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ENVIRONMENTAL

Subject:

Draft Comprehensive Feasibility Study Report (Volume 1 – Site Area and Volume 2 – Study Area), Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. NYSDEC Site #1-30-003A.

Date

November 10, 2010

Contact:

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Our re

NY001496.0810.00006

Dear Steve:

On behalf of Northrop Grumman Systems Corporation (Northrop Grumman), in accordance with the Operable Unit 3 (OU3) Administrative Order On Consent between Northrop Grumman and the NYSDEC and the project schedule, please find enclosed the Draft Comprehensive Feasibility Study Report for the OU3 Site Area (Volume 1) and Study Area (Volume 2) associated with the Former Grumman Settling Ponds, Bethpage, New York Site (NYSDEC Site #1-30-003A).

Should the NYSDEC have questions on the enclosed document, please feel free to contact Mr. Kent Smith of Northrop Grumman at (321) 951-5254.

Sincerely,

ARCADIS of New York, Inc.

Conlo Son Geovanni

Carlo San Giovanni Project Manager

Enclosures

Steven Scharf NYSDEC November 10, 2010

Copies:

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Comprehensive Feasibility Study

Volume 1 – Site Area Feasibility Study

Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York NYSDEC Site # 1-30-003A

November 10, 2010

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Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York NYSDEC Site # 1-30-003A

Prepared for:

Northrop Grumman Systems Corporation

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Our Ref.:

NY001496.0810.00007

Date:

November 10, 2010

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Certification

I, William Wittek, certify that I am currently a NYS registered professional engineer and that this Feasibility Study Report was prepared in accordance with all applicable statutes and regulations and in substantial conformance with the DER-10 Technical Guidance for Site Investigation and Remediation (NYSDEC 2010).

William Wittek, P.E. Senior Engineer License # 080827

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Acronyms and Abbreviations (Volumes 1 and 2)

Access Road Former Grumman Plant 24 Access Road

AOC Administrative Order on Consent

ARCADIS ARCADIS of New York. Inc.

ATSDR Agency for Toxic Substances and Disease Registry

Bethpage The entire area that constitutes the present day Bethpage Community

Community Park Park property

bls below land surface

BTEX benzene, toluene, ethyl benzene, and xylene

BWD Bethpage Water District

Cd cadmium

CAMP Community Air Monitoring Plan

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act

Cr chromium

COPC Constituent of Potential Concern

CSM Conceptual site model

DCA dichloroethane

DCE dichloroethene

DUSR Data Usability Summary Report

EVS Environmental Visualization System

Freon 22 chlorodifluoromethane

Freon 12 dichlorodifluoromethane

FS Feasibility Study

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ft feet

ft/day feet per day

GAC granular activated carbon

gpm gallons per minute

Grumman Aerospace Corporation

HHRA Human Health Risk Assessment

HASP Health and Safety Plan

IDW investigation derived waste

IRM Interim Remedial Measure

ISTD In-situ thermal desorption

K_H horizontal hydraulic conductivity

K_{oc} organic carbon partitioning coefficient

K_{ow} octanol-water partitioning coefficient

LEED Leadership in Energy and Environmental Design

LPZ Low Permeability Zone

Main Facility Northrop Grumman Main Facility, used to referred to current remedial

systems associated with OU2 (Tower 96 and Tower 102)

mg/kg milligrams per kilogram

mg/L milligrams per liter

msl mean sea level

NAD North American Datum

Navy United States Navy

NCDOH Nassau County Department of Health

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NCDPW Nassau County Department of Public Works

Northrop Grumman Northrop Grumman Systems Corporation

NWIRP Naval Weapons Industrial Reserve Plant

NYCRR New York Code of Rules and Regulations

NYS New York State

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health

NYSDOT New York State Department of Transportation

OCC Occidental Chemical Corporation

OM&M Operation, maintenance, and monitoring

OU Operable Unit

PAH polycyclic aromatic hydrocarbons

Park Portion of the Bethpage Community Park not subject to soil removal

during Town redevelopment activities

PCBs polychlorinated biphenyls

PCE tetrachloroethene (a/k/a perchloroethene)

PPE personal protective equipment

ppm parts per million

PPZ Potassium permanganate impregnated zeolite

QAPP Quality Assurance Project Plan

QA/QC Quality assurance/quality control

RAO Remedial action objective

RCRA Resource Conservation and Recovery Act

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RI Remedial Investigation

RI/FS Remedial Investigation/Feasibility Study

ROD Record of Decision

RSE Remedial System Evaluation

SCGs Standards, Criteria and Guidance Values

SCO Soil Cleanup Objective

Site Area Portion of the Bethpage Community Park not subject to soil removal

during Town redevelopment activities plus the Former Grumman Plant 24 Access Road. For the media soil gas and groundwater, the Site Area includes the entire Bethpage Community Park and the Former Grumman

Plant 24 Access Road.

Study Area The area of VOC-impacted groundwater hydraulically downgradient (i.e.,

south and southeast) of and impacted by the Site Area, plus the peripheral area (i.e., an area of significantly lower to non-detect concentrations of VOCs) that was used to delineate the impacted

groundwater

SVE soil vapor extraction

SVOC semi-volatile organic compound

TAGM Technical and Administrative Guidance Memorandum

TCA trichloroethane

TCE trichloroethene

TCL Target compound list

TICs Tentatively identified compounds

TOGs Technical and Operational Guidance Series

Town of Oyster Bay

TVOCs total volatile organic compounds

USGS United States Geological Survey

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μg/L micrograms per liter

USEPA United States Environmental Protection Agency

VC vinyl chloride

VI vapor intrusion

VOCs volatile organic compounds

VPB vertical profile boring

VPGAC vapor phase granular activated carbon

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1. Executive Summary

This Comprehensive Feasibility Study (FS) was prepared by ARCADIS of New York, Inc. (ARCADIS) on behalf of Northrop Grumman Systems Corporation (Northrop Grumman) and presents a recommended comprehensive remedy for Operable Unit 3 (OU3), located in Bethpage, New York. The FS identifies and screens remedial technologies and evaluates remedial alternatives for the Site Area portion of OU3 (Volume 1) and for the Study Area portion of OU3 (Volume 2).

The term "Site Area" hereinafter refers to the portion of the Bethpage Community Park not subject to soil removal during Town redevelopment activities plus the Former Grumman Plant 24 Access Road. For the media soil gas and groundwater, the Site Area includes the entire Bethpage Community Park and the Former Grumman Plant 24 Access Road. The term "Study Area" hereinafter refers to the area of VOC-impacted groundwater hydraulically downgradient (i.e., south and southeast) of and impacted by the Site Area, plus the peripheral area (i.e., an area of significantly lower to non-detect concentrations of VOCs) that was used to delineate the impacted groundwater.

Investigations conducted within the Site Area identified impacts to soil, soil gas, perched water, a zone of soils with lower permeability, and groundwater. The contaminants of potential concern (COPCs) identified in the Site Area include VOCs, polychlorinated biphenyls (PCBs), and metals. Additionally, non-Site Area-related COPCs were detected (i.e., Freons 12 and 22), which are attributed to a former ice rink operated by the Town. Northrop Grumman designed, constructed, and began operation of two interim remedial measures (IRMs) in the Site Area (capital cost of \$6.3 million). These IRMs are designed to prevent the off-site migration of impacted soil gas (i.e., the Soil Gas IRM began operation in 2008) and groundwater (i.e., the Groundwater IRM began operation in 2009). In general, an IRM is a discrete planned action to remediate a well-defined problem at a site and may be incorporated as part of the final remedy.

Investigations conducted by Northrop Grumman within the Study Area and previous investigations conducted by others identified a regional area of VOC-impacted groundwater hydraulically downgradient of the Site Area, and the adjacent former Grumman Facility, the Naval Weapons Industrial Reserve Plant (NWIRP), and the Occidental Chemical Corporation (OCC) site, located west of the Site Area. The COPCs identified in the Study Area groundwater are VOCs. Information obtained by Northrop Grumman from the Study Area Remedial Investigation (RI) and other published studies was used to update the Northrop Grumman regional groundwater

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flow and transport model (ARCADIS 2009a). The model was then used to evaluate groundwater remedial alternatives and to develop the recommended groundwater remedial alternative.

Remedial action objectives (RAOs) were developed for OU3 that were media-specific as well as protective of human health and the environment.

This comprehensive FS was developed consistent with New York State Department of Environmental Conservation (NYSDEC) requirements. Potential remedial technologies were screened using applicable Standards, Criteria, and Guidelines (SCGs), including the NYSDEC Commissioner's Policy on Soil Cleanup (NYSDEC 2009). Remedial technologies that were retained after screening were assembled into remedial alternatives that were evaluated against the remedy selection criteria in Title 6 of the New York Code of Rules and Regulations (NYCRR), Part 375-1.8(f).

Based on the evaluations conducted, the Comprehensive Recommended Remedy is presented in this FS and is summarized below:

Soils

- Alternative S-P2: Excavate upper 2 ft of soil across Park where Site Area-related COPCs exceed restricted-residential soil cleanup objectives (SCOs) and replace with clean fill.
- <u>Alternative S-AR2:</u> Install gravel cap over Access Road soils where Site Arearelated COPCs exceed restricted-residential SCOs.

Source Areas

 Alternative SA-3: Remediate VOC source areas in the Park (i.e., areas exceeding 10 parts per million (ppm) total VOCs) using in-situ thermal desorption (ISTD) to minimize potential migration of VOCs to groundwater and soil gas.

Soil Gas

 Alternative SG-2: Operate Soil Gas IRM to prevent off-site migration of soil gas until shutdown criteria are met.

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Groundwater

- Alternatives GW-2 (FS Volume 1) and 3 (FS Volume 2):
 - Continue to operate the Groundwater IRM to prevent off-site migration of groundwater; transition to natural attenuation with monitoring to address residual VOC impacts once Groundwater IRM system shutdown criteria are met.
 - Continue to operate other groundwater remedial systems to reduce VOC mass in Study Area, including the Northrop Grumman Main Facility (Main Facility) remedial system and GM-38 Area groundwater remedy.
 - Continue to operate wellhead protection systems at Bethpage Water District (BWD) Plants 4 and 5.
 - Install and operate one new remedial well to reduce VOC mass in Study Area groundwater; treat extracted groundwater in existing Main Facility remedial systems. Operate well full-time for 20 years, followed by 5 years of pulsed operation, followed by system shutdown and 5 years of post-remediation groundwater monitoring. Actual operating times, shutdown criteria, and post-remediation monitoring requirements will be determined over time based on field data.
 - Use existing and newly installed monitoring wells to perform regular monitoring of remedial system performance and for reporting on remedial system effectiveness.

Additional Components of the Comprehensive Remedy

- Perform regular performance monitoring and reporting of remedial system effectiveness. As applicable, implement operation, maintenance, and monitoring (OM&M) plans following remedial construction completion.
- Where applicable, environmental easements for institutional and engineering controls will be incorporated into the recommended alternative to help ensure that

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the Recommended Remedy for the Site and Study Areas is maintained and is protective of human health for reasonably anticipated future land uses.

The rationale for the Comprehensive Recommended Remedy is that it achieves the RAOs, satisfies the FS selection criteria, and offers the following benefits:

- Protection of human health and the environment.
- Prevention of exposure to COPCs in soils or implementation of other approved approaches to eliminate or mitigate significant threats.
- Reduction of VOC concentrations in source areas to minimize potential migration of VOCs to groundwater and soil gas.
- Prevention of on-site exposure to Site Area-related VOCs in soil gas exceeding New York State Department of Health (NYSDOH) air guidelines.
- Control of off-site migration of VOCs in groundwater and soil gas.
- Prevention of exposure to COPCs in groundwater including ingestion of groundwater exceeding SCGs.
- Reduction in VOC mass in groundwater, to the extent feasible.
- Based on the conclusions in the Human Health Risk Assessment (HHRA)
 prepared by Northrop Grumman for OU3, there are no significant threats to human
 health from subsurface soils and the Recommended Remedy for the Site Area is
 fully protective of human health, under current and expected future site use
 conditions (ARCADIS 2009b).

Additionally, Northrop Grumman considered sustainability as a criterion for evaluating technologies and alternatives, focusing on those that utilize existing infrastructure and conserve limited energy and other resources. Sustainable practices will continue to be evaluated during the remedy design, construction, and operation phases.

The total estimated cost for the Comprehensive Recommended Remedy is \$64.5 million.

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2. Purpose

The purpose of this Site Area FS (Volume 1) is to identify and screen remedial technologies and evaluate remedial alternatives for contaminants in soil, soil gas, and groundwater at the OU3 Site Area (see **Figure 2-1**). The technology and alternatives evaluations for the OU3 Study Area are presented in Volume 2 of this Comprehensive FS.

This report was prepared by ARCADIS on behalf of Northrop Grumman. It is being submitted pursuant to Section II of the Administrative Order on Consent (AOC) between the NYSDEC and Northrop Grumman, effective July 4, 2005 (NYSDEC 2005).

3. Site Description and History

3.1 Site Description

For the purposes of this FS, the Site Area is defined as consisting of the following two sub-areas (see **Figure 3-1**):

The portion of the Bethpage Community Park that was not subject to soil removal during the Town of Oyster Bay's (Town) redevelopment activities, hereinafter referred to as the Park (see colored area within the Bethpage Community Park on Figure 3-1). For the media soil gas and groundwater, Site Area includes the entire Bethpage Community Park and the Former Grumman Plant 24 Access Road.

The Park includes tennis courts in the northwest, a baseball field in the southwest, a playground in the south-central area, and a swimming pool in the southeast. The Park does not include the Town of Oyster Bay's recharge basin. The term "Bethpage Community Park" is used hereinafter to refer to the entire area that constitutes the present day Bethpage Community Park property. The Bethpage Community Park is bordered by commercial properties to the north, Bethpage High School to the east, residential areas to the south, and the former Grumman Plant 24 to the west. Also located to the west are unoccupied properties owned by Northrop Grumman, including the McKay Field property, ball field, and former nursery areas. Further to the west is the former Naval Weapons Industrial Reserve Plant (NWIRP) Site and former Occidental Chemical Corporation/RUCO Polymer Site.

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 The former Plant 24 Access Road (hereinafter referred to as the Access Road, which is owned by Northrop Grumman and is located along the southern and western perimeters of the Park. This industrial property is partially paved with asphalt and partially grassed over. While the paved portion is accessible to the public, the grassy portions are fenced and not publicly accessible.

The approximate location/layout of utilities at the Site Area is provided on Figure 3-2.

3.2 Site History

The land that comprises the present day Bethpage Community Park was primarily farmland prior to its purchase in 1941 by the Grumman Aircraft Engineering Corporation (Grumman), a predecessor of Northrop Grumman, who owned the property until October 1962. In October 1962, Grumman donated the property to the Town for exclusive use as a park. Shortly thereafter, the Town began site development activities (without any Grumman involvement), including construction of an ice rink, parking lot, picnic and playground areas, a basketball court and baseball field, paddleball courts, shuffleboard courts, horseshoe pits, tennis courts, pool, bicycle rack areas, and a recharge basin.

In 2005, the Town initiated redevelopment of approximately 11 acres of the Bethpage Community Park property (referred to herein as the construction area; see uncolored areas within the Bethpage Community Park on Figure 3-1). The Town executed an AOC with the NYSDEC in 2005 for implementation of an IRM to address contaminated soils in the construction area. In accordance with the AOC, the Town performed an investigation of soil, soil gas, and groundwater in the construction area in 2005 and then submitted work plans to the NYSDEC for excavation and off-site disposal of impacted soil. In their February 10, 2006 comment letter on the Town's IRM work plan, the NYSDEC stated: "Based on our experience, the magnitude of the work and the level of effort for this proposed IRM is very extensive and well beyond what the NYSDEC would normally require." The Town implemented the IRM from October 2006 to May 2007, and site redevelopment was completed in early 2008. As part of the IRM, the Town excavated soil from the central, northern, and northeastern portions of the Bethpage Community Park to depths ranging from 2 to 20 feet below land surface (ft. bls). In those areas, excavated soil was replaced with clean fill and select areas were covered with impermeable materials, such as asphalt.

Most of the Bethpage Community Park features were removed during the Town's IRM. Presently, the redeveloped Bethpage Community Park contains two swimming pools,

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offices, and an ice rink on the eastern side; a parking lot in the center; tennis courts, a basketball court, and a playground on the north side; a baseball field and stormwater recharge basin on the west side, and a playground to the south. Some parts of the Bethpage Community Park are fenced and gated, allowing no public access (e.g., recharge basin and baseball diamond). The publicly accessible parts of the Bethpage Community Park include the swimming pools, offices, ice rink, parking lot, tennis courts, basketball courts, and the small playground on the south side.

In 2007, Northrop Grumman initiated two IRMs in the Site Area to address COPCs in soil gas and groundwater. In addition to the Site Area-related COPCs, these systems also remove non-Site Area-related Freons 12 and 22 from both the groundwater and vadose zone. A soil gas remediation system (referred to herein as the Soil Gas IRM) began operating in February 2008 and a groundwater remediation system (referred to herein as the Groundwater IRM) began operating in July 2009. These IRMs are further described in Section 4.5 of this report.

4. Summary of Remedial Investigation and Interim Remedial Measures

4.1 Previous Investigations

Investigations conducted within the Site Area prior to the RI include a number of investigations conducted by Northrop Grumman prior to 2004, and preceding investigations completed by the U.S. Navy and the Town. Data from these early investigations were used for scoping the RI and were also incorporated in the RI Report (ARCADIS 2008) and the conceptual site model (CSM) (Section 4.3), as applicable.

This section summarizes the geology and hydrogeology of the Site Area, the nature and extent of Site Area impacts, and the CSM. More detailed discussions of these topics are provided in the Site Area RI Report (ARCADIS 2008).

4.1.1 Site Area Geology

The lithologic sequence within the Site Area, starting at land surface, generally consists of anthropogenic fill material underlain by native soils, which consist primarily of interbedded fine to medium sands. The Site Area soils within the unsaturated zone contain two discrete zones of lower permeability (i.e., a shallow zone and a deep zone). These zones generally consist of interbedded silts, silty clay, and clay with interbedded sand lenses. The deeper of the low permeability zones (hereinafter

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referred to as the LPZ) is generally present between 68 and 88 feet above mean sea level (ft msl) and is more widespread and continuous than the shallower zone. The LPZ is most prevalent in the central portion of the Site Area and underlying the recharge basin in the northwestern portion of the Site Area. The LPZ contains more clay and is thicker and deeper towards the northwest, and becomes siltier and thinner towards the south.

4.1.2 Site Area Hydrogeology

Shallow groundwater exists under unconfined conditions in the Site Area. Groundwater elevation data indicate a general south-southeasterly flow direction (consistent with the regional flow direction) and a slightly downward vertical gradient. Water-table elevations and groundwater flow direction do not appear to be influenced by nearby recharge basins or off-site pumping wells. The elevation of groundwater within the Site Area varies seasonally from 65 to 70 ft msl. The hydraulic gradient across the Site Area was calculated at 0.0016 feet per foot (ft/ft), and the average horizontal groundwater velocity at the water table was calculated at 1.4 to 2.8 feet per day (ft/day). A localized zone of perched water was encountered between 77 and 82 ft msl, overlying the LPZ in the western portion of the Site Area.

No potable supply wells have been identified within the Site Area. The Bethpage Community Park and all residents in the vicinity of the Site Area reportedly receive potable water from BWD public supply wells.

Potential impacts to downgradient potable water supply wells by Site Area contamination are assessed in the Study Area RI Report (ARCADIS 2009b) and identified impacts are addressed in Volume 2 of this Comprehensive FS (Study Area FS).

4.2 Nature and Extent of Site Area Impacts

Based on the findings of the Site Area RI, **Table 4-1** summarizes the nature and extent of the Site Area impacted media including:

- Vadose zone soils (i.e., soils above the water table)
- Soil gas
- Groundwater

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 Source areas, for the purposes of this FS, are defined as areas of contaminated media that display a concentration of total VOCs greater than 10 ppm. Source areas have been identified in vadose zone soils, in the LPZ/perched water, and in groundwater (groundwater includes soils below the water table) within the Park (see Figure 4-1).

The COPCs identified during the Site Area RI include:

- VOCs primarily trichloroethene (TCE), cis-1,2-dichloroethene (cis-1,2-DCE), vinyl chloride (VC), toluene, ethyl benzene, and xylenes.
- PCBs.
- Metals, primarily cadmium and chromium.

Non-Site Area related COPCs, consisting of Freons 12 and 22, were also detected in the Site Area, and are attributed to a former ice rink operated by the Town.

4.3 Site Area Conceptual Site Model

The CSM developed for the Site Area is shown on **Figure 4-2** and is summarized below:

- COPCs (primarily VOCs and to a limited extent, metals) have been released over time and have impacted soil, soil gas, perched water/LPZ and groundwater quality within the Site Area (see Figures 3-1, 4-1, and 4-3 through 4-15).
- Metals identified in soils at the Park and Access Road (referred to as blue-green material; see Figure 4-6) are relatively immobile and have not migrated (vertically or horizontally) to any significant degree.
- PCBs are present in soils throughout the Park and in shallow soils on the Access Road, but are relatively immobile and have not migrated vertically or horizontally, to any significant degree.
- VOCs in Park and Access Road soils, perched water, and groundwater can migrate via diffusion to soil gas in the Site Area.
- VOCs in soil gas can migrate via diffusion.

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- VOCs in Park and Access Road soils can migrate via leaching to the LPZ/perched water and groundwater. Migration of VOCs from the LPZ/perched water to groundwater can also occur via leaching and by diffusion during periods of hydraulic contact between the LPZ/perched water and groundwater. In groundwater, VOCs can migrate downgradient primarily via advection and, to a lesser extent, by diffusion.
- The potential pathways for, and the rate of, migration of COPCs are directly related to the hydrogeologic conditions underlying the Site Area. The presence and lateral extent of the LPZ, the anisotropy of the saturated zone, as well as differing vertical and horizontal permeabilities in the vadose zone soils have limited the rate of vertical migration of VOCs from soils to other media in the Site Area. In the Study Area, in the saturated zone, localized, discontinuous zones of lower permeability have comparatively little influence on the downgradient migration of VOCs in groundwater.
- Exposure pathways via dermal contact, ingestion, and inhalation potentially exist for Site Area soils. The Site Area IRMs for soil gas and groundwater (see Section 4.5 of this FS) and existing wellhead protection of downgradient water suppliers prevent other potential exposures.

4.4 Volumes of Impacted Media

The estimated volumes of impacted media are summarized in **Table 4-1**.

4.5 Interim Remedial Measures

Between 2007 and 2009, Northrop Grumman implemented two IRMs to mitigate potential impacts from Site Area COPCs. The capital cost expended by Northrop Grumman to design and construct these IRMs was approximately \$6.3 million.

4.5.1 Soil Gas Interim Remedial Measure

The Soil Gas IRM, which began operating in February 2008, was designed to protect off-site properties to the south and southwest of the Bethpage Community Park from migration of Site Area-related VOCs in soil gas (see **Figure 4-16**). A negative pressure gradient is generated and maintained by extraction of soil gas from 18 strategically-located depressurization wells along the southern and southwestern borders of the Access Road property using regenerative blowers. The depressurization wells are

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connected to the blowers by an underground pipe network. Operational data for the Soil Gas IRM indicate that the system achieves its design goal and meets RAOs by establishing and maintaining a negative pressure gradient that prevents the off-site migration of Site Area-related VOCs in soil gas. Additional details regarding the Soil Gas IRM are provided in the Soil Gas 95 Percent Design Report (ARCADIS 2007).

4.5.2 Groundwater Interim Remedial Measure

The Groundwater IRM, which began operating in July 2009, is designed to prevent off-site migration of VOCs in groundwater that exceed 5 micrograms per liter (μ g/L) total VOCs in the upper 20 feet of the aquifer, and that exceed 50 μ g/L at depths below the upper 20 feet of the aquifer (see **Figure 4-17**). This is accomplished by extracting groundwater from four recovery wells located along the southern boundary of the Access Road property. The extracted groundwater is conveyed to a treatment plant, located on McKay Field via an underground pipe network, where the VOCs are removed from the groundwater via an air stripper. Iron and other oxidized metals are then removed from the treated water stream prior to discharge to the neighboring Nassau County recharge basins. The air stripper off-gas is treated by vapor phase granular activated carbon (VPGAC) and potassium permanganate impregnated zeolite (PPZ) to remove the VOCs prior to discharge to the atmosphere. Additional details regarding the Groundwater IRM are provided in the Groundwater IRM Final Design Report (ARCADIS 2008).

Groundwater modeling was conducted as part of this FS to evaluate expansion of the Groundwater IRM to capture additional dissolved-phase TVOCs (i.e., between 5 and $50 \,\mu g/L$). The particle tracking and solute-transport model that was used for the Groundwater IRM design were also used in this evaluation. The modeling results indicate that expanding the current Groundwater IRM to achieve the additional TVOC capture would require a substantially greater volume of groundwater to be extracted and treated but would result in only a marginal improvement in TVOC mass removal (see Appendix A).

5. Remedial Goals and Remedial Action Objectives

This section summarizes the remedial goals and the RAOs for the Site Area.

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5.1 Standards, Criteria, and Guidance

Potentially applicable or relevant and appropriate federal, state, and local SCGs form the basis for the remedial goals and objectives for the project, the appropriate remedial alternatives, and the scope and extent to which retained remedial alternatives can be implemented. The SCGs identified for this FS are summarized in **Table 5-1**.

"Standards and criteria" are cleanup standards, standards of control, and other substantive environmental requirements, criteria or limitations that are generally applicable, consistently applied, and officially promulgated under federal or state law that are either directly applicable to a contaminant, remedial action, location or other circumstance, or that are not directly applicable but are relevant and appropriate.

"Guidance" consists of non-promulgated criteria, advisories, and/or other guidance that are not legal requirements and do not have the same status as standards and criteria; however, remedial alternatives should consider guidance that, based on professional judgment, may be applicable to the project.

5.2 Remedial Goals

Section 27-1301 of the New York State Environmental Conservation Law states that the goals of the inactive hazardous waste disposal site remedial program are to "eliminate, remove, abate, control or monitor health and/or environmental hazards or potential hazards."

Pursuant to 6 NYCRR Part 375-2.8(a), (b), and (c) and the DER-10 guidance document (NYSDEC 2010), remedial goals for all remedial actions should include:

- Restoring the site to pre-disposal/pre-release conditions, to the extent feasible,
- Eliminating or mitigating all significant threats to public health and the environment through proper application of scientific and engineering principles,
- Removing sources of contamination to the extent feasible. "Feasible" is defined as suitable to site conditions, capable of being successfully carried out with available technology, implementable, and cost effective. (6 NYCRR Part 375-1.2)

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5.3 Remedial Action Objectives

RAOs developed for the Site Area are medium-specific, risk-based objectives for eliminating or mitigating all significant threats to human health and the environment by the COPCs present in the Site Area.

The RAO identified for Site Area soils is:

 Prevent exposure (ingestion, inhalation, dermal contact) to Site Area-related COPCs in soils that exceed SCOs or implement other approved approaches to eliminate or mitigate all significant threats to public health and the environment.

The RAOs identified for Site Area groundwater are as follows:

- **Prevent ingestion** of groundwater within the Site Area exceeding applicable drinking water standards.
- **Prevent exposure** (direct contact, inhalation) to Site Area-related COPCs in groundwater within the Site Area.
- Prevent off-site migration of Site Area-related COPCs in groundwater that exceed 5 μg/L total VOCs in the upper 20 feet of the aquifer, and that exceed 50 μg/L at depths below the upper 20 feet of the aquifer.

The RAOs identified for Site Area soil gas are as follows:

- Prevent off-site migration of Site Area-related VOCs in soil gas exceeding ambient background concentrations and, in turn, prevent off-site exposure (inhalation) to Site Area-related VOCs in soil gas exceeding NYSDOH air guidelines.
- **Prevent on-site exposure** (inhalation) to Site Area-related VOCs in soil gas exceeding NYSDOH air guidelines.

The RAOs identified for Site Area source areas are as follows:

 Reduce total VOC concentrations to 1 milligram per kilogram (mg/kg) or less (or stabilize the contaminant mass) in vadose zone VOC source areas (i.e., total VOCs greater than 10 mg/kg) to minimize potential migration of VOCs to groundwater and soil gas.

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 Reduce total VOC concentrations to 1 mg/L or less in groundwater and perched water VOC source areas (i.e., total VOCs greater than 10 milligrams per liter [mg/L]) to minimize potential migration of VOCs to surrounding groundwater.

6. Identification and Screening of Remedial Technologies

The purpose of this section is to identify and screen a range of remedial technologies to address impacted soil, soil gas, groundwater, and source areas. Selected technologies are further evaluated during the detailed analysis of the remedial alternatives presented in Section 7 of this report.

The list of remedial technologies was developed in cooperation with the NYSDEC and is focused on those technologies that are best suited to address the COPCs and impacted media. In accordance with NYSDEC guidance, the identified technologies were screened using the following criteria:

- Effectiveness Potential effectiveness in achieving RAOs; reliability of technology;
 and potential impacts to human health and the environment.
- Implementability Technical and administrative feasibility of implementing the technology at the site.
- Relative cost Relative cost to implement the technology, including capital cost and cost for OM&M.

The results of the remedial technology screening conducted for Site Area soils, source areas, and groundwater are presented in **Tables 6-1** through **6-3**, respectively. Screening of soil gas remediation technologies was not necessary because the existing Soil Gas IRM already achieves the soil gas RAOs.

7. Development and Analysis of Remedial Alternatives

Using the remedial technologies retained from the screening process described in Section 6 of this FS, remedial alternatives were developed and evaluated against the following general criteria in 6 NYCRR Part 375-1.8:

a. <u>Source Removal and Control Measures</u>: Preference is for source removal and/or treatment. All sources, concentrated liquid or semi-solid hazardous substances, dense non-aqueous phase liquid, light non-aqueous phase liquid, and or grossly contaminated media shall be removed and/or treated; provided however, if the

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removal and/or treatment is not feasible, such contamination shall be removed or treated to the greatest extent possible.

b. <u>Groundwater Protection and Control Measures</u>: Restoration of groundwater shall be evaluated to determine measures required to restore groundwater quality to applicable standards and guidance.

The remedial alternatives were then evaluated against the seven remedial selection criteria identified in 6 NYCRR Part 375 – 1.8 (f). Definitions of those remedy selection criteria are provided in **Table 7-1**.

Table 7-2 provides a summary of the remedial alternatives evaluated. Detailed analyses of the remedial alternatives are presented in **Table 7-3** (Soil-Park), **Table 7-4** (Soil-Access Road), **Table 7-5** (Source Areas), **Table 7-6** (Groundwater), and **Table 7-7** (Soil Gas). The recommended remedial alternatives are also identified in **Tables 7-3** through **7-7**, along with the rationales for their selection.

8. Recommended Remedy for the Site Area

This section summarizes the Recommended Remedy for the Site Area and summarizes the HHRA that was performed as part of this FS. Volume 2 of the Comprehensive FS presents the Comprehensive Recommended Remedy for both the Site Area and Study Area.

8.1 Summary of Recommended Remedy for Site Area

Based on the analyses conducted in this FS, the Recommended Remedy for the Site Area is summarized below.

Park Soils - Alternative S-P2

- Excavate upper 2 ft of soil across Park where Site Area-related COPCs exceed restricted-residential SCOs and replace with clean fill.
- Install a demarcation layer between clean fill and remaining soils, where applicable.

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Access Road Soils - Alternative S-AR2

- Install gravel cap over Access Road soils where Site Area-related COPCs exceed restricted-residential SCOs.
- Install fencing and signs to control access.

Source Areas - Alternative SA-3

 Remediate Site Area VOC source areas (i.e., total VOCs greater than 10 ppm in soil and groundwater) using ISTD to reduce TVOC concentrations to 1 ppm or less.

Soil Gas - Alternative SG-2

 Continue OM&M of the existing Soil Gas IRM to prevent the off-site migration of Site Area soil gas until IRM shutdown criteria are achieved (shutdown criteria will be provided in the OM&M Manual portion of the Site Management Plan, as required).

<u>Groundwater – Alternative GW-2</u>

- Continue OM&M of the existing Groundwater IRM to prevent off-site migration of Site Area-related VOCs in groundwater that exceed 5 μg/L TVOCs in the upper 20 feet of the aquifer and that exceed 50 μg/L at depths below the upper 20 feet.
- After IRM system shutdown criteria are achieved (shutdown criteria will be provided in the OM&M Manual portion of the Site Management Plan, as required), transition from active system operation to natural attenuation with monitoring to address residual COPCs.

A more detailed summary of the Recommended Remedy for the Site Area is presented in **Table 8-1**, along with estimated costs for the recommended alternatives.

As presented in **Tables 7-3** through **7-7**, the Recommended Remedy for the Site Area meets the following criteria:

Protects human health and the environment under current and future land uses.

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- Prevents exposure to constituents in Site Area soil, soil gas, and groundwater under current and future land uses.
- Capable of achieving RAOs.
- Complies with SCGs, to the extent feasible.
- Technically and administratively implementable.
- Effective in short term and long term.
- Reduces the toxicity, volume, and mobility of contaminants through treatment, to the extent feasible.
- · Cost effective.

Where applicable, environmental easements have been incorporated into the recommended alternative to help ensure that the Recommended Remedy for the Site Area is protective of human health for reasonably anticipated future land uses for the Park and Access Road. Per Northrop Grumman's agreement with the Town, the Bethpage Community Park must continue to be used as a public park by the Town, otherwise ownership of the Park will revert back to Northrop Grumman. Northrop Grumman currently owns the Former Plant 24 Access Road and expects that it will continue to be used as an access road.

In addition to the above regulatory-driven selection criteria, Northrop Grumman has considered alternatives that conserve energy and other resources. For example, discontinuing operation of active remediation systems once they achieve shutdown criteria and transitioning to natural attenuation with monitoring.

8.2 Summary of Human Health Risk Assessment

An HHRA (ARCADIS 2009a) was prepared in general accordance with applicable NYSDEC (NYSDEC 2008) and U.S. Environmental Protection Agency (USEPA) guidance (USEPA 1989, 1992, 1997, 2001, 2002, and 2004) to evaluate human health risks posed by COPCs in Site Area soils and it confirms that the Recommended Remedy for the Site Area is protective of human health. The HHRA differed slightly from a standard baseline risk assessment in that certain exposure assumptions were made (e.g., limited surface soil removal or cover placement in portions of the Park and cover placement on portions of the Access Road).

