-	X	X	X	X	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-C21	C21	0-1 ft	-	X	X	X	X	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	X	X	X	X	-
RAA11-C23	C23	0-1 ft	-	X	X	X	X	-
RAA11-C24	C24	0-1 ft	X	-	-	-	-	-
RAA11-C25	C25	0-1 ft	-	X	X	X	X	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
RAA11-D14	D14	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	-	-	-	-	-
		3-6 ft	-	-	-	-	-	-
		10-15 ft	-	-	-	-	-	-
RAA11-D15	D15	0-1 ft	X	-	-	-	-	-
RAA11-D16*	D16	0-1 ft	X	-	-	-	-	-
RAA11-D17*	D17	0-1 ft	X	X	X	X	X	-
		1-3 ft	-	-	-	-	-	-
		3-6 ft	-	-	-	-	-	-
		10-15 ft	-	-	-	-	-	-
RAA11-D18	D18	3-6 ft	-	-	-	X	-	-
RAA11-D19	D19	0-1 ft	X	X	X	X	X	-
RAA11-D24	D24	0-1 ft	X	X	X	X	X	X
		1-3 ft	-	-	-	-	-	-
		3-6 ft	-	-	-	-	-	-
		10-15 ft	-	-	-	X	-	-
RAA11-D26	D26	0-1 ft	-	X	X	X	X	-
RAA11-E13*	E13	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	X	X	X	X	-
RAA11-E14	E14	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	-	-	-	-	-
		3-6 ft	-	-	-	-	-	-
		10-15 ft	-	-	-	-	-	-
RAA11-E15	E15	0-1 ft	X	X	X	X	X	X
RAA11-E16	E16	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
RAA11-E17	E17	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
RAA11-E18	E18	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		10-15 ft	-	-	-	-	-	-
RAA11-E19	E19	0-1 ft	X	X	X	X	X	-
RAA11-E20	E20	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		10-15 ft	X	-	-	-	-	-
RAA11-E21	E21	0-1 ft	-	X	X	X	X	X
RAA11-E23*	E23	0-1 ft	-	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
RAA11-E25	E25	0-1 ft	-	X	X	X	X	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	X	X	X	X	-
RAA11-E27	E27	0-1 ft	-	X	X	X	X	-
		10-15 ft	X	-	-	-	-	-
RAA11-F12*	F12	0-1 ft	X	X	X	X	X	X
RAA11-F13	F13	0-1 ft	X	-	-	-	-	-
RAA11-F14	F14	0-1 ft	X	-	-	-	-	-
RAA11-F15	F15	0-1 ft	X	-	-	-	-	-
RAA11-F16	F16	0-1 ft	X	-	-	-	-	-
RAA11-F17	F17	0-1 ft	X	-	-	-	-	-

TABLE 4
PROPOSED SOIL SAMPLING LOCATIONS, DEPTHS, AND PARAMETERS
ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Sample ID	Grid Coordinate	Sample Depth	Analyses (See Notes 1, 2 and 3)					
			PCBs	VOCs	SVOCs	Inorganics	PCDDs/PCDFs	Pest/Herb
RAA11-F21	F21	0-1 ft	-	X	-	-	X	-
		10-15 ft	-	-	-	X (H)	X	-
RAA11-F26	F26	0-1 ft	-	X	X	X	X	-
RAA11-F27	F27	0-1 ft	X	-	-	-	-	-
RAA11-G12	G12	0-1 ft	X	-	-	-	-	-
RAA11-G13	G13	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	X	X	X	X	-
RAA11-G14	G14	0-1 ft	X	-	-	-	-	-
RAA11-G15	G15	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	X	-
		10-15 ft	X	-	-	-	-	-
RAA11-G21	G21	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	X	X	X	X	X
		10-15 ft	X	-	-	-	-	-
RAA11-G22	G22	0-1 ft	X	-	-	-	-	-
RAA11-G23	G23	0-1 ft	-	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-G25	G25	0-1 ft	-	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	X	X	X	X	-
		10-15 ft	X	X	X	X	X	-
RAA11-G27	G27	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	X	X	X	X	X
		3-6 ft	X	X	X	X	X	X
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-H11*	H11	0-1 ft	X	-	-	-	-	-
RAA11-H12	H12	0-1 ft	X	-	-	-	-	-
RAA11-H13	H13	0-1 ft	X	-	-	-	-	-
RAA11-H14	H14	0-1 ft	X	-	-	-	-	-
RAA11-H15	H15	0-1 ft	X	X	-	-	X	-
RAA11-H18	H18	0-1 ft	X	X	-	-	X	-
		6-10 ft	-	-	-	-	X	-
RAA11-H19	H19	0-1 ft	X	-	-	-	-	-
RAA11-H20	H20	0-1 ft	X	X	X	X	X	-
RAA11-H21	H21	0-1 ft	X	-	-	-	-	-
RAA11-H23	H23	0-1 ft	X	-	-	-	-	-
RAA11-H25.5	H25.5	0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-H26*	H26	0-1 ft	X	-	-	-	-	-
RAA11-H11*	H11	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-H12	H12	0-1 ft	X	-	-	-	-	-
RAA11-H13*	H13	0-2 ft (See Note 5)	X	-	-	-	-	-
		2-4 ft (See Note 5)	X	-	X	X	X	-
		4-6 ft (See Note 5)	X	-	X	X	X	-
		0-1 ft	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
RAA11-H14*	H14	0-1 ft	X	-	-	-	-	-
RAA11-H15	H15	0-1 ft	X	-	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-H16	H16	0-1 ft	X	-	-	-	-	-
RAA11-H17	H17	0-1 ft	X	-	X	X	X	X
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-H18	H18	0-1 ft	X	-	-	-	-	-

TABLE 4
PROPOSED SOIL SAMPLING LOCATIONS, DEPTHS, AND PARAMETERS

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Sample ID	Grid Coordinate	Sample Depth	Analyses (See Notes 1, 2 and 3)					
			PCBs	VOCs	SVOCs	Inorganics	PCDDs/PCDFs	Pest/Herb
RAA11-I19	I19	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	X	X	X	X	-
		10-15 ft	X	X	X	X	X	X
RAA11-I20	I20	0-1 ft	X	-	-	-	-	-
RAA11-I21	I21	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-I22	I22	0-1 ft	X	-	-	-	-	-
RAA11-I23	I23	0-1 ft	-	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	X	X	X	X	X
RAA11-I24	I24	1-3 ft	-	X	X	X	X	X
		3-6 ft	-	X	X	X	X	-
		6-10 ft	-	X	X	X	X	-
RAA11-I25	I25	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-J11	J11	0-1 ft	X	-	-	-	-	-
RAA11-J12*	J12	0-2 ft (See Note 5)	X	-	-	-	-	-
		2-4 ft (See Note 5)	X	-	-	-	-	-
		4-6 ft (See Note 5)	X	-	-	-	-	-
		6-8 ft (See Note 5)	X	X	X	X	X	-
		6-10 ft (See Note 5)	X	-	-	-	-	-
RAA11-J13*	J13	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
RAA11-J14	J14	0-1 ft	X	-	-	-	-	-
RAA11-J15	J15	0-1 ft	X	-	-	-	-	-
RAA11-J16	J16	0-1 ft	X	-	-	-	-	-
		3-6 ft	-	X	X	X	X	X
RAA11-J17	J17	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
RAA11-J18	J18	0-1 ft	X	X	X	X	X	-
RAA11-J19	J19	0-1 ft	X	-	-	-	-	-
RAA11-J20	J20	0-1 ft	X	-	-	-	-	-
RAA11-J21	J21	0-1 ft	X	-	-	-	-	-
RAA11-J22	J22	0-1 ft	-	X	X	X	X	-
RAA11-J24	J24	0-1 ft	X	-	-	-	-	-
RAA11-J25	J25	0-1 ft	X	-	-	-	-	-
RAA11-K10*	K10	0-1 ft	X	-	-	-	-	-
RAA11-K11*	K11	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	X	X	X	X	X
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-K12*	K12	0-2 ft (See Note 5)	X	-	-	-	-	-
		2-4 ft (See Note 5)	X	-	-	-	-	-
		4-6 ft (See Note 5)	X	-	-	-	-	-
		6-8 ft (See Note 5)	X	-	-	-	-	-
		8-10 ft (See Note 5)	X	-	-	-	-	-
RAA11-K13	K13	10-12 ft (See Note 5)	X	-	-	-	-	-
		12-14 ft (See Note 5)	X	-	-	-	-	-
		14-16 ft (See Note 5)	X	-	-	-	-	-
		0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
RAA11-K14	K14	3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
RAA11-K15	K15	3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
RAA11-K16	K16	3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
RAA11-K17	K17	3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
RAA11-K18	K18	3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
RAA11-K19	K19	3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		0-1 ft	X	-	-	-	-	-
		1-3 ft	X	-	-	-	-	-
RAA11-K20	K20	0-1 ft	X	-	-	-	-	-

