

Periodic Review Report

Marcus Garvey Apartments NYSDEC BCP #C224198 650 Rockaway Avenue Brooklyn, New York

July 19, 2024

Prepared for:

Marcus Garvey Preservation 1865 Palmer Avenue Larchmont, New York 10538

Prepared by:

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Certifications

For each institutional or engineering control identified for the Site, I, Noelle Clarke, certify that all of the following statements are true:

- The inspection of the Site to confirm the effectiveness of the institutional controls and engineering controls required by the remedial program was performed under my direction;
- The institutional controls and engineering controls employed at this Site are unchanged from the date the control was put in place, or last approved by the New York State Department of Environmental Conservation;
- Nothing has occurred that would impair the ability of the controls to protect the public health and environment;
- Nothing has occurred that would constitute a violation or failure to comply with the Site Management Plan for these controls;
- Access to the Site will continue to be provided to the New York State Department of Environmental Conservation to evaluate the remedy, including access to evaluate the continued maintenance of these controls;
- Use of the Site is compliant with the environmental easement;
- The engineering controls are performing as designed and are effective;
- To the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the Site remedial program and generally accepted engineering practices;
- The information presented in this report is accurate and complete; and
- I certify that all information and statements in this certification form are true. I understand a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law. I, Noelle M. Clarke, P.E., of Roux Environmental Engineering and Geology, D.P.C., am certifying as Owner's Designated Site Representative for the Site.

Noelle Clarke, P.E.

July 19, 2024

Mark Men

NYS Professional Engineer #072491

Date

Signature

Executive Summary

This document is required as an element of the remedial program at 650 Rockaway Avenue in Brooklyn, New York (Site) under the New York State Department of Environmental Conservation (NYSDEC) Brownfield Cleanup Program (BCP). The Site was remediated in accordance with Brownfield Cleanup Agreement (BCA) Index #C224198-02-15, Site Number C224198, which was executed on March 25, 2015. Elevated levels of the chlorinated volatile organic compound (CVOC) tetrachloroethene (PCE), along with some of its breakdown products trichloroethene (TCE) and cis-1,2-dichloroethene (1,2-DCE), were observed in soil, groundwater, and soil vapor on the northern portion of the Site in the vicinity of the former dry cleaning tenant, Johnny's Cleaners. Contamination extended into some off-Site groundwater monitoring wells to the southeast. Due to the nature and extent of contamination of the Site, the NYSDEC and NYS Department of Health (DOH) determined this Site posed a significant threat to human health and the environment prior to remediation. A remedial program was implemented in 2016 before entering the Site Management phase of the project. The Site Management Plan (SMP), dated November 2016, was approved by NYSDEC on December 12, 2016, and the Certificate of Completion (COC) for the Site was also received on December 12, 2016. The required Site-wide inspection and monthly operation and maintenance (O&M) inspections of the sub-slab depressurization system (SSDS) were completed during this SMP monitoring phase, except as noted below. The SSDS for the northern portion of the building (SSDS Blower B) was down from April to June due to motor failure. Details regarding this SSDS Blower B troubleshooting, repair and associated notifications to NYSDEC are described in the sections below. NYSDEC approved the termination of the groundwater sampling program on January 9, 2023. The components, data, and rationale included in this Periodic Review Report (PRR) demonstrate that the engineering and institutional controls are performing as designed (except during the period of downtime described in the following sections), are effective, and are compliant with specifications described in the SMP. It should be noted that the reporting period for this PRR is April 12, 2023, to April 12, 2024, however there are some activities related to troubleshooting, repair and startup of the SSDS Blower B that fall outside of the reporting period but are discussed herein for completeness.

1. Introduction

This PRR documents post-remediation activities performed from April 12, 2023, to April 12, 2024, at the property located at 650 Rockaway Avenue (a.k.a. 654, 658, 666, 670, 674 Rockaway Avenue and 327, 329, 331, 333, 335, 337, 339 Chester Street) in the Brownsville section of Brooklyn, New York (Site; Figure 1). Marcus Garvey Preservation LLC (Volunteer) entered into a BCA with the NYSDEC in March 2015 to investigate and remediate the 0.328-acre property located at the above address. The BCP Site is known as Marcus Garvey Apartments.

The property was remediated to meet the NYSDEC title 6 of the Official Compilation of New York Codes, Rules, and Regulations (6 NYCRR) Part 375 Restricted Residential Use Soil Cleanup Objectives (RRSCOs). The Site is entirely comprised of one mixed-use commercial/residential building with a one-story commercial (i.e., retail) component located along Rockaway Avenue and a 55-unit, four-story residential component located immediately behind (west) of the commercial component. Some of the retail spaces have basements, the residential spaces do not. The first story of the building is divided into two separate parts (a north part and a south part) by a gated east/west passageway that leads from the sidewalk to the courtyard behind the building.

The SMP, dated November 2016, was approved by NYSDEC on December 12, 2016, and the COC for the Site was also received on December 12, 2016. The Site Management activities, reporting, and Institutional Control (IC)/Engineering Control (EC) certifications are scheduled on a certification period basis. This certification is based on the submission of a PRR, submitted to the NYSDEC every year beginning sixteen months after the COC was issued and once per year thereafter. These PRRs will identify and asses all of the IC/ECs required by the remedy for the Site, any environmental monitoring data and/or information generated during the reporting period, and a complete Site evaluation which discusses the overall performance and effectiveness of the completed remedy. It should be noted that the reporting period for this PRR is April 12, 2023, to April 12, 2024, however there are some activities related to troubleshooting, repair and startup of the SSDS for the northern portion of the building (SSDS Blower B) that fall outside of the reporting period but are discussed herein for completeness.

2. Site Overview

2.1 Site Description and History

The Site is located in the County of Kings, Brooklyn, New York, and is identified as Block 3575 and Lot 11 on the New York City Tax Map. The Site is situated on an approximately 0.328-acre area bounded by Dumont Avenue to the north; residential/commercial buildings to the south; Rockaway Avenue to the east; and to the west is a courtyard which leads to a multifamily residential building with security, administrative, and maintenance facilities (Figure 1). The Site is entirely comprised of one mixed-use commercial/residential building with a six unit, one-story commercial (i.e., retail) component located along Rockaway Avenue and a 55-unit, four-story residential component located immediately behind (west) of the commercial component. The first story of the building is divided into one northern part and one southern part by an east/west passageway that leads from the Rockaway Avenue sidewalk to the courtyard to behind the building. Some of the retail spaces have basements, the residential spaces do not. Historially, the Site has been used as mixed residential/commercial use since the early 1900s, and the current Site building was constructed circa 1974. Previous Environmental Site Assessments (ESAs) identified a former dry cleaners (Johnny's Cleaners) as a recognized environmental concern (REC) with respect to the Site, which reportedly operated from 1995 to 2011 and occupied the northernmost commercial unit, closest to the intersection of Dumont and Rockaway Avenues. It was also determined by the Volunteer that a second commercial space to the south was historically used as a restaurant, but could have historically been used as a separate dry cleaner's space.

2.2 Summary of Remedial Action

Following the BCP Remedial Investigation, and NYSDEC approval of the Remedial Investigation/Remedial Action Work Plan (RIR/RAWP), Volunteer began remediation at the Site in May 2016. The Volunteer has fully implemented and completed the approved remedial program. All remedial work was done with oversight, understanding, and direction from NYSDEC.

The following were the components of the selected remedy:

- 1. Source excavation of soil/fill exceeding RRSCOs:
 - Soils acting as a source of continued groundwater contamination were excavated and disposed of off-Site; and
 - Confirmation/documentation soil samples were collected after source excavation took place to gauge presence of residual contaminated soil left in place.
- 2. Construction and maintenance of a Site Cover System consisting of the following elements to prevent human exposure to remaining contaminated soil/fill remaining at the site:
 - Building foundations (concrete slab/ footings/ basement walls);
 - Gravel or dense graded aggregate (DGA); and
 - Asphalt pavement.
- 3. Soil vapor mitigation systems consisting of:
 - A Sub-Slab Depressurization System (SSDS) beneath the entire footprint of the Site building; and
 - Two supplemental soil vapor extraction (SVE) wells that were installed through the basement of the former dry cleaners and where source excavation took place (Figure 2).

- 4. Groundwater remediation consisting of:
 - *In situ* potassium permanganate (KMnO4) injections in the northernmost basement of the former Johnny's Cleaners and the former restaurant spaces (basement directly to the south);
 - Baseline groundwater samples that were collected from the monitoring well network prior to groundwater remediation taking place; and
 - Groundwater performance monitoring following the injections event.
- 5. Screening for indicators of contamination (by visual means, odor, and monitoring with photoionization detector (PID) of all excavated soil during any intrusive site work.
- 6. Appropriate off-Site disposal of all material removed from the site in accordance with all Federal, State and local rules and regulations for handling, transport, and disposal.
- 7. Import of fill meeting the requirements of Part 375-6.7(d) was brought in to replace the excavated soil and establish the designed grades at the site. Import of materials used for backfilling and Site Cover System were in compliance with: (1) meeting the lower of the Part 375 Protection of Groundwater or RRSCOs, and (2) all Federal, State and local rules and regulations for handling and transport of material.
- 8. Execution and recording of an Environmental Easement to restrict land use and prevent future exposure to any contamination remaining at the Site.
- Development and implementation of a Site Management Plan for long term management of remaining contamination as required by the Environmental Easement, which includes plans for: (1) ICs/ECs, (2) monitoring, (3) operation and maintenance and (4) reporting.
- 10. Periodic certification of the ICs and ECs listed above.

Contaminated soil exceeding RRSCOs was excavated from the basement of the former dry cleaners to four feet below basement slab (ft bbs) between June 6, 2016, and July 5, 2016, using hand tools such as shovels and pick axes (due to space limitations), in a manner that protected the integrity of the existing building. To ensure all hazardous soils were removed and disposed of properly, a one-foot buffer into the non-hazardous soil was added to the original delineation line. Over 40 tons of hazardous soil and over 30 tons of non-hazardous soil and concrete were removed and disposed of during the project. Site groundwater treatment was performed in August 2016 with the completion of *in situ* KMnO4 injections, targeted to neutralize the constituents of concern which are CVOCs, primarily PCE and its breakdown products TCE and 1,2-DCE.

Groundwater monitoring was performed throughout the project. Baseline groundwater samples were collected from on-Site and off-Site wells in July 2016 prior to groundwater remediation. Post-remediation samples were collected in August 2016, five consecutive quarters after the COC was issued through the first quarter of 2018, and during the fourth quarter of 2018 (seven quarters total and six quarters after the COC was issued). All post-remediation groundwater samples collected demonstrated that constituents of concern concentrations within the on-Site monitoring wells were consistently reduced at the Site by over 96% (from the highest concentrations detected). Concentrations in off-Site wells were consistently reduced compared to baseline samples. NYSDEC approved the termination of the groundwater monitoring program on January 9, 2023.

2.3 Remaining Contamination

As described in the SMP, soils exceeding the Part 375 RRSCOs and Protection of Groundwater SCOs are present on-Site. Exposure to remaining contamination at the site is prevented by a Site Cover System over the site. This cover system is comprised of a minimum of asphalt pavement and concrete building slabs.

The demarcation layer, consisting of orange snow fencing material in the excavated portion of the basement of the former dry cleaner and the underside of the asphalt or concrete in all other areas, provides a visual reference to the top of the remaining contamination zone. Additional information on Site Cover System components are included in Appendix A.

2.4 Institutional and Engineering Controls

Since residual contamination remains beneath the Site, ICs/ECs have been incorporated into the Site remedy as part of the NYSDEC-approved SMP, to provide proper management of residual contamination in the future to ensure protection of public health and the environment.

The Site has ECs consisting of:

- SSDS (including SVE wells); and
- Site Cover System.

The goal of the SSDS is to mitigate impacts to public health resulting from existing, or the potential for, soil vapor intrusion into buildings at the Site. The goal of the Site Cover System is to prevent exposure to remaining contamination in soil/fill at the Site. The SSDS and Site Cover System ECs are fully in place and are effective at meeting their objectives.

A Site-specific Environmental Easement was recorded with the Kings County Clerk that provides an enforceable means to manage the remaining contamination at the Site until the Environmental Easement is extinguished in accordance with NYS Environmental Conservation Law (ECL) Article 71, Title 36. The Environmental Easement introduces a series of ICs to: (1) implement, maintain and monitor Engineering Control systems; (2) prevent future exposure to remaining contamination; and (3) limit the use restricted residential, commercial, or industrial uses as defined by Part 375-1.8(g) only. Adherence to these ICs on the site is required by the Environmental Easement and are being implemented under the SMP.

3. IC/EC Plan Compliance Report

Since remaining contaminated soil exists beneath the Site, ICs and ECs are required to protect human health and the environment. This section details the purpose and elements of the IC/EC Plan of the SMP including the inspection, monitoring, and reporting requirements, IC/ECs, whether the IC/EC requirements were met, and regulatory notification and certification requirements.

3.1 General

The IC/EC Plan provides:

- A description of all IC/ECs on the Site;
- The basic implementation and intended role of each IC/EC;
- A description of the key components of the ICs set forth in the Environmental Easement;
- A description of the controls to be evaluated during each required inspection and periodic review;
- A description of plans and procedures to be followed for implementation of IC/ECs, such as the implementation of the Excavation Work Plan (EWP; included in the SMP) for the proper handling of remaining contamination that may be disturbed during maintenance or redevelopment work on the Site; and
- Any other provisions necessary to identify or establish methods for implementing the IC/ECs required by the site remedy, as determined by the NYSDEC.

The ECs required by the SMP include the installation of a Site Cover System consisting of the following elements to prevent human exposure to remaining contaminated soil/fill remaining at the site:

- Soil vapor mitigation system consisting of an active SSDS (including SVE wells);
- Building foundations (concrete slab/ footings/ basement walls);
- Gravel or DGA; and
- Asphalt pavement.