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The HHRA was developed to provide a site-specific assessment of risk associated with exposure to soils in the Park and Access Road properties because NYSDEC's Soil Cleanup Objectives (NYSDEC 2006) were developed using standard exposure assumptions that differ from site-specific exposures and conditions in these areas. Several VOCs, semi-volatile organic compounds (SVOCs [primarily polyaromatic hydrocarbons [PAHs]), PCBs, and metals were identified as preliminary COPCs that were quantitatively evaluated for Park soils. PCBs, arsenic, cadmium, and chromium were identified as preliminary COPCs that were quantitatively evaluated for the Access Road soils. Potentially complete exposure pathways that were quantitatively evaluated as part of the HHRA included exposure of utility workers and construction workers to soils at the Park and exposure of utility workers to soils within the Access Road. Potential soil exposure routes included ingestion, dermal contact, and inhalation of volatiles and particulates.

The HHRA indicates that both carcinogenic and non-carcinogenic risks associated with Site Area soils are within USEPA's acceptable risk range. Specifically, cancer risks for utility workers and construction workers are on the low end of USEPA's risk management range of 1 x 10⁻⁴ to 1 x 10⁻⁷, and the non-cancer risks for utility workers and construction workers are less than a Hazard Index of 1. In summary, the results of the HHRA confirmed that the Recommended Remedy for the Site Area is protective of human health.

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Table 4-1. Nature, Extent, and Volumes of Site Area Impacts, Site Area Feasibility Study,
Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Media/Sub Area CC		COPCs		Nature and Extent of COPCs ⁽²⁾	Impacted ⁽³⁾ Volumes
	VOCs	Metals	PCBs		
Soil					
Park	Х	Х	Х	 VOCs exceeding Restricted Residential Soil Cleanup Objectives (SCOs), including VC, cis-1,2-DCE, TCE, toluene, Xylenes and ethyl benzene, were found in localized areas within the Park (Figures 4-3 and 4-4) Primary metals exceeding Restricted Residential SCOs are chromium and, to a lesser degree, cadmium. Exceedances range up to two orders of magnitude above SCOs (Figure 4-5). Discrete pockets of metal-containing Blue-Green Material were detected in Park Soils (Figure 4-6). PCBs exceed Restricted Residential SCO by up to three orders of magnitude in the southwest portion of the Park (Figure 4-7). 	~230,000
Access Road	X	X	×	 VOCs exceeding Restricted Residential SCOs, including toluene and Xylenes, were found in localized areas within the western portion of the Access Road (Figure 4-3). Metals and PCBs exceeding Restricted Residential SCOs are widespread on the access road, with generally higher concentrations and most exceedances found on the easternmost portion (Figures 4-5, 4-8 and 4-9). 	~17,000
Soil Gas					
	X			 VOCs in soil gas underlie the Park area, with concentrations decreasing substantially in all directions away from the Park (Figures 4-10 and 4-11). The primary sources of VOCs in soil gas in the Park appear to be VOCs in soil and, to a lesser extent, VOCs in perched water and shallow groundwater. TCE was the most representative of the VOCs found in soil gas and the highest concentrations were generally found in the southwest portion of the Park, the parking lot, and the pool area. Freons-12 and -22, found in soil gas near the former ice rink, have been attributed to Town of Oyster Bay operations in the Park (Figures 4-12 and 4-13) 	~2,000,000

Table 4-1. Nature, Extent, and Volumes of Site Area Impacts, Site Area Feasibility Study,
Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Media/Sub Area		COPCs		Nature and Extent of COPCs (2)	Impacted ⁽³⁾ Volumes
	VOCs	Metals	PCBs		
Groundwater					
	Х	X ⁽¹⁾		 VOCs exceeding SCGs (i.e., Technical and Operational Guidance Series [TOGs] [1.1.1]) in groundwater, including toluene, TCE, cis-1,2-DCE, and VC, were found primarily in the Park (Figure 4-14). A groundwater plume approximately 1,200 feet wide and 150 feet deep was delineated within the Site Area. Groundwater data indicate that the VOC plume extends downgradient of the Site Area and that it is migrating vertically downward (Figure 4-14). Freon-22, found in groundwater near the former ice rink, has been attributed to Town of Oyster Bay operations in the Park (Figure 4-15). 	~73,000,000 ⁽⁴
Source Areas Park Vadose Zone Soils	Х				~25,000
				 Park soils contain total VOCs at concentrations greater than 10 mg/kg in some areas (Figure 4-1). The areas with the greatest VOC mass in Park soils are shown on Figure 4-1. In the VOC source area located in the northeast corner of the ball field, VOC concentrations generally increase with depth with the highest concentrations found within the LPZ, at depths of 40 ft bls to the water table. 	
Perched Water/Low Permeability Zone	Х			 Perched water/LPZ contains total VOCs greater than 10 ppm in some areas (Figure 4-1). Perched water and LPZ are present in the southwest portion of the Park but the LPZ extends beyond the limits of the perched water (Figure 4-1). The LPZ is seasonally in contact with the water table The highest concentration of total VOCs found in perched water was 120 mg/L. The primary VOCs in perched water include TCE, cis-1,2-DCE, VC, Xylenes, toluene, and ethyl benzene. The primary VOCs in the LPZ include toluene, Xylenes, ethyl benzene, TCE, cis-1,2-DCE, 1,1,1-TCA, and VC. 	~23,000
Groundwater/ Saturated Soils	Х			Total VOC concentrations greater than 10 mg/L were found in groundwater downgradient of the northeast corner of the ball field. The VOC detected at the highest concentration in that area is cis-1,2-DCE (210 mg/L) (Figure 4-1).	~4,000

Table 4-1. Nature, Extent, and Volumes of Site Area Impacts, Site Area Feasibility Study,
Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

NOTES:

- (1) Chromium was the only metal exceeding SCGs in groundwater in a limited area south of the northeast corner of the ball field.
- (2) For Standards, Criteria, and Guidance Values (SCGs) that were used to evaluate the data, please refer to the OU3 Site Area RI Report. (ARCADIS 2008).
- (3) Volumes of impacted materials were estimated for the different Media/Sub Area as follows:
 - Park Soils: estimated using Figures 4-1, and 4-3 thru 4-7, where possible (e.g. PCBs) impacted volumes were calculated using unrestricted use SCOs.
 - Access Road: estimated using Figures 4-3, 4-5, 4-8 and 4-9, where possible (e.g. PCBs) impacted volumes were calculated using unrestricted use SCOs.
 - Soil Gas: entire Site (1,100 ft x 900 ft) down to water table (55' bls), (Figures 4-10 thru 4-13).
 - Groundwater: From groundwater model in Appendix A.
 - Vadose Zone Source Area: areal extent estimated using Figure 4-1 and an assumed thickness of 45'.
 - Low Permeability Zone and Perched Water Source Area: areal extent estimated using Figure 4-1 and an assumed thickness of 10'.
 - Groundwater and Saturated Soils Source Area: areal extent estimated using Figure 4-1 and an assumed thickness of 7'.
- (4) Volume in gallons.

DEFINITIONS:

COPCs Constituents of Potential Concern VOCs Volatile Organic Compounds SVOCs Semi-Volatile Organic Compounds

PCBs Polychlorinated Biphenyls LPZ Low Permeability Zone

SCGs Standards, Criteria, and Guidance Values

VC Vinyl Chloride
TCE Trichloroethene
cis-1,2-DCE cis-1,2-Dichloroethene
1,1,1-TCA 1,1,1-Trichloroethane
ft bls feet below land surface
mg/L milligrams per Liter



Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action	
Chemical-Specific SCG	S				
Clean Water Act (CWA) - Ambient Water Quality Criteria	40 CFR Part 131; EPA 440/5-86/001 "Quality Criteria for Water - 1986", superseded by EPA- 822-R-02-047 "National Recommended Water Quality Criteria: 2002"	S	Criteria for protection of aquatic life and/or human health depending on designated water use.	Potentially applicable depending on designated water use.	
CWA Section 136	40 CFR 136	G	Identifies guidelines for test procedures for the analysis of pollutants.	Potentially applicable depending on designated water use.	
CWA Section 404	33 USC 1344	Ø	Regulates discharges to surface water or ocean, indirect discharges to POTWs, and discharge of dredged or fill material into waters of the U.S. (including wetlands).	Potentially applicable for remedial activities that include dredging or capping and/or the treatment of water generated during excavation and dewatering activities.	
National Primary Drinking Water Standards	40 CFR Part 141	Ø	Establishes maximum contaminant levels (MCLs) which are health-based standards for public water supply systems.	Potentially applicable for groundwater related remedial actions.	
RCRA-Regulated Levels for Toxic Characteristics Leaching Procedure (TCLP) Constituents	40 CFR Part 261	S	These regulations specify the TCLP constituent levels for identification of hazardous wastes that exhibit the characteristic of toxicity.	Potentially applicable to remedial activities that generate waste materials that may require sampling/analysis for TCLP constituents to determine if the materials are hazardous (based on the characteristic of toxicity) prior to disposal.	



Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action
Universal Treatment Standards/Land Disposal Restrictions (UTS/LDRs)	40 CFR Part 268	Ø	Identifies hazardous wastes for which land disposal is restricted and provides a set of numerical constituent concentration criteria at which hazardous waste is restricted from land disposal (without treatment).	Applicable if waste material is determined to be hazardous and is designated for off-site land disposal.
New York State Environmental Remediation Programs	6 NYCRR Part 375, as amended 12/14/06	S/G	Describes process for the development and execution of remedial programs in New York State (NYS), and provides soil cleanup objectives (SCOs) for various site usages.	Applicable for site investigation, remedy selection, and site remediation.
NYSDEC Ambient Water Quality Standards and Guidance Values	Division of Water Technical and Operational Guidance Series (TOGS) 1.1.1 (6/98, revised 4/00)	S/G	Provides a compilation of ambient water quality standards and guidance values for toxic and non-conventional pollutants for use in the NYSDEC programs.	These standards and guidance values are applicable to site remedial programs and should be considered in evaluating groundwater and surface water quality and remediation.
Identification and Listing of Hazardous Wastes	6 NYCRR Part 371	S	Outlines criteria for determining if a solid waste is a hazardous waste and subject to regulation under 6 NYCRR Parts 370 thru 376.	Applicable for determining if waste material generated during implementation of remedial activities are hazardous wastes. These regulations do not set cleanup standards, but are considered when developing remedial alternatives.
New York State Surface Water and Groundwater Quality Standards	6 NYCRR Parts 700 thru 706	Ø	Establishes quality standards for surface water and groundwater.	Applicable for assessing water quality at the site during remedial activities.



Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action					
Potential Action-Specif	Potential Action-Specific SCGs								
Occupational Safety and Health Act (OSHA) - General Industry Standards	29 CFR Part 1910	S	These regulations specify the 8-hour time- weighted average concentration for worker exposure to various compounds. Training requirements for workers at hazardous waste operations are specified in 29 CFR 1910.120.	Applicable where on-site activities have the potential to exposure workers to site-related contaminants.					
OSHA - Safety and Health Standards	29 CFR Part 1926	S	These regulations specify the type of safety equipment and procedures to be followed during site remediation.	Applicable where on-site activities have the potential to exposure workers to site-related contaminants.					
OSHA - Record- keeping, Reporting and Related Regulations	29 CFR Part 1904	S	These regulations outline record-keeping and reporting requirements for an employer under OSHA, and apply to the company(s) contracted to install, operate, and maintain remedial actions at hazardous waste sites.	Applicable where on-site activities have the potential to exposure workers to site-related contaminants.					
RCRA - Preparedness and Prevention	40 CFR Part 264.30 - 264.31	S	These regulations outline requirements for safety equipment and spill control when treating, handling and/or storing hazardous wastes.	Potentially applicable to remedial activities.					
RCRA - Contingency Plan and Emergency Procedures	40 CFR Part 264.50 - 264.56	S	Provides requirements for emergency contingency planning and procedures to be used following explosions, fires, etc. when storing hazardous wastes.	Potentially applicable to remedial activities.					
CWA - Discharge to Waters of the U.S., and Section 404	40 CFR Parts 403, and 230 Section 404 (b) (1); 33 USC 1344	S	Establishes site-specific pollutant discharge limitations and performance standards that are designed to protect surface water quality. Types of discharges regulated under CWA include: indirect discharge to a POTW, and discharge of dredged or fill material into U.S. waters.	Potentially applicable to remedial activities.					



Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action	
RCRA - General Standards	40 CFR Part 264.111	Ø	General performance standards requiring minimization of need for further maintenance and control; minimization or elimination of post-closure escape of hazardous waste, hazardous constituents, leachate, contaminated runoff, or hazardous waste decomposition products. Also requires decontamination or disposal of contaminated equipment, structures and soils.	Potentially applicable to decontamination activities conducted for remedial activities (if applicable).	
Standards Applicable to Transporters of Applicable Hazardous Waste - RCRA Section 3003	40 CFR Parts 170- 179, 262, and 263	S	Establishes the responsibility of off-site transporters of hazardous waste in the handling, transportation and management of the waste. Requires manifesting, recordkeeping and immediate action in the event of a discharge.	These requirements are applicable to any company(s) contracted to transport hazardous material from the site.	
United States Department of Transportation (USDOT) Rules for Transportation of Hazardous Materials	49 CFR Parts 107 and 171.1 - 172.558	Ø	Outlines procedures for the packaging, labeling, manifesting and transporting of hazardous materials.	These requirements are applicable to any company(s) contracted to transport hazardous material from the site.	
Clean Air Act- National Ambient Air Quality Standards	40 CFR Part 50	S	Establishes ambient air quality standards for protection of public health.	Applicable to remedial systems that generate air emissions.	
USEPA-Administered Permit Program: The Hazardous Waste Permit Program	RCRA Section 3005; 40 CFR Part 270.124	S	Covers the basic permitting, application, monitoring and reporting requirements for off-site hazardous waste management facilities.	Any off-site facility accepting hazardous waste from the site must be properly permitted. Implementation of the site remedy will include consideration of these requirements.	
New York Air Quality Classification System	6 NYCRR Part 256	S	Outlines the air quality classifications for different land uses and population densities.	Air quality classification system will be considered during the treatment process design.	



Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action	
National Emission Standards for Hazardous Air Pollutants (NESHAP)	40 CFR Part 61	Ø	Provides air emission standards for hazardous air pollutants.	Applicable to remedial systems that generate air emissions. Remedial system design will consider appropriate air emissions controls to meet these regulations.	
New York Permits and Certificates	6 NYCRR Part 201	S	Provides instructions and regulations for obtaining a permit to operate an air emission source. Also provides instructions on what to do in case of malfunction.	NYS permits are not required for remedial actions implemented under Consent Order at NYS Inactiv Hazardous Waste sites; however, documentation will be developed to assure relevant and appropriate permit conditions are complied with.	
New York Emissions Testing, Sampling, and Analytical Determinations	6 NYCRR Part 202	S	Outlines requirements for emissions testing for air emission sources. States that independent emissions testing can be ordered by the Commissioner of the NYSDEC.	Applicable to remedial systems as emissions from treatment procedure must be analyzed.	
New York Regulations for General Process Emissions	6 NYCRR Part 212	S	Outlines the procedure of environmental rating. The Commissioner determines a rating of emissions based on sampling.	The Commissioner will issue an environmental rating for emissions based on this regulation.	
Protection of Significant Deterioration of Air Quality (PSD)	40 CFR Part 51.2	S	New major stationary sources may be subject to PSD review [i.e., require best available control technology (BACT), lowest achievable detection limit (LAEL), and/or emission off-sets.	If necessary, PSD procedures will be included in the remedial design/remedial action process. The procedures could be expanded to BACT and LAEL evaluations.	
New York Air Quality Standards	6 NYCRR Part 257	S	Provides air quality standards for different chemicals (including those found at the site), particles, and processes.	Applicable to remedial systems and emissions from treatment processes will meet the air quality standards.	
Land Disposal Facility Notice in Deed	40 CFR Parts 264/265	S	Establishes provisions for a deed notation for closed hazardous waste disposal units to prevent land disturbance by future owners.	The regulations are potentially applicable because closed areas may be similar to closed RCRA units.	



Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action
Land Disposal Restrictions	40 CFR Part 268	Ø	Restricts land disposal of hazardous wastes that exceed specific criteria. Establishes Universal Treatment Standards (UTSs) to which hazardous waste must be treated prior to land disposal.	Waste materials that display the characteristic of hazardous waste or that are re-characterized after generation must be treated to 90% constituent concentration reduction capped at 10 times the UTS.
RCRA Subtitle C	40 U.S.C. Section 6901 et seq.; 40 CFR Part 268	Ø	Restricts land disposal of hazardous wastes that exceed specific criteria. Establishes UTSs to which hazardous wastes must be treated prior to land disposal.	Potentially applicable to remedial activities that include disposal of generated waste material from the site.
NYSDEC's Monitoring Well Decommissioning Guidelines	NPL Site Monitoring Well Decommissioning dated May 1995	G	This guidance presents procedure for abandonment of monitoring wells at remediation sites.	This guidance is applicable for remedial alternatives that require the decommissioning of monitoring wells onsite.
Guidelines for the Control of Toxic Ambient Air Contaminants	DAR-1 (Air Guide 1)	G	Provides guidance for the control of toxic ambient air contaminants in New York State and outlines the procedures for evaluating sources of air pollution	This guidance may be applicable for remedial alternatives that result in certain air emissions.
New York Hazardous Waste Management System - General	6 NYCRR Part 370	S	Provides definitions of terms and general instructions for the Part 370 series of hazardous waste management.	Applicable where hazardous waste is to be managed.
Identification and Listing of Hazardous Wastes	6 NYCRR Part 371	Ø	Outlines criteria for determining if a solid waste is a hazardous waste subject to regulation under 6 NYCRR Parts 370 thru 376.	Applicable for determining if solid waste generated during implementation of remedial activities are hazardous wastes. These regulations do not set cleanup standards, but are considered when developing remedial alternatives.
Hazardous Waste Manifest System and Related Standards for Generators, Transporters, and Facilities	6 NYCRR Part 372	S	Provides guidelines relating to the use of the manifest system and its recordkeeping requirements. It applies to generators, transporters and facilities in New York State.	This regulation is applicable to any company(s) contracted to do treatment work at the site or to transport or manage hazardous material generated at the site.



Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action
New York Regulations for Transportation of Hazardous Waste	6 NYCRR Part 372.3 a-d	S	Outlines procedures for the packaging, labeling, manifesting and transporting of hazardous waste.	These requirements are applicable to any company(s) contracted to transport hazardous material from the site.
Waste Transporter Permits	6 NYCRR Part 364	S	Governs the collection, transport and delivery of regulated waste within New York State.	These requirements are applicable to any company(s) contracted to transport hazardous material from the site
NYSDEC Technical and Administrative Guidance Memorandums (TAGMs) & NYSDEC Soil Cleanup Guidance- DRAFT	NYSDEC TAGMs	G	TAGMs are NYSDEC guidance that are to be considered during the remedial process.	Appropriate TAGMs will be considered during the remedial process.
New York Regulations for Hazardous Waste Management Facilities	6 NYCRR Part 373.1.1 - 373.1.8	S	Provides requirements and procedures for obtaining a permit to operate a hazardous waste treatment, storage and disposal facility. Also lists contents and conditions of permits.	These requirements are applicable to any off-site facility accepting waste from the site.
Land Disposal of a Hazardous Waste	6 NYCRR Part 376	S	Restricts land disposal of hazardous wastes that exceed specific criteria.	New York defers to USEPA for UTS/LDR regulations.
National Pollutant Discharge Elimination System (NPDES) Program Requirements, Administered Under New York State Pollution Discharge Elimination System (SPDES)	40 CFR Parts 122 Subpart B, 125, 301, 303, and 307 (Administered under 6 NYCRR 750-758)	S	Establishes permitting requirements for point source discharges; regulates discharge of water into navigable waters including the quantity and quality of discharge.	Applicable to site remedial activities that involve treatment/disposal of water.





Table 5-1. Potential Chemical-, Action-, and Location-Specific Standards, Criteria, and Guidelines (SCGs), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Regulation	Citation	Potential Standard (S) or Guidance (G)	Summary of Requirements	Applicability to the Remedial Design/ Remedial Action	
NYSDEC Division of Environmental Remediation (DER) Numbered Technical Guidance Series Documents	DER-10 (Technical Guidance for Site Investigation and Remediation); NYSDEC Commissioner's Policy on "Soil Clean- Up Guidance"; and other applicable documents. 5/06.	G	DER-10: Provides guidance on NYSDEC-accepted site investigation and remediation processes. Commissioner's Soil Clean-up Guidance Policy: Provides a uniform process for the evaluation and cleanup of contaminated soil.	Applicable to remedy evaluation process and site remedial activities.	
Potential Location-Spec	cific SCGs				
New York Preservation of Historic Structures or Artifacts	Section 14.09	Applicable	Requirements for preservation of historical/archeological artifacts.	Activities must be done to identify, preserve, and recover artifacts if the site has been identified as containing significant historical artifacts.	
Local Building Permits	N/A	S	Local authorities may require a building permit for any permanent or semi- permanent structure, such as an on-site water treatment system building.	Substantive provisions are potentially applicable to remedial activities that require construction of permanent or semi-permanent structures.	

DEFINITIONS:

CFR	Code of Federal Regulations	UTS	Universal Treatment Standards
EPA	US Environmental Protection Agency	LDR	Land Disposal Restrictions
NYCRR	Official Compilation of New York Code, Rules and Regulations	N/A	Not Applicable
NYSDEC	New York State Department of Environmental Conservation	DER	NYSDEC Division of Environmental Remediation
POTW	Publicly-Owned Treatment Works	TAGMs	NYSDEC Technical and Administrative Guidance Memorandums
NYS	New York State	DAR-1	NYSDEC Division of Air Resources Guidelines for the Control of
			Toxic Ambient Air Contaminants
US DOT	United Stated Department of Transportation	NPL	National Priorities List



Table 6-1. Screening of Remedial Technologies: Soils,
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

General Response Action	Remedial Technology Type	Process Options	Technology Description	Effectiveness	Implementability	Relative Cost	Retained for Detailed Evaluation?	Comments
No Action	None	Not Applicable	No institutional or engineering controls implemented.	Ineffective - Does not control exposure to impacted soil. Not capable of achieving Soil RAO.	Implementable - No new measures would be implemented.	Low	Yes	Detailed evaluation of No Action alternative required in FS.
Environmental Easement	Institutional Controls/Engineering Controls	Fences and Signs	Fencing and posted signs used to restrict exposure to impacted soil and access to remedial systems.	1	Implementable - Some fencing and signs already in place. Readily implementable.	Low	Yes	
		Land Use Restriction	Legal controls used to restrict future land uses and control activities involving contact with impacted soil.	achieving Soil RAO.	Implementable - Readily implementable. Will require time and coordination with the property owner. Restrictions on future land use.	Low	Yes	
Containment Action	Cap	Gravel Cap	Gravel cap used to cover impacted soil.	Effective - Effective in eliminating exposure to impacted soils; conventional technology. Susceptible to erosion. No contamination reduction. With long-term maintenance, capable of achieving Soil RAO.	construction; restrictions on future land	Low	Yes	
		Asphalt or Concrete Cap	Asphalt or concrete pavement used to cover impacted soil.	Effective - Effective in eliminating exposure to impacted soils; conventional technology. Susceptible to weathering and cracking. No contamination reduction. With long-term maintenance, capable of achieving Soil RAO.	Implementable - Readily implementable; conventional construction; restrictions on future land use. Impermeable surface would result in generation of stormwater runoff requiring management and discharge.	Moderate	No	Not retained for detailed evaluation because no added benefit over gravel cap and would result in significant stormwater runoff production.
Removal Action	Excavation	Excavation	Physical removal of impacted soil.	collection/treatment (if needed), and long term groundwater monitoring,	Implementable - Readily implementable for shallow soils; conventional construction (previously used at the site under Town of Oyster Bay soil IRM). Very difficult to implement at greater depths. Short term impact to site usage while excavation activities are underway. May require collection/treatment of fugitive air emissions and groundwater monitoring.	Low to Very High	Yes	
Disposal Action		Off-site Disposal/Treatment Facility	Off-site disposal of excavated materials at permitted off-site facility.	Effective - Effective in proper management of excavated soils; conventional technology. In conjunction with soil excavation, capable of achieving Soil RAO.	Implementable - Readily implementable (previously used at the site under Town of Oyster Bay soil IRM). Requires detailed characterization (waste profiling), segregation, and management of excavated soil for disposal.	Moderate to Very High	Yes	



Table 6-1. Screening of Remedial Technologies: Soils,
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

General Response Action	Remedial Technology Type	Process Options	Technology Description	Effectiveness	Implementability	Relative Cost	Retained for Detailed Evaluation?	Comments
Actions F	In-Situ Chemical / Physical	Stabilization/Solidification	or enclosed within a stabilized mass (solidification), or chemical reactions	Effective - Effective at reducing the mobility of metals; conventional technology. Capable of achieving Soil RAO.	Implementable - Readily implementable for metals.	Low to Moderate	Yes	
		Enhanced Stabilization/Solidification/ Treatment (ZVI/Clay)	ZVI/Clay treatment is designed to 1) physically encapsulate contaminants within stabilized mass (solidification); 2) chemically react with contaminants to reduce their mobility (stabilization); and 3) reduce contaminant concentrations through reductive dechlorination.	effective for solidification of VOCs. Effective for treatment of leachable	Implementable - Readily implementable for VOCs, SVOCs, and metals. Short term site usage restrictions due to loss of soil structural integrity while the ZVI/Clay/Soil mixture consolidates; long term site usage restrictions can be mitigated through the inclusion of portland cement within the ZVI/Clay/Soil mixture. Additional testing required to determine treatability of PCBs.	Very High	No	Not retained for further evaluation because technology is not cost effective for shallow soils (0 to 2 ft), treatability of PCBs is questionable, and restrictions on post-construction site use.
	In-Situ Thermal Treatment	In-Situ Thermal Desorption (ISTD)	ISTD uses convective heating to increase the volatilization rate of PCBs. Heat is applied to the site soils via numerous vertical wells. System also incorporates a site cap and vapor extraction system to capture volatilized PCBs.	Effective - Effective in treating PCBs. When combined with off-gas treatment, capable of achieving RAOs.	Implementable - Readily implementable; conventional construction. Requires off-gas treatment for air emissions. Restricts site usage in short term due to large quantity of infrastructure needed (e.g., electrical generator/power supply, site cap, large quantities of off-gas treatment media).	High	Yes	Applicable to: - PCBs in soils between 2' and 6' below land surface.

DEFINITIONS:

COPCs Contaminants of Potential Concern

FS Feasibility Study

GW IRM Groundwater Interim Remedial Measure

IRMInterim Remedial MeasurePCBsPolychlorinated BiphenylsSoil RAORemedial Action ObjectivesSCGsStandard, Criteria and GuidelinesSCOsSoil Cleanup Objectives

SG IRM Soil Gas Interim Remedial Measure

VOC Volatile Organic Compounds

ZVI Zero Valent Iron

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Table 6-2. Screening of Remedial Technologies: Source Areas,
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

General Response Action	Remedial Technology Type	Process Options	Technology Description	Effectiveness	Implementability	Relative Cost	Retained for Detailed Evaluation?	Comments
No Action	None	Not Applicable	No institutional or engineering controls implemented.	Ineffective - Does not reduce contamination in source areas. Not capable of achieving RAOs.	Implementable - No new measures would be implemented.	Low	Yes	Detailed evaluation of No Action alternative required in FS.
	Physical Treatment	Soil Vapor Extraction (SVE)	SVE uses soil vapor extraction well(s) to remove VOCs from source areas.	Effective - Effective in treating VOCs in vadose zone soil source areas; conventional technology. When combined with off-gas treatment, capable of achieving RAOs.	Implementable - Readily implementable; conventional construction. Proven technology used at site to remove VOCs from the soil gas. Requires off-gas treatment for air emissions.	Low to Moderate	Yes	Applicable to: - Vadose zone soil source areas
		Multi-Phase Extraction (MPE)	MPE uses a high vacuum system, applied through extraction wells, to simultaneously remove VOC-impacted perched water, LNAPL, and vapor from the subsurface.	Effective - Pilot test required to determine effectiveness; conventional technology. When combined with perched water and off-gas treatment, capable of achieving RAOs.	Implementable - Readily implementable; conventional construction. Pilot tests required to determine effectiveness. Requires off- gas treatment for air emissions and treatment of extracted perched water.	Moderate	Yes	Applicable to: - LPZ/Perched water source area
		Enhanced Stabilization/Solidification/ Treatment (ZVI/Clay)		Effective - Effective in stabilizing and treating VOCs and minimizing migration of VOCs to other media. May not be capable of achieving RAOs.	Implementable - Readily implementable; conventional construction. Short term site usage restrictions due to loss of soil structural integrity while the ZVI/Clay/Soil mixture consolidates; long term site usage restrictions can be mitigated through the inclusion of portland cement within the ZVI/Clay/Soil mixture.	High	Yes	Applicable to: - Vadose zone soil source areas - LPZ/Perched water source area - Groundwater/Saturated soil source areas
		In-Situ Chemical Oxidation (ISCO)	Chemical oxidant is injected into groundwater/saturated soils source areas resulting in breakdown of organic compounds into non-toxic compounds.	Effective - Effective in treating VOCs in groundwater/saturated soils source areas; conventional technology. Capable of achieving RAOs.	Implementable - Difficult to implement, requiring numerous wells and large volume of oxidant injection because of size and depth of groundwater/saturated soils source area. Short term restrictions to site usage while ISCO treatment activities are underway due to large quantity of wells used and need to store large quantities of hazardous materials on-site.	High	Yes	Applicable to: - Groundwater/Saturated soil source areas
	In-Situ Thermal Treatment	In-Situ Thermal Desorption (ISTD)	ISTD uses convective heating to increase the volatilization rate of VOCs. Heat is applied to the site soils via numerous vertical wells. System also incorporates a site cap and vapor extraction system to capture volatilized VOCs.	Effective - Effective in treating VOCs; conventional technology. When combined with off-gas treatment, capable of achieving RAOs.	Implementable - Readily implementable; conventional construction. Requires off-gas treatment for air emissions. Restricts site usage in short term due to large quantity of infrastructure needed (e.g., electrical generator/power supply, site cap, large quantities of off-gas treatment media).	High	Yes	Applicable to: - Vadose zone soil source areas - LPZ/Perched water source area - Groundwater/Saturated soils source areas



Table 6-2. Screening of Remedial Technologies: Source Areas, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

General Response Action	Remedial Technology Type	Process Options	Technology Description	Effectiveness	Implementability	Relative Cost	Retained for Detailed Evaluation?	Comments
Collection/ Treatment Actions	In-Situ Thermal Treatment	Electrical Resistivity Heating	Electrical resistance heating uses a series of electrodes to create an electrical current that heats soils and groundwater, thereby increasing the volatilization of VOCs. System incorporates site cap and vapor extraction system to capture volatilized VOCs.	capable of achieving RAOs.	Implementable - Readily implementable; conventional construction. Requires off-gas treatment for air emissions. Restricts site usage for a longer period than ISTD due to longer treatment times necessary and large quantity of infrastructure needed (e.g., electrical generator/power supply, site cap, large quantities of off-gas treatment media).	High	Yes	Applicable to: - Vadose zone soil source areas - LPZ/Perched water source area - Groundwater/Saturated soils source areas
Removal Actions	Excavation	Excavation	source areas.	areas; conventional technology. Achieves permanent contamination reduction on-site. In combination with offsite disposal and, vapor collection/treatment (if needed), capable of achieving RAOs.	Implementable - Readily implementable for shallow source areas (0-10 ft. bls); conventional construction (previously used at the site under Town of Oyster Bay IRM). Very difficult to implement at greater depths; would require excavation of large quantities of non-source area soils to remove VOC source areas. Short term restrictions to site usage while excavation activities are underway.	Very High		Applicable to: - Vadose zone source areas Not retained for further evaluation because the location, depth, and configuration of VOC source areas would require large amount of non-source area soils to be excavated and handled, making this technology extremely expensive.