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GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Sample ID	Grid Coordinate	Sample Depth	Analyses (See Notes 1, 2 and 3)					
			PCBs	VOCs	SVOCs	Inorganics	PCDDs/PCDFs	Pest/Herb
RAA11-K21	K21	0-1 ft	-	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-K23	K23	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	X	X	X	X	X
		3-6 ft	X	X	X	X	X	X
		6-10 ft	X	-	-	-	X	-
		10-15 ft	X	X	X	X	X	X
RAA11-K24	K24	0-1 ft	X	X	X	X	X	X
RAA11-L10*	L10	0-1 ft	X	-	-	-	-	-
RAA11-L11	L11	0-1 ft	X	-	-	-	-	-
RAA11-L12	L12	0-1 ft	X	X	X	X	X	-
RAA11-L13	L13	0-1 ft	X	-	-	-	-	-
RAA11-L14	L14	0-1 ft	X	-	-	-	-	-
RAA11-L15	L15	0-1 ft	X	-	-	-	-	-
RAA11-L16	L16	0-1 ft	X	-	-	-	-	-
RAA11-L17	L17	0-1 ft	X	-	-	-	-	-
RAA11-L18	L18	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	-	-	-	-	-
RAA11-L19	L19	0-1 ft	X	-	-	-	-	-
RAA11-L22	L22	0-1 ft	X	-	-	-	-	-
RAA11-L23	L23	0-1 ft	X	-	-	-	-	-
RAA11-M10*	M10	0-1 ft	X	-	-	-	-	-
		3-6 ft	-	-	X	X	X	-
		10-15 ft	-	-	X	X	X	-
		-	-	-	-	-	-	-
RAA11-M11*	M11	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-M12	M12	0-1 ft	X	-	-	-	-	-
RAA11-M13	M13	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	X	X	X	X	-
		10-15 ft	X	-	-	-	-	-
RAA11-M14	M14	0-1 ft	X	-	-	-	-	-
RAA11-M15	M15	0-1 ft	-	X	X	X	X	X
RAA11-M16	M16	0-1 ft	X	-	-	-	-	-
RAA11-M17	M17	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	X	X	X	X	-
		10-15 ft	X	X	X	X	X	-
RAA11-M18	M18	0-1 ft	X	-	-	-	-	-
RAA11-M19	M19	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-M21	M21	0-1 ft	-	X	X	X	X	-
RAA11-M22	M22	0-1 ft	X	-	-	-	-	-
RAA11-N9*	N9	0-1 ft	X	-	-	-	-	-
RAA11-N10	N10	0-1 ft	X	-	-	-	-	-
RAA11-N11	N11	0-1 ft	X	-	-	-	-	-
RAA11-N12	N12	0-1 ft	X	-	-	-	-	-
RAA11-N13	N13	0-1 ft	X	-	-	-	-	-
RAA11-N14	N14	0-1 ft	X	X	X	X	X	-
RAA11-N15	N15	0-1 ft	X	-	-	-	-	-
RAA11-N16	N16	0-1 ft	X	-	-	-	-	-
RAA11-N17	N17	0-1 ft	X	-	-	-	-	-
RAA11-N18	N18	0-1 ft	X	-	-	-	-	-
RAA11-N19	N19	0-1 ft	X	-	-	-	-	-
RAA11-O8	O8	0-1 ft	X	-	-	-	-	-
RAA11-O9	O9	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		-	-	-	-	-	-	-
RAA11-O10	O10	0-1 ft	X	-	-	-	-	-
RAA11-O11	O11	0-1 ft	X	-	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-O12	O12	0-1 ft	X	-	-	-	-	-
RAA11-O13	O13	0-1 ft	X	-	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		8-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-O14	O14	0-1 ft	X	-	-	-	-	-

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GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Sample ID	Grid Coordinate	Sample Depth	Analyses (See Notes 1, 2 and 3)						
			PCBs	VOCs	SVOCs	Inorganics	PCDDs/PCDFs	Pest/Herb	
RAA11-O15	O15	0-1 ft	X	X	X	X	X	-	-
		1-3 ft	X	-	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-	-
RAA11-O16	O15	0-1 ft	X	-	-	-	-	-	-
RAA11-O17	O17	0-1 ft	X	X	X	X	X	-	-
		1-3 ft	X	-	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-	-
RAA11-O18	O18	0-1 ft	X	-	-	-	-	-	-
RAA11-O19	O19	0-1 ft	-	X	X	X	X	X	X
		1-3 ft	-	X	X	X	X	X	X
		3-6 ft	-	X	X	X	X	X	X
		10-15 ft	X	X	X	X	X	X	X
RAA11-P8	P8	0-1 ft	X	X	X	X	X	X	X
RAA11-P9	P9	0-1 ft	X	-	-	-	-	-	-
RAA11-P10	P10	0-1 ft	X	-	-	-	-	-	-
RAA11-P11	P11	0-1 ft	X	-	-	-	-	-	-
RAA11-P12	P12	0-1 ft	X	X	X	X	X	X	X
RAA11-P13	P13	0-1 ft	X	-	-	-	-	-	-
RAA11-P14	P14	0-1 ft	X	-	-	-	-	-	-
RAA11-P15	P15	6-10 ft	-	-	-	X	-	-	-
RAA11-P16	P16	0-1 ft	X	-	-	-	-	-	-
RAA11-P17	P17	0-1 ft	X	-	-	-	-	-	-
RAA11-P18	P18	0-1 ft	X	-	-	-	-	-	-
RAA11-Q7	Q7	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-	-
RAA11-Q8	Q8	0-1 ft	X	-	-	-	-	-	-
RAA11-Q9	Q9	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-	-
RAA11-Q10	Q10	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	-	X	X	X	X	X	X
		3-6 ft	-	X	X	X	X	X	X
		6-10 ft	-	X	X	X	X	X	X
		10-15 ft	-	X	X	X	X	X	X
RAA11-Q11	Q11	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-	-
RAA11-Q12	Q12	0-1 ft	X	-	-	-	-	-	-
RAA11-Q13	Q13	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-	-
RAA11-Q14	Q14	0-1 ft	X	-	-	-	-	-	-
RAA11-Q15	Q15	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	X	-	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-	-
RAA11-Q16	Q16	0-1 ft	X	-	-	-	-	-	-
RAA11-Q17	Q17	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	-	X	X	X	X	X	X
		3-6 ft	-	X	X	X	X	X	X
		6-10 ft	X	X	X	X	X	X	X
		10-15 ft	X	-	-	-	-	-	-
RAA11-Q18	Q18	0-1 ft	X	-	-	-	-	-	-
RAA11-R2	R2	0-1 ft	X	-	-	-	-	-	-
RAA11-R4	R4	0-1 ft	X	-	-	-	-	-	-
RAA11-R5	R5	0-1 ft	X	-	-	-	-	-	-
RAA11-R6	R6	0-1 ft	X	X	X	X	X	X	X
RAA11-R7	R7	0-1 ft	X	-	-	-	-	-	-
RAA11-R8	R8	0-1 ft	X	X	X	X	X	X	X
		1-3 ft	-	X	X	X	X	X	X
		3-6 ft	-	X	X	X	X	X	X
		10-15 ft	-	X	X	X	X	X	X
		-	-	-	-	-	-	-	-
RAA11-R9	R9	0-1 ft	X	-	-	-	-	-	-
RAA11-R10	R10	0-1 ft	X	-	-	-	-	-	-
RAA11-R11	R11	0-1 ft	X	-	-	-	-	-	-
RAA11-R12	R12	0-1 ft	X	-	-	-	-	-	-
RAA11-R13	R13	0-1 ft	X	-	-	-	-	-	-
RAA11-R14	R14	0-1 ft	X	-	-	-	-	-	-
RAA11-R15	R15	0-1 ft	X	-	-	-	-	-	-
RAA11-R16	R16	0-1 ft	X	X	X	X	X	X	X
RAA11-R17	R17	0-1 ft	X	-	-	-	-	-	-
RAA11-R18	R18	0-1 ft	X	-	-	-	-	-	-
RAA11-S2	S2	0-1 ft	X	-	-	-	-	-	-