The ICs presented in the SMP consist of the following:

- The property may be used for restricted residential use;
- All ECs must be operated and maintained as specified in the SMP;
- All ECs must be inspected at a frequency and in a manner defined in the SMP;
- The use of groundwater underlying the property is prohibited without necessary water quality treatment as determined by the NYSDOH or the New York City Department of Environmental Protection to render it safe for use as drinking water or for industrial purposes, and the user must first notify and obtain written approval to do so from the Department;
- Groundwater monitoring must be performed as defined in the SMP and the April 3, 2020, NYSDEC letter granting a reduction in frequency. NYSDEC approved the termination of the groundwater monitoring program on January 9, 2023;
- Data and information pertinent to site management must be reported at the frequency and in a manner as defined in the SMP;
- All activities that will disturb remaining contaminated material must be conducted in accordance with the SMP;

- Monitoring to assess the performance and effectiveness of the remedy must be performed as defined in the SMP;
- Operation, maintenance, monitoring, inspection, and reporting of any mechanical or physical component of the remedy shall be performed as defined in the SMP;
- Access to the site must be provided to agents, employees or other representatives of the State of New York with reasonable prior notice to the property owner to assure compliance with the restrictions identified by the Environmental Easement;
- The potential for vapor intrusion must be evaluated for any buildings developed in the area within the IC boundaries noted on the survey attached to the Environmental Easement, and any potential impacts that are identified must be monitored or mitigated; and
- Vegetable gardens and farming on the site are prohibited, except for raised planters.

3.2 IC/EC Plan Notification Requirements

Notifications are required to be submitted by the property owner to the NYSDEC, as needed, in accordance with NYSDEC's DER-10 Technical Guidance for Site Investigation and Remediation (DER-10) for the following reasons:

- 60-day advance notice of any proposed changes in site use that are required under the terms of the BCA, Part 375, and/or ECL.
- 7-day advance notice of any field activity associated with the remedial program.
- 15-day advance notice of any proposed ground-intrusive activity pursuant to the EWP.
- Notice within 48-hours of any damage or defect to the foundation, structures or EC that reduces or has the potential to reduce the effectiveness of an EC, and likewise, any action to be taken to mitigate the damage or defect.
- Verbal notice by noon of the following day of any emergency, such as a fire; flood; or earthquake that reduces or has the potential to reduce the effectiveness of ECs in place at the site, with written confirmation within seven (7) days that includes a summary of actions taken, or to be taken, and the potential impact to the environment and the public.
- Follow-up status reports on actions taken to respond to any emergency event requiring ongoing responsive action submitted to the NYSDEC within 45 days describing and documenting actions taken to restore the effectiveness of the ECs.

Any change in the ownership of the Site or the responsibility for implementing the SMP will include the following notifications:

- At least 60 days prior to the change, the NYSDEC will be notified in writing of the proposed change. This will include a certification that the prospective purchaser/Remedial Party has been provided with a copy of the BCA, and all approved work plans and reports, including the SMP.
- Within 15 days after the transfer of all or part of the Site, the new owner's name, contact representative, and contact information will be confirmed in writing to the NYSDEC.

3.2.1 Notifications

On April 11, 2024, Roux was notified that SSDS Blower B was shut down and waiting to be serviced. At this time, it was also determined that the Sensaphone system (the remote alarm system installed at the Site) was not sending remote alerts to Roux and the building staff. Roux reported to the Site for an inspection of the blower and the Sensaphone system. NYSDEC was notified that SSDS Blower B was not operating on April 17, 2024, after it was determined by the electrician hired by the building maintenance team that a motor

replacement would be required. Roux assisted the building management team in replacing the SSDS Blower B motor and worked with Sensaphone to resolve the remote alarm service issue. Roux provided an update to NYSDEC on May 3, 2024, that the building management team was looking for a vendor to supply the new motor for SSDS Blower B and requested a 45-day extension for the PRR deadline. NYDEC granted the extension via email that same day.

After troubleshooting and fixing an I.P. address issue, the Sensaphone was back on line on May 30, 2024. Roux provided an update on the SSDS Blower B repair to NYSDEC on June 21, 2024, and requested an additional extension for the PRR to July 19, 2024, due to the delays building management was experiencing in finding an appropriate repair service vendor. NYDEC granted the extension via email that same day.

The SSDS Blower B motor was replaced by an electrician hired by building management during the week of June 24, 2024. The SSDS Blower B motor replacement was complete on Friday, June 28, 2024, and Roux was at the Site on Monday, July 1, 2024, to confirm start up and that the blower was running within acceptable operating parameters. On July 12, NYSDEC was notified that the SSDS Blower B had been restored to service on June 28, 2024.

3.3 Inspections

Inspections of all remedial components installed at the Site will be conducted at frequencies specified in the SMP. A comprehensive Site-wide inspection will be conducted and documented according to the SMP schedule. The inspections will determine and document the following:

- Whether ECs continue to perform as designed;
- If these controls continue to be protective of human health and the environment;
- Compliance with requirements of this SMP and the Environmental Easement;
- Achievement of remedial performance criteria;
- If site records are complete and up to date; and
- Reporting requirements outlined in Section 7.0 of the SMP.

Inspections will also be performed in the event of an emergency. If an emergency, such as a natural disaster or an unforeseen failure of any of the ECs occurs that reduces or has the potential to reduce the effectiveness of ECs in place at the site, verbal notice to the NYSDEC must be given by noon of the following day. In addition, an inspection of the site will be conducted within five (5) days of the event to verify the effectiveness of the IC/ECs implemented at the Site by a qualified environmental professional (QEP), as determined by the NYSDEC. Written confirmation must be provided to the NYSDEC within seven (7) days of the event that includes a summary of actions taken, or to be taken, and the potential impact to the environment and the public.

All inspections were conducted at the frequency specified in the schedules provided in following Monitoring Plan and O&M Plan Reporting sections of this PRR.

3.4 IC/EC Plan Certification

For each IC or EC identified for the Site, I certify that all of the following statements are true:

 The inspection of the site to confirm the effectiveness of the ICs/ECs required by the remedial program was performed under my direction;

- The ICs/ECs employed at this site is unchanged from the date the control was put in place, or last approved by the Department;
- Nothing has occurred that would impair the ability of the control to protect the public health and environment;
- Nothing has occurred that would constitute a violation or failure to comply with any SMP for this control;
- Access to the site will continue to be provided to the Department to evaluate the remedy, including access to evaluate the continued maintenance of this control;
- Use of the Site is compliant with the environmental easement;
- The EC systems are performing as designed and are effective;
- To the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program and generally accepted engineering practices; and
- The information presented in this report is accurate and complete.

I certify that all information and statements in this certification form are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law. I, Noelle M. Clarke, P.E. of Roux Environmental Engineering and Geology D.P.C., am certifying as Owner's Designated Site Representative for the site.

An IC/EC Certification Form for the controls that are currently in place is included as Appendix B.

4. Monitoring and Sampling Plan Compliance Report

The various subsections below describe monitoring and sampling required as part of the remedy and also include an evaluation of the remedy performance, effectiveness, and protectivenes.

4.1 General

The Monitoring Plan describes the measures for evaluating the performance and effectiveness of the remedy to reduce or mitigate contamination at the Site, the Site Cover System, and all affected Site media identified below. Components of the Monitoring Plan are:

- Remedial system monitoring;
- Assessing compliance with applicable NYSDEC standards, criteria and guidance (SCGs), particularly groundwater standards; and
- Evaluating Site information periodically to confirm that the remedy continues to be effective in protecting public health and the environment.

The current required monitoring of the performance of the remedy will be conducted for the periods specified for each matrix listed in table below and are explained in further detail in the following sections.

Monitoring Program	Frequency	Matrix	Analysis
Site Cover System and Site-Wide Inspection	Annually. First inspection no more than 16 months after issuance of the COC.	Soil	Visual inspection of all cover system components
SSDS and SVE Wells Detailed Operation Inspection	Detailed Operation Monthly		Visual Inspection of System Components, Vacuum, Temperature, and Condensate
SSDS and SVE Wells System Status	Remote alarm tied into the SSDS and triggered when SSDS is shut down	Soil Vapor	Visual inspection of alarm to determine operation status

If at any time during the reporting period the Volunteer identifies a failure of one or more of the ECs or non-compliance with one or more of the ICs, the remedial party must notify NYSDEC and implement corrective measures, in accordance with a Corrective Measures Work Plan (CMWP) submitted to and approved by NYSDEC and provide a periodic certification of the ICs/ECs.

The groundwater sampling program requirements that were historically included within this section in previous PRRs was terminated by NYSDEC on January 9, 2023. Roux will revise the SMP accordingly and submit to NYSDEC for review.

4.2 Site-Wide Inspection

Site-wide inspections are to be performed once per year. Modification to the frequency or duration of the inspections will require approval from the NYSDEC. Site-wide inspections will also be performed after all

severe weather conditions that may affect ECs or monitoring devices. During these inspections, a Site Inspection Checklist will be completed as provided in the SMP. The Checklist will compile sufficient information to assess the following:

- Compliance with all ICs, including site usage;
- An evaluation of the condition and continued effectiveness of all ECs;
- General site conditions at the time of the inspection;
- The site management activities being conducted including, where appropriate, confirmation sampling and a health and safety inspection; and
- Confirm that Site records are up to date.

On January 23, 2024, Roux performed a Site-wide inspection to meet the requirements for this reporting period. This inspection determined that all Site Cover system elements described herein were observed to be performing as designed during the reporting period of the PRR and are protective of human health and the environment. The completed Site Inspection Checklist is provided in Appendix C and photographs taken during the Site-wide inspection are provided in the Photo Log included in Appendix D.

4.3 Remedial System Monitoring

Monitoring of the SSDS and SVE wells will be performed on a routine basis, as identified in Table 4.3 – SMP Remedial System Monitoring Requirements and Schedule (see below). Modification to the frequency or sampling requirements will require approval from the NYSDEC. A visual inspection of the complete system will be conducted during each monitoring event. Unscheduled inspections may take place when a suspected failure of the SSDS and SVE wells has been reported or an emergency occurs that is deemed likely to affect the operation of the system. If any equipment readings are not within their specified operation range, any equipment is observed to be malfunctioning or the system is not performing within specifications; maintenance and repair, as per the O&M Plan discussed in following sections. SSDS and SVE wells components to be monitored include, but are not limited to, the components included in the Table 4.3 below.

System Components	Monitoring Parameter		Monitoring Schedule
	Vacuum/pressure readings at the blower	-5 to -25 in.w.c. / 10 to 30 in.w.c.	Monthly
SSDS A (Southern Side of the Building)	Vacuum readings at SVMPs: SVMP-A2 through SVMP-A5 (as applicable)	Equal to or greater than -0.004 in. w.c.	Monthly
	Visual inspections of the SSDS mechanical and above grade piping components	N/A	Monthly
	Vacuum/pressure readings at the blower	-5 to -40 in.w.c. / 10 to 30 in.w.c.	Monthly
SSDS B and SVE Wells (Northern	Vacuum readings at SVMPs: SVMP-B1 through SVMP-B5 (as applicable)	Equal to or greater than -0.004 in.w.c.	Monthly
Side of the Building)	Visual inspections of the SSDS mechanical and above grade piping components	N/A	Monthly
	SVE Wells SVE-1 and SVE-2 are open	Open or closed	Monthly

Table 4.3 – SMP Remedial System Monitoring Requirements and Schedule

SSDS and SVE well monitoring has been performed in accordance with the above table, except as noted below. A summary of the monitoring performed during the reporting period is included in Section 5.

5. Operation and Maintenance Compliance Report

5.1 General

The O&M Plan provides a brief description of the measures necessary to operate, monitor and maintain the mechanical components of the remedy selected for the site. The O&M Plan:

- Includes the procedures necessary to allow individuals unfamiliar with the site to operate and maintain the SSDS and SVE systems;
- Will be updated periodically to reflect changes in site conditions or the manner in which the SSDS and SVE systems are operated and maintained.

As mentioned in Section 4.3, routine maintenance activities are required monthly by the SMP and recorded on the SSDS O&M forms outlined in the SMP. The routine maintenance activities include visual inspections, operating data collection and general maintenance. Visual inspection is the routine part of the SSDS and SVE well operator's activities. The system operator will note any conditions which present a potential hazard or could cause future system shutdown. Special attention should be given to any unusual or excessive noise or vibrations from the piping and blower. Specific routine maintenance tasks are outlined below:

- Inspect control panel and warning lights/alarms;
- Inspect all above slab blower piping for leaks and confirm operation of appropriate valves (i.e., dilution valve, pressure relief valve);
- Inspect vacuum/pressure gauges for proper operation;
- Check and clean air filter on each moisture knockout tank; and
- Check for the presence of and remove water in each knockout tank.

Non-routine equipment maintenance is likely to occur and consists of maintenance activities that will be performed with less frequency than the routine maintenance (i.e., semi-annually) on several system components. Specific non-routine maintenance tasks are outlined below:

- Inspect and test alarms;
- Check float switch in each knockout tank for proper operation;
- Replacement of vacuum/pressure gauges; and
- Change bearings on blowers after 15,000 hours of operation.

5.2 SSDS Operation Monitoring

All SSDS O&M logs that were completed during the reporting period are provided in chronological order in Appendix E. Equipment maintenance and inspections were performed in accordance with the SMP, with the exception that monitoring was not completed in August 2023, October 2023, December 2023, and March 2024. Roux has discussed the need for consistent reporting with the building management team.

On April 11, 2024, Roux was notified that SSDS Blower B was shut down and waiting to be serviced. At this time, it was also determined that the Sensaphone system (the remote alarm system installed at the Site) was not sending remote alerts to Roux and the building staff. Roux reported to the Site for an inspection of the blower and the Sensaphone system. NYSDEC was notified that SSDS Blower B was not operating on April 17, 2024, after it was determined by the electrician hired by the building maintenance team that a motor

replacement would be required. Roux assisted the building management team in replacing the SSDS Blower B motor and worked with Sensaphone to resolve the remote alarm service issue. Roux provided an update to NYSDEC on May 3, 2024, that the building management team was looking for a vendor to supply the new motor for SSDS Blower B and requested a 45-day extension for the PRR deadline. NYDEC granted the extension via email that same day.

