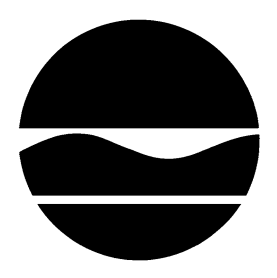
# PROPOSED REMEDIAL ACTION PLAN BICC CABLES

Yonkers, Westchester County, New York Site No. 360051

December 2004



Prepared by:

Division of Environmental Remediation New York State Department of Environmental Conservation

# PROPOSED REMEDIAL ACTION PLAN

# **BICC CABLES**

Yonkers, Westchester County, New York Site No. 360051 December 2004

# SECTION 1: <u>SUMMARY AND PURPOSE OF</u> THE PROPOSED PLAN

The New York State Department of Environmental Conservation (NYSDEC), in consultation with the New York State Department of Health (NYSDOH), is proposing a remedy for BICC Cables, Site No. 360051. The presence of hazardous waste has created significant threats to human health and/or the environment that are addressed by this proposed remedy. As more fully described in Sections 3 and 5 of this document, the improper storage, spillage, and sloppy handling of materials have resulted in the disposal of hazardous wastes, including polychlorinated biphenyls (PCBs), lead, and volatile organic compounds (VOCs). wastes have contaminated the soil, building surfaces, and river sediments at the site, and have resulted in:

A significant threat to human health associated with potential exposure to soils and building materials and sediments

A significant environmental threat associated with the impacts of contaminants to sediments contaminated with PCBs and metals.

To eliminate or mitigate these threats, the NYSDEC proposes the following remedy:

- A remedial design program to provide the details necessary to implement the remedial program.
- Removal and off-site disposal of all debris and soil/fill within the identified subsurface structures.

- Removal and closure of the interior stormwater system including the residual soil/sediment and residual sludge and concrete sidewalls and bottom within the system to prevent releases of contaminants to surface water and groundwater.
- Removal of the eleven process oil tanks located on the second floor of Buildings 2A and 8.
- Demolition of all the site buildings. Any floor slabs remaining after demolition would be remediated to meet the surface and bulk standards, criteria and guidance (SCGs).
- Excavation and off-site disposal of the PCB and VOC impacted site soil/fill. In the north yard, soil would be excavated within the footprint of PCB and VOC-impacted fill to twelve feet below grade. Below Building soil/fill and South Yard surface soil/fill impacted by PCBs and VOCs would also be removed.
- Removal of the debris piles located atop the sediment beneath the Site buildings and hot spots beneath Building No. 8.
- Restoration of the bulkhead beneath the site buildings to prevent continued erosion of fill into the river.
- Removal of contaminated Hudson River sediments from Area I, II, III and the Area IV sediment riverward of the bulkhead

and restoration of the river environment.

- Covering all vegetated areas with clean soil and all non-vegetated areas with either concrete or a paving system.
- Development of a site management plan to address residual contamination and any use restrictions.
- Imposition of an environmental easement.
- Annual certification of the institutional and engineering controls.
- A groundwater monitoring program.

The proposed remedy, discussed in detail in Section 8, is intended to attain the remediation goals identified for this site in Section 6. The remedy must conform with officially promulgated standards and criteria that are directly applicable, or that are relevant and appropriate. The selection of a remedy must also take into consideration guidance, as appropriate. Standards, criteria and guidance are hereafter called SCGs.

This Proposed Remedial Action Plan (PRAP) identifies the preferred remedy, summarizes the other alternatives considered, and discusses the reasons for this preference. The NYSDEC will select a final remedy for the site only after careful consideration of all comments received during the public comment period.

The NYSDEC has issued this PRAP as a component of the Citizen Participation Plan developed pursuant to the New York State Environmental Conservation Law and Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6 NYCRR) Part 375. This document is a summary of the information that can be found in greater detail in the Remedial Investigation/Feasibility Study (RI/FS) Report Volume I dated September 2003, the Remedial Investigation/Feasibility Study Report Volume II dated December 2003, Revised

10 September 2004, and other relevant documents. The public is encouraged to review the project documents, which are available at the following repositories:

# Yonkers Public Library, Getty Square Branch

7 Main Street

Yonkers, NY 10701

914-337-1500

Mo. - Th. 9:00 a.m. to 8:00 p.m. Fr. & Sa. 9:00 a.m. to 5:00 p.m. Su. 12:00 p.m. to 5:00 p.m.

# **NYSDEC Region 3 Office**

21 South Putt Corners Road New Paltz. NY 12561

845-256-3154

Mo. - Fr. 8:30 a.m. to 4:45 p.m.

Contact: Mr. Michael Knipfing

### **NYSDEC Central Office**

625 Broadway Albany NY, 12233

518-402-9767

Mo. - Fr. 8:30 a.m. to 4:45 p.m.

Contact: Ms. Sally Dewes

The NYSDEC seeks input from the community on all PRAPs. A public comment period has been set from December 3, 2004 to January 18, 2005 to provide an opportunity for public participation in the remedy selection process. A public meeting is scheduled for Thursday January 6, 2005 at the Yonkers Public Library Gerry Square Branch, 7 Main Street in Yonkers, beginning at 7:00 p.m.

At the meeting, the results of the RI/FS will be presented along with a summary of the proposed remedy. After the presentation, a question-and-answer period will be held, during which verbal or written comments may be submitted on the PRAP. Written comments may also be sent to Ms. Dewes at the above address through January 18, 2005.

The NYSDEC may modify the proposed remedy or select another of the alternatives presented in this PRAP, based on new information or public comments. Therefore, the public is encouraged to review and comment on all of the alternatives identified here.

Comments will be summarized and addressed in the responsiveness summary section of the Record of Decision (ROD). The ROD is the NYSDEC's final selection of the remedy for this site.

# SECTION 2: <u>SITE LOCATION AND</u> DESCRIPTION

The BICC Cables Corporation site (i.e., the Site) is located on approximately 13 acres on the eastern shore of the Hudson River in the City of Yonkers, Westchester County. As shown in Figure 1, the Site is bounded to the north and west by the Hudson River. With the exception of the parking lot located on Point Street, the Site is bordered to the east by the Hudson Line of the Metro-North Commuter Railroad. A bus depot and bag factory border the Site to the south. The abandoned Glenwood Power Station is located a short distance upriver to the north of the Site. The Site is located in a mixed industrial/residential area with multiple and single-family residences to the east, and industrial facilities along the river to the north and south

Located within the facility footprint is the EPRI Laboratory building. This building is not part of the Site as defined in the Registry of Inactive Hazardous Waste Disposal Sites (Registry)<sup>1</sup>. The northern portion of the Site is covered with buildings of various ages and the southern portion of the Site is an open area referred to as the Yard. All of the Site landmass located to the west of the railroad tracks was created by filling of the Hudson River. This landfilling, which was conducted in stages, began in the late 1880s and was completed in the mid-1970s. Historic fill, comprised of brick fragments, cinders, slag, coal,

ash and shells, was used as fill for the portion of the Site to the west of the tracks. Placement of historic fill in the Hudson River to create landmass was a common practice during that time period. In addition to historic fill, operational debris was also used as fill material in the northern portion of the Yard (i.e., North Yard).

The shoreline along the Site has been stabilized using rip-rap along the Yard and steel sheetpiles and timber bulkheads beneath the Site buildings. The steel sheet piles and timber bulkheads are in poor condition and have allowed the river to erode the underlying fill. This fill erosion has resulted in the subsidence of some building floors and the In addition, the shoreline along the southern portion of the Yard (i.e., South Yard) was recently restabilized to prevent future erosion of soil/fill into the river. Portions of the Site buildings are constructed atop of landmass that is comprised of historic fill, while the remaining buildings are constructed on piles over the river. A Site map showing the approximate location of the shoreline/bulkhead, as well as the Yard and the Site buildings is provided as Figure 2. Site buildings occupy approximately 4.5 acres of the Site while the Yard occupies approximately 8 acres of the Site.

# SECTION 3: <u>SITE HISTORY</u> 3.1: <u>Operational/Disposal History</u>

Prior to 1898. The landmass beneath the majority of the Site buildings was created through filling prior to 1898. Site occupants during that time included: S. S. Hepworth & Co (c. 1886 to 1890) who manufactured sugar machinery and tools and India Rubber Gutta Percha Insulating Co. (1890 to 1915) – a wire and cable manufacturer.

1915 to 1930. At the beginning of their occupancy, Habirshaw Wire Company manufactured paper-insulated, lead-jacketed cables at the Site. Materials for these cables included: paper insulation wound over a conductor, then oil impregnated, and covered by a lead sheath, bitumen and rubber. Later on

<sup>&</sup>lt;sup>1</sup> The EPRI Laboratory is a freestanding building constructed in or about 1968 on pilings over the Hudson River. This building was formerly used for cables testing and was not used for any manufacturing operations. On November 6, 2000 the NYSDEC approved the petition to removed the EPRI Laboratory from the New York State Registry of Inactive Hazardous Waste Disposal Sites. Therefore, the EPRI Laboratory is not part of the site.

Habirshaw expanded their cable and wire product line. They included: rubber insulated and jacketed cables that required rubber mixing equipment and continuous vulcanizing steam lines, and armored submarine cable that required the use of asphalt and jute to provide water resistance along with braided steel sheathing to protect the cable from mechanical damage.

1930 to 1984. Phelps Dodge acquired the facility in 1930 and continued to produce the Habirshaw Wire Company product line. By the 1960s, production began to focus on paper wrapped cables that included the use of highly refined rosins and later refined hydrocarbon oils as the dielectric fluids to replace the rosins. Rubber jacketed cable manufacturing was phased out at the Site by the early 1960s. About that time, the manufacturing of armored submarine cable was also discontinued. Higher voltage cables and solid dielectric cable with insulation made of polyethylene (PE) and ethylene propylene rubber (EPR) for medium voltage distribution applications were developed and manufactured at the Site beginning in the 1960s.

1984 to 1996. Cablec (later merged into BICC Cables Corp.) acquired the facility in 1984. The product line was narrowed further to focus on the growing electric distribution market for which paper, lead, PE and EPR were used. However, Cablec moved the solid dielectric cable manufacture of PE and EPR to other facilities. Some of the PE and EPR cables that were manufactured at other BICC factories were shipped to the Site for finishing with application of a lead jacket to provide protection against mechanical abuse and moisture. The principal materials used for cable manufacture after 1984 at the Site were paper, dielectric oil and lead with polyethylene or PVC applied as jackets over the lead. As a result of a decline in the market for paper insulated lead-jacketed cable, BICC ceased manufacturing operations at the Site in 1996.

Discussion regarding hazardous waste disposal at the Site is provided in Section 5.1.3.

### 3.2: Remedial History

In 1999 the NYSDEC listed the site as a Class 2 site in the Registry. A Class 2 site is a site where hazardous waste presents a significant threat to the public health or the environment and action is required.

Before this, in 1997, following the closure of manufacturing operations, an environmental investigation began at the Site in accordance with a Petroleum Spills Order (Administrative Order on Consent DC-0001-97-06). The investigation involved collecting environmental media samples and interior building material samples. Based upon the discovery of polychlorinated biphenyls (PCBs) at concentrations above 50 parts per million (ppm) in the Yard soils during the Petroleum Spills Investigation, in 1999 the Site was classified as a Class 2 site under the New York State Inactive Hazardous Waste Disposal Site Program. PCBs at concentrations greater than 50 ppm are a listed hazardous waste in New York State

#### **SECTION 4: ENFORCEMENT STATUS**

Potentially Responsible Parties (PRPs) are those who may be legally liable for contamination at a site. This may include past or present owners and operators, waste generators, and haulers.

The NYSDEC and BICC Cables Corporation entered into an Administrative Order on Consent on March 17, 2000. The Order obligates the responsible party, BICC Cables Corporation, to conduct a RI/FS. After the remedy is selected, the NYSDEC will approach the PRP to implement the selected remedy under an Order on Consent.

#### **SECTION 5: SITE CONTAMINATION**

A remedial investigation/feasibility study (RI/FS) has been conducted to evaluate the alternatives for addressing the significant threats to human health and the environment.

# 5.1: Summary of the Remedial Investigation

The purpose of the RI was to define the nature and extent of any contamination resulting from previous activities at the Site. The RI was conducted between October 1997 and May 2003. The field activities and findings of the investigation are described in the September 2003 RI report.

The following activities were conducted during the RI:

- C Research of historical operations and disposal information;
- C Geophysical surveys to determine location of subsurface structures below Site buildings and the Yard;
- C soil investigation that included installation of soil borings and test pits to determine the chemical levels and physical properties of the subsurface fill, as well as Site-related impacts. A total of 111 soil borings and four test pits were installed. Borings were generally advanced to the top of the silt layer located at a maximum of 20 feet below grade and samples were generally collected every four feet. Soil samples collected below the Site buildings were generally advanced to shallower depths and samples were collected every two feet.
- C Groundwater sampling to evaluate water quality and to estimate flow conditions beneath the Site. This entailed installation of 14 monitoring wells and collection and analysis of a total of 30 groundwater samples from these 14 wells and one dry well.
- C A well search in the vicinity of the Site.
- C Collection and analysis of two surface water samples for metals.
- C Collection of 158 sediment samples for chemical analysis from 56 Site locations and four upriver (i.e., background) locations to evaluate Site-related impacts to sediment. All sediment samples were taken from the 0

- to 6 inch and 6 to 12 inch intervals. Samples were also collected from the 12 to 18 inch and 18 to 24 inch intervals at some locations
- C Collection of 898 surface wipe samples from the interior building surfaces to determine surficial building material impacts.
- C Collection of 5 bulk surface accumulation samples from interior concrete floor areas.
- C Collection of 619 concrete bulk samples to determine the vertical extent of contamination in building materials.
- C Collection of 62 wood bulk samples to determine the vertical extent of contamination in building materials.
- C Collection of two oil and two water samples from the former reel pit located in Building No. 2.
- C Collection of four sludge samples from the interior stormwater trench system prior to its cleaning.
- C Collection of nine surface wipe samples and one oil sample from within the former process tanks and piping, respectively mounted on the ceiling of Building No. 2A.

To determine which media (soil, groundwater, etc.) contain chemicals at levels of concern, the RI analytical data were compared to the following environmental standards, criteria and guidance values (SCGs):

Groundwater, drinking water, and surface water SCGs were based on NYSDEC Ambient Water Quality Standards and Guidance Values and Part 5 of the New York State Sanitary Code.

Soil SCGs were based on the NYSDEC Technical and Administrative Guidance Memorandum (TAGM) 4046, Determination of Soil Cleanup Objectives and Cleanup Levels and Toxic Substances Control Act (TSCA) standards for PCBs in environmental media as documented in 40 CFR 761, PCB Spill Cleanup Policy.

Sediment SCGs were based on the NYSDEC

Technical Guidance for Screening Contaminated Sediments.

The interior building material PCB wipe SCG of 1 µg/100cm² was based on guidance provided by NYSDOH as a re-occupancy guideline following a transformer fire at the Binghamton State Office Building and a transformer fire at the State University of New York New Paltz facility. The interior building material lead wipe SCG of 4.3 µg/100cm² was based on 40 CFR Part 745. A wipe sample is taken by wiping a specified surface area with a piece of gauze and having an analytical laboratory measure the mass of contaminant that is removed from the surface and on the gauze.

The interior building material bulk SCGs of 1 ppm for total PCBs and 500 ppm for lead were based on 40 CFR Part 761 and the TAGM 4046, respectively. A bulk sample is measured by collecting various thicknesses of material (e.g., 1" of concrete flooring or wood) and having a laboratory measure the quantity of contaminant in the material.

Upriver (i.e., background) sediment samples were collected from four (4) locations. These locations were presumed to be upstream of the Site, and were unaffected by historic or current Site operations. The samples were analyzed for PCBs, SVOCs and metals. In addition, seven RI samples collected from the upriver Harbor at Hastings site. but not impacted by that site, were also used in the background sediment dataset for the Site. The results from all 11 sample locations were compared to data from the RI (Table 1) to determine whether Site samples are different from river sediments in the vicinity of the Site and assist in developing remediation goals. For PCBs, a remediation goal of 1 mg/kg was selected for sediments based upon the TAGM 4046 soil cleanup objective for protection of human health. Remedial goals based on background and human health do not relate to the toxicity or bioaccumulative qualities of the contaminants to sediment dwelling organisms. Instead, they are considered during the balancing phase of remedy selection, as discussed in Section 8.

For comparative purposes, the concentrations of organic compounds and inorganic constituents in historic fill from a nearby property along the Hudson River in Yonkers, NY were assembled to evaluate whether the fill used at the Site to create landmass was typical of historic fill in other similar areas or intermixed with operationally related fill. Depending on the analyte, between 31 and 37 soil samples collected from a nearby site were used to establish a historic fill dataset for comparative purposes.

Based on the RI results, in comparison to the SCGs, potential public health and environmental exposure routes and upriver sediment concentrations (i.e., sediment background concentrations), certain media and areas of the Site require remediation. These are summarized below. More complete information can be found in the RI report.

### **5.1.1: Site Geology and Hydrogeology**

Using the results of the RI and historical information, the Site was divided into four soil areas: North Yard, South Yard, Below Buildings and BICC Parking Lot. Different materials were used to establish the landmass in these four areas. Test results confirm that clean, sand fill was used to raise the elevation of the BICC Parking Lot east of the railroad tracks located on Point Street. West of the railroad tracks, fill material extends to the silt layer, located a maximum depth of 20 feet below grade. The landmass west of the railroad tracks was created through the placement of historic fill (South Yard and Below Building) and historic fill and operational debris (North Yard).

Groundwater is encountered at the Site from a minimum of 2.3 feet below ground surface (bgs) to a maximum of 13.5 feet bgs. Artesian conditions were observed in one well, MW-8. Tidal fluctuations in groundwater elevations in the

Site wells range from 0 to 2.3 feet. Groundwater flow from the Site is southwesterly towards the Hudson River.

### **5.1.2:** Nature of Contamination

As described in the RI report, many soil, groundwater, sediment and interior building material samples were collected to characterize the nature and extent of contamination. summarized in Table 1, the main chemical categories that exceed their SCGs in the environmental media are polychlorinated biphenyls (PCBs), volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs) and inorganic constituents. The two most significant chemicals of potential concern (COPCs) for the interior concrete and wood building material, subsurface structure fill material, and residual sludge in the interior stormwater trench system are PCBs and lead. Lead is the only COPC in the former Lead Extrusion Pits.

PCBs are a group of 209 distinct congeneric molecules. In the U.S., PCB mixtures were principally sold under the trade name Aroclor. The various PCB mixtures sold were identified by their chlorine content. For example, Aroclor 1260 is a PCB mixture composed of approximately 60% chlorine. Aroclors were used for various purposes by industry due to their insulating and heat resistance properties. The predominant Aroclor present in the Site is Aroclor 1260.

PCBs have a very low solubility in water, a relatively low volatility in air and tend to absorb to oils, fats and carbon rich materials, if available. In the environment, PCBs are relatively persistent, and are degraded only under certain conditions. PCBs are reported to pose a health risk to humans and/or ecological receptors depending upon the route and duration of exposure and the dose received. PCBs were identified at concentrations above the SCGs in Site soil, Site-related impacted sediment and interior building materials.

VOCs are a group of organic compounds with a high solubility in water and which readily evaporate into air. The predominant VOCs found in the Site environmental media are benzene, ethylbenzene, toluene, xylene and tetrachloroethene. The source of the tetrachloroethene (also known as perchloroethylene), which is only present in Site groundwater, not soil, is suspected to be an off-site source located to the east of the BICC Site.

SVOCs are a group of organic compounds with a moderate to low solubility in water and do not readily evaporate into air. The SVOCs found in the Site soil/fill are: polycyclic aromatic hydrocarbons (PAHs), phenols and phthalates. PAHs are commonly found in combustion end products routinely observed in historic fill. Phthalates are associated with plastics and the phenols are likely also associated with fill materials

Inorganics are metals, naturally occurring in the environment. However, the inorganic COPCs at the site are found at concentrations higher than background and higher than uncontaminated fill. The inorganic constituents of concern at the Site are the metals arsenic, copper, iron, lead, mercury, nickel and zinc. Some of these metals are found in historic fill and some, such as copper and lead, are likely associated with previous cable manufacturing at the Site.

#### 5.1.3: Extent of Contamination

This section describes the findings of the investigation for all environmental media and interior building materials that were investigated.

Table 1 summarizes the degree of contamination for the contaminants of concern in Site soil, groundwater, sediment, and interior building materials and compares the data with the SCGs for the Site. In this table chemical concentrations are reported in parts per million (ppm) for soil, inorganic constituents in sediment, and building material bulk samples; parts per billion (ppb) for

organic compounds in sediment and groundwater; and micrograms per one hundred square centimeters ( $\mu g/100 \text{ cm}^2$ ) for wipe samples. For comparison purposes, where applicable, SCGs are provided for each medium.

#### Soil

Both surface soil samples (i.e., samples within the upper two feet of soil) and subsurface soil samples (i.e., samples greater than 2 feet in depth) were collected at the Site. Based upon historical fill characteristics and operational impacts over periods of time the Site was divided into four soil areas: North Yard, South Yard, Below Building, and BICC Parking Lot. The sample results for surface soil samples and subsurface soil samples provided in Table 1 are divided into these four areas.

As part of the RI the Site-related soil impacts were determined. As discussed above all of the landmass west of the railroad tracks was created using historic fill. Thus, the RI\FS makes a distinction between impacts posed by historic fill and the impacts related to previous Site use (i.e., Site-related impacts). The predominant chemicals defining the Site-related soil impacts are polychlorinated biphenyls (PCBs) detected in site soil and VOCs. A summary of the PCB and VOC concentrations in the Site soil areas is presented in Table 3.

#### **BICC Parking Lot**

Unlike the other three soil areas, the BICC Parking Lot is located to the east of the railroad tracks and was formed using clean sand fill to raise the elevation of the area. This entire area is paved. The only chemicals found at concentrations in excess of the SCGs in the BICC Parking Lot are beryllium, iron, mercury, nickel and zinc (see Table 1). Neither the levels of these metals that were detected in the test results nor frequency of detection of these metals in the soils under the parking lot is considered to pose a significant threat. No remedial action is proposed

for the soil in the BICC Parking Lot.

#### **South Yard Soil**

The total area of the South Yard is 199,800 square feet (sf). The majority of the South Yard is paved. With the exception of a sliver of land along the river that appears to have been constructed using historic fill and operational debris, the South Yard was created between 1898 and 1942 using only historic fill. The historic fill extends down to the silt layer and is at a maximum 20 feet in depth.

In the South Yard, PCB impacts were limited to surface soil and one isolated subsurface soil location 19 to 20 feet bgs within the sliver of fill along the Hudson River. As noted in Table 1, nine out of 23 South Yard surface soil samples exceeded the PCB SCG. The maximum PCB concentration in the South Yard surface soil is 7 Only one out of the 47 South Yard subsurface soil samples exceeded the PCB SCG. The PCB concentration at this location is 23.3 ppm. The arithmetic average PCB concentration for all South Yard soil samples is less than 1 ppm and below the PCB hazardous waste limit of 50 ppm. With the exception of where PCBs were found the South Yard soil quality is consistent with historic fill concentrations in the Yonkers area along the Hudson River. The extent of PCBimpacted South Yard soil is presented in Figure 3 and summarized in Table 3.

Volatile organic compounds (VOCs) were not found above the soil cleanup objectives. SVOCs and inorganic chemical concentrations were comparable to those levels found in other historic fill in Yonkers. The estimated quantity of PCB-impacted South Yard soil is 2,323 cubic yards (cy) of surface soil and 1,182 cy of subsurface soil.

#### **North Yard Soil**

The total area of the North Yard soil is 149,600 sf. The majority of the North Yard is covered with pavement or concrete. The North Yard was constructed between 1942 and 1976 using historic fill and operational debris. The historic fill extends down to the silt layer and is at a maximum 20 feet in depth.

PCB concentrations in both the North Yard surface and subsurface soil are above their SCGs and PCB concentrations are above the PCB hazardous waste limit at a number of North Yard locations. Thus, the data indicates that PCB hazardous waste disposal occurred in the North Yard. Subsurface exceedances of the SCGs for PCBs extend to 20 feet below grade. maximum PCB concentration in North Yard surface soil (i.e., 2 feet or less in unpaved areas) is 20.1 ppm and the maximum PCB concentration in the subsurface soil is 97,600 ppm. As shown in the following table, the vast majority of the PCB mass (i.e., 99%) and PCB listed hazardous waste (i.e., 99%) is located in the upper twelve (12) feet of the North Yard soil.