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Sample ID	Grid Coordinate	Sample Depth	Analyses (See Notes 1, 2 and 3)					
			PCBs	VOCs	SVOCs	Inorganics	PCDDs/PCDFs	Pest/Herb
RAA11-S3	S3	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-S4	S4	0-1 ft	X	-	-	-	-	-
RAA11-S5	S5	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
RAA11-S6	S6	0-1 ft	X	-	-	-	-	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-S7	S7	0-1 ft	X	-	-	-	-	-
RAA11-S8	S8	0-1 ft	X	-	-	-	-	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-S9	S9	0-1 ft	X	X	X	X	X	-
RAA11-S10	S10	0-1 ft	X	-	-	-	-	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-S11	S11	0-1 ft	X	X	X	X	X	X
RAA11-S12	S12	0-1 ft	X	-	-	-	-	-
		1-3 ft	X	X	X	X	X	X
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-S13	S13	0-1 ft	X	X	X	X	X	-
RAA11-S14	S14	0-1 ft	X	-	-	-	-	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-S15	S15	0-1 ft	X	X	X	X	X	-
RAA11-S16	S16	0-1 ft	X	-	-	-	-	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-S17	S17	0-1 ft	X	X	X	X	X	-
RAA11-T2	T2	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
RAA11-T3	T3	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		6-10 ft	-	X	X	X	X	-
		10-15 ft	-	X	X	X	X	-
RAA11-T4	T4	0-1 ft	X	-	-	-	-	-
RAA11-T5	T5	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		6-10 ft	-	X	X	X	X	-
		10-15 ft	-	X	X	X	X	-
RAA11-T6	T6	0-1 ft	X	-	-	-	-	-
RAA11-T7	T7	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		6-10 ft	-	X	X	X	X	-
		10-15 ft	-	X	X	X	X	-
RAA11-T8	T8	0-1 ft	X	-	-	-	-	-
RAA11-T9	T9	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
RAA11-T10	T10	0-1 ft	X	-	-	-	-	-
RAA11-T11	T11	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
RAA11-T12	T12	0-1 ft	X	-	-	-	-	-
RAA11-U3	U3	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		6-10 ft	-	X	X	X	X	-
		10-15 ft	-	X	X	X	X	-
RAA11-U4	U4	0-1 ft	X	-	-	-	-	-
RAA11-U5	U5	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		6-10 ft	-	X	X	X	X	-
		10-15 ft	-	X	X	X	X	-
RAA11-U6	U6	0-1 ft	X	-	-	-	-	-
RAA11-U7	U7	0-1 ft	X	-	-	-	-	-
		1-3 ft	-	X	X	X	X	-
		3-6 ft	-	X	X	X	X	-
		6-10 ft	-	X	X	X	X	-
		10-15 ft	-	X	X	X	X	-
		15-21 ft	-	-	-	-	-	-
		15-19 ft	-	-	-	-	-	-

TABLE 4
PROPOSED SOIL SAMPLING LOCATIONS, DEPTHS, AND PARAMETERS
ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

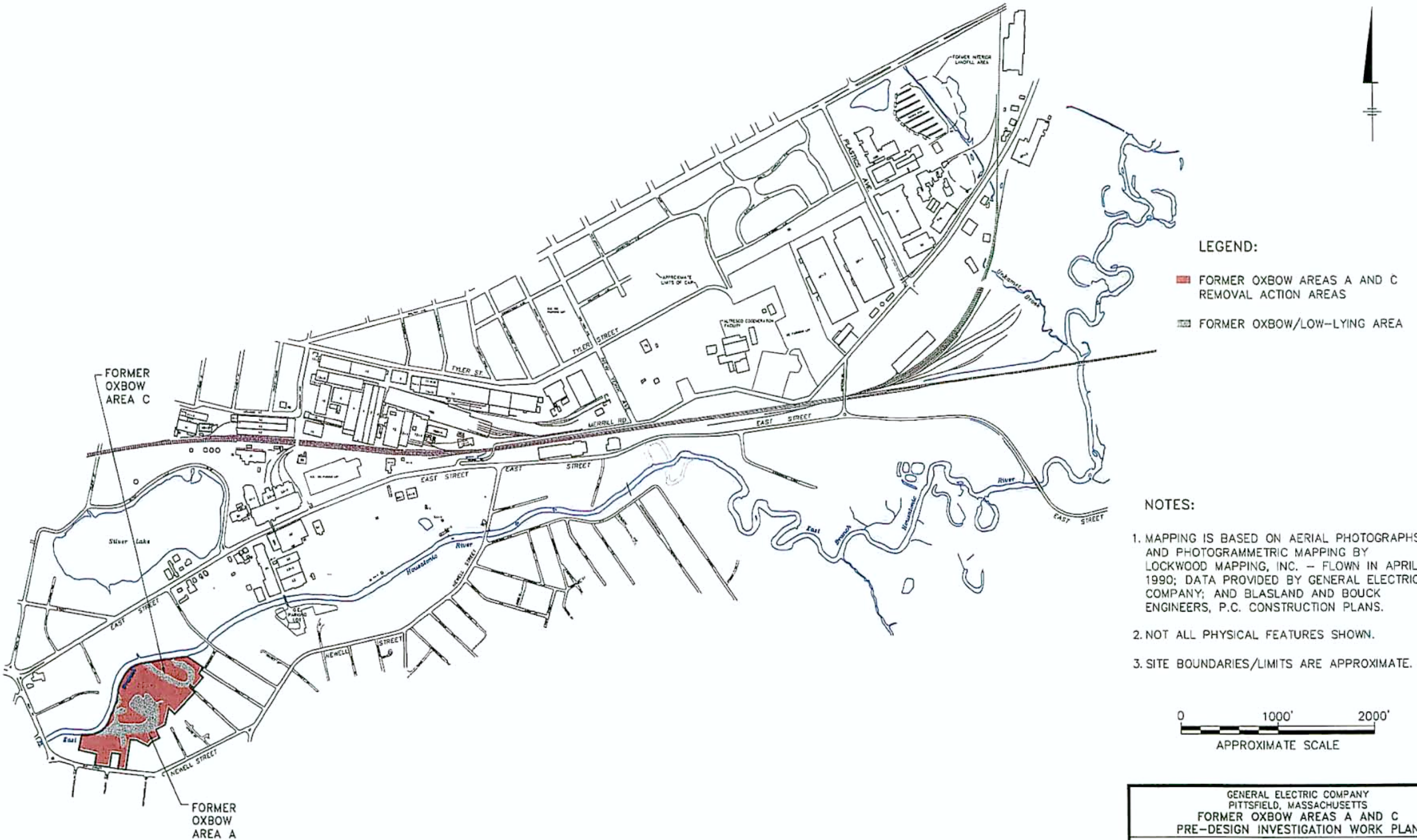
Sample ID	Grid Coordinate	Sample Depth	Analyses (See Notes 1, 2 and 3)					
			PCBs	VOCs	SVOCs	Inorganics	PCDDs/PCDFs	Pest/Herb
RAA11-U8	U8	0-1 ft	X	-	-	-	-	-
RAA11-U9	U9	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
		15-18 ft	X	-	-	-	-	-
RAA11-U10	U10	0-1 ft	X	-	-	-	-	-
RAA11-U11	U11	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	X	X	X	X	X
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	X	X	X	X	X
		10-15 ft	X	-	-	-	-	-
RAA11-U12	U12	0-1 ft	X	-	-	-	-	-
RAA11-V5	V5	0-1 ft	X	-	-	-	-	-
RAA11-V6	V6	0-1 ft	X	-	-	-	-	-
RAA11-V7	V7	0-1 ft	X	-	-	-	-	-
RAA11-V8	V8	0-1 ft	X	-	-	-	-	-
RAA11-V10	V10	0-1 ft	X	-	-	-	-	-
RAA11-V11	V11	0-1 ft	X	-	-	-	-	-
RAA11-V12	V12	0-1 ft	X	-	-	-	-	-
RAA11-W5	W5	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	-	-	-	-	-
		3-6 ft	X	-	-	-	-	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	-	-	-	-	-
RAA11-W6	W6	0-1 ft	X	-	-	-	-	-
RAA11-W7	W7	0-1 ft	X	X	X	X	X	-
		1-3 ft	X	X	X	X	X	-
		3-6 ft	X	X	X	X	X	-
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	X	X	X	X	-
RAA11-W8	W8	0-1 ft	X	-	-	-	-	-
RAA11-W10	W10	0-1 ft	X	-	-	-	-	-
RAA11-W11	W11	0-1 ft	X	X	X	X	X	X
		1-3 ft	X	X	X	X	X	X
		3-6 ft	X	X	X	X	X	X
		6-10 ft	X	-	-	-	-	-
		10-15 ft	X	X	X	X	X	-
RAA11-W12	W12	0-1 ft	X	-	-	-	-	-
RAA11-X5	X5	0-1 ft	X	-	-	-	-	-
RAA11-X6	X6	0-1 ft	X	-	-	-	-	-
RAA11-X7	X7	0-1 ft	X	-	-	-	-	-
RAA11-X8	X8	0-1 ft	X	-	-	-	-	-
RAA11-X10	X10	0-1 ft	X	-	-	-	-	-
RAA11-X11	X11	0-1 ft	X	-	-	-	-	-

NOTES:

1. This table identifies soil samples to be collected and the analyses to be performed as part of the pre-design investigation at Oxbow Areas A and C.
2. * = Collection of samples from these locations for grid characterization will begin at the original grade prior to temporary access road construction or beneath existing loam pile.
3. 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.
4. X_(S) = Sample will be collected for sulfide analysis only.
5. Collection of samples from these locations will begin at the top surface of the loam pile. Depth intervals may be modified in the field based on the depth of the loam pile as determined in the field.