After troubleshooting and fixing an I.P. address issue, the Sensaphone was back on line on May 30, 2024. Roux provided an update on the SSDS Blower B repair to NYSDEC on June 21, 2024, and requested an additional extension for the PRR to July 19, 2024, due to the delays building management was experiencing in finding an appropriate repair service vendor. NYDEC granted the extension via email that same day.

The SSDS Blower B motor was replaced by an electrician hired by building management during the week of June 24, 2024. The SSDS Blower B motor replacement was complete on Friday, June 28, 2024, and Roux was at the Site on Monday, July 1, 2024, to confirm start up and that the blower was running within acceptable operating parameters. On July 12th, NYSDEC was notified that the SSDS Blower B had been restored to service on June 28, 2024.

Overall, O&M activities described herein determined that the O&M Plan was carried out as designed during the reporting period of the PRR and it is protective of human health and the environment. Four of the soil vapor monitoring points (SVMP-A5, SVMP-B3, SVMP-B4, and SVMP-B5) were reading erratically during the monitoring period, indicating that they may have become clogged over time or malfunctioning. Significant vacuum (ranging from 9.0 to 39.95 in. w.c.) was observed in the nearby suction points that are located on the SSDS legs, indicating the SSDS is operating normally and generating significant vacuum in the subsurface.

6. Overall PRR Conclusions and Recommendations

Based on the information and data provided herein, the ICs and ECs are performing as designed, are effective, and are compliant with the specifications described in the SMP and as described herein. There are no changes to the SSDS monitoring plan requested at this time. A temporary shutdown of SSDS Blower B occurred between April and June 2024. NYSDEC was notified of this shutdown, was provided progress updates regarding troubleshooting and repair and was notified when the blower was returned to service. Groundwater monitoring was terminated with approval of NYSDEC and the SMP will be revised to reflect this and submitted to NYSDEC.

Respectfully submitted,

ROUX ENVIRONMENTAL ENGINEERING AND GEOLOGY, D.P.C.

Pachel ferwick

Rachel Fenwick Project Engineer

Noch Man

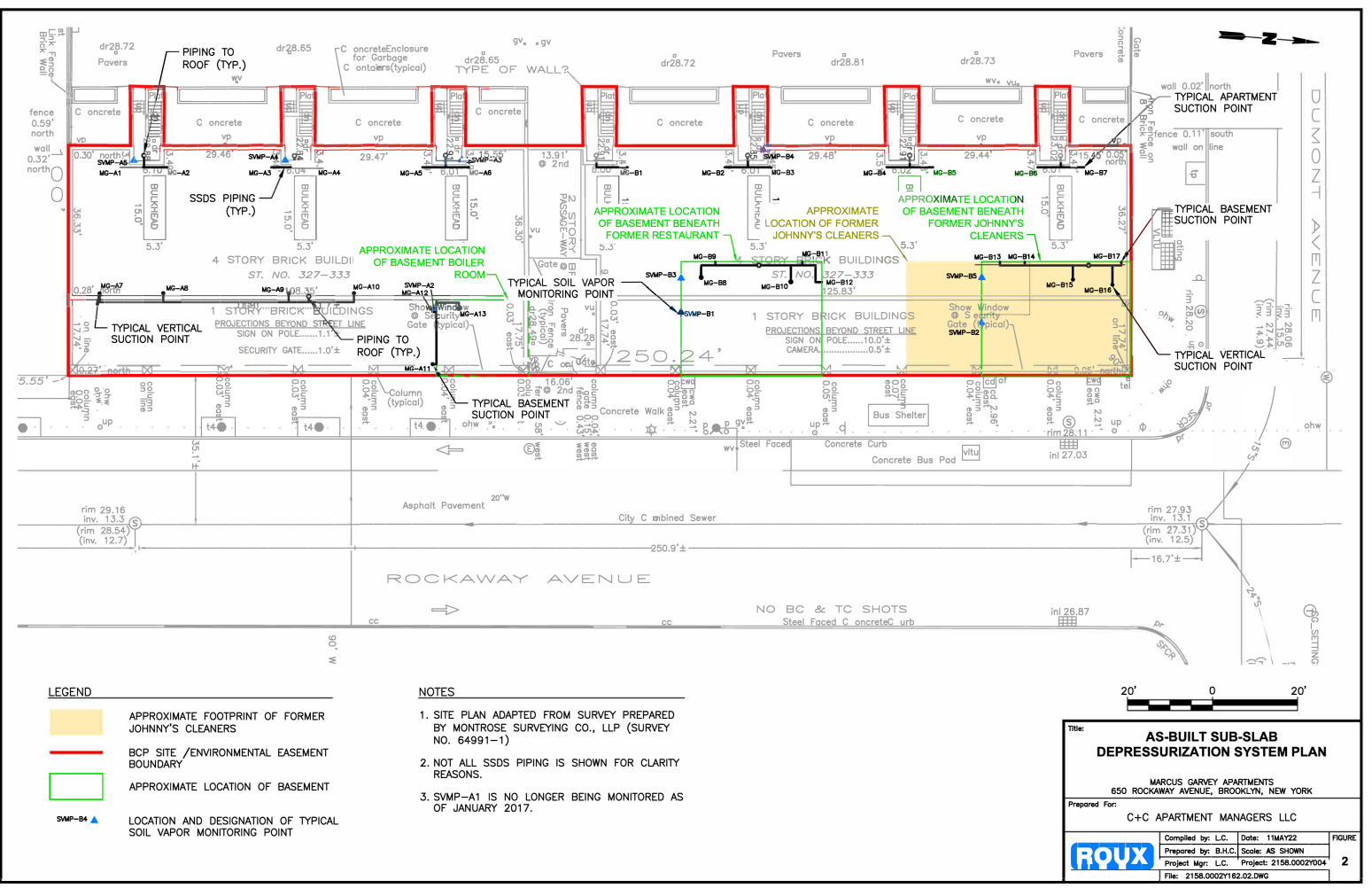
Noelle M. Clarke, P.E. Principal Engineer

Periodic Review Report 2024 650 Rockaway Avenue, Brooklyn, New York

FIGURES

- 1. Site Location
- 2. As-Built Sub-Slab Depressurization System Plan





\CAD\PROJECTS\2158Y\0002Y\162\2158.0002Y

Periodic Review Report 2024 650 Rockaway Avenue, Brooklyn, New York

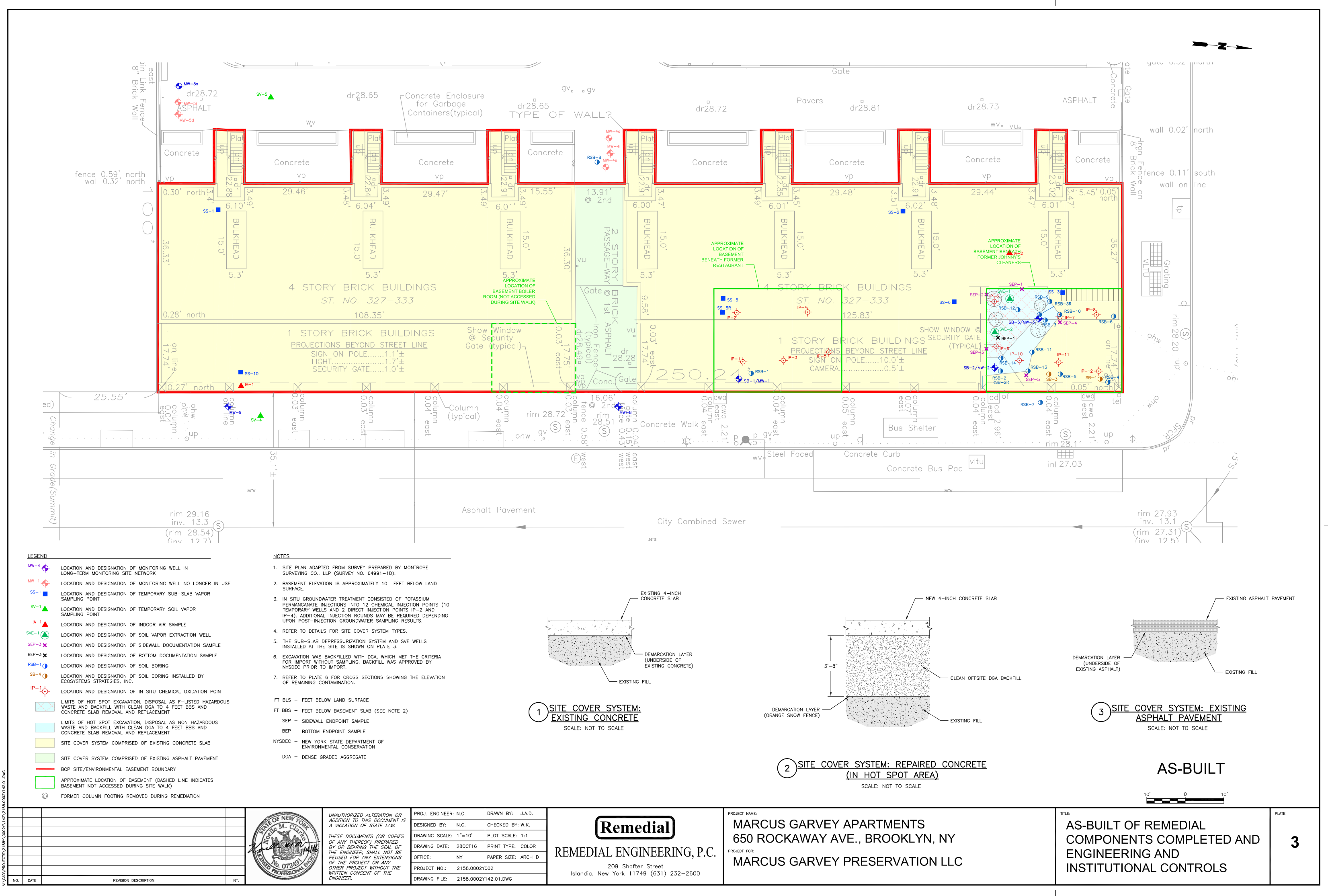
APPENDICES

- A. Site Cover System
- B. IC and EC Certification Form
- C. Annual Site Inspection Checklist
- D. Annual Inspection Photograph Log
- E. Completed Monthly SSDS O&M Logs

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APPENDIX A

Site Cover System



PROJECT FOR:
MARCUS GARVEY PRESERVATION

Periodic Review Report 2024 650 Rockaway Avenue, Brooklyn, New York

APPENDIX B

IC and EC Certification Form



Enclosure 2 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Site Management Periodic Review Report Notice Institutional and Engineering Controls Certification Form



Sit	Site Details te No. C224198		Box 1			
Sit	te Name Marcus Garvey Apartments					
City Co	te Address: 650 Rockaway Avenue Zip Code: 11212-5631 ty/Town: Brooklyn bunty: Kings te Acreage: 0.328					
Re	eporting Period: April 12, 2023 to April 12, 2024					
			YES	NO		
1.	Is the information above correct?		Х			
	If NO, include handwritten above or on a separate sheet.					
2.	Has some or all of the site property been sold, subdivided, merged, or unde tax map amendment during this Reporting Period?	rgone a		X		
3.	Has there been any change of use at the site during this Reporting Period (see 6NYCRR 375-1.11(d))?			X		
4.	Have any federal, state, and/or local permits (e.g., building, discharge) beer for or at the property during this Reporting Period?	n issued		X		
	If you answered YES to questions 2 thru 4, include documentation or e that documentation has been previously submitted with this certificati					
5.	Is the site currently undergoing development?			X		
			Box 2			
			YES	NO		
6.	Is the current site use consistent with the use(s) listed below? Restricted-Residential, Commercial, and Industrial		X			
7.	Are all ICs in place and functioning as designed?	X				
IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.						
AC	A Corrective Measures Work Plan must be submitted along with this form to address these issues.					
Sig	gnature of Owner, Remedial Party or Designated Representative	Date				

