NOISE/VIBRATION MITIGATION PLAN

For:

Noise and Vibration Related to the Installation of Sheet Piles

For the:

Rockaway Park Former Manufactured Gas Plant Site
Rockaway Park, Queens County, New York

Submitted by:

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TABLE OF CONTENTS

1.0 INTRODUCTION .................................................................................................................1-1
  1.1 Purpose ..............................................................................................................................1-2
  1.2 Summary of the Plan ........................................................................................................1-2
  1.3 Noise Basics - Noise Descriptors .....................................................................................1-3
  1.4 Vibration Basics ..............................................................................................................1-4
  1.5 Pile Driving Basics ..........................................................................................................1-5
  1.6 Noise Standards ..............................................................................................................1-5
  1.7 Community Nearby Receptors .......................................................................................1-9

2.0 PROJECT DESCRIPTION .....................................................................................................2-1
  2.1 Site Description ..............................................................................................................2-1
  2.2 Construction Activities and Equipment (Noise Sources) ..............................................2-2
  2.3 Existing and Anticipated Noise ......................................................................................2-4
  2.4 Existing and Anticipated Vibration ..............................................................................2-9

3.0 NOISE AND VIBRATION MITIGATION APPROACH .........................................................3-1
  3.1 Tier 1- Mitigation Measures for General Site Construction ...........................................3-1
  3.2 Tier 2- Mitigation Measures for Site-Specific Construction Activities .............................3-4
  3.3 Tier 3- Focused Response Measures .............................................................................3-5
    3.3.1 Performance Measures ..............................................................................................3-7
    3.3.1.1 Vibration .............................................................................................................3-7
    3.3.1.2 Noise ..................................................................................................................3-8

4.0 MONITORING PLAN ........................................................................................................4-1
  4.1 Noise Monitoring ..........................................................................................................4-1
  4.2 Vibration Monitoring ....................................................................................................4-3
  4.3 Access Agreements (Access to Nearby Receptors) .......................................................4-5

5.0 REFERENCES ..................................................................................................................5-1

TABLES

Table 1-1 New York City Ambient Noise Quality Standards
Table 1-2 Human Reaction to Increases in Sound Pressure Levels
Table 2-1 Sheet Pile Driving Noise (Unmitigated)
Table 2-2 Building Classification Guidelines
Table 3-1 Action Levels

FIGURES

Figure 2-1 Noise and Vibration Distance Contours from Pile Driving associated with DNAPL migration barrier alignments
Figure 2-2 Noise and Vibration Distance Contours from Pile Driving associated with temporary excavation support sheet pile installation
Figure 4-1 Noise and Vibration Monitoring Locations
1.0 INTRODUCTION

This Noise/Vibration Mitigation Plan (Plan) has been prepared by Paulus, Sokolowski and Sartor, Engineering P.C. (PS&SPC) for KeySpan Corporation (KeySpan). The Plan presents the proposed noise and vibration monitoring and mitigation measures to be implemented as part of the remedial construction activities to be performed at the Rockaway Park Former Manufactured Gas Plant (MGP) Site (Site) located in Rockaway Park, New York City, Borough of Queens County, New York. The Site is bounded by Beach Channel Drive to the north, Beach 108th Street to the east, and Rockaway Freeway to the south and west. South of Rockaway Freeway are Metropolitan Transit Authority (MTA) subway tracks (elevated and ground level) and a rail yard. Further to the south is a residential area of Rockaway Park. West of Rockaway Freeway are properties occupied by auto service and retail businesses. East of Beach 108th Street is a New York City sewage treatment plant.

The remedial approach for the Site, as detailed in the Remedial Design Report (RDR) for the Rockaway Park Former Manufactured Gas Plant Site, includes the installation of two Dense Non-Aqueous Phase Liquid (DNAPL) migration barriers and performing shallow excavations to depths of eight feet below grade surface (bgs) at select areas of the Site. These remedial construction activities are being performed to address residual subsurface soil and groundwater impacts resulting from historic MGP operations. The remedial action will consist of the installation of two subsurface containment barrier systems (barrier) to contain DNAPL. The barriers will consist of permanent Waterloo Barrier® steel sheet piling installed south of Beach Channel Drive along the northern boundary of the site (On-site Area) and north of Beach Channel Drive and to the south of Jamaica Bay (Bulkhead Area). Installation of the DNAPL migration barrier along the northern edge of the Site will extend to a depth of 120 feet bgs in the central portion of the Site and to 50 feet bgs on either side. Installation of the DNAPL migration barrier along the Bulkhead Area will extend to a depth of 70 feet bgs. In addition, steel sheet piles for temporary excavation support will be installed in three areas to a depth of 20 to 25 feet. One section is along the southern site boundary to the south of the former gas works area, a second section is along the southern and eastern site boundary adjacent to the former holder and drip tank area and a third section is adjacent to the southeast corner of the electrical substation.
These temporary sheet piles will be removed after excavation activities are completed. Refer to design drawings for specific sheet pile installation locations.

The driving of the DNAPL migration barriers (i.e., steel sheet piles) and sheet piles for temporary excavation support into the subsurface, as well as related construction activities, will create noise and vibration at and adjacent to the drive location. During the start of sheet pile driving, there tends to be a momentary peak in the noise level and then the noise is reduced as the sheet is driven further into the ground, typically increasing ground-borne vibration.

1.1 Purpose

This Plan describes the various monitoring and mitigation measures to address potential noise and vibration impacts to the immediate area as a result of steel sheet pile driving and related sheet pile installation activities at the Site.

1.2 Summary of the Plan

This Plan incorporates practical and effective measures to offer the greatest potential to mitigate noise and vibration from the planned pile driving activities at the Site. This Plan includes the following elements:

- Noise and vibration monitoring;
- Scheduling of pile driving to restricted times;
- Use of a high frequency/variable moment vibratory hammer during sheeting installation, where practicable;
- Limitations on pile driving methodologies; and,
- Use of action levels to evaluate potential noise and vibration impacts within the community and to signal prescribed actions based on a tiered approach.

Additional mitigation measures may include:

- Use of Acoustic Insulation along the fence-line;
- Reduction of vibratory hammer load;
- Driving single sheet piles versus sheet piles in pairs; and,
- Focused inspections/monitoring.
1.3 Noise Basics - Noise Descriptors

A number of noise descriptors are used to characterize various aspects of noise that take into account the variability of noise levels over time. Common descriptors, criteria, and guidelines used to characterize noise are discussed below.

A-Weighting (dBA) - Noise measurements are most often taken using the "A-weighted" frequency response function. The A-weighted frequency or dBA scale simulates the response of the human ear to sound levels (particularly low-level sound) and has been given prominence as a means for estimating annoyance caused by noise; for estimating the magnitude of noise-induced hearing damage; for use in hearing conservation criteria; for speech interference measurements; and in procedures for estimating community reaction to (general broadband) noise (Clayton, et al. 1978; Cheremisinoff, et al. 1977). Sound measurements are often made using the “A” frequency weighting when assessing environmental noise and commonly are expressed as the Leq or the LAeq (the A-weighted equivalent continuous sound level).