Figures

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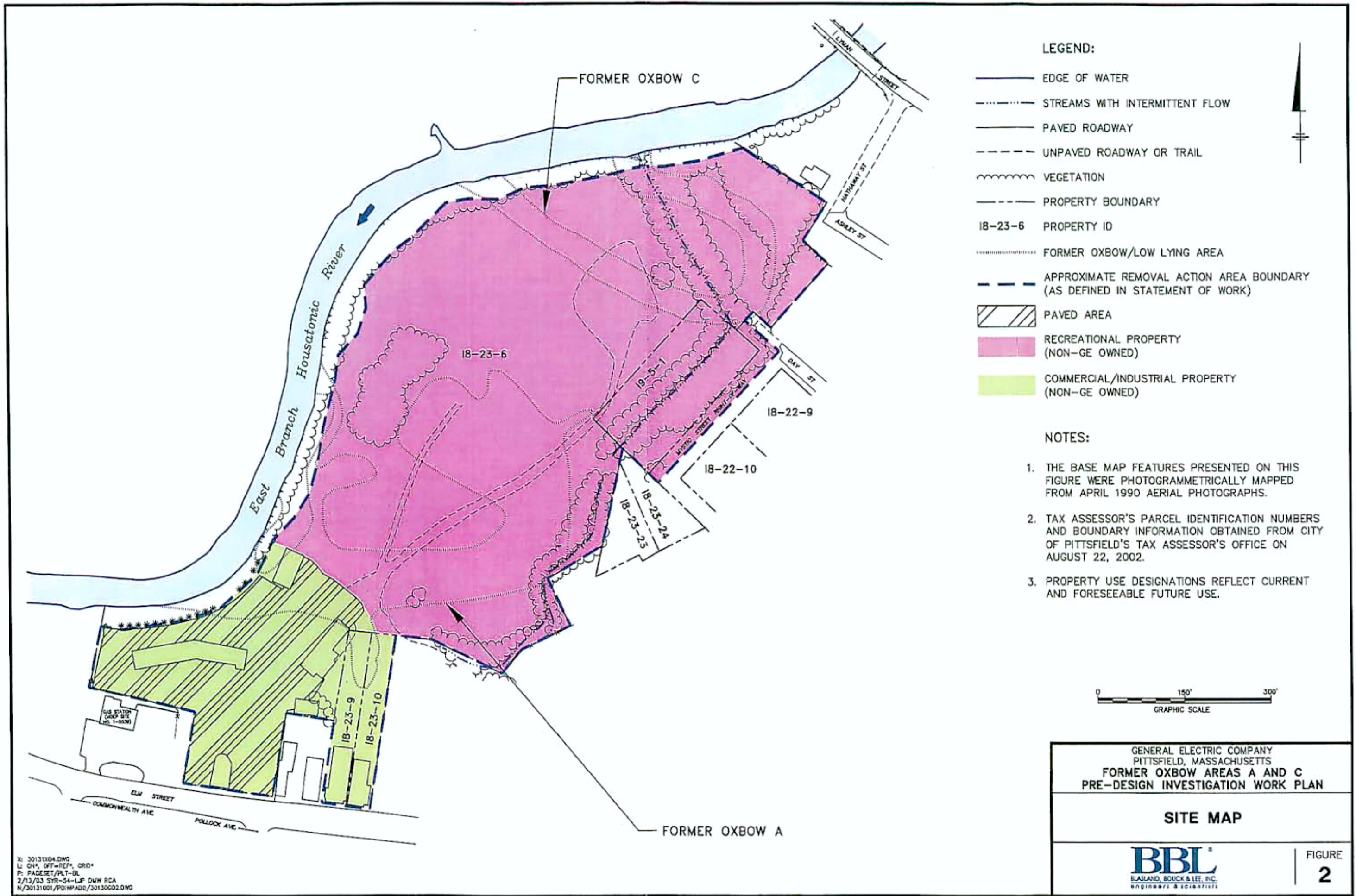


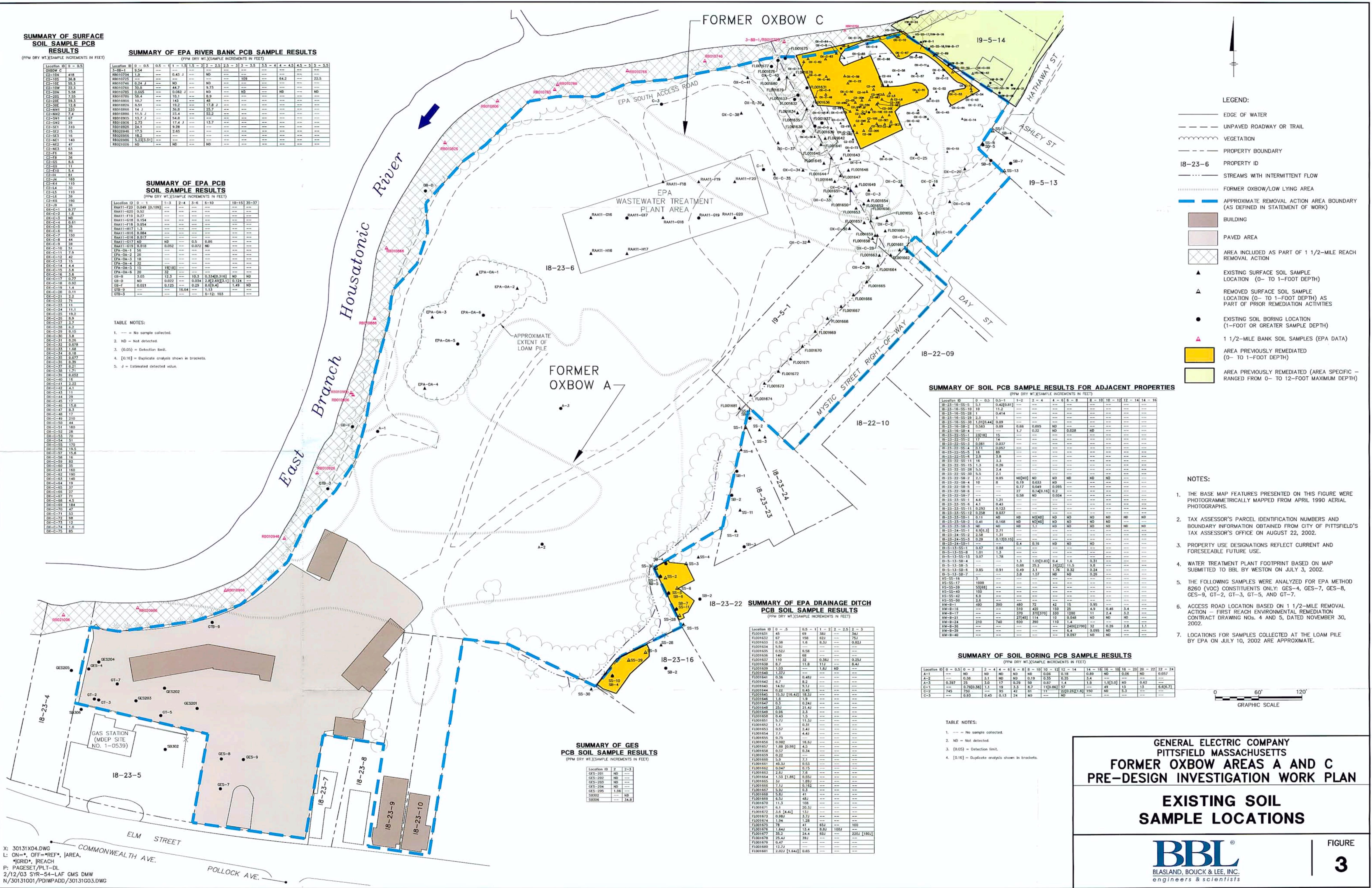
GENERAL ELECTRIC COMPANY
PITTSFIELD, MASSACHUSETTS
FORMER OXBOW AREAS A AND C
PRE-DESIGN INVESTIGATION WORK PLAN