	YES	NO			
Has any new information revealed that assumptions made in the Qualitative Exposure Assessment regarding offsite contamination are no longer valid?		X			
	X				
NO. C224198	Во	(3			
escription of Institutional Controls					
Owner Institutional Contro	<u>l</u>				
Ground Water Use Soil Management F Landuse Restrictio Monitoring Plan	^p lan n	lion			
The site is subject to an environmental easement, which: • requires the remedial party or site owner to complete and submit to the Department a periodic certification of institutional and engineering controls in accordance with Part 375-1.8 (h)(3); • allows the use and development of the controlled property for restricted residential, commercial or industrial use as defined by Part 375-1.8(g), although land use is subject to local zoning laws; • restrict the use of groundwater as a source of potable or process water, without necessary water quality treatment as determined by the NYSDOH or County DOH; and • require compliance with the Department approved Site Management Plan.					
	Box	c 4			
escription of Engineering Controls					
Engineering Control					
Vapor Mitigation Cover System Air Sparging/Soil Vapor Extraction					
 The engineering controls in place at the site are: a site cover that allows for restricted residential use of the site. The cover consists of either structures such as buildings, pavement, sidewalks comprising the site development or a soil cover in areas where the upper two feet of exposed surface soil will exceed the applicable soil cleanup objectives (SCOs); and an active sub-slab depressurization system operating in any current or future occupied on-site buildings, to mitigate the migration of vapors into occupied buildings from contaminated soil and/or groundwater via soil vapor intrusion. Soil Vapor Extraction - Two Soil Vapor Extraction (SVE) wells were installed to address contamination beneath the footings of the building that could not be removed during the excavation. 					
	If you answered YES to question 8, include documentation or evidence that documentation has been previously submitted with this certification form. Are the assumptions in the Qualitative Exposure Assessment still valid? (The Qualitative Exposure Assessment must be certified every five years) If you answered NO to question 9, the Periodic Review Report must include an updated Qualitative Exposure Assessment based on the new assumptions. NO. C224198 Pescription of Institutional Controls No. C224198 Pescription of Institutional Controls Marcus Garvey Preservation LLC Institutional Control Marcus Garvey Preservation LLC Ground Water Use Soil Management F Landuse Restriction Monitoring Plan Site Management F O&M Plan IC/EC Plan E is subject to an environmental easement, which: ires the remedial party or site owner to complete and submit to the Department a periodic ation of institutional and engineering controls in accordance with Part 375-1.8 (h)(3); is the use and development of the controlled property for restricted residential, commerc is a use as defined by Part 375-1.8(g), although land use is subject to local zoning laws; it the use of groundwater as a source of potable or process water, without necessary we ent as determined by the NYSDOH or County DOH; and ire compliance with the Department approved Site Management Plan. Pescription of Engineering Controls Marcus System Cover System is resparging/Soil Vapor Extraction res such as buildings, pavement, sidewalks comprising the site development or a soil co where the upper two feet of exposed surface soil will exceed the applicable soil cleanup	If you answered YES to question 8, include documentation or evidence that documentation has been previously submitted with this certification form. Are the assumptions in the Qualitative Exposure Assessment still valid? X (The Qualitative Exposure Assessment must be certified every five years) If you answered NO to question 9, the Periodic Review Report must include an updated Qualitative Exposure Assessment based on the new assumptions. NO. C224198 B Box Description of Institutional Controls No. C224198 C Description of Institutional Controls Marcus Garvey Preservation LLC Institutional Control Marcus Garvey Preservation LLC Ground Water Use Restrict Soil Management Plan Landuse Restriction Monitoring Plan Site Management Plan C/EC Plan I (/EC Plan Re is subject to an environmental easement, which: ires the remedial party or site owner to complete and submit to the Department a periodic ation of institutional and engineering controls in accordance with Part 375-1.8 (h)(3); vis the use and development of the controlled property for restricted residential, commercial or ial use as defined by Part 375-1.8 (g), although land use is subject to local zoning laws; ict the use of groundwater as a source of potable or process water, without necessary water qua- ent as determined by the NYSDOH or County DOH; and ire compliance with the Department approved Site Management Plan. Box Description of Engineering Controls 1 Vapor Mitigation Cover System Air Sparing/Soil Vapor Extraction gineering controls in place at the site are: :cover that allows for restricted residential use of the site. The cover consists of either res such as buildings, pavement, sidewalks comprising the site development or a soil cover in where the upper two feet of exposed surface soil will exceed the applicable soil cleanup			

			Box 5		
	Periodic Review Report (PRR) Certification Statements				
	I certify by checking "YES" below that:				
	 a) the Periodic Review report and all attachments were prepared under the dire reviewed by, the party making the Engineering Control certification; 	ction of	, and		
b) to the best of my knowledge and belief, the work and conclusions described in this cer are in accordance with the requirements of the site remedial program, and generally acce					
	engineering practices; and the information presented is accurate and compete.	YES	NO		
		X			
	For each Engineering control listed in Box 4, I certify by checking "YES" below that all following statements are true:	of the			
	(a) The Engineering Control(s) employed at this site is unchanged since the date that the Control was put in-place, or was last approved by the De	partmer	nt;		
	(b) nothing has occurred that would impair the ability of such Control, to protect the environment;	public ł	nealth an		
	(c) access to the site will continue to be provided to the Department, to evaluate remedy, including access to evaluate the continued maintenance of this Control				
	(d) nothing has occurred that would constitute a violation or failure to comply was Site Management Plan for this Control; and	th the			
	(e) if a financial assurance mechanism is required by the oversight document for mechanism remains valid and sufficient for its intended purpose established in t				
		YES	NO		
		X			
	IF THE ANSWER TO QUESTION 2 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.				
1	A Corrective Measures Work Plan must be submitted along with this form to address t	hese is:	sues.		
	Signature of Owner, Remedial Party or Designated Representative Date				

Γ

IC CERTIFICATIONS SITE NO. C224198

Box 6

SITE OWNER OR DESIGNATED REPRESENTATIVE SIGNATURE

I certify that all information and statements in Boxes 1,2, and 3 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

1 Noelle Clarke at 209 Shufter St, Islandia, NY print name print business address am certifying as Owner's Designated Representative (Owner or Remedial Party) for the Site named in the Site Details Section of this form.

7/19/2024 Date

Signature of Owner, Remedial Party, or Designated Representative Rendering Certification

Scanned with CamScanner

EC CERTIFICATIONS

Professional Engineer Signature

Box 7

I certify that all information in Boxes 4 and 5 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

oelle Clarke at 209 Shafter St, Islandia print name print business address am certifying as a Professional Engineer for the $_Owner$ (Owner or Remedial Party) Noll Mg <u>7/19/</u>2034 Date Signature of Professional Engineer, for the Owner or Stamp Remedial Party, Rendering Certification (Required for PE)

Scanned with CamScanner

Periodic Review Report 2024 650 Rockaway Avenue, Brooklyn, New York

APPENDIX C

Annual Site Inspection Checklist

Site Inspection Checklist, Marcus Garvey Apartments Site, 650 Rockaway Avenue, Brooklyn, NY

		Com	pleted By	ALFREDO F- (ROUX)
	Status			
	- ADATA	Action		
Description	Ok	Req.	N/A	Actions Taken / Comments
Site Cover System	1.1			
I Inspect site cover system for cracks and leaks.	V			
Sub-Slab Depressurization System Blower A (South Side of Building)				
A. Aboveground Piping on Roof	1./			· · · · · ·
1 Inspect aboveground piping for cracks, leaks and support issues.	V			
2 Inspect vacuum/pressure gauges and flowmeters for proper operation.	\vee			
B. Electrical	1		-	
1 Check that the electrical control panel is closed/secured.	1 V.			
2 Confirm that the alarm light is functioning properly.				
C. Blower Enclosure	1			
1 Inspect condition of exhaust fan, thermostat and louver.	V			
D. Moisture Knock-out Tank	1			
1 Check condition of vacuum filter.	V,			
2 Check dilution valve for noises or leaks.	V,			
3 Check for presence of water in knockout tank.	V			
Sub-Slab Depressurization System BlowerB (North Side of Building)				
A. Aboveground Piping on Roof	1./		in the second se	
1 Inspect aboveground piping for cracks, leaks and support issues.	V			
2 Inspect vacuum/pressure gauges and flowmeters for proper operation.	1			
B. Electrical	. /			
1 Check that the electrical control panel is closed/secured.				
2 Confirm that the alarm light is functioning properly.				
C. Blower Enclosure	1.1			
1 Inspect condition of exhaust fan, thermostat and louver.	V		1.	
D. Moisture Knock-out Tank	. /	1 - 3		
1 Check condition of vacuum filter.	V,	1	-	
2 Check dilution valve for noises or leaks.	IV.			
3 Check for presence of water in knockout tank.		- 61		
Institutional Controls				
1 Confirm that the site usage is in compliance with the institutional	\vee			
controls.	V			
Site Records				
1 Inspect site records and confirm that they are up to date (e.g., Site	1			
Inspection Checklists and Sub-Slab Depressurization System and SVE	V			
Wells Operations Logs, sampling logs, etc.)				

24

O

Date:

Periodic Review Report 2024 650 Rockaway Avenue, Brooklyn, New York

APPENDIX D

Annual Inspection Photograph Log



Photo 1: View of Blower A (southern) SSDS control panel with functioning "pump running" bulb shown as functional.



Photo 2: View of Blower B (northern) SSDS control panel.





Photo 3: View of Blower B discharge stack.



Photo 4: Photo of knockout/condensate tank influent gauge on the Blower B unit.





Photo 5: Photo of inlet gauge and piping at Blower B.



Photo 6: View showing SSDS piping run along the roof with legs heading down the side of the building.



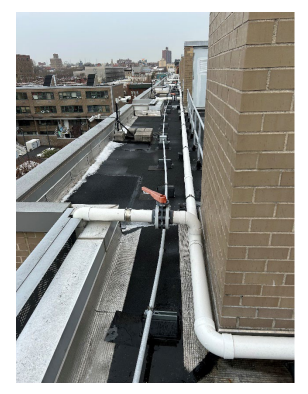


Photo 7: View showing SSDS piping run along the roof with legs heading down the side of the building.



Photo 8: Photo of suction point MG-A2.





Photo 9: Photo of SVMP-A4 during annual inspection with adjacent suction point MG-A3.



Photo 10: Photo of suction point MG-A4.





Photo 11: Photo of SVMP-B3 during annual inspection.



Photo 12: : Looking west, view of SSDS legs belonging to the Building B blower (southern basement area); SVMP-B3 is located on the south wall.





Photo 13: Photo showing intact concrete composite cover system located in the southern commercial space basement.



Photo 14: Photo of suction point MG-B1.





Photo 15: Photo of suction point MG-B4.



Photo 16: Photo showing monitoring point SVMP-B4 during site inspection.





Photo 17: Photo showing suction point MG-B7 leg distribution.



Photo 18: Photo of the southern basement located under the commercial spaces; network of legs and suction points.





Photo 19: Photo of the southern basement located under the commercial spaces; network of legs and suction points and of one of the basement staircases.



Photo 20: SSDS piping run leading down from the first floor and into the boiler room wall; valve is in the full open position.





Photo 21: Overview of SSDS Blower B after maintenance and re-start.



Photo 22: Photo of the gauge and piping at the Blower B unit.





Photo 23: Photo of manometer reading of suction point MG-B1.



Photo 24: Photo of manometer reading of suction point MG-A6.





Photo 25: Photo of five gas meter at Blower B after re-start.



Photo 26: Photo of the gauge on the Blower unit





Photo 27: Photo of manometer reading of suction point MG-B9.



Photo 28: Photo of manometer reading of suction point MG-B10



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APPENDIX E

Monthly SSDS O&M Logs

BLOWER B (NOR	THERN) SUB-SLAB DEPRES	SURIZATION	SYSTE	M OPERATIO	NS AND MAINT	ENANCE FORM	1
Site Name:	Marcus Garvey Apartments (BCP S	ite No. C224198)	I	nspection Date:	4/20	23	
Street Address:	650 Rockaway Avenue				17	1	
Location: System:	Brownsville, NY Active Mix Use Sub-Slab Depressurization System			uspection Personne	1: <u>(15.</u>	t/m	
Blower:	Rotron EN909 15 Hp (Blower B)	rization System					
Blower Range:	120 IWG pressure, 100 IWG vac, 60	00 cfm	<u> </u>	1999 - 19			<u> </u>
INSPECTION ITEM DESCRIPT		·					
Is the system operating normally		Yes	No C	omments/ Actions	Faken (list actions tak	m if "No" is checked). <u>.</u>
Are any warning lights on? (Please		₩.	$\overline{\mathbf{Z}}$	· · · · · ·			
	s it fixed and the system restarted?	\mathbf{Z}			· · · · · ·		
Is the blower enclosure in good c				· · · · · · · · · · · · · · · · · · ·		2	
Are the valves (at blower and abo	oveground piping) in good condition?	L.		•			
Is the vacuum filter in good cond	ition?	K KK					
Are aboveground piping free of c	be drained? (Record amount drained)			rlot (Nater		
Are vacuum/pressure gauges at bl	ower operating properly?		<u>v</u> :			<u>.</u>	
Are interior piping free of cracks,			Z	· · · · · · · · · · · · · · · · · · ·			
Are the valves on SVE wells 1 an			<u>_</u>				
List maintenance activities that w	ere performed or						
other comments a	· · · · · · · · · · · · · · · · · · ·					•	<u>-</u>
Blower Influent	Vacuum (in. w.c.) Comments						
INF-B1 (after knock-out tank)	B 50						··- ·
Knock-out Tank-B1	645			<u> </u>			
Blower Effluent	Pressure (in. w.c.) Comments					· · · · · · · · · · · · · · · ·	
EFF-Bi	0.211		· · · · · ·				
Soil Vapor Monitoring Point*	Vacuum (in. w.c.) Comments			····			
SVMP-B1	0.027						
SVMP-B2	0.031						
SYMP-B3	0.000			: :	:.		
SVMP-B4 (331 Chester)	0.000						· · · · ·
SVMP-B5	0.005		ina, rakee	And a second			
PERFORM THE FOLLO	WING ONLY IF VACUUM READIN	VG AT SVMP-B2, S	SVMP-B3	SVMP-B4, OR SV	MP-B5 IS LESS TH	AN 0.004 IN. W.C.	
INSPECTION ITEM DESCRIPTION					ken (list actions taken		
Are interior vacuum gauges operat			10 Cu	marents Actions 12	Ren (list actions taken	if "No" is checked)	• •
Suction Point*	Vacuum (in. w.c.) Comments						-
MG-B1							
MG-B2							
MG-B3							
MG-B4			•• .:				·
MG-B5		· · · · · · · · · · · · · · · · · · ·					
MG-B6							
MG-B7		·				· .	
MG-B8		· · · · · · · · · · · · · · · · · · ·	• • •		······································		
MG-B9		· .		· · · ·			
MG-B10							
MG-B11						······································	
MG-B12						:	
MG-B13					· · · · · · · · · · · · · · · · · · ·		
MG-B14		· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>	<u> </u>	
MG-B15				······			
MG-B16						<u> </u>	
MG-B17		······································					
in. w.c inches of water						· · · · · ·	

* Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

REMEDIAL ENGINEERING, P.C.

