2024 ANNUAL OPERATION MONITORING AND MAINTENANCE REPORT GROUNDWATER EXTRACTION AND TREATMENT SYSTEM JANUARY 1 THROUGH DECEMBER 31, 2024

WORK ASSIGNMENT NO. D009809-25.2

Prepared for:

New York State Department of Environmental Conservation Albany, New York

Prepared by:

EARTH ENVIRONMENT Engineering and Geology P.C.

Earth Environment Engineering and Geology, P.C. Portland, Maine

EEEG: US-EI-7772210116

MAY 2025

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Submitted by:

al M. Bonstul

Nicole Bonsteel, P.E. Project Manager

soorflosa

Isaac Moser Project Field Lead

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GLOSSARY OF ACRONYMS AND ABBREVIATIONS

1,1-DCA	1,1-Drichloroethane
1,1-DCE	1,1-Dichloroethene
1,2-DCE	1,2-Dichloroethene
1,1,1-TCA	1,1,1-Trichloroethane
Class GA	NYS Class GA Standards
COC	chain of custody
COPC	constituent of potential concern
CVOCs	Chlorinated Volatile Organic Compounds
DIR	Daily Inspection Report
EEEG	Earth Environment Engineering and Geology, P.C.
EW	extraction well
GAC	granular activated carbon
gpm	gallons per minute
GWETS	Groundwater Extraction and Treatment System
MDL	Method Detection Limit
MRIP	Mohonk Road Industrial Plant
µg/L	micrograms per liter
NTCRA	Non-Time-Critical Removal Action
NYS	New York State
NYSDEC	New York State Department of Environmental Conservation
NYSDOH	New York State Department of Health

GLOSSARY OF ACRONYMS AND ABBREVIATIONS (CONTINUED)

OMM	Operation Monitoring and Maintenance
PVC	polyvinyl chloride
ROD	Record of Decision
RSO	remedial systems optimization
SIM	selected ion monitoring
Site	Mohonk Road Industrial Plant site
SM	Site Management
SPDES	State Pollutant Discharge Elimination System
SSDS	sub-surface depressurization system
TCE	trichloroethene
TDS	total dissolved solids
TOC	top of casing
TSS	total suspended solids
USEPA	United States Environmental Protection Agency
VFD	variable frequency drive
VOC	

1.0 INTRODUCTION

Earth Environment Engineering and Geology, P.C. (EEEG)¹ is pleased to submit the 2024 Annual Operation Monitoring and Maintenance (OMM) report. This report summarizes the OMM activities of the Groundwater Extraction and Treatment System (GWETS) and Site Sub-Slab Depressurization System (SSDS) during the 2024 reporting period (January 1, 2024 through December 31, 2024) at the Mohonk Road Industrial Plant (MRIP) Site (New York State Department of Environmental Conservation Site #356023) (hereafter "Site"), located at 186 Mohonk Road, Town of Marbletown, Ulster County, New York (refer to Figure 1).

1.1 GROUNDWATER EXTRACTION AND TREATMENT SYSTEM

The Site GWETS is comprised of a groundwater recovery system with groundwater treatment via air stripping. Groundwater is recovered through three extraction well (EW) pumps, located in wells ERT-1, MW-5R, and MW-7R (refer to Figure 2). The GWETS, which became operational in May 2000, was installed by the United States Environmental Protection Agency (USEPA) under a non-time-critical removal action (NTCRA) designed to minimize the further migration of the most highly contaminated portion of the volatile organic compound (VOC) groundwater plume determined associated with the Site.

In 2011 the operation of the GWETS was transferred to the New York State Department of Environmental Conservation (NYSDEC) for continued operation in accordance with the 2000 Record of Decision (ROD) selected remedy:

• Contaminant reduction through the extraction of groundwater in the near field and far field plume to restore the aquifer to its most beneficial use (as a potable water supply), treatment with an air stripper, and discharge of the treated water to the nearby Rondout Creek and Coxing Kill Creek. The "near field" plume is defined as the groundwater plume area where total groundwater VOC concentrations are greater than 1,000 parts per billion (micrograms

¹ Prior to June 2024, Earth Environment Engineering and Geology, P.C. (EEEG) was known as MACTEC.

per liter [μ g/L]); the "far field" plume² is defined at the groundwater plume area where total groundwater VOC concentrations are between 10 μ g/L and 1,000 μ g/L.

- The High Falls Water Treatment Facility was constructed as a public water supply system to provide potable water to the residences and businesses in the Towns of Marbletown and Rosendale with impacted or threatened private supply wells.
- Implementation of a groundwater monitoring program to evaluate the effectiveness of the remedy.