Equivalent Sound Level (Leq) - The equivalent sound level (Leq) is the value of a steady-state sound which has the same A-weighted sound energy as that contained in the time-varying sound. The Leq is a single sound level value for a desired duration which includes all of the time-varying sound energy during the measurement period. The U.S. Environmental Protection Agency (EPA) has selected the Leq as the best environmental noise descriptor primarily because it correlates reasonably well with the effects of noise on people, even for wide variations of environmental sound levels and different time exposure patterns.

Statistical Descriptors - Statistical sound level descriptors such as $L_{10}$, $L_{50}$, and $L_{90}$ are used to represent noise levels that are exceeded, 10, 50, and 90 percent of the time, respectively. $L_{50}$, the Sound Pressure Level (SPL) exceeded 50 percent of the time, provides an indication of the median sound level. $L_{90}$ represents the residual level, or the
background noise level, without intrusive noises. The $L_{10}$ is the sound level that is exceeded 10 percent of the time for a specified monitoring period. The $L_{max}$ is the maximum measured sound level at any instant in time.

### 1.4 Vibration Basics

Peak Particle Velocity (PPV) represents the maximum instantaneous positive or negative peak of the vibration signal. The PPV is an appropriate measure for evaluating impulsive vibration associated with vibration sources such as blasting or pile driving, and the potential resulting stresses that may damage buildings. The U.S. Bureau of Mines (USBM) criteria and methodology are applicable to this type of vibration measurement.

Excessive vibration levels from construction activities, although temporary in duration, may create a nuisance condition at nearby sensitive receptors. Ground vibrations from construction activities very rarely reach the levels that can damage structures. However, the vibrations can reach audible and perceptible levels in buildings that are very close to the active work area (DOT-T-95-16; April, 1995). Impact pile driving is one of the types of construction activities that typically generate the greatest vibrations. Sheet pile driving with a vibratory hammer, as proposed for use at this Site, typically generates less vibration compared to pile driving using an impact hammer.

Annoyance from vibration often occurs when vibration levels exceed the thresholds of human perception. These criteria are an order of magnitude below the damage threshold for normal buildings and are well below vibration levels (0.50 in/sec PPV) at which damage might be expected to occur. In other words, a person may be able to feel or perceive vibration at levels that are much lower than levels that could cause damage. It is important to note that the term “damage”, when used in the context of acceptable levels of ground vibrations, refers to threshold damage as defined by the USBM. The definition states “the occurrence of cosmetic damage; that is, the most superficial interior cracking of the type that develops in all homes independent of blasting.” It also should be noted that the occurrence of PPV values greater than the USBM threshold value (0.50 in/sec PPV) does not imply that cosmetic cracking will occur, but that it could occur. Unless
the initial monitoring indicates that cosmetic/hairline cracking occurs at PPV values lower than the USBM criteria, these criteria can be considered applicable to “typical residential structures”. For “fragile buildings” and “extremely fragile historic buildings”, PPV values of 0.20 in/sec and 0.12 in/sec (at the building), respectively, have been suggested.

1.5 **Pile Driving Basics**

The installation of piles is fairly common in modern construction projects. Piles are used to support parking structures, bridges, overpasses, many types of buildings and also are used as retaining structures or barriers. Piles often form the backbone of structures that can serve as framework to support great weight and pressure of concrete loads. They can be used as barriers that confine ground pressures and prevent unwanted movement. Installing piles into the ground, as with other construction activities, cannot be done without generating both noise and vibration. These activities can raise concern with regard to the potential for off-site impacts to nearby receptors. Pile driving is, however, a necessary construction activity.

*Sheet pile driving* consists of inserting a long, usually steel, sheet into the ground. A common approach to accomplish this is with a vibratory hammer. This method makes less noise than using an impact hammer. An impact hammer is a heavy weight hammer that pounds on the pile creating sharp bang noises from the impact of the hammer on the pile. The vibratory hammer does away with the sharp bang noise, as it “shakes” or vibrates the pile into the ground. As such, it is considered to be quieter than an impact hammer.

1.6 **Noise Standards**

**New York City Code (Town of Rockaway Park)**

Rockaway Park is situated in southern Queens, a Borough of New York City (NYC). Construction noise is regulated by the New York City Noise Control Code and by the EPA
noise emission standards for construction equipment. New York City has established an enforceable noise code as amended in 2005 and currently effective (as of July 1, 2007).

New York City adopted Title 24 Chapter 2 as the New York City Noise Control Code. Subchapter 1 Section 24-202 of the administrative code of the City of New York was amended by Local Law No. 22 for the year 2002. Subchapter 2 Sections 24-204, 24-205, 24-206 and 24-207 and Subchapter 3 Section 24-218 of the administrative code of the City of New York were amended by Local Law No. 18 for the year 1993. Subchapters 4, 5 and 6 of Chapter 2 of Title 24 of the code were repealed and new Subchapters 4, 5 and 6 were added as amended by Local Law No. 113 for the year 2005 (effective July 1, 2007).

In addition to the Local Laws of the City of New York, the Rules of the City of New York have been amended with the addition of new construction noise rules, written in coordination with the new noise code and are effective as of July 1, 2007. Title 15 of the Rules of the City of New York has been amended by adding a new Chapter 28, “Citywide Construction Noise Mitigation,” which establishes a unique noise mitigation plan for each construction site in order to have less noise impact on the surrounding environment. It should be noted that this plan does not meet all the requirements of this rule and will require an additional supplemented mitigation plan specific to the Site and equipment mobilized for use at the Site. The contractor will be required to comply with the Local Laws and Rules of the City of New York.

Construction noise is usually temporary and of relatively short duration. These local and federal requirements mandate that certain classifications of construction equipment and motor vehicles meet specified noise emissions standards. Also, except for special circumstances, construction is limited to weekdays between the hours of 7 AM to 6 PM; and that construction material be handled and transported so as to not create an unreasonable noise as defined in Subchapter 5 Section 24-229. Section 24-228 in Subchapter 5 (Prohibited Noise-Specific Noise Sources-Sound Level Standard) states that construction, exhausts and other devices shall not create an unreasonable noise, and defines unreasonable
noise as sound attributable to the source or sources, that exceeds 85 dB(A) as measured 50 or more feet from the source or sources on a public right-of-way.

Subchapter 4 “Construction Noise Management” of Title 24 of the New York City noise code imposes noise mitigation rules and requires a Noise Mitigation Plan for specific devices or activities (i.e., air compressors, pile drivers, cranes, etc.). The provisions of this code, including specific details and requirements, are discussed in Section 24-220 “Noise Mitigation Plan” of the New York City Noise Code and Title 15 Chapter 28 “Citywide Construction Noise Mitigation” of the rules of the City of New York.

Ambient noise quality zones were formulated on the basis of present existing land-use zones. Ambient noise quality criteria and standards are established and tabulated for each of the three ambient noise quality zones. Table 1-1 presents the daytime and nighttime standards according to zoning designation. The Project Site is located within a Noise Quality Zone (N-3). A residential Noise Quality Zone (N-2) exists to the south of the Site beyond Rockaway Freeway and the elevated MTA Line. The Site is bordered on the west and east by commercial/industrial zones, Noise Quality Zone – N-3. Section 24-243 (b) (1) (i) states that construction activities (listed in Section 24-219) conforming to Section 24-224 of the New York City Noise Code are exempt from these criteria and standards. This section states that “Notwithstanding any other provision of this code, construction work performed in accordance with a noise mitigation plan that is in full compliance with this subchapter and such rules shall be deemed to be in compliance with all decibel level limits set forth in other subchapters of this code.”