BLOWER A (SOUT	THERN) SUB-SLAB	DEPRESSURI	ZATIO	N SYST	EM OPERATIONS AND MAINTENANCE FORM
Site Name:	Marcus Garvey Apartme	ents (BCP Site No	. C22419	8)	Inspection Date: 1/20/73
Street Address:	650 Rockaway Avenue				2.1.
Location:	Brownsville, NY				Inspection Personnel: <u>(vis ticul</u>
System:	Blower: Rotron EN858, 7.5 Hp (Blower A)				
Blower:Blower Range:					
		w G vac, 400 cim		 _	•
INSPECTION ITEM DESCRIPT Is the system operating normally			Yes,	No	Comments/ Actions Taken (list actions taken if "No" is checked)
Are any warning lights on? (Please			Ľ	Z	÷
If there is an alarm condition, wa		started?			· · · · · · · · · · · · · · · · · · ·
Is the blower enclosure in good c			*		
Are the valves (at blower and abo		condition?		-	
Is the vacuum filter in good cond	lition?		$\overline{\mathbf{Z}}$		
Does the knock-out tank need to			$\overline{\mathbf{V}}$	/ ·	not water
Are aboveground piping free of c		sues?	/		
Are vacuum/pressure gauges at b			· 🖌 ·	;	· · · · · · · · · · · · · · · · · · ·
Are interior piping free of cracks,			<u> </u>		
List maintenance activities that w			<u> </u>	<u> </u>	
other comments al	bout the system:		· ·	<u>.</u>	
			<u>.</u>		·
Blower Influent	Vacuum (in. w.c.)	Comments	<u></u> 17	·	·
INF-A1 (after knock-out tank)			· · · · · · · · · · · · · · · · · · ·		·
Knock-cut Tank-A1	<u> </u>				
Blower Effluent	Pressure (in. w.c.)	Comments	<u> </u>		
EFF-A1	0.148			<u></u>	
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments			
SVMP-A2	1.123				
SVMP-A3 (335 Chester)	0.009				
SVMP-A4 (337 Chester)	0.035				
SVMP-A5 (339 Chester)	0.000		an a Station	n in the second seco	
PERFORM THE FOLLO	Press Andrews and the set of the	M READING AT	SVMP-A	2, SVMP-/	A3, SVMP-A4, OR SVMP-A5 IS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIPTI			Yes		
Are interior vacuum gauges opera			143	110	Comments/ Actions Taken (list actions taken if "No" is checked)
Suction Point*	Vacuum (in. w.c.)	Comments	<u> </u>	<u></u>	
MG-A1				<u> </u>	
MG-A2					
MG-A3		· · · ·			· · · · · · · · · · · · · · · · · · ·
MG-A4					
MG-A5			· · ·		
MG-A6		······································			
MG-A7					
MG-A8					
MG-A9	· · · · · ·	·	· ·		
MG-A10		· · · · · · · · · · · · ·			
		· · · ·			
MG-A11	<u> -`</u>	· · ·			
MG-A12					·
MG-AI3		· · · · · · · · · · · ·			
MG-A14 in w.c inches of water	<u> </u>	· · · · · · · · · · · · · · · · · · ·			

U

						ND MAINTENANCE FORM
Site Name:	Marcus Garvey Apartments (BCP Site No. C224198)			Inspection Date:	5,26,2023	
Street Address:	650 Rockaway Avenue					ZIN C
Location: System:	Brownsville, NY	Active Mix Use Sub-Slab Depressurization System			Inspection Personnel: 🧳	Cityffan S.
Blower:	Rotron EN858, 7.5 Hp					
Blower Range:	120 IWG pressure, 98 I					
	· · · · · · · · · · · · · · · · · · ·			1		
INSPECTION ITEM DESCRIPT Is the system operating normally		<u> </u>	Yes	No	Comments/ Actions Taker	a (list actions taken if "No" is checked)
Are any warning lights on? (Plea	se list those that are on)					
If there is an alarm condition, wa	is it fixed and the system re	estarted?	J			
Is the blower enclosure in good o		. 5	1			
Are the valves (at blower and abo		condition?		·	·	
Is the vacuum filter in good cond		· · ·	<u> </u> ↓	l	l	
Does the knock-out tank need to			<u> </u>		is not	Nater
Are aboveground piping free of c						
Are vacuum/pressure gauges at b Are interior piping free of cracks.			: <u>Z</u> :	<u> </u>	and the second	· · · · · · · · · · · · · · · · · · ·
	and the second sec	·		<u> </u>	<u> </u>	
List maintenance activities that w	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
other comments a	bout the system:			· · ·		
Blower Influent	Vacuum (in. w.c.)	Comments				
INF-A1 (after knock-out tank)		Comments				
Knock-out Tank-A1	25		· · · · · · · · · · · · · · · · · · ·			·
Blower Effluent	Pressure (in. w.c.)	Comments	· · · · ·			
EFF-A1	0.117			•		
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments			· · · · · · · · · · · · · · · · · · ·	
SVMP-A2	1.250	· · · · · · · · · · · · · · · · · · ·			••	
SVMP-A3 (335 Chester)	0.053					
SVMP-A4 (337 Chester)	0.082			<u> </u>		· · · · · · · · · · · · · · · · · · ·
SVMP-A5 (339 Chester)	0-000					
·建筑、11.1999、12.19、19、19、19、19、19、19、19、19、19、19、19、19、1	WING ONLY IF VACUU	M READING AT	SVMP-/	2 SVMP-	A3 SVMP-A4 OR SVMP-	A5 IS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIPTI						
Are interior vacuum gauges opera			Yes	No	Comments/ Actions Taken	(list actions taken if "No" is checked)
Suction Point*	Vacuum (in. w.c.)	Comments				
MG-A1					····	
MG-A2	· · · · · · · · · · · · · · · · · · ·				· · ·	
MG-A3			<u> </u>			
MG-A4					· · · · · · · · · · · · · · · · · · ·	······································
MG-A5						
MG-A6				· · · ·		
MG-A7						
MG-A8						
MG-A9						· · · · · · · · · · · · · · · · · · ·
MG-A10						· · · · · · · · · · · · · · · · · · ·
MG-A11						· · · · · · · · · · · · · · · · · · ·
MG-A12						
MG-A13						
MG-A14						

in. w.c. - inches of water

BLOWER B NOR	THERN) SUR_STAR	DEPREST	DT7 & TT	N SVET	TEM OPERATIONS AND MAINTENANCE FORM	
Site Name:	Marcus Garvey Apartm					
Street Address:	650 Rockaway Avenue	ents (BCP Site N	0. C224198	<u>.</u>	Inspection Date: $5/26/2023$	_
Location:	Brownsville, NY			-		
System:	Active Mix Use Sub-Slab Depressurization System				Inspection Personnel: (154) CM	—
Blower:	Rotron EN909 15 Hp (Blower B)			· · · ·		1
Blower Range:	120 TWG pressure, 100		mi.			
INSPECTION ITEM DESCRIPT	and the state of the second					
Is the system operating normally			Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)	<u> </u>
Are any warning lights on? (Please			<u> 17 </u>	$\overline{\mathbf{X}}$	· · · · · · · · · · · · · · · · · · ·	_
If there is an alarm condition, wa		estarted?	17.	· • •		—
Is the blower enclosure in good c			17			
Are the valves (at blower and abo		condition?	V.			_
Is the vacuum filter in good cond		·	$\overline{\mathbf{V}}$			
Does the knock-out tank need to	be drained? (Record amou	nt drained)			is not water	_
Are aboveground piping free of c	racks, leaks, and support i	ssues?		1 <u>1</u>		_
Are vacuum/pressure gauges at bl						
Are interior piping free of cracks,		?		1		
Are the valves on SVE wells 1 an	d 2 open?		<u> </u>			
List maintenance activities that w	ere performed or	1997 - 1997 -				
other comments a	bout the system:	<u></u>				_
Blower Influent	Vacuum (in. w.c.)	Comments		<u></u>	n en en de la companya en la company En la companya en la c	
INF-B1 (after knock-out tank)	55			<u></u>		
Knock-out Tank-B1	50	<u> </u>			in an	
Blower Effluent	Pressure (in. w.c.)	Comments		• • •		
EFF-B1	0.172					
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments	<u></u>			
SVMP-B1	n.nB				· · · · · · · · · · · · · · · · · · ·	·
SYMP-B2	0.049					
SVMP-B3	0.000					
	0 000			<u></u>		
SVMP-B4 (331 Chester) SVMP-B5	0.000					
A state of the second sec second second sec second second sec			TEVAD	a aram	-B3, SVMP-B4, OR SVMP-B5 IS LESS THAN 0.004 IN. W.C.	
FERIORAN THE POLE		JW KEADING A	I SVIVIP-A	sz, SviviP	-53, SVWP-54, OR SVMP-55 IS LESS THAN 0.004 IN. W.C.	
INSPECTION ITEM DESCRIPTI	ON		Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)	<u></u>
Are interior vacuum gauges opera	ting properly?					_
Suction Point*	Vacuum (in. w.c.)	Comments				
MG-BI						
MG-B2						
MG-B3						
MG-B4			-			
MG-B5						
MG-B6						
MG-B7						· · · ·
MG-B8				· · ·		
MG-B9						
MG-B10	-	·····			· · · · · · · · · · · · · · · · · · ·	
MG-B11				· · · · ·		
MG-B12						
MG-B13						
MG-B14						
MG-B15			· <u>·</u> ····	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
MG-B16						
MG-B17	·					

and the second second

in. w.c. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

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ſ					A
BLOWER A (SOUT					EM OPERATIONS AND MAINTENANCE FORM
Site Name:	Marcus Garvey Apartm		o. C22419	3)	Inspection Date: 6/20/23
Street Address:	650 Rockaway Avenue				1.1 0
Location: System:	Brownsville, NY				Inspection Personnel: Crizficu
Blower:		ive Mix Use Sub-Slab Depressurization System			
Blower Range:	Rotron EN858, 7.5 Hp (120 IWG pressure, 98 I		· · · ·		· · · · · · · · · · · · · · · · · · ·
	120 IW G pressure, 98 I	WG Vac, 400 can	T	1	
INSPECTION ITEM DESCRIPTI	ION		Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)
Is the system operating normally?	.	· .			· · · · · · · · · · · · · · · · · · ·
Are any warning lights on? (Pleas	e list those that are on)		I —	 	
If there is an alarm condition, was Is the blower enclosure in good co	it fixed and the system re	started?	$-\pm$	<u>/</u>	
Are the valves (at blower and abo		· · · · · · · · · · · · · · · · · · ·	4	. —	
Is the vacuum filter in good condi		condition?			
Does the knock-out tank need to b		nt drained)	4	·	ust water
Are aboveground piping free of cr			<u>~</u>	7	<u>A 37 QUARTY</u>
Are vacuum/pressure gauges at bl		33103:	\overline{Z}	1	· · · · · · · · · · · · · · · · · · ·
Are interior piping free of cracks,				$\overline{\mathbf{z}}$	
List maintenance activities that we	ere performed or			·····	
other comments ab	out the system.			· · · · · · · · · · · · · · · · · · ·	
			·.	<u> </u>	
Blower Influent	Vacuum (in. w.c.)	Comments			
INF-A1 (after knock-out tank)	9 9	Comments	<u> </u>		·······
Knock-out Tank-A1	611		·		
	<u>~1</u>	_		<u> </u>	
Blower Effluent	Pressure (in. w.c.)	Comments	<u>- 1</u>		
EFF-A1					
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments			
SVMP-A2	1.718		· .	<u> </u>	
SVMP-A3 (335 Chester)	<u>C.053</u>				
SVMP-A4 (337 Chester)	0.040				
SVMP-A5 (339 Chester)	2.000				
PERFORM THE FOLLO	WING ONLY IF VACUL	M READING AT	F SVMP-A	2, SVMP-	A3, SVMP-A4, OR SVMP-A5 IS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIPTION	ON		Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)
Are interior vacuum gauges operat	and the second second				Comments Actions Aand (his actions taken in 140 is therein)
Suction Point*	Г <u> </u>				
	Vacuum (in. w.c.)	Comments	· · ·		
MG-A1					
MG-A2		· · · · · ·		<u> </u>	······································
MG-A3					
MG-A4		· · · · · ·	<u>.</u>		
MG-A5	<u> </u>	·		·····	
MG-A6					
MG-A7	····				
MG-A8					
MG-A9		<u>.</u>			
MG-A10					
MG-AI1	· .				· · · · · · · · · · · · · · · · · · ·
MG-A12					
MG-A13	· · · · · · · · · · · · · · · · · · ·				
MG-AI4		l			· · · · ·

s,

in. w.c. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

BLOWER B (NOR	THERN) SUB-SLAB DE	PRESSURIZATI	ON SYST	TEM OPERATIONS AND MAINTENANCE FORM			
Site Name:	Marcus Garvey Apartments (I			Inspection Date: 6/20/23			
Street Address:	650 Rockaway Avenue			1.1.0			
Location:	Brownsville, NY			Inspection Personnel:			
System:	Active Mix Use Sub-Slab De		<u>1</u>				
Blower:	Rotron EN909 15 Hp (Blower B) 120 IWG pressure, 100 IWG vac, 600 cfm						
Blower Range:	120 IWG pressure, 100 IWG	vac, ouu cfm	- <u></u>				
INSPECTION ITEM DESCRIPTI		Yes	No	Comments' Actions Taken (list actions taken if "No" is checked)			
Is the system operating normally?							
Are any warning lights on? (Pleas If there is an alarm condition, was		- 10	4	· · · · · · · · · · · · · · · · · · ·			
Is the blower enclosure in good co			<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Are the valves (at blower and abo		ition? $\frac{7}{1}$	· · —				
Is the vacuum filter in good condi		7.					
Does the knock-out tank need to b	e drained? (Record amount dra	ained)	·	not water			
Are aboveground piping free of cr		?	<u>I</u>				
Are vacuum/pressure gauges at bl							
Are interior piping free of cracks,							
Are the valves on SVE wells 1 and		<u> </u>		<u> </u>			
List maintenance activities that we	ere performed or	·					
other comments al	bout the system:						
Blower Influent	Vacuum (in. w.c.) Con	nments					
NF-B1 (after knock-out tank)	55						
Snock-out Tank-Bl	50						
Blower Effluent	Pressure (in. w.c.) Con	nments	· · · · ·	n an			
FF-B1	0.143						
Soil Vapor Monitoring Point*	Vacuum (in. w.c.) Con	omenís	· · · · · · · · · · · · · · · · · · ·				
SVMP-B1	0.017						
VMP-B2	0.066		-				
VMP-B3	0.000			·····			
WMP-B4 (331 Chester)	0.060		<u> </u>	<u></u>			
SVMP-B5	0.017	and and a second se Second second	وريد ويتباد والمراجع				
PERFORM THE FOLLO	OWING ONLY IF VACUUM R	READING AT SVMP	-B2, SVMP	P-B3, SVMP-B4, OR SVMP-B5 IS LESS THAN 0.004 IN. W.C.			
NSPECTION ITEM DESCRIPTION	ON	Yes	No	Comments/Actions Taken (list actions taken if "No" is checked)			
Are interior vacuum gauges operat	in the second second second second						
Suction Point*		aments					
MG-B1	[` 	· · · · · ·					
MG-B2			<u> </u>				
		· · · · · · ·		n <mark>i en </mark>			
MG-B3		<u> </u>		<u>en en e</u>			
viG-B4 viG-B5							
			· · · · · · · · · · · · · · · · · · ·				
4G-B6							
4G-B7							
/G-B8		· · · · · · · · · · · · · · · · · · ·					
1G-B9							
4G-B10							
4G-B11	· · · ·			· · · ·			
<u>//G-B12</u>	· · · · · · · · · · · · · · · · · · ·						
/G-B13			· ·				
MG-B14							
4G-B15							
<u>иG-B15</u> мG-B16							