North Yard	Cumulative	Cumulative Mass
	PCB Mass	of PCB Listed
		Hazardous Waste
0-4 feet	86%	87%
0-8 feet	94%	95%
0-12 feet	99%	99%
0-16 feet	99.7%	99.7%
0-20 feet	100%	100%

In addition to PCBs, VOCs are also present in the North Yard soil above their SCGs and petroleum is entrained in the North Yard soil. The extent of PCB and VOC-impacted soil is presented in Figures 4 through 8 and Table 3. Although a number of SVOCs and inorganic constituents in the North Yard soil also exceed their SCGs, the majority of North Yard locations outside the PCB and VOC-impacted soil area, as defined in Figures 4 through 8, are consistent with typical historic fill concentrations. Thus the area of PCB and VOC-impacted soil identified in Figures 4 through 8 also includes the Site-related impacts posed by inorganic constituents and SVOCs. The estimated quantity of PCB and VOC-impacted

soil above soil cleanup objectives for PCBs and VOCs is 39 cy of surface soil and 17,118 cy of subsurface soil.

# **Below Building Soil**

The total area of the Below Building soil is 125,000 sf. With the exception of exposed soil area adjacent to the active railroad tracks, this entire soil area is covered with buildings. The Below Building soil consists primarily of historic fill placed prior to 1938. The maximum depth of sampling in this area is 19 feet below the bottom of the floor slab. PCB hot spots were identified in localized soil areas, many of which were correlated with historic operations (i.e., portions of floor trenches with open bottoms, etc.). The maximum PCB concentration in Below Building surface soil is 15.5 ppm and the maximum PCB concentration in the subsurface soil is 5,510 ppm. The extent of PCB and VOC-impacted Below Building soil is presented in Figures 9 and 10 and Table 3. The estimated quantity of PCB and VOC impacted Below Building soil is 24 cy of surface soil and 1,502 cy of subsurface soil.

#### Groundwater

Groundwater at the site is encountered at a minimum of 2.3 feet bgs to a maximum of 13.5 feet bgs. The groundwater is located within an unconfined unit that experiences some degree of tidal influence from the Hudson River. Site groundwater flows to the southwest into the Hudson River.

Low levels of benzene, xylenes and tetrachloroethene in groundwater were detected at concentrations above groundwater standards; however, higher concentrations of tetrachloroethene were observed in a monitoring well on the upgradient boundary of the Site. In light of the finding of this organic compound at a location influenced by the flow of groundwater onto the Site, the suspected source of tetrachloroethene in Site groundwater is an upgradient, off-site source of this compound. The

source of benzene and xylene in groundwater appear to be VOC-impacted North Yard soil.

#### **Sediment**

As part of the RI, the impacts of Site operations on sediment in the river were investigated. The investigation began with identification of discharge points from the Site into the river. Sediment sampling locations in the river were then selected biased towards these discharge locations. These samples were collected adjacent to and beneath Site buildings and adjacent to the Yard. In addition, to determine Site background sediment concentrations, sediment samples were also collected upriver of the Site.

Comparison of the Site sediment sampling results to SCGs is presented in Table 1. Table 2 contains upriver sediment data.

Comparison to the SCGs indicates that the sediment samples collected adjacent to the Yard and adjacent to and beneath the Site buildings consistently exceed the SCGs for PCBs, various PAHs and several inorganic constituents in both the surface sediment (i.e., 0 to 6 inch) samples and the subsurface sediment (6 to 12 inch) samples.

In order to evaluate Site-related sediment contamination in the context of local sediment conditions in the river, the Site sediment sampling results were compared to the average upriver concentrations for inorganics and PAHs. Site sediment results for inorganics were also compared to the average concentrations found downriver from (and presumed out of the influence of) the Harbor at Hastings site. This evaluation was used to describe environmental conditions in five sediment areas, designated as Areas I, II, III, IV and V. These areas exhibited PCB and lead concentrations indicative of Siterelated impacts. These two constituents are well correlated with operationally impacted soil and interior building materials. Based on the comparison to both sets of upriver data, the extent of Site-related impacted sediment in four sediment areas (I-IV) is presented in Table 1 and Figure 11.

In Area V, a direct comparison of lead and copper levels to the concentrations of lead and copper in the upriver samples show that sediment samples collected adjacent to the South Yard exhibit slightly higher levels than the upriver samples. The extent of sediment adjacent to the Yard having lead and copper concentrations above average upriver levels is depicted in Figure 12 as Area V and Table 1.

Further review of the sediment results indicates that the maximum concentrations of constituents of concern in the surface sediment are frequently comparable to, or lower than, the subsurface sediment intervals, regardless of location. One apparent exception to this is PCBs in select intertidal (areas of sediment that are underwater at low tide and above water at high tide) and subtidal (sediment locations always underwater, regardless of tide) building locations. respect to the subtidal building area, PCB concentrations in the surface sediment at two locations adjacent to the buildings (SED8W-01 and SED12-02) are higher than in subsurface sediment at those locations. These samples were collected at the end of outfalls that continue to receive stormwater and discharge to the river.

The maximum depth of sediment sampling ranged from 12 inches to 24 inches. A maximum remedial depth of 24-inches was assumed in the absence of information indicating that the extent of impacted sediment was deeper.

# **Interior Building Materials**

Two types of impacted building materials are present at the Site. They include:

- Impacted interior concrete and wood building material limited to surface accumulation/ surface impacts; and
- Impacted interior concrete and wood

building materials at depth.

The chemicals of concern for the interior building materials are PCBs and lead. The extent of impacted interior building materials was determined through comparison to the SCGs. Table 4 summarizes the estimated quantity of surficially impacted building material. Figures 13 through 16 present the extent of impacted building material. Table 4 summarizes the surface areas of impacted building material at depth for each floor and provides an estimate of the volume of impacted building material. Portions of the impacted building materials are a listed PCB hazardous waste due to their bulk PCB concentrations.

#### **Lead Extrusion Pits**

There are two former lead extrusion pits located on the second floor of Building No. 8. There is a small quantity of sediment in these pits that will be characterized as a RCRA characteristic hazardous waste when removed. However, concrete walls and bottoms of the pits are probably not a hazardous waste, but rather PCB and lead contaminated building materials because of the concentrations.

#### **Interior Stormwater Trench System**

The interior stormwater trench system is located on the first floor of the northern buildings and is estimated to be 1,100 linear feet in length and constructed with concrete walls and bottom for the majority of the trench. Following an initial cleaning of the trench by mechanical means, it was determined that residual soil/sediment remains in inaccessible areas and portions of the trench without a competent bottom. estimated that approximately 115 cy of residual sludge remains in the trench system. SVOCs, inorganic constituents, and PCBs were detected in soil/sediment samples prior to the cleaning. The residual soil/sediment likely contains similar SVOCs, inorganic constituents, and PCBs to the soil/sediment that was previously removed.

#### **Process Oil Tanks and Fuel Oil Tanks**

The process oil tanks located on the walls of Building No. 8 and ceiling of Building No. 2A were previously drained of their contents, but were not cleaned. Thus, residual oil is located in these process oil tanks and associated piping. Surficial wipe samples revealed PCBs concentrations from the tank interior and manifold piping ranging from non-detect to  $9 \mu g/100 \text{ cm}^2$ .

At the time of the RI/FS, two 25,000 gallons fuel oil storage tanks were present at the Site. These tanks and their contents are being removed from the Site under the oversight of the NYSDEC.

#### **Subsurface Structures**

Five concrete subsurface structures were identified on the first floor during a subsurface geophysical investigation. Four of the five subsurface structures are filled with construction debris and fill. It is estimated that approximately 140 cy of soil/fill are contained within these structures. It is estimated that 6 cy are PCB hazardous waste and the remaining 134 cy are non-hazardous waste. Since the RI was conducted, the debris, water and oil within the fifth structure have been removed.

#### **5.2:** Interim Remedial Measures

There were no IRMs conducted at this Site during the RI/FS.

# 5.3: <u>Summary of Human Exposure</u> <u>Pathways</u>:

This section describes the types of human exposures that may present added health risks to persons at or around the site. A more detailed discussion of the human exposure pathways can be found in Section 5 of the RI report.

An exposure pathway describes the means by which an individual may be exposed to contaminants originating from a site. An exposure pathway has five elements: [1] a contaminant source, [2] contaminant release and transport mechanisms, [3] a point of exposure, [4]

a route of exposure, and [5] a receptor population.

The source of contamination is the location where contaminants were released to the environment (any waste disposal area or point of discharge). Contaminant release and transport mechanisms carry contaminants from the source to a point where people may be exposed. The exposure point is a location where actual or potential human contact with a contaminated medium may occur. The route of exposure is the manner in which a contaminant actually enters or contacts the body (e.g., ingestion, inhalation, or direct contact). The receptor population is the people who are, or may be, exposed to contaminants at a point of exposure.

An exposure pathway is complete when all five elements of an exposure pathway exist. An exposure pathway is considered a potential pathway when one or more of the elements currently does not exist, but could in the future.

### **Potential Exposure Pathways**

#### Soil

Direct Contact with both surface and subsurface soils contaminated with volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), poly-chlorinated biphenyls (PCBs) and metals are potential exposure pathways for trespassers and site workers. However, site access is restricted with fence that is manned with guards 24 Therefore, exposure to hours a day. trespassers from contaminated soil is not expected. Additionally, most of the site is paved and those areas that are not paved are covered with thick brush thereby limiting access to unpaved areas. Therefore, exposure to site workers from contaminated soil is not expected. The proposed remedy would further minimize potential exposures through the removal of targeted areas of contaminated soil as

well as capping of the entire site after building demolition.

#### Groundwater

Ingestion of contaminated groundwater is a potential pathway for site workers. However, the facility is supplied with public water. Therefore, ingestion of contaminated groundwater is not expected.

# **Contaminated Building Materials**

Exposure to building material contaminated with lead and PCBs is a potential exposure pathway for site workers. However, access to those areas with PCB and lead contamination above the established temporary occupancy criteria has been restricted. Therefore, exposure to site workers through direct contact is expected to be minimal. Furthermore, the proposed remedy would further reduce the amount of exposure to PCBs and lead in building materials, by demolishing all on-site buildings and the cleaning the remaining concrete slab areas (Buildings 7, 8 and 9) contaminated above the established surface and bulk SCGs.

#### **River Sediments**

• Exposure to contaminated sediment is a potential exposure pathway at this site. However, access to those areas of the Hudson River with contaminated sediment is limited and those areas are not used for recreational purposes. Therefore, exposure to contaminated sediment is not expected. The remedy will further minimize the potential for exposure to contaminated sediment by removing a majority of it for off-site disposal.

# Ambient (Outdoor) Air

Inhalation of PCBs, semi-volatile organic compounds and metals is a potential exposure pathway for nearby businesses/industrial facilities during remediation activities (soil excavation, building demolition, etc.) However, the Community Air Monitoring Plan implemented during demolition and intrusive remediation activities will be designed to prevent the migration of site contaminants in air. Therefore, inhalation exposure is not expected during remediation.

#### **Indoor Air**

- Inhalation of volatile organic compounds in indoor air that are a result of vapor intrusion is a potential exposure pathway at this site. However, the proposed remedy includes the provision for the installation of sub-slab depressurization systems (venting system) in all future onsite buildings. Therefore, inhalation exposure to VOCs in the future will be minimized.
- of volatilization from contaminated building materials is a potential exposure pathway to site workers. In 2001, the indoor air at the facility was sampled and analyzed for PCBs. No PCBs were detected in any of the seven samples. Therefore, exposure to PCBs through inhalation is not expected at this site. Additionally, the proposed remedy includes the demolition of the buildings. Therefore, inhalation of PCBs in the indoor air that are a result of contaminated building materials will not be a potential exposure pathway in the future.

#### **5.4:** Summary of Environmental Impacts

This section summarizes the existing and potential future environmental impacts presented by the

site. Environmental impacts include existing and potential future adverse impacts to fish and wildlife receptors, as well as damage to natural resources such as aquifers and wetlands.

The Fish and Wildlife Impact Analysis, which is included in the RI report, presents a detailed discussion of the existing and potential impacts from the site to fish and wildlife receptors. The following environmental exposure pathways and ecological risks have been identified:

Sediments in the river adjacent to the site contain levels of PCBs and certain metals that are known to affect the survival of benthic organisms and to bioaccumulate in animals. This results in reduced availability of food for forage species and in reproductive effects in fish, terrestrial wildlife, birds, and other species.

Site contamination has also impacted the shallow groundwater aquifer.

# SECTION 6: <u>SUMMARY OF THE</u> REMEDIATION GOALS

Goals for the remedial program have been established through the remedy selection process stated in 6 NYCRR Part 375-1.10. At a minimum, the remedy selected must eliminate or mitigate all significant threats to public health and/or the environment presented by the hazardous waste disposed at the site through the proper application of scientific and engineering principles.

The remediation goals for this site are to eliminate or reduce to the extent practicable:

- C exposures of persons at or around the site to volatile organic chemicals, semivolative chemicals, PCBs, and inorganic constituents in surface and subsurface soils and sediments in the Hudson River;
- C exposures of persons at or around the site

to PCBs and inorganic constituents such as lead, associated with the site buildings;

- C environmental exposures of flora and/or fauna to PCBs and inorganic constituents in sediments in the Hudson River; and
- C the release of contaminants from soil into groundwater that may create exceedances of groundwater quality standards.

Further, the remediation goals for the site include attaining to the extent practicable:

- C Technical and Administrative Guidance 4046 Soil Cleanup Objectives;
- C NYSDEC Technical Guidance for Screening of Contaminated Sediments;
- C PCB cleanup criteria in 40 CFR Part 761; and
- C ambient groundwater quality standards.

# SECTION 7: SUMMARY OF THE EVALUATION OF ALTERNATIVES

The selected remedy must be protective of human health and the environment, be cost-effective, comply with other statutory requirements, and utilize permanent solutions, alternative technologies or resource recovery technologies to the maximum extent practicable. Potential remedial alternatives for the BICC Cables Corporation Site were identified, screened and evaluated in the FS report which is available at the document repositories identified in Section 1.

A summary of the remedial alternatives that were considered for this site is discussed below. The present worth represents the amount of money invested in the current year that would be sufficient to cover all present and future costs associated with the alternative. This enables the costs of remedial alternatives to be compared on

a common basis. As a convention, a time frame of 30 years is used to evaluate present worth costs for alternatives with an indefinite duration. This does not imply that operation, maintenance, or monitoring would cease after 30 years if remediation goals are not achieved. For activities that are not indefinite, their estimated duration has been assumed in the present worth calculation. A discount rate of 5% has been used to determine the present worth of all costs.

# 7.1 <u>Description of Remedial Alternatives</u>

The following potential remedies were considered to address the Site-related impacted soil, sediment and interior building materials at the Site. The Department determined that an evaluation of groundwater remedial alternatives was not needed because once the contaminant sources are remediated, groundwater is expected to meet standards for Site-related contaminants in a short period of time. The time to implement noted for each alternative begins after the Remedial Design has been approved and does not include time needed to secure permits.

#### SOIL

The following remedial alternatives (E1 - E4) address the impacted soil/fill at the Site. With the exception of No Action (Alternative E1), each of the soil/fill remedial alternatives would include certain Common Actions, designated C1, C2 and C4.

Common Action C1 would entail performance of semiannual groundwater monitoring to evaluate post-remedial groundwater concentrations. Five wells would be used to characterize the site and analyses would be limited to VOCs. If groundwater concentrations are stable or decreasing, the need for groundwater monitoring would be reevaluated after two years.

Common Action C2 would entail preparation and implementation of a site management plan to, among other activities, manage future direct

contact with chemicals remaining in soil, fill, and/or sediments following the remedial action and to establish management procedures for any soils, fill, and/or sediment excavated following the remedial action. The plan will (a) address residual contaminated soils that may be excavated from the site during future redevelopment. The plan would require soil characterization and where applicable, disposal/reuse in accordance with NYSDEC regulations; (b) require the evaluation of the potential for vapor intrusion for any buildings developed on the site, including provision for mitigation of any impacts identified; (c) identify any use restrictions; and (d) provide for the operation and maintenance of the components of the remedy.

Common Action C4 would entail restoration of the bulkhead beneath the Site Buildings to prevent continued erosion of fill into the river and loss of landmass. New bulkheads would be constructed alongside the existing bulkhead. The bulkhead would be installed from west of the Building No. 8, along Building Nos. 7, 9, and 12 and on the northern site boundary as shown in Figure 2. As discussed below in the sediment section, this common action would serve to isolate the Area IV sediment located upland of the restored Building No. 8 bulkhead and return the area beneath Building No. 8 to its original state as a bulkheaded area. The new bulkhead would be periodically inspected and repaired as necessary to ensure that no new fill or residual contamination is escaping to the river.

The costs for these Common Actions are incorporated in the capital costs provided below for each alternative.

#### Alternative E1 – No Action

The No Action Alternative is evaluated as a procedural requirement and as a basis for comparison. This alternative would leave the Site soil in its present condition and would not provide any additional protection to human health or the environment.

Present Worth

\$0

Capital Cost \$0
Present Value OM&M \$0
Time to Implement none

# Alternative E2 - Surface Cover

This alternative would entail covering the North Yard, South Yard and Below Building soil/fill with a surface cover. This surface cover would prevent direct contact with the historic fill, as well as the PCB and VOC-impacted Site soil/fill. A surface cover would be installed over the North Yard and South Yard soil/fill. The existing floor of the East Warehouse, Paint Shop, and Guard House would serve as the surface covers for these Surface covers remaining after soil areas. implementation of the selected building interiors remedy would serve as the surface cover for the soil/fill located beneath the remaining Site buildings. In areas of the North and South Yards that are currently uncovered or have a deteriorated surface cover, a new surface cover would be installed.

This alternative would also include the imposition of an institutional control in the form of an environmental easement that would (a) require compliance with the approved site management plan; (b) identify soil/fill locations exhibiting chemical concentrations in excess of the SCGs; (c) restrict the use of groundwater as a source of potable water, without necessary water quality treatment as determined by NYSDOH; and (d) require the property owner to complete and submit to the NYSDEC an annual certification.

As noted above, Common Actions C1, C2, and C4 would be conducted under this remedial action.

Present Worth	\$4,313,382
Capital Cost	\$3,331,448
Present Value OM&M	\$981,933
Time to Implement	6 months

# <u>Alternative E3 – Excavation and Off-Site</u> <u>Disposal with Surface Cover</u>

This alternative would entail excavating the PCB and VOC-impacted Site soil/fill. Prior to

excavation, the East and West Warehouses, along with the Paint Shop and the guardhouse would be demolished to access contaminated soil underlying those buildings.

In the north yard, soil would be excavated within the footprint of PCB (greater than 10 ppm) and VOC-impacted fill to one of the following depths: 4 feet, 8 feet, 12 feet, 16 feet, or 20 feet (see Figures 4 - 8). For the deeper excavations predesign work would be used to determine the excavation engineering approach. Sheeting and shoreline stabilization will be used because of the high watertable. In areas where only surface soil (top two feet) has been impacted with PCBs (greater than 1 ppm) or VOCs, surface soil would be removed to a depth of two feet. In areas where deeper excavation is not called for, the excavated area would be backfilled with clean fill.

Below Building soil/fill and the impacted South Yard surface soil/fill would also be excavated under this alternative as shown in Figures 3, 9, and 10. The depth of excavation in the South Yard would be two feet. As discussed in the FS, there is an isolated exceedance of the subsurface soil PCB SCG in the South Yard along the shoreline at 20 feet bgs (SB-78 in Figure 3). It is the only subsurface soil sample to exceed the PCB SCG in the south vard. Removal of the soil at that one location would require significant engineering controls due to its depth and proximity to the river. Because of the depth and limited scope (one sample), it does not pose a high potential for direct contact. Therefore, the removal of this isolated area is not included in this alternative. Appropriate depths of excavation are shown in Figures 9 and 10 and the appropriateness of these depths would be verified with end point sampling.

All excavated soil/fill would be transported offsite for disposal. Excavated soil/fill that is characterized as a lead hazardous waste and is also a PCB listed hazardous waste may undergo on-site stabilization to remove the lead hazardous waste characteristic prior to off-site landfill disposal. Clean fill would be used to backfill the excavated areas. The remaining North Yard, South Yard, and Below Building historic fill areas that have not been excavated would be covered to prevent direct contact with the residual contamination associated with the fill. The remaining areas would be covered with one of the following surface covers: Non-vegetated areas (buildings, roadways, parking lots, etc) would be covered by a paving system or concrete at least 6 inches in thickness. All vegetated areas would be covered by a one foot thick cover consisting of clean soil underlain by an indicator such as orange plastic snow fence to demarcate the cover soil from the subsurface soil. These surface covers would prevent direct contact with the historic fill. Surface covers remaining after implementation of the selected building interiors remedy would serve as the surface cover for the Below Building soil/fill. An environmental easement (as described in Alternative E2) would be filed for the Site. As noted above, Common Actions C1, C2 and C4 would be conducted under this remedial action.

E3:0-4 feet	
Present Worth	\$8,489,879
Capital Cost	\$7,686,365
Present Value OM&M	\$803,515
Time to Implement	2 years
E3:0-8 feet	
Present Worth	\$12,895,231
Capital Cost	\$12,091,716
Present Value OM&M	\$803,515
Time to Implement	2.5 years
E3:0-12 feet	
Present Worth	\$15,658,149
Capital Cost	\$14,861,791
Present Value OM&M	\$803,515
Time to Implement	3 years
E3:0-16 feet	
Present Worth	\$18,737,914
Capital Cost	\$17,941,556
Present Value OM&M	\$803,515
Time to Implement	3 years
· <b>T</b>	<i>y</i>

E3:0-20 feet

Present Worth \$20,235,665 Capital Cost \$19,439,307 Present Value OM&M \$803,515 Time to Implement 3 years

# <u>Alternative E4 – Excavation and Off-Site</u> <u>Disposal to Pre-Disposal Conditions and</u> Surface Cover

This alternative would entail excavating all soil/fill placed at the Site after 1940. discussed in the FS Report, both historic fill and operational debris were deposited in the North Yard and a small section of the South Yard immediately adjacent to the river after 1940. Removal of this post 1940s fill would therefore constitute restoration of the Site to pre-disposal conditions. Similar to Alternative E3, prior to any excavation the East and West Warehouses along with the Paint Shop and the guardhouse would be demolished. The PCB and VOC-impacted Below Building soil/fill and the PCB-impacted South Yard surface soil/fill would also be excavated under this alternative. All excavated soil/fill would be transported off-site for disposal. Excavated soil that is characterized as a lead hazardous waste and is also a PCB hazardous waste may undergo on-site stabilization to remove the lead hazardous waste characteristic prior to off-site landfill disposal. Clean fill would be used to backfill the excavated areas. Considerable sheeting and dewatering would be needed for this alternative.

The remaining soil/fill areas would be covered with a surface cover, similar to that described in Alternative E3. This surface cover would prevent direct contact with the historic fill. Surface covers remaining after implementation of the selected building interiors remedy would serve as the surface cover for the Below Building soil/fill. An environmental easement (as described in Alternative E2) would be filed for the Site. As noted above, Common Actions C1, C2 and C4 would be conducted under this remedial action.

 Present Worth
 \$43,646,124

 Capital Cost
 \$42,988,725

 Present Value OM&M
 \$803,515

Time to Implement

#### **SEDIMENT**

The following remedial alternatives address the Area I through V sediment. However, sediment alternatives were developed separately for sediment Areas I through IV ("A" alternatives) and Area V ("B" alternatives). All alternatives with remedial activities requiring work in the River would have to meet the substantive technical requirements of 6 NYCRR Part 608 Use and Protection of Waters which is a location specific SCG.

5 years

#### AREAS I THROUGH IV

With the exception of No Action (Alternative S1), each of the sediment remedial alternatives S2A - S4A related to sediment Areas I through IV would include certain Common Actions, designated Common Actions C2, C4, C5 and C8. Common Action C2 would entail preparation and implementation of a Site management plan to prevent direct contact with chemicals remaining in sediment following the remedial action.

Common Action C4 would entail restoration of the bulkhead beneath the Site Buildings to prevent continued erosion of fill into the river and loss of landmass. Common Actions C2 and C4 were also discussed as part of the soils remedy.

Common Action C5 would consist of removal of the interior stormwater system including the residual soil/sediment within the system. This action is also mentioned in conjunction with the interior remedial alternatives.

Common Action C8 would entail removal of the debris piles located atop the sediment beneath the Site buildings and hot spots beneath Building No. 8 prior to the restoration of the bulkhead (see Figure 17 for location of debris piles and hot spots). At each hotspot location, approximately a 10ft. X 10 ft. X 2 ft. area would be removed. Post excavation sampling would be done to ensure the hotspot was removed. In combination, Common Actions C4, C5 and C8 would eliminate future

potential erosion of contamination from the Site to the Hudson River.

The cost for Common Action C8 is incorporated in the capital costs provided below for each alternative. Though Common Actions C2, C4 and C5 afford certain environmental benefits to the sediment remedial alternatives, the costs for these common actions are included in either the soil/fill or building interior remedial costs and hence, are not repeated in the sediment remedial alternative cost estimates.