Construction activities, limited to the hours of operation on typical weekdays, will be between 7:00 AM and 6:00 PM and will comply with the New York City Noise Code.

**New York State**

The New York State Department of Environmental Conservation (NYSDEC) has published a policy and guidance document titled *Assessing and Mitigating Noise Impacts*
(October 6, 2000). This document provides guidance on when noise due to projects has the potential for adverse impacts and requires review and possible mitigation in the absence of local regulations. The NYSDEC guidance indicates that local noise ordinances or regulations are not superseded by the NYSDEC guidance. The guidance contains a table identifying expected human reaction to various increases in sound pressure levels. The contents of that table are presented as Table 1-2 below. The New York State guidance indicates that a noise increase of 10 dBA at a residential property boundary deserves consideration of avoidance and mitigation measures in most cases. These guidelines are intended for permanent noise sources and do not apply to temporary noise sources such as construction work, however these guidelines can be used as reference for the perception of noise.

<table>
<thead>
<tr>
<th>Table 1-1</th>
<th>New York City Ambient Noise Quality Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day-Time Standard</td>
</tr>
<tr>
<td></td>
<td>(7am – 10pm)</td>
</tr>
<tr>
<td>Noise Quality Zone N-1(b)</td>
<td>60</td>
</tr>
<tr>
<td>***Noise Quality Zone N-2(c)</td>
<td>65</td>
</tr>
<tr>
<td>***Noise Quality Zone N-3(d)</td>
<td>70</td>
</tr>
</tbody>
</table>

(a) Leq = dBA measured for any one hour
(b) N-1 = Low density residential (Zones R-1 to R-3)
(c) N-2 = High density residential (Zones R-4 to R-10)
(d) N-3 = All Commercial and manufacturing land-use zones (Zones C-1 to C-8 and M-1 to M-3)
**Indicates applicable zones (Site is located in Zone M-1,2 and Residences are located in Zone R-5)
(e) Not included in the standard are contributions to the sound level from natural sounds such as birds and thunder and sound sources outside the boundaries of the noise source such as public highways, vehicular traffic and overflying aircraft.

Source: New York City Department of Environmental Protection Noise Code, 1998
### Table 1-2
HUMAN REACTION TO INCREASES IN SOUND PRESSURE LEVEL

<table>
<thead>
<tr>
<th>Increase in Sound Pressure (dBA)</th>
<th>Human Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 5</td>
<td>Unnoticed to tolerable</td>
</tr>
<tr>
<td>5 – 10</td>
<td>Intrusive</td>
</tr>
<tr>
<td>10 – 15</td>
<td>Very noticeable</td>
</tr>
<tr>
<td>15 – 20</td>
<td>Objectionable</td>
</tr>
<tr>
<td>Over 20</td>
<td>Very objectionable to intolerable</td>
</tr>
</tbody>
</table>

*Source: New York State Department of Environmental Conservation Program Policy: Assessing and Mitigating Noise Impacts, 2001*

1.7 **Community Nearby Receptors**

KeySpan plans to conduct Property Condition Assessments (PCAs), both prior to and after the completion of remedial construction, at properties within proximity to the Site to gauge potential vibration impacts. Locations of the properties subject to the planned PCAs are to be determined.

Monitoring activities will be conducted (if possible) on Site or in the public areas near potentially affected sensitive receptors. Access to nearby residential and/or commercial properties may be necessary for both property condition assessments and noise/vibration monitoring locations to obtain optimum monitoring results.
2.0 PROJECT DESCRIPTION

2.1 Site Description

**Zoning** - The Site is located within and surrounded by a commercial zone. However, the Site is also located in proximity to a residential area, located to the south, across Rockaway Freeway and the MTA Line. The boundary line delineating the two zones runs between the residential properties and the MTA Line. Several commercial businesses are located along Rockaway Freeway. The northwestern portion of the Site is occupied by a KeySpan/LIPA electrical substation.

**Sensitive Receptors**
Potential noise/vibration receptors (residents) are located to the south (across Rockaway Freeway and the MTA Line) of the Site. Two (2) commercial establishments are located between 100 feet and 250 feet from the Site perimeter. An electrical substation is located on the same property as where the remediation will occur, directly west of the on-site DNAPL barrier alignment. The Rockaway Park Wastewater Treatment Plant is located across Beach 108th Street, directly east of the Site. The residences located south of Rockaway Freeway are the closest residences to the Site. These residences are at distances of 100 feet to 120 feet from the southern boundary of the Site and from the planned alignment of sheet piles for temporary excavation support and 500 feet to 600 feet south of the planned on-site DNAPL migration barrier alignment. Commercial establishments including a gas/service station on the corner of Beach Channel Drive and Rockaway Freeway are located to the west of the Site, between 350 feet to 400 feet from the planned on-site DNAPL migration barrier alignment and approximately 300 feet from the planned alignment of sheet piles for temporary excavation support. Along the northern property boundary of the Site is a pedestrian walkway along Beach Channel Drive that could be impacted from pile driving operations.

There are three high-rise buildings (10 stories high) located south of Beach Channel Drive between Beach 108th Street and Beach 105th Street. The closest high-rise building is approximately 1,000 feet to 1,200 feet from the planned migration barrier alignment.
and approximately 600 feet from the planned alignment of sheet piles for temporary excavation support. The other two buildings are farther away from the drive path and partially shielded by the first building.

There are six (6) schools within an approximate half of a mile radius from the Site. The closest school to the planned sheet pile alignment is less than 400 feet south of the Site, the New York Community School District: Public School 225. The New York City Community School District 27: Middle School 180 and the Active Learning Prep School are 1500 feet east of the Site. Further northeast, an additional 1000 feet, are two high schools. Queens Borough High School District: Beach Channel High School and the New York Alternative High School District: NYC Vocational Training. An additional school, Stella Maris High School, is located 800 feet southwest of the Site.

2.2 Construction Activities and Equipment (Noise Sources)

Remediation

The selected remedy to address known environmental impacts at the Site includes the excavation of impacted materials and the construction of two subsurface vertical containment barriers along the northern perimeter of the Site and along the Bulkhead adjacent area. The first barrier, known as the On-Site Barrier, will extend approximately 695 linear feet and will be installed to two different depths. The center section of the On-Site Barrier will extend to a depth of 120 feet bgs and two flanking 50 foot bgs barriers will be installed on either side of the center section. A second barrier will be located across Beach Channel Drive to the north in the Bulkhead Area. The second barrier, known as the Bulkhead Barrier, will be installed within the Bulkhead Area to a depth of 70 feet bgs and a linear distance of approximately 170 feet. Both barriers will be constructed using Waterloo Barrier® steel sheet piling. In addition, steel sheet piles for temporary excavation support will be installed in three sections to a depth of 20 to 25 feet. Installation of sheet piles for the various alignments is anticipated to occur independently with little to no overlap. Excavation support sheet piles are temporary and
will be removed after excavation activities are completed. Specific information regarding installation of the DNAPL migration barriers is provided in Section 3.4 of the RDR.

A high-frequency vibratory hammer will be used at the Site for installation of the DNAPL migration barrier and for installation of the temporary excavation support sheet piles where practicable. It is anticipated that using a higher ranged frequency vibratory hammer may result in less noise generated and cause less vibration.