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* Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

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BLOWER A (SOUT					EM OPERATIONS AND MAINTENANCE FORM	
Site Name:	Marcus Garvey Apartments (BCP Site No. C224198)			Inspection Date: 7/25/23		
Street Address:	650 Rockaway Avenue			21		
Location:	Brownsville, NY				Inspection Personnel:	
System:	Active Mix Use Sub-Sl		on System	1		
Blower:	Rotron EN858, 7.5 Hp				8	
Blower Range:	120 IWG pressure, 98 I	WG vac, 400 cfm	r	1		
INSPECTION ITEM DESCRIPT			Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)	
Is the system operating normally? Are any warning lights on? (Please			-	7		
If there is an alarm condition, was						
Is the blower enclosure in good co		estarted?	-			
Are the valves (at blower and abo		condition?	4			
Is the vacuum filter in good condi		condition	4			
Does the knock-out tank need to b		int drained)	4		netwater	
Are aboveground piping free of c			4	7	propulator	
Are vacuum/pressure gauges at bl			-	-		
Are interior piping free of cracks,		?		1		
List maintenance activities that w	ere performed or					
other comments at	oout the system:					
Blower Influent	Var					
	Vacuum (in. w.c.)	Comments	-			
INF-A1 (after knock-out tank)	21		a bergene			
Knock-out Tank-A1	25			-		
Blower Effluent	Pressure (in. w.c.)	Comments				
EFF-A1	0.062		-			
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments				
SVMP-A2	1.146					
SVMP-A3 (335 Chester)	0.050					
SVMP-A4 (337 Chester)	0.048			140 A.		
SVMP-A5 (339 Chester)	0000					
PERFORM THE FOLLO	WING ONLY IF VACUU	M READING AT	SVMP-A	2, SVMP-/	A3, SVMP-A4, OR SVMP-A5 IS LESS THAN 0.004 IN. W.C.	
INSPECTION ITEM DESCRIPTION	ON		Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)	
Are interior vacuum gauges operat	ting properly?					
Suction Point*	Vacuum (in. w.c.)	Comments				
MG-A1			<u></u>			
MG-A2	· · · · · · · · · · · · · · · · · · ·					
MG-A3						
MG-A4						
MG-A5						
MG-A6						
MG-A7						
MG-A8						
MG-A9				_		
MG-A10						
MG-A11						
MG-A12						
MG-A13						
//G-A14						
AG-AI4						

in. w.c. - inches of water

BLOWER B (NOR	THERN) SUB-SLAB	DEPRESSUR	RIZATIO	N SYST	EM OPERATIONS	AND MAINTENANCE FORM	
Site Name:	Marcus Garvey Apartments (BCP Site No. C224198)				Inspection Date: 1/25/23		
Street Address:	650 Rockaway Avenue					1.1.1	
Location:	Brownsville, NY	L.D			Inspection Personnel:	Cristical	
System: Blower:	Active Mix Use Sub-Sla Rotron EN909 15 Hp (B		system				
Blower Range:	120 IWG pressure, 100 IWG vac, 600 cfm						
INSPECTION ITEM DESCRIPT	INSPECTION ITEM DESCRIPTION			No	Comments/ Actions Tak	ten (list actions taken if "No" is checked)	
	Is the system operating normally?					(nor works when it it's is energy	
Are any warning lights on? (Pleas				4			
If there is an alarm condition, was		started?	7	2			
Is the blower enclosure in good co Are the valves (at blower and abo			<u> </u>				
Is the vacuum filter in good condi		condition?	4				
Does the knock-out tank need to b		nt drained)	NINN +		uot u	later	
Are aboveground piping free of cr			-	Ζ			
Are vacuum/pressure gauges at bl			1	-/	4		
Are interior piping free of cracks, Are the valves on SVE wells 1 and			-	L			
List maintenance activities that we							
other comments al	-				a a a secondario de la composición de l En la composición de l		
Blower Influent INF-B1 (after knock-out tank)	Vacuum (in. w.c.)	Comments					
Knock-out Tank-B1	50						
Blower Effluent	Pressure (in. w.c.)	Comments		Contanto Auros			
EFF-B1	0.082						
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments					
SVMP-B1	0.023						
SVMP-B2	0.068						
SVMP-B3	0.060				-		
SVMP-B4 (331 Chester)	0-200		-				
SVMP-B5	0.0/6						
PERFORM THE FOLLO	OWING ONLY IF VACUU	JM READING A	T SVMP-B	2, SVMP-	B3, SVMP-B4, OR SVM	IP-B5 IS LESS THAN 0.004 IN. W.C.	
INSPECTION ITEM DESCRIPTION	ON		Yes	No	Comments/ Actions Take	en (list actions taken if "No" is checked)	
Are interior vacuum gauges operat	ing properly?						
Suction Point*	Vacuum (in. w.c.)	Comments					
MG-B1							
MG-B2			1				
MG-B3							
MG-B4							
MG-B5							
MG-B6		1					
MG-B7							
MG-B8							
MG-B9							
MG-B10							
MG-B11							
MG-B12						17 - 22 	
MG-B13							
MG-B14							
MG-B15							
MG-B16							
MG-B17							

in. w.c. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

	D-SLAD DEFRESSUR	LAHO	N SYSTI	EM OPERATIONS AND MAINTENANCE FORM
	vey Apartments (BCP Site No	. C224198	3)	Inspection Date: <u>9-1-23</u>
Street Address: 650 Rockaw				
Location: Brownsville				Inspection Personnel: Downy M
	Use Sub-Slab Depressurizatio	n System	-	
	Rotron EN858, 7.5 Hp (Blower A) 120 IWG pressure, 98 IWG vac, 400 cfm			
Biower Kange. 1201WG pr	essure, 98 I w G vac, 400 cim	·. I		•
INSPECTION ITEM DESCRIPTION Is the system operating normally?		Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)
Are any warning lights on? (Please list those that	at are on)		$ \neg$	
If there is an alarm condition, was it fixed and the			$ \neq$	· · · · · · · · · · · · · · · · · · ·
Is the blower enclosure in good condition?		\neq	-	
Are the valves (at blower and aboveground pipi	ng) in good condition?	7	-	· · · · · · · · · · · · · · · · · · ·
Is the vacuum filter in good condition?	_, _		. —	
Does the knock-out tank need to be drained? (R	ecord amount drained)	Z		NOF water
Are aboveground piping free of cracks, leaks, an			ΙZ	
Are vacuum/pressure gauges at blower operating			<u>.</u>	
Are interior piping free of cracks, leaks, and sup	oport issues?		<u></u>	
List maintenance activities that were performed	ог		· · ·	
other comments about the system	n:			
Blower Influent Vacuum	(in. w.c.) Comments		•	
INF-A1 (after knock-out tank)	2			· · · · · · · · · · · · · · · · · · ·
Knock-out Tank-A1				
Blower Effluent Pressure	(in. w.c.) Comments			
EFF-A1				
		<u> </u>		
Soil Vapor Monitoring Point* Vacuum			· · · · ·	
SVMP-A2				
SVMP-A3 (335 Chester) / }	9	· .		
SVMP-A4 (337 Chester) 22,	3			
SVMP-A5 (339 Chester)	<u> 20 20 20 20 20 20 20 20 </u>			
PERFORM THE FOLLOWING ONLY	IF VACUUM READING AT	SVMP-A	2, SVMP-A	A3, SVMP-A4, OR SVMP-A5 IS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIPTION		Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)
Are interior vacuum gauges operating properly?				
Suction Point* Vacuum ((in. w.c.) Comments			
MG-A1				
MG-A2				
MG-A3				
MG-A4				
MG-A5		<u>_</u>		
MG-A6		·		
MG-A7	· · · · · · · · · · · · · · · · · · ·			
	· · ·			
MG-A8				
MG-A9				
MG-A10				· · · · · · · · · · · · · · · · · · ·
MG-A11	·····			
MG-A12				
MG-A13				· · · · · · · · · · · · · · · · · · ·
	,			

in. w.o. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

			TEM OPERATIONS AND MAINTENANCE FORM $Q_{1} = \frac{1}{2}$			
Site Name: Street Address:	Marcus Garvey Apartments (BCP Site No 650 Rockaway Avenue	5. C224198	<u> .</u>	Inspection Date: $Q - 1 - 2 S$		
Location:	Brownsville, NY			Inspection Personnel: Down M. J. M.		
System:	Active Mix Use Sub-Slab Depressurization	on System	<u></u>			
Blower:	Rotron EN909 15 Hp (Blower B)					
Blower Range: 120 IWG pressure, 100 IWG vac, 600 cfm						
INSPECTION ITEM DESCRIPT		Yes	No	Comments' Actions Taken (list actions taken if "No" is checked)		
Is the system operating normally		1 Z	7			
Are any warning lights on? (Please If there is an elerm condition, we	s it fixed and the system restarted?	· · · · ·	.4	1		
Is the blower enclosure in good c		7.	<u> </u>			
	oveground piping) in good condition?	Ξ.	,			
Is the vacuum filter in good cond	-	Z	·			
	be drained? (Record amount drained)		<u> </u>	Next water		
Are aboveground piping free of c		\neq	\sim			
Are vacuum/pressure gauges at bl Are interior piping free of cracks,		<u>/</u> ;	7			
Are the valves on SVE wells 1 an		$ \neq $. <u>1</u>			
List maintenance activities that w		<u></u>				
other comments a			·.			
outer comments a			1			
Blower Influent	Vacuum (in. w.c.) Comments	· · · ·	<u></u>			
INF-B1 (after knock-out tank)	58			<u> </u>		
Knock-out Tank-Bl	45					
Blower Effluent	Pressure (in. w.c.) Comments		<u> </u>			
EFF-B1	25.5	<u></u>	<u></u>			
Soil Vapor Monitoring Point*	Vacuum (in. w.c.) Comments		<u> </u>			
SYMP-B1						
SVMP-B2	(p.5		1. 			
SVMP-B3	1 a O.					
SVMP-B4 (331 Chester)	0,000					
SVMP-B5	J - 1					
PERFORM THE FOLL	OWING ONLY IF VACUUM READING A	T SVMP-B	2, SVMP	-B3, SVMP-B4, OR SVMP-B5 IS LESS THAN 0.004 IN. W.C.		
INSPECTION ITEM DESCRIPTI	ON	Yes	No	Comments/Actions Taken (list actions taken if "No" is checked)		
Are interior vacuum gauges opera	the second se					
Suction Point*	Vacuum (in. w.c.) Comments					
MG-B1			-			
MG-B2						
MG-B3						
				<u></u>		
MG-B4						
MG-B5						
MG-B6	· · · · · · · · · · · · · · · · · · ·					
MG-B7						
MG-B8	· · · · · · · · · · · · · · · · · · ·					
MG-B9						
MG-B10			<u> </u>			
MG-B11				· · · · · · · · · · · · · · · · · · ·		
MG-B12				· · · · · · · · · · · · · · · · · · ·		
MG-B13						
MG-B14		<u> </u>				
MG-B15						
MG-B16						
MG-B17						

in. w.c. - Inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

BLOWER B (NORT	THERN) SUB-SLAB	DEPRESSUR	RIZATIO	ON SYST	EM OPERATIONS	AND MAINTENANCE FORM
Site Name:	Marcus Garvey Apartme	nts (BCP Site No	. C224198)	Inspection Date:	9/28/2023
Street Address:	650 Rockaway Avenue					
Location:	Brownsville, NY	<u></u>		ал. Талан та	Inspection Personnel:	Danny and Kenny
System:	Active Mix Use Sub-Sla		m System			
Blower:	Rotron EN909 15 Hp (Blower B)					<u> </u>
Blower Range:	120 IWG pressure, 100 I	WG vac, 600 cfm	1	<u>г</u>		·····
INSPECTION ITEM DESCRIPTI	ite and the second s	· · · ·	Yes,	No	Comments/ Actions Tal	ten (list actions taken if "No" is checked)
Is the system operating normally?			2			
Are any warning lights on? (Please If there is an alarm condition, was			·	- 4	·	······
Is the blower enclosure in good co		started?			· [·	
Are the valves (at blower and abo	and the second	condition?		· — .		
is the vacuum filter in good condi-		condition;	7			
Does the knock-out tank need to b		nt drained)		· · · · · ·	notice	Later .
Are aboveground piping free of cr				17		
Are vacuum/pressure gauges at blo			<u>Z</u> .			
Are interior piping free of cracks,	leaks, and support issues?	·	<u> </u>	\mathbb{Z}		
Are the valves on SVE wells 1 and	12 open?					
List maintenance activities that we	ere performed or	1. 			nan na mili an	
other comments at	oout the system:					· · · · · · · · · · · · · · · · · · ·
Blower Influent	Vacuum (in. w.c.)	Comments	······	<u></u> .		
INF-B1 (after knock-out tank)	55					
Knock-out Tank-BI	50					
Blower Effluent	Pressure (in. w.c.)	Comments				
EFF-B1	0,130			at ang sa		
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments		· · · · ·		
SVMP-B1	0.002					
SVMP-B2	0.002		· · ·			
SVMP-B3	0.000					
SVMP-B4 (331 Chester)	0,600		<u> </u>	1.11 × 1.		· · · · · · · · · · · · · · · · · · ·
SVMP-B5	O. DOD		<u>,</u>			
PERFORM THE FOLLO	OWING ONLY IF VACU	JM READING A	T SVMP-I	32, SVMP	-B3, SVMP-B4, OR SVM	IP-B5 IS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIPTION	אס		Yes	No	Comments/Actions Tak	en (list actions taken if "No" is checked)
Are interior vacuum gauges operat	the second s					
Suction Point*	Vacuum (in. w.c.)	Comments				
MG-B1	, acquir (iii i) toy	Colliments			<u> </u>	
MG-B2	in a starter and the starter and t					
MG-B3					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
MG-B4				<u> </u>		
MG-B5	·····				· · ·	
MG-B6						· · · · · · · · · · · · · · · · · · ·
<u>МС-В7</u>	•. •					
MG-B8					· · · · ·	
MG-B9						
MG-B10					······································	
MG-B11						
MG-B12						· · · · · · · · · · · · · · · · · · ·
MG-B13					· · · · · · · · · · · · · · · · · · ·	
MG-B14						
MG-B15					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
MG-B16						· · · · · · · · · · · · · · · · · · ·
MG-B17						