DEFINITIONS:

FS Feasibility Study

GAC Granulated Activated Carbon IRM Interim Remedial Measure ISCO In-Situ Chemical Oxidation ISTD In-Situ Thermal Desorption

LNAPL Light Non-Aqueous Phase Liquid

LPZ Low Permeability

MPE Multi-Phase

RAOs Remedial Action Objectives SCGs Standard, Criteria and Guidelines

SVE

Soil Vapor Extraction Volatile Organic Compounds VOCs

ZVI Zero Valent Iron



Table 6-3. Screening of Remedial Technologies: Groundwater,
Site Area Feasibility Study, Northrop Grumman Systems Corporation
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

General Response Action	Remedial Technology Type	Process Options	Technology Description	Effectiveness	Implementability	Relative Cost	Retained for Detailed Evaluation?	Comments
No Action	None		GW IRM shut off. No institutional or engineering controls implemented.		Implementable - No new measures would be implemented; existing Groundwater IRM would be shut down.	Low	Yes	Detailed evaluation of No Action alternative required in FS.
Interim Remedial Measure (IRM)	Extraction (Pump & Treat)	treatment - Treated effluent filtration	IRMs continue to operate). Existing Groundwater IRM designed to	Effective - Effective in controlling off-site migration of contaminated groundwater. Effectiveness of remedial action monitored through long-term monitoring. When used in conjunction with environmental easements, capable of achieving RAOs.	Implemented - Groundwater IRM is constructed and operational.	Low	Yes	
Environmental Easement	Institutional Controls/Engineering Controls		Fencing and posted signs used to restrict access to remedial systems.	_	Implementable - Some fencing and signs already in place. Readily implementable.	Low	Yes	
		Water Use Restriction	Legal controls used to restrict future groundwater uses and control activities involving contact with impacted groundwater.	to on-site impacted groundwater. No	Implementable - Readily implementable. Will require time and coordination with property owner. Restrictions on future water use.	Low	Yes	
Additional Containment Action	Extraction (Pump & Treat)	including: - Construction of new extraction wells and	in groundwater exceeding 5 ug/L below upper 20 feet of aquifer.	current IRM in controlling off-site migration of contaminated groundwater; conventional technology. Effectiveness	Implementable - Readily implementable; conventional construction. Proven technology at site (Groundwater IRM consisting of extraction wells and treatment system is constructed and operational).	Moderate	Yes	



Table 6-3. Screening of Remedial Technologies: Groundwater,
Site Area Feasibility Study, Northrop Grumman Systems Corporation
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

General Response Action	Remedial Technology Type	Process Options	Technology Description	Effectiveness	Implementability	Relative Cost	Retained for Detailed Evaluation?	Comments
Treatment Actions	Chemical	In-Situ Chemical Oxidation (ISCO)	impacted aquifer resulting in the complete breakdown of organic	high-concentration source areas; not conventional for general dissolved	Implementable - Difficult to implement, requiring numerous wells and large volume of oxidant injection because of size and depth of plume. Would require storage of large quantities of hazardous materials.	Very High		Detailed evaluation of alternative for achieving drinking water standards required in FS.
	Natural Treatment	Natural Attenuation	biodegradation) to achieve RAOs. Typically used following active remediation and to address low	Effective - Site-related groundwater contaminants treatable by natural attenuation processes. When used in conjunction with, or following use of active remedial actions is capable of achieving RAOs.	Implementable - Readily implementable; no construction required. May require additional monitoring well installation.	Low	Yes	

DEFINITIONS:

COPCs Contaminants of Potential Concern

FS Feasibility Study

GW IRM Groundwater Interim Remedial Measure

IRM Interim Remedial Measure

ISCO In-Situ Oxidation

IRM Interim Remedial Measure
RAOs Remedial Action Objectives
SCOs Soil Cleanup Objectives

SCGs Standard, Criteria and Guidelines SG IRM Soil Gas Interim Remedial Measure VOCs Volatile Organic Compounds



Table 7-1. Evaluation Criteria for Remedial Alternatives,
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Evaluation Criteria	Criteria Definition
Overall Protectiveness of Public Health and the Environment	Ability to protect public health and the environment, assessing how risks posed by existing and potential exposure pathways are eliminated or reduced, through removal, treatment, engineering controls, or institutional controls. Ability to achieve the RAOs is also evaluated.
Standards, Criteria, & Guidance (SCGs)	Ability to meet requirements of environmental laws, regulations, standards and guidance. If one or more SCGs are not met upon implementation of a remedial alternative, evaluation of whether a waiver is required is provided.
Long Term Effectiveness & Permanence	If wastes or residuals will remain at the site after implementation, then the following are evaluated: (1) the magnitude and nature of the residual risks posed by the remaining wastes; (2) the adequacy of the controls intended to limit the risks; (3) the reliability of these controls; and (4) the ability of the remedy to continue to meet the RAOs in the future.
Reduction of Toxicity, Mobility, or Volume with Treatment	Ability of an alternative to permanently and significantly reduce toxicity, mobility or volume of the wastes.
Short-Term Impacts and Effectiveness	Potential short-term impacts of a remedial action upon the community, the site workers, and the environment. The period of time required to achieve RAOs is estimated.
Implementability	The technical and administrative feasibility of implementing a remedial alternative. For technical feasibility, the difficulties associated with the construction and operation of the alternative and the ability to monitor the effectiveness of the remedy are evaluated. For administrative feasibility, the availability of the necessary personnel and material is evaluated, along with the difficulties in obtaining permits, rights-of-way, and site access.
Sustainability	The NYSDEC encourages the use of best management practices for sustainable remediation at contaminated sites. Sustainable practices result in cleanups that minimize the environmental and energy "footprints" of remedial actions taken during a project's duration. Examples of sustainable practices include reducing energy demands, minimizing waste generation, and minimizing land use and building footprints.
Cost Effectiveness	Capital costs and O&M costs are estimated on a present worth basis. Although cost is the last criterion evaluated, where two or more alternatives have satisfied the other evaluation criteria, cost effectiveness should be used as the basis for final remedy selection.

DEFINITIONS:

RAOs Remedial Action Objectives O&M Operation & Maintenance

NYSDEC New York State Department of Environmental Conservation



Table 7-2. Summary of Remedial Alternatives,

Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Remedial Alternative	Alternative Description
Park Soils	
S-P1	No Action
	No institutional or engineering controls implemented.
S-P2	Excavate upper 2 ft of soil exceeding Restricted Residential SCOs and backfill with
	clean soil.
	 Install demarcation barrier between the clean soil and the underlying soils. Implement land use restriction in the form of an environmental easement to limit site
	use where residual soil impacts exist above Unrestricted Use SCOs.
	·
S-P3	Excavate upper 2 ft of soil exceeding Restricted-Residential SCOs and backfill with
	clean soil or place 2 ft of clean-soil cover across the Park. • Excavate/solidify 98% of Blue-Green Material in upper 10 ft of soil.
	• Remediate soil between 2 ft and 6 ft bls (10 ft around utilities) with PCBs > 50 mg/kg
	using excavation or in-situ thermal desorption (ISTD).
	Install demarcation barrier between the clean soil and the underlying soils.
	• Implement land-use restriction in the form of an environmental easement to limit site
	use where residual soil impacts exist above Unrestricted Use SCOs.
S-P4	Excavate upper 2 ft of soil exceeding Restricted Residential SCOs.
	Excavate soil beneath 2 ft with PCBs > 10 mg/kg. Legal to the second the solution and the second the
	 Install demaraction barrier between the clean soil and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site
	use where residual soil impacts exist above Unrestricted Use SCOs.
	,
S-P5	Excavate soils that exceed Unrestricted Use SCOs.
Access Road Soils	
Access Road Soils S-AR1	No Action.
S-AR1	No institutional or engineering controls implemented.
	No institutional or engineering controls implemented. Install gravel cap.
S-AR1	No institutional or engineering controls implemented.
S-AR1	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils.
S-AR1	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site
S-AR1 S-AR2 S-AR3	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs.
S-AR1 S-AR2 S-AR3 Source Areas	No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs.
S-AR1 S-AR2 S-AR3	No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action.
S-AR1 S-AR2 S-AR3 Source Areas SA-1	No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented.
S-AR1 S-AR2 S-AR3 Source Areas	No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched.
S-AR1 S-AR2 S-AR3 Source Areas SA-1	No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase
S-AR1 S-AR2 S-AR3 Source Areas SA-1	No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched.
S-AR1 S-AR2 S-AR3 Source Areas SA-1	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and In-Situ Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate.
S-AR1 S-AR2 S-AR3 Source Areas SA-1	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and In-Situ Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water.
S-AR1 S-AR2 S-AR3 Source Areas SA-1	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and In-Situ Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water. Discharge of treated water via recharge basins.
S-AR1 S-AR2 S-AR3 Source Areas SA-1	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and In-Situ Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water.
S-AR1 S-AR2 S-AR3 Source Areas SA-1 SA-2	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and In-Situ Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water. Discharge of treated water via recharge basins. Field and bench-scale feasibility tests.
S-AR1 S-AR2 S-AR3 Source Areas SA-1	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and In-Situ Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water. Discharge of treated water via recharge basins.
S-AR1 S-AR2 S-AR3 Source Areas SA-1 SA-2	 No institutional or engineering controls implemented. Install gravel cap. Install demarcation barrier between the gravel cap and the underlying soils. Implement land-use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs. Install fencing and signage to limit access. Excavate soil that exceeds Unrestricted Use SCOs. No Action. No institutional or engineering controls implemented. Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and In-Situ Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water. Discharge of treated water via recharge basins. Field and bench-scale feasibility tests. Remediate VOC source areas using In-situ Thermal Desorption (ITSD); includes



Table 7-2. Summary of Remedial Alternatives,

Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Remedial Alternative	Alternative Description
Groundwater	
GW-1	No Action.Shut down the Groundwater IRM.No institutional or engineering controls implemented.
GW-2	 Operation of OU-3 GW IRM to prevent the off-site migration of site-related VOCs in groundwater that exceeds 5 ug/L total VOCs in the upper 20 feet of the aquifer, and 50 ug/L of total VOCs below the upper 20 feet of the aquifer. Attenuation to control onsite metals migration. Transition to natural attenuation with monitoring to address residual COPC impacts once the GW IRM system shutdown criteria are met. Includes groundwater extraction, air stripping, vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite, discharge of treated water to recharge basins.
GW-3	 Expand GW IRM to prevent the off-site migration of site-related VOCs in groundwater that exceed 5 ug/L Total VOCs in aquifer followed by natural attenuation with monitoring to address residual COPC impacts once the system shutdown criteria are met. Includes installation of a second treatment system, 4 additional wells, and extraction well infrastructure, the use of air stripping, vapor phase treatment of the air stripper offgas using granular activated carbon and potassium permanganate impregnated zeolite, discharge of treated water to recharge basins.
GW-4	Reduce VOC concentrations below GA Standards using In-Situ Chemical Oxidation.
Soil Gas	
SG-1	No Action.SG IRM shut off.No institutional or engineering controls implemented.
SG-2	 Operation of SG IRM. Implement environmental easement requiring installation of engineering controls that address vapor intrusion issues for all future onsite structures.

DEFINITION:

S-P Vadose Zone Soils - Park Area S-AR Vadose Zone Soils - Access Road

SA Source Areas GW Groundwater SG Soil Gas

ISTD In-situ Thermal Desorption ISCO In-situ Chemical Oxidation



Table 7-3. Detailed Evaluation of Remedial Alternatives: Vadose Zone Soil - Park (S-P), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

	Alternative S-P1	Alternative S-P2	Alternative S-P3	Alternative S-P4	Alternative S-P5
Alternatives Criteria	No Action. No institutional or engineering controls implemented.	Excavate upper 2 ft of soils to Restricted Residential SCOs. Implement environmental easement. (see Figures 4-3 thru 4-5 and 4-7) (3)	Excavate upper 2 ft of soil to Restricted Residential SCOs or add 2 ft of clean-soil cover across the Park Area. Excavate/solidify 98% of Blue-Green Material in upper 10 ft of soils. Remediate soil between 2 ft and 6 ft bls (10 ft around utilities) with PCBs > 50 mg/kg using excavation or In-situ Thermal Desorption (ISTD). Implement environmental easements. (see Figures 4-3 thru 4-7) (3)	Excavate upper 2 ft of soils to Restricted Residential SCOs. Excavate soils beneath 2 ft with PCBs > 10 mg/kg. Implement environmental easement. (see Figures 4-3 thru 4-5 and 4-7) (3)	Excavate Soils that Exceed Unrestricted Use SCOs. (see Figures 4-3 thru 4-7)
Overall Protectiveness of the Public Health and the Environment	Does not achieve Soil RAO.	Achieves Soil RAO. Protective of public health and the environment by eliminating the exposure of Park users to impacted surface soils. Environmental easement will limit future land uses (e.g. will be used as a Park [restricted residential] or it reverts back to Northrop Grumman) and control future activities involving potential contact of workers with impacted subsurface soils.	Same as S-P2	Same as S-P2.	Restores Park Area Soils to pre-release conditions.
Standards, Criteria, & Guidance (SCGs)	Does not meet SCG criteria; waiver would be required if implemented.	Achieves applicable Restricted Residential SCOs in the upper 2 ft of soil, and guidance specified in the Commissioner's Soil Clean-up Policy regarding the elimination or mitigation of all significant threats to public health and the environment in subsurface soil.	Same as S-P2	Same as S-P2	Achieves most restrictive SCG criteria for soils.
Long Term Effectiveness & Permanence	Not effective in the long-term. Leaves residual contamination in place. No change in current risk to the public and the environment. Remedy will not achieve long-term compliance with Soil	Leaves no long-term significant risk to the public and the environment. Future risks controlled through environmental easement. Achieves long- term compliance with Soil RAO.		Same as S-P2	Same as S-P2, plus eliminates all future site management requirements pertaining to impacted soil; and all significant long-term threats to public health and the environment in Park soils.
Reduction of Toxicity, Mobility, or Volume of Contamination through Treatment			Same as S-P2, plus, the following additional contamination will be treated: a) soils between 2 ft to 6 ft bls (10 ft around utilities) with PCBs > 50 mg/kg (~ 4,800 cubic yards); and b) the excavation or treatment of 98% of Blue-Green Material in the upper 10 ft of soils (~450 cubic yards).	Same as S-P2, including permanent and significant reduction of toxicity, mobility, and volume of contamination associated with PCB impacts in soils. Excavated soils are transported to an off-site location for treatment and/or disposal. Approximate volume of additional soils to be excavated is 64,000 cubic yards of PCB-impacted soils (this does not include the non-impacted soils that will have to be excavated to reach/allow the PCB-impacted soils to be removed).	Achieves permanent and significant reduction in toxicity, mobility, and volume of the contamination within the Park soils. The excavated soils are transported to an off-site location for treatment and/or disposal. Approximate volume of soils to be excavated is 230,000 cubic yards, the majority of which is deeper than 6 ft bls.
Short-Term Impacts and Effectiveness	No short-term impacts to the community, site workers or the environment as a result of implementation of this alternative. Does not achieve Soil RAO in the short-term.	Impacts to the community and site workers during implementation of this alternative can be mitigated. Comparatively low potential for short-term impact to the environment. Achieves short-term compliance with Soil RAO.	Same as S-P2, but greater potential duration for short term construction impacts due to the deeper excavation or treatment depths in some areas.	Same as S-P2, but greater potential duration for short term construction impacts due to the deeper excavation depths in some areas.	Significant potential for short-term adverse impacts and risks to the community and site workers as a result of this alternative (e.g., fugitive dust, traffic congestion and accidents, deep excavation hazards, fuel consumption, transportation of significant quantities of contaminated media through residential neighborhoods). Comparatively longest relative estimated time to achieve Soil RAO.
Implementability	Technically and administratively feasible to implement.	Same as S-P1, however somewhat more difficult to implement due to construction activities required.	Same as S-P2.	Technically feasible to implement but would require special equipment/construction methods to achieve excavation over large areas at significant depths while providing protection of the public, workers and infrastructure during implementation. Would have comparatively greater administrative Implementability difficulties due to the significantly greater magnitude of the work to be performed and the large amount of materials to be managed.	Similar to S-P4, however the technical and administrative Implementability issues are greater.
Cost Effectiveness (2)	\$0	\$8,000,000	\$13,400,000	\$48,800,000	\$ 149,700,000
Recommended Alternative Rationale	Alternative S-P2 is protective of human	n health and the environment, as are Alternatives S-F	P3, S-P4, and S-P5. Alternative S-P1 will not meet the Soil RAO. Alternaticantly greater adverse short-term impacts to the community and site of the community and site of the community.	ntives S-P3, S-P4 and S-P5 would cost substantially more that	an S-P2 but do not achieve greater protect



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Table 7-3. Detailed Evaluation of Remedial Alternatives: Vadose Zone Soil - Park (S-P), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

NOTES:

Shaded/bold/italics: Identifies recommended Site Area remedial alternative.

- (1) (2) (3) See Figure 3-1 for location of the Site Area property.

 Detailed cost estimate spreadsheet provided in Appendix B.
- Long-term groundwater monitoring program costs are included in the alternatives for groundwater (Table 7-6).

DEFINITIONS:

NYCRR New York Code of Rules and Regulations

PCBs Polychlorinated Biphenyls
RAOs Remedial Action Objectives

SCGs Standard, Criteria and Guidelines

SCOs Soil Cleanup Objectives
TSCA Toxic Substance Control Act of 1976

Below Land Surface





Table 7-4. Detailed Evaluation of Remedial Alternatives: Vadose Zone Soil - Access Road (S-AR),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

	Alternative S-AR1	Alternative S-AR2	Alternative S-AR3
Alternatives Criteria	No Action. No institutional or engineering controls implemented.	Install gravel cap. Implement environmental easement. (See Figures 4-3, 4-5, 4-8, and 4-9) (2)	Excavate Soils that Exceed Unrestricted Use SCOs.
Overall Protectiveness of the Public Health and the Environment	Does not achieve Soil RAO.	Protective of public health by eliminating the ingestion, inhalation, and direct contact exposure pathways associated with the impacted surface soils. Existing fencing further reduces access/exposures. An environmental easement would limit future land uses and control future activities involving potential contact of workers with impacted soils. Achieves the Soil RAO.	Restores Access Road Vadose Zone Soils to pre-release conditions.
Standards, Criteria, & Guidance (SCGs)	Does not meet SCG criteria; waiver would be required if implemented.	Achieves the guidance requirements specified in the Commissioner's Soil Clean-up Policy regarding the elimination or mitigation of significant threats to public health and the environment in surface and subsurface soil.	Achieves most restrictive SCG criteria for soils.
Long Term Effectiveness & Permanence	Not effective in the long-term. Leaves residual contamination in place. No change in current risk to the public and the environment. Remedy will not achieve long-term compliance with Soil RAO.	Leaves no long-term significant risk to the public and the environment. Future risk controlled through the environmental easement. Achieves long-term compliance with Soil RAO for Access Road soils.	Same as S-AR2, plus eliminates future site management requirements pertaining to impacted soil.
Reduction of Toxicity, Mobility, or Volume of Contamination through Treatment	No reduction in toxicity, mobility, or volume of contamination.	No reduction in toxicity or volume of contamination. Application of a gravel cap would eliminate fugitive impacted dust emissions.	Achieves permanent and significant reduction in toxicity, mobility, and volume of the contamination within the Access Road property. The excavated soils are transported to an off-site location for treatment and/or disposal. Approximate volume of soils to be excavated is 17,000 cubic yards.
Short-Term Impacts and Effectiveness	No short-term impacts to the community, site workers or the environment as a result of implementation of this alternative. Does not achieve Soil RAO in the short-term.	Very low potential for short-term impacts to the community, site workers, and the environment during the short term construction of the gravel cap. Achieves short-term compliance with Soil RAO for Access Road soils.	Higher potential than S-AR2 for short-term adverse impacts and risks to the community, site workers, and the environment as a result of this alternative (e.g., fugitive dust, traffic congestion and accidents, excavation/open pit hazards, fuel consumption, transportation of significant quantities of impacted media through residential neighborhoods).
Implementability	Technically and administratively feasible to implement.	Same as S-AR1, however somewhat more difficult to implement due to construction activities required.	Similar to S-AR2, but more difficult to implement due to additional construction activities required and larger volume of materials to be managed. Also requires significant management of existing subsurface utilities (i.e., soil gas IRM and GW IRM piping).
Cost Effectiveness (3)	\$0	\$600,000	\$9,800,000

Recommend	led A	Iternati	ive Ra	tionale

Alternative S-AR2 provides the same level of protection to human health and the environment as Alternative S-AR3 and achieves the Soil RAO. Alternative S-AR3 is not any more protective of human health and the environment when compared to Alternative S-AR2 but costs approximately \$9M more and is therefore not cost effective. In addition, Alternative S-AR3 has a significant potential for short-term impacts to the community and site workers when compared to Alternative S-AR2. Finally, remediation to the Unrestricted Use SCO (Alternative S-AR3) is not consistent with the intended future use of the Access Road. Alternative S-AR1 will not achieve Soil RAO.





Table 7-4. Detailed Evaluation of Remedial Alternatives: Vadose Zone Soil - Access Road (S-AR),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

Shaded/bold/italics: Identifies recommended Site Area remedial alternative.

NOTES:

(1) See Figure 3-1 for location of the Access Road property.

(2) Long-term groundwater monitoring program costs are included in the alternatives for groundwater (Table 7-6).

(3) Detailed cost estimate spreadsheet provided in Appendix B.

DEFINITIONS:

RAO Remedial Action Objectives SCGs Standard, Criteria and Guidelines SCOs Soil Cleanup Objectives

G:\APROJECT\Northrop Grumman\Superfund\2010\OU3\NY001496.0810 OU3 Investigations and Reports\Volume I Site FS_Onsite\Nov 10 Final FS\Tables\Site Area FS Table 7-4 Soil - Access Rd 110110.xls - Table 7-4



Table 7-5. Detailed Evaluation of Remedial Alternatives: Source Areas (SA),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

	Alternative SA-1	Alternative SA-2 (2)	Alternative SA-3 (2)	Alternative SA-4 (2)
Alternatives Criteria	No Action. No institutional or engineering controls implemented.	Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and Insitu Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water. Discharge of treated water via recharge basins. Field and bench-scale feasibility tests. (see Figure 4-1)	Remediate VOC Source Areas using In-situ Thermal Desorption; includes catalytic oxidation of the VOCs in the extracted vapors, caustic scrubbing, and vapor phase granular activated carbon polishing. (see Figure 4-1)	Remediate VOC Source Areas using Bentonite Clay with Zero Valent Iron. (see Figure 4-1)
Overall Protectiveness of the Public Health and the Environment	Does not achieve the RAOs.	Protective of public health and the environment. Achieves RAOs however, additional site-specific testing needed to confirm effectiveness of technologies.	Protective of public health and the environment. Achieves RAOs.	Protective of public health and the environment through the elimination of exposure pathways and immobilization of VOCs. Will achieve RAO for source area groundwater; however does not achieve RAO for source area soils.
Standards, Criteria, & Guidance (SCGs)	Does not meet SCG Criteria; waiver would be required if implemented.	Designed to reduce contaminant concentrations in source areas. Achieves SCOs for Restricted Residential soils but does not meet SCG Criteria for groundwater; an assessment of whether a groundwater waiver is required would be provided. Meets SCG criteria for air emissions.	Same as SA-2. Achieves the guidance requirements specified in the Commissioner's Soil Clean-up Policy regarding the elimination or mitigation of significant threats to public health and the environment in surface and subsurface soil.	Achieves the guidance requirements specified in the Commissioner's Soil Clean-up Policy regarding the elimination or mitigation of significant threats to public health and the environment in surface and subsurface soil. Does not meet SCG criteria for groundwater; an assessment of whether a groundwater waiver is required would be provided.
Long Term Effectiveness & Permanence		May be effective in the long-term; however, effectiveness would have to be evaluated through additional testing. Leaves no significant risk to the public and the environment when coupled with operation of the existing IRMs. May not be capable of achieving long-term compliance with the RAOs for source area soils due to site specific geology; however magnitude of residual risk would be low during operation of the existing IRMs. May require additional engineering and/or institutional controls to mitigate residual risk.	Effective in the long-term. Leaves no significant risk to the public and the environment. Achieves long-term compliance with RAOs for source area soils.	Effective in the long-term. Leaves no significant risk to the public and the environment. Achieves long-term compliance with RAO for source area groundwater. Does not achieve long-term compliance with RAOs for source area soils. However, magnitude of residual risk would be low when coupled with institutional controls.
Reduction of Toxicity, Mobility, or Volume of Contamination through Treatment		Achieves moderate reduction of mobility, volume, and toxicity of VOCs within source area vadose zone soils. Magnitude of volume, mobility, and toxicity reduction in vadose zone soils will be limited by site-specific geology. Achieves moderate reduction of toxicity, mobility, and volume of VOCs in source area saturated zone soils and groundwater. Magnitude of reduction in saturated zone soils and groundwater will be limited by site specific geology. Approximate volume of vadose zone and saturated zone soil source areas to be remediated is 52,000 cubic yards.	Achieves permanent and significant reduction of toxicity, mobility, and volume of VOCs within source areas. Achieves greatest overall reduction when compared to Alternatives SA-1, SA-2, and SA-4. Approximate volume of vadose zone and saturated zone soil source areas to be remediated is 52,000 cubic yards.	Achieves permanent and significant reduction of mobility of VOCs within source area vadose zone and saturated zone soils. Achieves moderate reduction in volume and toxicity of VOCs within source areas. Eliminates dissolved phase groundwater contamination pathway through stabilization and treatment of VOCs within source area soils. Approximate volume of vadose zone and saturated zone soil source areas to be remediated is 52,000 cubic yards.





Table 7-5. Detailed Evaluation of Remedial Alternatives: Source Areas (SA),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

	Alternative SA-1	Alternative SA-2 (2)	Alternative SA-3 (2)	Alternative SA-4 (2)
Alternatives Criteria	No Action. No institutional or engineering controls implemented.	Remediate VOC source areas in the vadose zone soils, low permeability soils/perched water, and groundwater/saturated soils using soil vapor extraction (SVE), multi-phase extraction (MPE), and Insitu Chemical Oxidation (ISCO), respectively. Treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon (GAC) and potassium permanganate. Air stripping to remove VOCs in the extracted perched water. Discharge of treated water via recharge basins. Field and bench-scale feasibility tests. (see Figure 4-1)	Thermal Desorption; includes catalytic oxidation of the VOCs in the extracted vapors, caustic scrubbing, and vapor phase granular activated carbon polishing. (see	Remediate VOC Source Areas using Bentonite Clay with Zero Valent Iron. (see Figure 4-1)
Short-Term Impacts and Effectiveness	No short-term impacts to the community, site workers or the environment as a result of implementation of this alternative Does not achieve RAOs in the short-term.	Short term impacts to the community and site workers during construction of this alternative can be mitigated. Low potential for impact to the environment (due to uncontrolled release of vapor emissions), which can be mitigated through proper remedial system operation. Longer relative estimated time to achieve the site RAOs when compared to Alternative SA-3. Shorter relative estimated time to achieve the site RAOs when compared to Alternative SA-4. However, as referenced above, ability to achieve RAOs would need to be demonstrated through additional testing.	Same as SA-1. However, shortest relative time to achieve the site RAOs when compared to Alternatives SA-1, SA-2, and SA-4.	Lowest potential for impacts to the community, site workers and environment in the short-term. Shortest relative estimated time to implement when compared to Alternatives SA-2 and SA-3. However, will not achieve RAOs for source areas in the short-term.
Implementability	Technically and administratively feasible to implement.	Technically and administratively feasible to implement.	Technically and administratively feasible to implement. However relatively more difficult to implement then Alternatives SA-1, SA-2, and SA-4 due to complex infrastructure and above grade treatment requirements. Limited availability of contractors qualified to implement the work.	Technically and administratively feasible to implement. However relatively more difficult to implement then Alternatives SA-1 and SA-2. Limited availability of contractors qualified to implement the work.
Cost Effectiveness (3)	\$0	\$9,600,000	\$15,600,000	\$23,700,000

Recommended Alternative Rationale	Alternative SA-3 was selected because it is capable of achieving significant and permanent reduction in the mobility, toxicity, and volume of mass and therefore achievement of the RAOs for
Ş	source areas. Alternative SA-3 is capable of overcoming geologic constraints that may render Alternative SA-2 ineffective. Alternative SA-1 will not achieve RAOs. Alternative SA-2 was not
Ş	selected due to the potential limitations caused by geologic constraints and therefore potential inability to achieve RAOs for source areas. Alternative SA-4 is protective of human health and the
Í	environment but will not achieve the RAO for source area soils. In addition, Alternative SA-4 has the highest cost when compared to Alternatives SA-1, SA-2, and SA-3.



Table 7-5. Detailed Evaluation of Remedial Alternatives: Source Areas (SA),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

Shaded/bold/italics: Identified-recommended Site Area remedial alternative.

NOTES:

- (1) VOC Source Areas (>10 ppm TVOCs) are located in the Vadose Zone, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils (See Figure 4-1).
- (2) 6NYCRR Part 375-1.8 requires evaluation of removal and/or treatment of sources to the greatest extent possible.
- (3) Detailed cost estimate spreadsheet provided in Appendix B.

Definitions:

IRM Interim Remedial Measures

LPZ Low Permeability Zone

RAO Remedial Action Objectives

SCGs Standard, Criteria and Guidelines

SCOs Soil Cleanup Objectives

NYCRR New York Code of Rules and Regulations

VOCs Volatile Organic Compounds



Table 7-6. Detailed Evaluation of Remedial Alternatives: Groundwater (GW),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

	Alternative GW-1	Alternative GW-2	Alternative GW-3	Alternative GW-4 (2)
Alternatives Criteria	No Action. Groundwater IRM shut down. No institutional or engineering controls implemented.	Operation of OU-3 GW IRM to prevent the off-site migration of site-related VOCs in groundwater that exceeds 5 ug/L total VOCs in the upper 20 feet of the aquifer, and 50 ug/L of total VOCs below the upper 20 feet of the aquifer. Attenuation to control onsite metals migration. Transition to natural attenuation with monitoring to address residual COPC impacts once the GW IRM system shutdown criteria are met. Includes groundwater extraction, air stripping, vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite, discharge of treated water to recharge basins, and the implementation of an Environmental Easement to restrict use of site groundwater. (see Figures 4-14 and 4-15)	Expand GW IRM to prevent the off-site migration of site-related VOCs in groundwater that exceed 5 ug/L Total VOCs in aquifer followed by natural attenuation with monitoring to address residual COPC impacts once the system shutdown criteria are met. Includes installation of a second treatment system, 4 additional extraction wells, and extraction well infrastructure, the use of air stripping, vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite, discharge of treated water to recharge basins and the implementation of an Environmental Easement to restrict use of site groundwater. (see Figures 4-14 and 4-15)	Reduce VOC Concentrations below GA Standards using In-Situ Chemical Oxidation. (see Figures 4-14 and 4-15)
Overall Protectiveness of the Public Health and the Environment	Does not achieve the RAOs for site area groundwater.	Protective of public health and the environment. Achieves RAOs for site area groundwater by controlling off-site migration of impacted groundwater. A use restriction for site groundwater will control potential on-site exposures.	Same as GW-2 but also prevents off-site migration of groundwater with TVOC concentration > 5 ug/L below 20 ft in aquifer.	Protective of public health and the environment. Achieves RAOs. Restores site to pre-release conditions.
Standards, Criteria, & Guidance (SCGs)	Does not meet SCG criterion; waiver would be required if implemented.	Achieves SCGs associated with the ex-situ treatment and discharge of the extracted groundwater.	Same as GW-2 but also meets SCG criterion for groundwater.	Meets most restrictive SCG criterion for groundwater.
Long Term Effectiveness & Permanence	Not effective in the long-term. Leaves residual impacted groundwater in place. No change in current risk to the public and the environment. Remedy will not achieve long-term compliance with RAOs.	Leaves no significant risk to the public and the environment. Achieves long-term compliance with the RAOs.	Same as GW-2.	Same as GW-2, plus eliminates all future site management requirements pertaining to impacted groundwater.
Reduction of Toxicity, Mobility, or Volume of Contamination through Treatment	No reduction in toxicity, mobility, or volume of contamination.	Provides reduction in mobility and volume of VOCs in site groundwater. Removes approximately 3.5 billion gallons of groundwater (~7,800 lbs of VOC mass) in 30 years (see Appendix A). Natural attenuation will eliminate the mobility of metals.	Same as GW-2 but results of modeling performed (see Appendix A) indicate that the expanded IRM would result in a 10 percent increase in contaminant mass removed from the aquifer after 30 years of operation. However, without the expanded IRM, most of the additional 10 percent mass would be recovered by the existing groundwater IRM but over a longer period. Additionally, as shown in the "cost" section of this table, the cost of the infrastructure and OMM required for the Expanded IRM are almost double that of the groundwater IRM.	Achieves permanent and significant reduction in toxicity, mobility, and volume of the contamination. Volume treated is approximately 31,000,000 gallons.
Short-Term Impacts and Effectiveness	No short-term impacts to the community, site workers or the environment as a result of implementation of this alternative Does not achieve RAOs in the short-term.	Effective in preventing the majority of the site related COPCs in the groundwater from migrating off-site in the short-term. Low potential for impact to the environment due to uncontrolled release of untreated groundwater or vapor emissions if not properly operated; however, potential for impact can be mitigated through proper operation. Time to meet groundwater RAO is immediate because remedy was installed as an IRM and is already operational.	Same as GW-2; slight potential for short-term impacts to the community and site workers during construction activities; however, impacts easily mitigated. In addition, slightly higher potential for impacts to the environment due to the potential for additional uncontrolled release caused by operation of a second treatment system.	Significant potential for short-term adverse impacts and risks to the community, site workers, and the environment as a result of this alternative (e.g., exposure to the large quantity of hazardous material [permanganate] that would have to be transported, stored, and handled at the site). Potential for release of metals currently insoluble, stable, and bound to the aquifer matrix.





Table 7-6. Detailed Evaluation of Remedial Alternatives: Groundwater (GW), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

	Alternative GW-1	Alternative GW-2	Alternative GW-3	Alternative GW-4 (2)
Alternatives Criteria	No Action. Groundwater IRM shut down. No institutional or engineering controls implemented.	Operation of OU-3 GW IRM to prevent the off-site migration of site-related VOCs in groundwater that exceeds 5 ug/L total VOCs in the upper 20 feet of the aquifer, and 50 ug/L of total VOCs below the upper 20 feet of the aquifer. Attenuation to control onsite metals migration. Transition to natural attenuation with monitoring to address residual COPC impacts once the GW IRM system shutdown criteria are met. Includes groundwater extraction, air stripping, vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite, discharge of treated water to recharge basins, and the implementation of an Environmental Easement to restrict use of site groundwater. (see Figures 4-14 and 4-15)	Expand GW IRM to prevent the off-site migration of site-related VOCs in groundwater that exceed 5 ug/L Total VOCs in aquifer followed by natural attenuation with monitoring to address residual COPC impacts once the system shutdown criteria are met. Includes installation of a second treatment system, 4 additional extraction wells, and extraction well infrastructure, the use of air stripping, vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite, discharge of treated water to recharge basins and the implementation of an Environmental Easement to restrict use of site groundwater. (see Figures 4-14 and 4-15)	• Reduce VOC Concentrations below GA Standards using In-Situ Chemical Oxidation. (see Figures 4-14 and 4-15)
Implementability	Technically and administratively feasible to implement.	Technically implementable; active portion of the remedy is already installed. Administratively implementable; will require establishment of a groundwater use restriction for on-site groundwater through an environmental easement.	Technically implementable; existing groundwater IRM of equivalent scope recently installed at the site. Administratively implementable; will require establishment of a groundwater use restriction through an environmental easement.	Technically difficult to implement and will require significant infrastructure to deliver reagents effectively and significant controls for protection of the public and workers during implementation. Will require additional administrative efforts to address the potential risks to the public during the work. Finally, site geology could limit reagent delivery and the effectiveness of the remedy.
Cost Effectiveness (3)(4)	\$0	\$7,600,000	\$12,700,000	\$46,500,000

Recommended Alternative Rationale	Alternative GW-2 was selected because it is capable of achieving the RAOs for site groundwater, is comparatively cost effective, and is effective in the short-term and long-term. The active portion of this alternative was implemented as
	an IRM and is already installed and operational and meeting its design objectives. Alternative GW-1 was not selected because it does not achieve RAOs for groundwater. Alternative GW-3 was not selected due to the limited additional
	remedial benefit (i.e., 10 percent increase in mass recovered with nearly double the volume of groundwater recovered) and significant cost increase when compared to Alternatives GW-1 and GW-2. Alternative GW-4 has a significant risk
	for adverse impacts to the public, site workers, and the environment during implementation. In addition, the effectiveness of the remedy could be limited by geologic constraints, and there is a significant increase in cost when compared
	to Alternatives GW-1, GW-2, and GW-3.