Because bulkhead restoration would be expected to effectively isolate the intertidal portion of the Area IV sediment and return the area to bulkheaded fill, the intertidal portion of Area IV is not included in the sediment remedial alternatives. Hot spot areas of lead contamination, as well as debris piles, within this portion of Area IV would be addressed under Common Action No. 8 prior to bulkhead restoration (i.e., Common Action No. 4).

### Alternative S1A - No Action

The No Action Alternative is evaluated as a procedural requirement and as a basis for comparison. This alternative would leave the Areas I through IV sediment in its present condition and would not provide any means to confirm additional protection to human health or the environment.

Present Worth	\$0
Capital Cost	\$0
Present Value OM&M	\$0
Time to Implement	none

#### Alternative S2A – Monitored Natural Recovery

This alternative would rely on Monitored Natural Recovery (MNR) in conjunction with Common Actions C2, C4, C5 and C8 to meet the remedial goals for the Area I through IV sediment. MNR is a sediment management tool that depends on a variety of natural physical, chemical, and biological processes that reduce chemical concentrations, exposure, and mobility. MNR

requires a goal that defines the expected contaminant concentrations to be reached in a specified time period. Natural recovery in sediments is not to be equated with 'no action.' The MNR alternative includes the completion of pre-design investigations to refine the application of a monitored recovery model, long term monitoring, and institutional controls to protect the integrity of the remedy and ensure long-term protectiveness of human health and the environment. Monitoring the effectiveness of natural recovery would be described in a longterm monitoring plan and include evaluations of PCBs, lead, and copper concentrations in sediment, water, and fish over time. In combination, Common Actions C4, C5 and C8 would eliminate some future potential contamination sources from the Site to the Hudson River. A comprehensive monitoring program would be undertaken to determine if clean or relatively cleaner suspended sediment in the river deposits over impacted sediment thus reducing the chemical concentrations to which humans, wildlife, and other biota could be exposed. Sediment deposition is a natural process that would need to be verified through ongoing Following bulkhead restoration, monitoring. baseline studies would be conducted to determine river and riverbed characteristics and finalize the delineation of the extent of impacted sediment. Long-term studies would then be conducted to determine if adequate deposition is occurring. The time frame for this remedy has not yet been estimated

Present Worth	\$1,131,666
Capital Cost	\$346,500
Present Value OM&M	\$785,200
Time to Implement	To Be Determined

# **Alternative S3A – Sediment Removal**

This alternative would rely on removal of the Area I, II and III sediment and the Area IV sediment riverward of the bulkhead in conjunction with Common Actions C2, C4, C5 and C8 to meet the remedial goals for the Area I through IV sediment. As discussed above, the Area IV sediment upland of the bulkhead would be

addressed by Common Actions C4 and C8. Prior to beginning the remedial action, pre-design studies would be conducted to refine the vertical and horizontal limits of dredging and establish the bottom elevation in the dredging areas. Silt curtains would be installed in the river prior to dredging activities to contain re-suspended sediments that are generated during the dredging activities. Hydraulic dredging of the sediment has The final sediment removal been assumed techniques would be refined during the Remedial Design. Removed sediment would be staged onsite, dewatered and transported off-site for landfill The remediated area would be disposal. backfilled with clean material to restore the Hudson River environment. Assuming a 20% contingency, approximately 3,940 cy of sediment would be removed under this alternative. This alternative would also include the backfilling of dredged areas with material consistent with the particle size distribution of the sediment removed, to restore the pre-remedial topography of the river bottom. The time to implement the remedy does not include the time to obtain the required permits.

Present Worth	\$2,964,617
Capital Cost	\$2,964,617
Present Value OM&M	\$0
Time to Implement	<1 year

# Alternative S4A - Sediment Removal/Capping

This alternative would rely on capping of the Area I. II and III sediment and removal of the Area IV sediment riverward of the bulkhead in conjunction with Common Actions C2, C4, C5 and C8 to meet the remedial goals for the Area I through IV sediment. Due to access restrictions and sediment cap construction requirements, capping would not be conducted in the intertidal areas (i.e., Area IV sediment riverward of the bulkhead). Sediment removal would not be conducted prior to capping in the subtidal areas since these areas are sufficiently submerged. The final cap design would be determined during the Remedial Design. For FS purposes a two-layer cap was assumed. First, a 6-inch thick layer of hydrated clay intermixed with gravel would be installed over the sediment. This would then be overlain with a 6-inch benthic substrate layer. All dredged sediment would be staged on-site, dewatered and transported off-site for landfill disposal. Assuming a 20% contingency, approximately 2,275 cy would be removed under this alternative and approximately 21,510 sf would be capped. Ongoing monitoring of the cap would be conducted to confirm that the cover is intact. The time to implement the remedy does not include the time to obtain the required permits.

Present Worth	\$3,821,223
Capital Cost	\$2,859,431
Present Value OM&M	\$969,791
Time to Implement	<1 year

#### AREA V

There would be no Common Actions associated with the Area V alternatives

#### Alternative S1B - No Action

The No Action Alternative is evaluated as a procedural requirement and as a basis for comparison. This alternative would leave the Area V sediment in its present condition and would not provide any means to confirm additional protection to human health or the environment.

Present Worth	\$0
Capital Cost	\$0
Present Value OM&M	\$0
Time to Implement	none

#### Alternative S2B - Monitored Natural Recovery

This alternative would rely on MNR to meet the remedial goals for the Area V sediment. Some degree of sediment deposition is believed to be currently occurring in this area. Following bulkhead restoration, baseline studies would be conducted to determine river and riverbed characteristics and finalize the extent of impacted sediment subjected to MNR. Long-term studies would then be conducted to confirm that adequate deposition is occurring. The time frame for this

remedy has not yet been estimated.

Present Worth	\$695,721
Capital Cost	\$138,600
Present Value OM&M	\$557,121

Time to Implement To Be Determined

#### **Alternative S3B – Sediment Removal**

This alternative would entail removal of the Area V sediment. Prior to beginning the remedial action, pre-design studies would be conducted to refine the vertical and horizontal limits of dredging and establish the bottom elevation in the dredging area. Silt curtains would be installed in the river prior to dredging activities to contain resuspended sediments that are generated during the dredging activities. Hydraulic dredging of the sediment has been assumed. The final sediment removal techniques would be refined during the Remedial Design. Removed sediment would be staged on-site, dewatered and transported off-site for landfill disposal. The remediated area would be backfilled with clean material to restore the Hudson River environment. Assuming a 20% contingency, approximately 1,593 cy of sediment would be removed under this alternative. This alternative would also include the backfilling of dredged areas with material consistent with the particle size distribution of the sediment removed. to restore the pre-remedial topography of the river bottom. The time to implement the remedy does not include the time to obtain the required permits.

Present Worth \$857,615
Capital Cost \$857,615
Present Value OM&M \$0
Time to Implement <1 year

# <u>Alternative S4B – Sediment Capping</u>

This alternative would entail capping the Area V sediment. For FS purposes a two-layer cap was assumed. First, a 6-inch thick layer of hydrated clay intermixed with gravel would be installed over the sediment. This would then be overlain with a 6-inch benthic substrate layer. The final cap design would be determined during the

Remedial Design. Prior to installation of the cap, one foot of sediment would be removed from Area V to ensure that the sediment topography is not raised in this area. All dredged sediment would be staged on-site, dewatered and transported off-site for landfill disposal. Assuming a 20% contingency, approximately 796 cy would be removed under this alternative and approximately 17,920 sf would be capped Ongoing monitoring of the cap would be conducted to confirm that the cover is intact. The time to implement the remedy does not include the time to obtain the required permits.

Present Worth	\$2,345,452
Capital Cost	\$1,438,010
Present Worth OM&M	\$907,443
Time to Implement	<1 year

#### INTERIOR BUILDING MATERIAL

The following remedial alternatives (I1 - I4) address the impacted interior building material. With the exception of No Action (Alternative I1), each of the interior building remedial alternatives would include certain Common Actions, designated Common Actions C3, C5, C6, and C7.

Common Action C3 would entail removal and off-site disposal of all debris and soil/fill within the identified subsurface structures. Debris was located in three subsurface structures within Buildings 2, 4, and 15, (shown in Figure 9). If a structure has no sound bottom, post excavation endpoint sampling will be used to verify that all contaminated material has been removed.

Common Action C5 would entail removal of the entire interior stormwater/trench system including residual sludge and concrete sidewalls and bottom. If any structure has no sound bottom, post excavation endpoint sampling will be used to verify if all contaminated material has been removed.

For Common Action C6, the eleven process oil tanks located on the second floor of Buildings 2A and 8 would be removed.

Finally, Common Action C7 would consist of removal of accumulated surface material from the floors and wall surfaces of the lead extrusion pits followed by pressure washing of exposed concrete surfaces.

The costs for these Common Actions are incorporated in the capital costs provided below for each alternative.

# <u>Alternative I1 – No Action</u>

This No Action Alternative is evaluated as a procedural requirement and as a basis for comparison. This alternative would leave the interior building materials in their present condition. Under this alternative, existing controls, including exterior perimeter fencing with locked gates and interior fencing with locked gates, would be maintained. Additional fencing would be installed to provide continuous perimeter fencing and deter trespassers from entering the Site. Signs would be posted on the exterior perimeter fencing stating that contamination is present at the Site.

Present Worth \$60,255
Capital Cost \$14,775
Present Value OM&M \$37,000
Time to Implement immediate

# <u>Alternative I2 - Building Material</u> Encapsulation and Removal

This alternative would entail encapsulation of the impacted interior building material using an epoxy coating and maintenance of the existing floor cover materials (i.e., tile and carpet). Interior building material that is not amenable to encapsulation (i.e., uncovered wood in high traffic areas, subsiding concrete flooring) and exceeds the SCGs would be removed, disposed off-site, and replaced. As a precaution, washing and vacuuming of interior building material would be performed in areas where interior building materials PCB and lead concentrations are below their SCGs. The timber support piles and roof systems would be restored to prevent any releases of impacted building materials to the river. All

known lead-based paint, regardless of its condition would be abated. Asbestos containing material (ACM) abatement would performed as necessary to comply with asbestos regulations.

The epoxy encapsulation, existing tile and carpet surface covers, roof systems and timber support piles would be inspected routinely and repaired as needed. For the purposes of the evaluation, an additional 30 year life-span of the buildings was factored into the evaluation after which demolition of the Site buildings would be performed.

Present Worth \$18,172,564
Capital Cost \$12,598,595
Present Value OM&M \$2,363,508
Time to Implement (Encapsulation Year 1):
<1 year to apply encapsulant
Time to Implement (Demolition at Year 30):
<1 year

### **Alternative I3 – Building Remediation**

This alternative would entail remediation of the impacted interior building material through concrete micro-removal (e.g., shot blasting, milling) and bulk concrete and wood removal. Interior building materials with bulk concentrations in excess of the SCGs would be addressed in the following manner:

Bulk removal of concrete with concentrations exceeding the bulk SCG would be performed for concrete slabs on grade impacted to depths greater than 0.5-inch, for concrete slabs supported on piles impacted to depths greater than 1-inch, and for concrete slabs that are structurally unstable to support micro-removal equipment. Bulk removal of impacted wood building material would be performed in areas where bulk samples exceeded the bulk SCG; milling would be performed for concrete slabs on grade impacted to depths less than or equal to 0.5-inch and concrete slabs supported on piles to depths less than or equal to 1-inch; and shot blasting would be performed for concrete slabs that exhibit residual lead surface concentrations above the surface SCG after surface accumulation removal.

Washing and vacuuming of concrete and wood building materials would be performed for areas that are not addressed by the technologies above and exhibit post-clean surface concentrations less than the surface SCG. Additionally, walls and ceilings in all remediated areas would be pressure washed. All known lead-based paint, regardless of its condition, and all known ACM, with the exception of the exterior asbestos containing building material, would be abated.

 Present Worth
 \$15,175,048

 Capital Cost
 \$15,175,048

Present Value OM&M \$0

Time to Implement 12 to 14 months

# <u>Alternative I4 – Building Demolition</u>

Alternative I4 would entail demolition of all the Site buildings to address the impacted building materials. This does not include the East and West Warehouses, Paint Shop and guardhouse because, as discussed above, the East and West Warehouses, Paint Shop and guardhouse are addressed in the soil/fill alternatives. Under this alternative, all buildings located north of Buildings 7, 8 and 9 and constructed on soil/fill would be removed, including the concrete slab on grade. The concrete slab on grade would be replaced with asphalt to provide a cover for the Below Building historic fill (see Figure 18). The second, third and fourth floors of the southern buildings constructed on timber support piles (Building Nos. 7, 8, and 9) would be removed. The first floor concrete slab supported by the timber piles would remain in place (see Figure 18). This slab would be treated to meet the surface and bulk SCGs. Areas of the remaining concrete slab that exceed the bulk SCG would be subject to either concrete micro-removal or bulk removal, as needed. The remaining floor slab would be treated to meet the surface SCGs. Peeling and chipping lead-based paint on building surfaces would be removed prior to building demolition. All known ACM would be removed and disposed prior to demolition activities.

 Present Worth
 \$10,749,525

 Capital Cost
 \$10,610,383

Present Value OM&M \$139,142
Time to Implement 8 to 12 months

# 7.2 <u>Evaluation of Remedial Alternatives</u>

The criteria to which potential remedial alternatives are compared are defined in 6 NYCRR Part 375, which governs the remediation of inactive hazardous waste disposal sites in New York State. A detailed discussion of the evaluation criteria and comparative analysis is included in the FS report.

The first two evaluation criteria are termed "threshold criteria" and must be satisfied in order for an alternative to be considered for selection.

- 1. <u>Protection of Human Health and the Environment</u>. This criterion is an overall evaluation of each alternative's ability to protect public health and the environment.
- 2. <u>Compliance with New York State Standards, Criteria, and Guidance (SCGs)</u>. Compliance with SCGs addresses whether a remedy will meet environmental laws, regulations, and other standards and criteria. In addition, this criterion includes the consideration of guidance which the NYSDEC has determined to be applicable on a case-specific basis.

The next five "primary balancing criteria" are used to compare the positive and negative aspects of each of the remedial strategies.

- 3. <u>Short-term Effectiveness</u>. The potential short-term adverse impacts of the remedial action upon the community, the workers, and the environment during the construction and/or implementation are evaluated. The length of time needed to achieve the remedial objectives is also estimated and compared against the other alternatives.
- 4. <u>Long-term Effectiveness and Permanence</u>. This criterion evaluates the long-term effectiveness of the remedial alternatives after implementation. If wastes or treated residuals remain on-site after the selected remedy has been

implemented, the following items are evaluated:
1) the magnitude of the remaining risks, 2) the adequacy of the engineering and/or institutional controls intended to limit the risk, and 3) the reliability of these controls.

- 5. <u>Reduction of Toxicity, Mobility or Volume</u>. Preference is given to alternatives that permanently and significantly reduce the toxicity, mobility or volume of the wastes at the site.
- 6. <u>Implementability</u>. The technical and administrative feasibility of implementing each alternative are evaluated. Technical feasibility includes the difficulties associated with the construction of the remedy and the ability to monitor its effectiveness. For administrative feasibility, the availability of the necessary personnel and materials is evaluated along with potential difficulties in obtaining specific operating approvals, access for construction, institutional controls, and so forth.
- 7. <u>Cost-Effectiveness</u>. Capital costs and operation, maintenance, and monitoring costs are estimated for each alternative and compared on a present worth basis. Although cost-effectiveness is the last balancing criterion evaluated, where two or more alternatives have met the requirements of the other criteria, it can be used as the basis for the final decision. The costs for each alternative are presented in Table 5.

This final criterion is considered a "modifying criterion" and is taken into account after evaluating those above. It is evaluated after public comments on the Proposed Remedial Action Plan have been received.

8. <u>Community Acceptance</u> - Concerns of the community regarding the RI/FS reports and the PRAP are evaluated. A responsiveness summary will be prepared that describes public comments received and the manner in which the NYSDEC will address the concerns raised. If the selected remedy differs significantly from the proposed remedy, notices to the public will be issued describing the differences and reasons for the changes.

# SECTION 8: <u>SUMMARY OF THE</u> PROPOSED REMEDY

The NYSDEC is proposing the following Common Actions as part of the overall remediation of the site:

Common Action C1 - groundwater monitoring; Common Action C2 - Preparation and implementation of a Site management plan;

Common Action C3 - removal and off-site disposal of all debris and soil/fill within the identified subsurface structures;

Common Action C4 - restoration of the bulkhead; Common Action C5 - removal and closure of the interior stormwater system including the residual soil/sediment and sludge within the system as well as the concrete sidewalls and bottom;

Common Action C6 - removal of eleven process oil tanks located on the second floor of Buildings 2A and 8; and

Common Action C8 - removal of the debris piles located atop the sediment beneath the Site buildings and hot spots beneath Building No. 8.

The NYSDEC is proposing the following Alternative for the remediation of the soil at the site: Alternative E3 – Excavation and off-site Disposal with Surface Cover (0 - 12 feet).

The NYSDEC is proposing the following Alternative for the remediation of the sediment at the site: Alternative S3A – Sediment Removal of Areas I, II and III sediment and the Area IV sediment riverward of the bulkhead and Alternative S1B - No Action for Area V.

The NYSDEC is proposing the following Alternative for the remediation of the building interiors at the site. Alternative I4 – Building Demolition.

The elements of this remedy are described at the end of this section. The proposed remedy is based on the results of the RI and generally on the evaluation of alternatives presented in the FS.

#### **Soils Component**

Alternative E3 (0-12 feet) in conjunction with

Common Actions C1 (Groundwater Monitoring), C2 (Site Management Plan), and C4 (Bulkhead Restoration) are being proposed because, as described below, it satisfies the threshold criteria and provides the best balance of the primary balancing criteria described in Section 7.2. It would achieve the remediation goals for the site by removing most of the soils that create the most significant threat to public health and the environment. Common Action C2 (site management plan) would be protective of future occupants of the site that may come in contact with remaining soils and Common Action C1 would continue to monitor groundwater after the completion of the remedy to ensure that levels do not increase. Common Action C4 (bulkhead restoration) would prevent fill from continuing to erode into the river. Alternatives E1 and E2 would not adequately meet the threshold criteria of protecting human health and the environment nor comply with New York State SCGs, and therefore were not considered further in this evaluation. Alternative E4 would be protective of human health and the environment and would meet the SCGs but the balancing criteria must be considered.

Both Alternatives E3 and E4 would be an effective remedy in the long term. Choosing Alternative E3 with excavation to 12 feet would remove 99% of the PCB mass in the soil at the site. Also, E3 and E4 have short term impacts that could be controlled. Both Alternative E3 and Alternative E4 would be effective in reducing the toxicity and volume of material at the site.

Alternative E3 is desirable because it is implementable. Because the watertable is shallow at the site and because of the proximity of the Hudson River, dewatering and slope stabilization will be necessary. Pre-design studies will be necessary to determine the engineering design of the excavation. The deeper the excavation, the more difficult it will become and the greater the dewatering needs. The Department must balance the amount of contamination removed vs. the implementability of the remedy. Alternative E3 (0-12 ft) would be implementable and remove 99% of the PCB mass in the north yard. Very

high concentrations of PCBs were found in SB-79 between 8-12 ft bgs (1970 ppm) and in SB-50 between 10-12 ft bgs (459 ppm), which would be removed as part of this remedy.

The cost of the alternatives varies greatly. Alternatives E1 and E2 are less expensive than the others but do not meet the threshold criteria. Alternative E4 is the most expensive (\$43.6) million) but may be difficult to implement. Alternative E3 (0-12 feet) has a present value of approximately \$15.7 million. Choosing Alternative E3 at a deeper depth would increase the cost, up to a maximum of just over \$20 million for a depth of 20 feet bgs. The increase in cost and the increased difficulties with implementation, with only a modest increase in the amount of contamination removed from the Site is not justified, since most of the contamination is contained in the top twelve feet of soil.

# **Sediment Component Areas I-IV**

Alternative S3A (Sediment Removal of Areas I, II and III sediment and the Area IV sediment riverward of the bulkhead) and Alternative S1B (No Action for Area V) in conjunction with Common Actions C4 (bulkhead restoration), C5 (closure of storm water system), and C8 (debris and hotspot removal) are being proposed because, as described below, they satisfy the threshold criteria and provide the best balance of the primary balancing criteria described in Section 7.2.

Alternative S3A would achieve the remediation goals for the site by removing sediments from the river that contain the most PCBs, lead, and copper contamination. Alternative S1A (No Action) would not be protective. Alternative S2A (Monitored Natural Recovery) relies on the assumption that contaminants would eventually be covered and/or dispersed. This would not be protective for PCBs in particular because PCBs are highly persistent in the environment. Alternative S4A would rely on capping that requires continued maintenance. This alternative may or may not be protective, however the

sediment capping proposed in Alternative S4A would not meet the requirements of 6 NYCRR Part 608. Alternative S3A would be more protective than Alternatives S1A, S2A, and S4A. Also, in combination, Common Actions C4, C5, and C8 would eliminate additional future potential discharges of contamination from the Site to the Hudson River. None of the alternatives would achieve the NYSDEC sediment SCGs however Alternative S3A would come closest to compliance with SCGs since areas of sediment contamination would be permanently removed from the river, particularly PCBs, and replaced with clean substrate.

Since Alternative S1A does not include any activities, it would not present any short term impacts. Alternative S2A would have limited short term impacts. Alternative S3A, and S4A would have short term impacts associated with sediment removal, handling, treatment, and transportation that could be easily managed. Also, Common Actions C4, C5, and C8 would have short term impacts that could be easily managed.

Alternative S1A would not be an effective remedy in the long term. It would not reduce the toxicity, mobility, or volume of the contamination in the river. Alternatives S2A, and S4A may not be effective in the long term or reduce the toxicity, mobility, or volume of the contamination in the river. Alternative S3A in conjunction with C4, C5, and C8 would be effective in the long term by permanently removing contaminated sediments from the river and reduce the toxicity, mobility, and volume of contamination.

Alternative S1A require no action and is therefore implementability is not an issue. Alternative S2Awould not require any special technologies, materials, or labor and is readily implementable. Common Action C5 would not require any special technologies, materials, or labor and is readily implementable. There are implementability concerns with Alternatives S3A and S4A and Common Actions C4 and C8. Removal of sediments and debris piles from beneath the buildings could be challenging because of access

difficulties, however the demolition of most of the buildings will allow for additional easier access. Handling and treatment of sediments that have been removed are readily implementable. Restoring the bulkhead in areas on the outer limits of the buildings is more implementable than restoration of the bulkhead further beneath the site buildings and could be designed to meet the requirements of 6 NYCRR Part 608. Alternative S4A, the need to install capping material underneath the remaining buildings and around pilings would be difficult. In conclusion, although Alternative S3A in conjunction with C4, C5, and C8 would have some implementability concerns, because of the demolition of the site buildings most of these issues should be manageable.

The cost of the alternatives varies greatly. Alternative S1A would have no costs associated with it. Alternative S2A is less expensive than S3A and S4A but may not meet the threshold criteria. Alternative S3A is very favorable because it would meet the threshold criteria and be a long term effective remedy.

# **Sediment Component Area V**

Alternative S1B (No Action for Area V) in conjunction with Common Actions C4 (bulkhead restoration), C5 (closure of storm water system), and C8 (debris and hotspot removal) (Common Actions are addressed above) are being proposed because, as described below, they provide the best balance of the criteria described in Section 7.2.

None of the Area V sediment alternatives suggested would achieve the NYSDEC sediment SCGs. Alternative S2B (Monitored Natural Recovery) relies on the assumption that contaminants would eventually be covered and/or dispersed. Alternative S4B would rely on capping that requires continued maintenance. This alternative may or may not be protective, however the sediment capping proposed in Alternative S4B would not meet the requirements of 6 NYCRR Part 608. Alternative S3B would be more protective than Alternative S1B, S2B, and S4B, however, the area of sediment that is adjacent to

the south yard (Area V) is a small area of sediment with contaminant levels close to background levels so the balancing criteria must be considered.

Since Alternative S1B does not include any activities, it would not present any short term impacts. Alternative S2B would have limited short term impacts. Alternatives S3B, and S4B would have short term impacts associated with sediment removal, handling, treatment, and transportation that could be easily managed.

Alternative S3B would be most effective in the long term and reduce the toxicity and volume of contamination the most. Alternatives S1B and S2B would be comparable in terms of long term effectiveness. Alternative S4B would be no less effective than S1B and S2B and only more effective if the long term maintenance was uninterrupted. Alternative S1B, S2B, and S4B would be comparable in terms of reduction of toxicity and volume. The same amount of contaminated material would remain in Area V, although with Alternative S4B the sediment would be covered.

Alternative S1B requires no action and therefore implementability is not an issue. Alternative S2B would not require any special technologies. materials, or labor and is readily implementable. There are implementability concerns with Alternatives S3B and S4B. Hydraulic dredging in the river could be challenging but sediment removal has been successfully performed in the past. Handling and treatment of sediments that have been removed are readily implementable. Capping the sediments would also be challenging In conclusion, although but it is doable. Alternatives S3B and S4B would have some implementability concerns, these issues should be manageable. Alternative S1B and Alternative S2B do not have implementability concerns.