in. w.c. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

BLOWER A (SOUT	THERN) SUB-SLAB D	EPRESSUR	IZATIC	ON SYST	EM OPERATIONS AND MAIN	TENANCE FORM
Site Name:	Marcus Garvey Apartments (BCP Site No. C224198)			8)	Inspection Date: 016	28/2023
Street Address:	650 Rockaway Avenue					1
Location:	Brownsville, NY				Inspection Personnel: Dan	is our Kenny
System:	Active Mix Use Sub-Slab Depressurization System			1.4		21
Blower:	Rotron EN858, 7.5 Hp (Blower A)				· · · · · · · · · · · · · · · · · · ·	
Blower Range:	120 IWG pressure, 98 IWG	G vac, 400 cfm	<u>.</u>			
INSPECTION ITEM DESCRIPT			Yes	No	Comments/ Actions Taken (list actions	taken if "No" is checked)
Is the system operating normally?					· · · · · · · · · · · · · · · · · · ·	
Are any warning lights on? (Pleas			—		· · · · · · · · · · · · · · · · · · ·	
If there is an alarm condition, was	· •	arted?	/			
Is the blower enclosure in good co Are the valves (at blower and abo			-4			
Is the vacuum filter in good condi		ondition?	4	. — ·,	· · · · · · · · · · · · · · · · · · ·	
Does the knock-out tank need to t		drained)	$\dot{\tau}$	·,	not water	
Are aboveground piping free of c			<u> </u>		nor water	
Are vacuum/pressure gauges at bl			\forall			······································
Are interior piping free of cracks,				17		
List maintenance activities that we						
other comments ab	out the system:					
	-					
Blower Influent	Vacuum (in. w.c.)	Comments	· · · ·			· · · · · · · · · · · · · · · · · · ·
INF-Al (after knock-out tank)	22		·.			
Knock-out Tank-Al	92	landari dan seria. Nga seria			· · · · · · · · · · · · · · · · · · ·	
Blower Effluent	Pressure (in. w.c.) C	Comments				
EFF-A1	0.128	LOMINCALS		· · ·	· · · · · · · · · · · · · · · · · · ·	
		<u></u>		<u></u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Soil Vapor Monitoring Point*		Comments				
SVMP-A2		* .			· · · · · · · · · · · · · · · · · · ·	
SVMP-A3 (335 Chester)	0.039		. <u> </u>			
SVMP-A4 (337 Chester)	0.036			· · · · · · · · · · · · · · · · · · ·		······································
SVMP-A5 (339 Chester)	0.000					al free from the contract of the
PERFORM THE FOLLO	WING ONLY IF VACUUM	READING AT	SVMP-2	2, SVMP-	A3, SVMP-A4, OR SVMP-A5 IS LESS	THAN 0 004 IN. W.C.
INSPECTION ITEM DESCRIPTION	ON		Yes	No	Comments/ Actions Taken (list actions t	aken if "No" is checked)
Are interior vacuum gauges operat	ting properly?					en e
Suction Point*	Vacuum (in. w.c.) C	omments	· ·			· · · · · · · · · · · · · · · · · · ·
MG-A1						· · · ·
MG-A2						
MG-A3						
MG-A4						
MG-A5						
MG-A6	· · · ·	· .			· · · · · · · · · · · · · · · · · · ·	
MG-A7						
MG-A8					- · · · · · · · · · · · · · · · · · · ·	
MG-A9						
MG-A10					· · · · · · · · · · · · · · · · · · ·	
MG-A11						······································
MG-A12	<u> </u>					
MG-AI3		· · · ·			······································	
MG-A14	<u></u>		•••		<u> </u>	
INIO-A14	<u> </u>	·				

BLOWER A (SOU	THERN) SUB-SLAB	DEPRESSUR	IZATIO	N SYST	EM OPERATIONS AND MAINTENANCE FORM
Site Name:	Marcus Garvey Apartm	ents (BCP Site N	o. C224198	3)	Inspection Date: $1/-7-23$
Street Address:	650 Rockaway Avenue				
Location:	Brownsville, NY				Inspection Personnel:
System:	Active Mix Use Sub-Sl		on System	14 m	
Blower:	Rotron EN858, 7.5 Hp				Danuy and EDWar
Blower Range:	120 IWG pressure, 98 I	WG vac, 400 cfm	1	· · ·	
INSPECTION ITEM DESCRIPT Is the system operating normally		<u>_</u>	Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)
Are any warning lights on? (Plea			<u> </u>	$ \neq$	
If there is an alarm condition, wa			—	4	· · · · · · · · · · · · · · · · · · ·
Is the blower enclosure in good c		estarteu:	7	<u> </u>	
Are the valves (at blower and abo		condition?	7	—	
Is the vacuum filter in good cond		••••••••	Ť	. ——	
Does the knock-out tank need to		int drained)	7 7 7 7 7	·	not water
Are aboveground piping free of c				.7	
Are vacuum/pressure gauges at b			T I		
Are interior piping free of cracks				Z	
List maintenance activities that w	vere performed or				
other comments a		· · · · · · · · · · · · · · · · · · ·			
ottier continents a	oout me system.			<u>.</u>	
Blower Influent	Vacuum (in. w.c.)	Comments	•		
INF-A1 (after knock-out tank)	30				
Knock-out Tank-A1	23				
Blower Effluent	Pressure (in. w.c.)	Comments			
EFF-A1	0.086			······	
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments			
	12000000000000000000000000000000000000	Comments			
SVMP-A2	0.034		· · · · · ·	<u>.</u>	
SVMP-A3 (335 Chester)		-		<u> </u>	
SVMP-A4 (337 Chester)	0.049		•		
SVMP-A5 (339 Chester)	0.000				
PERFORM THE EOLLO	WING ONLY IF VACUL	JM READING A	F SVMP-A	2, SVMP-	A3, SVMP-A4, OR SVMP-A5 IS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIPTI	ION		Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)
Are interior vacuum gauges opera	ting properly?				
Suction Point*	Vacuum (in. w.c.)	Comments	· · · ·		
MG-A1					
MG-A2					
MG-A3					
MG-A4					
MG-A5					
viG-A6					
1G-A7					
/G-A8					
1G-A9					
	·				
1G-A11					
1G-A12		· · · · · · · · · · · · · · · · · · ·			
/G-A13	· <u>· · · · · · · · · · · · · · · · · · </u>	<u> </u>			
/G-A14					
n. w.c inches of water	<u>.</u>	<u>t</u>			

e

BLOWER B (NORT	HERN) SUB-SLAB DE	PRESSURI	ZATION S	SYSTE	EM OPERATION	S AND MAI	NTENANCE	FORM
Site Name:	Marcus Garvey Apartments	(BCP Site No. 0	C224198)		Inspection Date:	<u> </u>	7-23	
Street Address:	650 Rockaway Avenue							
	Brownsville, NY				Inspection Personnel:	·		
System:	Active Mix Use Sub-Slab De		System		· · · · · · · · · · · · · · · · · · ·	Dave	. [CDU
Blower:	Rotron EN909 15 Hp (Blow		· -			<u>Drow</u>	<u>1 ane</u>	<u></u> 0
Blower Range:	120 IWG pressure, 100 IWG	r vac, 600 cim	·····	<u>.</u>	-			· · ·
INSPECTION ITEM DESCRIPTI	N		Yes	No	Comments/ Actions Ta	iken (list action:	taken if "No" is	checked)
Is the system operating normally?	el de la companya de La companya de la comp			/				
Are any warning lights on? (Please		· · .		4	<u></u>			
If there is an alarm condition, was		ted?	·	\angle				
Is the blower enclosure in good co			4	- 1	·		- 14 	·
Are the valves (at blower and above		dition?	41	—	<u> </u>	· · ·		
Is the vacuum filter in good condit			$\frac{1}{7}$	—	not 1	Juter	```	
Does the knock-out tank need to b				7	Nog D			·
Are aboveground piping free of cra Are vacuum/pressure gauges at blo		s:	Z					
Are interior piping free of cracks, l				\neg	· · · · · · · · · · · · · · · · · · ·	<u></u>	· · · · ·	
Are the valves on SVE wells 1 and			7	<u>.</u>	an en <mark>l'anterne en la companya de la</mark>			
		Ľ				•		
List maintenance activities that we		<u> </u>			<u>.</u>			
other comments ab	out the system:	<u> </u>	<u></u>			<u> </u>		<u> </u>
Blower Influent	Vacuum (in. w.c.) Co	mments	· · ·					
INF-B1 (after knock-out tank)	55				s i san			
Knock-out Tank-B1	50	1.1	·	÷				
Blower Effluent	Pressure (in. w.c.) Co	omments						
EFF-B1	0.192							
Soil Vapor Monitoring Point*	Vacuum (in. w.c.) Co	mments	· · · · ·				<u> </u>	
SVMP-B1	0:015				. <u></u>			
SVMP-B2	· @ · 0 63				· · · · · · · · · · · · · · · · · · ·			••••••••••••••••••••••••••••••••••••••
SVMP-B3	0.000					:		
SVMP-B4 (331 Chester)	0.000							
SVMP-B5	0.010	a succession and a		an a	an a			
PERFORM THE FOLLO	WING ONLY IF VACUUM	READING AT	SVMP-B2, S	SVMP-E	33, SVMP-B4, OR SV	MP-B5 IS LES	S THAN 0.004 I	N. W.C.
			1.00 .00 .000		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
INSPECTION ITEM DESCRIPTION	<u>N</u>		Yes	No	Comments/Actions Ta	ken (list actions	taken if "No" is	checked)
Are interior vacuum gauges operat	ing properly?							
Suction Point*	Vacuum (in. w.c.) Co	mments						
MG-B1		· · ·						· · · · ·
MG-B2								
					<u></u>	·		
MG-B3	· · · ·	· · ·		· · ·	<u></u>			
MG-B4			<u>.</u>					
MG-B5					· · · ·	· .		
MG-B6					<u> </u>			
MG-B7								
MG-B8							· · ·	
MG-B9					· · · · ·			
						· .		
MG-B10								
	,							
MG-B11								
MG-B11 MG-B12								
MG-B11 MG-B12 MG-B13			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· . :	
MG-B11 MG-B12 MG-B13					······································		· · · · · · · · · · · · · · · · · · ·	
MG-B12					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
MG-B11 MG-B12 MG-B13 MG-B14							· · · · · · · · · · · · · · · · · · ·	

 $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$

.

in. w.c. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

Site Name:			10101	EM OPERATIONS	CALLED AVECULATE EN	NANCE FORM
	Marcus Garvey Apartments (BCP Site No	. C224198))	Inspection Date:	0123	324
Street Address:	650 Rockaway Avenue					FG
Location:	Brownsville, NY			Inspection Personnel:	ALFREDC) F. (KOU)
System:	Active Mix Use Sub-Slab Depressurization System				1	(1.1.)
Blower:	Rotron EN858, 7.5 Hp (Blower A)			1	JUAN	(MGV)
Blower Range:	120 IWG pressure, 98 IWG vac, 400 cfm				-	
INSPECTION ITEM DESCRIPTION	PTION	Yes	No	Comments/ Actions Tak	en (list actions taken	if "No" is checked)
Is the system operating normall	y?	\sim				
Are any warning lights on? (Ple		- 1				
	was it fixed and the system restarted?		\checkmark			
Is the blower enclosure in good			-	1		
	boveground piping) in good condition?					
Is the vacuum filter in good cor		V	-,			
	o be drained? (Record amount drained)		V			
	f cracks, leaks, and support issues?					
Are vacuum/pressure gauges at		Y				
Are interior piping free of crack	ks, leaks, and support issues?	V			and the second	
List maintenance activities that	were performed or				a set in a	
other comments	about the system:		A		-	
	in the second					
Blower Influent	Vacuum (in. w.c.) Comments					
INF-A1 (after knock-out tank)	35	Children of Childr			144	Carlos Ca
Knock-out Tank-A1	25	A.			1	47
Blower Effluent	Pressure (in. w.c.) Comments					×
BFF-A1	0.062 1	DID	- 6	PPM		and the second s
Soil Vapor Monitoring Point		1×	20	C 11		
	* Vacuum (in. w.c.) Comments					and the second
SVMP-A2	1-441					
SVMP-A3 (335 Chester)	0.059				1	1
SVMP-A4 (337 Chester)	0.048			it.		-
		Construction of the second states				
SVMP-A5 (339 Chester)	0			and the second		
	LOWING ONLY IF VACUUM READING A'	Г SVMP-A	2, SVMP	-43. SVMP-A4, OR SVA	IP-A5 IS LESS TH	AN 0.004 IN, W.C.
PERFORM THE FOLI	LOWING ONLY IF VACUUM READING A	alter and				
PERFORM THE FOLI	PTION	Yes	2, SVMP- No	-A3. SVMP-A4. OR SVN Comments/ Actions Tak		
PERFORM THE FOLI INSPECTION IT EM DESCRIP Are interior vacuum gauges ope	PTION	alter and				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point*	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1	PTION	Yes				
PERFORM THE FOLI INSPECTION IT EM DESCRIF Are interior vacuum gauges ope Suction Point* MG-A1	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION IT EM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIF Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A5	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A5	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A5	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A5 MG-A6 MG-A7	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A6 MG-A6 MG-A7 MG-A8	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION IT EM DESCRIF Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A4 MG-A5 MG-A6 MG-A6 MG-A8 MG-A8 MG-A9	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A3 MG-A4 MG-A5 MG-A6 MG-A6 MG-A7 MG-A8 MG-A9 MG-A10	PTION erating properly? Vacuum (in. w.c.) Comments	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A4 MG-A5 MG-A6 MG-A6 MG-A6 MG-A8 MG-A9 MG-A10 MG-A11	$\begin{array}{r} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c$	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point* MG-A1 MG-A2 MG-A3 MG-A4 MG-A4 MG-A5 MG-A6 MG-A6 MG-A6 MG-A8 MG-A9 MG-A10 MG-A11	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Yes				
PERFORM THE FOLI INSPECTION ITEM DESCRIP Are interior vacuum gauges ope Suction Point*	$\begin{array}{r} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c$	Yes				

* Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

REMEDIAL ENGINEERING, P.C.