Shaded/bold/italics: Identifies recommended Site Area remedial alternative.

NOTES:

- (1) GW IRM site plan shown on Figure 4-16.
- (2) 6NYCRR Part 375-1.8 requires evaluation to determine measures required to restore groundwater quality to applicable standards and guidance.
- (3) (4) Costs for Alternatives GW-2 and GW-3 do not reflect additional significant cost savings that would be achieved through implementation of source area Alternatives SA-2 through SA-4. Those savings are reflected, however, in Table 8-1.
- Detailed cost estimate spreadsheet provided in Appendix B.

ACRONYMS:

COPCs Contaminants of Potential Concern GW IRM Ground Water Interim Remedial Measures

RAOs Remedial Action Objectives SCGs Standard, Criteria and Guidelines TVOCs Total Volatile Organic Compounds NYCRR New York Code of Rules and Regulations

VOCs Volatile Organic Compounds



Table 7-7. Detailed Evaluation of Remedial Alternatives: Soil Gas (SG),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

	Alternative SG-1	Alternative SG-2
Allemetices	No Action.	Operation of SG IRM.
Alternatives Criteria	SG IRM shut off.	• Implement Environmental Easement requiring installation of engineering
Criteria	No institutional or engineering controls implemented.	controls that address vapor intrusion issues for all future on-site structures. (see Figures 4-10 thru 4-13)
Overall Protectiveness of the Public Health and the Environment	Does not achieve the RAOs.	Protective of public health and the environment by preventing the off-site migration of VOCs in soil gas and thereby preventing off-site exposure to VOCs in sol gas. Achieves RAOs. Environmental easement will require engineering controls on all future structures constructed onsite to prevent vapor intrusion/exposures.
Standards, Criteria, & Guidance (SCGs)	Does not meet SCG criterion; waiver would be required if implemented.	Achieves SCGs associated with discharge of extracted soil gas.
Long Term Effectiveness & Permanence	Not effective in the long-term. Does not prevent the off-site migration of site-related VOCs along the southern and western property boundaries. No change in current risk to the public and the environment. Remedy will not achieve long-term compliance with RAOs.	Operation of the existing soil gas IRM will prevent long-term migration of onsite soil gas to offsite receptors. Environmental easement will ensure protection of human health on site through engineering controls.
Reduction of Toxicity, Mobility, or Volume of Contamination through Treatment	No reduction in toxicity, mobility, or volume of contamination.	Will reduce the volume of impacted soil gas and will continue to reduce the off-site migration of site-related VOCs along the southern and western property boundaries. Will remove approximately 9.5 billion cubic feet of soil gas in 30 years.
Short-Term Impacts and Effectiveness	No short-term impacts to the community, site workers or the environment as a result of implementation of this alternative Does not achieve RAOs in the short-term.	Will be effective in the short-term with minimal impact to the public, workers, and the environment. The existing IRM is currently meeting RAOs.
Implementability	Technically and administratively feasible to implement.	Technically implementable; remedy is already installed and operational. Administratively implementable; will require establishment of an environmental easement and engineering controls on new structures constructed onsite.
Cost Effectiveness (2)	\$0	\$3,800,000
Northrop Grumman Recommended Alternative Rationale		effective in the short-term and the long-term. The active portion of this alternative tional and meeting its design objectives. Alternative SG-1 will not achieve RAOs.





Table 7-7. Detailed Evaluation of Remedial Alternatives: Soil Gas (SG),
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York. (1)

Shaded/bold/italics: Identifies Northrop Grumman recommended site area remedial alternative.

NOTES:

- (1) SG IRM site plan shown on Figure 4-16.
- (2) Detailed cost estimate spreadsheet provided in Appendix B.
- Costs for Alternative SG-2 does not reflect additional significant cost savings that would be achieved through implementation of source area Alternatives SA-2 through SA-4. Those savings are reflected, however, in Table 8-1.

DEFINITIONS:

SCGs Standard, Criteria and Guidelines SG IRM Soil Gas Interim Remedial Measure

RAO Remedial Action Objective VOCs Volatile Organic Compounds



Table 8-1. Summary of Recommended Remedy for the Site Area,
Site Area Feasibility Study, Northrop Grumman Systems Corporation,
Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Media/Area	Recommended Alternative	Cost (\$MM) (1)
Soils		
Park	S-P2 Excavate upper 2 ft of soils to exceeding Restricted Residential SCOs and backfill with clean soil. Install demaraction barrier between the clean soil and the underlying soils. Implement land use restriction in the form of an environmental easement to limit site use where residual soil impacts exist above Unrestricted Use SCOs.	8.0
Access Road	 S-AR2: Install gravel cap over areas where soil exceeds Restricted Residential SCOs. A dermacation barrier will be installed between the gravel and the underlying soil. Implement land-use restriction in the form of an environmental easement to limit site use where residual COPC soil impacts exist above Unrestricted Use SCOs; install fencing and signage to limit access. 	0.6
Source Areas	SA-3: • Remediate VOC source areas using in-situ thermal desorption (ISTD).	15.6
Soil Gas	SG-2: Continue to operate, maintain, and monitor the existing soil gas IRM system to prevent offsite migration of soil gas from the Site Area until termination criteria are achieved (to be developed and included in the OM&M Manual). Establish an environmental easement that requires installation of engineering controls to control vapor intrusion for any new structures constructed onsite. Environmental easement will be maintained until onsite soil gas meets applicable RAOs.	1.9 ⁽²⁾
Groundwater	 GW-2 Continue to operate, maintain, and monitor existing groundwater IRM system to prevent offsite migration of VOCs in groundwater that exceeds 5 ug/L total VOCs in the upper 20 feet of the aquifer and that exceeds 50 ug/L at depth below the upper 20 feet of the aquifer. Implement a groundwater use restriction through an environmental easement to prevent use of onsite groundwater. Shut down the groundwater IRM when termination criteria are achieved (to be developed and included in the Operation, Maintenance, and Monitoring (OM&M) Manual). Following IRM shutdown, conduct natural attenuation monitoring for residual VOCs. 	4.7 ⁽²⁾
	TOTAL	30.8

Notes:

- 1. Detailed cost analysis presented in Appendix B.
- 2. The operational periods of the Groundwater and Soil Gas IRMs are assumed to be significantly reduced if VOCs source areas are remediated via Alternative SA-3. Accordingly, the costs in this table are less than those provided in Tables 7-6 and 7-7 and reflect reduced IRM operational timeframes and a significant reduction in VOC mass treated by the IRMs. The Soil Gas IRM is assumed to operate for 10 years and the Groundwater IRM is assumed to operate for 15 years.

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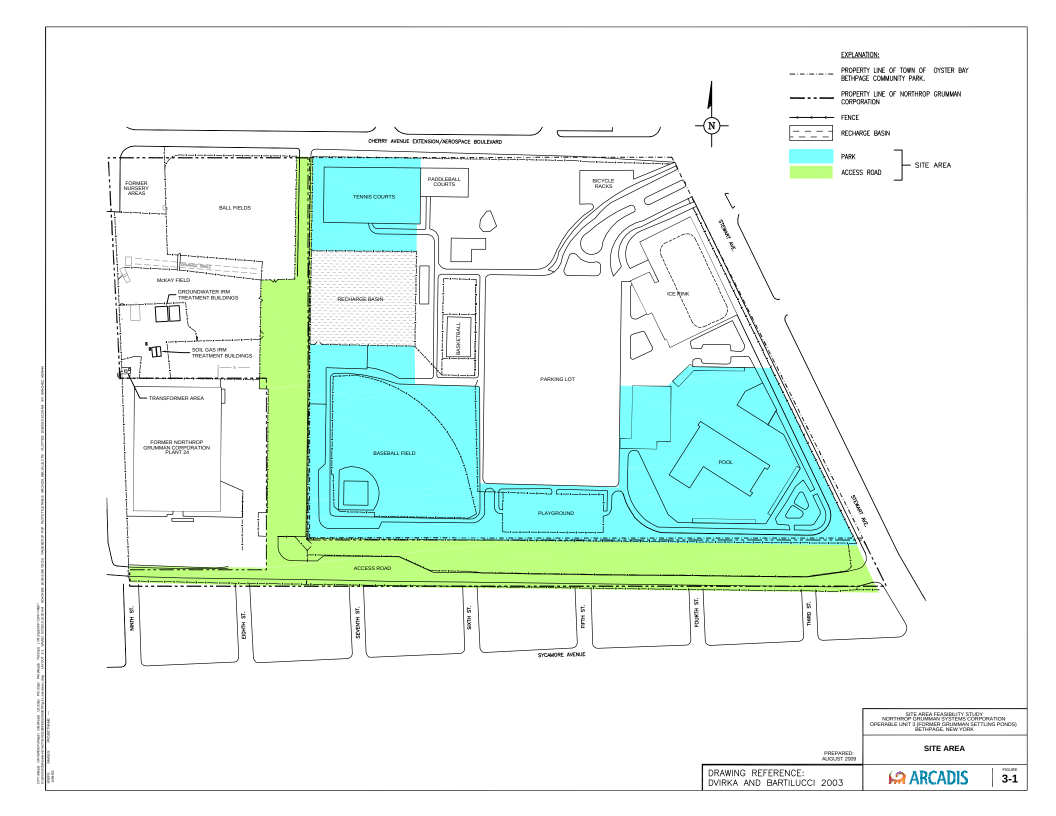
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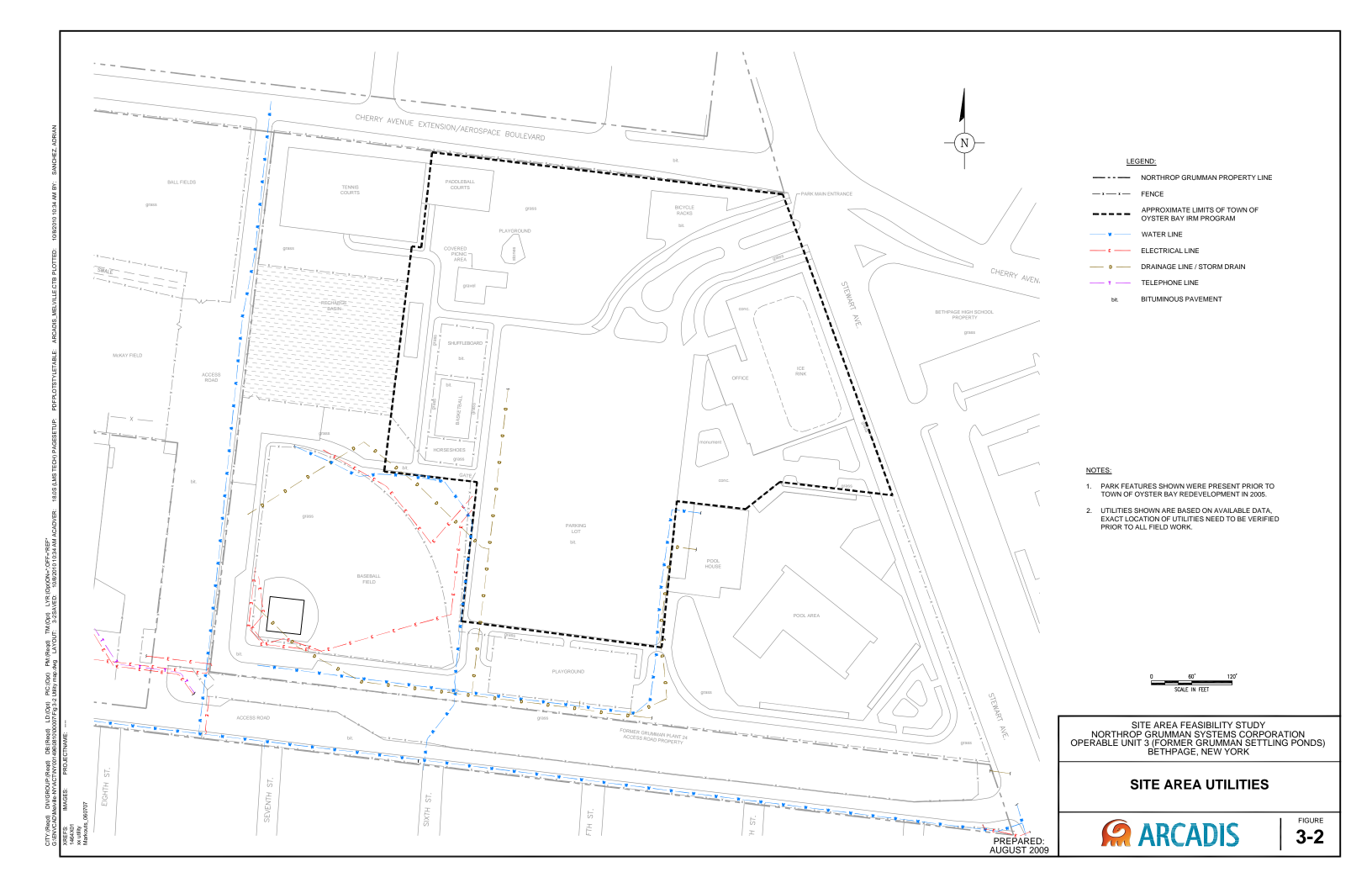
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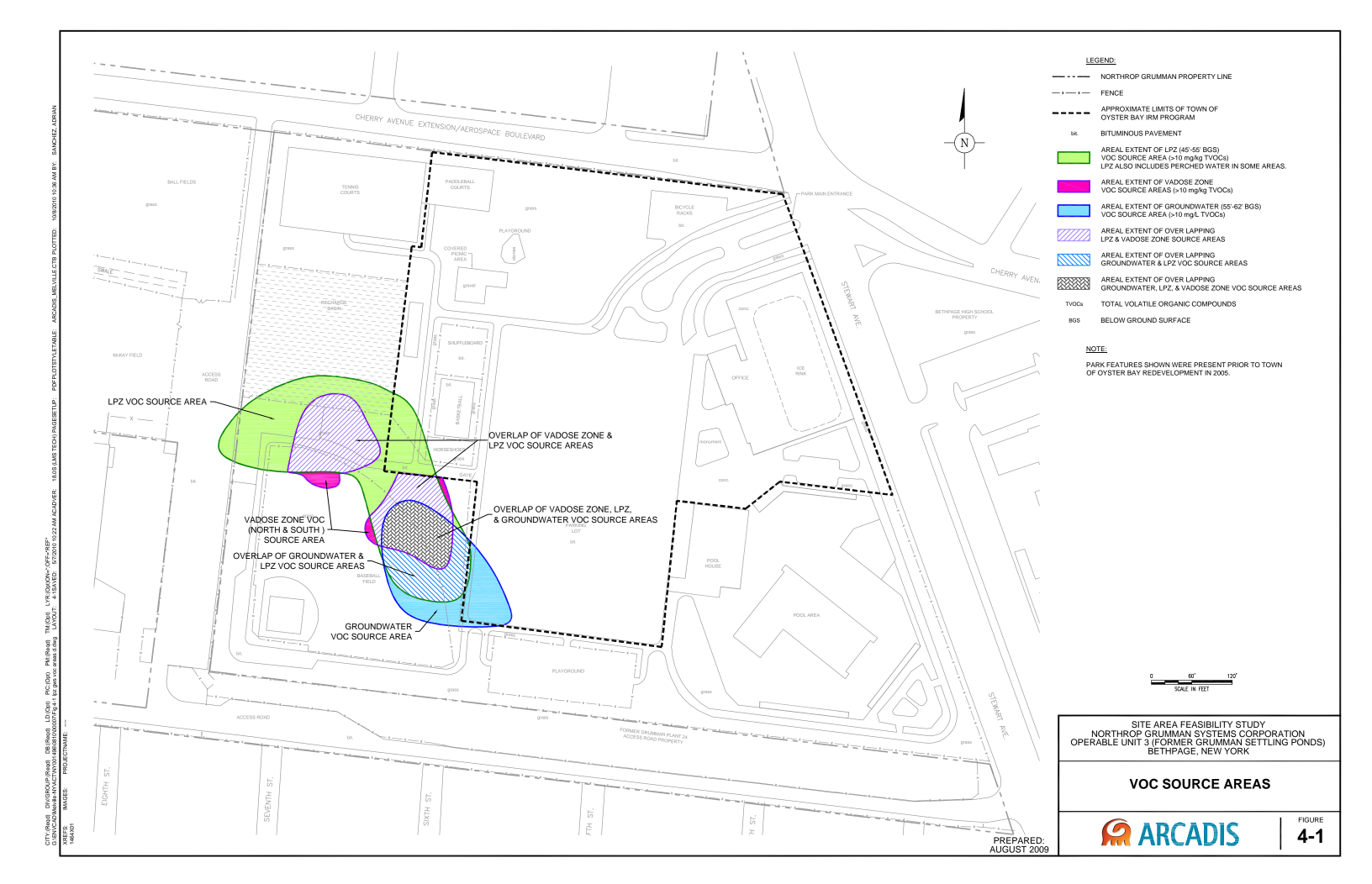
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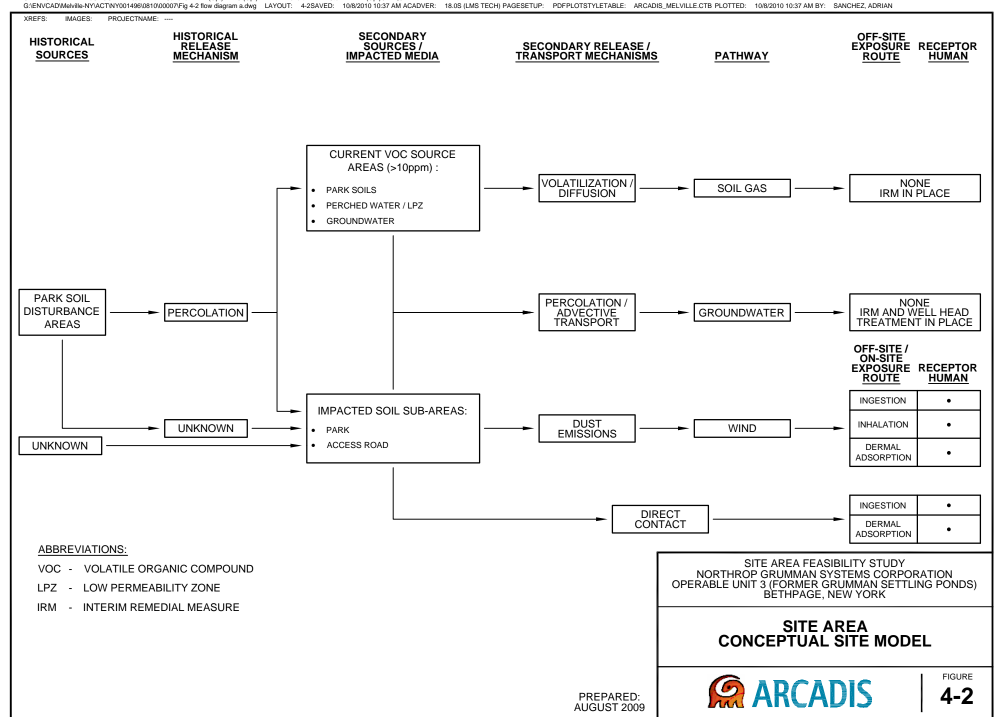
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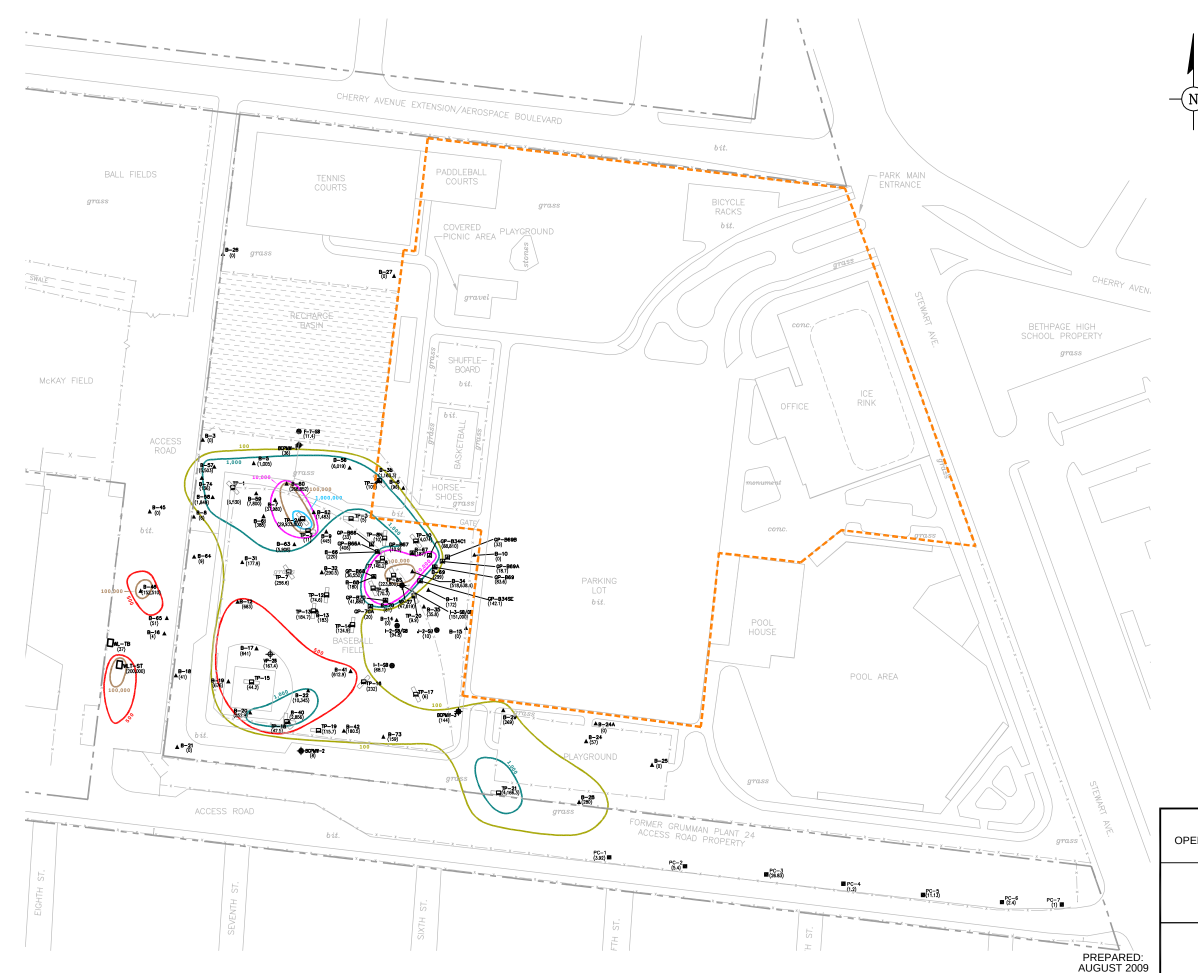
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APPROXIMATE LIMITS OF TOWN OF OYSTER BAY IRM PROGRAM

ВА

t. BITUMINOUS PAVEMENT

I-3-SB/GB ● SOIL BORING/GEOTECHNICAL BORING

B A DVIRKA & BARTILUCCI SOIL BORING

MK

OP

OP

DVIRKA & BARTILUCCI GEOPROBE BORING

TP 🔳 DVIRKA & BARTILUCCI TEST PIT

PC ■ PRE-CONSTRUCTION POINT

WL-TB IRM TRENCH SOIL PILE SAMPLE (APPROXIMATE)

(106) TVOC CONCENTRATION IN µg/kg

TVOC TOTAL VOLATILE ORGANIC COMPOUNDS

µg/kg MICROGRAMS PER KILOGRAM

FT FEET

BGS BELOW GROUND SURFACE

DEFINITION OF ISOCONCENTRATION CONTOURS

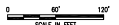
100 — 100 ug/kg

500 — 500 ug/kg 1,000 — 1,000 ug/kg

10,000 — 10,000 ug/kg 100,000 — 100,000 ug/kg 1,000,000 — 1,000,000 ug/kg

NOTES:

- 1. HIGHEST TVOC CONCENTRATION DETECTED FROM 0-20 FT BGS IS SHOWN.
- 2. ONLY LOCATIONS THAT WERE SAMPLED 0- 20 FT BGS FOR VOLATILE ORGANIC COMPOUNDS (VOCs) ARE SHOWN.
- SAMPLE LOCATIONS WITHIN THE TOWN OF OYSTER BAY IRM AREA
 ARE NOT SHOWN UNDER THE ASSUMPTION THAT THE MATERIAL
 WAS REMOVED DURING EXCAVATION ACTIVITIES.
- MONITORING WELLS AND VPBs VP-1 TO VP-20 SURVEYED TO NORTH AMERICAN DATUM (NAD) 83. ALL OTHER LOCATIONS ARE APPROXIMATE BASED ON FIELD MEASUREMENTS.
- 5. PARK FEATURES SHOWN WERE PRESENT PRIOR TO TOWN OF OYSTER BAY REDEVELOPMENT IN 2005.



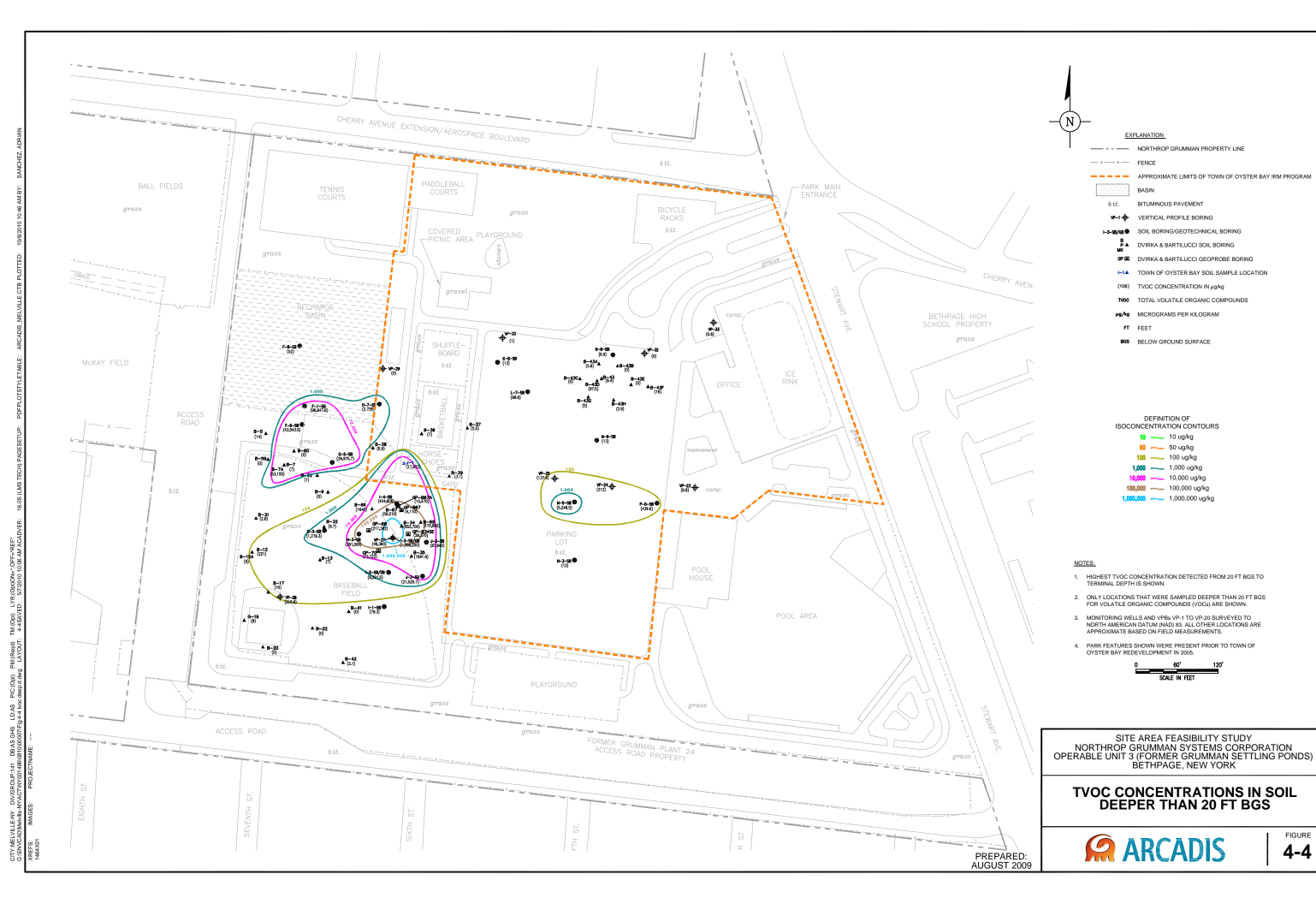
SITE AREA FEASIBILITY STUDY NORTHROP GRUMMAN SYSTEMS CORPORATION OPERABLE UNIT 3 (FORMER GRUMMAN SETTLING PONDS) BETHPAGE, NEW YORK

TVOC CONCENTRATIONS IN SOIL 0-20 FT BGS



FIGURE

4-3



FIGURE

4-4

CITY:(Ragd) DIV/GROUP;(Ragd) DB;(Ragd) LD;(Opt) PIC;(Opt) PM;(Ragd) TM;(Opt) LYR;(Opt)ON=*:OFF=*REF-G:(ENVCADWalville-NYACTINY001496)0810/000007Fig 4-5 Cd & Cr distribution d.dwg LAYOUT: 4-5SAVED: 5/7/2010 LEGEND:

APPROXIMATE LIMITS OF HISTORICAL SOIL
DISTURBANCE
APPROXIMATE LIMITS OF TOWN OF
OYSTER BAY IRM PROGRAM

PROPERTY LINE

FENCE
TEMPORARY FENCE

TEMPORARY FENCE

CADMIUM ISOCONCENTRATION LINE FOR ITS PART 375 RESTRICTED RESIDENTIAL SOIL CLEANUP OBJECTIVE OF 4.3 mg/kg.

CHROMIUM IS

ITS PART 375 RESTRICTED RESIDENTIAL SOIL CLEANUP OBJECTIVE OF 180 mg/kg.