**Other Equipment** - Noise associated with the installation of the vertical containment barriers will be generated primarily by construction equipment and various construction activities. Equipment utilized for pile driving and excavation activities includes an ABI Mobilram TM18/22B pile driver, power packs, front-end loaders, backhoes, and other construction-related vehicles and equipment. This equipment generates noise from diesel engines, high-pressure air compressors, and mechanical equipment movement in general. The most widespread source of noise from typical construction equipment is generally due to internal combustion engines, usually diesel, which provide operating power. Engine-powered construction equipment includes earthmoving equipment that is highly mobile, handling equipment that is partly mobile, and stationary equipment. Earthmoving equipment includes machinery such as drill rigs, excavators, loaders and dump trucks. Their internal combustion engines are used both for propulsion and for powering working mechanisms. Engine sound typically predominates, with exhaust noise normally being the major source, and inlet sound level and structural sound level being of secondary importance. Other sources of noise associated with the equipment include the back-up alarms, mechanical and hydraulic transmission actuation systems and cooling fans that can sometimes produce relatively high sound levels. The typical operating cycle of this equipment often involves several minutes of full-power operation followed by several minutes at lower power.

Stationary equipment such as air compressors, cranes, power packs and generators generally run continuously at relatively constant power and speed, although sound levels may vary according to the work cycle (e.g., loading). Because construction activities are
carried out at various locations on the Site and because these activities change as work progresses, the construction site will have both spatial and temporal noise dimensions. Construction related noises are usually of a temporary duration and can be relatively intermittent.

### 2.3 Existing and Anticipated Noise

#### Existing Noise Levels (Background)

Noise monitoring was performed in February 2006 during the completed pre-design field demonstration program (pile driving activities) to establish existing noise levels in the vicinity of the Site and to assess noise levels generated due to the proposed remedial construction activities. This assessment provided an indication of pile driving related sound levels that may be anticipated during the sheet pile installation activities.

Monitoring was performed at four (4) locations including: a location along Beach Channel Drive on the northern boundary of the Site, a location on-site near the test demonstration, a location along the southern property boundary of the Site nearby residential receptors and a location near the KeySpan Rockaway Park Electrical Substation located in the northwestern corner of the Site. Background measurements were obtained during the morning and afternoon when on-site work was not in progress.

Monitored background sound levels (Leq; no sheet pile driving in progress) at the Site ranged from approximately 60 dBA to 70 dBA. The range in background sound levels is due to a compilation of monitoring data from several locations on-site and the proximity of these locations to the roadway and other intrusive background sources. Residual sound levels (L90) ranged from 55 dBA to 56 dBA. These sound levels may include noise from operations at the electrical substation, noise from some light construction activity, noise generated from local shops and pedestrians, overhead aircraft, vehicular traffic, and the occasional commuter train on the MTA Line located to the south of the Site beyond Rockaway Freeway.
**Existing noise sources** - Background noise in the vicinity of the Site area of the Rockaway Park community is predominantly from vehicular traffic (heavy vehicular traffic, cars, trucks and buses idling at the nearby traffic light, automobile acceleration, loud mufflers, car horns, loud car stereos, car alarms, brakes squealing, ambulance/police sirens, etc.). Noise influences from off-site sources include: commercial shops and facilities (i.e., automotive repair & service shop), pedestrians (people talking/yelling) and overhead aircraft. The on-site electrical substation generates some low-level noise. Railroad tracks running east/west are located to the south of the Site. These tracks are part of the MTA Line which runs commuter trains over these tracks. Commuter trains are an intermittent sound source and of short duration, with pass-bys of approximately one (1) minute.

**Anticipated Noise Levels**

Noise monitoring was performed at four (4) locations in the vicinity of the Rockaway Park Site during a test/demonstration of full-length sheet piles in February 2006. The sheet pile demonstration consisted of driving four (4) 120-foot sheet pile sections, consisting of two (2) 60-foot sheet piles welded together, to a depth of 120 feet bgs using a vibratory hammer. Once the completion depth (120 feet bgs) was reached for the four sheet pile sections, the joints between sheet piles were flushed of sediment/debris.

Noise associated with the installation of the sheet piles was generated primarily by construction equipment. Equipment utilized for this activity included heavy equipment operation (i.e., large crane, jig lift, etc.), generators, vibratory hammer, welding equipment, water pumps, trucks on-site and other construction-related vehicles and equipment.

Typical noise levels generated during the sheet pile driving demonstration are summarized in Table 2-1 for several distances from the pile driving location and for various driving depths. Typical unmitigated noise levels generated during sheet pile driving have been summarized for a distance of approximately 80 to 120 feet from the pile driving location. Monitored noise levels (Leq) ranged from approximately 70 dBA to 73 dBA for driving single sheet piles to a depth of 60 feet. Monitored noise levels (Leq) ranged from 78 dBA to 81 dBA for driving full-length welded sheet piles to a depth
of 120 feet. Greater sound levels were observed when driving two sheet piles simultaneously. These noise levels are based on noise monitoring performed at the Site during the sheet pile driving test demonstration. The driving of single sheet piles at the Site had a typical duration of 5 to 10 minutes. This information has been used to estimate noise levels that can be expected at distances from the pile driving locations during remedial construction implementation.

Projected noise levels are based on monitoring information of full-length and welded sheet piles driven to a depth of 60 feet and 120 feet bgs, respectively, however the temporary excavation support sheet piles are planned to be installed to a depth of 20 feet to 25 feet bgs. The driving of a single excavation support sheet pile is anticipated to have a typical duration of less than five minutes. Peak noise levels during the driving of excavation support sheet piles are anticipated to be similar, if not slightly lower, than the driving of full length sheet piles. In addition, the average duration of the drive time for a 25-foot sheet pile is almost half the time of a 60-foot sheet pile, therefore potential noise impacts, if any, are anticipated to be short-lived. Retracting a single excavation support sheet pile is anticipated to have a similar duration as the installation.

The monitored noise levels were used to estimate projected noise levels from pile driving at various distances. Unmitigated Leq values at distances between 100 feet and 200 feet from the source are between 72 to 80 dBA and 66 to 75 dBA, respectively. The Leq values for driving full-length (60 foot section) sheet piles into the ground at distances between 200 feet and 250 feet from the drive point are projected to be on the order of 72 dBA to 75 dBA. At a distance of greater than 200 feet from the drive point, the maximum Leq values are not anticipated to be more than 75 dBA. Receptors within 200 feet of the drive path are anticipated to be exposed to unmitigated noise levels of approximately 75 dBA or greater and receptors within 400 feet of the drive path may experience unmitigated noise levels of approximately 68 dBA or greater. Beyond 400 feet from the drive path noise levels from pile driving activities are not anticipated to be greater than 68 dBA.
**DNAPL Migration Barrier Alignment**

Distance contours in 100 foot intervals (100, 200 feet, etc.) from the DNAPL migration barrier alignment are shown on Figure 2-1 and illustrate the potential sensitive receptors at these various distances. The closest commercial/industrial business is the wastewater treatment plant located approximately 200 feet to 250 feet from the planned pile driving pathways which could experience noise levels of approximately 75 dBA (Leq). At distances of greater than 500 feet to 600 feet along the edge of the residential community to the south, the noise level contributions from the pile driving are projected to be at or less than 65 dBA (Leq). Noise levels from construction related activities at the closest high-rise building, approximately 1,000 feet to 1,200 feet away from the DNAPL migration barrier alignment, are projected to be 60 dBA or less.