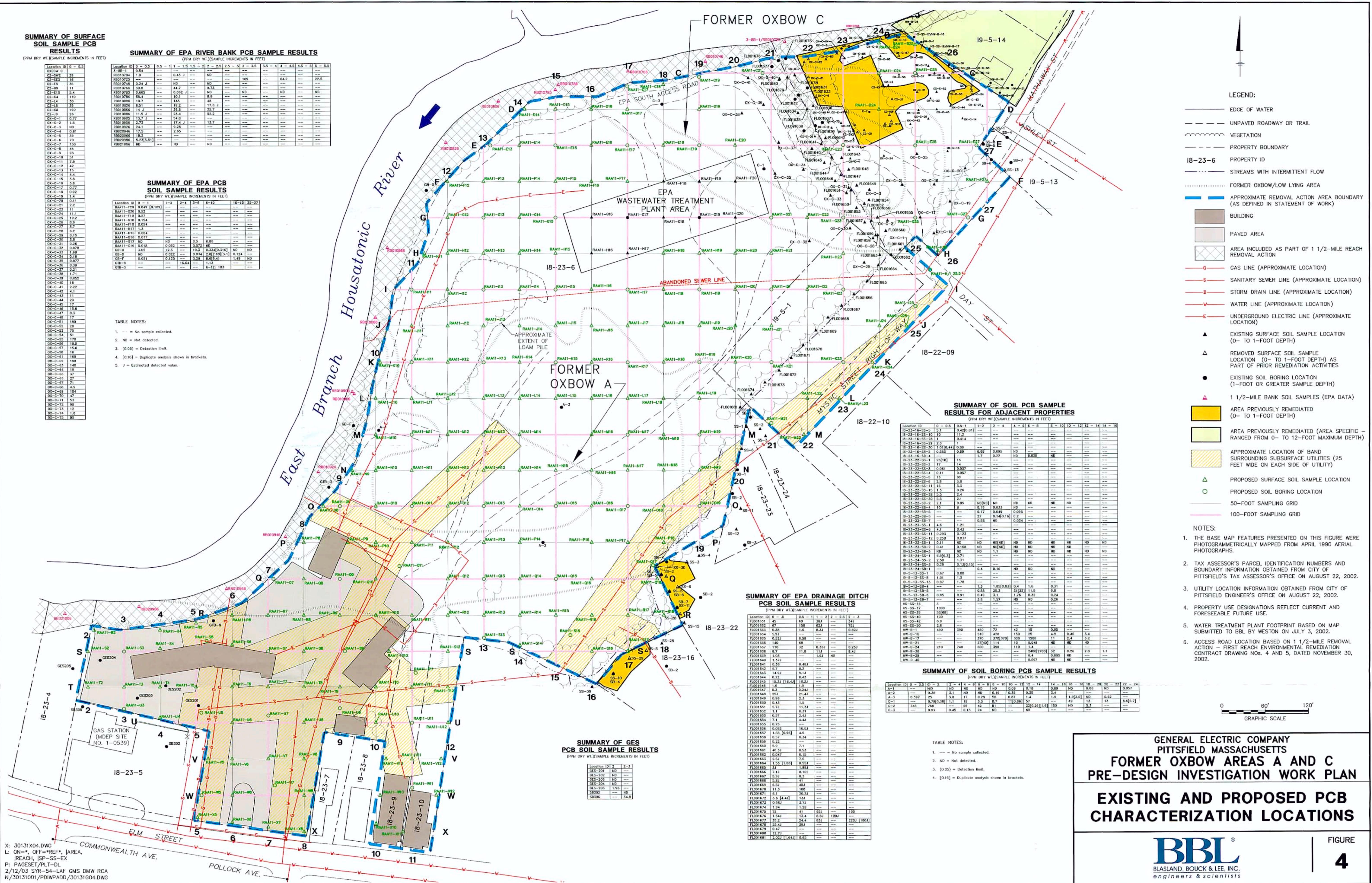
SITE LOCATION

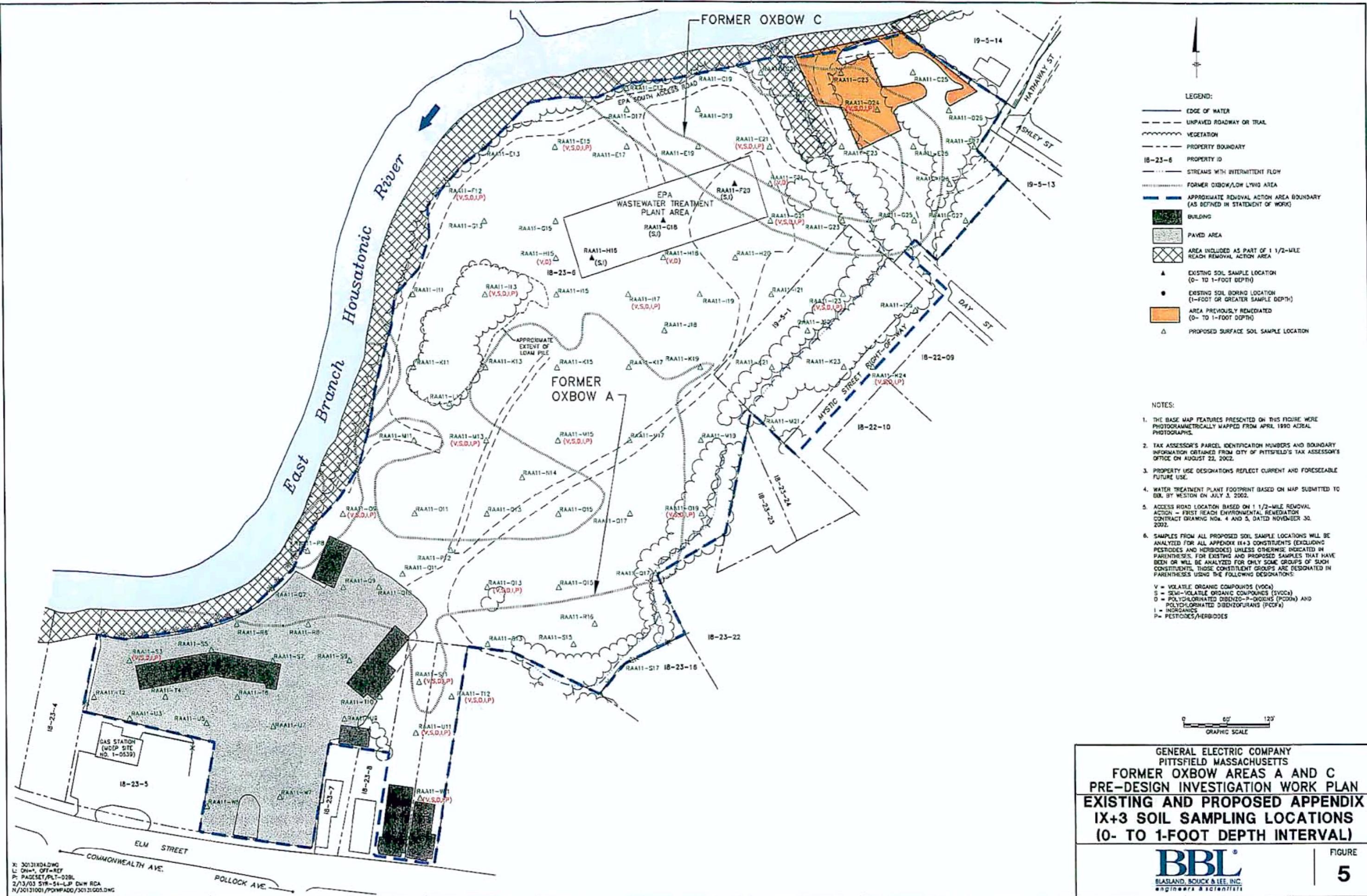
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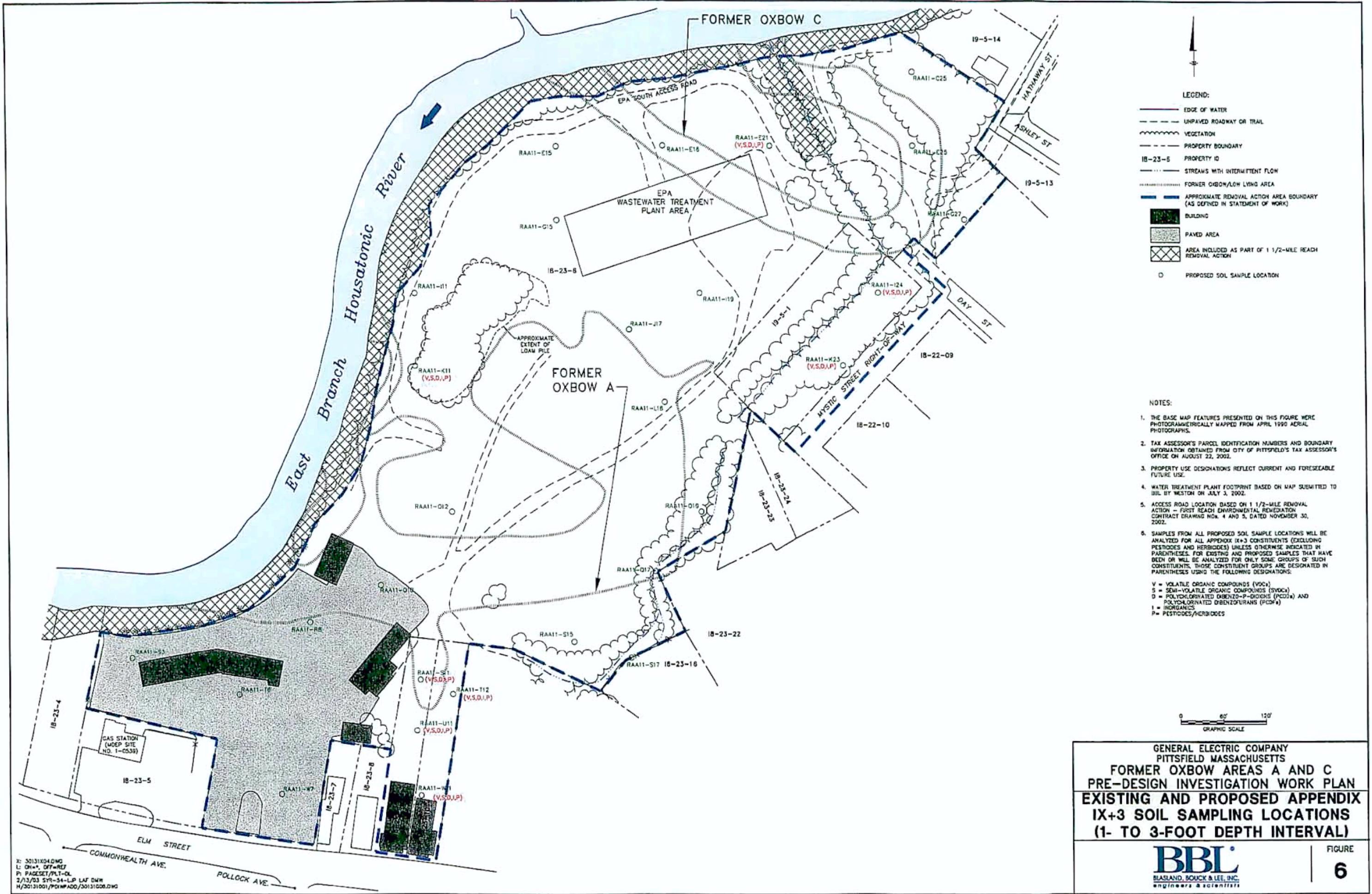
FIGURE
1