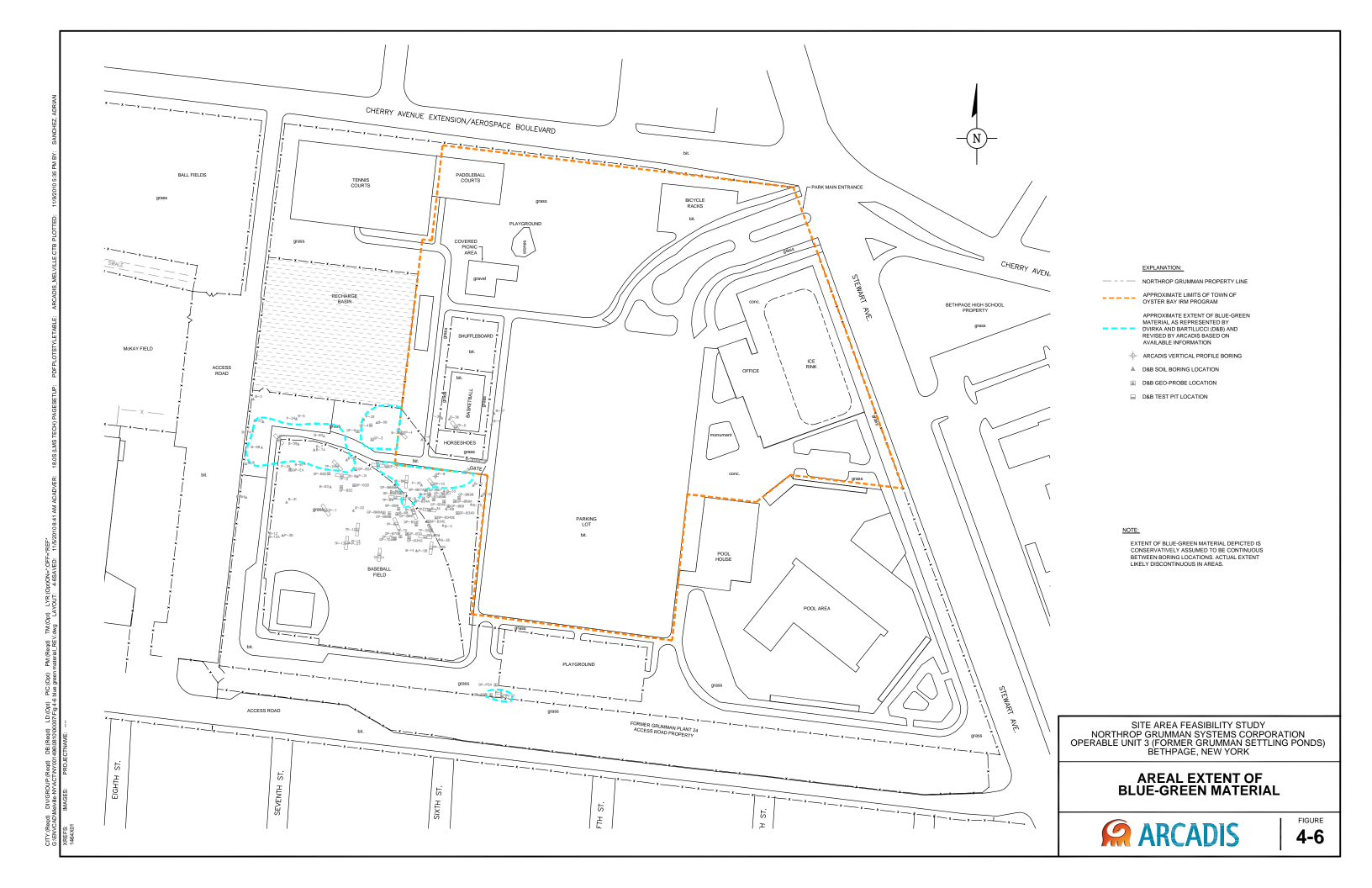
SITE AREA FEASIBILITY STUDY NORTHROP GRUMMAN SYSTEMS CORPORATION OPERABLE UNIT 3 (FORMER GRUMMAN SETTLING PONDS) BETHPAGE, NEW YORK

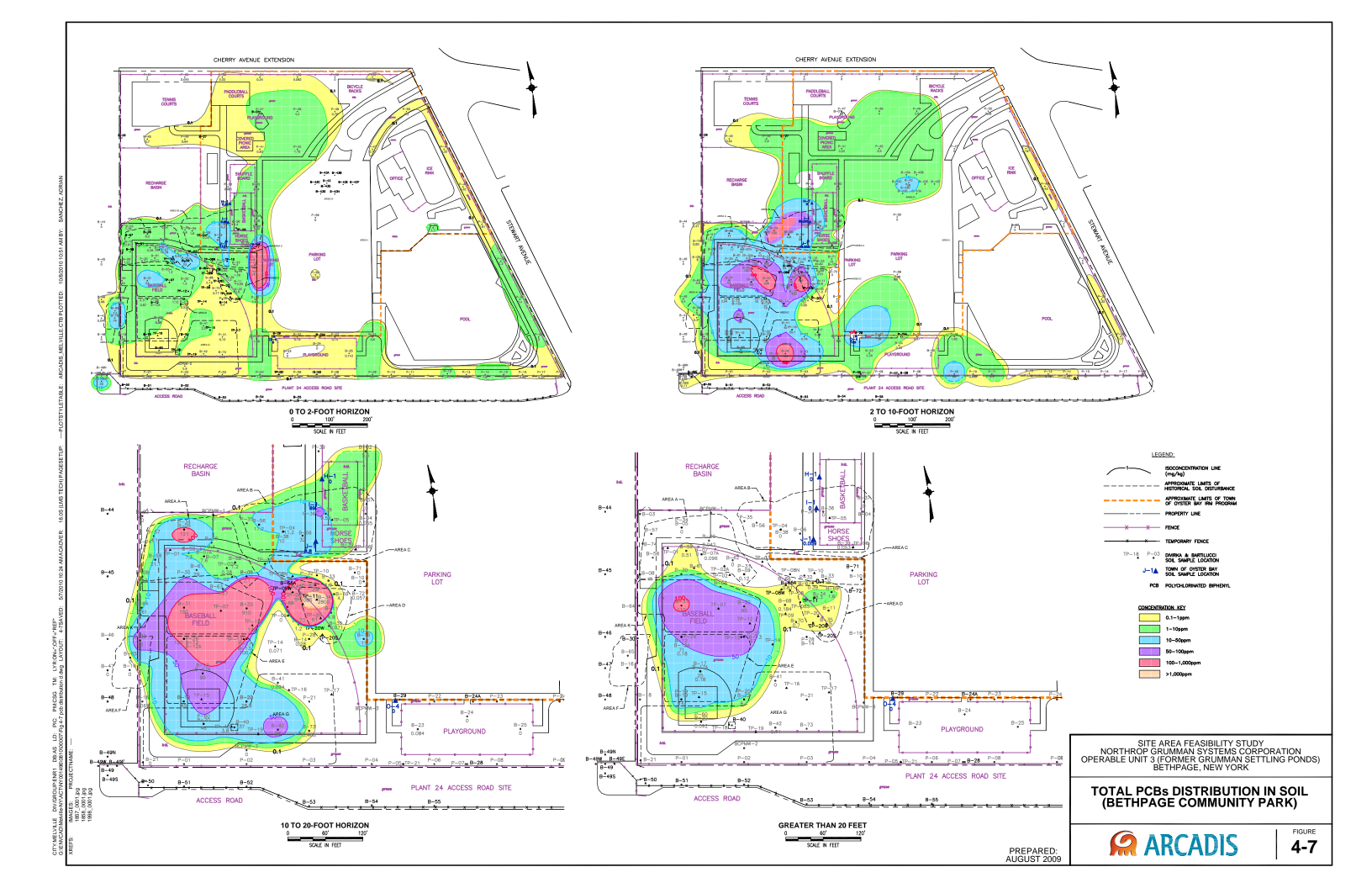
MAXIMUM EXTENT OF CADMIUM AND CHROMIUM IN SOIL ABOVE RESTRICTED RESIDENTIAL SOIL CLEANUP OBJECTIVES



4-5

PREPARED: AUGUST 2009





ALL PHASE SOIL BORING LOCATIONS ARE APPROXIMATE (DVIRKA & BARTILUCCI PCB INVESTIGATION/DELINEATION PROGRAM, JULY 2001).

CONCENTRATIONS SHOWN IN TEXT BOXES ARE GREATER THAN THE PART 375 SOIL CLEANUP OBJECTIVE OF 1 mg/kg.

3. ALL CONCENTRATIONS ARE IN PPM.

SITE AREA FEASIBILITY STUDY NORTHROP GRUMMAN SYSTEMS CORPORATION OPERABLE UNIT 3 (FORMER GRUMMAN SETTLING PONDS) BETHPAGE, NEW YORK

LEGEND:

- x --- x -- FENCE

NORTHROP GRUMMAN PROPERTY LINE

>1,000 mg/kg

▲ SOIL BORING LOCATION PRE-CONSTRUCTION SAMPLE MILLIGRAMS PER KILOGRAM CONCENTRATION KEY 0.1-1 mg/kg 1-10 mg/kg 10-50 mg/kg 50-100 mg/kg 100-1,000 mg/kg

PCBs IN SHALLOW SOIL (0 - 2.5 FEET) (FORMER PLANT 24 ACCESS ROAD)



PREPARED: AUGUST 2009

4-8

ALL PHASE SOIL BORING LOCATIONS ARE APPROXIMATE (DVIRKA & BARTILUCCI PCB INVESTIGATION/DELINEATION PROGRAM, JULY 2001).

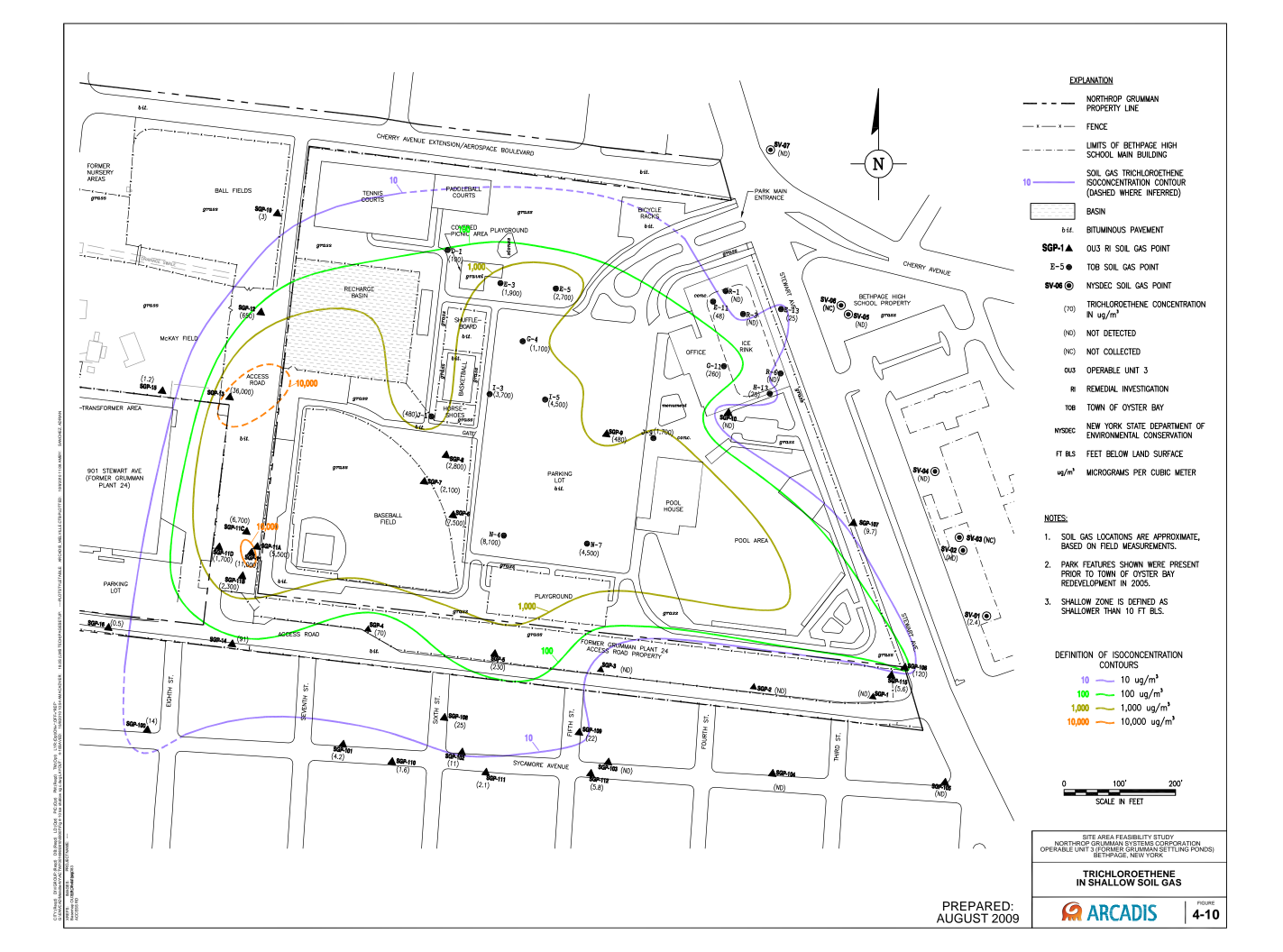
CONCENTRATIONS SHOWN IN TEXT BOXES ARE GREATER THAN THE PART 375 SOIL CLEANUP OBJECTIVE OF 10 mg/kg.

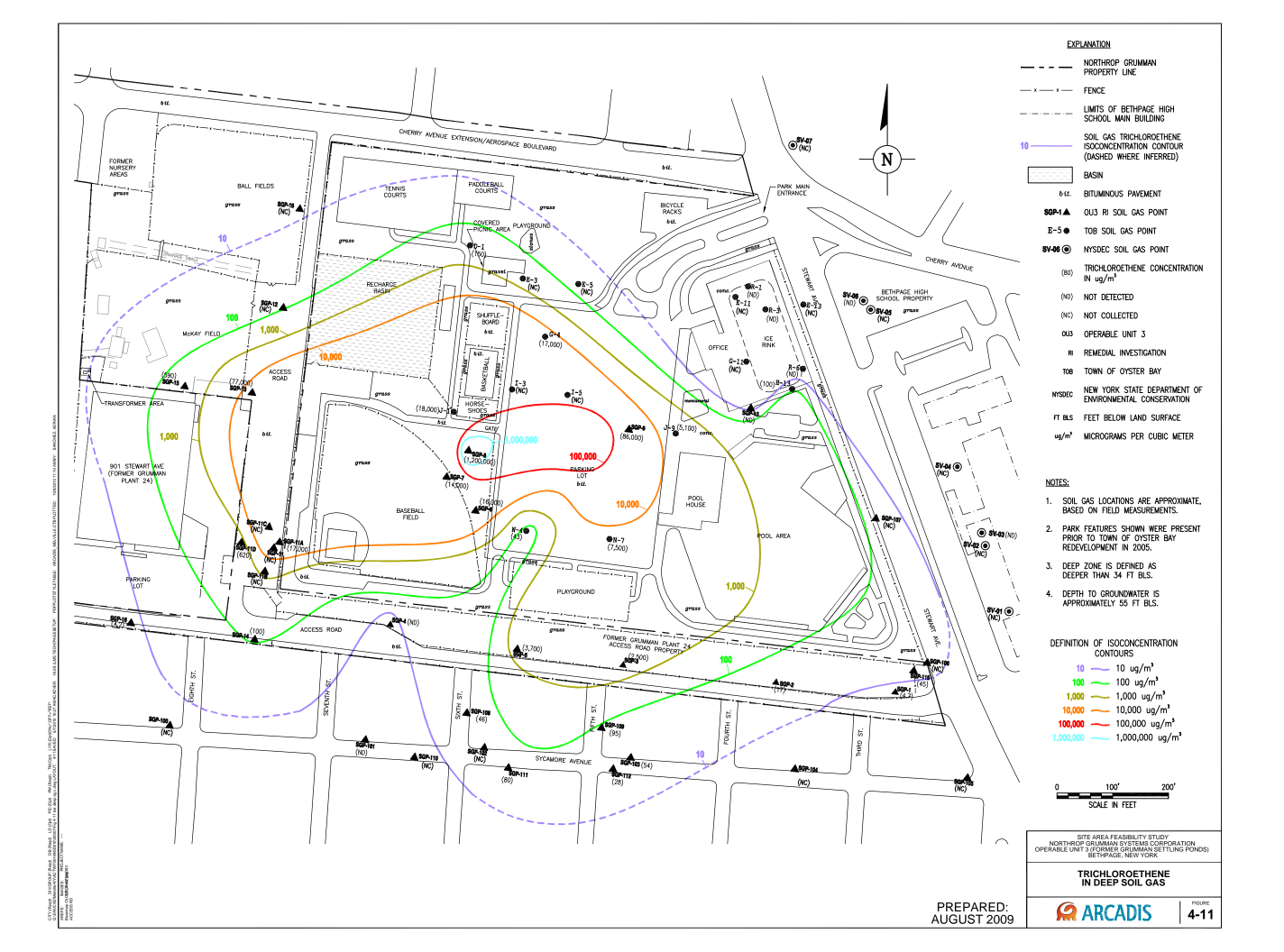
3. ALL CONCENTRATIONS ARE IN PPM.

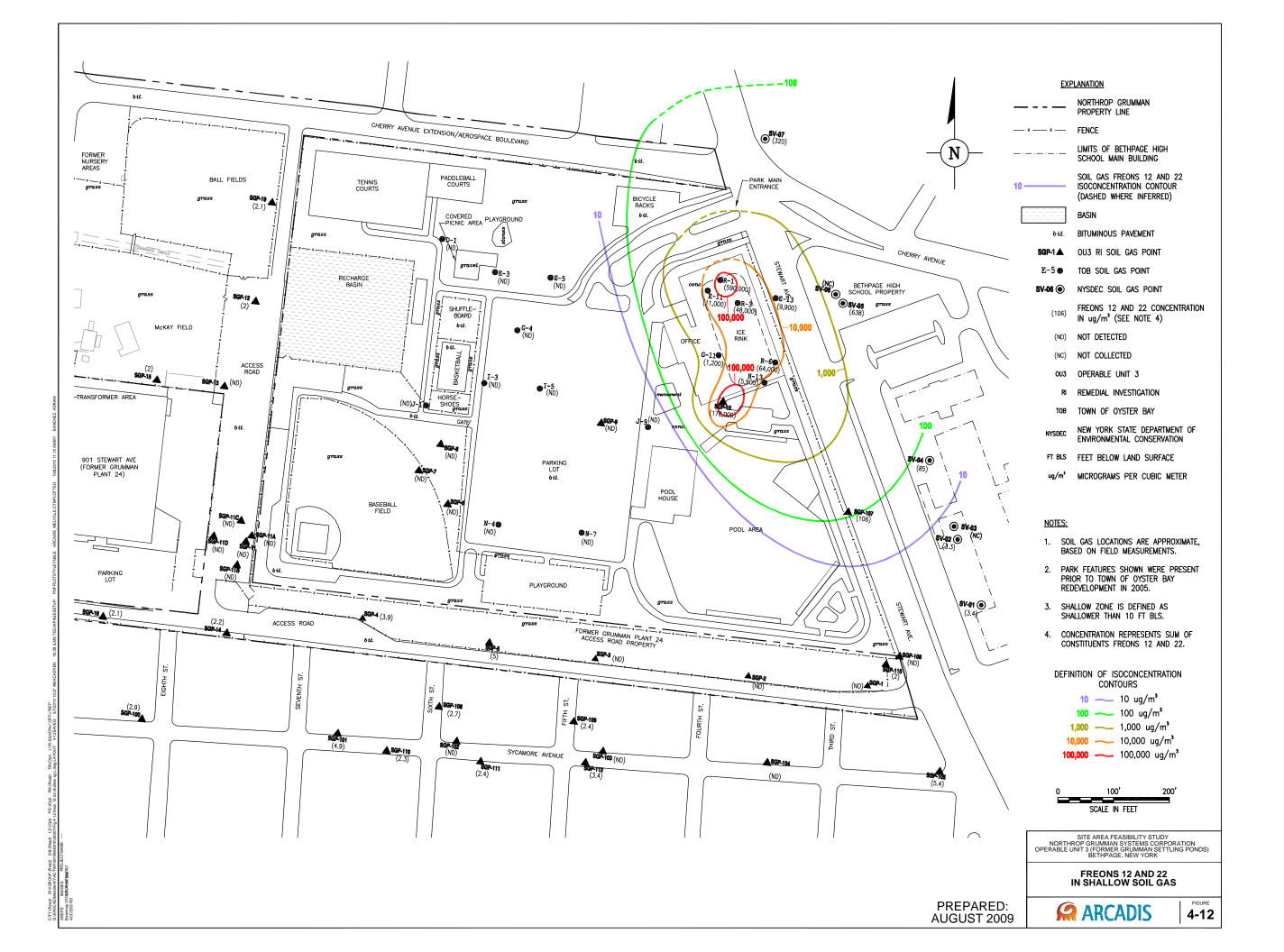
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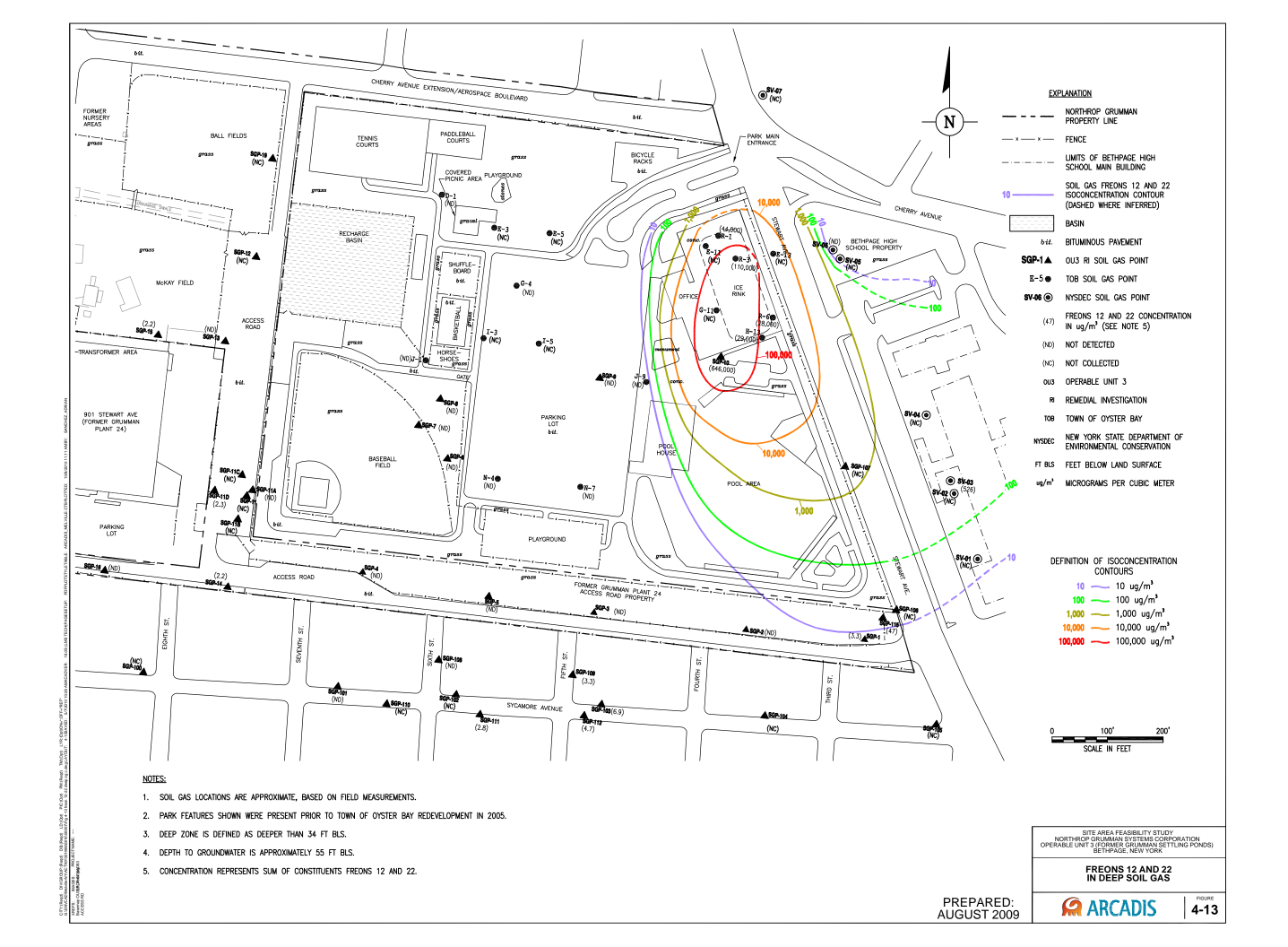
4-9

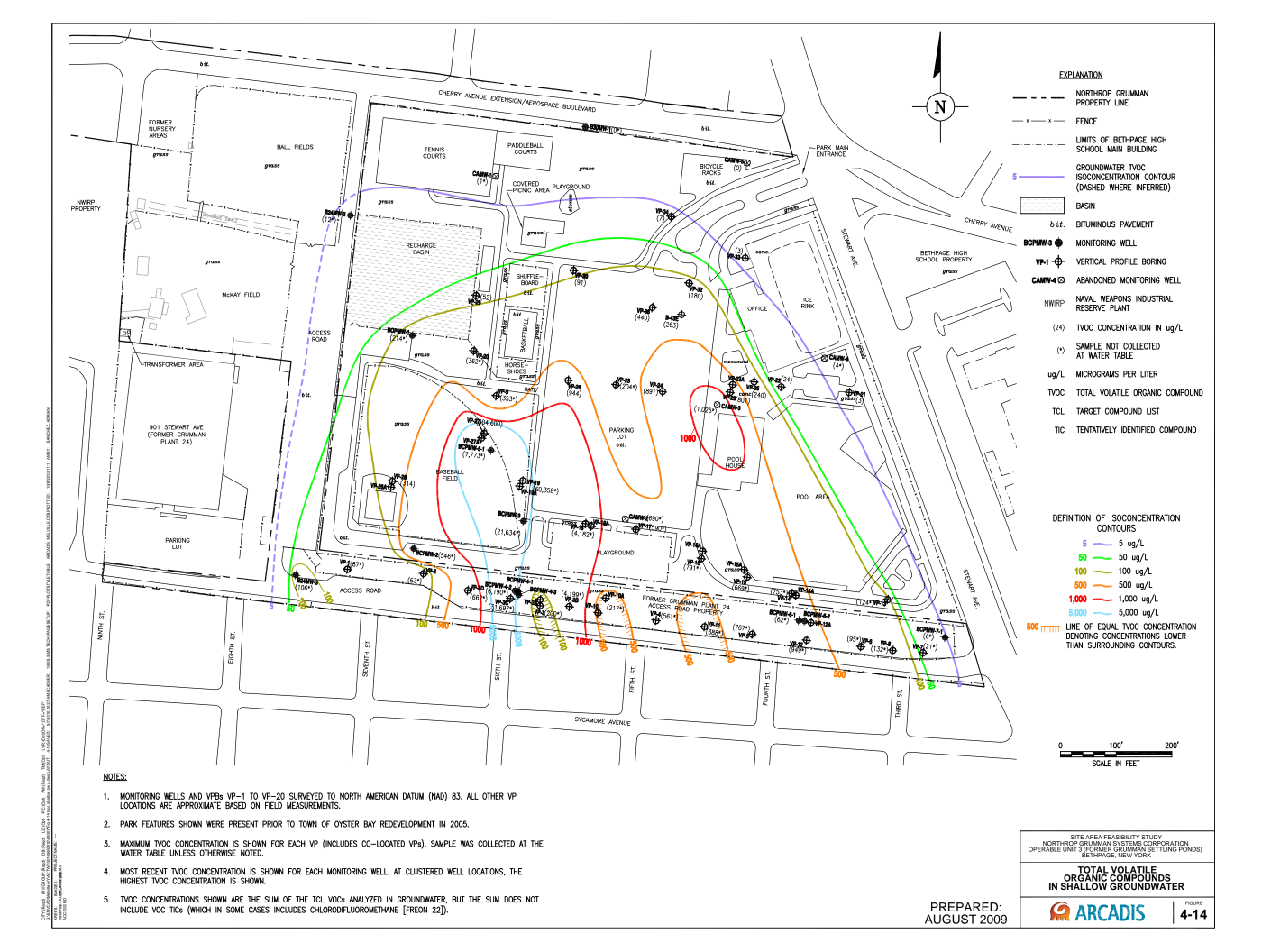
PREPARED: AUGUST 2009

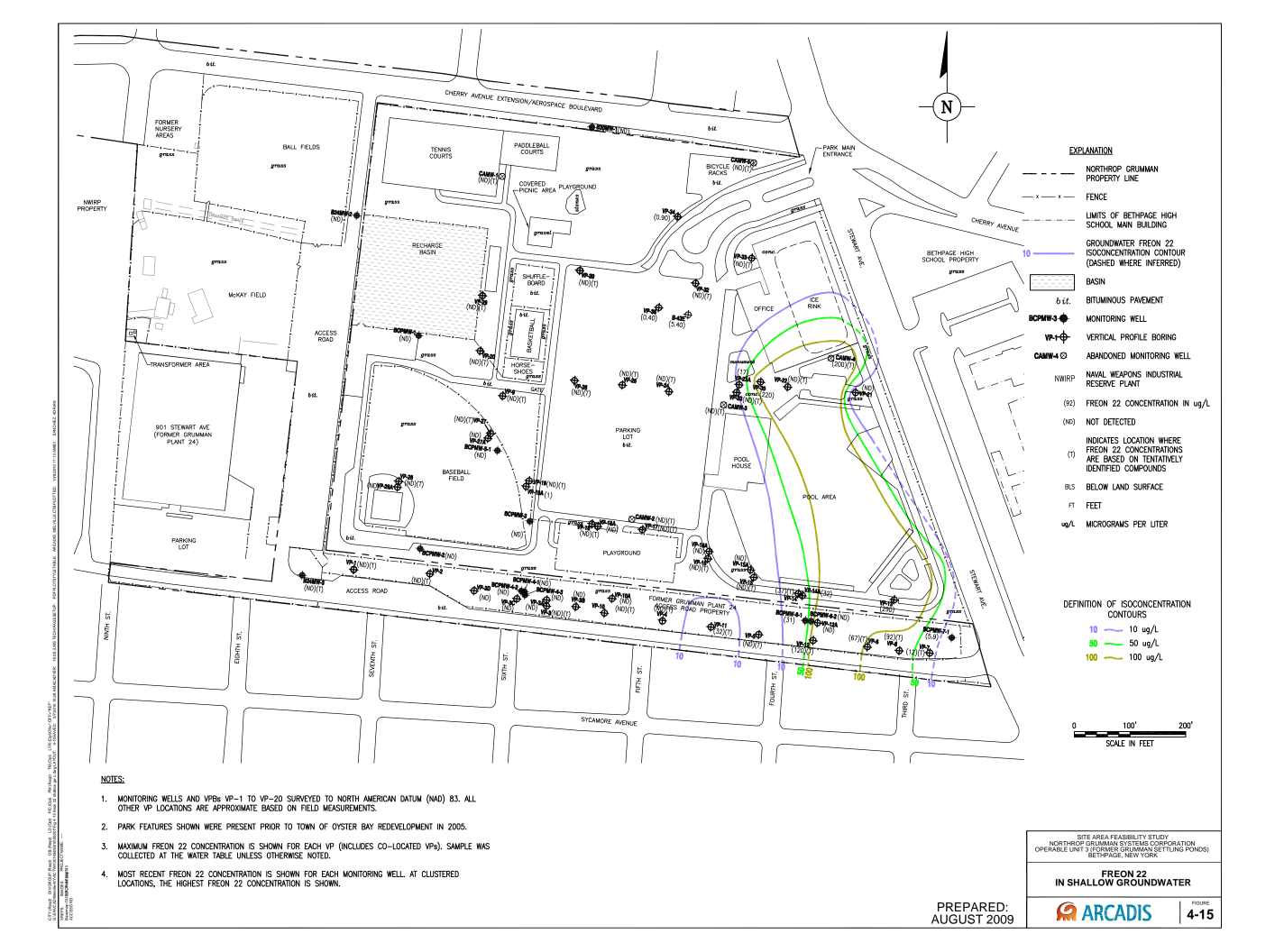


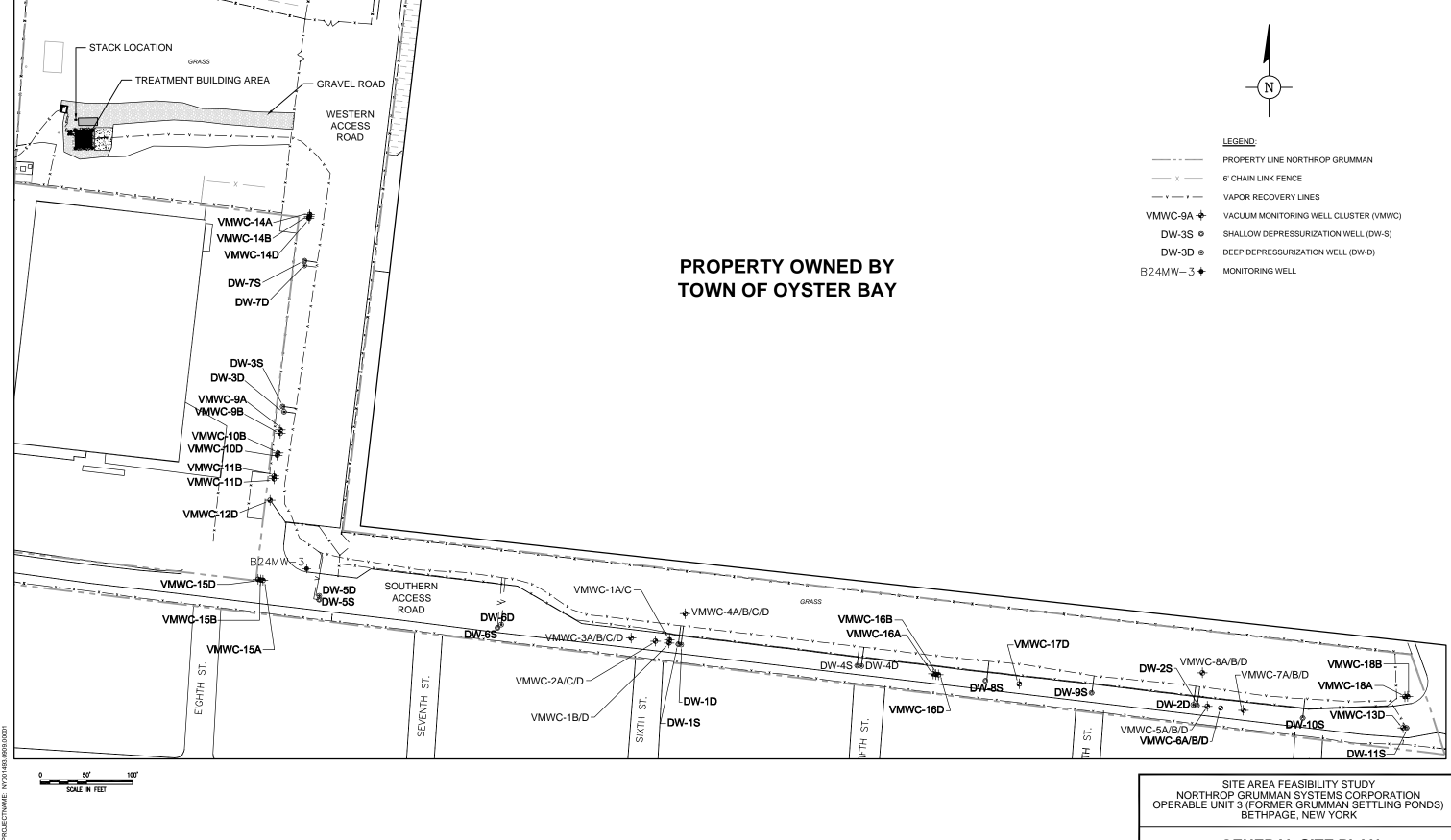






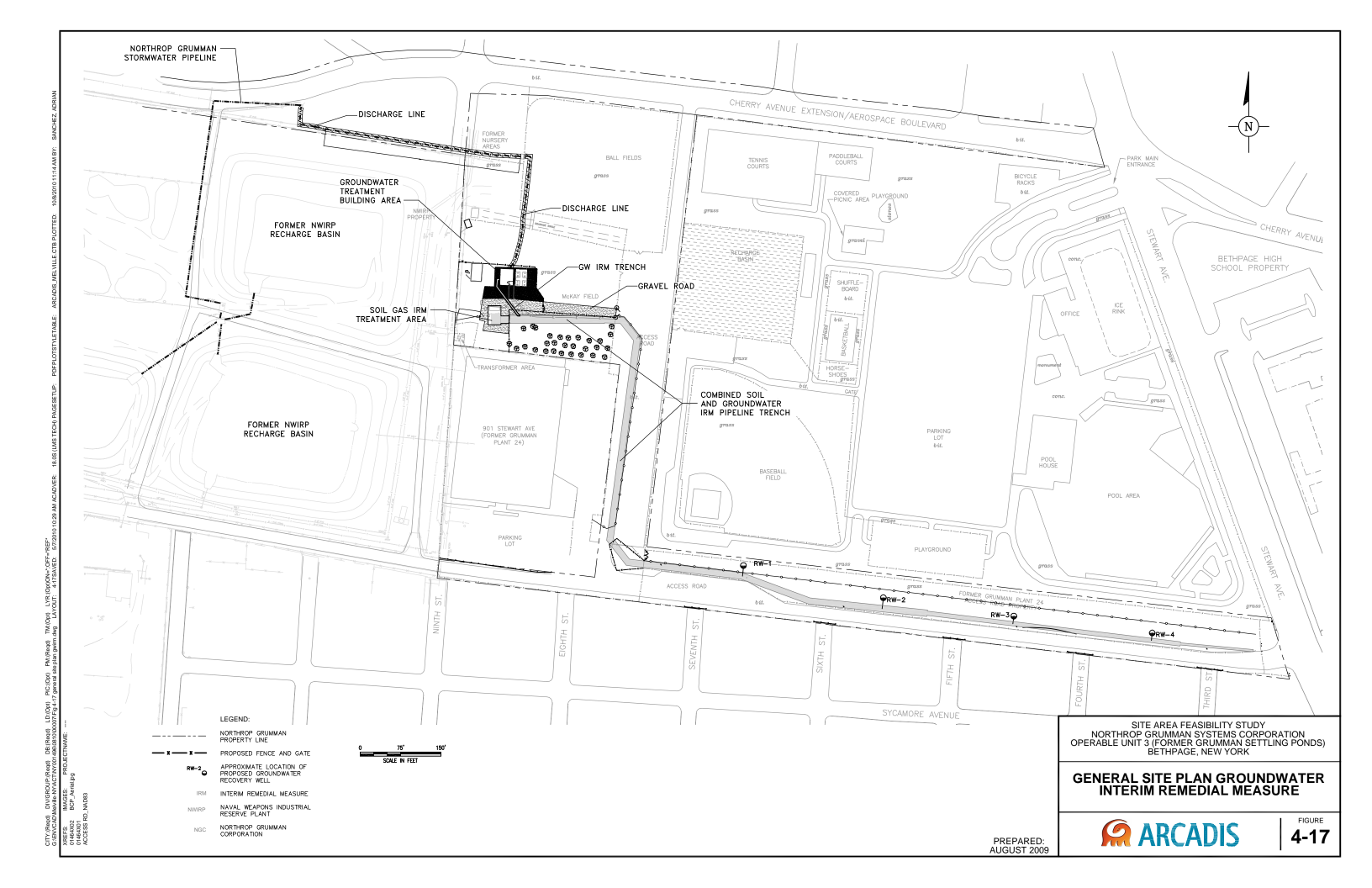






GENERAL SITE PLAN SOIL GAS INTERIM REMEDIAL MEASURE





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Appendix A

Groundwater Modeling Memo

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Volume 1 TOC Appendix A

A Results of Groundwater Modeling Simulations and Environmental Visualization Systems Estimates conducted in support of the OU-3 Site Area Fesaibility Study, Northrop Grumman Systems Corporation, Bethpage, New York – Memorandum dated August 14, 2009 Revised July 7, 2010.