Assuming planned pedestrian walkway closures are implemented adjacent to pile driving activity, the pedestrian walkway across Beach Channel Drive is approximately 100 feet from sheet pile driving activities and may experience sound levels on the order of 72 dBA to 80 dBA (Leq).

**Excavation Support Sheet Pile Alignment**

Distance contours in 100 foot intervals (100, 200 feet, etc.) from the planned temporary excavation support sheet pile alignment are shown on Figure 2-2 and illustrate the potential sensitive receptors at these various distances.

The closest commercial/industrial business is the wastewater treatment plant located approximately 100 feet from the planned excavation support sheet pile alignment which could experience noise levels of approximately 80 dBA.

The residential community to the south is approximately 100 feet from the southern boundary of the site, the location of the planned alignment of sheet piles for temporary excavation support. Noise at the residential properties may approach Leq sound levels as great as 80 dBA. Noise levels at the closest high-rise building, approximately 600 feet
from the planned alignment of sheet piles for temporary excavation support, are projected to be 65 dBA or less. The closest school to the site is the New York Community School District: Public School 225, approximately 400 feet south of the site. This school may experience construction related noise levels of approximately 68 dBA to 70 dBA.

Driving of two or more sheet piles at the same time is not recommended. Noise monitoring results from test demonstrations at representative Sites indicate that driving two sheet piles at the same time generates noise on the order of 5 to 10 dBA greater than driving single sheet piles.

In addition, noise from the pile driving varies in loudness and duration depending on the specific driving activities, depth of the sheet in the ground, and the subsurface resistance encountered. Difficulties with alignment of the migration barrier sheet piles due to flexing of the sheets when encountering obstructive resistance to advancing the sheet piles may contribute to additional noise. This can necessitate retracting sheet piles and re-driving them to adjust alignment. Retracting, re-aligning, and re-driving sheet piles can result in additional noise and add to the duration of noise from the sheet pile driving process.

<table>
<thead>
<tr>
<th>Monitor distance to Pile Driving Activity</th>
<th>Driving Depth</th>
<th>Monitored Noise Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Leq (dBA)</td>
</tr>
<tr>
<td>20 feet</td>
<td>60 feet</td>
<td>80.9 to 83.9</td>
</tr>
<tr>
<td>120 feet</td>
<td>60 feet</td>
<td>70.9 to 73.3</td>
</tr>
<tr>
<td>20 feet</td>
<td>120 feet</td>
<td>83.2 to 88.0</td>
</tr>
<tr>
<td>80 feet (a)</td>
<td>120 feet</td>
<td>81.5</td>
</tr>
<tr>
<td>120 feet (a)(b)</td>
<td>120 feet</td>
<td>78.1</td>
</tr>
<tr>
<td>150 feet (a)(b)</td>
<td>120 feet</td>
<td>78.3</td>
</tr>
</tbody>
</table>

Note:
(a) Monitor was at this location (distance) for the driving of a single sheet (no range in data)
(b) These monitoring locations had a greater influence from traffic noise

 Sound Levels measured at Rockaway Park Site during pile driving test demonstrations
2.4 **Existing and Anticipated Vibration**

**Existing Vibration**

Vibration was also monitored at the Rockaway Park Site during pile driving test/demonstrations performed in February 2006.

Existing vibration near the demonstration without pile driving were less than 0.02 inches/sec Peak Particle Velocity (PPV). The demonstration was performed on the northern portion of the Site near the planned sub-surface mitigation barrier (sheet pile drive path). It is anticipated that existing vibration along the southern Site boundary may be higher due to the traffic and the proximity to the MTA Line.

**Anticipated Vibration**

Vibration monitoring was performed at several locations in the vicinity of the Rockaway Park Site during a test/demonstration of full-length sheet piles in February 2006. Vibration associated with the installation of the sheet piles was generated primarily by the vibratory hammer.

Projected vibration levels are based on monitoring information of full-length and welded sheet piles driven to a depth of 60 feet and 120 feet bgs, respectively, however the temporary excavation support sheet piles are planned to be installed to a depth of 20 feet to 25 feet bgs. The driving of a single excavation support sheet pile is anticipated to have a typical duration of less than five minutes. Peak vibration during the driving of excavation support sheet piles are anticipated to be similar, if not slightly lower, than the driving of full length sheet piles. Retracting a single excavation support sheet pile is anticipated to have a similar, if not slightly lower, peak vibration as the installation.

Maximum vibration monitored during the pile driving demonstrations ranged from 0.03 to 0.51 inches/sec PPV (inches/sec) at 15 feet from the drive location, from 0.02 to 0.22 inches/sec at 90 feet, from 0.02 to 0.17 inches/sec at 180 feet, and from 0.02 to 0.03 inches/sec at 390 feet.
This information has been used to estimate vibration levels that can be expected at specific distances from the pile driving locations during the remediation. This assumes that subsurface soil conditions are consistent across the Site, and the Bulkhead Area, and similar to the northern portion of the Site where the demonstrations were performed.

**DNAPL Migration Barrier Alignment**

Figure 2-1 shows the potentially sensitive receptors with distance contours (100 foot intervals) from the DNAPL migration barrier alignment. Anticipated vibration concerns due to pile driving near the electrical substation located in the northwestern corner of the Site and near the wastewater treatment plant (east of the Site beyond Beach 108th Street) have been assessed.

It is not clear what PPV vibration threshold would be appropriate for the electrical substation to prevent damage to sensitive components. It is expected that vibration from pile driving near the substation could be mitigated to some degree by utilization of a high-frequency vibratory hammer at 50% load. Pre-drilling the pathway near the substation may serve to further minimize pile driving induced vibration.

The electrical substation is located approximately 20 feet from the closest sheet pile alignment (vibration source) and the wastewater treatment plant is located approximately 200 feet from the migration barrier sheet pile alignment (vibration source). The boundary of the electrical substation could experience PPV values as high as 0.51 in/sec. The wastewater treatment plant could have PPV values as high as 0.17 in/sec. The gas/service station is located approximately 400 feet from the migration barrier sheet pile alignment and is not anticipated to experience impacts from vibration. Residents are located approximately 600 feet from the DNAPL migration barrier alignment. Vibration levels at this distance are not anticipated to be greater than 0.02 in/sec to 0.03 in/sec.

**Temporary Excavation Support Sheet Pile Alignment**

Figure 2-2 shows the potentially sensitive receptors with distance contours (100 foot intervals) from the excavation support sheet pile alignment. The electrical substation is
located approximately 20 feet from the excavation support sheet pile alignment (vibration source) and the wastewater treatment plant is located approximately 100 feet from the closest excavation support sheet pile alignment (vibration source). The boundary of the electrical substation could experience PPV values as high as 0.51 in/sec. The wastewater treatment plant could have PPV values as high as 0.22 in/sec. Residences are located approximately 100 feet from the southern boundary of the site and from the planned alignment of sheet piles for temporary excavation support. At a distance between 100 feet to 200 feet from the source, the PPV values are expected to be in the range of 0.17 to 0.22 in/sec. Residents may experience vibration levels in this range and may perceive vibration.