The GWETS has been subsequently modified in accordance with approvals obtained from the NYSDEC. The modifications generally included the following:

- June 2014 through January 2016: Three Phase Pilot Test for Optimization of original GWETS resulted in new GWETS configuration commissioned on March 2, 2016. Modifications included removal of granular activated carbon (GAC) treatment, removal of acid additions, construction of an interior process room located within GWETS process building, moving influent holding tank into process building, upgrade of computer system to ProControl with cellular modem and ProView software, and the installation of new variable frequency drives (VFDs) to support site pumps (2016 RSO Report, Mactee 2016).
- September 2017: Addition of Redux 390 amendment via metering pump to relieve calcification issues (Mohonk Road 2017 Q34 Summary Report, Mactec 2017).
- August 2022: Remedial System Optimization Pilot Test of GWETS resulted in modifications of the extraction well configurations including the installation of dedicated packers within each extraction well, extraction well pump intake depths modifications to higher set elevations, and associated extraction well electrical upgrades (15-month RSO Pilot Test Report, EEEG 2025).

1.1.1 2022 GWETS Extraction Well Optimization

The GWETS extraction wells ERT-1, MW-5R and MW-7R were modified in 2022 prior to the Remedial System Optimization (RSO) Pilot Test to optimize their effectiveness. These extraction wells, having total depths of 195 ft bgs (ERT-1), 125 ft bgs (MW-5R) and 180 ft bgs (MW-7R), were

² The remedy for the far field plume was subsequently changed to Monitored Natural Attenuation under a 2008 ROD.

modified to target water bearing fracture(s)³ exhibiting elevated VOC concentrations. A photo log of the RSO Pilot Test setup extraction well modifications, as described below, can be found in Appendix A. The extraction well modifications at ERT-1, MW-5R, and MW-7R included:

- Installation of dedicated packers (each 5 feet in length, 6 inches in diameter) designed and supplied by Lansas to isolate the target water bearing fracture(s) for extraction, with the goal of increasing contaminant VOC concentrations in the GWETS influent.
- Inflation of the packers with nitrogen sourced from the GWETS plant building via conduit trenching installed to each well head.
- Installation of new Franklin pumps, 1.5 hp (ERT-1), 1 hp (MW-5R), and 1 hp (MW-7R) within the GWETS extraction wells concurrently with the installation of the dedicated packers.

1.2 SUB-SLAB DEPRESSURIZATION SYSTEM

The Site includes an SSDS within the on-site commercial building. The SSDS was installed by the USEPA (January through February 2007 with upgrades in June 2009) under an emergency response designed to prevent potential soil vapor migration. The SSDS is designed to run continuously and consists of seven sub-slab vent points, designated as SS-1 through SS-7 (refer to Figure 3), installed beneath the concrete slab. Each sub-slab vent point is connected by 3-inch diameter PVC pipe to a RadonAway DynaVac HS Series blower (identified as Fan #1 through Fan #7) vertically mounted to the outside of the building (USEPA, 2009).

1.3 SITE MANAGEMENT REQUIREMENTS

Current Site Management (SM) requirements for monitoring the performance and effectiveness of the remedial measures completed at the Site consist of operating the GWETS and SSDS, as well as routine inspection, sampling, and reporting. The SM requirements are presented in Table 1 and include activities required for the GWETS, SSDS, System Performance Monitoring, and Environmental Groundwater Sampling documented through Site Management Forms (refer to Appendix B).

³ These fractures were identified during 2016 RSO Pilot Test (MACTEC, 2016) at 114'-116' bgs (ERT-1), 92.5'-93.5' bgs (MW-5R), and 93.5'-99' bgs (MW-7R).

The GWETS requires the collection of monthly performance sampling as summarized in Table 2. Collected effluent performance sampling is required to be in compliance with the SPDES Permit Equivalent: Mohonk Road Industrial Plant, DER Site ID# 3-56-023, dated February 9, 2021, included as Appendix C.

1.4 PROJECT DOCUMENTS

The operation of the GWETS and SSDS during the reporting period was governed by the requirements of the following USEPA and NYSDEC approved Site documents including any subsequent revisions/updates:

- Site Management Plan, Mohonk Road Industrial Plant (MRIP)Site, Hamlet of High Falls, Mactec, February 2024.
- Operations and Maintenance Manual, Mohonk Road Industrial Plant (MRIP) Site, Hamlet of High Falls, New York, AECOM, September 2011.
- SPDES Permit Equivalent: Mohonk Road Industrial Plant, DER Site ID# 3-56-023, dated February 9, 2021.