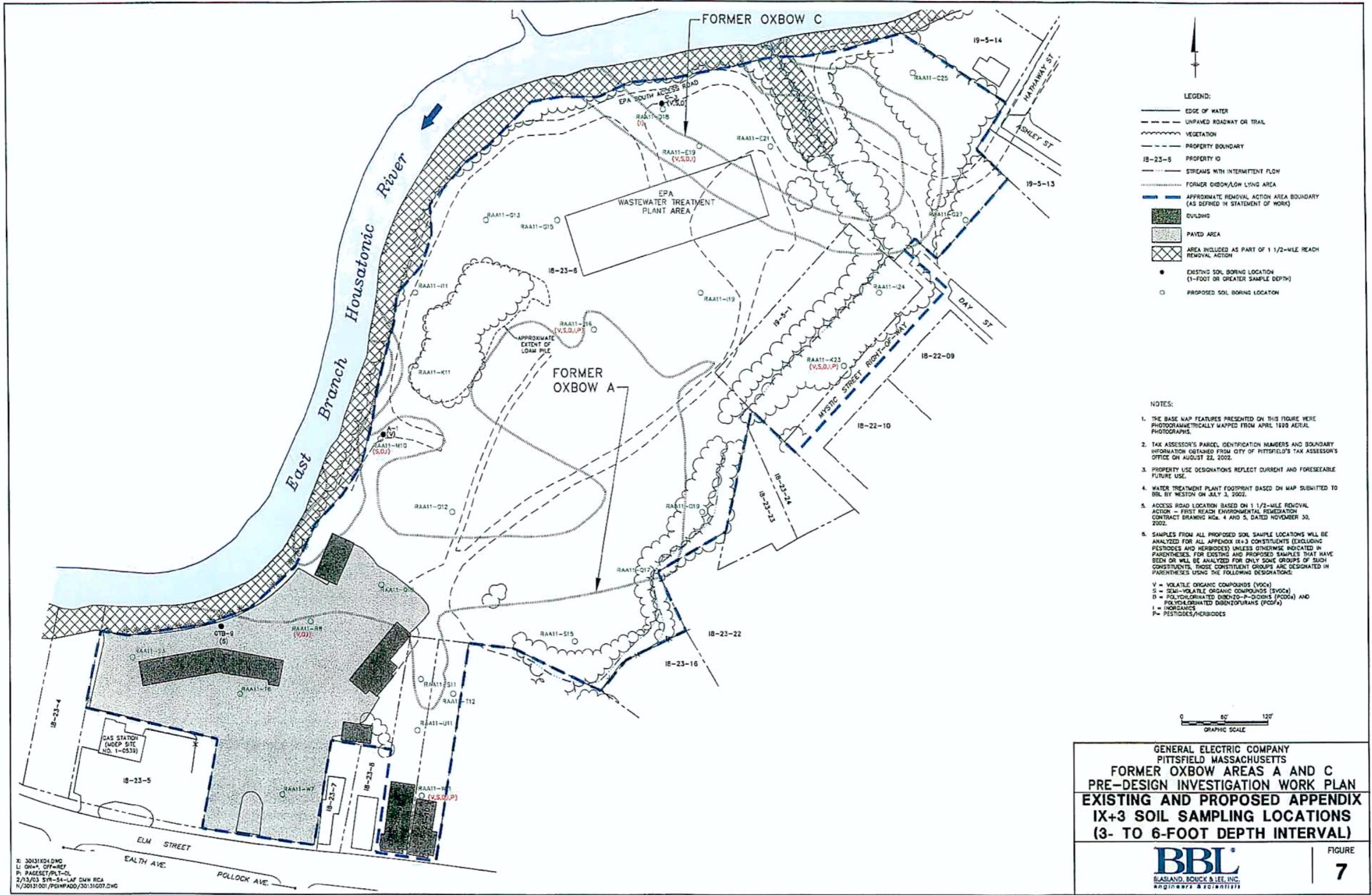


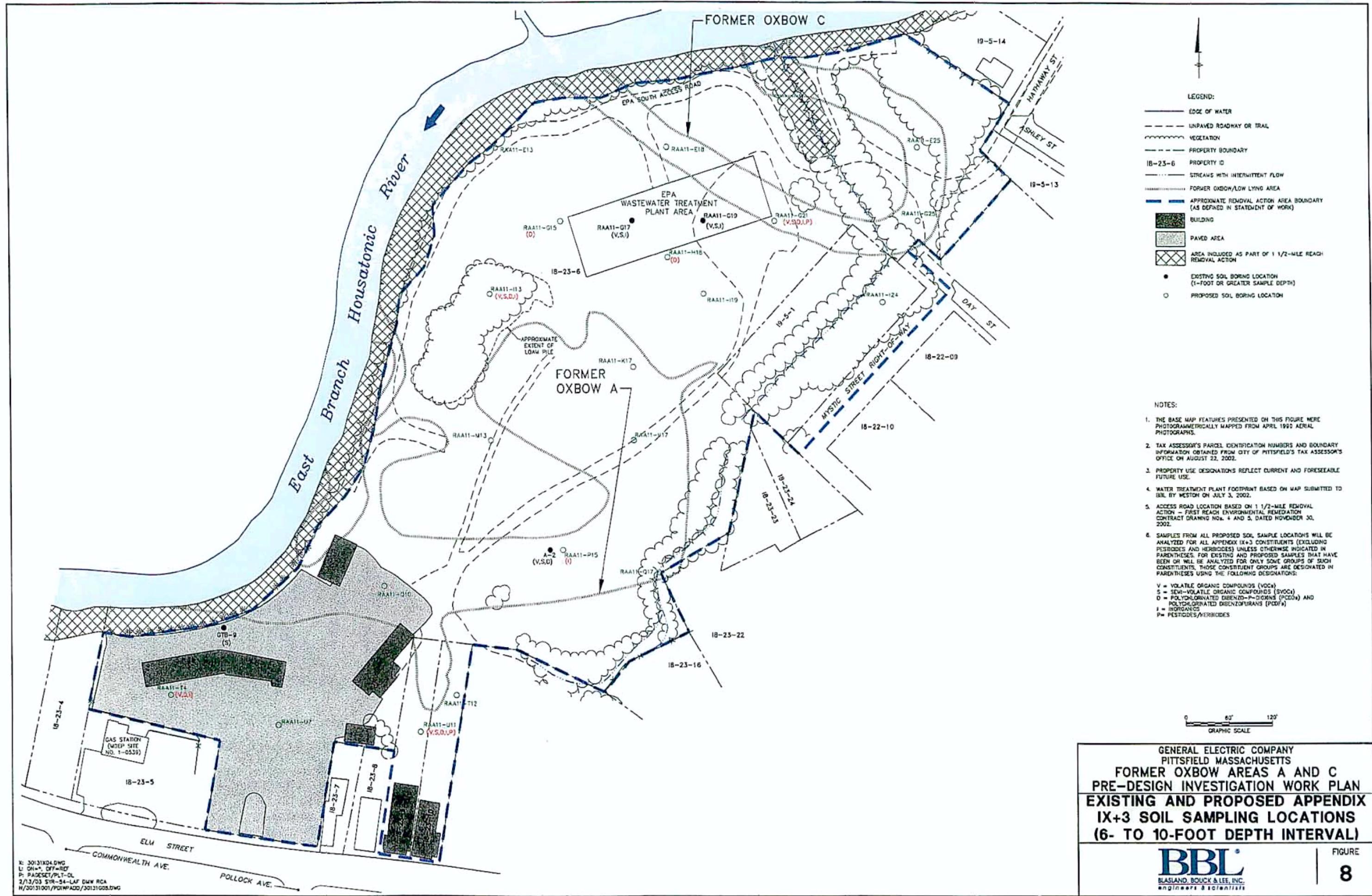


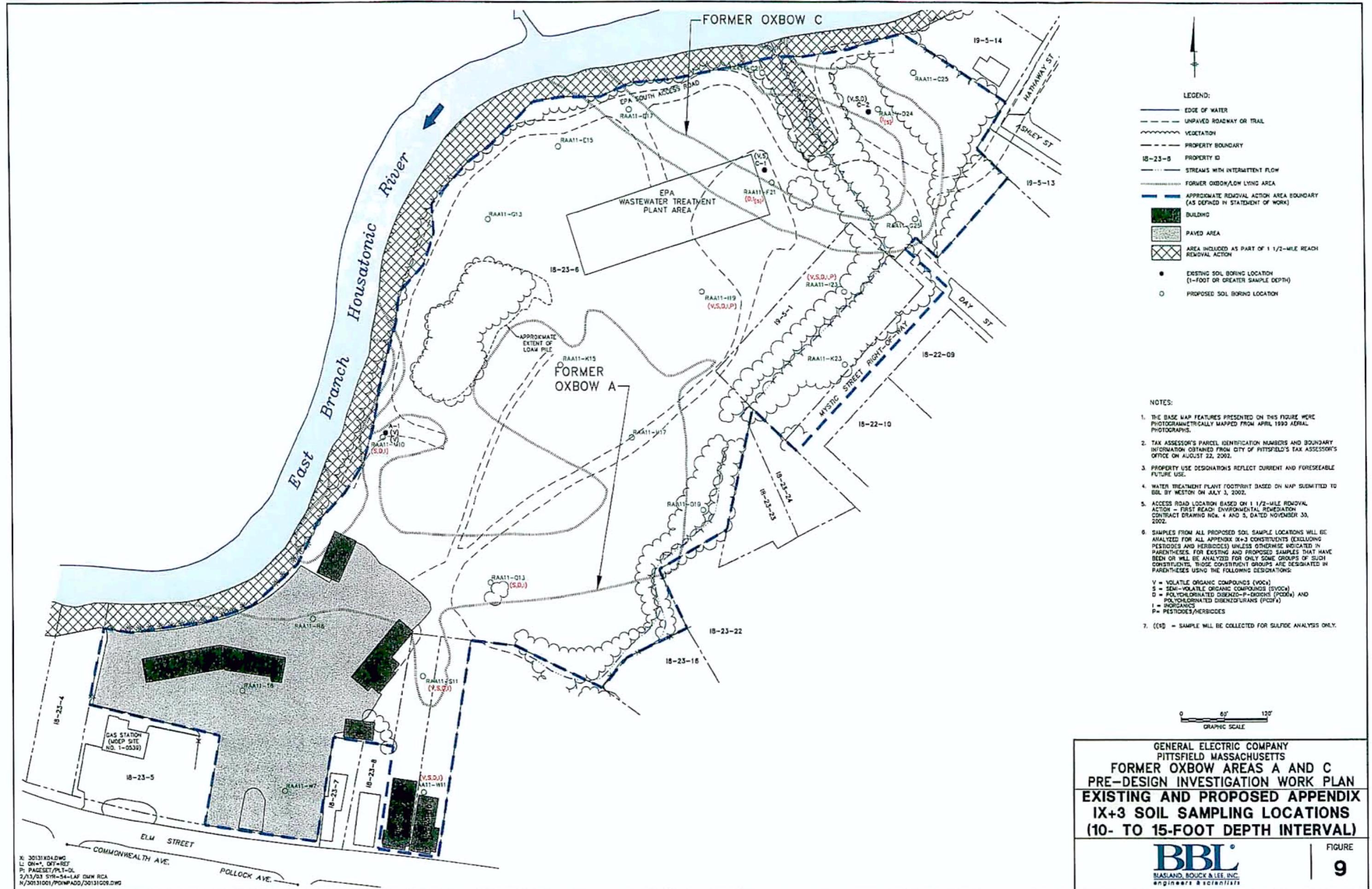












Attachments

Soil PCB Data for Drainage Swale and Elm Street Mobil Site

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Attachment A

Soil PCB Data for Drainage Swale

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ATTACHMENT A
SUMMARY OF EPA PCB DATA COLLECTED AT THE DRAINAGE SWALE

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

Location ID	Field Sample ID	Depth Interval (feet)	(Results in ppm, dry weight)	
			Date Collected	PCB Result
FL001631	H2-FL001631-0-0010	1-2	2/6/2001	38 J
FL001631	H2-FL001631-0-0020	2-3	2/6/2001	34 J
FL001631	H2-FL001631-0-0000	0-0.5	10/3/2000	45
FL001631	H2-FL001631-0-0005	0.5-1	10/3/2000	69
FL001632	H2-FL001632-0-0010	1-2	2/6/2001	62 J
FL001632	H2-FL001632-0-0020	2-3	2/6/2001	75 J
FL001632	H2-FL001632-0-0000	0-0.5	10/3/2000	67
FL001632	H2-FL001632-0-0005	0.5-1	10/3/2000	158
FL001633	H2-FL001633-0-0000	0-0.5	10/3/2000	0.38
FL001633	H2-FL001633-0-0005	0.5-1	10/3/2000	1.6
FL001633	H2-FL001633-0-0010	1-2	2/6/2001	8.3 J
FL001633	H2-FL001633-0-0020	2-3	2/6/2001	0.82 J
FL001634	H2-FL001634-0-0000	0-0.5	10/3/2000	5.9 J
FL001635	H2-FL001635-0-0000	0-0.5	10/3/2000	0.52 J
FL001635	H2-FL001635-0-0005	0.5-1	10/3/2000	0.58
FL001636	H2-FL001636-0-0000	0-0.5	10/3/2000	140
FL001636	H2-FL001636-0-0005	0.5-1	10/3/2000	68
FL001637	H2-FL001637-0-0000	0-0.5	10/3/2000	110
FL001637	H2-FL001637-0-0005	0.5-1	10/3/2000	32
FL001637	H2-FL001637-0-0010	1-2	2/6/2001	0.36 J
FL001637	H2-FL001637-0-0020	2-3	2/6/2001	0.25 J
FL001638	H2-FL001638-0-0000	0-0.5	10/3/2000	8.7
FL001638	H2-FL001638-0-0005	0.5-1	10/3/2000	11.8
FL001638	H2-FL001638-0-0010	1-2	2/6/2001	11 J