At distances greater than 200 feet from the drive path, the maximum PPV values are expected to be less than 0.17 in/sec, and at distances greater than 300 feet from the drive path, the maximum PPV values are expected to be less than 0.12 in/sec. The USBM defines a damage threshold value of 0.20 in/sec for fragile buildings. The USBM and the Federal Transit Administration (FTA) define a damage threshold value for historic, fragile buildings of 0.12 in/sec. PPV values greater than the 0.035 in/sec value may be perceived by people.

Driving of two or more sheet piles at the same time is not recommended. Vibration monitoring results from test demonstrations at representative sites indicate that driving two sheet piles at the same time can generate greater vibration than driving single sheet piles.

In addition, vibration from the pile driving varies in intensity and duration depending on the specific driving activities, depth of the sheet in the ground, and the subsurface resistance encountered. Difficulties with alignment of the migration barrier sheet piles when encountering obstructive resistance to advancing the sheet piles may contribute to additional vibration. This can necessitate retracting sheet piles and re-driving them to adjust alignment. Retracting, re-aligning, and re-driving sheet piles can result in
additional vibration and add to the duration of vibration from the sheet pile driving process.

The FTA criteria make reference to Swiss standards (see Table 2-2). Buildings that fall within Structural Category III or IV are considered fragile.

**Property Condition Assessments (PCAs)** – KeySpan plans to conduct PCAs, both prior to and after the completion of remedial construction, at properties within proximity to the Site to gauge potential vibration impacts. Inspections would be completed to assess apparent damage from pile driving and differentiate that from existing damage. Structural inspections may require permission for access to be granted.

<table>
<thead>
<tr>
<th>Structural Category</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Foundation: Competent</td>
</tr>
<tr>
<td></td>
<td>Framing: Interior Reinforced Concrete</td>
</tr>
<tr>
<td></td>
<td>Finish: No plaster</td>
</tr>
<tr>
<td></td>
<td>Examples: Industrial buildings, Bridges, masts, concrete retaining walls, unburied pipelines, underground structures such as cavern tunnels and lined or unlined galleries</td>
</tr>
<tr>
<td>II</td>
<td>Foundation: Concrete or competent masonry</td>
</tr>
<tr>
<td></td>
<td>Framing: Interior Any framing, except as described for Category III below</td>
</tr>
<tr>
<td></td>
<td>Finish: No plaster</td>
</tr>
<tr>
<td></td>
<td>Examples: Engineered concrete and masonry buildings, concrete retaining walls, and buried pipelines</td>
</tr>
<tr>
<td>III</td>
<td>Foundation: Less competent masonry</td>
</tr>
<tr>
<td></td>
<td>Framing: Interior Horizontal timber framing supported on masonry walls</td>
</tr>
<tr>
<td></td>
<td>Finish: Any finish, including plaster &quot;Non-engineered&quot; buildings</td>
</tr>
<tr>
<td></td>
<td>Examples: &quot;Non-engineered&quot; buildings</td>
</tr>
<tr>
<td>IV</td>
<td>Buildings that are extremely susceptible to damage from vibration, such as all historic structures</td>
</tr>
</tbody>
</table>

*Reference: Chapter 4.13 Vibration, City Tunnel No. 3 Stage 2 Manhattan Leg, Shaft 33B Final EIS*
3.0 **NOISE AND VIBRATION MITIGATION APPROACH**

Noise mitigation may be necessary to reduce off-site noise levels due to sheet pile driving. A high-frequency vibratory hammer is to be utilized during the sheet pile driving to minimize noise and vibration. In addition, the installation of sheet piles for the various alignments is anticipated to occur independently with little to no overlap.

Due to the proximity of remedial activities, sidewalk closures are recommended for the sidewalk adjacent to the Site on Beach Channel Drive. Pedestrian traffic will likely be diverted to the northern side of Beach Channel Drive during pile driving along the Site boundary. Closures are planned for the shoulder on the north side of Beach Channel Drive closest to the Bulkhead Area, to traffic during pile driving of the Bulkhead Area DNAPL migration barrier.

Due to the temporal and spatial distribution of the sheet pile driving noise, and varying proximity to local commercial business and residential dwellings, the mitigation approaches selected for use at the Site consist of a combination of methods which will be implemented on a tiered approach. Three primary tiers will be implemented, as necessary, to mitigate noise associated with installation of sheet piles. A description of these measures, including applicability and implementability, is presented below.

3.1 **Tier 1- Mitigation Measures for General Site Construction**

Initial (Tier 1) mitigation measures will be implemented from the start of sheet pile driving related activities to address site-related construction noise levels. Tier 1 includes general mitigation measures for construction operations as listed below and as outlined in Title 15 Chapter 28 of the rules of the City of New York (*NYCDEP 28-100 through 28-109*).

A complete and accurate general construction noise mitigation plan, in accordance with Title 15 Chapter 28 of the Rules of the City of New York, “Citywide Construction Noise Mitigation”, will be completed by the responsible party (contractor) and conspicuously posted (*NYCDEP 28-100*). The Noise/Vibration Mitigation Plan Supplement to the
Remedial Design Report for the Rockaway Park Former Manufactured Gas Plant Site focuses on noise and vibration related to the installation of sheet piles, but does not address the full requirements of the Rules of the City of New York. It is the responsibility of the Site contractor to provide a Site and equipment specific mitigation plan in accordance with the Title 15 Chapter 28 of the Rules of the City of New York, “Citywide Construction Noise Mitigation,” which establishes a unique noise mitigation plan for each construction site in order to have less noise impact on the surrounding environment.

Additionally, construction noise mitigation measures, in accordance with Title 15 Chapter 28 of the rules of the City of New York, will be followed. These required noise mitigation measures for general construction, as per the NYC Noise Code (NYCDEP 28-101), will include but not be limited to:

a. The responsible party will self-certify in its construction noise mitigation plan that all construction tools and equipment have been maintained so that they operate at normal manufacturer’s operating specifications, including at peak loading.

b. All construction equipment being operated on site must be equipped with the appropriate manufacturer’s noise reduction device.

c. The responsible party shall mitigate noise from construction devices with internal combustion engines by ensuring that the engine’s housing doors are kept closed, and by using noise-insulating material mounted on the engine housing that does not interfere with the manufacturer’s guidelines for engine operation or exhaust.

d. Portable compressors, generators, pumps and other such devices shall be covered with noise-insulating fabric to the maximum extent possible that does not interfere with the manufacturer’s guidelines for engine operation or exhaust.

e. Vehicle engine idling on site shall be prevented.

f. Quieter back-up alarms shall be used in pre-2008 model year vehicles when practicable for the job site.

g. The contractor shall create and utilize a noise mitigation training program, which shall be implemented for all field-worker supervisory personnel including sub-contractor supervisors.
h. Construction activities may take place during the hours of 7:00 AM to 6:00 PM on weekdays.

Most modern construction equipment is equipped with engine noise control devices (e.g., exhaust mufflers and acoustic casing enclosures) in accordance with Federal and State regulations. In addition to proper maintenance and operation of construction machinery, several means of controlling construction noise impacts will be employed as needed, and as may be practical, including:

- Route heavily loaded truck traffic and heavy equipment movements to minimize impacts on sensitive uses (i.e., use of County roads to the extent feasible);
- Operate earthmoving equipment on the site as far away from noise-sensitive receptors as possible;
- Avoid nighttime activity - operate equipment during daylight hours to limit any potential disturbance during the nighttime (sleep interference) periods, to the extent possible, in accordance with the local Noise Ordinance; and
- Select demolition methods not involving impact, where possible (i.e., use of concrete cutters (where practical), instead of pavement breakers, to minimize noise associated with the removal of existing paved or concrete surfaces).