BLOWER B (NOF	RTHERN) SUB-SLAB DEPRESSUI	RIZATIO	ON SYST	EM OPERATION	S AND MAINTENANCE FORM
Site Name:	Marcus Garvey Apartments (BCP Site N			Inspection Date:	01/23/04
Street Address:	650 Rockaway Avenue			anterna	01-2124
Location:	Brownsville, NY			Inspection Personnel	HLFFEDO F. (ROUX
System:	Active Mix Use Sub-Slab Depressurizati	on System	1		1 (11 6)
Blower:	Rotron EN909 15 Hp (Blower B)		and the second		JUAN (MGN)
Blower Range:	120 IWG pressure, 100 IWG vac, 600 cf	n			
INSPECTION ITEM DESCRIP	TION	Yes	No	Comments/ Actions Ta	aken (list actions taken if "No" is checked)
Is the system operating normally	y?	~		the state	
Are any warning lights on? (Ple		_			- ,
If there is an alarm condition, w	ras it fixed and the system restarted?	-	V	1	
Is the blower enclosure in good	condition?	V.			
Are the valves (at blower and at	boveground piping) in good condition?		-		
Is the vacuum filter in good con		\leq			
	be drained? (Record amount drained)	1-7	IV		
	cracks, leaks, and support issues?	14	-		
Are vacuum/pressure gauges at		1×	- 1		
Are interior piping free of crack		V_	-		
Are the valves on SVE wells 1 a	and 2 open?	LV		L	the second of the second s
List maintenance activities that	were performed or	1. 10	the state		
other comments	about the system:		- one		la l
Blower Influent	Vacuum (in. w.c.) Comments	a contre		1	
INF-B1 (after knock-out tank)	55		12		
Knock-out Tank-B1	50	N. C.	1		1
Blower Effluent	Pressure (in. w.c.) Comments		-	the second second	
EFF-B1	Q_221 -	PID	· 0	PPA	*me
Soil Vapor Monitoring Point*	Vacuum (in. w.c.) Comments	1 10	0		
	6 634				
SVMP-B1	0.031				and the second s
SVMP-B2	0,169				
SVMP-B3	0-003				
SVMP-B4 (331 Chester)	0.614				
SVMP-B5	0.081				
A CONTRACTOR OF A CONTRACTOR O		AT OLD D		D D A D A D A D A	ID OD DE LE LESS THAN A AM DI AN C
PERFORM THE FOL	LOWING ONLY IF VACUUM READING	AI SVMI	2-B2, SVMI	P-B3, SVMP-B4, OK S	VMP-BYIS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIP	TION	Yes	No	Comments/ Actions T	aken (list actions taken if "No" is checked)
Are interior vacuum gauges ope	erating properly?				
Suction Point*	Vacuum (in. w.c.) Comments				
MG-B1	29.01				
MG-B2	35.95				
	A2.63		5		
MG-B3	11 90			A	Alexandra and a second s
MG-B4	44.42				
MG-B5	37.41				
MG-B6	39.95				
MG-B7	38.22	2			
i seat	18-58	-			
MG-B8	10-20				
MG-B9	17.62				
MG-B10	18.47				
MG-B11	17-84				
	13.84				
MG-B12	10 (3			a de alter a	
MG-B13	10-27	1			2
MG-B14	9-032				
MG-B15	10,05		N Tab	12	
MG-B16	10-36				
MG-B17	00	OR	10	CKED	

REMEDIAL ENGINEERING, P.C.

BLOWER A (SOU	THERN) SUB-SLAB	DEPRESSUR	IZATIO	N SYST	EM OPERATIONS	AND MAINTENANCE FORM
Site Name:	Marcus Garvey Apartments (BCP Site No. C224198)			8)	Inspection Date:	2-20-24
Street Address:	650 Rockaway Avenue	ockaway Avenue				
Location:	Brownsville, NY	sville, NY				Danny M.
System:	Active Mix Use Sub-Sla	ib Depressurizatio	on System			Juan Lofez
Biower:	Rotron EN858, 7.5 Hp (Juan LOFEZ
Blower Range:	120 IWG pressure, 98 I	WG vac, 400 cfm				
INSPECTION ITEM DESCRIP	TION		Yes	No	Comments/ Actions Tak	en (list actions taken if "No" is checked)
Is the system operating normally			\perp			
Are any warning lights on? (Plea						
If there is an alarm condition, w	· · · · · · · · · · · · · · · · · · ·	started?	I			
Is the blower enclosure in good			<u>k</u> L	_		
Are the valves (at blower and ab		condition?	1_	_		·
Is the vacuum filter in good con-						
Does the knock-out tank need to	be drained? (Record amou	nt drained)	4	I	3691	101 OF water TAMI
Are aboveground piping free of	cracks, leaks, and support is	ssues?				
Are vacuum/pressure gauges at			1	_		· · · · · · · · · · · · · · · · · · ·
Are interior piping free of cracks	s, leaks, and support issues?			1	·	
List maintenance activities that	were performed or					
other comments	about the system:					
Blower Influent	Vacuum (in. w.c.)	Comments			• •	
INF-A1 (after knock-out tank)	75				-	
Knock-out Tank-AI						· · · · · · · · · · · · · · · · · · ·
Blower Effluent	Pressure (in. w.c.)	Comments				
EFF-A1	0-456					
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments				
SVMP-A2	BEDER	10/036			· · · · · · · · · · · · · · · · · · ·	
	DOLA				<u> </u>	· · · · · · · · · · · · · · · · · · ·
SVMP-A3 (335 Chester)	0101					
SVMP-A4 (337 Chester)						·······
SVMP-A5 (339 Chester)	100000					
PERFORM THE FOLL	OWING ONLY IF VACUU	M READING AT	f SVMP-A	2, SVMP-	A3, SVMP-A4, OR SVM	P-A5 IS LESS THAN 0.004 IN. W.C.
INSPECTION ITEM DESCRIPT			Yes	No	Comments/ Actions Take	n (list actions taken if "No" is checked)
Are interior vacuum gauges oper	ating properly?	1				
Suction Point*	Vacuum (in. w.e.)	Comments				
MG-A1						
MG-A2				<u> . . </u>	<u> </u>	
MG-A3						
MG-A4						
MG-A5						
MG-A6						
MG-A7						
MG-A8						
MG-A9						· · · · · · · · · · · · · · · · · · ·
MG-A10						······································
MG-A11					· · · · ·	
MG-A12						
MG-A12 MG-A13				<u> </u>		
					i	
MG-A14		1				

in. w.c. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

BLOWER B (NORT	THERN) SUB-SLAB	DEPRESSUR	IZATIO	N SYST	TEM OPERATIONS AND MAINTENANCE FORM	
Site Name:	Marcus Garvey Apartments (BCP Site No. C224198)				Inspection Date: <u>2-Zo-2U</u>	
Street Address:	650 Rockaway Avenue					-
Location:	Brownsville, NY				Inspection Personnel: <u>Acen up M.</u>	_
System:	Active Mix Use Sub-Slab Depressurization System				Inspection Personnel: Dean y M. Juan Lopez	
Blower:Blower Range:	Rotron EN909 15 Hp (E 120 IWG pressure, 100 I	· · · · · · · · · · · · · · · · · · ·	·····		Jan coper	
Diona Italiga	120 11/0 pressure, 100				- <u></u>	
INSPECTION ITEM DESCRIPTION			Yes	No	Comments/ Actions Taken (list actions taken if "No" is checked)	
Is the system operating normally? Are any warning lights on? (Please			1			
If there is an alarm condition, was	,	estarted?		<u>×</u>		
	Is the blower enclosure in good condition?					
Are the valves (at blower and abo	Are the valves (at blower and aboveground piping) in good condition?					
Is the vacuum filter in good condit			4444			
Does the knock-out tank need to b			4	ī	Not water in the FAN	ベ
Are aboveground piping free of cr Are vacuum/pressure gauges at blo		ssues?	1	¥.		i
Are interior piping free of cracks,		,	_	1		
Are the valves on SVE wells 1 and		<u> </u>	1	<u> </u>		
List maintenance activities that we	ere performed or					
other comments ab	oout the system:					
Blower Influent	Vacuum (in. w.c.)	Comments				
INF-B1 (after knock-out tank)	55					
Knock-out Tank-Bl	31					
Blower Effluent	Pressure (in. w.c.)	Comments				
EFF-B1	1:2 44					
Soil Vapor Monitoring Point*	Vacuum (in. w.c.)	Comments				
SVMP-B1	0.015	-				
SVMP-B2	D. 155					
SVMP-B3	0000					
SVMP-B4 (331 Chester)	0.000					
SVMP-B5	DODUU					
PERFORM THE FOLLO	WING ONLY IF VACU	UM READING A	T SVMP-B	2, SVMP-	-B3, SVMP-B4, OR SVMP-B5 IS LESS THAN 0.004 IN. W.C.	
INSPECTION ITEM DESCRIPTION						
Are interior vacuum gauges operat			Yes	No	Comments' Actions Taken (list actions taken if "No" is checked)	—
						-
Suction Point*	Vacuum (in. w.c.)	Comments				_
MG-B1						
MG-B2	·	[—[
MG-B3						
MG-B4						-
MG-B5						
MG-B6						
MG-B7					·	
MG-88						
MG-B9		· · ·				
MG-BI0						
MG-B11						
MG-B12						
MG-B13						
MG-B14		[
MG-B15					· · · · · · · · · · · · · · · · · · ·	
MG-B16					· · · · · · · · · · · · · · · · · · ·	
MG-B17						

in, w.c. - inches of water * Refer to figure for locations of Soil Vapor Monitoring Points and Suction Points

BLOWER A (SO	UTHERN) SUB-SLAB	DEPRESSURI	ZATIO	N SYST	EM OPERATIONS	AND MAINTENANCE FORM	
Site Name:	Marcus Garvey Apartm	Marcus Garvey Apartments (BCP Site No			Inspection Date:	4-10-24	
Street Address:	650 Rockaway Avenue				-		
Location:	Brownsville, NY				Inspection Personnel:	Danny and EDU	
System:	Active Mix Use Sub-Sla	ab Depressurizatio	n System			<u> </u>	
Blower:	Rotron EN858, 7.5 Hp ((Blower A)					
Blower Range:	120 IWG pressure, 98 I	WG vac, 400 cfm					
INSPECTION ITEM DESCRIPTION			Yes	No	Comments/ Actions Tak	en (list actions taken if "No" is checked)	
is the system operating norma	lly?		¥.				
Are any warning lights on? (P				<u> </u>			
If there is an alarm condition,		estarted?		X			
is the blower enclosure in goo			×	_			
Are the valves (at blower and		condition?	¥				
s the vacuum filter in good co				· ·		F- 4- 11. 1	
Does the knock-out tank need			X.	<u> </u>	norwa	ter in the tank	
Are aboveground piping free of				-X-		[
Are vacuum/pressure gauges a			X	_	·		
Are interior piping free of crac	exs, leaks, and support issues	1		A	L		
List maintenance activities that	t were performed or						
other comment	s about the system:					· · · · · · · · · · · · · · · · · · ·	
		· · ·					
Blower Influent	Vacuum (in. w.c.)	Comments					
NF-A1 (after knock-out tank)	<u>'30</u>	-					
Knock-out Tank-Al			-				
Blower Effluent	Pressure (in. w.c.)	Comments					
EFF-A1	0.050						
Soil Vapor Monitoring Poin	t* Vacuum (in. w.c.)	Comments					
SVMP-A2					<u>. </u>		
SVMP-A3 (335 Chester)	0.098						
	0.071						
SVMP-A4 (337 Chester)	0000	· · · · · · · · · · · · · · · · · · ·				·	
SVMP-A5 (339 Chester)	$D_{\bullet} U U U$						
PERFORM THE FOL	LOWING ONLY IF VACU	JM READING AT	f SVMP-A	2, SVMP-	-A3, SVMP-A4, OR SVM	IP-A5 IS LESS THAN 0.004 IN. W.C.	
INSPECTION ITEM DESCRI	PTION		Yes	No	Comments/ Actions Take	en (list actions taken if "No" is checked)	
Are interior vacuum gauges of	perating properly?						
Suction Point*	Vacuum (in. w.c.)	Comments			_		
MG-A1							
MG-A2							
/IG-A3							
MG-A4							
MG-A5							
MG-A6							
/IG- <u>A</u> 7							
MG-A8							
vig-ag							
viG-A10							
MG-A11							
MG-A12					· · · · · · · · ·		
MG-A13							
MG-A14	<u>l</u>	1					

in. w.c. - inches of water

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