2.0 GWETS OPERATION MAINTENANCE AND MONITORING

The GWETS is a groundwater recovery system with groundwater treatment via air stripping. Groundwater is recovered through three EW pumps, located in wells ERT-1, MW-5R, and MW-7R. No modifications were made to the GWETS during the 2024 reporting period and no GWETS modifications are anticipated at this time.

GWETS operation and performance were monitored through the collection of the following information:

- Daily GWETS data log compilation and evaluation of the GWETS site data generated through the remote operation of the GWETS (refer to Table 3). Review of the daily data collected, including volume of water pumped, downtime for the system, and GWETS operation notifications log review is completed to determine and implement required GWETS and VFD adjustments.
- Monthly GWETS inspection during monthly site visits including site visit documentation (refer to Appendix D) and completion of appropriate checklists and forms (refer to Appendix E).
- GWETS performance monitoring is completed through the monthly collection of Influent extraction well samples from MW-5R, MW-7R, and ERT-1, Pre-Air Stripper Combined Influent sampling, and Air Stripper Effluent grab sampling for analytical analysis of VOCs, total dissolved solids (TDS), total suspended solids (TSS), Iron, pH, and 1-4-Dioxane (refer to Table 4).

2.1 **GWETS OPERATION**

The GWETS is remotely operated with an EOS ProControl PLC. The ProControl sends daily emails which report the status of each GWETS component. Critical data received via the daily emails includes, but is not limited to, extraction well water levels (feet below top of casing (TOC)), the

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pumping rate gallons per minute (gpm) for each extraction well, packer system nitrogen pressure, air stripper pressure, and effluent pH.

The system also allows for the operators to make manual or program automatic adjustments the to GWETS (i.e. pumping rates) as needed based on operational objectives. Program automatic adjustments completed by the operator during the 2024 reporting period have included manual adjustment of pump speed in cases when an extraction well is down, and automatic adjustment programing of pump speeds based on other observed system conditions, such as groundwater elevation.

The ProControl also sends emergency notifications to the operator(s) when an alarm is triggered by a GWETS component, allowing them to remotely assess and respond to the alarm. If an alarm condition cannot be remedied remotely, an emergency non-routine visit is scheduled to further diagnose or remedy the alarm condition.

2.1.1 **Operations and GWETS Downtime**

The GWETS operated for 96.6% of the 2024 reporting period (January 1, 2024, through December 31, 2024). The individual extraction wells operated at 42.8% (ERT-1), 65.1% (MW-5R), and 95.4% (MW-7R) during the OMM reporting period. The operation percentage for extraction wells ERT-1 and MW-5R were impacted by non-operational periods of downtime of 209.5 days (ERT-1) and 127.9 days (MW-5R) due to required maintenance discussed further in Section 2.2. The GWETS operation continued during the individual extraction well downtime periods.

As described below, the six (6) GWETS shutdowns resulted in a total system downtime of approximately 11.5 days during the reporting period (refer to Table 3 and Appendix D); these shutdowns did not impact monitoring activities or the overall effectiveness of the GWETS.

2024 GWETS Downtime

• On January 13, 2024, the on-call operator received a transfer tank VFD power failure call out. Remote reset of the GWETS was successful. The system was offline for 12 hours.

- On April 17, 2024, the system went down due to a power outage. Remote reset of the GWETS was successful on April 18, 2024. The system was offline for approximately 24 hours.
- On June 23, 2024, at 18:25 the system went down due to an electrical surge. The system was remotely reset on July 24, at 08:00. The system was offline for approximately 13.5 hours.
- On July 13, 2024, the system was down due to an electrical surge. Communications were lost. Remote reset of the GWETS was possible when communications were returned on July 19, 2024. The system was offline for approximately 6 days.
- On August 9, 2024, the system went down due to an electrical surge. The system was restarted remotely on August 12, 2024. The system was offline for approximately 3 days.
- On November 24, 2024, at 21:50, the system went down due to an electrical surge. It was restarted remotely on November 25, 2024, at 07:35 after being down for 9.75 hours.

2.1.2 Groundwater Extraction Wells Pumping Rates and Volume Treated

The individual extraction well flow rates (gpm), volumes of extracted water from individual GWETS extraction wells MW-5R, and MW-7R, and ERT-1, and combined total volume of groundwater treated by the GWETS were recorded throughout the 2024 reporting period. The total GWETS combined extraction well flow rate ranged from a minimum of 0 gpm (GWETS shutdown durations) to a maximum of 30.4 gpm; with an average daily flow rate of 17.7 gpm during the 2024 reporting period (refer to Table 3). The typical operational target flow rates for MW-5R, MW-7R, and ERT-1 were 7.5 gpm, 7.5 gpm, and 10 gpm respectively, with a total 25 gpm target flow rate for the extraction system.