The cost of the alternatives varies greatly. Alternative S1B would have no costs associated

with it. Alternatives S2B and S3B are comparable, Alternative S3B costing about 25% more than S2B. Alternatives S2B and S3B are less expensive than S4B.

In summary, Alternative S2B would not result in a reduction of the toxicity or volume of the contamination compared to Alternative S1B but would require significant expenditure of effort and cost. Also the amount of contamination in the combination of Common Actions C4, C5, and C8 would eliminate additional future potential discharges of contamination from the Site to the Hudson River. Hence, the concentrations in Area V would not be expected to increase due to the Site. Monitoring contaminant levels as part of Alternative S2B would not necessarily provide valuable information in regard to the remedy.

Although Alternative S3B would result in a reduction of toxicity and volume compared to Alternative S1B, it would be more expensive. Because Area V is a small area of sediment (approximately 1/3 acre) with contaminant levels close to background levels, while Alternative S3Bwould remove lead and copper contaminated sediments, the concentrations of lead and copper in these sediments is not sufficiently higher than background sediments to justify their removal and the disturbance of this area.

Alternative S4B would be the most expensive, require continued maintenance, and not provide a reduction in toxicity or volume of contamination. S4B is the most expensive but holds little advantage over Alternative S1B and Alternative S2B.

# **Building Interior Component**

Alternative I4 (Building Demolition) in conjunction with C3 (subsurface structure debris removal), C5 (removal and closure of stormwater system), and C6 (removal of process tanks) is being proposed because, as described below, it satisfies the threshold criteria and provide the best

balance of the primary balancing criteria described in Section 7.2. It would achieve the remediation goals for the site by removing the contaminated building materials that could be detrimental to human health and the environment. Alternative I1 would not be protective of human health and the environment nor would it comply with NYS SCGs. The only means of protecting human health and the environment would be through perimeter fencing around the site. Also the building infrastructure would not be maintained. Alternative I2 would rely upon barriers (encapsulation) and limited removal would be used to reduce the potential for Therefore maintenance of those exposure. barriers would be essential to protection of human health and the environment. Alternative I3 would use various building material removal and cleaning technologies to remove contaminants that exceed the SCGs. Very extensive environment sampling was conducted inside the buildings and although there is a high degree of confidence that contamination has been properly delineated, it is possible that with Alternative I3 some unknown contamination could be left Alternative I4 would be the most behind protective of human health and also comply with SCGs. Building demolition would permanently remove contaminants from the site and the associated potential for exposure. The remaining southern slab supported by timber piles would be remediate using concrete removal technologies and comply with SCGs.

Since Alternative I1 does not include any remedial activities, there would be no short term impacts. Short term impacts from Alternatives I2, I3, and I4 would mostly consist of air emissions, transportation of waste materials, and remedial contractor worker safety. Intrusive activities such as shot blasting and milling would have a greater impact on air emissions than encapsulation. Demolition would also create air emissions. There are short term impacts that could be minimized by engineering controls. The three latter alternatives would also all have risks

associated with transporting the waste off site. Remedial worker safety would also be at issue for all alternatives except Alternative I1. Overall, Alternative I1 would have the least short term impacts but does not meet the threshold criteria. The other alternatives have short term impacts that can be successfully mitigated using engineering controls, proper equipment, and logistical planning.

Alternative I4 would be the most desirable because it would permanently remove the contamination from the site, and hence reduce the toxicity, mobility, and volume on site. Alternative I1 would not be effective long term nor would it reduce the toxicity, mobility or volume of the contamination on site. Alternative I2 would involve encapsulating most of the contamination but does not reduce the volume. It would be effective only in the long term if proper maintenance of protective barriers were implemented. Alternative I3 would be effective in the reduction of toxicity, mobility, and volume of contamination and effective in the long term.

Alternative I1 could be implemented without any difficulty. The materials and experienced personnel are readily available to perform Alternatives I2, I3, and I4. Any implementability issues could be effectively managed with common engineering and construction practices and planning.

Alternative I1 has minimal associated costs. Alternatives I2, I3, and I4 have similar capital costs. Alternative I2 has significant OM&M costs while Alternative I3 and Alternative I4 do not. The net present value of Alternative I2 and Alternative I3 are greater than Alternative I4.

The estimated present worth cost to implement the remedy is \$29,372,291. The cost to construct the remedy is estimated to be \$28,436,791 and the estimated present worth for operation, maintenance, and monitoring costs for five years are \$942,657. See Table 5.

The elements of the proposed remedy (C1 - C6, C8, E3, S3A, and I4) are as follows:

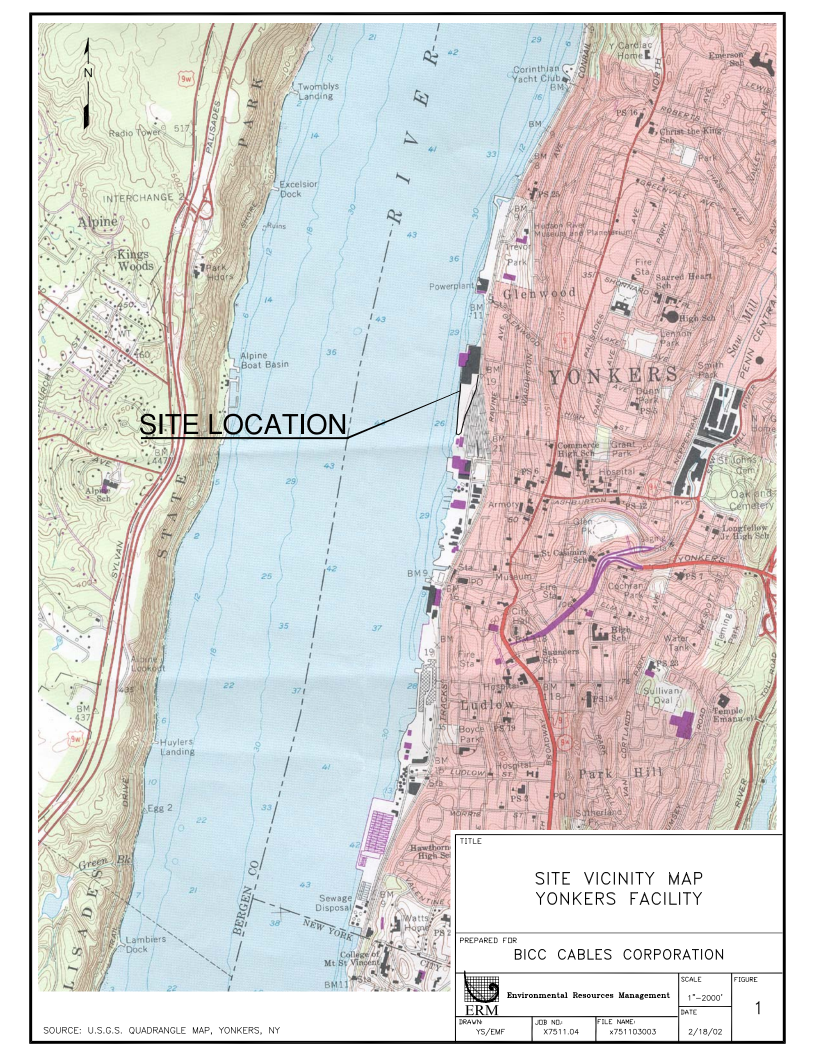
- 1. A remedial design program to provide the details necessary to implement the remedial program.
- 2. Removal and off-site disposal of all debris and soil/fill within the identified subsurface structures.
- 3. Removal and closure of the interior stormwater system including the residual soil/sediment and residual sludge and concrete sidewalls and bottom within the system to prevent releases of contaminants to surface water and groundwater.
- 4. Removal of the eleven process oil tanks located on the second floor of Buildings 2A and 8.
- Demolition of all the site buildings. The 5. East and West Warehouses, Paint Shop and guardhouse would be removed to access contaminated soil/fill underneath. Also, all buildings located north of Buildings 7, 8 and 9 and constructed on soil/fill would be removed, including the concrete slab on grade. The second, third and fourth floors of the southern buildings constructed on timber support piles (Building Nos. 7, 8, and 9) would be removed. The first floor concrete slab supported by the timber piles would Any floor slabs remain in place. remaining would be treated to meet the surface and bulk SCGs.
- 6. Excavation and off-site disposal of the PCB and VOC-impacted site soil/fill. In the north yard, soil would be excavated within the footprint of PCB and VOC-

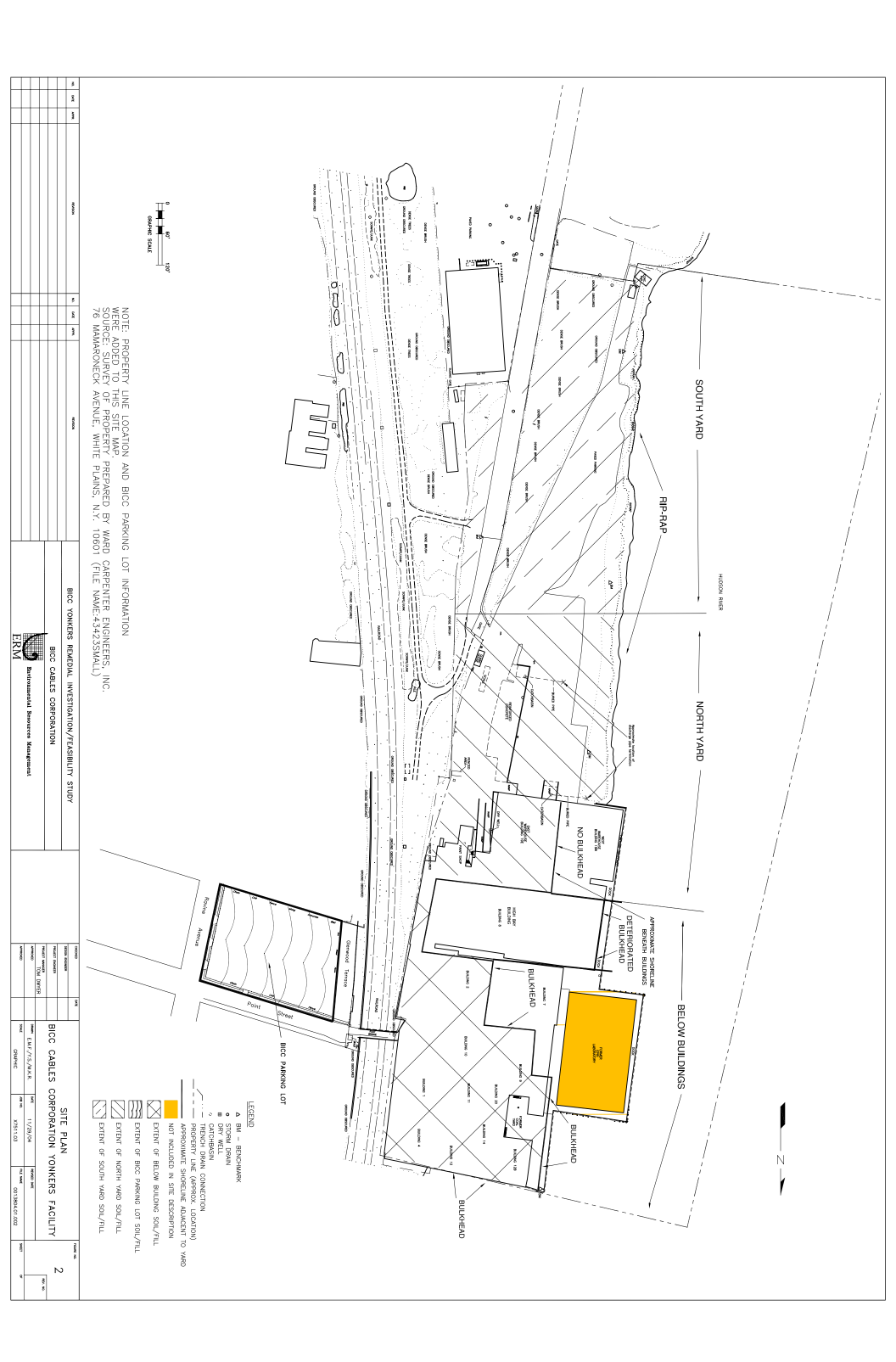
- impacted fill to a depth of twelve feet below grade. Below Building soil/fill and South Yard surface soil/fill impacted by PCBs or VOCs would also be removed.
- 7. Removal of the debris piles located atop the sediment beneath the Site buildings and hot spots beneath Building No. 8.
- 8. Restoration of the bulkhead beneath the site buildings to prevent continued erosion of fill into the river
- 9. Removal of contaminated Hudson River sediments from Area I, II and III and the Area IV sediment riverward of the bulkhead and restoration of the river environment. This would include the backfilling of dredged areas with material consistent with the particle size distribution of the sediment removed, to restore the pre-remedial topography of the river bottom.
- 10. All vegetated areas would be covered by a one foot thick cover consisting of clean soil underlain by an indicator such as orange plastic snow fence to demarcate the cover soil from the subsurface soil. Non-vegetated areas (buildings, roadways, parking lots, etc.) would be covered by a paving system or concrete at least 6 inches in thickness.
- 11. Preparation and implementation of a Site management plan to manage future direct contact with chemicals remaining in soil, fill and/or sediments following the remedial action. The plan will (a) address residual contaminated soils that may be excavated from the site during future redevelopment. The plan would require soil characterization and, where applicable, disposal/reuse in accordance with NYSDEC regulations; (b) require the

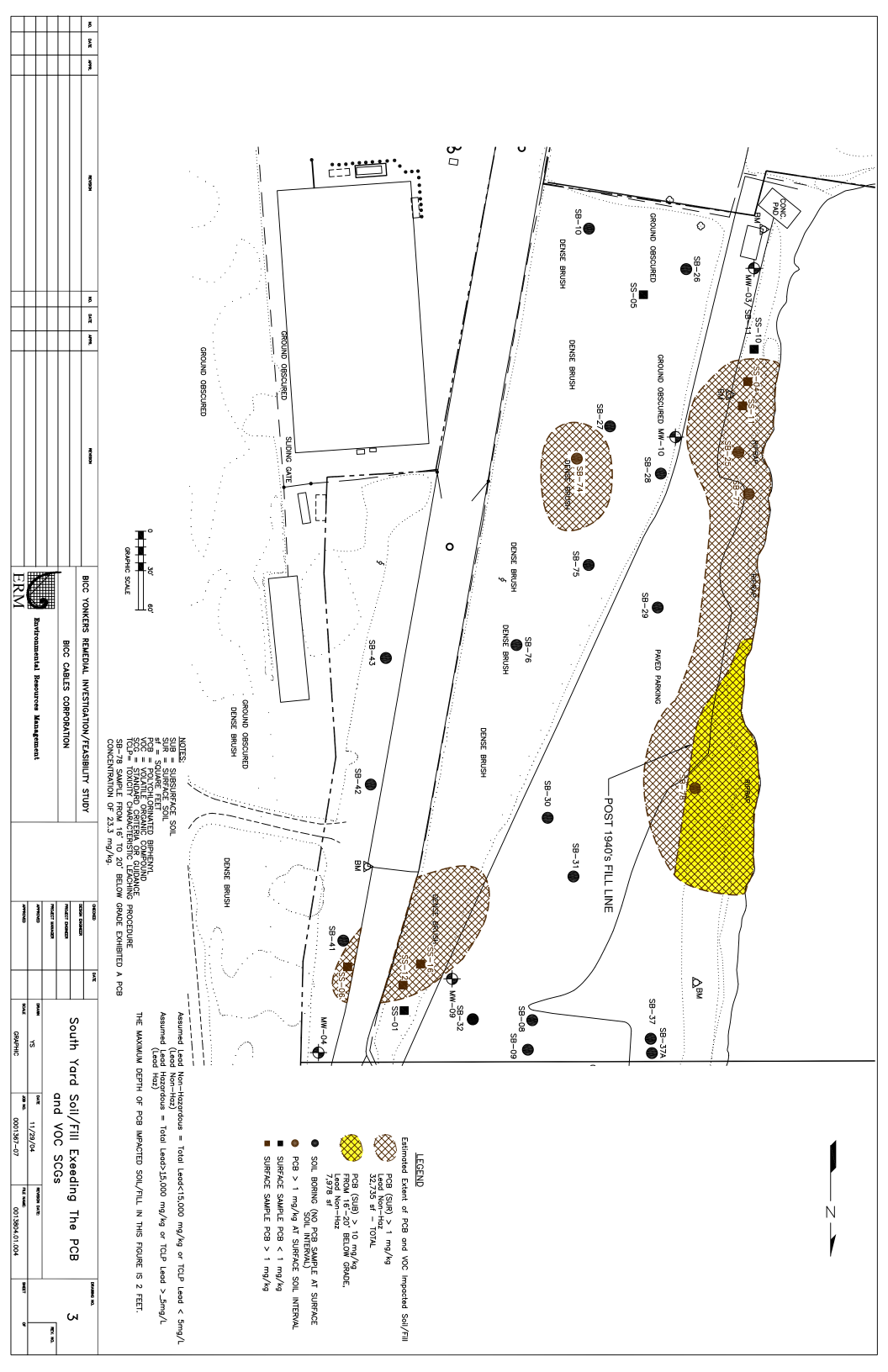
evaluation of the potential for vapor intrusion for any buildings developed on the site, including provision for mitigation of any impacts identified; (c) identify any use restrictions; and (d) provide for the operation and maintenance of the components of the remedy.

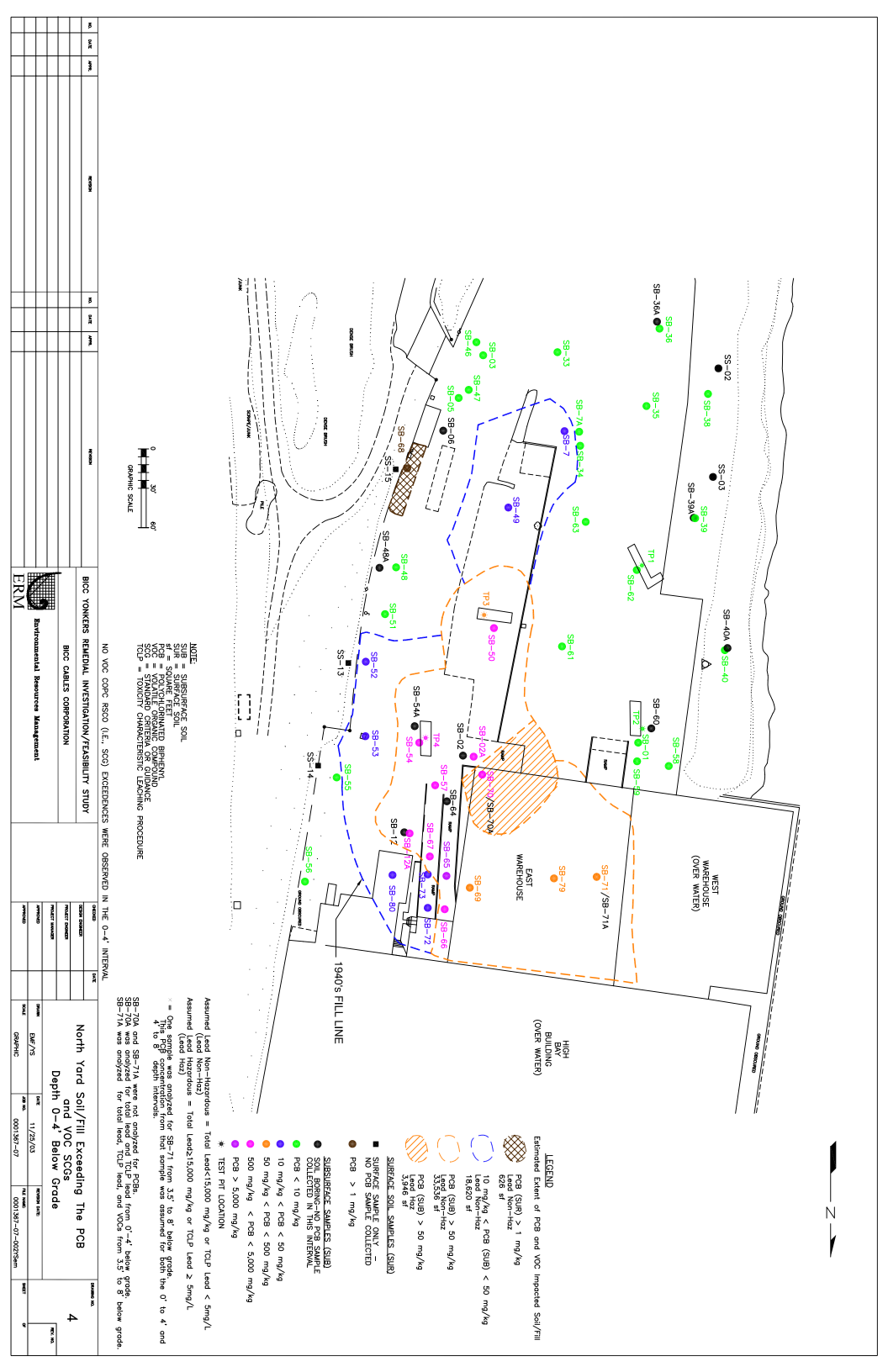
- 12. Imposition of an institutional control in the form of an environmental easement that would (a) require compliance with the approved site management plan; (b) identify soil/fill locations exhibiting chemical concentrations in excess of the SCGs (c) restrict the use of groundwater as a source of potable water, without necessary water quality treatment as determined by NYSDOH; and (d) require the property owner to complete and submit to the NYSDEC an annual certification.
- 13 The property owner would provide an annual certification, prepared and submitted by a professional engineer or such other expert acceptable to the NYSDEC, until the NYSDEC notifies the property owner in writing that this certification is no longer needed. This submittal would contain certification that the institutional controls and engineering controls are still in place, allow the NYSDEC access to the site, and that nothing has occurred that would impair the ability of the control to protect public health or the environment, or constitute a violation or failure to comply with the site management plan.
- 14. Since the remedy results in untreated hazardous waste remaining at the site, a groundwater monitoring program would be instituted. Semiannual groundwater monitoring to evaluate post-remedial groundwater concentrations of volatile

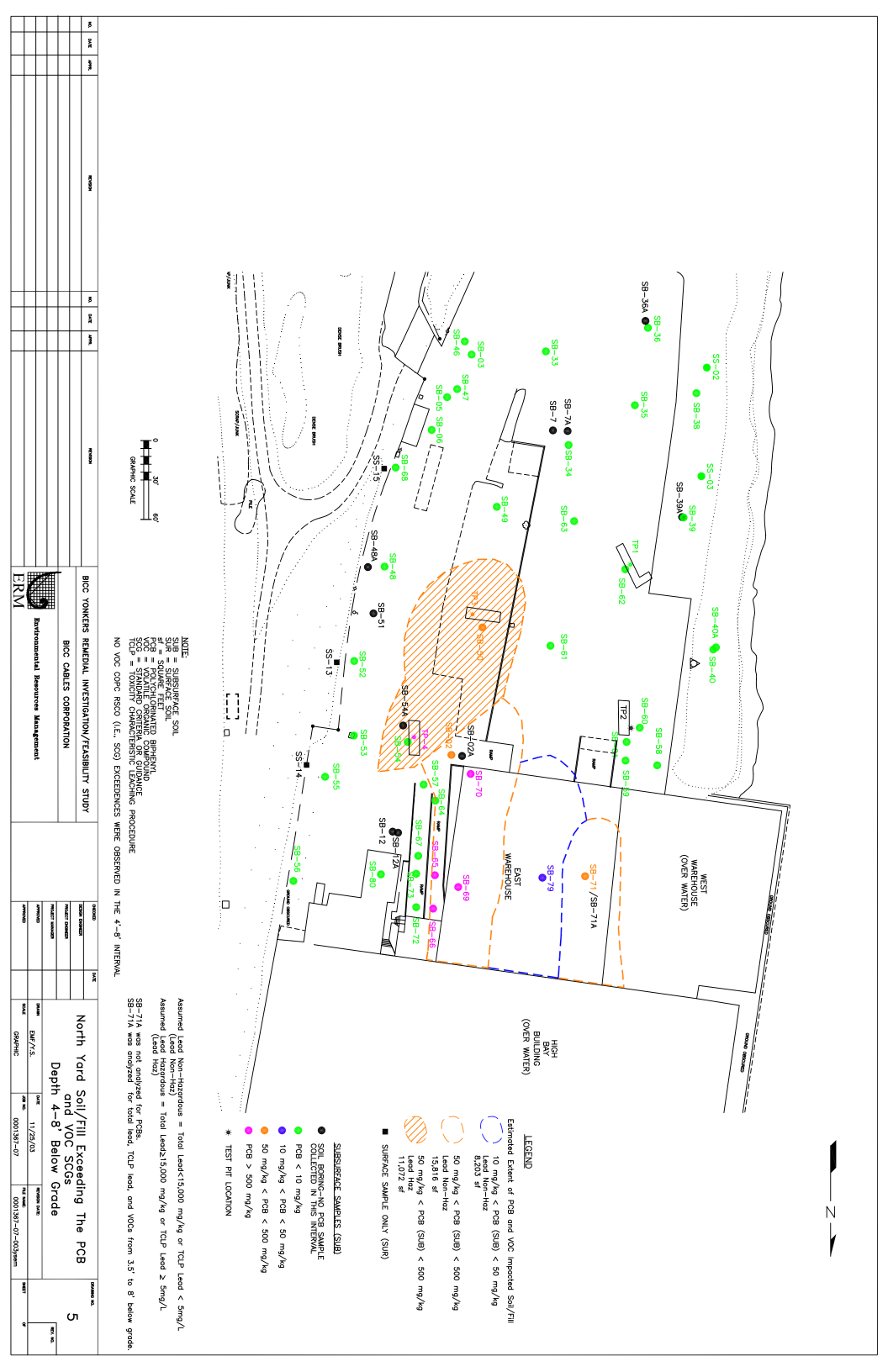
organic compounds. The need to continue groundwater monitoring will be reevaluated after two years if groundwater concentrations are stable or decreasing. This program would allow the effectiveness of the soil excavation and removal to be monitored and would be a component of the operation, maintenance, and monitoring for the site.