**Use of a High Frequency/Variable Moment Vibratory Hammer**

A higher-ranged frequency or variable moment hammer will likely result in incremental reduction in noise generated and cause less vibration as compared to a standard vibratory hammer. A high frequency/variable moment vibratory hammer was utilized during the aforementioned field demonstration programs conducted at the Site. Monitoring will be performed to evaluate the effect on noise and vibration and pile driving effectiveness. Using a high-frequency hammer during driving near the electrical substation may provide some mitigation to this area. Driving the sheet piles with a high frequency hammer may be slower and may extend the sheet pile installation period.
Tier 1 measures will be implemented until final restoration of the Site, after completion of the pile driving activities.

3.2 **Tier 2- Mitigation Measures for Site-Specific Construction Activities**

Tier 2 mitigation measures include modifications to standard construction operation practices based on specific work activities to be conducted at the Site. Tier 2 mitigation measures include:

**Reduction of Vibratory Hammer Load**

Reducing the load on a vibratory hammer, both normal and high-frequency, has proven beneficial at similar remediation sites and is an effective method of reducing both noise and vibration. Reducing load, in combination with the use of a high-frequency vibratory hammer, has shown to decrease pile-driving related noise and vibration.

**Driving of Steel Sheet Piles in Singles vs. Pairs**

Waterloo Barrier steel sheet piles driven in pairs (i.e., driving two steel sheets in unison) during field demonstration programs produced incrementally greater noise than steel sheet piles driven as single sheets. The noise generation differential can be attributed to the additional force required to drive steel sheet piles in pairs versus a single steel sheet pile and the flexing of the two sheet piles along the common connection point (i.e., sheeting interlock). As such, the Waterloo steel sheeting and temporary excavation support sheeting utilized for the remedial construction work will be driven in single sheets.

**Fence – Acoustic Insulation**

An acoustical insulation material can be attached to the inside of any construction-related fencing, or supports (i.e., Jersey Barriers with fence-posts) that may be installed around
the work area or can be attached to the inside of the chain link fence that runs along the northern perimeter of the Site. This mitigation method may serve to suppress ground-level noise generation and may decrease the potential noise levels (and visual impact) to pedestrian foot traffic. The insulation would be BBC-13-2” Acoustical material (or equivalent) that consists of a combination of 2” thick vinyl-faced Quilted Fiberglass Sound Absorber and reinforced loaded vinyl noise barrier (1.5 pounds per square foot) that are bonded together. The installed insulation can extend from the top of the fence to the ground. Seams and joints would overlap approximately 2 inches and self seal with Velcro strips. The insulation material has grommets installed which are used to fasten the curtain material to the fence.

3.3 **Tier 3- Focused Response Measures**

Tier 3 mitigation includes the identification of focused measures to address localized community feedback on a case-by-case basis. The objective of this approach is to address the concerns of individual community members with mitigation measures specific to their concern and/or circumstance. Tier 3 Measures are intended to be flexible in their implementation and will require direct discussions with individual community members. Some examples of potential Tier 3 Measures include:

**Focused Inspections/Monitoring**

As discussed in Section 1.7, KeySpan intends on completing PCAs for selected properties within proximity to the Site. KeySpan also intends on conducting noise and vibration monitoring at multiple locations along the perimeter of the Site. Based on the data collected during these programs, and based on individual concerns, structures that are deemed potentially vulnerable to the effects of pile driving may require inspections and/or monitoring to verify and document existing conditions. In addition, supplemental monitoring may be conducted immediately adjacent to these structures as well as other structures based on community feedback and/or comparison to prescribed action levels.
**Interior/Exterior Treatments**

Treatments may include the placement of flexible coverings or acoustic materials on interior/exterior openings, windows and/or portions of the walls of businesses or residential dwellings in close proximity to sheet pile installation. Treatment options will likely require additional property access and the cooperation of the affected building owners and/or residents.

**Temporary Sound Barriers**

Small-scale moveable and/or fixed barriers can be erected at locations north of the Site perimeter (e.g., south side of Beach Channel Drive). These barriers, which may be located on public rights-of-way, would be relatively low-profile and consist of sound attenuating material affixed to stationary or moveable platforms or stands. The exact construction and location of these barriers will be dependent on the presence of above-ground obstructions (and overhead utilities), the existence of viable access points, the nature of the building or use in question and the results of any focused monitoring.

**Mitigation Measures Not Selected For Use:**

Noise mitigation is planned to reduce offsite noise levels due to sheet pile driving operations. A number of potential mitigation measures were evaluated to determine both their overall effectiveness and their applicability to the Site. Mitigation measures which were evaluated and not selected for use include:

- Moveable Sound Curtain Barrier- use of a moveable acoustical curtain that would shield offsite receptors from potential noise was deemed impractical due to site-specific constraints. Specifically, the proximity of overhead lines and the proximity of the heavily traveled Beach Channel Drive preclude the safe application of this technology. In addition, the closest receptors are located at such a distance that this type of mitigation may not prove beneficial based on the additional time expended for mobilization/de-mobilization and weather constraints.
• Temporary Noise Barrier- use of an on-site physical barrier to temporarily shield noise generated sources (e.g., stackable cargo/freight boxes) was deemed impractical due to the proximity of overhead lines and heavily traveled Beach Channel Drive.

• Pre-Drilling or Jetting of Steel Sheeting- use of drilling or water/air jetting in the vertical path of the proposed steel sheeting to facilitate the driving of steel sheeting was deemed ineffective at the Site due to the presence of sandy soils at depth. Pre-drilling, although not proven entirely effective, may be beneficial as a contingency in the northwestern corner of the Site to minimize vibration at the electrical substation if other means of controlling vibration are not effective.

• Impact Hammer to Drive Sheeting- use of an impact hammer to drive steel sheeting was not selected based on the comparatively excessive noise generation from the use of an impact hammer during representative field demonstration programs. One exception, however, is that the MTA may require the use of an impact hammer for pile driving in proximity to the railroad right-of-way. Pile driving the excavation support sheet piles along the southern boundary of the site will be within 100 feet of the railroad right-of-way. The applicability of this requirement is still to be determined.

3.3.1 Performance Measures

Noise and vibration monitoring will be performed during pile driving activities. Noise and vibration threshold levels, and the actions to be taken if these threshold levels are exceeded, are described below. Table 3-1 identifies the noise and vibration action level thresholds and prescribed actions.