Tables

Table 1	Remedial Well Screen Zones and Pumping Rates, OU-3 Site
	Area Feasibility Study, Northrop Grumman Systems
	Corporation, Bethpage, New York.

Table 2 Model-predicted Mass Removed(1) by remedial Scenario OU-3 Site Area FS, Northrop Grumman Systems Corporation, Bethpage, New York.

Table 3 Model-predicted TVOC Concentrations(1) in Extracted Water after 30 years of Remedial System Operation, OU-3 Site Area FS, Northrop Grumman Systems Corporation, Bethpage, New York.

Table 4 EVS-based estimate of TVOC plume mass and volume above referenced iso-concentrations, OU-3 Site Area Feasibility Study, Northrop Grumman Systems Corporation, Bethpage, New York.

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- Figure 1 Figure 1. Model-predicted TVOC concentrations for Remedial Scenario 1, OU-3 Site Area Feasibility Study, Northrop Grumman Sytems Corporation, Bethpage, New York.
- Figure 2 Figure 2. Model-predicted TVOC concentrations for Remedial Scenario 2, OU-3 Site Area Feasibility Study, Northrop Grumman Systems Corporation, Bethpage, New York.



MEMO

To: Carlo San Giovanni Mike Wolfert Bill Wittek Copies: File

ARCADIS

Two Huntington Quadrangle

Suite 1S10 Melville

New York 11747 Tel 631.249.7600 Fax 631.249.7610

From:

Doug Smolensky and Robert Porsche

August 14, 2009
Revised July 7, 2010
Revised October 6, 2010
Revised October 19, 2010

Subject:

ARCADIS Project No.: NY001493.1109.00001

Results of Groundwater Modeling Simulations and Environmental Visualization System Estimates conducted in support of the OU-3 Site Area Feasibility Study, Northrop Grumman Systems Corporation, Bethpage, New York.

Summary

Results of modeling performed indicates that to capture all groundwater with total volatile organic compound (TVOC) concentrations greater than 5 micrograms per liter (μ g/L) migrating beneath the Access Road would require supplementing the existing groundwater interim remedial measure (GW IRM) with four additional/deeper wells and pumping nearly double the GW IRM design flow rate.

Over the 30-year evaluation period, the Enhanced IRM (8 well system) removes approximately 10 percent more mass than the GW IRM (4 well system), but requires a system-wide groundwater extraction rate increase of approximately 86 percent.

Introduction

This memo summarizes the results of groundwater modeling simulations conducted in support of the OU-3 Site Area Feasibility Study (FS) for the Northrop Grumman Systems Corporation, Bethpage, New York. This memo describes the scenarios simulated, the applied modeling methodology, and simulation results.

Groundwater modeling was conducted using the IRM-design model, which was previously configured for flow and transport evaluation of the 4-well interim remedial system. The distribution of contaminant mass

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used for the modeling simulations was consistent with the TVOC mapped data as presented in the OU-3 Site Area Remedial Investigation Report (ARCADIS, 2008).

Purpose

The groundwater modeling simulations described in this memo were conducted to support:

- The development of system design/costs for the implementation of the remedial alternatives being considered.
- The evaluation of model-predicted clean-up times.

Method

The two remedial scenarios under consideration and evaluated here are:

- 1. GW IRM
 - a. Containment of TVOCs> 5 ug/L in the upper 20 ft of aquifer and containment of TVOCs>50 µg/L below the upper 20 ft of aquifer.
- 2. Enhanced IRM (GW IRM + 4 additional deep extraction wells)
 - a. Containment of TVOCs> 5 μg/L.

Each scenario was evaluated over an assumed 30-year operational period.

Table 1 provides additional detail with respect to the elevations of remedial well screens and the pumping rates assigned to the remedial wells. For Scenario No. 1, only Remedial Wells RW-1 through RW-4 were active, at the rates shown on Table 1. For Scenario No. 2, all eight remedial wells were active at the rates shown on Table 1.

Results

Model-predicted mass loading rates (i.e., time-concentration plots for each of the remedial wells) were developed by summing the time-based model-predicted concentrations of TVOCs over the 30-year evaluation period for each remedial scenario.

Table 2 summarizes the model-predicted mass removed for each remedial scenario (by well and as a system total). **Table 3** summarizes the model-predicted TVOC concentration in extracted groundwater at each remedial well after 30 years.

Figures 1 and 2 are plots of TVOC concentrations vs. time for each of the remedial wells active in the two remedial scenarios. At the top of these plots are lines indicating the status of the remedial well network (whether 4 or 8 wells are active).

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The summary tables and time-concentration plots indicate that the Enhanced IRM results in a negligible increase in mass removed over the 30-year evaluation period when compared to the model predicted mass removed for the GW IRM. The GW IRM was predicted to extract 7,770 pounds of TVOCs from groundwater, while the Enhanced IRM was predicted to extract 8,606 pounds of TVOCs, an increase of only 10%. Likewise, at the conclusion of the 30-year simulation, the model-predicted TVOC concentrations in each of the Enhanced IRM wells (RW-5 through RW-8) were less than 1 ppb.

In addition to the modeling scenarios described above, EVS (Environmental Visualization System) was used to estimate the mass and volume of impacted groundwater beneath the Site Area and average TVOC concentrations within specific areas of the plume (**Table 4**).

Reference

ARCADIS, 2008. Figure 4. Suspected Groundwater Source Areas, Northrop Grumman Systems Corporation, Former Grumman Settling Ponds, Bethpage, New York, Operable Unit 3. September 11, 2008.



Table 1. Remedial Well Screen Zones and Pumping Rates, OU-3 Site Area Feasibility Study,
Northrop Grumman Systems Corporation (Former Grumman Settling Ponds), Bethpage, New York.

Well ID	Well Scree	en Elevation	Pumping Rate	
	Top (ft msl)	Bottom (ft msl)	(gpm)	
RW-1	20	-2	30	
RW-2	41	22	75	
RW-3	41	22	75	
RW-4	18	-5	30	
RW-5	-120	-140	75	
RW-6	-200	-220	38	
RW-7	-10	-25	30	
RW-8	-200	-220	38	

ft msl feet relative to mean sea level. gpm gallons per minute.



Table 2. Model-predicted Mass Removed⁽¹⁾ by remedial Scenario OU-3 Site Area Feasability Study, Northrop Grumman Systems Corporation (Former Grumman Settling Ponds), Bethpage, New York.

Well ID	Scenario 1	Scenario 2	
RW-1	2	2	
RW-2	7,357	7,868	
RW-3	401	482	
RW-4	10	10	
RW-5	NA	72	
RW-6	NA	22	
RW-7	NA	114	
RW-8	NA	36	
Total Mass Removed (1,2)	7,770	8,606	

NA - well not active in this scenario.

Scenario No.1 IRM (containment of all TVOCs>5 μ g/L in the upper 20 ft of aquifer and containment of all TVOC>50 μ g/L below the upper 20 ft of aquifer). Scenario No.2 IRM + 4 additional wells (containment of all TVOCs>5 μ g/L).

- (1) Mass removed is expressed in pounds.
- (2) Total model-predicted mass removed by remedial system after 30 years of operation.

TVOC: total volatile organic compounds.

μg/L: micrograms per Liter. OU3: Operable Unit 3.



Table 3. Model-predicted TVOC Concentrations⁽¹⁾ in Extracted Water after 30 years of Remedial System Operation,
OU-3 Site Area Feasability Study, Northrop Grumman Systems Corporation (Former Grumman Settling Ponds), Bethpage, New York.

Well ID	Scenario 1	Scenario 2
D.W. 4		
RW-1	0.06	0.03
RW-2	716	795
DW 2	20	20
RW-3	26	28
RW-4	0.00	0.00
RW-5	NA	0.76
KW-5	INA	0.76
RW-6	NA	0.04
RW-7	NA	0.86
1000 7	INA	0.00
RW-8	NA	0.69

NA - well not active in this scenario.

Scenario No.1 IRM (containment of all TVOCs>5 μ g/L in the upper 20 ft of aquifer and containment of all TVOC>50 μ g/L below the upper 20 ft of aquifer). Scenario No.2 IRM + 4 additional wells (containment of all TVOCs>5 μ g/L).

(1) Model-predicted TVOC concentations are given in micrograms per Liter.

TVOC: total volatile organic compounds.

μg/L: micrograms per Liter. OU3: Operable Unit 3.



Table 4. EVS-based estimate of TVOC plume mass and volume above referenced iso-concentrations, OU-3 Site Area Feasibility Study, Northrop Grumman Systems Corporation (Former Grumman Settling Ponds), Bethpage, New York.

Iso-concentration Range	Soil Vol	Soil Mass	TVOC Vol	TVOC Mass	Water Vol	Water Mass	Average TVOC Conc
• g/liter (ppb)	gallons	Pounds	gallons	Pounds	gallons	Pounds	• g/liter (ppb)
>10	365,671,300	6,598,995,000	17	145	73,134,260	610,311,700	237
>100	104,775,300	1,890,801,000	16	131	20,955,060	174,871,800	748
>1,000	12,040,940	216,752,500	10	83	2,402,189	20,046,470	4,161
>10,000	1,045,216	18,862,230	4	35	209,043	1,744,484	19,835
>50,000	14,952	269,827	0.18	1.51	2,990	24,955	60,393
>90,000	0	1	0.00	0.00	0	0	90,124

This estimate is based on the modeled groundwater concentration (i.e., mass dissolved in groundwater) and does not account for any continuing source of groundwater contamination that may be present.

EVS: Environmental Visualization System.

TVOC: total volatile organic compounds.

μg: micrograms. ppb: parts per billion.



Figure 1. Model-predicted TVOC concentrations for Remedial Scenario 1, OU-3 Site Area Feasibility Study, Northrop Grumman Systems Corporation (Former Grumman Settling Ponds), Bethpage, New York.

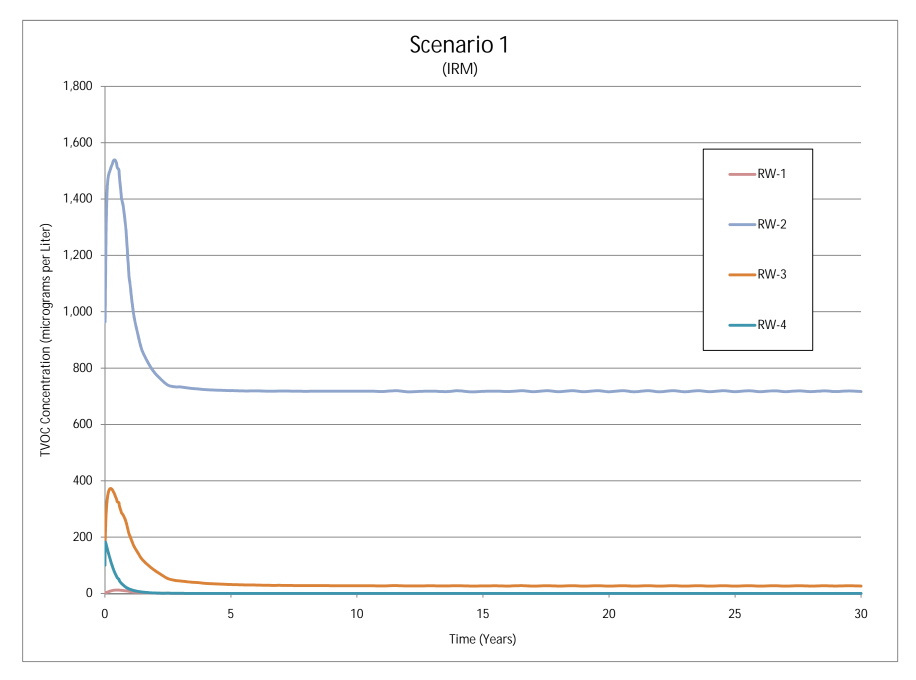
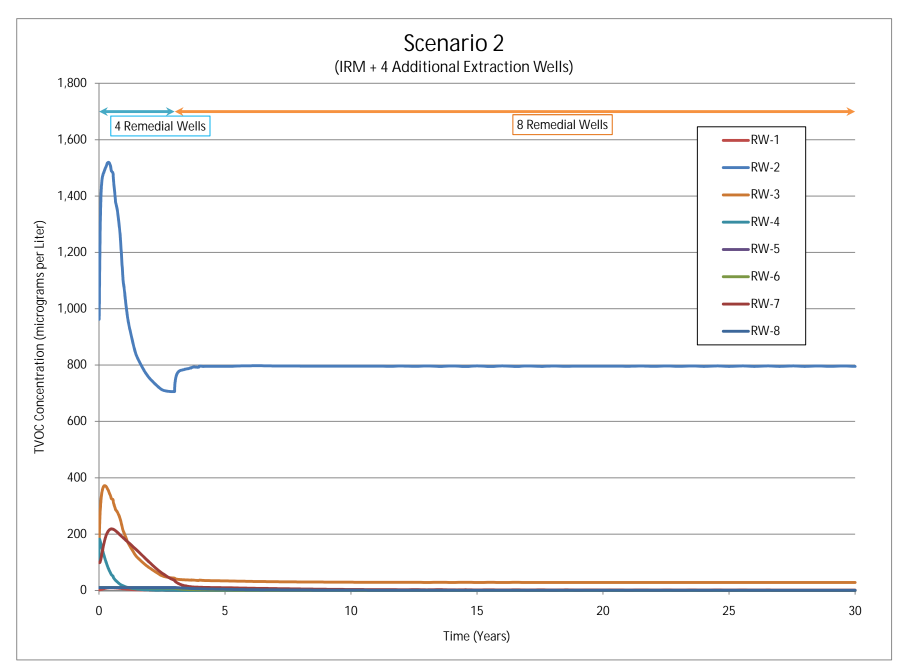




Figure 2. Model-predicted TVOC concentrations for Remedial Scenario 2, OU-3 Site Area Feasibility Study, Northrop Grumman Systems Corporation (Former Grumman Settling Ponds), Bethpage, New York.



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Appendix B

Remedial Alternatives Detailed Cost Estimates

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- Table B-2 Detailed Costs of Remedial Alternatives: Vadose Zone Soil Park Area Alternative S-P3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-3 Detailed Costs of Remedial Alternatives: Vadose Zone Soil -Park Area Alternative S-P4, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-4 Detailed Costs of Remedial Alternatives: Vadose Zone Soil -Park Area Alternative S-P5, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-5 Detailed Costs of Remedial Alternatives: Vadose Zone Soil Access Road Alternative SAR-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-6 Detailed Costs of Remedial Alternatives: Soil Access Road Alternative S-AR3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-7 Detailed Costs of Remedial Alternatives: Source Areas Alternative SA-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-8 Detailed Costs of Remedial Alternatives: Source Areas Alternative SA-3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-9 Detailed Costs of Remedial Alternatives: Source Areas Alternative SA-4, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-10 Detailed Costs of Remedial Alternatives: Groundwater Alternative GW-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-10a Detailed Costs of Remedial Alternatives: Groundwater Alternative GW-2 (Assumes Source Remedy SA-3 Implemented), Site Area Feasibility Study, Northrop

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- Table B-11 Detailed Costs of Remedial Alternatives: Groundwater Alternative GW-3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-12 Detailed Costs of Remedial Alternatives: Groundwater Alternative GW-4, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-13 Detailed Costs of Remedial Alternatives: Soil Gas -Alternative SG-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.
- Table B-13a Detailed Costs of Remedial Alternatives: Soil Gas Alternative SG-2 (Assumes Source Remedy SA-3
 Implemented), Site Area Feasibility Study, Northrop
 Grumman Systems Corporation, Operable Unit 3 (Former
 Grumman Settling Ponds), Bethpage, New York.

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Table B1. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Excavate upper 2 ft of soils to Restricted Residential SCOs.

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Shallow (0' - 2') Excavation Costs:					
Impacted Area	130,235	SF			Area to be affected by remedial activities requiring site restoration.
Unfactored Excavation Volume	8,926	CY			Total excavation volume assumed straight wall side slopes.
Unfactored Excavation Weight	13,858	Tons			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	60	Days			Assumes average excavation/load out rate is 150 CY per day.
Pre-Excavation Investigation	1	LS	\$250,000	\$250,000	Pre-characterization soil boring program further define boundaries.
Mobilization/Demobilization	1	LS	\$350,000	\$350,000	
Site preparation	3	Acres	\$4,000	\$12,000	Clearing, grubbing, establishment of control zones, etc.
Excavation and loading	15,300	Tons	\$25	\$382,500	Unfactored excavation volume times 10 percent over excavation factor.
Transportation and Off-Site Disposal:					
1A Disposal (Incineration + Encapsulation)	0	Tons	\$1,400		Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal (Incineration)	196	Tons	\$1,000		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal (Encapsulation)	4,600	Tons	\$400	\$1,840,000	Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	460	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	8,602	Tons	\$150		Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	9,900	CY	\$25		Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	18	Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	53	Each	\$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	3	Acres	\$5,000		Restoration in-kind for vegetated areas.
Pavement	12,000	SF	\$13	\$150,000	Restoration in-kind for paved areas around eastern property boundary and ball field.
Erosion and Sediment Control Program	3	Acres	\$10,000	\$30,000	Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
H&S Program	12	Weeks	\$2,500	\$30,000	Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	3	Months	\$40,000		Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	12	Weeks	\$17,500	\$210,000	Subcontractors in-house project management fees.
Construction Oversight	3	Months	\$50,000	\$150,000	Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	12	Weeks	\$3,000		Assumes 2 days per week for site-related verification surveying.
Shallow Excavation Subtotal:				\$5,462,000	



Table B1. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Excavate upper 2 ft of soils to Restricted Residential SCOs.

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes		
Engineering/Project Management:							
Engineering (5% of capital cost)	5.0%	of	\$5,462,000	\$273,100	Design, Remedial Action Work Plan(s), construction related reporting, etc.		
Construction Management (7% of capital cost) Project Management (10% of capital cost)	7.0% 10.0%	of of	\$5,462,000 \$5,462,000		Subcontractor bidding and procurement, management of field staff/construction crew, etc. All fees associated with management of construction related aspects of the project.		
	10.070	ŭ.	4 0, 102,000				
Engineering/Project Management Subtotal:				\$1,202,000			
Miscellaneous Project Costs:							
SMP Preparation	1	LS	\$160,000		Preparation of a Site Management Plan per NYSDEC guidelines.		
Site Management Survey Administrative Controls Legal Fees	1	LS LS	\$80,000 \$80,000		Bidding/subcontracting/preparation of an ALTA/ACSM easement survey per NYSDEC rqmts. Legal and consulting fees for execution of an site-specific environment easement.		
Administrative Controls Legal 1 ces			ψ00,000	φου,σου	Ecgar and consulting rees for execution of an site specific environment easement.		
Miscellaneous Project Costs Subtotal:				\$320,000			
Project Capital Contingency:	10%	of	\$6,984,000	\$699,000			
Capital Cost Total:				\$7,700,000	(rounded up to nearest \$100,000)		
Long-Term OM&M:							
Site Management Plan Implementation	1	LS	\$15,000	\$15,000	30-year present worth cost for annual site verification inspections and reporting by NYS PE.		
Annual OM&M Cost Total (Year 1):	Annual OM&M Cost Total (Year 1): \$16,000						
Present Worth O&M Cost Total:				\$260,000	30-year present worth value. Assumes a discount factor of 4.5 percent.		
Total Cost Alternative S-P2 :				\$8,000,000	(rounded up to nearest \$100,000)		

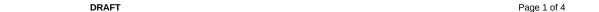




Table B2. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Excavate upper 2 ft of soils to Restricted Residential SCOs, soils between 2 ft and 6 ft/10 ft bls with PCB impacts >50mg/kg, and Blue-Green Material in Area 4; solidify/stabilize Blue-Green Material in Areas 2 and 3; and Environmental Easements.

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement,
- bench-scale feasibility tests, and
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Shallow (0' - 2') Excavation Costs:					
Impacted Area Excavation Volume	130,235 8,926	SF CY			Area to be affected by remedial activities requiring site restoration. Total excavation volume assumed straight wall side slopes.
Excavation Weight	13,858	Tons			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	60	Days			Assumes average excavation/load out rate is 150 CY per day.
Pre-Excavation Investigation Mobilization/Demobilization	1	LS LS	\$280,000 \$350.000		Pre-characterization soil boring program further define boundaries and \$30,000 for the Blue-Green Sludge areas.
Site preparation	3	Acres	\$4,000		Clearing, grubbing, establishment of control zones, etc.
Excavation and loading	15.300	Tons	\$25		Unfactored excavation volume times 10 percent over excavation factor.
Transportation and Off-Site Disposal:	,		*-*	4 00 <u>–</u> ,000	
1A Disposal	0	Tons	\$1,400	\$0	Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	196	Tons	\$1,000		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal	4,600	Tons	\$400		Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	460	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	8,602	Tons	\$150		Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	9,900	CY	\$25		Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	19	Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	54	Each	\$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	4	Acres	\$5,000		Restoration in-kind for vegetated areas.
Pavement	12,000	SF	\$13		Restoration in-kind for paved areas around eastern property boundary and ball field.
Erosion and Sediment Control Program	4	Acres	\$10,000		Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
H&S Program	13	Weeks	\$2,500		Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	4	Months	\$40,000		Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	13	Weeks	\$17,500		Subcontractors in-house project management fees.
Construction Oversight	4	Months	\$50,000		Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	13	Weeks	\$3,000	\$39,000	Assumes 2 days per week for site-related verification surveying.
Shallow Excavation Subtotal:				\$5,621,000	



Table B2. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Excavate upper 2 ft of soils to Restricted Residential SCOs, soils between 2 ft and 6 ft/10 ft bls with PCB impacts >50mg/kg, and Blue-Green Material in Area 4; solidify/stabilize Blue-Green Material in Areas 2 and 3; and Environmental Easements.

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,

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- the establishment of an environmental easement,
- bench-scale feasibility tests, and
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Middle (2' - 6'/10') Excavation Costs:					
Impacted Area Excavation Volume Excavation Weight	130,719 4,806 7,462	SF CY Tons			Area to be affected by remedial activities requiring site restoration. Total excavation volume assumed straight wall side slopes. Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	33	Days			Assumes average excavation/load out rate is 150 CY per day.
Excavation and loading Transportation and Off-Site Disposal: 1A Disposal 1B Disposal 2 Disposal 3 Disposal 4 Disposal Backfill and Compact Waste Characterization Sampling	8,500 81 276 1,178 5,520 172 5,300 10	Tons Tons Tons Tons Tons Tons CY Each	\$25 \$1,400 \$1,000 \$400 \$25 \$150 \$25 \$1,200	\$112,700 \$276,000 \$471,200 \$1,380,000 \$25,800 \$132,500 \$12,000	Unfactored excavation volume times 10 percent over excavation factor. Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs. PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs. Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs. Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals. Non-hazardous for VOCs, metals, and PCBs < 50 ppm. Unfactored excavation volume time 10 percent compaction/loss factor. Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling Revegetation Top Soil - Seeding Erosion and Sediment Control Program H&S Program Dust/Odor Suppression Contractors Internal PM/QC Construction Oversight Construction Surveying	53 0 4 7 2 7 2 7	Each Acres Acres Weeks Months Weeks Months Weeks	\$300 \$5,000 \$10,000 \$2,500 \$40,000 \$17,500 \$50,000 \$3,000	\$0 \$40,000 \$17,500 \$80,000 \$122,500 \$100,000	Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area. Restoration in-kind for vegetated areas. Installation and maintenance of the Erosion & Sediment control program for the duration of the work. Implementation of the site-specific Health & Safety program for the duration of the work. Implementation of the dust/odor suppression program and CAMP for the duration of the work. Subcontractors in-house project management fees. Full-time oversight by qualified senior construction manager/engineer. Assumes 2 days per week for site-related verification surveying.
Middle Excavation Subtotal:				\$3,020,000	





Table B2. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Excavate upper 2 ft of soils to Restricted Residential SCOs, soils between 2 ft and 6 ft/10 ft bls with PCB impacts >50mg/kg, and Blue-Green Material in Area 4; solidify/stabilize Blue-Green Material in Areas 2 and 3; and Environmental Easements.

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement,
- bench-scale feasibility tests, and
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
·			(.,	(.,	
In-Situ Soil Solidification Pre-Design Investi	gation:				
Bench Testing/Summary Report	1	LS	\$50,000	\$50,000	Bench scale test to determine proper solidification recipe for encapsulation of sludges.
Supplemental Soil Investigation			. ,	, ,	
Hollow Stem Auger Drill Rig	3	Days	\$2,500		Pre-design investigation to focus target area and establish baseline for remediation.
Laboratory Analytical	30	Each	\$200	\$6,000	Pre-design investigation to focus target area and establish baseline for remediation.
Oversight	1	Weeks	\$0		Pre-design investigation to focus target area and establish baseline for remediation.
Work plan and Summary Report	1	LS	\$75,000	\$75,000	Pre-design investigation to focus target area and establish baseline for remediation.
ISS Pre-Design Investigation Subtotal:				\$138,500	
In-Situ Soil Solidification Construction Cont	ractor:				
Contractor Mobilization / Demobilization	1	LS	\$197,000	\$107,000	Engineer's estimate based on previous work at similar site. Cost for mobilization of specialized equipment.
Clearing, Erosion, and Sediment Control	400	LF	\$197,000		Site preparation for site activities, establish control zones, E&S establishment/maintenance.
Dust Suppression, Vapor Control, and Monitori		Days	\$200		Implementation of a dust suppression program and OM&M of VPGAC.
Miscellaneous Site Preparation	1	LS	\$30,000		Materials management/storage fee for duration of the project.
Drilling Costs	517	CY	\$174	\$89,980	Based on actual contractor fees for similar project using a 9% PC recipe for volume to 0.5 ft sludge line.
					Total sludge quantity solidified considers about 20% overlap due to grid layout and depth coverage
Vapor Control VPGAC	1	LS	\$70,000		Cost for installation of a temporary 10,000 lb VPGAC unit to treat collected soil gas during work.
Site Utility Survey	1	LS	\$20,000		Utility clearance for underground work. Assumes three (3) lines of evidence required.
Site Restoration	38,400	SF	\$5	\$192,000	Restoration of all disturbed areas in-kind. Higher fee due to intrusive/disruptive nature of the work.
ISS Construction Contractor Subtotal:				\$633,000	
In-Situ Soil Solidification Post-Construction	Verification:				
System Decommissioning	_	_		•	
Geoprobe	5	Days	\$2,500		Post-remediation soil investigation to document achievement of RAO.
Laboratory Analytical Oversight	30 1	Each Weeks	\$200 \$0		Post-remediation soil investigation to document achievement of RAO. Post-remediation soil investigation to document achievement of RAO.
Work plan and Summary Report	1	LS	\$50,000		Post-remediation soil investigation to document achievement of RAO.
Work plan and Gammary Report		LO	ψ50,000	ψ50,000	Tost remodation son investigation to accument achievement of 1440.
ISS Post-Construction Verification Total:				\$69,000	
Total ISS Pre-Design and Installation Total:				\$840,500	
Engineering/Project Management:					
Engineering (5% of capital cost)	5.0%	of	\$9,481,500		Design, Remedial Action Work Plan(s), construction related reporting, etc.
Construction Management (7% of capital cost)		of	\$9,481,500		Subcontractor bidding and procurement, management of field staff/construction crew, etc.
Project Management (10% of capital cost)	10.0%	of	\$9,481,500	\$948,150	All fees associated with management of construction related aspects of the project.
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Excavate upper 2 ft of soils to Restricted Residential SCOs, soils between 2 ft and 6 ft/10 ft bls with PCB impacts >50mg/kg, and Blue-Green Material in Area 4; solidify/stabilize Blue-Green Material in Areas 2 and 3; and Environmental Easements.

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement,
- bench-scale feasibility tests, and
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Fundamental Management Outstate				#0.000.000	
Engineering/Project Management Subtotal:				\$2,086,000	
Miscellaneous Project Costs:					
SMP Preparation	1	LS	\$160,000	\$160,000	Preparation of a Site Management Plan per NYSDEC guidelines.
Site Management Survey	1	LS	\$80,000	\$80,000	Bidding/subcontracting/preparation of an ALTA/ACSM easement survey per NYSDEC rgmts.
Administrative Controls Legal Fees	1	LS	\$80,000		Legal and consulting fees for execution of an site-specific environment easement.

Miscellaneous Project Costs Subtotal:				\$320,000	
Project Capital Contingency:	10%	of	\$11,887,500	\$1,189,000	
Conital Cost Tatal				£42.400.000	(rounded up to page of \$400,000)
Capital Cost Total:			1	\$13,100,000	(rounded up to nearest \$100,000)
Long-Term OM&M:					
Site Management Plan Implementation	1	LS	\$15,000	\$15,000	30-year present worth cost for annual site verification inspections and reporting by NYS PE.
Annual OM&M Cost Total (Year 1):			l l	\$16,000	
	·				
Present Worth O&M Cost Total:			I	\$260,000	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative S-P3 :				\$13,400,000	(rounded up to nearest \$100,000)



 $Excavate \ upper \ 2 \ ft \ of \ soils \ to \ Restricted \ Residential \ SCOs \ and \ subsurface \ soils \ with \ PCB \ impacts \ > 10 mg/kg \ and \ Environmental \ Easements.$

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement.