FL001638	H2-FL001638-0-0020	2-3	2/6/2001	8.4 J
FL001639	H2-FL001639-0-0020	2-2.5	2/6/2001	ND (0.019)
FL001639	H2-FL001639-0-0010	1-2	2/6/2001	1.6 J
FL001639	H2-FL001639-0-0000	0-0.5	10/4/2000	1.03
FL001640	H2-FL001640-0-0000	0-0.5	10/3/2000	1.37 J
FL001641	H2-FL001641-0-0000	0-0.5	10/3/2000	0.36
FL001641	H2-FL001641-0-0005	0.5-1	10/3/2000	0.48 J
FL001642	H2-FL001642-0-0000	0-0.5	10/3/2000	6.7
FL001642	H2-FL001642-0-0005	0.5-1	10/3/2000	8.2
FL001643	H2-FL001643-0-0000	0-0.5	10/3/2000	14.9 J
FL001643	H2-FL001643-0-0005	0.5-1	10/3/2000	9.1 J
FL001644	H2-FL001644-0-0000	0-0.5	10/3/2000	0.22
FL001644	H2-FL001644-0-0005	0.5-1	10/3/2000	0.43
FL001645	H2-FL001645-0-0000	0-0.5	10/3/2000	15.3 J
FL001645	H2-FL001645-1-0000	0-0.5 Duplicate	10/3/2000	16.4 J
FL001645	H2-FL001645-0-0005	0.5-1	10/3/2000	18.3 J
FL001646	H2-FL001646-0-0000	0-0.5	10/3/2000	1.6
FL001646	H2-FL001646-0-0005	0.5-1	10/3/2000	1.9
FL001647	H2-FL001647-0-0000	0-0.5	10/3/2000	0.3
FL001647	H2-FL001647-0-0005	0.5-1	10/3/2000	0.24 J
FL001648	H2-FL001648-0-0000	0-0.5	10/3/2000	25 J
FL001648	H2-FL001648-0-0005	0.5-1	10/3/2000	21.4 J
FL001649	H2-FL001649-0-0000	0-0.5	10/3/2000	0.96
FL001649	H2-FL001649-0-0005	0.5-1	10/3/2000	2.3
FL001650	H2-FL001650-0-0000	0-0.5	10/3/2000	0.43
FL001650	H2-FL001650-0-0005	0.5-1	10/3/2000	1.5
FL001651	H2-FL001651-0-0000	0-0.5	10/3/2000	5.7 J
FL001651	H2-FL001651-0-0005	0.5-1	10/3/2000	11.3 J
FL001652	H2-FL001652-0-0000	0-0.5	10/3/2000	1.1
FL001652	H2-FL001652-0-0005	0.5-1	10/3/2000	0.31
FL001653	H2-FL001653-0-0000	0-0.5	10/3/2000	0.57
FL001653	H2-FL001653-0-0005	0.5-1	10/3/2000	2.4 J
FL001654	H2-FL001654-0-0000	0-0.5	10/3/2000	7.1
FL001654	H2-FL001654-0-0005	0.5-1	10/3/2000	4.4 J
FL001655	H2-FL001655-0-0000	0-0.5	10/3/2000	0.75
FL001656	H2-FL001656-0-0000	0-0.5	10/3/2000	0.082