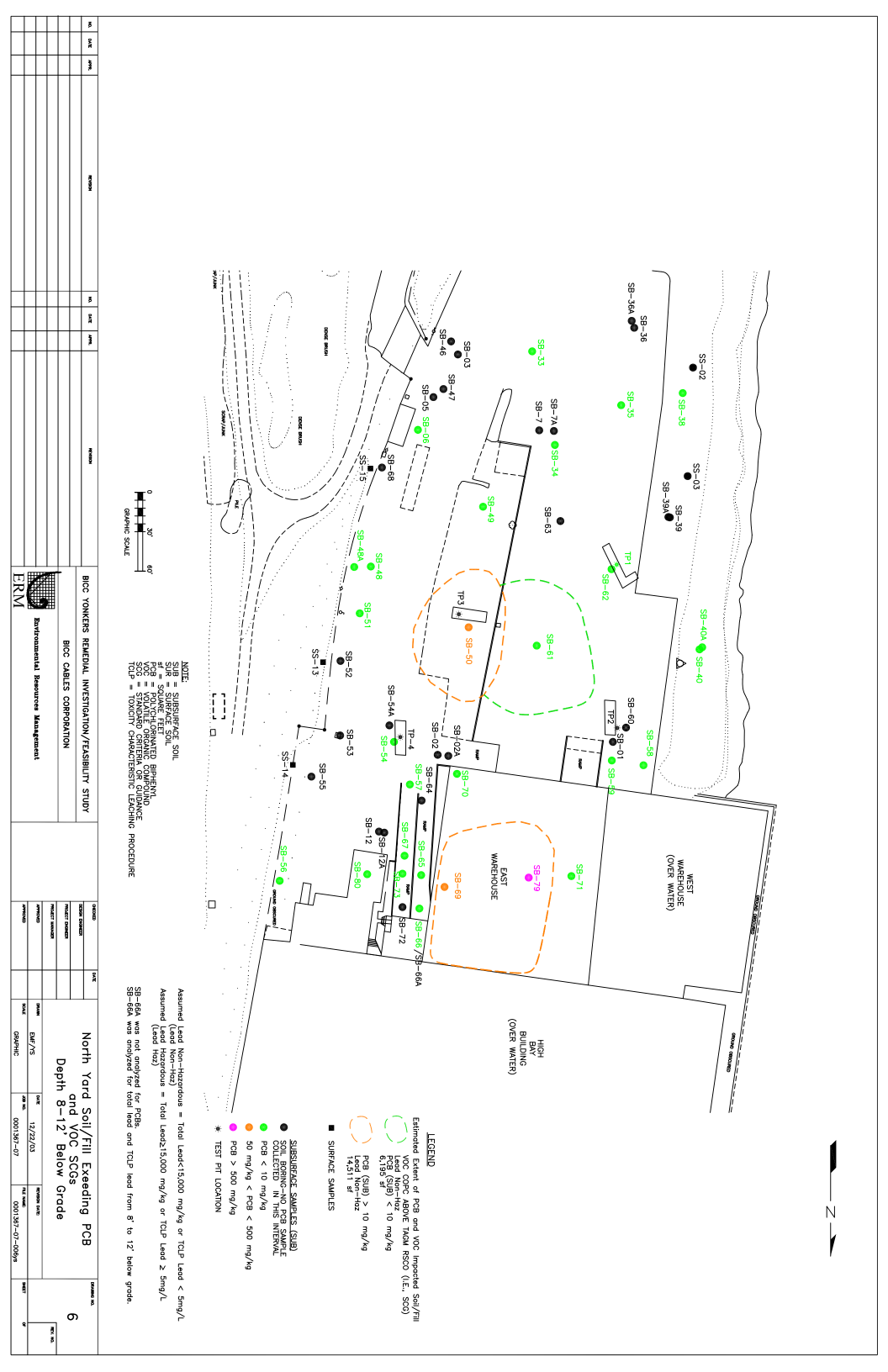


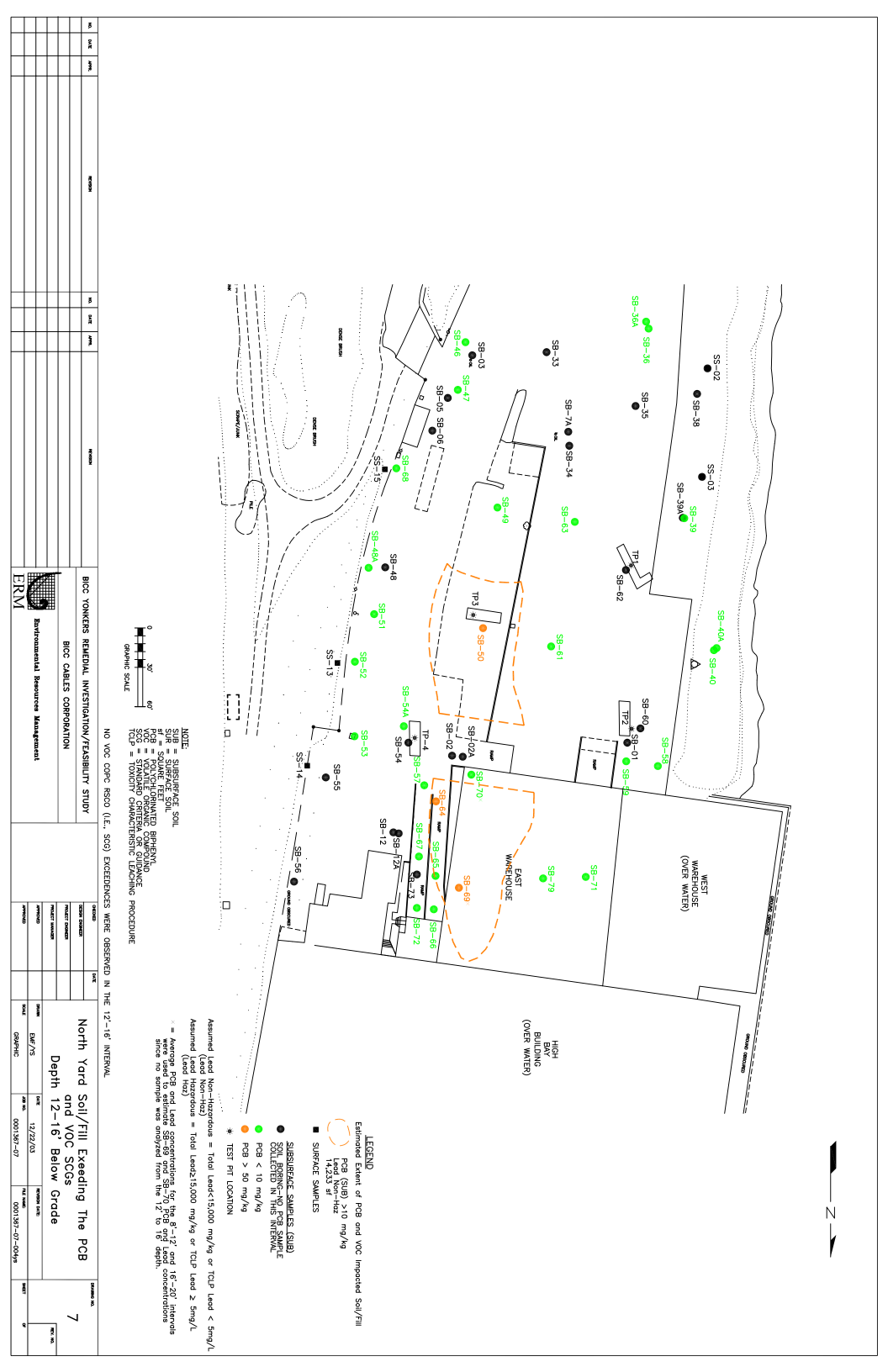


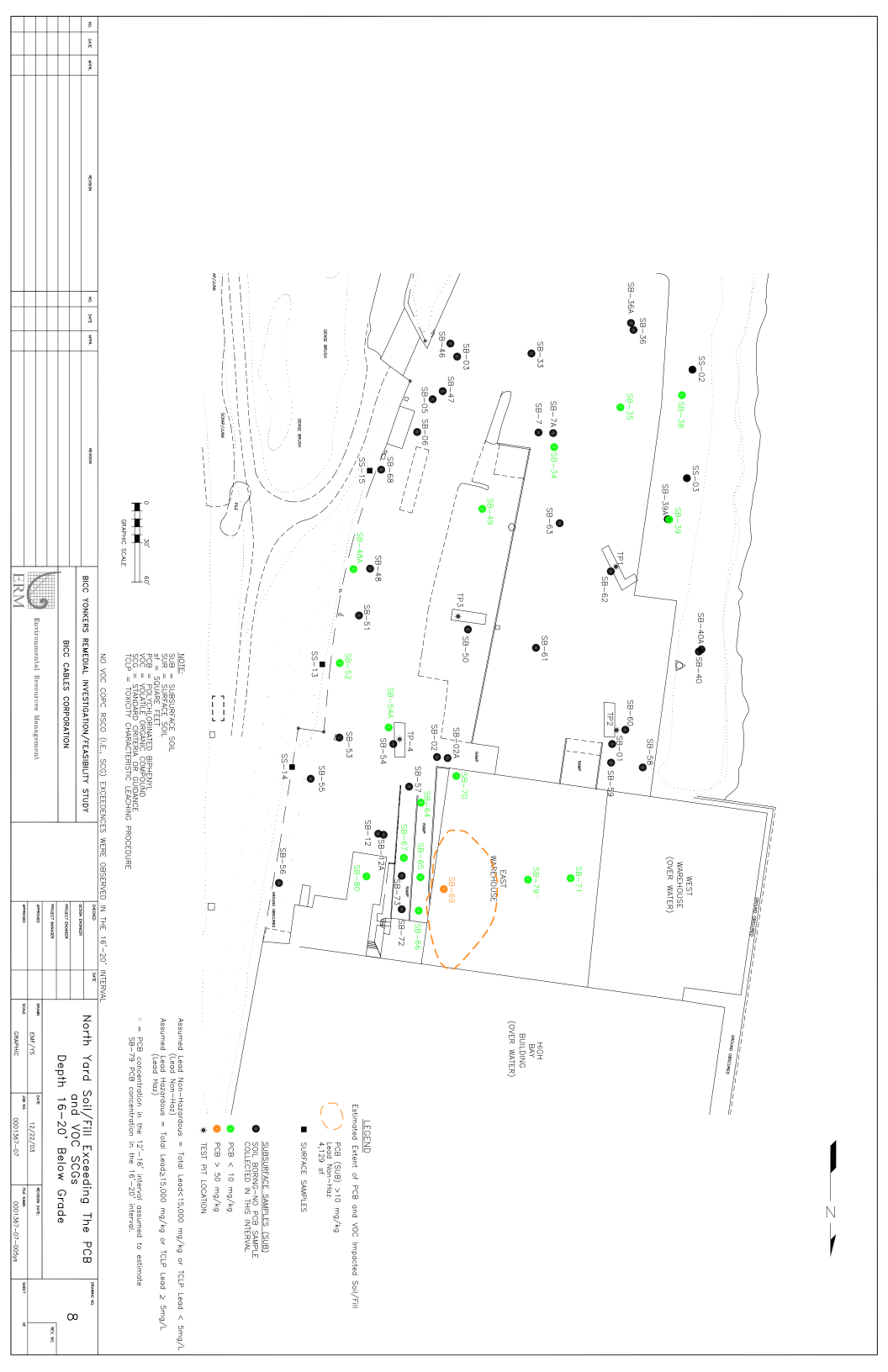


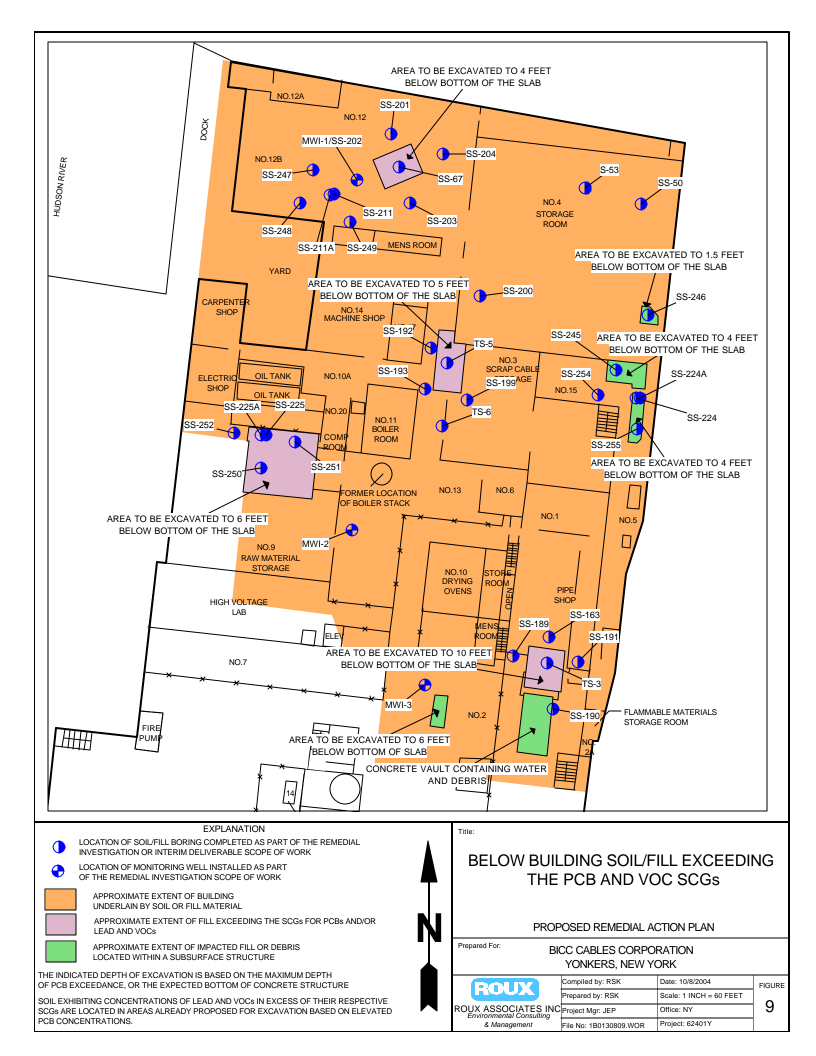


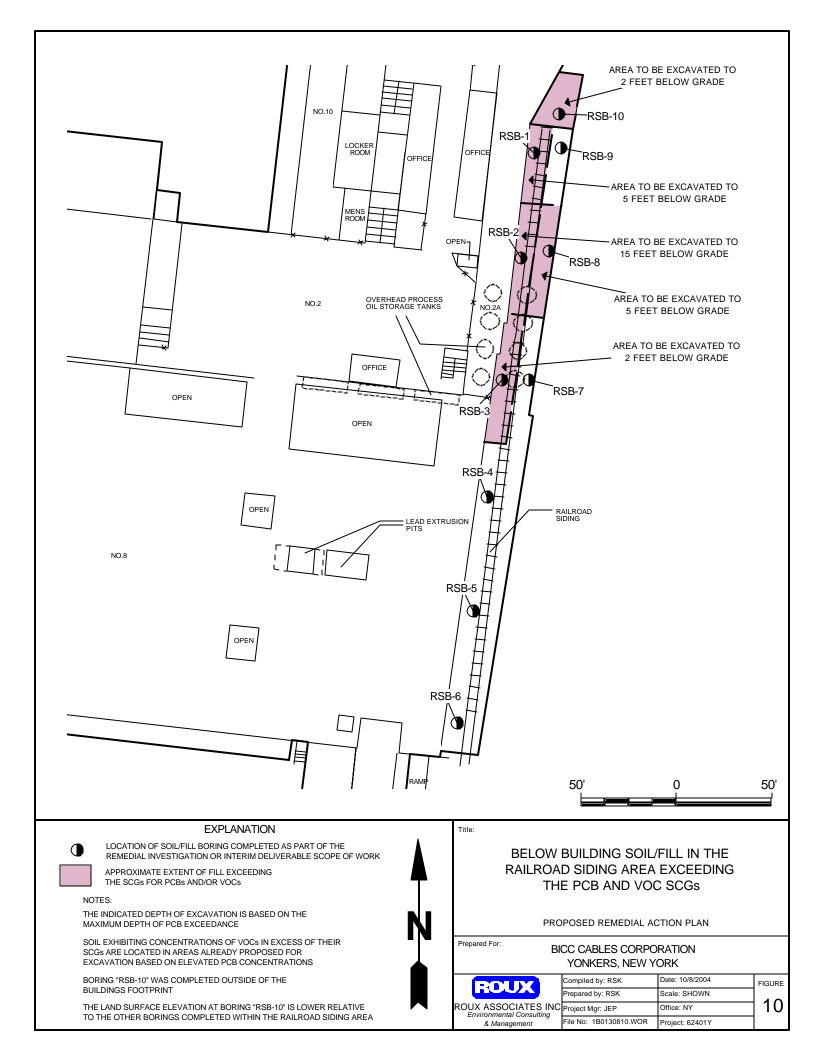


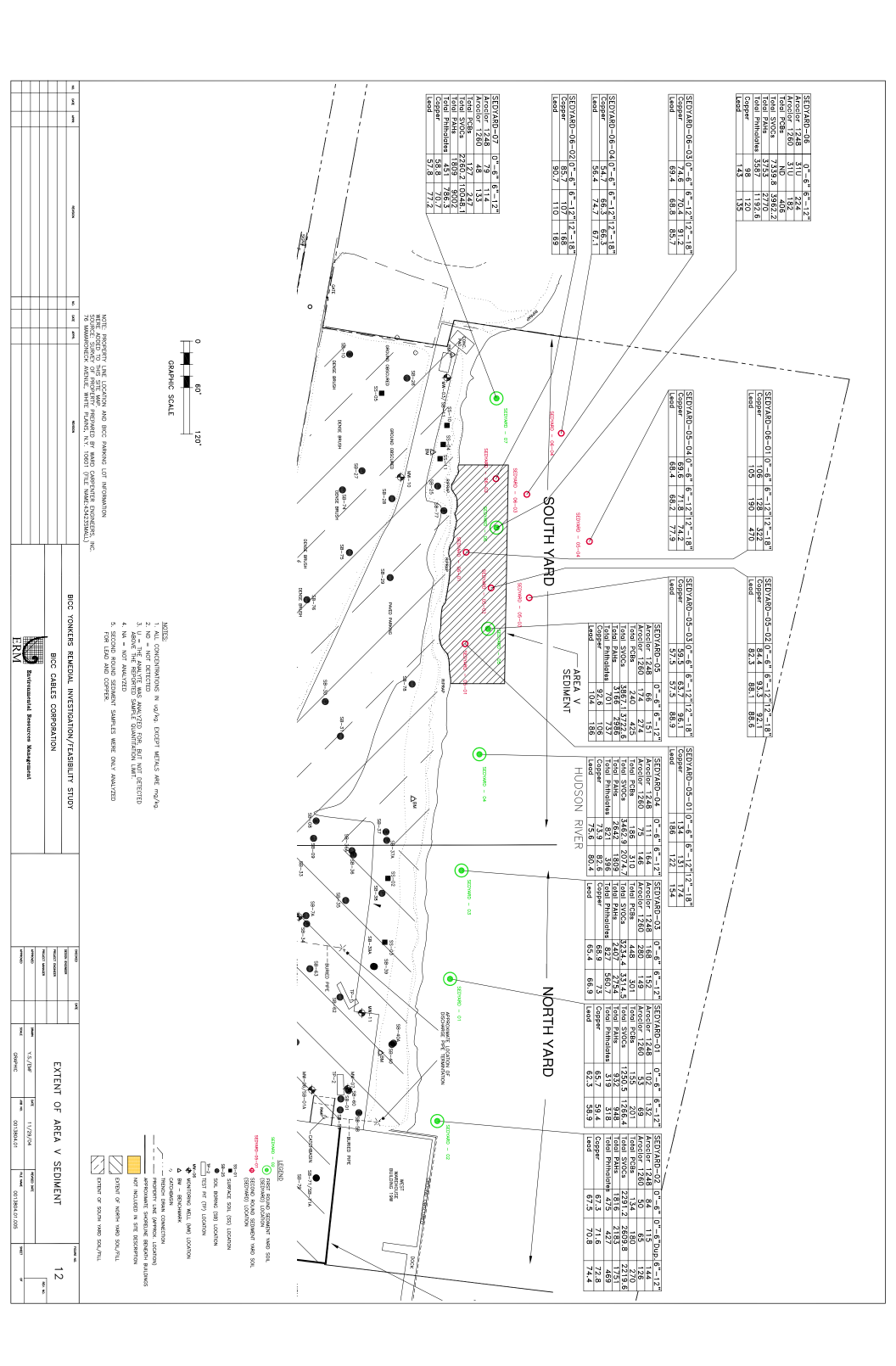


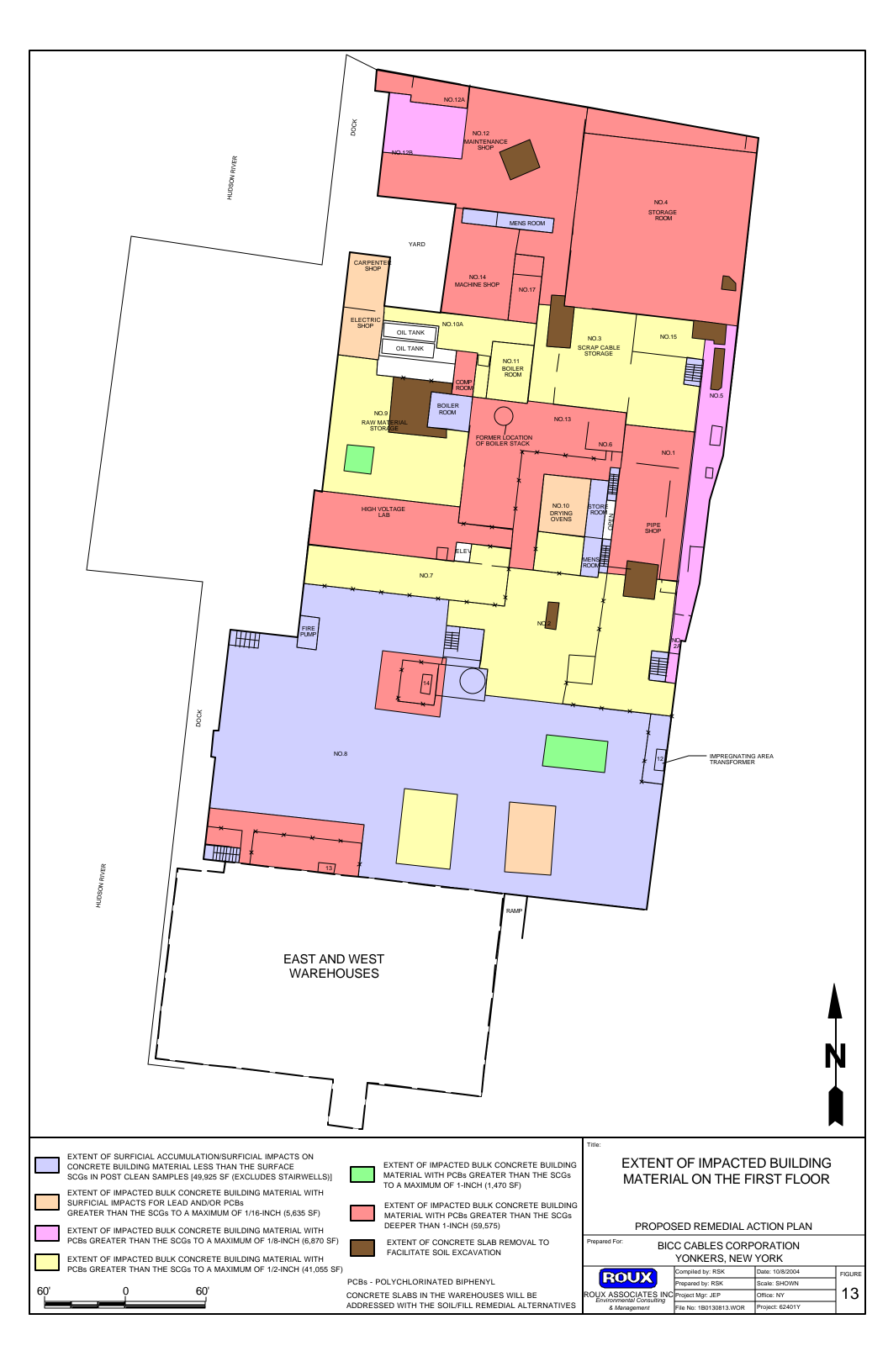




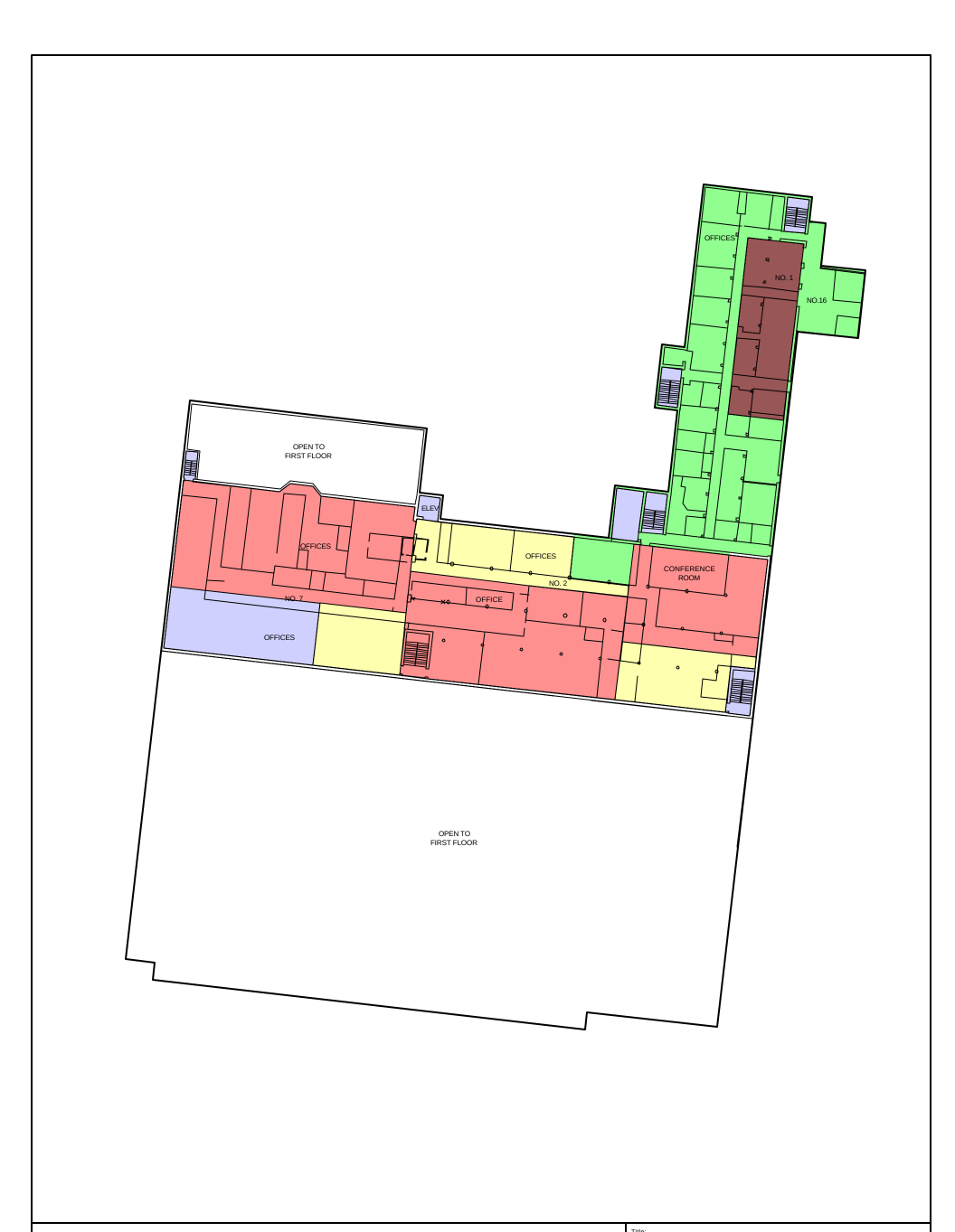


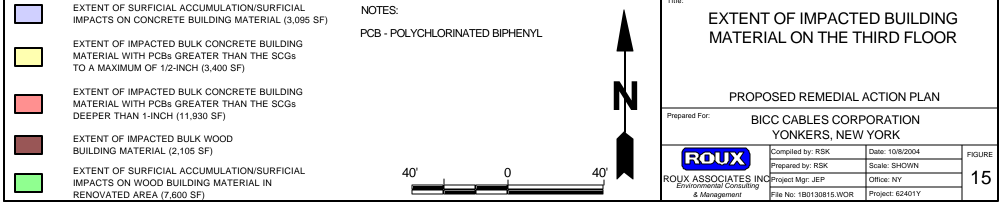


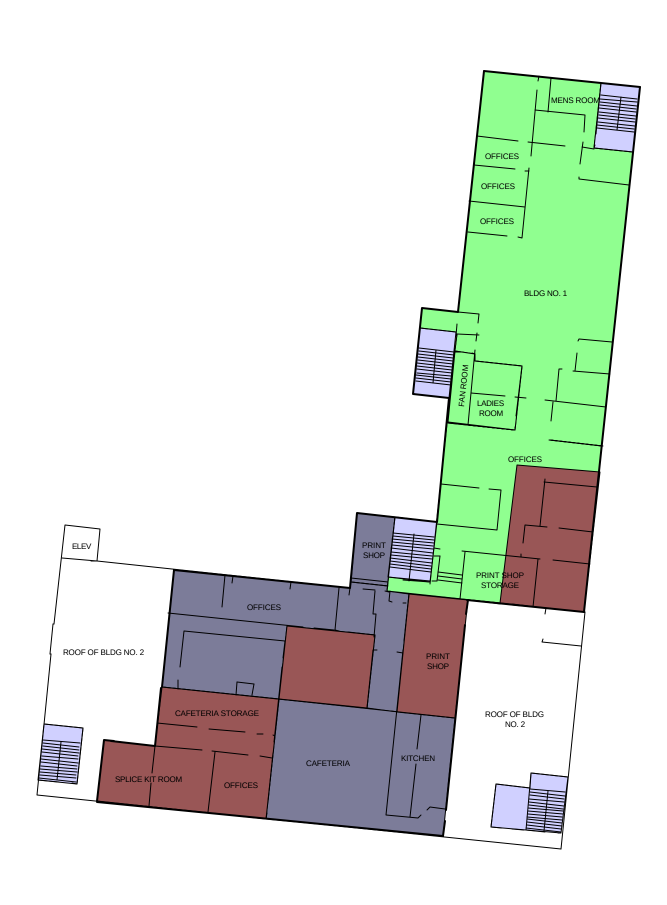


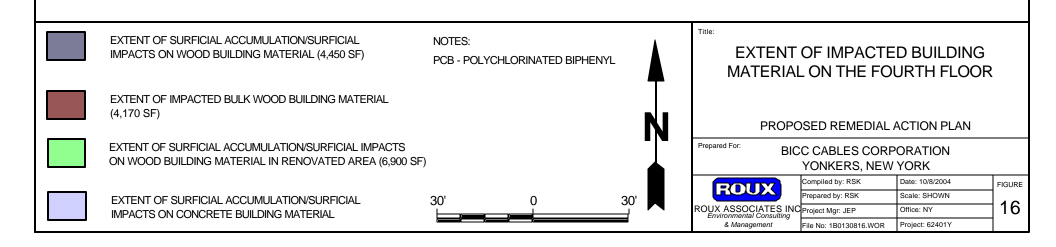


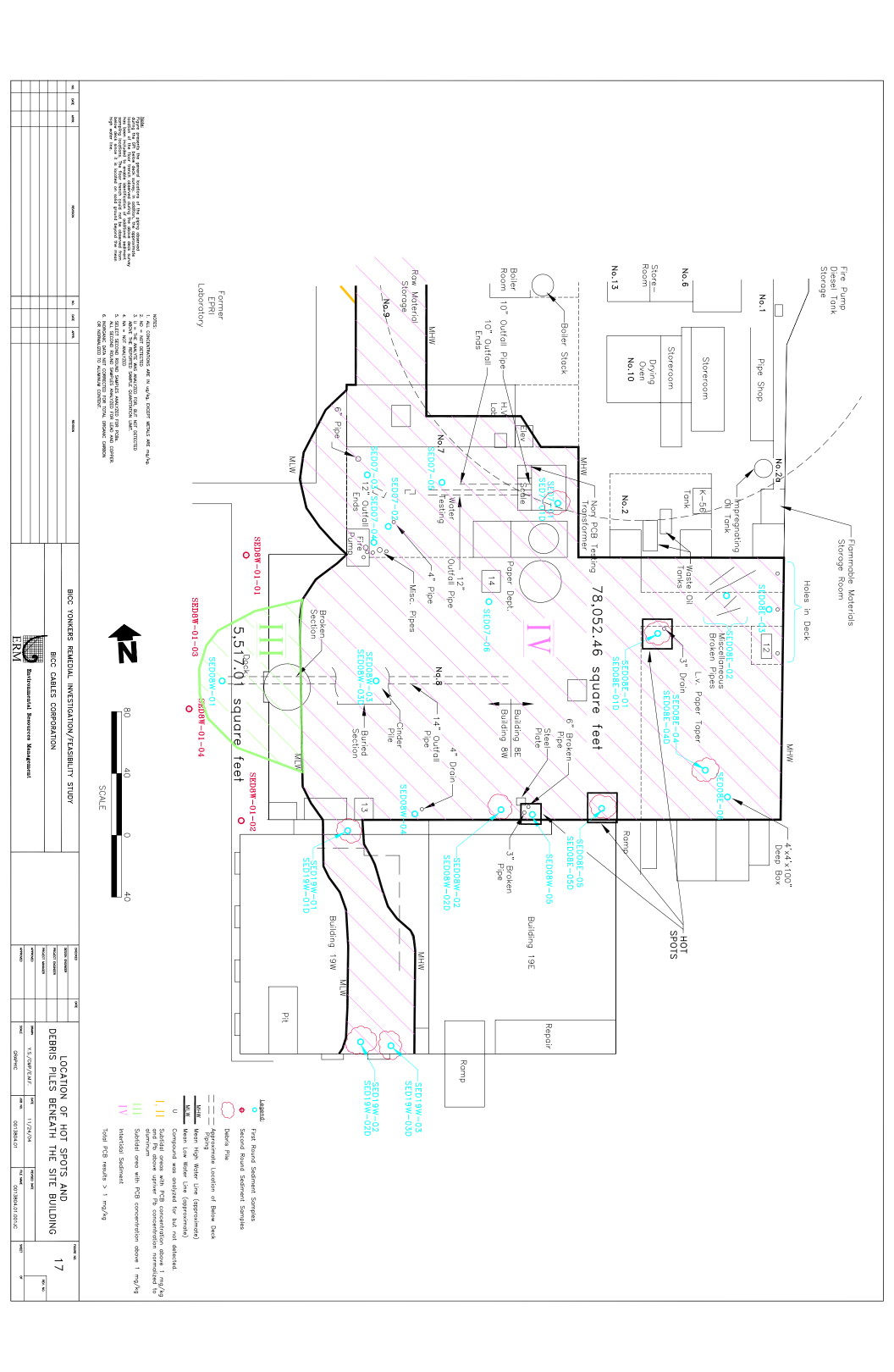


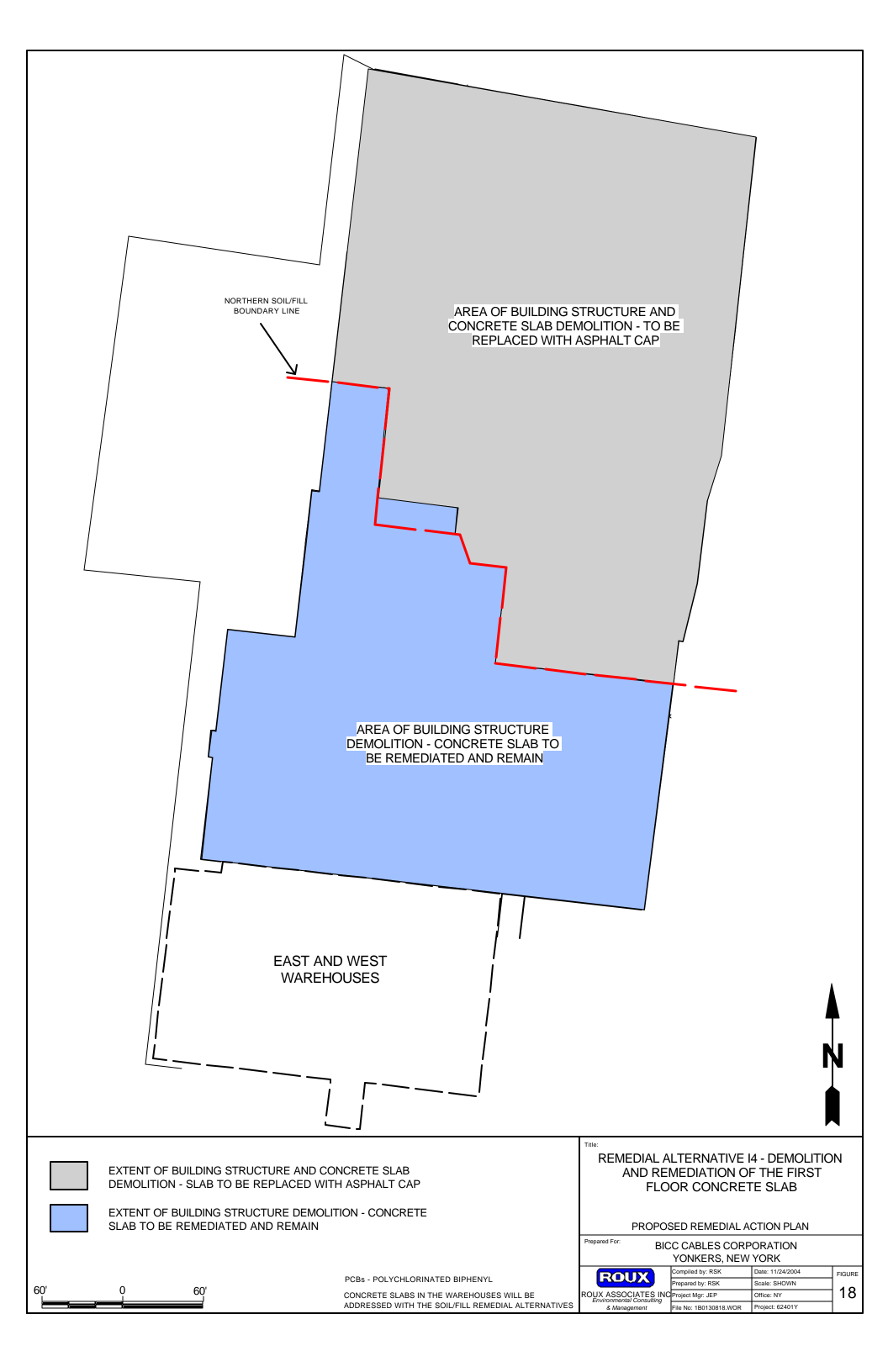












SURFACE SOIL	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
Volatile Organic Compounds (VOCs)	None	ND		
(1.003)				
Semivolatile Organic Compounds				
(SVOCs)				
NORTH YARD	Benzo(a)anthracene	0.0194 - 18.3	0.224	3/9
	Benzo(a)pyrene	0.0136 - 16.8	0.061	6/9
	Benzo(b)fluoranthene	0.0226 - 22.7	1.1	2/9
	Benzo(k)fluoranthene Chrysene	0.0109 - 8.590 0.0214 - 19.4	1.1 0.4	2/9 3/9
	Dibenzo(a,h)anthracene	0.0246 - 3.260	0.014	4/9
	Indeno(1,2,3-cd)pyrene	0.0697 - 13.4	3.2	1/9
	macro(1/2)s ca)pyrene	0.0057 10.1	0.2	-//
SOUTH YARD	Benzo(a)anthracene	0.060 - 8.180	0.224	15/21
	Benzo(a)pyrene	0.077 - 5.950	0.061	17/21
	Benzo(b)fluoranthene	0.085 - 7.950	1.1	10/21
	Benzo(k)fluoranthene	0.073 - 5.0	1.1	6/21
	Chrysene	0.088 - 7.7	0.4	15/21
	Dibenzo(a,h)anthracene	0.0212 - 1.030	0.014	12/21
PRI ON PUM PRI				
BELOW BUILDING	Benzo(a)anthracene	10.7	0.224	1/1
	Benzo(a)pyrene	8.8	0.061	1/1
	Benzo(b)fluoranthene	9.9 3.9	1.1	1/1 1/1
	Benzo(k)fluoranthene Chrysene	10	0.4	1/1
	Dibenzo(a,h)anthracene	1.4	0.014	1/1
	Indeno(1,2,3-cd)pyrene	5.1	3.2	1/1
	(-,-,, <sub>F</sub> )			
Polychlorinated Biphenyls (PCBs)/Pesticides				
NORTH YARD	Total Aroclors	ND - 20.1	1	2/9
SOUTH YARD	Total Aroclors	ND - 7	1	9/23
BELOW BUILDING	Total Aroclors	15.5	1	1/1
Inorganic Compounds				
Inorganic Compounds  NORTH YARD	Arsenic	1.5 - 34.8	7.5	2/9
0 ,	Barium	70.7 - 556	300	1/9
0 ,	Barium Chromium	70.7 - 556 5.4 - 52.1	300 50	1/9 1/9
0 ,	Barium Chromium Copper	70.7 - 556 5.4 - 52.1 81.9 - 905	300 50 25	1/9 1/9 5/9
0 ,	Barium Chromium Copper Iron	70.7 - 556 5.4 - 52.1	300 50	1/9 1/9 5/9 8/9
0 ,	Barium Chromium Copper Iron Lead	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040	300 50 25 2000 500	1/9 1/9 5/9 8/9 4/12
0 ,	Barium Chromium Copper Iron	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400	300 50 25 2000	1/9 1/9 5/9 8/9
0 ,	Barium Chromium Copper Iron Lead Mercury	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88	300 50 25 2000 500 0.1	1/9 1/9 5/9 8/9 4/12 6/9
0 ,	Barium Chromium Copper Iron Lead Mercury Nickel	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7	300 50 25 2000 500 0.1 13	1/9 1/9 5/9 8/9 4/12 6/9 7/9
0 ,	Barium Chromium Copper Iron Lead Mercury Nickel	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7	300 50 25 2000 500 0.1 13	1/9 1/9 5/9 8/9 4/12 6/9 7/9
NORTH YARD	Barium Chromium Copper Iron Lead Mercury Nickel Zinc	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7 73.9 - 1040	300 50 25 2000 500 0.1 13 20	1/9 1/9 5/9 8/9 4/12 6/9 7/9
NORTH YARD	Barium Chromium Copper Iron Lead Mercury Nickel Zinc Arsenic	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7 73.9 - 1040	300 50 25 2000 500 0.1 13 20	1/9 1/9 5/9 8/9 4/12 6/9 7/9 7/9