182,000 8,926 13,858 45	SF CY Tons Days			Area to be affected by remedial activities requiring site restoration. Total excavation volume assumed straight wall side slopes. Assumes bulk soil density is 115 lbs/cuft based on existing site data.
8,926 13,858	CY Tons Days			Total excavation volume assumed straight wall side slopes.
8,926 13,858	CY Tons Days			Total excavation volume assumed straight wall side slopes.
13,858	Tons			
•	Days			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
45 1	,			·
1				Assumes average excavation/load out rate is 200 CY per day.
1	LS	\$250,000	\$250,000	Pre-characterization soil boring program further define boundaries.
1	LS	\$350,000	\$350,000	
5	Acres	\$4,000		Clearing, grubbing, establishment of control zones, etc.
15,300	Tons	\$25	\$382,500	Unfactored excavation volume times 10 percent over excavation factor.
-				Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
				PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
				Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
				Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
				Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
				Unfactored excavation volume time 10 percent compaction/loss factor.
				Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
				Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
				Restoration in-kind for vegetated areas.
12,000	SF			Restoration in-kind for paved areas around eastern property boundary and ball field.
5	Acres			Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
-				Implementation of the site-specific Health & Safety program for the duration of the work.
-				Implementation of the dust/odor suppression program and CAMP for the duration of the work.
9				Subcontractors in-house project management fees.
				Full-time oversight by qualified senior construction manager/engineer.
9	Weeks	\$3,000	\$27,000	Assumes 2 days per week for site-related verification surveying.
	1		\$5,437,000	
	9	196	196 Tons \$1,000 4,600 Tons \$400 460 Tons \$250 8,602 Tons \$150 9,900 CY \$25 18 Each \$1,200 5 Acres \$5,000 12,000 SF \$13 5 Acres \$10,000 9 Weeks \$2,500 3 Months \$40,000 9 Weeks \$17,500 3 Months \$50,000	196 Tons \$1,000 \$195,500 4,600 Tons \$400 \$1,840,000 460 Tons \$250 \$115,000 8,602 Tons \$150 \$1,290,300 9,900 CY \$25 \$247,500 18 Each \$1,200 \$21,600 5 Acres \$5,000 \$25,000 12,000 SF \$13 \$150,000 9 Weeks \$2,500 \$22,500 3 Months \$40,000 \$120,000 9 Weeks \$17,500 \$157,500 3 Months \$50,000 \$150,000



 $Excavate \ upper \ 2 \ ft \ of soils \ to \ Restricted \ Residential \ SCOs \ and \ subsurface \ soils \ with \ PCB \ impacts > 10 mg/kg \ and \ Environmental \ Easements.$

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Middle (2' - 10') Excavation Costs: Impacted Area Excavation Volume Excavation Weight	89,000 26,520 41,172	SF CY Tons	.,		Area to be affected by remedial activities requiring site restoration. Total excavation volume assumed straight wall side slopes. Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	133	Days			Assumes average excavation/load out rate is 150 CY per day.
Excavation and loading Transportation and Off-Site Disposal:	45,300	Tons	\$25	. , ,	Unfactored excavation volume times 10 percent over excavation factor.
1A Disposal	0	Tons	\$1,400		Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	0 7.500	Tons Tons	\$1,000 \$400		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal 3 Disposal	7,500 7.500	Tons	\$400 \$250		Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs. Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	26,200	Tons	\$150		Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	29,200	CY	\$25		Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	54	Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	36	Each	\$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	0	Acres	\$5,000		Restoration in-kind for vegetated areas.
Erosion and Sediment Control Program	3	Acres	\$10,000		Restoration in-kind for paved areas around eastern property boundary and ball field.
H&S Program	27	Weeks	\$2,500		Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	7	Months	\$40,000	\$280,000	Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	27	Weeks	\$17,500		Subcontractors in-house project management fees.
Construction Oversight	7	Months	\$50,000		Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	27	Weeks	\$3,000	\$81,000	Assumes 2 days per week for site-related verification surveying.
Middle Excavation Subtotal:				\$12,025,000	



 $Excavate \ upper \ 2 \ ft \ of \ soils \ to \ Restricted \ Residential \ SCOs \ and \ subsurface \ soils \ with \ PCB \ impacts \ > 10 mg/kg \ and \ Environmental \ Easements.$

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
5 (10 cm 5) i o i					
Deep (10 - 20') Excavation Costs:					
Impacted Area	68,000	SF			Area to be affected by remedial activities requiring site restoration.
Excavation Volume	25,000	CY			Total excavation volume assumed straight wall side slopes.
Excavation Weight	39,000	Tons			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	125	Days			Assumes average excavation/load out rate is 150 CY per day.
Excavation and loading	42,900	Tons	\$25	\$1,072,500	Unfactored excavation volume times 10 percent over excavation factor.
Transportation and Off-Site Disposal:					
1A Disposal	400	Tons	\$1,400	\$560,000	Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	130	Tons	\$1,000	\$130,000	PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal	12,000	Tons	\$400	\$4,800,000	Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	19,000	Tons	\$250	\$4,750,000	Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	7,070	Tons	\$150	\$1,060,500	Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	27,500	CY	\$25	\$687,500	Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	50	Each	\$1,200	\$60,000	Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	28	Each	\$300	\$8,400	Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	0	Acres	\$5,000		Restoration in-kind for vegetated areas.
Erosion and Sediment Control Program	2	Acres	\$10,000	\$20,000	Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
H&S Program	0	Weeks	\$2,500	\$0	Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	7	Months	\$40,000	\$280,000	Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	25	Weeks	\$17,500	\$437,500	Subcontractors in-house project management fees.
Construction Oversight	7	Months	\$50,000	. ,	Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	0	Weeks	\$3,000	\$0	Assumes 2 days per week for site-related verification surveying.
Deep Excavation Subtotal:				\$14,217,000	



 $Excavate \ upper \ 2 \ ft \ of soils \ to \ Restricted \ Residential \ SCOs \ and \ subsurface \ soils \ with \ PCB \ impacts > 10 mg/kg \ and \ Environmental \ Easements.$

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Deepest (> 20') Excavation Costs:					
Impacted Area Excavation Volume Excavation Weight	32,000 11,600 18,009	SF CY Tons			Area to be affected by remedial activities requiring site restoration. Total excavation volume assumed straight wall side slopes. Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	58	Days			Assumes average excavation/load out rate is 150 CY per day.
Excavation and loading Transportation and Off-Site Disposal:	19,900	Tons	\$25	\$497,500	Unfactored excavation volume times 10 percent over excavation factor.
1A Disposal	0	Tons	\$1,400		Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	0	Tons	\$1,000		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal	250	Tons	\$400		Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	8,300	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	9,500	Tons	\$150	. , ,	Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	12,800 24	CY Each	\$25 \$1,200		Unfactored excavation volume time 10 percent compaction/loss factor. Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Waste Characterization Sampling Post Excavation Confirmation Sampling	24 13	Each	\$1,200 \$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	13	Acres	\$5,000		Restoration in-kind for vegetated areas.
Erosion and Sediment Control Program	1	Acres	\$10,000	. ,	Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
H&S Program	0	Weeks	\$2,500		Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	3	Months	\$40,000		Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	12	Weeks	\$17,500		Subcontractors in-house project management fees.
Construction Oversight	3	Months	\$50,000		Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	0	Weeks	\$3,000		Assumes 2 days per week for site-related verification surveying.
Deepest Excavation Subtotal:				\$4,946,000	
Construction Capital Cost Subtotal:				\$36,625,000	

 $Excavate \ upper \ 2 \ ft \ of soils \ to \ Restricted \ Residential \ SCOs \ and \ subsurface \ soils \ with \ PCB \ impacts > 10 mg/kg \ and \ Environmental \ Easements.$

- includes soil sampling program to pre-determine excavation limits,
- off-site disposal of soil; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Engineering/Project Management:					
Engineering/Project Management.					
Engineering (4% of capital cost)	4.0%	of	\$36,625,000		Design, Remedial Action Work Plan(s), construction related reporting, etc.
Construction Management (7% of capital cost)	7.0%	of	\$36,625,000		Subcontractor bidding and procurement, management of field staff/construction crew, etc.
Project Management (10% of capital cost)	10.0%	of	\$36,625,000	\$3,662,500	All fees associated with management of construction related aspects of the project.
Engineering/Project Management Subtotal:				\$7,692,000	
Miscellaneous Project Costs:					
Miscellaneous Project Costs:					
SMP Preparation	1	LS	\$0	\$0	No cost. Site is restored to unrestricted use conditions.
Site Management Survey	1	LS	\$0	\$0	No cost. Site is restored to unrestricted use conditions.
Administrative Controls Legal Fees	1	LS	\$0	\$0	No cost. Site is restored to unrestricted use conditions.
Miscellaneous Project Costs Subtotal:				\$0	
Project Capital Contingency:	10%	of	\$44,317,000	\$4,432,000	
Capital Cost Total:				\$48,800,000	(rounded up to nearest \$100,000)
Long-Term OM&M:					
Cita Managara and Plans Invalous autotics	4		**	**	No control Otto in control of the co
Site Management Plan Implementation	1	LS	\$0	\$0	No cost. Site is restored to unrestricted use conditions.
Annual OM&M Cost Total (Year 1):				\$0	
Present Worth O&M Cost Total:				\$0	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative S-P4:				\$48,800,000	(rounded up to nearest \$100,000)



Table B4. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P5, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Shallow (0' - 2') Excavation Costs:					
Impacted Area	182,000	SF			Area to be affected by remedial activities requiring site restoration.
Excavation Volume	8,926	CY			Total excavation volume assumed straight wall side slopes.
Excavation Weight	13,858	Tons			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	45	Days			Assumes average excavation/load out rate is 200 CY per day.
Pre-Excavation Investigation	1	LS	\$250,000	\$250,000	Pre-characterization soil boring program further define boundaries.
Mobilization/Demobilization	1	LS	\$350,000	\$350,000	
Site preparation	5	Acres	\$4,000		Clearing, grubbing, establishment of control zones, etc.
Excavation and loading	15,300	Tons	\$25	\$382,500	Unfactored excavation volume times 10 percent over excavation factor.
Transportation and Off-Site Disposal:					
1A Disposal	0	Tons	\$1,400		Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	196	Tons	\$1,000		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal	4,600	Tons	\$400		Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	460	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	8,602	Tons	\$150		Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	9,900	CY	\$25		Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	18	Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	73	Each	\$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	5	Acres	\$5,000		Restoration in-kind for vegetated areas.
Pavement	12,000	SF	\$13	\$150,000	Restoration in-kind for paved areas around eastern property boundary and ball field.
Erosion and Sediment Control Program	5	Acres	\$10,000	\$50,000	Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
H&S Program	9	Weeks	\$2,500		Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	3	Months	\$40,000	\$120,000	Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	9	Weeks	\$17,500	\$157,500	Subcontractors in-house project management fees.
Construction Oversight	3	Months	\$50,000	\$150,000	Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	9	Weeks	\$3,000	\$27,000	Assumes 2 days per week for site-related verification surveying.
Shallow Excavation Subtotal:				\$5,437,000	



Table B4. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P5, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Middle (2' - 6'/10') Excavation Costs:					
Impacted Area	182,000	SF			Area to be affected by remedial activities requiring site restoration.
Excavation Volume	86,971	CY			Total excavation volume assumed straight wall side slopes.
Excavation Weight	135,023	Tons			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	435	Days			Assumes average excavation/load out rate is 150 CY per day.
Excavation and loading	148,600	Tons	\$25	\$3,715,000	Unfactored excavation volume times 10 percent over excavation factor.
Transportation and Off-Site Disposal:	101	_	04 400	0005 400	
1A Disposal	161	Tons	\$1,400		Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	552	Tons	\$1,000		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal	35,880	Tons	\$400		Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	4,600	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	87,400	Tons	\$150		Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	95,700	CY	\$25		Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	174 73	Each Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	73	Acres	\$300 \$5,000		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding Erosion and Sediment Control Program	5	Acres	\$10,000		Restoration in-kind for vegetated areas. Restoration in-kind for paved areas around eastern property boundary and ball field.
H&S Program	87	Weeks	\$2,500		Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	22	Months	\$40,000		Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	87	Weeks	\$17,500		Subcontractors in-house project management fees.
Construction Oversight	22	Months	\$50,000		Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	87	Weeks	\$3,000		Assumes 2 days per week for site-related verification surveying.
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Middle Excavation Subtotal				\$39,759,000	



Table B4. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P5, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Deep (6'/10' - 15') Excavation Costs:					
Impacted Area	182,000	SF			Area to be affected by remedial activities requiring site restoration.
Excavation Volume	39,083	CY			Total excavation volume assumed straight wall side slopes.
Excavation Weight	60,677	Tons			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	196	Days			Assumes average excavation/load out rate is 150 CY per day.
Excavation and loading	66,800	Tons	\$25	\$1,670,000	Unfactored excavation volume times 10 percent over excavation factor.
Transportation and Off-Site Disposal:					
1A Disposal	546	Tons	\$1,400	. ,	Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	316	Tons	\$1,000		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal	15,525	Tons	\$400		Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	16,100	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	25,300	Tons	\$150	. , ,	Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	43,000	CY	\$25		Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	79	Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	73	Each	\$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	0	Acres	\$5,000		Restoration in-kind for vegetated areas.
Erosion and Sediment Control Program	5	Acres	\$10,000		Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
H&S Program	0	Weeks	\$2,500		Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	10	Months	\$40,000	\$400,000	Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	40	Weeks	\$17,500	\$700,000	Subcontractors in-house project management fees.
Construction Oversight	10	Months	\$50,000		Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	0	Weeks	\$3,000	\$0	Assumes 2 days per week for site-related verification surveying.
Deep Excavation Subtotal:				\$19,623,000	



Table B4. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P5, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Deepest (> 15') Excavation Costs:					
Impacted Area	182,000	SF			Area to be affected by remedial activities requiring site restoration.
Excavation Volume	90,417	CY			Total excavation volume assumed straight wall side slopes.
Excavation Weight	140,372	Tons			Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	453	Days			Assumes average excavation/load out rate is 150 CY per day.
Excavation and loading Transportation and Off-Site Disposal:	154,500	Tons	\$25	\$3,862,500	Unfactored excavation volume times 10 percent over excavation factor.
1A Disposal	0	Tons	\$1,400	0.2	Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal	0	Tons	\$1,000		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs.
2 Disposal	2.013	Tons	\$400		Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	85,819	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	100,194	Tons	\$150		Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	99,500	CY	\$25	. , ,	Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	181	Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	73	Each	\$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	5	Acres	\$5,000		Restoration in-kind for vegetated areas.
Erosion and Sediment Control Program	5	Acres	\$10,000	. ,	Installation and maintenance of the Erosion & Sediment control program for the duration of the work.
H&S Program	0	Weeks	\$2,500	. ,	Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	23	Months	\$40,000		Implementation of the dust/odor suppression program and CAMP for the duration of the work.
Contractors Internal PM/QC	91	Weeks	\$17,500		Subcontractors in-house project management fees.
Construction Oversight	23	Months	\$50,000		Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	0	Weeks	\$3,000		Assumes 2 days per week for site-related verification surveying.
Deepest Excavation Subtotal:				\$47,616,000	
Construction Capital Cost Subtotal:				\$112,435,000	



Table B4. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Park Area Alternative S-P5, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Engineering/Project Management: Engineering (4% of capital cost) Construction Management (7% of capital cost) Project Management (10% of capital cost) Engineering/Project Management Subtotal:	4.0% 7.0% 10.0%	of of of	\$112,435,000 \$112,435,000 \$112,435,000	\$7,870,450	Design, Remedial Action Work Plan(s), construction related reporting, etc. Subcontractor bidding and procurement, management of field staff/construction crew, etc. All fees associated with management of construction related aspects of the project.
Miscellaneous Project Costs: SMP Preparation Site Management Survey Administrative Controls Legal Fees	1 1 1	LS LS LS	\$0 \$0 \$0	\$0 \$0 \$0	No cost. Site is restored to unrestricted use conditions. No cost. Site is restored to unrestricted use conditions. No cost. Site is restored to unrestricted use conditions.
Miscellaneous Project Costs Subtotal: Project Capital Contingency:	10%	of	\$136,047,000	\$0 \$13,605,000	
Capital Cost Total:		<u> </u>	I	\$149,700,000	(rounded up to nearest \$100,000)
Long-Term OM&M: Site Management Plan Implementation	1	LS	\$0	\$0	No cost. Site is restored to unrestricted use conditions.
Annual OM&M Cost Total (Year 1):				\$0	
Present Worth O&M Cost Total:		 		\$0	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative S-P4:				\$149,700,000	(rounded up to nearest \$100,000)



Table B5. Detailed Costs of Remedial Alternatives: Vadose Zone Soil - Access Road Alternative SAR-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Installation of a gravel cap over non-paved areas/ Environmental Easements

- includes a 6-inch thick gravel cap over all non-paved areas; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Gravel Cap					
Area to be Addressed Thickness of Gravel Cap	92,750 0.5	SF FT			Area to be affected by remedial activities requiring site restoration. Assumed thickness of gravel cap in HHRA.
Mobilization/Demobilization Site preparation Backfill and Compact Site Restoration Erosion and Sediment Control Program H&S Program Dust/Odor Suppression Contractors Internal PM/QC Construction Oversight Construction Surveying	1 3 1,900 3 3 2 0.5 2 0.5 0.5	LS Acres CY Acres Acres Weeks Months Weeks Wonths	\$ 17,500 \$ 50,000	\$ 30,000 \$ 79,654 \$ 7,500 \$ 15,000 \$ 5,000 \$ 20,000 \$ 35,000 \$ 25,000	Clearing, grubbing, grading, general preparation for site activities. Based on area x thickness x 10 percent loss factor. Restoration of all areas affected by the work to preconstruction condition. Installation and maintenance of the Erosion & Sediment control program for the duration of the work. Implementation of the site-specific Health & Safety program for the duration of the work. Implementation of the dust/odor suppression program and CAMP for the duration of the work. Subcontractors in-house project management fees. Full-time oversight by a qualified senior construction manager/engineer. Assumes 2 days per week for site-related verification surveying.
Gravel Cap Subtotal:				\$ 239,000	
Engineering/Project Management:					
Engineering (5% of capital cost) Construction Management (7% of capital cost) Project Management (10% of capital cost)	5.0% 7.0% 10.0%	of of of	\$239,000 \$239,000 \$239,000	\$16,730 \$23,900	Design, Remedial Action Work Plan(s), construction related reporting, etc. Subcontractor bidding and procurement, management of field staff/construction crew, etc. All fees associated with management of construction related aspects of the project.
Engineering/Project Management Subtotal:				\$53,000	
Miscellaneous Project Costs:					
SMP Preparation Site Management Survey Administrative Controls Legal Fees	1 1 1	LS LS LS	\$60,000 \$30,000 \$30,000	\$30,000	Preparation of a Site Management Plan per NYSDEC guidelines. Bidding/subcontracting/preparation of an ALTA/ACSM easement survey per NYSDEC rqmts. Legal and consulting fees for execution of an site-specific environment easement.
Miscellaneous Project Costs Subtotal:				\$120,000	
Project Capital Contingency:	10%	of	\$412,000	\$42,000	
Capital Cost Total:	•			\$500,000	(rounded up to nearest \$100,000)



Installation of a gravel cap over non-paved areas/ Environmental Easements

- includes a 6-inch thick gravel cap over all non-paved areas; and,
- the establishment of an environmental easement.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Long-Term OM&M:					
Site Management Plan Implementation	1	LS	\$ 7,500	\$7,500	Annual site verification inspections and reporting by NYS PE.
Annual OM&M Cost Total (Year 1):	1				
Present Worth O&M Cost Total:				\$100,000	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative S-AR2 :				\$600,000	(rounded up to nearest \$100,000)



Table B6. Detailed Costs of Remedial Alternatives: Soil - Access Road Alternative S-AR3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Excavation of Access Road to Unrestricted Use Standards

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Shallow (0' - 2') Excavation Costs:					
Impacted Area Excavation Volume Excavation Weight	107,055 7,929 12,310	SF CY Tons			Area to be affected by remedial activities requiring site restoration. Total excavation volume assumed straight wall side slopes. Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	53	Days			Assumes average excavation/load out rate is 150 CY per day.
Pre-Excavation Investigation Mobilization/Demobilization Site preparation Excavation and loading Transportation and Off-Site Disposal: 1A Disposal 1B Disposal 2 Disposal 3 Disposal 4 Disposal 4 Disposal Backfill and Compact Waste Characterization Sampling Post Excavation Confirmation Sampling Revegetation Top Soil - Seeding Pavement Erosion and Sediment Control Program H&S Program Dust/Odor Suppression Contractors Internal PM/QC Construction Oversight Construction Surveying	1 1 3 13,600 0 25 570 287 11,428 8,800 16 43 3 38,284 3 11 3 11 3 11	LS LS Acres Tons Tons Tons Tons Tons CY Each Acres SF Acres Weeks Months Weeks	\$250,000 \$350,000 \$4,000 \$1,000 \$1,000 \$400 \$250 \$150 \$300 \$5,000 \$13 \$10,000 \$2,500 \$40,000 \$17,500 \$50,000 \$3,000	\$350,000 \$12,000 \$340,000 \$24,840 \$227,907 \$71,803 \$1,714,193 \$220,000 \$112,900 \$15,000 \$27,500 \$120,000 \$120,000 \$150,000 \$150,000 \$150,000 \$150,000 \$150,000	Clearing, grubbing, establishment of control zones, etc. Unfactored excavation volume times 10 percent over excavation factor. Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs. PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs. Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs. Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals. Non-hazardous for VOCs, metals, and PCBs < 50 ppm. Unfactored excavation volume time 10 percent compaction/loss factor. Characterization sampling for disposal facilities. One sample per 500 CY disposal volume. Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area. Restoration in-kind for vegetated areas. Restoration in-kind for paved areas around eastern property boundary and ball field. Installation and maintenance of the erosion & sediment control program for duration of work. Implementation of the site-specific Health & Safety program for the duration of the work. Subcontractors in-house project management fees. Full-time oversight by qualified senior construction manager/engineer. Assumes 2 days per week for site-related verification surveying.
Shallow Excavation Subtotal:				\$4,290,000	

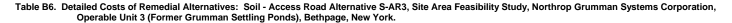


Table B6. Detailed Costs of Remedial Alternatives: Soil - Access Road Alternative S-AR3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Excavation of Access Road to Unrestricted Use Standards

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Middle (2' - 6'/10') Excavation Costs:					
Impacted Area Excavation Volume Excavation Weight	107,055 8,599 13,350	SF CY Tons			Area to be affected by remedial activities requiring site restoration. Total excavation volume assumed straight wall side slopes. Assumes bulk soil density is 115 lbs/cuft based on existing site data.
Excavation Duration	58	Days			Assumes average excavation/load out rate is 150 CY per day.
IRM Pipeline Management	1	LS	\$100,000	\$100,000	Pre-characterization soil boring program further define boundaries.
Excavation and loading Transportation and Off-Site Disposal:	14,700	Tons	\$25	\$367,500	Unfactored excavation volume times 10 percent over excavation factor.
1A Disposal	0	Tons	\$1,400		Hazardous for metals and contains PCBs >250 ppm. Hazardous or non-hazardous for VOCs.
1B Disposal 2 Disposal	203 380	Tons Tons	\$1,000 \$400		PCBs >250 ppm but non-hazardous for metals. Hazardous or non-hazardous for VOCs. Hazardous for metals. PCBs >50 ppm but <250 ppm. Hazardous or non-hazardous VOCs.
3 Disposal	896	Tons	\$250		Hazardous for VOCs and/or PCBs >50 ppm but <250 ppm. Non-hazardous for metals.
4 Disposal	11,870	Tons	\$150		Non-hazardous for VOCs, metals, and PCBs < 50 ppm.
Backfill and Compact	9,500	CY	\$25		Unfactored excavation volume time 10 percent compaction/loss factor.
Waste Characterization Sampling	18	Each	\$1,200		Characterization sampling for disposal facilities. One sample per 500 CY disposal volume.
Post Excavation Confirmation Sampling	43	Each	\$300		Post excavation endpoint sampling. One sample per 2,500 sqft of excavation area.
Revegetation Top Soil - Seeding	3	Acres	\$5,000		Restoration in-kind for vegetated areas.
Erosion and Sediment Control Program H&S Program	3 12	Acres Weeks	\$10,000 \$2,500		Installation and maintenance of the erosion & sediment control program for duration of work. Implementation of the site-specific Health & Safety program for the duration of the work.
Dust/Odor Suppression	3	Months	\$40,000		Implementation of the site-specific reality a safety program for the duration of the work.
Contractors Internal PM/QC	12	Weeks	\$17,500		Subcontractors in-house project management fees.
Construction Oversight	3	Months	\$50,000		Full-time oversight by qualified senior construction manager/engineer.
Construction Surveying	12	Weeks	\$3,000		Assumes 2 days per week for site-related verification surveying.
Middle Excavation Subtotal:				\$3,691,000	
Construction Capital Cost Subtotal:				\$7,981,000	

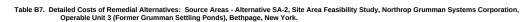


Excavation of Access Road to Unrestricted Use Standards

- includes soil sampling program to pre-determine excavation limits, and
- the off-site disposal of soil.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Engineering/Project Management:	- 00/	,	47.004.000	4000.050	
Engineering (5% of capital cost) Construction Management (7% of capital cost) Project Management (10% of capital cost)	5.0% 7.0% 10.0%	of of of	\$7,981,000 \$7,981,000 \$7,981,000	\$558,670	Design, Remedial Action Work Plan(s), construction related reporting, etc. Subcontractor bidding and procurement, management of field staff/construction crew, etc. All fees associated with management of construction related aspects of the project.
Engineering/Project Management Subtotal:				\$1,756,000	
Miscellaneous Project Costs:					
SMP Preparation Site Management Survey Administrative Controls Legal Fees	1 1 1	LS LS LS	\$0 \$0 \$0	\$0	No cost. Site is restored to unrestricted use conditions. No cost. Site is restored to unrestricted use conditions. No cost. Site is restored to unrestricted use conditions.
Miscellaneous Project Costs Subtotal:				\$0	
Project Capital Contingency:	10%	of	\$0	\$0	
Capital Cost Total:				\$9,800,000	(rounded up to nearest \$100,000)
Long-Term OM&M:					
Site Management Plan Implementation	1	LS	\$0	* -	No cost. Site is restored to unrestricted use conditions.
Annual O&MM Cost Total (Year 1):				\$0	
Present Worth O&M Cost Total:				\$0	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative S-AR3 :				\$9,800,000	(rounded up to nearest \$100,000)





Remediate VOC Source Areas in the Vadose Zone Soils, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils using Soil Vapor Extraction, Multi-phase Extraction, and In-Situ Chemical Oxidation, respectively;

ARCADIS

- includes a pre-design investigation,
 field and bench-scale feasibility tests,
- the vapor phase treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon and potassium permanganate, air stripping to remove VOCs in the extracted perched water, discharge of treated water in excharge basins, and, a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
SVE/MPE Pre-Design Investigation:					
Pilot Testing	1	LS	\$80,000	\$80,000	Completion of two (2) SVE and two (2) MPE pilot tests.
Supplemental Soil Investigation Geoprobe	10	Days	\$1.500	\$15,000	Pre-design investigation to focus target area and establish baseline for remediation.
Analytical Analysis	50	Each	\$200		Pre-design investigation to focus target area and establish baseline for remediation.
Work plan/Summary Report/Office Prep	1	LS	\$75,000	\$75,000	Pre-design investigation to focus target area and establish baseline for remediation.
SVE Pre-Design Investigation Subtotal:				\$180,000	
SVE Construction Contractor:					
Contractor Mobilization/Demobilization	1	LS	\$50,000	\$50,000	
Extraction Well Installation	140	LF	\$90		Assumes two (2) extraction well clusters consisting of two (2) wells per cluster.
Monitoring Well Installation	420	LF	\$80	\$33,600	Assumes four (4) induced vacuum monitoring clusters consisting of three (3) wells per cluster.
Conveyance Systems Piping (w/installation)	2,400	LE	\$20	£49.000	Assumes individual four (4) inch SDR 17 HDPE below grade pipelines run to existing treatment building.
Wellhead Vaults/Modifications	16	Each	\$750		Installation of wellhead vaults for each extraction/monitoring point.
Common Trenching and Backfilling	600	LF	\$60		Trenching and backfill for below grade piping.
Major Process Equipment Items			• • • • • • • • • • • • • • • • • • • •	*****	
Extraction Blowers	0	Each	\$5,000		Assumes existing soil gas IRM standby blowers used. No additional capital cost.
VPGAC and KMnO4 Units	3	Each	\$30,000		Assumes two (2) 10,000 lb GAC units and one (1), 10,000 lb PPZ unit.
Site Preparation/Foundation Installation	1	LS LS	\$25,000		Site preparation and foundation installation for VPGAC/PPZ units.
Equipment Installation Labor Building Mechanical Components	1	LS	\$15,000	\$15,000	Contractor fees for installation of major process components.
Process Piping & Appurtenances	1	LS	\$20,000	\$20,000	Upgrade of existing well manifold for new wells and ductwork for air treatment units.
Electrical Components	2	LS	\$0		Utilizing existing electrical components. No additional cost.
Site Utility Survey	1	LS	\$10,000		Utility clearance for underground work. Assumes three (3) lines of evidence required.
Contractors Internal Management/H&S Monitoring/QC	8	Weeks	\$5,000		Subcontractors in-house project management fees.
Erosion and Sediment Controls/Maintenance Site Restoration	1	LS LS	\$15,000 \$10,000		Installation and maintenance of the E&S control program for the duration of the work. Restoration of all disturbed areas in-kind.
System Startup / Shakedown	1	LS	\$75,000		System mechanical shakedown and startup testing.
SVE Construction Contractor Subtotal:	·		ψ/ 0,000	\$493,000	
MPE Construction Contractor:				ψ 1 30,000	
IMP E CONSTRUCTION CONTRACTOR.					
Contractor Mobilization/Demobilization	0	LS	\$50,000		Included in SVE construction cost above.
Extraction Well Installation	5,200	LF	\$90		Assumes 92 extraction wells to a total depth of 55 feet per well plus contingency.
Monitoring Well Installation Conveyance Systems	420	LF	\$80	\$33,600	Assumes a total of eight (8) induced monitoring points.
Piping (w/installation)	57.600	LF	\$5	\$288,000	Assumes individual 1.5 inch SDR 17 HDPE below grade pipelines run to new storage shed/treatment unit.
Wellhead Vaults/Modifications	104	Each	\$750		Installation of wellhead vaults for each extraction/monitoring point.
Common Trenching and Backfilling	0	LF	\$60		Cost included as part of SVE capital above. No additional cost.
Water Supply for Liquid Ring	1	LS	\$100,000	\$100,000	Installation of a potable water supply for liquid-ring pump seal fluid.
Major Process Equipment Items		Faat	¢7E 000	\$4E0.000	Tue (2) 250 ha water applied liquid day a way alida/application and factors
Liquid Ring Pumps VPGAC and KMNO4 Units	2	Each Each	\$75,000 \$30,000		Two (2), 250 hp water-sealed liquid ring pump skids/packages w/moisture separator. Cost included as part of SVE capital above. No additional cost.
Equipment Installation Labor	1	LS	\$30,000 \$10,000		Cost included as part of SVE capital above. No additional cost. Contractor fees for installation of major process components.
Dry Van Storage Shed	2	Each	\$3,500		Two (2) new dry van type storage containers for the MPE system extraction manifold, process components, and electrical.
Building Mechanical Components		l			
Process Piping & Appurtenances	1	LS	\$100,000	\$100,000	Influent manifold and related process piping for system.
Electrical Components Supply Extension	4	LS	\$150.000	\$1E0.000	Upgrade power and extend to new dry van containers.
Controls and Distribution	1	LS	\$150,000 \$60,000		Main control panel fabrication, power distribution, and controls distribution within dry vans.
HVAC	1	LS	\$20,000		HVAC for each dry van storage container.
Site Utility Survey	0	LS	\$10,000	\$0	Cost included as part of SVE capital above. No additional cost.
Site Restoration	1	LS	\$25,000		Restoration of all disturbed areas in-kind.
MPE Construction Contractor Subtotal:				\$1,510,000	

SVE/MPE Decommissioning and Closure Monitoring:



Table B7. Detailed Costs of Remedial Alternatives: Source Areas - Alternative SA-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Remediate VOC Source Areas in the Vadose Zone Soils, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils using Soil Vapor Extraction, Multi-phase Extraction, and In-Situ Chemical Oxidation, respectively;

includes a pre-design investigation,
 field and bench-scale feasibility tests,

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- the vapor phase treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon and potassium permanganate, air stripping to remove VOCs in the extracted perched water, discharge of treated water in excharge basins, and, a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Closure Soil Investigation					
Geoprobe	10	Days	\$1,500	\$15,000	Post-remediation soil investigation to document achievement of RAO.
Analytical Analysis	50	Each	\$200		Post-remediation soil investigation to document achievement of RAO.
Work plan/Summary Report/Office Prep	1	LS	\$50,000		Post-remediation soil investigation to document achievement of RAO.
System Decommissioning			*******	******	3
Demolition of Structures/Utilities	10%	%	\$547,800	\$54.800	Demolition/removal/closure/abandonment of all system components.
Well Abandonment	120	Each	\$300		Demolition/removal/closure/abandonment of all system components.
SVE/MPE Decommissioning and Closure Monitoring Total:				\$166,000	
Total SVE/MPE Pre-Design and Installation Total:				\$2,349,000	
Total of Emil 2 110 200 gir and motalistic rotali				42,010,000	
ISCO Pre-Design Investigation:					
Bench Testing/Injection Test/Pilot Testing/Summary Report Supplemental Groundwater Investigation	1	LS	\$115,000		Bench testing for oxidant demand determination, injection/pilot testing for hydrogeologic demand determination.
Driller Mob/Demo	1	LS	\$2,000		Pre-design investigation to focus target area and establish baseline for remediation.
HSA for Hydro punch Samples	8	Days	\$3,000	\$24,000	Pre-design investigation to focus target area and establish baseline for remediation.
Analytical Analysis	24	Each	\$150		Pre-design investigation to focus target area and establish baseline for remediation.
Contractor's In-House Oversight	2	Weeks	\$6,000		Pre-design investigation to focus target area and establish baseline for remediation.
Work plan/Summary Report/Office Preparation	1	LS	\$75,000	\$75,000	Pre-design investigation to focus target area and establish baseline for remediation.
Pre-Design Investigation Subtotal:				\$232,000	
ISCO Implementation Cost:					
Contractor Mobilization/Demobilization	1.5		\$2F 000	\$37.500	
Clearing and Erosion and Sediment Control	9,278	LS SF	\$25,000 \$3	\$37,500 \$27,834	Site preparation for site activities, establish control zones, E&S establishment/maintenance.
Other Site Preparation	1	LS	\$20,000		
Driller and Disposal Costs	'	LS	\$20,000	\$20,000	Additional cost for setting up secondary containment type facility for storage of nazardous materials.
Injection Well Installation	1,240	LF	\$120	¢1.40 000	20, two (2) inch diameter injection wells to 65 feet below grade. Assumes wire-wrapped stainless steel screens.
Monitoring Well Installation	248	LF	\$120 \$120		Four (4), two (2) inch diameter injection wells to 65 feet below grade. Assumes wire-wrapped stainless steel screens.
Temporary Injection System Cost	246	LF	\$120	\$29,760	Four (4), two (2) inch diameter monitoring wells.
Wellhead Moods/Piping/Appurtenances Material Cost	20	Each	\$2,000	\$40,000	Installation of wellhead modifications including pressure relief assembly, tees, etc.
Oxidant Feed System Rental and Mob/Demo	2	Months	\$20,000		Rental of an automated oxidant hopper/mixing tank/feed system from Carus Chemical.
Materials Storage/Management	2	LS	\$10,000	\$20.000	
Injection Oversight/Labor	6	Days	\$4,000	\$24,000	
System Construction/Dismantling Fee	14	Days	\$3,000	\$42,000	
Material Costs	13	Days	ψ5,000	Ψ-72,000	Constitution and the Monthold describines, transfer piping, setup of structure.
Permanganate	23.714	Lbs	\$3	\$61.823	Potassium permanganate supplied by Carus Chemical. Oxidant demand based on existing bench scale data.
Performance Monitoring	20,		ΨΟ	Ψ0.,020	
Baseline Performance Monitoring	1	Each	\$10,000	\$10,000	Baseline groundwater monitoring program.
Performance Monitoring	6	Days	\$2,000		Performance monitoring completed during injection to document established ROI and insitu geochemical conditions.
Post-Injection Performance Monitoring	12	Each	\$8,000		Post-injection performance monitoring program to demonstrate compliance with RAO.
Dust Suppression/Vapor Control and Monitoring	10	Days	\$2,000		Implementation of a dust suppression program.
Water Supply Coordination/Allotment (hydrant use)	2	Each	\$5,000		Coordination with local agencies for hydrant use permit and other associated water supply fees.
Contractors In-House Project Management	20	Days	\$1,000		Subcontractors in-house project management fees.
Site Utility Survey	1	LS	\$10,000		Utility clearance for underground work. Assumes three (3) lines of evidence required.
Site Restoration	9,278	SF	\$3		Restoration of all disturbed areas in-kind.
ISCO Implementation Cost Subtotal:	•			\$698,000	



Remediate VOC Source Areas in the Vadose Zone Soils, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils using Soil Vapor Extraction, Multi-phase Extraction, and In-Situ Chemical Oxidation, respectively;

- includes a pre-design investigation,

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- field and bench-scale feasibility tests,
- the vapor phase treatment of the extracted vapors and the air stripper off-gas using vapor phase granular activated carbon and potassium permanganate, air stripping to remove VOCs in the extracted perched water, discharge of treated water in excharge basins, and, a post-closure monitoring and system decommissioning program.