3.3.1.1 Vibration

Two vibration “action level” threshold values will be used to assess the potential vibration during pile driving at the Site. These levels will be evaluated at the ground surface by the maximum of the longitudinal, transverse, and vertical direction outside and near the foundations of potentially impacted structures, as practical. The distances at which action levels are to be assessed will be based on field logistics.
3.3.1.2 Noise

Three “action” noise threshold values will be used to assess the effectiveness of mitigation measures during pile driving at the Site. Monitoring to assess the threshold noise levels will be the Leq, measured/evaluated outdoors between sensitive receptors and the pile driving activity at the Site using a 10 minute average. Placement of monitors near sensitive receptors will provide data on noise and vibration in these areas. Measured sound levels based on a monitored 10 minute average will be compared to the action levels. The distances at which action levels are to be assessed will be based on field logistics.
Table 3-1

ACTION LEVELS

<table>
<thead>
<tr>
<th>VIBRATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Vibration Threshold Values (Inches per Second PPV)</td>
</tr>
<tr>
<td>“Warning”</td>
<td>0.2</td>
</tr>
<tr>
<td>“Temporary Halt”</td>
<td>0.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOISE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Noise Threshold Values (Leq dBA)</td>
</tr>
<tr>
<td>“Monitoring”</td>
<td>80</td>
</tr>
<tr>
<td>“Warning”</td>
<td>85</td>
</tr>
<tr>
<td>“Temporary Halt”</td>
<td>90</td>
</tr>
</tbody>
</table>
4.0 MONITORING PLAN

Noise and vibration monitoring will be performed to assess potential community impacts and to establish a data record for implementing mitigation measures. Monitoring will be performed for noise and vibration during pile driving and related construction activities. The addition of monitors in proximity or within the commercial areas will provide necessary data on noise and vibration in the areas closest to receptors (residents/electrical substation/WWTP) and will provide data for comparing the noise and vibration levels with their respective action levels.

4.1 Noise Monitoring

The planned remedial construction activities will be performed so as to limit the potential for adverse impacts due to noise. The installation of the subsurface DNAPL migration barrier and temporary excavation support sheet piles, and the extraction of temporary excavation support sheet piles, will increase noise levels above background conditions. Noise monitoring will be conducted during all sheet pile driving activities being implemented as part of the proposed remedial construction activities. Pending access approval, noise will be monitored at various locations in the vicinity of pile driving activities (Figure 4-1) as well as at selected locations on-site to be determined in the field. The number and locations of monitoring points may be adjusted as the field work progresses to obtain the most representative data in proximity to sensitive receptors. Monitors may be re-located based on the different sheet pile segments and specific location of the sheet pile installation during each segment (Figure 4-1). Re-location of monitoring equipment will also depend upon field logistics and access to adjacent properties.

Noise monitoring will be performed using a Type 1 instrument in accordance with the American National Standards Institute (ANSI), S1.4-1983 Type 1. The sound level meters to be used are capable of collecting a wide range of measurements, take several measurements simultaneously and automatically store data at the end of a pre-set time period. Monitoring will be conducted continuously during pile driving and related
construction activities. Results of the monitoring will be collected and reviewed throughout the monitoring period.

Noise monitoring will not be performed during inclement weather (i.e., downpours or when wind speeds are greater than 12 to 15 mph). Inclement weather includes winds in excess of 15 mph and precipitation. Inclement weather can cause erroneous sound level measurements. The sound level instrumentation (i.e., microphone) is not waterproof and can be damaged due to precipitation. Condensation can cause arcing which results in false readings. Placing bags over the microphone windscreen is a temporary solution, can cause a build-up of condensation in the bag, and will result in erroneous readings from the sound of raindrops impacting the bag. Wet pavement can also cause higher sound level readings resulting from tire noise. In addition, rain impacts the ability of the microphone to collect other sounds, and can mask the monitor’s ability to capture other noise readings.

It is not recommended to take sound level measurements when the wind speed exceeds 15 mph as excessive wind can create noise (i.e., fluctuations in wind pressure) and block the monitor’s ability to record other sounds, making the possibility of extracting noise information about the Site difficult.

The sound level monitoring system is equipped with a special windscreen material that repels rain and protects the microphone from light precipitation, and includes a desiccated chamber to preserve performance in high humidity environments. However, during rain events, moisture may still reach the microphone through the windscreen; therefore monitoring during rain events is not recommended. The windscreen is designed to protect the microphone from winds up to approximately 15 mph.

During monitoring, the following procedures will be followed:
• Noise Measurements will be performed using the A-weighting network and the "slow" response of the sound level meter.

• The microphone will be fitted with a windscreen.

• The Noise Monitoring will be measured at approximately four to five feet above the ground surface.

• Monitoring will be performed at least five to ten feet away from the nearest acoustically-reflective surface (i.e., fences, buildings).

• Noise level measurements will be taken at each monitoring location during sheet pile installation activities continually during the daytime.

• Leq noise measurements will be computed.

• Noise measurements will be performed during the construction activity that has the greatest noise potential (i.e., pile driving).

• Noise measurement data will be stored electronically and summarized with notice upon request (i.e., tables, plotted graphically, etc.).

• Construction activities observed during noise monitoring will be noted.

Noise monitoring equipment will be operated, maintained and calibrated in accordance with the manufacturer’s instructions and the established quality assurance procedures. Noise monitoring equipment will be checked daily for proper operation. Field validation logs will be maintained on-site.

4.2 **Vibration Monitoring**

The remedial construction activities will be performed so as to limit the potential for adverse impacts due to vibration. During the installation of the subsurface containment barrier, the driving of sheet piles has the potential to create increased ground vibration. Vibration monitoring will be conducted during all sheet pile driving as part of the planned remedial construction activities. Vibration will be monitored along the perimeter of the installation area and at varying distances from the sheet pile driving activities and/or near sensitive structures/receptors in close proximity to the sheet pile driving
activity (Figure 4-1). Potential sensitive receptors include, but are not limited to, adjacent residential and business structures. The number and locations of monitoring points may be adjusted as the field work progresses to obtain the most representative data in proximity to sensitive receptors. Monitors may be re-located based on the different sheet pile segments and specific location of the sheet pile installation during each segment (Figure 4-1). Re-location of monitoring equipment will also depend upon field logistics and access to adjacent properties.

Vibration monitoring will be performed using a seismograph, an instrument that records vibration in the subsurface, to examine the extent of vibration from the sheet pile driving operations and contractors’ general construction procedure. Ground-borne vibration levels will be measured using a portable seismograph (or similar unit). The seismograph instrument is a continuous monitor recording PPV data. The seismograph can detect and be triggered by low levels of vibration.

A vibration criterion of 0.5 inches per second (in/sec) peak particle velocity (PPV) is proposed as the applicable action threshold criteria for ground-borne vibration measurement during proposed remedial construction activities. The 0.5 in/sec PPV criterion has been established by the USBM as the threshold above which damage to interior plaster walls may occur. This criterion has become recognized by industry as the threshold for the onset of vibration damage to typical residential structures.

Collected vibration monitoring results will be compared to the vibration criterion. The results will also be tabulated and reviewed on a weekly basis to assess trends and formulate the basis for mitigation measures, if required.

The vibration monitoring and surveillance equipment will be operated, maintained and calibrated in accordance with the manufacturer’s instructions and the established quality assurance procedures. Seismic monitoring equipment will be checked daily for proper operation. Field validation logs will be maintained on-site.
4.3 **Access Agreements (Access to Nearby Receptors)**

Access to sensitive receptors (commercial businesses/residences) properties may be required during installation of sheet piles for temporary excavation support. Monitoring will be performed at adjacent areas along the boundary of the Site where practicable. However, access to nearby commercial properties may be necessary for optimum placement of monitoring devices and assessment of potential impacts. If access to sensitive receptor properties (commercial/residential) can not be granted, use of adjacent publicly accessible areas will be considered and evaluated.
5.0 REFERENCES


(SOUND BASICS MPCA May 1983 NPC)


U.S. Environmental Protection Agency. 1977