NORTH YARD	Barium Chromium Copper Iron Lead Mercury Nickel Zinc  Arsenic Barium	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7 73.9 - 1040 2.3 - 106 38.4 - 1540 0.08 - 0.77 7.5 - 77.4	300 50 25 2000 500 0.1 13 20 7.5 300 0.16 50	1/9 1/9 5/9 8/9 4/12 6/9 7/9 7/9 16/21 2/21 8/21 3/21
NORTH YARD	Barium Chromium Copper Iron Lead Mercury Nickel Zinc  Arsenic Barium Beryllium Chromium Copper	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7 73.9 - 1040  2.3 - 106 38.4 - 1540 0.08 - 0.77 7.5 - 77.4 40.8 - 5630	300 50 25 2000 500 0.1 13 20 7.5 300 0.16 50 25	1/9 1/9 5/9 8/9 4/12 6/9 7/9 7/9 16/21 2/21 8/21 3/21 21/21
NORTH YARD	Barium Chromium Copper Iron Lead Mercury Nickel Zinc  Arsenic Barium Beryllium Chromium Copper Iron	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7 73.9 - 1040  2.3 - 106 38.4 - 1540 0.08 - 0.77 7.5 - 77.4 40.8 - 5630 7440 - 110000	300 50 25 2000 500 0.1 13 20 7.5 300 0.16 50 25 2000	1/9 1/9 5/9 8/9 4/12 6/9 7/9 7/9 16/21 2/21 8/21 3/21 21/21
NORTH YARD	Barium Chromium Copper Iron Lead Mercury Nickel Zinc  Arsenic Barium Beryllium Chromium Copper	70.7 - 556 5.4 - 52.1 81.9 - 905 15800 - 72400 6.3 - 7040 0.12 - 0.88 12.6 - 39.7 73.9 - 1040  2.3 - 106 38.4 - 1540 0.08 - 0.77 7.5 - 77.4 40.8 - 5630	300 50 25 2000 500 0.1 13 20 7.5 300 0.16 50 25	1/9 1/9 5/9 8/9 4/12 6/9 7/9 7/9 16/21 2/21 8/21 3/21 21/21

SURFACE SOIL	Potential Contaminants of Concern	Concentration Range Detected (ppm) a	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
	Selenium	0.354	2	2/21
	Vanadium	15.5 - 431	150	1/21
	Zinc	73.3 - 3560	20	21/21
SURFACE SOIL	Potential Contaminants of Concern	Concentration Range  Detected (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
BELOW BUILDING	Arsenic	21.1	7.5	1/1
BEEGW BUIEDING	Copper	259	25	1/1
	Iron	29500	2000	1/1
	Lead	3130	500	
		1.9	0.1	1/1 1/1
	Mercury Nickel	1.9	13	,
		· ·		1/1
	Zinc	169	20	1/1
SUBSURFACE SOIL	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
Volatile Organic Compounds				
(VOCs)				
NORTH YARD	Acetone	0.0072 - 1480	0.2	2/79
	Benzene	0.0017 - 7.44	0.06	4/79
	Ethylbenzene	0.0016 - 402	5.5	4/79
	Hexachlorobenzene	ND - 0.42	0.41	1/163
	Methylene Chloride	0.001 - 0.404	0.1	2/79
	Toluene	0.0019 - 468	1.5	4/79
	Xylene (total)	0.0022 - 3190	1.2	4/79
	Total VOC	ND - 4061.703	10	4/83
	Total VOC	140 1001.700	10	1/00
SOUTH YARD	no SCG exceedances			
BELOW BUILDING	Xylene(total)	0.0092 - 20.7	1.2	1/17
Semivolatile Organic Compounds				
(SVOCs)	235 11 1 1 1	0.0405		0./4
NORTH YARD	2-Methylnapthalene	0.0192 - 78.2	36.4	2/163
	2-Methylphenol	0.0587 - 0.979	0.1	5/163
	Acenaphthylene	14.8 - 43.3	41	1/163
	Anthracene	0.0163 - 113	50	2/163
	Benzo(a)anthracene	0.0152 - 245	0.224	103/163
	Benzo(a)pyrene	0.0297 - 219	0.061	132/163
	Benzo(b)fluoranthene	0.0134 - 268	1.1	57/163
	Benzo(g,h,i)perylene	0.0214 - 158	50	2/163
	Benzo(k)fluoranthene	0.0183 - 91.4	1.1	35/163
	Bis(2-ethylhexyl)phthalate	0.0158 - 3700	50	21/163
	Chrysene	0.0112 - 233	0.4	89/163
	Dibenzo(a,h)anthracene	0.0161 - 58	0.014	77/163
	Dibenzofuran	0.0184 - 65.6	6.2	4/163
	Fluoranthene	0.0214 - 727	50	4/163
	Fluorene	0.0174 - 72.8	50	2/163
	Ideno(1,2,3-cd)pyrene	0.0186 - 176	3.2	23/163
	Napthalene	0.0144 - 88.6	13	9/163
	Phenol	0.081 - 243	0.03	22/163
	Pyrene Tatal SVOC	0.0174 - 527	50 500	6/163
	Total SVOC	ND - 3979.350	500	14/172