Decommissioning and Closure Monitoring: System Decommissioning Well Abandonment Post-Injection Summary Report and Data Management 1 LS \$75,000 S87,000 Decommissioning and Closure Monitoring Subtotal: Total ISCO Cost: Total Construction Cost Alternative SA-2: Engineering/Project Management: Engineering (4% of capital cost) Construction Management (7% of capital cost) Project Management (10% of capital cost) Engineering/Project Management Subtotal: Engineering/Project Management Subtotal: S87,000 \$1,017,000 \$1,017,000 \$13,366,000 \$134,640 \$235,620 \$235,620 \$235,620 \$336,000 Abandonment of all wells in accordance with local code requirements. \$3,366,000 \$14,640 \$24 Each \$570,000 \$1,017,000 \$134,640 \$235,620 \$235,620 \$235,620 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000 \$336,000	
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Project Capital Contingency: 10% of \$4,073,000 \$408,000	
Capital Cost Total: \$4,500,000 (rounded up to nearest \$100,000)	
Long-Term OM&M:	
Site Management Plan Implementation 1 LS \$0 \$0 No cost. Costs are included in alternatives for Park Area Soils (S-PX). Field Operator Laboratory Analytical Libertricity Li	ation.
Annual O&MM Cost Total (Year 1): \$2,959,000	
Present Worth O&M Cost Total: \$5,100,000 Present worth value. Assumes a discount factor of 4.5 percent. SVE/MPE system(s) operate for 3-year	ars ONLY.
Total Cost Alternative SA-2: \$9,600,000 (rounded up to nearest \$100,000)	





Remediate VOC Source Areas in the Vadose Zone Soils, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils using In-Situ Thermal Desorption

- includes a pre-design investigation,
- field and bench-scale feasibility tests,
- the vapor phase treatment of the extracted vapors and the air stripper off-gas using catalytic oxidation and vapor phase granular activated carbon; and,
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
ISTD Pre-Design Investigation:					
Bench Testing/Summary Report	1	LS	\$100,000	\$100,000	Bench scale testing to demonstrate efficacy of technology and proper application.
Supplemental Soil Investigation Geoprobe	10	Days	\$1,500		Pre-design investigation to focus target area and establish baseline for remediation. Vadose zone soil only.
Analytical Analysis Work plan/Summary Report/Office Prep	50 1	Each LS	\$200 \$75,000		Pre-design investigation to focus target area and establish baseline for remediation. Vadose zone soil only. Pre-design investigation to focus target area and establish baseline for remediation. Vadose zone soil only.
ISTD Pre-Design Investigation Subtotal:				\$200,000	
ISTD Construction Contractor:					
Contractor Mobilization/Demobilization Well Installation Electrical Construction and Power Drop Vapor Cover Construction Mechanical/Piping Installation ISTD Power Equipment Installation Effluent Treatment System Installation System Startup / Shakedown Utility Fees (Power) Maintenance Hardware Maintenance Operators Sampling and Analysis of Air Treatment System Site Restoration	1 1 1 1 1 1 1 1 1 1 1 1 1		\$800,000 \$4,500,000 \$800,000 \$200,000 \$500,000 \$500,000 \$300,000 \$340,000 \$350,000 \$40,000	\$4,500,000 \$800,000 \$200,000 \$500,000 \$500,000 \$500,000 \$300,000 \$2,800,000 \$340,000 \$40,000	Preliminary cost estimate obtained from TerraTherm, Inc.
ISTD Construction Contractor Subtotal:				\$11,430,000	
ISTD Decommissioning and Closure Monitoring: Closure Soil Investigation Geoprobe Analytical Analysis Work plan/Summary Report/Office Prep ISTD Closure Monitoring Total: Total ISTD Pre-Design and Installation Total: Total Construction Cost Alternative SA-3:	10 50 1	Days Each LS	\$1,500 \$200 \$50,000	\$10,000	Post-remediation soil investigation to document achievement of RAO. Post-remediation soil investigation to document achievement of RAO. Post-remediation soil investigation to document achievement of RAO.





Remediate VOC Source Areas in the Vadose Zone Soils, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils using In-Situ Thermal Desorption

- includes a pre-design investigation,
- field and bench-scale feasibility tests,
- the vapor phase treatment of the extracted vapors and the air stripper off-gas using catalytic oxidation and vapor phase granular activated carbon; and,
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Engineering/Project Management:					
Engineering (4% of capital cost) Construction Management (7% of capital cost) Project Management (10% of capital cost) Engineering/Project Management Subtotal:	4.0% 7.0% 10.0%	of of of	\$11,705,000 \$11,705,000 \$11,705,000	\$819,350	Design, Remedial Action Work Plan(s), construction related reporting, etc. Subcontractor bidding and procurement, management of field staff/construction crew, etc. All fees associated with management of construction related aspects of the project.
Miscellaneous Project Costs:					
SMP Preparation Site Management Survey Administrative Controls Legal Fees	1 1 1	LS LS LS	\$0 \$0 \$0	\$0 \$0 \$0	No cost. Costs are included in alternatives for Park Area Soils (S-PX).
Miscellaneous Project Costs Subtotal:				\$0	
Project Capital Contingency:	10%	of	\$14,164,000	\$1,417,000	
Capital Cost Total:				\$15,600,000	(rounded up to nearest \$100,000)
Long-Term OM&M:					
Site Management Plan Implementation	1	LS	\$0	\$0	No cost. Costs are included in alternatives for Park Area Soils (S-PX).
Annual O&MM Cost Total (Year 1):				\$0	
Present Worth O&M Cost Total:		1 1		\$0	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative SA-3:				\$15,600,000	(rounded up to nearest \$100,000)





Remediate VOC Source Areas in the Vadose Zone Soils, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils using Bentonite Clay with Zero-Valent Iron

- includes a pre-design investigation,
- field and bench-scale feasibility tests,
- the vapor phase treatment of the extracted vapors using vapor phase granular activated carbon and potassium permanganate; and,
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
ZVI Pre-Design Investigation:					
Bench Testing/Pilot Testing/Summary Report Supplemental Soil Investigation	1	LS	\$200,000	\$200,000	Bench and field scale test to determine proper add mixture ratio/ZVI content and demonstrate efficacy of technology.
Geoprobe Laboratory Analytical Work plan and Summary Report	10 100 1	Days Each LS	\$1,500 \$200 \$75,000	\$20,000	Pre-design investigation to focus target area and establish baseline for remediation. Includes saturated soils. Pre-design investigation to focus target area and establish baseline for remediation. Includes saturated soils. Pre-design investigation to focus target area and establish baseline for remediation. Includes saturated soils.
ZVI Pre-Design Investigation Subtotal:				\$310,000	
ZVI Construction Contractor:					
Contractor Mobilization / Demobilization Clearing, Erosion, and Sediment Control Dust Suppression, Vapor Control, and Monitoring Miscellaneous Site Preparation Drilling Costs Material Costs: Zero-Valent Iron Bentonite Cement Vapor Control VPGAC Site Utility Survey Site Restoration	1 1,096 492 1 492 969 1,938 1,294 1 1 75,000	LS LF Days LS Days Tons Tons Tons LS LS SF	\$771,000 \$80 \$200 \$30,000 \$25,000 \$1,304 \$239 \$543 \$70,000 \$20,000	\$87,680 \$98,400 \$30,000 \$12,300,000 \$1,263,092 \$463,134 \$702,668 \$70,000 \$20,000	Engineer's estimate based on previous work at similar site. Cost for mobilization of specialized equipment. Site preparation for site activities, establish control zones, E&S establishment/maintenance. Implementation of a dust suppression program and OM&M of VPGAC. Materials management/storage fee for duration of the project. Specialized deep-auger mixer. Based on actual contractor fees for similar project. Assumes ZVI applied at a rate of 1 percent by weight. Unit cost provided by Peerless metals. Assumes bentonite applied at a rate of 2 percent by weight. Based actual application rate for similar project. Assumes cement added at a rate of 3 percent by weight for upper 10 feet of affected area for structural stability. Cost for installation of a temporary 10,000 lb VPGAC unit to treat collected soil gas during work. Utility clearance for underground work. Assumes three (3) lines of evidence required. Restoration of all disturbed areas in-kind. Higher fee due to intrusive/disruptive nature of the work.
ZVI Construction Contractor Subtotal:				\$16,181,000	
ZVI Post-Construction Verification:					
System Decommissioning Geoprobe Laboratory Analytical Work plan and Summary Report ZVI Post-Construction Verification Total: Total ZVI Pre-Design and Installation Total:	10 50 1	Days Each LS	\$1,500 \$200 \$50,000	\$10,000	Post-remediation soil investigation to document achievement of RAO. Post-remediation soil investigation to document achievement of RAO. Post-remediation soil investigation to document achievement of RAO.



Remediate VOC Source Areas in the Vadose Zone Soils, Low Permeability Soils/Perched Water, and Groundwater/Saturated Soils using Bentonite Clay with Zero-Valent Iron

- includes a pre-design investigation,

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- field and bench-scale feasibility tests,
- the vapor phase treatment of the extracted vapors using vapor phase granular activated carbon and potassium permanganate; and,
- a post-closure monitoring and system decommissioning program.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Engineering/Project Management: Engineering (4% of capital cost) Construction Management (7% of capital cost) Project Management (10% of capital cost) Engineering/Project Management Subtotal:	4.0% 7.0% 10.0%	of of of	\$16,566,000 \$16,566,000 \$16,566,000	\$1,159,620	Design, Remedial Action Work Plan(s), construction related reporting, etc. Subcontractor bidding and procurement, management of field staff/construction crew, etc. All fees associated with management of construction related aspects of the project.
Miscellaneous Project Costs: SMP Preparation Site Management Survey Administrative Controls Legal Fees Miscellaneous Project Costs Subtotal: Project Capital Contingency:	1 1 1	LS LS LS	\$0 \$0 \$0 \$0	\$0	No cost. Costs are included in alternatives for Park Area Soils (S-PX). No cost. Costs are included in alternatives for Park Area Soils (S-PX). No cost. Costs are included in alternatives for Park Area Soils (S-PX).
Capital Cost Total:			, , , , , , , , , , , , , , , , , , , ,	. , ,	(rounded up to nearest \$100,000)
Long-Term OM&M: Site Management Plan Implementation	1	LS	\$0		
Annual O&MM Cost Total (Year 1):				\$0	
Present Worth O&M Cost Total:				\$0	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative SA-4:				\$23,700,000	(rounded up to nearest \$100,000)



Table B10. Detailed Costs of Remedial Alternatives: Groundwater - Alternative GW-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Operation of OU-3 GW IRM to prevent the off-site migration of site-related VOCs in groundwater that exceeds 5 ug/L total VOCs in the upper 20 feet of the aquifer, and 50 ug/L of total VOCs below the upper 20' of the aquifer, attenuation to control onsite metals migration, and the transition to natural attenuation with monitoring to address residual COPC impacts once the GW IRM system shutdown criteria met;

- includes groundwater extraction,
- treatment of the extracted groundwater through air stripping,
- vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite,
- discharge of treated water to recharge basins; and,
- an environmental easement to restrict certain uses for site groundwater.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Miscellaneous Project Costs:					
SMP Preparation	1	LS	\$60,000	\$60,000	Preparation of a Site Management Plan per NYSDEC guidelines.
Site Management Survey	1	LS	\$30,000		Bidding/subcontracting/preparation of an ALTA/ACSM easement survey per NYSDEC rgmts.
Administrative Controls Legal Fees	1	LS	\$30,000		Legal and consulting fees for execution of an site-specific environment easement.
Miscellaneous Project Costs Subtotal:				\$120,000	
Project Capital Contingency:	10%	of	\$120,000	\$12,000	
Capital Cost Total:		1		\$200,000	(rounded up to nearest \$100,000)
Long-Term OM&M:					
Site Management Plan Implementation	1	LS	\$7,500	\$7,500	Annual site verification inspections and reporting by NYS PE.
Field Operator	1	EA	\$50,000	\$50,000	Field operator costs for OM&M of treatment system. 30 hrs per month average labor time.
Laboratory Analytical	1	LS	\$30,000	\$30,000	Laboratory analytical for system performance and compliance water and vapor samples.
Bag Filter/Media Replacement	1	Is	\$120,000	\$120,000	Replacement of filters, GAC, and PPZ.
Recharge Basin Maintenance	1	Is	\$25,000	\$25,000	Annual cleaning of recharge basin to restore permeability.
Electricity	1	Is	\$42,000	\$42,000	Assumes \$0.17/kwh.
Major/Minor Equipment	1	Is	\$30,000	\$30,000	Replacement of system valves, piping, pumps, air stripper tray's, etc.
Waste Management Costs	1	Is	\$7,500	\$7,500	Cost to manage bag filters and purge water wastes.
Project Reporting	1	Is	\$45,000	\$45,000	Quarterly interim monitoring report preparation.
Project Management	1	Is	\$28,000		Includes management of field staff, budget management, system optimization reviews, office administration.
Groundwater Monitoring	1	Is	\$25,000	\$25,000	Quarterly plume management and compliance monitoring of onsite monitoring wells.
Contingency	10%	of	\$410,000	\$41,000	
Annual O&MM Cost Total (Year 1):		I .		\$451,000	(Value is not the 30-year average annual OM&M cost)
Present Worth O&M Cost Total:				\$7,400,000	30-year present worth value. Assumes a discount factor of 4.5 percent.
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Total Cost Alternative GW-2:				\$7,600,000	(rounded up to nearest \$100,000)



Table B10a. Detailed Costs of Remedial Alternatives: Groundwater - Alternative GW-2 (Assumes Source Area Remedy SA-3 implemented), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Operation of OU-3 GW IRM for 15 years to prevent the off-site migration of site-related VOCs in groundwater that exceeds 5 ug/L total VOCs in the upper 20 feet of the aquifer, and 50 ug/L of total VOCs below the upper 20 of the aquifer, attenuation to control onsite metals migration, and the transition to natural attenuation with monitoring to address residual COPC impacts once the GW IRM system shutdown criteria met;

- includes groundwater extraction,
- treatment of the extracted groundwater through air stripping,
- vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite,
- discharge of treated water to recharge basins; and,
- an environmental easement to restrict certain uses for site groundwater.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Miscellaneous Project Costs:					
SMP Preparation	1	LS	\$60,000	000 002	Preparation of a Site Management Plan per NYSDEC guidelines.
Site Management Survey	1	LS	\$30,000		Bidding/subcontracting/preparation of an ALTA/ACSM easement survey per NYSDEC rqmts.
Administrative Controls Legal Fees	1	LS	\$30,000		Legal and consulting fees for execution of an site-specific environment easement.
Miscellaneous Project Costs Subtotal:				\$120,000	
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Project Capital Contingency:	10%	of	\$120,000	\$12,000	
Capital Cost Total:				\$200,000	(rounded up to nearest \$100,000)
Long-Term OM&M:					
Site Management Plan Implementation	1	LS	\$7,500	\$7,500	Annual site verification inspections and reporting by NYS PE.
Field Operator	1	EA	\$50,000	\$50,000	Field operator costs for OM&M of treatment system. 30 hrs per month average labor time.
Laboratory Analytical	1	LS	\$30,000	\$30,000	Laboratory analytical for system performance and compliance water and vapor samples.
Bag Filter/Media Replacement	1	Is	\$120,000	\$120,000	Replacement of filters, GAC, and PPZ.
Recharge Basin Maintenance	1	Is	\$25,000	\$25,000	Annual cleaning of recharge basin to restore permeability.
Electricity	1	Is	\$42,000	\$42,000	Assumes \$0.17/kwh.
Major/Minor Equipment	1	Is	\$30,000	\$30,000	Replacement of system valves, piping, pumps, air stripper tray's, etc.
Waste Management Costs	1	Is	\$7,500	\$7,500	Cost to manage bag filters and purge water wastes.
Project Reporting	1	Is	\$45,000	\$45,000	Quarterly interim monitoring report preparation.
Project Management	1	Is	\$28,000		Includes management of field staff, budget management, system optimization reviews, office administration.
Groundwater Monitoring	1	Is	\$25,000	\$25,000	Quarterly plume management and compliance monitoring of onsite monitoring wells.
Contingency	10%	of	\$410,000	\$41,000	
Annual O&MM Cost Total (Year 1):				\$451,000	(Value is not the 15-year average annual OM&M cost)
				, , , , , , , , , , , , , , , , , , , ,	,
Present Worth O&M Cost Total:					15-year present worth value. Assumes a discount factor of 4.5 percent.
				+ -, 3,000	
Total Cost Alternative GW-2:				\$4.700.000	(rounded up to nearest \$100,000)
Total Cost Alternative GW-2.				φ4,700,000	flourided up to flearest \$100,000)





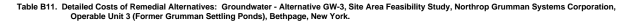
Table B11. Detailed Costs of Remedial Alternatives: Groundwater - Alternative GW-3, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Expand GW IRM to capture >5 ug/L TVOC in aquifer below 20 ft followed by Natural Attenuation with monitoring/Environmental Easements;

- includes installation of a second treatment system and extraction well infrastructure and associated groundwater extraction,
- treatment of the extracted groundwater through air stripping,
- vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite,
- discharge of treated water to recharge basins; and,
- an environmental easement to restrict certain uses for site groundwater.
- also includes operation of the existing GW IRM.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Expanded Treatment System Construction Contractor:					
Installation Fees -					
Mobilization/Demobilization Construction Permits and Temporary Controls Building Erection (including Foundation) Installation of Process Equipment Installation of Process Piping HVAC Electrical Installation Installation/Development of Extraction Wells Installation/Development of Monitoring Wells Wellhead Installation Excavation, Stockpile, Backfilling 2" Conveyance Piping 4" Conveyance Piping Power/Instrumentation/Controls Conduits Imported Pipe Bedding Site Surveying Site Restoration System Startup	1 1 1200 1 1 1 1 1 1 1 4 2000 3000 3000 4100 400 1 1	Is sf is is is is ft ft ton is is is	\$50,000 \$20,000 \$80 \$42,960 \$14,320 \$89,500 \$303,620 \$33,250 \$3,500 \$4 \$6 \$25 \$20 \$10,000 \$60,000	\$96,000 \$42,960 \$42,960 \$14,320 \$89,500 \$303,620 \$14,000 \$60,000 \$112,000 \$18,000 \$10,000 \$10,000	Filing of construction permits and related fees; setup of site controls for work. Construction of prefabricated building. Including in-well components. Including in-well components. Installation of heating/ventilation/air conditioning components. Installation of 4 additional deep extraction wells. 4-inch dia., 100 foot deep monitoring well. Install Vault and Pitless Adapter Spoils to be backfilled. Two (2) 2" dia. HDPE. Includes fittings. Two (2) 4" dia. HDPE. Includes fittings. Includes conductors and handholds Includes backfill and compaction Assumes 2 days per week for site-related verification surveying. Restoration in-kind of all affected areas. Startup/shakedown of the expanded/new groundwater system.
Material Costs -	1	IS	\$75,000	\$75,000	Startup/snakedown of the expanded/new groundwater system.
Pre-Engineered Treatment Building (30'x40') Piping, Valves, and Appurtenances Instrumentation Power Drop/Communications Line Potable Water Line Motor Control Center Control Panel / SCADA System Sand Filter Equalization Tank Inlet Inline Filter System (Duplex) Low Profile Air Stripper Chemical Feed Pump Air Treatment System Well Vaults Submersible Well Pumps Inlet Structure for Basin Taxes (8.625% of EQ) Freight (5% of EQ)	1200 1 1 1 1 1 1 1 3000 2 1 1 4 4 4 1 1	ର ବ ବ ବ ବ ବ ବ <mark>ଡ</mark> ବ ବ ବ ବ ବ ବ ବ ବ	\$40 \$45,000 \$90,000 \$45,000 \$75,000 \$65,000 \$167,460 \$1 \$5,000 \$40,000 \$7,500 \$7,500 \$7,000 \$2,500 \$64,813 \$37,573	\$45,000 \$90,000 \$45,000 \$75,000 \$40,000 \$167,460 \$3,000 \$10,000 \$40,000 \$75,000 \$28,000	Cost for construction of the Main Control Panel including data acquisition and remote access components. Installation of a sand filter for iron removal. Influent equalization Bag filter assembly with bypass/backup unit. Shallow tray air stripper, skid mounted winlet outlet pumps. For sequestering agent (if necessary). Two (2) 10,000 lb VPGAC and (1) 10,000 PPZ units. H-20 rated vaults and covers for wellheads. 4" Grundfos pump with wire leads. New inlet structure for recharge basin.
Treatment System Construction Subtotal:				\$1,919,956	
Engineering/Project Management:					
Engineering (5% of capital cost) Construction Management (7% of capital cost) Project Management (10% of capital cost)	5.0% 7.0% 10.0%	of of of	\$1,919,956 \$1,919,956 \$1,919,956	\$134,397	Design, Remedial Action Work Plan(s), construction related reporting, etc. Subcontractor bidding and procurement, management of field staff/construction crew, etc. All fees associated with management of construction related aspects of the project.
Engineering/Project Management Subtotal:				\$423,000	





Expand GW IRM to capture >5 ug/L TVOC in aquifer below 20 ft followed by Natural Attenuation with monitoring/Environmental Easements;

- includes installation of a second treatment system and extraction well infrastructure and associated groundwater extraction,
- treatment of the extracted groundwater through air stripping,
- vapor phase treatment of the air stripper off-gas using granular activated carbon and potassium permanganate impregnated zeolite,
- discharge of treated water to recharge basins; and,
- an environmental easement to restrict certain uses for site groundwater.
- also includes operation of the existing GW IRM.

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Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Miscellaneous Project Costs:					
SMP Preparation	1	LS	\$60,000	\$60,000	Preparation of a Site Management Plan per NYSDEC guidelines.
Site Management Survey	1	LS	\$30,000	\$30,000	
Administrative Controls Legal Fees	1	LS	\$30,000	\$30,000	Legal and consulting fees for execution of an site-specific environment easement.
Miscellaneous Project Costs Subtotal:				\$120,000	
Project Capital Contingency:	10%	of	\$2,462,956	\$247,000	
Capital Cost Total:				\$2,800,000	(rounded up to nearest \$100,000)
Long-Term OM&M (New and Existing Systems):					
Site Management Plan Implementation	1	LS	\$7,500	\$7,500	Annual site verification inspections and reporting by NYS PE.
Field Operator	1	EA	\$75,000	\$75,000	Field operator costs for OM&M of treatment system. 30 hrs per month average labor time.
Laboratory Analytical	1	LS	\$50,000	\$50,000	Laboratory analytical for system performance and compliance water and vapor samples.
Bag Filter/Media Replacement	1	Is	\$140,000		Replacement of filters, GAC, and PPZ.
Recharge Basin Maintenance	1	ls	\$25,000		Annual cleaning of recharge basin to restore permeability.
Electricity	1	ls	\$84,000		Assumes \$0.17/kwh.
Major/Minor Equipment	1	Is	\$45,000		Replacement of system valves, piping, pumps, air stripper tray's, etc.
Waste Management Costs	1	Is	\$10,000		Cost to manage bag filters and purge water wastes.
Project Reporting	1	Is	\$60,000		Quarterly interim monitoring report preparation.
Project Management	1	Is	\$35,000		Includes management of field staff, budget management, system optimization reviews, office administration.
Groundwater Monitoring	1	Is	\$25,000		Quarterly plume management and compliance monitoring of onsite monitoring wells.
Contingency	10%	of	\$556,500	\$55,650	
Annual O&MM Cost Total (Year 1):		<u> </u>	(Value is not the 30-year average annual OM&M cost)		
				,	
Present Worth O&M Cost Total:		l l	30-year present worth value. Assumes a discount factor of 4.5 percent.		
Total Cost Alternative GW-3:	<u> </u>			\$12,700,000	(rounded up to nearest \$100,000)



Table B12. Detailed Costs of Remedial Alternatives: Groundwater - Alternative GW-4, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Reduce VOC Concentrations below GA Standards using In-Situ Chemical Oxidation.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
ISCO Pre-Design Investigation:					
Bench Testing/Injection Test/Pilot Testing/Summary Report Supplemental Groundwater Investigation	2	LS	\$115,000	\$230,000	Bench testing for oxidant demand determination, injection/pilot testing for hydrogeologic demand determination.
Driller Mob/Demob	1	LS	\$2,000	\$2,000	Pre-design investigation to focus target area and establish baseline for remediation.
HSA for Hydropunch Samples	30	Days	\$3,000		Pre-design investigation to focus target area and establish baseline for remediation.
Analytical Analysis	100	Each	\$150		Pre-design investigation to focus target area and establish baseline for remediation.
Contractor's In-House Oversight	6	Weeks LS	\$6,000		Pre-design investigation to focus target area and establish baseline for remediation.
Work plan/Summary Report/Office Preparation		LS	\$150,000		Pre-design investigation to focus target area and establish baseline for remediation.
Pre-Design Investigation Subtotal:				\$523,000	
ISCO Implementation Cost:					
Contractor Mobilization/Demobilization	3	LS	\$25,000		Assumes one (1) primary injection and two (2) follow up injections for rebound.
Clearing and Erosion and Sediment Control	378,083	SF	\$3 \$200,000		Site preparation for site activities, establish control zones, E&S establishment/maintenance.
Other Site Preparation Driller and Disposal Costs	1	LS	\$200,000	\$200,000	Additional cost for setting up secondary containment type facility for storage of hazardous materials.
Injection Well Installation	40,250	LF	\$120	\$4.830.000	430, two (2) inch diameter injection wells various target depths. Assumes wire-wrapped screens. Average depth <100 ft bls.
Monitoring Well Installation	8050	LF	\$120		Assumes one (1) monitoring point for every 10 injection points.
Temporary Injection System Cost					
Wellhead Mods/Piping/Appurtenances Material Cost	430	Each	\$2,000		Installation of wellhead modifications including pressure relief assembly, tees, etc.
Oxidant Feed System Rental and Mob/Demob Materials Storage/Management	7	Months LS	\$20,000 \$30,000		Rental of an automated oxidant hopper/mixing tank/feed system from Carus Chemical. Onsite hazardous materials handling and management by certified personnel.
Injection Oversight/Labor	216	Days	\$4,000		Oversight by one (1) field engineer.
System Construction/Dismantling Fee	120	Days	\$3,000		Construction/dismantling of wellhead assemblies, transfer piping, setup of skid, etc.
Material Costs					
Permanganate	7,099,000	Lbs	\$3	\$21,591,609	Sodium permanganate supplied by Carus Chemical. Oxidant demand based on existing bench scale data.
Performance Monitoring Baseline Performance Monitoring	1	Each	\$100,000	¢400.000	Baseline groundwater monitoring program.
Performance Monitoring	157	Days	\$2,000		Performance monitoring completed during injection to document established ROI and insitu geochemical conditions.
Post-Injection Performance Monitoring	20	Each	\$20,000		Post-injection performance monitoring program to demonstrate compliance with RAO.
Dust Suppression/Vapor Control and Monitoring	195	Days	\$2,000		Implementation of a dust suppression program.
Water Supply Coordination/Allotment (hydrant use)	1	LS	\$150,000		Coordination with local agencies for hydrant use permit and other associated water supply fees.
Contractors In-House Project Management	277	Days	\$1,000		Subcontractors in-house project management fees.
Site Utility Survey Site Restoration	1 378.083	LS SF	\$50,000 \$3		Utility clearance for underground work. Assumes three (3) lines of evidence required. Restoration of all disturbed areas in-kind.
	,	31	φυ		
ISCO Implementation Cost Subtotal:				\$33,924,000	
Decommissioning and Closure Monitoring:					
System Decommissioning				0055	
Well Abandonment	516 1	Each	\$500		Abandonment of all wells in accordance with local code requirements.
Post-Injection Summary Report and Data Management		LS	\$200,000	\$200,000	
Decommissioning and Closure Monitoring Subtotal:				\$458,000	
Total ISCO Cost:				\$34,905,000	
Engineering/Project Management:					
Engineering (4% of capital cost)	4.0%	of	\$34,905,000	\$1,396,200	Design, Remedial Action Work Plan(s), construction related reporting, etc.
Construction Management (7% of capital cost)	7.0%	of	\$34,905,000		Subcontractor bidding and procurement, management of field staff/construction crew, etc.
Project Management (10% of capital cost)	10.0%	of	\$34,905,000		All fees associated with management of construction related aspects of the project.
Engineering/Project Management Subtotal:				\$7,331,000	

Table B12. Detailed Costs of Remedial Alternatives: Groundwater - Alternative GW-4, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Reduce VOC Concentrations below GA Standards using In-Situ Chemical Oxidation.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes			
Miscellaneous Project Costs:								
SMP Preparation Site Management Survey Administrative Controls Legal Fees	1 1 1	LS LS LS	\$0 \$0 \$0	\$0 \$0 \$0				
Miscellaneous Project Costs Subtotal:				\$0				
Project Capital Contingency:	10%	of	\$42,236,000	\$4,224,000				
Capital Cost Total:	Capital Cost Total: \$46,500,000 (rounded up to nearest \$100,000)							
Long-Term OM&M:								
Site Management Plan Implementation	1	LS	\$0	\$0	No cost. Site is restored to unrestricted use conditions.			
Annual O&MM Cost Total (Year 1):				\$0				
Present Worth O&M Cost Total:				\$0	30-year present worth value. Assumes a discount factor of 4.5 percent.			
Total Cost Alternative GW-4:	Total Cost Alternative GW-4: \$46,500,000 (rounded up to nearest \$100,000)							



Table B13. Detailed Costs of Remedial Alternatives: Soil Gas - Alternative SG-2, Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Operation of SG IRM / Environmental Easement requiring installation of engineering controls that address vapor intrusion issues for all future on-site structures.

- includes soil vapor extraction,
- institutional/engineering controls through the establishment of a Site Management Plan.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Miscellaneous Project Costs:					
SMP Preparation	1	LS	\$60,000		Preparation of a Site Management Plan per NYSDEC guidelines.
Site Management Survey	1	LS	\$30,000		Bidding/subcontracting/preparation of an ALTA/ACSM easement survey per NYSDEC rqmts.
Administrative Controls Legal Fees	1	LS	\$30,000	\$30,000	Legal and consulting fees for execution of an site-specific environment easement.
Miscellaneous Project Costs Subtotal:				\$120,000	
Project Capital Contingency:	10%	of	\$120,000	\$12,000	
Capital Cost Total:	Capital Cost Total: \$200,000				(rounded up to nearest \$100,000)
Long-Term OM&M:					
Site Management Plan Implementation	1	LS	\$7,500	\$7,500	Annual site verification inspections and reporting by NYS PE.
Field Operator	1	EA	\$30,000		Field operator costs for OM&M of treatment system. 10 hrs per month average labor time.
Laboratory Analytical	1	LS	\$2,000		Laboratory analytical for system performance and compliance water and vapor samples.
Electricity	1	Is	\$50,000		Assumes \$0.17/kwh.
Major/Minor Equipment	1	ls	\$10,000		Replacement of system valves, piping, pumps, air stripper tray's, etc.
Waste Management Costs	1	ls	\$7,500		Cost to manage bag filters and purge water wastes.
Project Reporting	1	ls	\$45,000		Quarterly interim monitoring report preparation.
Project Management	1	ls	\$28,000		Includes management of field staff, budget management, system optimization reviews, office administration.
Contingency	10%	of	\$180,000	\$18,000	
Annual O&MM Cost Total (Year 1):				\$198,000	(Value is not the 30-year average annual OM&M cost)
Present Worth O&M Cost Total:				\$3,600,000	30-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative SG-2:		1		\$3,800,000	(rounded up to nearest \$100,000)



Table B13a. Detailed Costs of Remedial Alternatives: Soil Gas - Alternative SG-2 (Assumes Source Area Remedy SA-3 implemented), Site Area Feasibility Study, Northrop Grumman Systems Corporation, Operable Unit 3 (Former Grumman Settling Ponds), Bethpage, New York.

Operation of SG IRM / Environmental Easement for 10 years requiring installation of engineering controls that address vapor intrusion issues for all future on-site structures.

- includes soil vapor extraction,
- institutional/engineering controls through the establishment of a Site Management Plan.

Description	Quantity	Units	Unit Cost (\$)	Total Cost (\$)	Notes
Miscellaneous Project Costs:					
SMP Preparation Site Management Survey Administrative Controls Legal Fees	1 1 1	LS LS LS	\$60,000 \$30,000 \$30,000	\$30,000	Preparation of a Site Management Plan per NYSDEC guidelines. Bidding/subcontracting/preparation of an ALTA/ACSM easement survey per NYSDEC rqmts. Legal and consulting fees for execution of an site-specific environment easement.
Miscellaneous Project Costs Subtotal:				\$120,000	
Project Capital Contingency:	10%	of	\$120,000	\$12,000	
Capital Cost Total:				\$200,000	(rounded up to nearest \$100,000)
Long-Term OM&M:					
Site Management Plan Implementation Field Operator Laboratory Analytical Electricity Major/Minor Equipment Waste Management Costs Project Reporting Project Management Contingency	1 1 1 1 1 1 1 1 10%	LS EA LS Is Is Is Is	\$7,500 \$30,000 \$2,000 \$50,000 \$10,000 \$7,500 \$45,000 \$28,000 \$180,000	\$30,000 \$2,000 \$50,000 \$10,000 \$7,500 \$45,000	Annual site verification inspections and reporting by NYS PE. Field operator costs for OM&M of treatment system. 10 hrs per month average labor time. Laboratory analytical for system performance and compliance water and vapor samples. Assumes \$0.17/kwh. Replacement of system valves, piping, pumps, air stripper tray's, etc. Cost to manage bag filters and purge water wastes. Quarterly interim monitoring report preparation. Includes management of field staff, budget management, system optimization reviews, office administration.
Annual O&MM Cost Total (Year 1):				\$198,000	(Value is not the 10-year average annual OM&M cost)
Present Worth O&M Cost Total:				\$1,700,000	10-year present worth value. Assumes a discount factor of 4.5 percent.
Total Cost Alternative SG-2:				\$1,900,000	(rounded up to nearest \$100,000)