ATTACHMENT A
SUMMARY OF EPA PCB DATA COLLECTED AT THE DRAINAGE SWALE

ADDENDUM TO PRE-DESIGN INVESTIGATION WORK PLAN FOR FORMER OXBOW AREAS A AND C REMOVAL ACTION
 GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

(Results in ppm, dry weight)

Location ID	Field Sample ID	Depth/Interval (feet)	Date Collected	PCB Result
FL001656	H2-FL001656-0-0005	0.5-1	10/3/2000	16.6 J
FL001657	H2-FL001657-0-0000	0-0.5	10/3/2000	1.88
FL001657	H2-FL001657-1-0000	0-0.5 Duplicate	10/3/2000	0.96
FL001657	H2-FL001657-0-0005	0.5-1	10/3/2000	4.5
FL001658	H2-FL001658-0-0000	0-0.5	10/3/2000	0.57
FL001658	H2-FL001658-0-0005	0.5-1	10/3/2000	0.34
FL001659	H2-FL001659-0-0000	0-0.5	10/3/2000	0.22
FL001660	H2-FL001660-0-0000	0-0.5	10/3/2000	5.9
FL001660	H2-FL001660-0-0005	0.5-1	10/3/2000	7.1
FL001661	H2-FL001661-0-0000	0-0.5	10/3/2000	40.3 J
FL001661	H2-FL001661-0-0005	0.5-1	10/3/2000	0.53
FL001662	H2-FL001662-0-0000	0-0.5	10/3/2000	0.047
FL001662	H2-FL001662-0-0005	0.5-1	10/3/2000	0.15
FL001663	H2-FL001663-0-0000	0-0.5	10/3/2000	2.6 J
FL001663	H2-FL001663-0-0005	0.5-1	10/3/2000	7.6
FL001664	H2-FL001664-0-0000	0-0.5	10/4/2000	1.53
FL001664	H2-FL001664-0-0005	0.5-1	10/4/2000	0.55 J
FL001664	H2-FL001664-1-0000	0-0.5 Duplicate	10/4/2000	1.86
FL001665	H2-FL001665-0-0000	0-0.5	10/4/2000	3 J
FL001665	H2-FL001665-0-0005	0.5-1	10/4/2000	1.89 J
FL001666	H2-FL001666-0-0000	0-0.5	10/4/2000	7.1 J
FL001666	H2-FL001666-0-0005	0.5-1	10/4/2000	0.162
FL001667	H2-FL001667-0-0000	0-0.5	10/4/2000	5.9 J
FL001667	H2-FL001667-0-0005	0.5-1	10/4/2000	0.3
FL001668	H2-FL001668-0-0000	0-0.5	10/4/2000	5.8 J
FL001668	H2-FL001668-0-0005	0.5-1	10/4/2000	41
FL001669	H2-FL001669-0-0000	0-0.5	10/4/2000	6.5 J
FL001669	H2-FL001669-0-0005	0.5-1	10/4/2000	48 J
FL001670	H2-FL001670-0-0000	0-0.5	10/4/2000	11.3
FL001670	H2-FL001670-0-0005	0.5-1	10/4/2000	108
FL001671	H2-FL001671-0-0000	0-0.5	10/4/2000	6.1
FL001671	H2-FL001671-0-0005	0.5-1	10/4/2000	20.3 J
FL001672	H2-FL001672-0-0000	0-0.5	10/4/2000	3.6
FL001672	H2-FL001672-0-0005	0.5-1	10/4/2000	13 J
FL001672	H2-FL001672-1-0000	0-0.5 Duplicate	10/4/2000	4.4 J
FL001673	H2-FL001673-0-0000	0-0.5	10/4/2000	0.98 J
FL001673	H2-FL001673-0-0005	0.5-1	10/4/2000	3.7 J
FL001674	H2-FL001674-0-0000	0-0.5	10/4/2000	1.94
FL001674	H2-FL001674-0-0005	0.5-1	10/4/2000	1.28
FL001675	H2-FL001675-0-0000	0-0.5	10/4/2000	78
FL001675	H2-FL001675-0-0005	0.5-1	10/4/2000	41
FL001675	H2-FL001675-0-0010	1-2	2/6/2001	65 J
FL001675	H2-FL001675-0-0020	2-3	2/6/2001	100
FL001676	H2-FL001676-0-0000	0-0.5	10/4/2000	1.64 J
FL001676	H2-FL001676-0-0005	0.5-1	10/4/2000	13.4
FL001676	H2-FL001676-0-0010	1-2	2/6/2001	8.8 J
FL001676	H2-FL001676-0-0020	2-2.5	2/6/2001	100 J
FL001677	H2-FL001677-0-0000	0-0.5	10/4/2000	35.2
FL001677	H2-FL001677-0-0005	0.5-1	10/4/2000	24.4
FL001677	H2-FL001677-0-0010	1-2	2/6/2001	83 J
FL001677	H2-FL001677-0-0020	2-3	2/6/2001	220 J
FL001677	H2-FL001677-1-0020	2-3 Duplicate	2/6/2001	180 J
FL001678	H2-FL001678-0-0000	0-0.5	10/4/2000	25.4 J
FL001678	H2-FL001678-0-0005	0.5-1	10/4/2000	39 J
FL001679	H2-FL001679-0-0000	0-0.5	10/4/2000	0.47
FL001680	H2-FL001680-0-0000	0-0.5	10/4/2000	12.7 J
FL001681	H2-FL001681-0-0000	0-0.5	10/4/2000	2.02 J
FL001681	H2-FL001681-1-0000	0-0.5 Duplicate	10/4/2000	1.64 J
FL001681	H2-FL001681-0-0005	0.5-1	10/4/2000	0.65

Notes:

1. ND = Not detected.
2. J = Estimated detected value

Attachment B

Soil PCB Data for Elm Street Mobil Site

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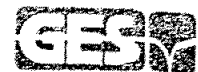


TABLE 4
SUMMARY OF SOIL ANALYTICAL DATA - PCBs (October 7, 2002)

Former Mobil Service Station No. 01-ECQ
83-89 Elm Street
Pittsfield, MA

[All results reported in milligrams per kilograms (mg/kg) or parts per million (ppm)]

Soil Sample Identification	Sample Depth (fbg)	Date Sampled	PCBs Aroclor 1260
MCP Method 1 Soil Standards GW-2/GW-3:			2/2
GES-201	2	10/7/02	<0.10
GES-202	2	10/7/02	<0.11
GES-203	2	10/7/02	<0.11
GES-204	2	10/7/02	<0.11
GES-205	2	10/7/02	1.96 ^a
GES-206	2	10/7/02	<0.11
GES-207	2	10/7/02	<0.11
GES-208	2	10/7/02	<0.11

Notes:

PCBs = Polychlorinated Biphenyls via EPA Method 8082, only Aroclor 1260 was detected.

MCP = Massachusetts Contingency Plan 310 CMR 40.0000.

fbg = feet below grade.

TABLE 6
SUMMARY OF SOIL ANALYTICAL DATA - PCBs

Former Mobil Service Station No. 01-ECQ

83 Elm Street

Pittsfield, MA

Subsurface Investigation October 2002

All results reported in milligrams per kilograms (mg/kg)

Soil Sample Identification	SB-301	SB-302	SB-303	SB-304	SB-305	SB-306	MCP Method 1 Soil Standards
Depth Sampled (fbg)	2 -3	2 -3	2 -3	2 -3	2 -3	2 -3	S-2 GW-2/GW-3
Date Sampled	10/30/02						
PCBs by Method 8082							
Aroclor 1254	<0.11	<0.11	<0.11	<0.11	<0.11	10.1	2/2
Aroclor 1260	<0.11	<0.11	<0.11	<0.11	<0.11	34.8	2/2
VOCs							
Acetone	NS	NS	NS	NS	NS	1.36 B	60

Notes:

PCBs = Polychlorinated Biphenyls via EPA Method 8082, only Aroclor 1260 was detected.

VOCs = volatile organic compounds via USEPA Method 8260B.

MCP = Massachusetts Contingency Plan 310 CMR 40.0000.

a = Result is from Run #2

fbc = feet below grade.

Bold = Exceeds MCP Method 1 Soil Standards

B = Analyzed detected in laboratory method blank

NS = not sampled or analyzed