SUBSURACE SOIL		Potential Contaminants of	Concentration Range		Frequency Exceeding Screening
Benzo(a)pyrene   0.028-19.5   0.061   37/47	SUBSURFACE SOIL	Concern	Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Criteria
Benzo(k)fluoranthene	SOUTH YARD	\ /	0.019 - 20.5	0.224	29/47
Benzo(s)fluoranthene		\ /1 /			,
Chrysene		\ /			,
Dibenzo(a,h)anthracene   0.0108 - 2.1   0.014   29/47   1/47		( )			,
Ideno(1,2,3-ed)pyrene					,
SUBSURFACE SOIL   Potential Contaminants of Concentration Range   Detected   (ppm)		( ' ' /			,
SUBSURFACE SOIL   Potential Contaminants of Concern		Ideno(1,2,3-cd)pyrene	0.0182 - 10.1	3.2	1/4/
SUBSURFACE SOIL				Concentration	_
Potential Contaminants of Concertration Range   Detected (ppm)   Screening (ppm)   Screening (ppm)   Contest					
SUBSURFACE SOIL   Concern   Detected (ppm)		Potential Contaminants of	Concentration Range	Detected <sup>1</sup>	
BELOW BUILDING	SUBSURFACE SOIL		Detected (ppm) a	(ppm) <sup>a</sup>	
2-Methylphenol   0.060 - 0.239   0.1			(1)	<b>(11</b> )	
Benzo(g,h.i)perylene   0.0697 - 55.1   50   1/112	BELOW BUILDING				,
Benzo(a)anthracene   Benzo(a)anthracene   Benzo(b)Buoranthene   0.0221-139   0.224   83/112     Benzo(b)Buoranthene   0.024-135   1.1   49/112     Benzo(a)pyrene   0.021-216   0.4   73/112     Dibenzo(a)pyrene   0.0224-28   0.061   61/112     Chrysene   0.0212-156   0.4   73/112     Dibenzo(a,b)anthracene   0.0212-156   0.4   73/112     Dibenzo(a,b)anthracene   0.0292-2910   0.014   46/112     Di-n-butyl phthalate   0.0497-149   8.1   1/112     Fluoranthene   0.0172-421   50   4/112     Fluoranthene   0.0172-421   50   4/112     Benzo(a)pyrene   0.0193-66   3.2   11/112     Pentachlorophenol   ND-1-69   1   1/112     Pentachlorophenol   ND-1-69   1   1/112     Pentachlorophenol   0.0434-0.346   0.03   3/112     Pyrene   0.0276-354   50   3/79     Total SVOC   ND-2434-952   500   1/112     PCBs/Pesticides   ND-2434-952   500   1/112     PCBs/Pesticides   ND-3434   10   1/47     BELOW BUILDING   Total Arcclors   ND-97600   10   35/166     SOUTH YARD   Arsenic   1.1-60.6   7.5   93/165     Beryllium   0.07-12   0.16   17/165     Cadmium   0.03-20.8   10   1/165     Chromium   6.2-727   50   35/165     Gobalt   29-41.4   30   1/165     Cobalt   29-41.4   30   1/165     Cobalt   29-41.4   30   1/165     Copper   10-34800   25   154/165     Lead   5.7-41900   500   83/168     TCLP Lead   0.63-8.8   5   2/14     Mercury   0.039-13.1   0.1   141/164     Nickel   6.4-143   13   145/165     Selenium   0.23-29.7   2   21/119     SOUTH YARD   Arsenic   1.1-896   150   2/165     South YARD   Arsenic   1.1-896   150   2/165     Selenium   0.23-29.7   2   21/119		/ 1			
Benzo(b)fluoranthene   0.024 - 135   1.1   49/112		(0 /1 )			,
Benzo(k)fluoranthene		\ /			
Benzo(a)pyrene		\ /			
Chrysene		\ /			
Dibenzofuran   Dibe		, ,,,,,			,
Dibenzo(a,h)anthracene   Dibenzo(a,h)anthrac					,
Di-n-butyl phthalate					
Fluoranthene   0.0172 - 421   50   4/112     Ideno(1,2/3-cd) pyrene   0.0193 - 66   3.2   11/112     Napthalene   0.0215 - 207   13   5/112     Pentachlorophenol   ND - 1.69   1   1/112     Phenol   0.0434 - 0.346   0.03   3/112     Pyrene   0.0276 - 354   50   3/79     Total SVOC   ND - 2434.952   500   1/112     PCBs/Pesticides				+	,
Ideno(1,2,3-cd) pyrene		, ,			
Napthalene					,
Pentachlorophenol   ND - 1.69   1   1/112     Phenol   0.0434 · 0.346   0.03   3/112     Pyrene   0.0276 · 354   50   3/79     Total SVOC   ND - 2434.952   500   1/112     PCBs/Pesticides		, , , , ,			
Phenol   0.0434 - 0.346   0.03   3/112		1			
Pyrene					,
Total SVOC   ND - 2434.952   500   1/112					,
NORTH YARD				500	
NORTH YARD					,
NORTH YARD					
SOUTH YARD   Total Aroclors   ND - 23.3   10   1/47	PCBs/Pesticides				
BELOW BUILDING   Total Aroclors   ND - 5510   10   21/119	NORTH YARD	Total Aroclors	ND - 97600	10	35/166
BELOW BUILDING   Total Aroclors   ND - 5510   10   21/119					
Inorganic Compounds	SOUTH YARD	Total Aroclors	ND - 23.3	10	1/47
Inorganic Compounds					
NORTH YARD         Arsenic         1.1 - 60.6         7.5         93/165           Barium         25 - 18200         300         66/165           Beryllium         0.07 - 1.2         0.16         17/165           Cadmium         0.03 - 20.8         10         1/165           Chromium         6.2 - 727         50         35/165           Cobalt         2.9 - 41.4         30         1/165           Copper         10 - 34800         25         154/165           Iron         3240 - 295000         2000         154/165           Lead         5.7 - 41900         500         83/168           TCLP Lead         0.63 - 8.8         5         2/14           Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165	BELOW BUILDING	Total Aroclors	ND - 5510	10	21/119
NORTH YARD         Arsenic         1.1 - 60.6         7.5         93/165           Barium         25 - 18200         300         66/165           Beryllium         0.07 - 1.2         0.16         17/165           Cadmium         0.03 - 20.8         10         1/165           Chromium         6.2 - 727         50         35/165           Cobalt         2.9 - 41.4         30         1/165           Copper         10 - 34800         25         154/165           Iron         3240 - 295000         2000         154/165           Lead         5.7 - 41900         500         83/168           TCLP Lead         0.63 - 8.8         5         2/14           Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165					
Barium       25 - 18200       300       66/165         Beryllium       0.07 - 1.2       0.16       17/165         Cadmium       0.03 - 20.8       10       1/165         Chromium       6.2 - 727       50       35/165         Cobalt       2.9 - 41.4       30       1/165         Copper       10 - 34800       25       154/165         Iron       3240 - 295000       2000       154/165         Lead       5.7 - 41900       500       83/168         TCLP Lead       0.63 - 8.8       5       2/14         Mercury       0.039 - 13.1       0.1       141/164         Nickel       6.4 - 143       13       145/165         Selenium       0.23 - 29.7       2       31/165         Vanadium       11.4 - 896       150       2/165         Zinc       30.1 - 32500       20       155/165	Inorganic Compounds				
Beryllium       0.07 - 1.2       0.16       17/165         Cadmium       0.03 - 20.8       10       1/165         Chromium       6.2 - 727       50       35/165         Cobalt       2.9 - 41.4       30       1/165         Copper       10 - 34800       25       154/165         Iron       3240 - 295000       2000       154/165         Lead       5.7 - 41900       500       83/168         TCLP Lead       0.63 - 8.8       5       2/14         Mercury       0.039 - 13.1       0.1       141/164         Nickel       6.4 - 143       13       145/165         Selenium       0.23 - 29.7       2       31/165         Vanadium       11.4 - 896       150       2/165         Zinc       30.1 - 32500       20       155/165	NORTH YARD				The state of the s
Cadmium         0.03 - 20.8         10         1/165           Chromium         6.2 - 727         50         35/165           Cobalt         2.9 - 41.4         30         1/165           Copper         10 - 34800         25         154/165           Iron         3240 - 295000         2000         154/165           Lead         5.7 - 41900         500         83/168           TCLP Lead         0.63 - 8.8         5         2/14           Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165					,
Chromium         6.2 - 727         50         35/165           Cobalt         2.9 - 41.4         30         1/165           Copper         10 - 34800         25         154/165           Iron         3240 - 295000         2000         154/165           Lead         5.7 - 41900         500         83/168           TCLP Lead         0.63 - 8.8         5         2/14           Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165		,			
Cobalt         2.9 - 41.4         30         1/165           Copper         10 - 34800         25         154/165           Iron         3240 - 295000         2000         154/165           Lead         5.7 - 41900         500         83/168           TCLP Lead         0.63 - 8.8         5         2/14           Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165           SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47					
Copper         10 - 34800         25         154/165           Iron         3240 - 295000         2000         154/165           Lead         5.7 - 41900         500         83/168           TCLP Lead         0.63 - 8.8         5         2/14           Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165           SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47					
Iron   3240 - 295000   2000   154/165     Lead   5.7 - 41900   500   83/168     TCLP Lead   0.63 - 8.8   5   2/14     Mercury   0.039 - 13.1   0.1   141/164     Nickel   6.4 - 143   13   145/165     Selenium   0.23 - 29.7   2   31/165     Vanadium   11.4 - 896   150   2/165     Zinc   30.1 - 32500   20   155/165     SOUTH YARD   Arsenic   2.1 - 70   7.5   24/47					,
Lead     5.7 - 41900     500     83/168       TCLP Lead     0.63 - 8.8     5     2/14       Mercury     0.039 - 13.1     0.1     141/164       Nickel     6.4 - 143     13     145/165       Selenium     0.23 - 29.7     2     31/165       Vanadium     11.4 - 896     150     2/165       Zinc     30.1 - 32500     20     155/165       SOUTH YARD     Arsenic     2.1 - 70     7.5     24/47				+	
TCLP Lead         0.63 - 8.8         5         2/14           Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165           SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47					,
Mercury         0.039 - 13.1         0.1         141/164           Nickel         6.4 - 143         13         145/165           Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165           SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47					
Nickel     6.4 - 143     13     145/165       Selenium     0.23 - 29.7     2     31/165       Vanadium     11.4 - 896     150     2/165       Zinc     30.1 - 32500     20     155/165       SOUTH YARD     Arsenic     2.1 - 70     7.5     24/47					-
Selenium         0.23 - 29.7         2         31/165           Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165           SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47		,		+	•
Vanadium         11.4 - 896         150         2/165           Zinc         30.1 - 32500         20         155/165           SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47					
Zinc         30.1 - 32500         20         155/165           SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47					-
SOUTH YARD         Arsenic         2.1 - 70         7.5         24/47				+	
					,
Barium 34.4 - 4460 300 4/47	SOUTH YARD	Arsenic	2.1 - 70	7.5	24/47
		Barium	34.4 - 4460	300	4/47

SUBSURFACE SOIL	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
	Beryllium	0.71 - 1	0.16	7/47
	Chromium	4.3 - 697	50	2/47
	Copper	15.6 - 1940	25	41/47
	Iron	5240 - 78600	2000	47/47
	Lead	8.7 - 6230	500	8/47
	Mercury	0.049 - 3.5	0.1	32/47
	Nickel	8.5 - 79	13	40/47
	Selenium	1.2 - 5.1	2	3/47
	Zinc	22.1 - 5220	20	47/47
SUBSURFACE SOIL	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
BELOW BUILDING	Arsenic	1.3 - 98	7.5	44/114
	Barium	28.1 - 1540	300	12/114
	Beryllium	0.11 - 1	0.16	7/114
	Chromium	5.2 - 106	50	5/114
	Copper	11 - 11300	25	103/114
	Iron	5110 - 342000	2000	114/114
	Lead	8.9 - 15900	500	63/114
	TCLP Lead	1.2 - 27.1	5	2/4
	Mercury	0.03 - 5.8	0.1	98/114
	Nickel	6.8 - 133	13	73/114
	Selenium	0.37 - 23.7	2	11/114
	Zinc	8.8 - 5050	20	109/114
	ZARC	0.0 0000	20	105/111
BICC PARKING LOT	Beryllium	ND - 0.8	0.16	1/6
	Iron	6920 - 18600	2000	6/6
	Mercury	0.039 - 0.72	0.1	1/6
	Nickel	9.3 - 15.9	13	3/6
	Zinc	19.5 - 111	20	5/6
GROUNDWATER <sup>2</sup>	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppb) <sup>a</sup>	SCG <sup>b</sup> (ppb) <sup>a</sup>	Frequency Exceeding Screening Criteria
Volatile Organic Compounds				
(VOCs)		44		0.1:=
NORTH YARD	Benzene	1.1 - 14.9	1	3/17
	Tetrachlorethene	16.5 - 58.9	5	4/17
	Xylene(total)	ND - 8.5	5	1/17
Semivolatile Organic Compounds				
(SVOCs)				
NORTH YARD	2-Methylphenol	ND - 2.6J	1	1/17
	Bis(2-ethylhexyl)phthalate	ND - 63.8	5	1/17
	Phenol	2.3J - 4.8J	1	2/17
PCBs/Pesticides	None	ND		
Inorganic Compounds				
NORTH YARD	Aluminum	206 - 4640J	100	8/19
	Barium	260 - 4120	1000	5/19
	Darran			
	Iron Lead	259 - 25900 4.7 - 64.4	300 25	19/19 6/19

GROUNDWATER <sup>2</sup>	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppb) <sup>a</sup>	SCG <sup>b</sup> (ppb) <sup>a</sup>	Frequency Exceeding Screening Criteria	
	Magnesium	9660 - 239000	35000	10/19	]
	Manganese	23 - 1030	300	8/19	]
	Sodium	41900 - 3460000	20000	19/19	
SOUTH YARD	Aluminum	296 - 1830	100	2/6	
33 4111 111112	Iron	871 - 31400	300	5/6	
	Lead	3 - 104	25	1/6	
	Magnesium	31100 - 125000	35000	4/6	
	Manganese	147 - 1490	300	5/6	
	Sodium	105000 - 888000	20000	6/6	
					1
BELOW BUILDING	Aluminum	425 - 10900	100	2/5	
	Iron	574 - 34900	300	5/5	
	Lead	8.4 - 64.4	25	2/5	
	Magnesium	55400 - 263000	35000	5/5	
	Manganese	458 - 6510	300	5/5	
	Sodium	35900 - 1840000	20000	5/5	
SURFACE WATER	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria	
Volatile Organic Compounds					
(VOCs)	Not Analyzed				
Semivolatile Organic Compounds					
(SVOCs)	Not Analyzed				
PCBs/Pesticides	Not Analyzed				
Inorganic Compounds	Iron	316 - 436	300	2/2	
	Sodium	3530000 - 3630000	20000	2/2	1
SURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppb) <sup>a</sup>	SCGb	(ppb) <sup>a</sup>	Frequency Exceeding Screening Criteria
Volatile Organic Compounds (VOCs)	Not Analyzed				
(1003)	Not Allaryzed				
Semivolatile Organic Compounds (SVOCs)					
BUILDING INTERTIDAL	Acenaphthene	22.3 - 65	LEL	16	6/18
	Acenaphthylene	45 - 133	LEL	44	13/18
	Anthracene	23.9 - 205	LEL	85.3	5/18
	Benzo(a)anthracene	44.2 - 588	LEL	261	7/18
	Rongo(a)	40.7 564	LEL	430	4/18
	Benzo(a)pyrene	49.7 - 564	НН	0.7*	16/18
	bis(2-Ethylhexyl)phthalate	163 - 1360	LEL*	199.5*	1/18
	Chrysene	47.4 - 901	LEL	384	5/18
	Dibenzo(a,h)anthracene	36.3 - 79.9	LEL	63.4	5/18
	Diethyl phthalate	216 - 216	LEL*	1*	1/18
	Fluoranthene Fluorene	66.3 - 1320	LEL	600	5/18
	Phenanthrene	50.8 - 85.1 90 - 496	LEL LEL	19 240	5/18 5/18
	Pyrene	74.4 - 1340	LEL	665	5/18
	Total PAHs	440.4 - 7284.6	LEL	4022	5/18
					, , , , , , , , , , , , , , , , , , ,
BUILDING SUBTIDAL	Acenaphthene	52.5 - 430	LEL	16	3/5
	Acenaphthylene	75.5 - 116	LEL	44	4/5

SURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppb) <sup>a</sup>		(ppb) <sup>a</sup>	Frequency Exceeding Screening Criteria
	Anthracene	50.8 - 183	LEL	85.3	4/5
	Benzo(a)anthracene	200 - 824	LEL	261	4/5
	Benzo(a)pyrene	205 - 565	LEL	430	4/5
	Derizo(a)pyrene	200 - 300	HH	0.7*	5/5
	Chrysene	216 - 856	LEL	384	4/5
	Dibenzo(a,h)anthracene	46.6 - 72.5	LEL	63.4	1/5
	Fluoranthene	395 - 2870	LEL	600	4/5
	Fluorene	44.3 - 103	LEL	19	4/5
	Phenanthrene	115 - 744	LEL	240	4/5
	Pyrene	396 - 2240	LEL	665	4/5
	Total PAHs	2206.8 - 10329.2	LEL	4022	4/5
	1000111115	2200.0 10027.2	EEE	1022	1/ 5
ADJACENT TO YARD	Acenaphthylene	34.5 - 77.5	LEL	44	4/7
In precion to the	Anthracene	43.8 - 85.4	LEL	85.3	1/7
			LEL	261	3/7
	Benzo(a)anthracene	95.1 - 347	HH	0.7	7/7
	Chrysene	89.1 - 388	LEL	384	1/7
	Dibenzo(a,h)anthracene	31.9 - 66.4	LEL	63.4	1/7
	Potential Contaminants of	Concentration Range			Frequency Exceeding
SURFACE SEDIMENT	Concern	Detected <sup>1</sup> (ppb) <sup>a</sup>	SCGb	(ppb) <sup>a</sup>	Screening Criteria
BUILDING INTERTIDAL		4.1	LEL	22.7	10/18
			SEL	180	6/18
	Aroclor 1248	59.6 - 2550	WB	1.4*	9/18
			HH	0.0008*	9/18
			LEL	22.7	17/18
			SEL	180	14/18
	Aroclor 1260	54.1 - 33300	WB	1.4*	15/18
			HH	0.0008*	15/18
			LEL	22.7	· · · · · · · · · · · · · · · · · · ·
			SEL		17/18
	Total PCBs	54.1 - 33300		180	15/18
			WB	1.4*	15/18
DIVISION AS CHARTER AT			НН	0.0008*	15/18
BUILDING SUBTIDAL			LEL	22.7	9/16
	Aroclor 1248	162 - 481	SEL	180*	8/16
			WB	1.4*	11/16
			HH	0.0008*	11/16
			LEL	22.7	10/16
	Aroclor 1260	58.6 - 15800	SEL	180*	9/16
	71100101 1200	30.0 10000	WB	1.4*	13/16
			HH	0.0008*	13/16
	Total PCBs	165 - 15800	LEL	22.7	15/15
ADJACENT TO YARD			LEL	22.7	6/7
	Aroclor 1248	66.2 - 168	WB	1.4	6/7
			HH	0.0008	6/7
			LEL	22.7	6/7
	Aroclor 1260	47.9 - 280	SEL	180	1/7
			WB	1.4	6/7
			HH	0.0008	6/7
			LEL	22.7	6/7
	Total PCBs	0 - 448	SEL	180	3/7
			WB	0.0008	6/7
			HH	0.0008	6/7

SURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup>	(ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
Inorganic Compounds					
BUILDING INTERTIDAL	Arsenic	1.3 - 22.4	LEL	8.2	15/18
	Cadmium	1.1 - 3.8	LEL	1.2	5/18
	Chromium	6.5 - 117	LEL	81	4/18
			LEL	34	16/18
	Copper	26.2 - 324	SEL	270	2/18
			LEL	46.7	16/18
	Lead	30 - 1040	SEL	218	7/18
			LEL	0.15	16/18
	Mercury	0.71 - 1.6	SEL	0.71	15/18
			LEL	20.9	16/18
	Nickel	5.5 - 62.4	SEL		
				51.6	2/18
	Silver	2 - 4.6	LEL	1	12/18
			SEL	3.7	2/18
	Zinc	64.3 - 1000	LEL	150	16/18
			SEL	410	1/18
BUILDING SUBTIDAL	Arsenic	5.6 - 17.7	LEL	8.2	10/24
	Cadmium	0.0044 - 1.3	LEL	1.2	1/24
	Copper	56.4 - 88.3	LEL	34	24/24
	Lead	58.8 - 1190	LEL	46.7	24/24
	Lead	36.6 - 1190	SEL	218	2/24
			LEL	0.15	23/24
	Mercury	0.078 - 3.1	SEL	0.71	12/24
	Nickel	19.8 - 30.8	LEL	20.9	21/24
	Silver	1.8 - 3.5	LEL	1	16/24
	Zinc	105 - 182	LEL	150	7/24
					,
CANDA CE CEDINATIVE	Potential Contaminants of	Concentration Range		a	Frequency Exceeding
SURFACE SEDIMENT	Concern	Detected <sup>1</sup> (ppb) <sup>a</sup>		(ppb) <sup>a</sup>	Exceeding Screening Criteria
SURFACE SEDIMENT  ADJACENT TO YARD	Concern Arsenic	Detected (ppb) a 5.9 - 9.4	LEL	8.2	Exceeding Screening Criteria 6/15
	Concern	Detected <sup>1</sup> (ppb) <sup>a</sup>			Exceeding Screening Criteria
	Concern Arsenic	Detected (ppb) a 5.9 - 9.4	LEL	8.2	Exceeding Screening Criteria 6/15
	Concern Arsenic Copper Lead	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186	LEL LEL	8.2 34	Exceeding Screening Criteria 6/15 15/15
	Concern Arsenic Copper	Detected (ppb) a 5.9 - 9.4 54.7 - 134	LEL LEL	8.2 34 46.7	Exceeding Screening Criteria 6/15 15/15 15/15
	Concern Arsenic Copper Lead	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186	LEL LEL LEL	8.2 34 46.7 0.15	Exceeding Screening Criteria 6/15 15/15 15/15 17/17
	Concern  Arsenic Copper Lead Mercury	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186 0.57 - 1	LEL LEL LEL SEL	8.2 34 46.7 0.15 0.71	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17
	Concern  Arsenic Copper Lead Mercury Nickel	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186 0.57 - 1 22.1 - 34.3	LEL LEL LEL SEL LEL	8.2 34 46.7 0.15 0.71 20.9	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15
ADJACENT TO YARD  SUBSURFACE SEDIMENT	Concern  Arsenic Copper Lead Mercury Nickel Silver	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186 0.57 - 1 22.1 - 34.3 1.8 - 2.7 125 - 202	LEL LEL LEL SEL LEL LEL LEL LEL	8.2 34 46.7 0.15 0.71 20.9	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15
ADJACENT TO YARD  SUBSURFACE SEDIMENT  Volatile Organic Compounds	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186 0.57 - 1 22.1 - 34.3 1.8 - 2.7 125 - 202  Concentration Range	LEL LEL LEL SEL LEL LEL LEL LEL	8.2 34 46.7 0.15 0.71 20.9 1 150	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding
ADJACENT TO YARD  SUBSURFACE SEDIMENT	Concern  Arsenic Copper Lead Mercury Nickel Silver Zinc  Potential Contaminants of	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186 0.57 - 1 22.1 - 34.3 1.8 - 2.7 125 - 202  Concentration Range	LEL LEL LEL SEL LEL LEL LEL LEL	8.2 34 46.7 0.15 0.71 20.9 1 150	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding
ADJACENT TO YARD  SUBSURFACE SEDIMENT  Volatile Organic Compounds	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186 0.57 - 1 22.1 - 34.3 1.8 - 2.7 125 - 202  Concentration Range	LEL LEL LEL SEL LEL LEL LEL LEL	8.2 34 46.7 0.15 0.71 20.9 1 150	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern	Detected (ppb) a 5.9 - 9.4 54.7 - 134 56.4 - 186 0.57 - 1 22.1 - 34.3 1.8 - 2.7 125 - 202  Concentration Range	LEL LEL LEL SEL LEL LEL LEL LEL	8.2 34 46.7 0.15 0.71 20.9 1 150	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a	LEL LEL LEL SEL LEL LEL SEL LEL SCGb	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup>	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed  1,4-Dichlorobenzene 2-Methylnaphthalene	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a  91.3 - 764  49.8 - 265	LEL LEL LEL LEL SEL LEL LEL LEL LEL LEL	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup>	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a	LEL	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup> 12* 70 16	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria  1/18  2/18  5/18
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed  1,4-Dichlorobenzene 2-Methylnaphthalene Acenaphthene	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a  91.3 - 764  49.8 - 265  19.8 - 1030	LEL	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup> 12* 70 16 500	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria  1/18  2/18  5/18  1/18
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed  1,4-Dichlorobenzene 2-Methylnaphthalene	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a  91.3 - 764  49.8 - 265	LEL	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup> 12* 70 16 500 44	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria  1/18  2/18  5/18  1/18  13/18
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed  1,4-Dichlorobenzene 2-Methylnaphthalene Acenaphthene	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a  91.3 - 764  49.8 - 265  19.8 - 1030	LEL	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup> 12* 70 16 500 44 85.3	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria  1/18  2/18  5/18  1/18  13/18  9/18
SUBSURFACE SEDIMENT Volatile Organic Compounds (VOCs) Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed  1,4-Dichlorobenzene 2-Methylnaphthalene Acenaphthylene	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a  91.3 - 764  49.8 - 265  19.8 - 1030  33.7 - 144	LEL	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup> 12* 70 16 500 44 85.3 1100	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria  1/18  2/18  5/18  1/18  1/18  1/18
SUBSURFACE SEDIMENT  Volatile Organic Compounds (VOCs)  Semivolatile Organic Compounds (SVOCs)	Concern  Arsenic Copper Lead  Mercury  Nickel Silver Zinc  Potential Contaminants of Concern  Not Analyzed  1,4-Dichlorobenzene 2-Methylnaphthalene Acenaphthylene	Detected (ppb) a  5.9 - 9.4  54.7 - 134  56.4 - 186  0.57 - 1  22.1 - 34.3  1.8 - 2.7  125 - 202  Concentration Range Detected (ppb) a  91.3 - 764  49.8 - 265  19.8 - 1030  33.7 - 144	LEL	8.2 34 46.7 0.15 0.71 20.9 1 150 (ppb) <sup>a</sup> 12* 70 16 500 44 85.3	Exceeding Screening Criteria  6/15  15/15  15/15  17/17  5/17  15/15  13/15  9/15  Frequency Exceeding Screening Criteria  1/18  2/18  5/18  1/18  13/18  9/18

SUBSURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range  Detected (ppb) a	SCCh	(ppb) <sup>a</sup>	Frequency Exceeding Screening Criteria
302301411023221112111	Concern	Beteeten (ppb)	LEL	430	6/18
	Ponzo(a)nymona	35.1 - 2700	SEL	ł	· ·
	Benzo(a)pyrene	33.1 - 2700	HH	1600 0.7	1/18
	bis(2-Ethylhexyl)phthalate	E4.6 70.6000	LEL*	ł	16/18
	bis(2-Ethylnexy))phthalate	54.6 - 796000		199.5*	2/18
	Chrysene	48.9 - 3120	LEL	384	9/18
			SEL LEL	2800	1/18
	Dibenzo(a,h)anthracene	48.9 - 421	SEL	63.4	3/18
	Fluoranthene	045 5000		260	1/18
	Puorantinene	84.5 - 5000	LEL LEL	600 19	5/18 6/18
	Fluorene	38.5 - 859	SEL	540	1/18
	Naphthalene	20.2 (54		ł	· · · · · · · · · · · · · · · · · · ·
	Naphthalene	39.2 - 654	LEL	160	1/18
	Phenanthrene	39.2 - 5500	LEL	240	6/18
			SEL	1500	1/18
	Pyrene	131 - 6060	LEL	665	8/18
	Tatal DAIL	600 4 001FD	SEL	2600	1/18
	Total PAHs	698.1 - 38172	LEL	4022	6/18
BUILDING SUBTIDAL		(T.O. 00.6			4 /=
BUILDING SUBTIDAL	2-Methylnaphthalene	67.8 - 93.6	LEL	70	1/5
	Acenaphthene	26.9 - 2560	LEL	16	4/5
			SEL	500	2/5
	Acenaphthylene	50.1 - 137	LEL	44	5/5
	Anthracene	90.9 - 511	LEL	85.3	5/5
	Benzo(a)anthracene	316 - 1680	LEL	261	5/5
	. ,		SEL	1600	1/5
	Benzo(a)pyrene	354 - 866	LEL	430	2/5
			HH	0.7	5/5
	Chrysene	342 - 1650	LEL	384	2/5
	Dibenzo(a,h)anthracene	40.1 - 68.8	LEL	63.4	2/5
	Fluoranthene	585 - 8640	LEL	600	4/5
			SEL	5100	1/5
	Fluorene	32.9 - 802	LEL	19	5/5
			SEL	540	2/5
	Naphthalene	31.5 - 426	LEL	160	2/5
SUBSURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppb) <sup>a</sup>	SCGb	(ppb) <sup>a</sup>	Frequency Exceeding Screening Criteria
	Dl		LEL	240	4/5
	Phenanthrene	185 - 2170	SEL	1500	2/5
BUILDING SUBTIDAL	D	(01 5550	LEL	665	4/5
	Pyrene	631 - 5570	SEL	2600	2/5
	Total PAHs	3678.8 - 26743.7	LEL	4022	4/5
ADJACENT TO YARD	Acenaphthene	147 - 147	LEL	16	1/7
	Acenaphthylene	34.2 - 66.3	LEL	44	4/7
	Anthracene	38.4 - 327	LEL	85.3	1/7
	Benzo(a)anthracene	91 - 700	LEL	261	2/7
	Benzo(a)pyrene	99.3 - 669	LEL	430	1/7
	C	00.0 (7)	HH	0.7	7/7
	Chrysene	92.8 - 674	LEL	384	1/7
	Dibenzo(a,h)anthracene	30.2 - 97.9	LEL	63.4	1/7
	Fluoranthene	135 - 1400	LEL	600	1/7
	Fluorene	167 - 167	LEL	19	1/7
	Phenanthrene	60.6 - 1370	LEL	240	1/7
	Pyrene Total BALIa	173 - 1540	LEL	665	1/7
	Total PAHs	948.4 - 9001.6	LEL	4022	1/7

SUBSURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppb) <sup>a</sup>	SCGb	(ppb) <sup>a</sup>	Frequency Exceeding Screening Criteria
PCBs/Pesticides					
BUILDING INTERTIDAL			LEL	22.7	12/18
	Aroclor 1248	95 - 3500	SEL	180	9/18
			WB	1.4	11/18
			HH	0.0008	11/18
			LEL	22.7	17/18
	Aroclor 1260	87.1 - 4330	SEL	180	16/18
	11100101 1200	07.12 1000	WB	1.4	15/18
			HH	0.0008	15/18
			LEL	22.7	17/18
	Total PCBs	87.5 - 7830	SEL	180	16/18
	Total T CBS	07.5 7050	WB	1.4	15/18
			HH	0.0008	15/18
BUILDING SUBTIDAL			LEL	22.7	11/16
			SEL	180	9/16
	Aroclor 1248	156 - 322	WB	1.4	10/16
			HH	0.0008	10/16
			LEL	22.7	1/16
			SEL	180	1/16
	Aroclor 1254	252 - 252	WB	1.4	1/16
			НН	0.0008	1/16
			LEL	22.7	15/16
			SEL	180	10/16
	Aroclor 1260	114 - 2700	WB	1.4	14/16
			HH	0.0008	14/16
			LEL	22.7	15/15
			SEL	180	15/15
	Total PCBs	270 - 2700	WB	1.4	14/15
			HH	0.0008	14/15
ADJACENT TO YARD			LEL	22.7	7/7
	Aroclor 1248	114 - 224	SEL	180	1/7
	Arocior 1248	114 - 224	WB	1.4	7/7
			HH	0.0008	7/7
			LEL	22.7	7/7
	Aroclor 1260	69 - 274	SEL	180	2/7
	7110CIOI 1200	0) = 2/ <del>4</del>	WB	1.4	7/7
			HH	0.0008	7/7
			LEL	22.7	7/7
	Total PCBs	201 - 425	SEL	180	7/7
	10(a) 1 CD3	201 - 120	WB	1.4	7/7
			HH	0.0008	7/7

SUBSURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range  Detected (ppm) (a	SCG <sup>♭</sup>	(ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
Inorganic Compounds					
BUILDING INTERTIDAL	Arsenic	1.4 - 26.5	LEL	8.2	16/18
	Cadmium	1 - 6.2	LEL	1.2	12/18
	Chromium	6.9 - 234	LEL	81	13/18
	Copper	50.1 - 967	LEL	34	18/18
	Соррег	30.1 - 307	SEL	270	7/18
	Lead	29.2 - 6440	LEL	46.7	16/18
	Ecaci	27.2 - 0440	SEL	218	12/18
	Mercury	0.038 - 5.6	LEL	0.15	16/18
	Wereary	0.030 - 3.0	SEL	0.71	14/18
	Nickel	7.4 - 148	LEL	20.9	16/18
	Nickei	7.4 - 140	SEL	51.6	4/18
	Silver	2.9 - 6.2	LEL	1	12/18
	Sliver	2.9 - 0.2	SEL	3.7	8/18
	Zinc	66 - 1210	LEL	150	16/18
	Zinc	00 - 1210	SEL	410	7/18
BUILDING SUBTIDAL	Arsenic	6 - 11	LEL	8.2	11/24
	Cadmium	0.95 - 1.6	LEL	1.2	4/24
	Chromium	24.9 - 84.3	LEL	81	1/24
	Copper	16.9 - 170	LEL	34	23/24
	Lead 12 - 539	LEL	46.7	23/24	
		12 - 539	SEL	218	3/24
			LEL	0.15	23/24
	Mercury	0.082 - 1.3	SEL	0.71	12/24
	Nickel	20.1 - 30.5	LEL	20.9	21/24
			LEL	1	22/24
	Silver	1.8 - 3.8	SEL	3.7	2/24
	Zinc	65.7 - 261	LEL	150	10/24
					,
ADJACENT TO YARD	Arsenic	6.4 - 9.4	LEL	8.2	7/15
	Cadmium	0.96 - 1.4	LEL	1.2	2/15
	Chromium	47.3 - 85.5	LEL	81	1/15
	Copper	59.4 - 131	LEL	34	15/15
	Lead	57.5 - 190	LEL	46.7	15/15
			LEL	0.15	15/15
	Mercury	0.51 - 1.2	SEL	0.71	5/15
	Nickel	22.4 - 29.9	LEL	20.9	15/15
			LEL	1	13/15
	Silver	1.9 - 3.8	SEL	3.7	1/15
	Zinc	129 - 189	LEL	150	8/15
	-				-, -

### Environmental Media and Interior Building Materials Range of Sampling Results and Exceedances of Standards, Criteria and Guidelines (SCGs) BICC Cables Corporation, Yonkers, New York

INTERIOR BUILDING MATERIAL SURFACE ACCUMULATION/IMPACTS (POST-CLEAN)	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (µg/100cm <sup>2</sup> ) <sup>a</sup>	SCG (µg/100cm²) <sup>a</sup>	Frequency Exceeding Screening Criteria
PCBs/Pesticides	Total Aroclors	ND - 860	1	220/421
Inorganic Compounds	Lead	ND - 1,320	4.3	213/345
INTERIOR BULK CONCRETE BUILDING MATERIAL	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
PCBs/Pesticides	Total Aroclors	ND - 3,905	1	various <sup>(d)</sup>
Inorganic Compounds	Lead	ND-303	500	0/43
INTERIOR BULK WOOD BUILDING MATERIAL	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>	SCG <sup>b</sup> (ppm) <sup>a</sup>	Frequency Exceeding Screening Criteria
PCBs/Pesticides	Total Aroclors	ND - 36.4	1	19/44
Inorganic Compounds	Lead	3.7 - 2680	500	3/14

#### Notes

Soil: NYSDEC TAGM 4046 Recommended Soil Cleanup Objectives

Groundwater: Class GA Groundwater Standards

Sediment: NYSDEC Sediment Screening Criteria - see note  $\boldsymbol{c}$ 

Surface Building Material: Site-specific Long-Term Occupancy Criteria (LTOC) based on Binghamton Office Fire Re-entry Criteria and 40 CFR Part 745

Bulk Building Material: Site-specific LTOC and NYSDEC TAGM 4046

LEL = ERL (Effects Range-Low) and SEL = ERM (Effects Range-Median) unless otherwise noted

HIH = Human Health Bioaccumulation (ug/gOC). Organic carbon normalized data was compared to sediment screening criteria.

 $<sup>^{1}</sup>$  Concentration ranges exhibit minimum to maximum detected values. Some ranges do not include non-detect values.

<sup>&</sup>lt;sup>2</sup> 7/19/01 results for MW-07 excluded due to the presence of sheen, and 1/22/02 results for MWI-01 are excluded due to high turbidity.

a ppb=parts per billion, which is equivalent to micrograms per liter, ug/L, in water and ug/kg in sediment; ppm=parts per million, which is equivalent to milligrams per kilogram, mg/kg, in soil and sediment, and mg/L for metals concentrations determined using the Toxicity Characteristic Leachate Procedure (TCLP).

<sup>&</sup>lt;sup>b</sup> Screening criteria include the following:

<sup>&</sup>lt;sup>c</sup> LEL=Lowest Effects Level and SEL=Severe Effects Level. Exceedances of either of these screening criteria is reflected in this table. If both criteria are exceeded, then the sediment is classified as severely impacted. If only the LEL is exceeded, then the impact is classified as moderately impacted.

d Number of criteria exceedances difficult to quantify given the evaluation criteria for PCB in bulk concrete (I.e., upper 0.5-inch and then subsequent 1-inch intervals. See table 4 for extent of PCB impacted concrete at depth

<sup>\* =</sup> Benthic Aquatic Life Chronic Toxicity (ug/gOC). Organic carbon normalized data was compared to the sediment screening criteria. WB = Wildlife Bioaccumulation (ug/gOC). Organic carbon normalized data was compared to the sediment screening criteria.

	Potential Contaminants of	Concentration Range
SURFACE SEDIMENT	Concern	Detected <sup>1</sup> (ppb) <sup>a</sup>
Volatile Organic Compounds	Name	
(VOCs)	None	
Semivolatile Organic Compounds		
(SVOCs)		
	Acenaphthene	141 - 141
	Acenaphthylene	55.7 - 74.5
	Anthracene	48.8 - 219
	Benzo(a)anthracene	191 - 688
	Benzo(a)pyrene	142 - 433
	Chrysene	201 - 834
	Dibenzo(a,h)anthracene	32.8 - 69.7
	Fluoranthene	406 - 2820
	Fluorene	32.6 - 199
	Phenanthrene	205 - 3260
	Pyrene	402 - 2260
	Total PAHs	2266.1 - 12232.3
PCBs/Pesticides		
1 CD31 esticiaes		
	Aroclor 1248	55.9 - 460
	- Aroclor 1254	130 - 380
	Aroclor 1260	39.7 - 219
	Total PCBs	111.2 - 840
SURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range Detected (ppb) a
Inorganic Compounds		
	Arsenic	4.1 - 12.3
	Cadmium	0.81 - 1.3
	Copper	42.3 - 98.8
	Lead	20.6 - 90
	Mercury Nickel	0.18 - 0.7 16.5 - 33.3
	Silver	16.5 - 33.3
	Zinc	79.3 - 178
		-
	ı	

Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppb) <sup>a</sup>
None	ND
TVOIC	ND
2-Methylnaphthalene	230 - 230
Acenaphthene	31.7 - 731
	34.2 - 56.7
Anthracene	49.1 - 932
Benzo(a)anthracene	164 - 2690
Benzo(a)pyrene	178 - 1370
Chrysene	147 - 2990
Dibenzo(a,h)anthracene	30.9 - 245
- Fluoranthene	226 - 10400
Fluorene	35.7 - 1030
Phenanthrene	131 - 12600
- Pyrene	305 - 8480
Total PAHs	1764.9 - 45830.6
- Aroclor 1248	42.5 - 440
- Aroclor 1254	450 - 450
- Aroclor 1260	54.8 - 292
Total PCBs	97.3 - 890
	Concern  None  2-Methylnaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Chrysene Dibenzo(a,h)anthracene Fluoranthene Fluorene Phenanthrene Pyrene  Total PAHs  Aroclor 1248  Aroclor 1254  Aroclor 1260

SUBSURFACE SEDIMENT	Potential Contaminants of Concern	Concentration Range Detected <sup>1</sup> (ppm) <sup>a</sup>
Inorganic Compounds		
	Arsenic	2.5 - 11.4
	Cadmium	1.1 - 1.6
	Copper	23.3 - 149
	Lead	19 - 87.5
	Mercury	0.18 - 0.82
	Nickel	8.6 - 25.5
	Silver	2 - 4.2
	Zinc	49.6 - 167

#### Notes:

LEL = ERL (Effects Range-Low) and SEL = ERM (Effects Range-Median) unless otherwise noted \* = Benthic Aquatic Life Chronic Toxicity (ug/gOC). Organic carbon normalized data was compared to th HH = Human Health Bioaccumulation (ug/gOC). Organic carbon normalized data was compared to the HH = Human Health Bioaccumulation (ug/gOC).

 $<sup>^{1}</sup>$  Concentration ranges exhibit minimum to maximum detected values. Some ranges do not inclu

<sup>&</sup>lt;sup>a</sup> ppb=parts per billion, which is equivalent to ug/kg in sediment;

<sup>&</sup>lt;sup>b</sup> Screening criteria include the following: Sediment: NYSDEC Sediment Screening Criteria - see note c

<sup>&</sup>lt;sup>c</sup> LEL=Lowest Effects Level and SEL=Severe Effects Level. Exceedances of either of these screeni If both criteria are exceeded, then the sediment is classified as severely impacted. If only the LEI is classified as moderately impacted.

Table 3
Extent of Soil/Fill Exceeding the SCGs
BICC Cables Corporation, Yonkers, New York

Area	Maximum PCB Concentration in Surface Soil (ppm)	Maximum PCB Concentration in Subsurface Soil (ppm)		VOC(s) Present at Concentrations Above SCG(s)?	Estimated Depth of PCB impacts (ft)	Estimated Volume of PCB Impacted Surface Soil (cys)	Estimated Volume of PCB and VOC Impacted Subsurface Soil (cys)
BICC Parking Lot	Note (1)	ND	Note (1)	no	0	0	0
South Yard	7	23.3	0.2	no	19-20	2,323	1,182
North Yard	20.1	97,600	4,062	yes	20	39	17,118
Below Building	15.5	5,510	0.95	yes	15	24	1,502

### Notes

(1) Due to the lack of exposed soil in the BICC Parking Lot, no surface soil samples were collected from this area.

(2) Based on the PID measurements collected during soil sampling activities, no VOC analysis was deemed necessary for the BICC Parking Lot soil samples.

ND: not detected

## Extent of Interior Building Materials Exceeding the Standards, Criteria and Guidelines (SCGs) BICC Cables Corporation, Yonkers, New York

 $Impacted\ Building\ Construction\ Materials\ Limited\ To\ Surface\ Accumulation/\ Surficial\ Impacts\ (PCBs\ and\ Lead)^{(1)}$ 

Floor	Estimated Surficial Concrete Floor Surface Area (SF)	Estimated Surficial Wood Floor Surface Area (SF)	Estimated Surficial Wall and Ceiling Surface Area (SF) <sup>(2)</sup>
First Floor	49,925	NA	273,470
Second Floor	50,385	13,650	231,910
Third Floor	3,095	7,600	98,685
Fourth Floor	NA	11,350	12,000
Stairwells	8,400	NA	25,315

### Notes:

NA-This type of building material is not present on this floor

- (1) Excludes the East and West Warehouse, Paint Shop and Guard House.
- (2) These values conservatively represent the total wall and ceiling surface areas since floor and ceiling cleaning would be conducted with any floor remediation.

Impacted Concrete Building Material Floors at Depth (PCBs Only)

Floor	Maximum Depth of PCBs Exceeding LTOC	Estimated Concrete Surface Area (SF)	Total Estimated Percent of Concrete With PCB Impact At Depth (Per Floor)	Estimated Concrete Volume (CY)	Total Estimated Volume By Floor (CY)
	≤ <sup>1</sup> / <sub>16</sub> -Inch	5,635		1.08	
	≤ <sup>1</sup> / <sub>8</sub> -Inch	6,870		2.65	
	$\leq \frac{1}{2}$ -Inch	41,055		64	
	≤1-Inch	1,470		4.5	
First Floor	> 1-Inch	59,575	67%	1,450	1,525
	$\leq$ $^{1}/_{16}$ -Inch	9,745		1.8	
	$\leq$ <sup>1</sup> / <sub>2</sub> -Inch	1,345		2.06	
	≤ 1-Inch	1,370		4.2	
Second Floor	> 1-Inch	14,100	34.50%	346	360
	$\leq$ $^{1}/_{16}$ -Inch	NA		NA	
	$\leq$ $^{1}/_{2}$ -Inch	3,400		5.2	
	≤ 1-Inch	NA		NA	1
Third Floor	> 1-Inch	11,930	83%	293	300

### Notes:

Does not include surficial quantities provided above.

With the exception of the stairwells, no concrete building material is located on the fourth floor.

The depth intervals provided correlate to the intervals for which the Section 8 technologies will be evaluated.

NA- Maximum depth of contamination exceeds this interval

Impacted Wood Building Material Floors at Depth (PCBs Only)

Floor	Estimated Wood Surface Area (SF)	Estimated Wood Volume (CY)
First Floor	NA	NA
Second Floor	11,340	105
Third Floor	2,105	20
Fourth Floor	4,170	40

### Note:

(1) Does not include surficial quantities provided above

NA-Wood building material is not present on this floor

### Table 5 Remedial Alternative Costs BICC Cables Corporation, Yonkers, New York

Remedial Alternative	Capital Cost	Present Value OM&M	Total Present Worth
E1 - No Further Action	\$0	\$0	\$0
E2 - Surface Cover including Common Actions C1 (Groundwater Monitoring), C2 (Site management plan), and C4 (Bulkhead Restoration)	\$3,331,448	\$981,933	\$4,343,482
E3 - Excavation and Off-Site Disposal (0' - 4') with surface cover including Common Actions C1, C2, and C4	\$7,686,365	\$803,515	\$8,489,879
E3 - Excavation and Off-Site Disposal (0' - 8') with surface cover including Common Actions C1, C2, and C4	\$12,091,716	\$803,515	\$12,895,231
E3 - Excavation and Off-Site Disposal (0' - 12 ') with surface cover including Common Actions C1, C2, and C4	\$14,861,791	\$803,515	\$15,658,149
E3 - Excavation and Off-Site Disposal (0' - 16') with surface cover including Common Actions C1, C2, and C4	\$17,941,556	\$803,515	\$18,737,914
E3 - Excavation and Off-Site Disposal (0' - 20') with surface cover including Common Actions C1, C2, and C4	\$19,439,307	\$803,515	\$20,235,665
E4 - Excavation and Off-Site Disposal to Pre-Disposal Conditions including Common Actions C1, C2, and C4	\$42,988,725	\$803,515	\$43,646,124
S1 - No Action (Areas I-IV)	\$0	\$0	\$0
S2A - Monitored Natural Recover (Areas I-IV) including Common Actions C8 (Debris and Hotspot Removal)	\$346,500	\$785,200	\$1,131,666
S3A - Sediment Removal (Areas I-IV)			
including Common Actions C8	\$2,964,617	\$0	\$2,964,617
S4A - Sediment Capping (Areas I-IV) including Common Actions C8	\$2,859,431	\$961,791	\$3,821,223

### Table 5 Remedial Alternative Costs BICC Cables Corporation, Yonkers, New York

		<b>Present Value</b>	<b>Total Present</b>
Remedial Alternative	Capital Cost	OM&M	Worth
S1B - No Action (Areas V)	\$0	\$0	\$0
S2B - Monitored Natural Recover (Area V)			
including Common Actions C8	\$138,600	\$557,121	\$695,721
S3B - Sediment Removal (Area V)			
including Common Actions C8	\$857,615	\$0	\$857,615
S4B - Sediment Capping (Area V)			
including Common Actions C8	\$1,438,010	\$907,443	\$2,345,452
I1 - No Action	\$14,775	\$37,900	\$60,255
I2 - Building Material Encapsulation and			
Removal including Common Actions C3			
(Removal of Debris within building subsurface			
structures), C5 (Removal of interior storm			
water/trench system), C6 (Removal of Process	<b>#12 F02 F0F</b>	# <b>2.2.2. F</b> .2.2	\$10.4 <b>50.5</b> (4
tanks), and C7 (cleaning of lead extrusion pits)	\$12,598,595	\$2,363,508	\$18,172,564
I3 - Building Interior Remediation			
including Common Actions			
C3, C5, C6, and C7	\$15,175,048	\$0	\$15,175,048
I4 - Building Demolition including	<b>.</b>		<b>*</b> * * * * * * * * * * * * * * * * * *
Common Actions C3, C5, and C6	\$10,610,383	\$139,142	\$10,749,525
SUM TOTAL of		****	
ALTERNATIVES E3, S3a, S1B, and I4	\$28,436,791	\$942,657	\$29,372,291