The typical GWETS flow rates were manually modified to achieve target flow rates and/or system needs as required during periods of extraction well downtime in order to maximize the flow rates of the remaining operational extraction wells, and maintain hydraulic control.

During the 2024 Annual OMM reporting period, approximately; 3,222,997 gallons (MW-5R), 4,286,468 gallons (MW-7R), and 2,374,074 gallons (ERT-1), resulting in a total of 9,883,539 gallons

of groundwater were extracted and treated from the GWETS extraction wells based on EW flow meter readings (refer to Table 3).

2.1.3 Utility Usage

The GWETS used 39,602 kWh of power during the 2024 reporting period at a cost of \$4,819.12. Although the propane tanks were filled in January 2024, no propane charges were incurred during the 2024 reporting period.

2.2 GWETS INSPECTIONS AND MAINTENANCE

GWETS inspections and maintenance are comprised of visual system inspections, routine maintenance, and emergency response maintenance as required.

A visual inspection of the complete system is conducted during each monthly site visit monitoring event to verify operation and for the completion of routine maintenance. The following OMM activities are performed during routine monthly site inspections:

- GWETS Operation Checklist Check groundwater treatment system operation: flow rates, meter readings, system components, Redux volume, Nitrogen
- Extraction Well Inspection at ERT-1, MW-5R and MW-7R Visit extraction wells to inspect wells, housings and control panels
- Control Panel Inspection and Heaters Check function of control panel indicating lighting, check plant temperature.
- Safety Equipment and Lighting Inspection Inspect safety equipment for and plant lighting for proper operations.
- Site Security Inspection Check treatment building door locks, fencing and site perimeter fence for defects.
- Collection of GWETS Performance Samples including influent and effluent samples.

If issues are identified during the routine site inspections, or by remote monitoring, non-routine GWETS maintenance is performed or scheduled. Non-routine site visit inspections and/or sampling

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may take place when a suspected failure of the GWETS has been reported, or an emergency occurs that is deemed likely to affect the operation of the system. Procedures for operating and maintaining the GWETS are documented in the Operation and Maintenance Plan (Section 5.0 of the 2024 SMP, Mactec 2024).

GWETS components monitored include, but are not limited to, the components summarized within Table 1 and recorded on the Site management forms and inspection checklists provided in appendices D and E. 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 Operation and Maintenance Plan, is immediately scheduled.

2.2.1 **GWETS Maintenance**

The following GWETS maintenance and/or improvements were performed during routine and non-routine Site Visits:

- On January 10, 2024, the nitrogen cylinder and Redux 309 drum were replaced.
- On January 11, 2024, the MW-7R faulty level transmitter removed. Superior Plus Propane Company performed an annual safety inspection of the plant building propane tanks, however the annual inspection of the internal plant building propane heater located in the process room was not completed.
- On February 6, 2024, the MW-7R level transmitter was replaced, the Redux 309 drum was replaced, pest repellent devices were deployed in each room of the GWETS and the pH meter was cleaned and reset.
- On February 21, 2024, troubleshooting was conducted at ERT-1 after a suspected power surge. ERT-1 remained non-operational.
- On March 5, 2024, troubleshooting of an erroneous nitrogen alarm was conducted and the Redux 309 drum was replaced.

- On March 11, 2024, ERT-1 troubleshooting was continued. The issue was narrowed down to the VFD and the pump motor. Further confirmation was required. ERT-1 remained non-operational.
- On March 21, 2024, ERT-1 troubleshooting continued and found that both the VFD and pump motor were faulty. Troubleshooting at MW-5R began after a power surge. The MW-5R pump motor was found to be faulty. A nitrogen leak at MW-5R was isolated and the nitrogen tank was replaced.
- On April 10, 2024, troubleshooting of a communications issue was conducted. A restart of the modem fixed the issue. The GWETS effluent pH sensor was inspected and cleaned.
- On April 11, 2024, a Redux 309 shipment was received.
- On May 8, 2024, Grounds maintenance/trimming was conducted and the GWETS pH meter was calibrated. The pH meter did not calibrate correctly.
- On May 9, 2024, the ERT-1 pump motor and VFD were replaced. The VFD was discovered to be faulty from manufacturer. The MW-5R pump motor was replaced and the nitrogen line was inspected for leaks. MW-5R's VFD was found to be faulty. ERT-1 and MW-5R remained non-operational.
- On May 29, 2024, Replacement of the VFDs at ERT-1 and MW-5R was conducted. MW-5R was repaired and was operational. The new Gould's motor installed at ERT-1 was found to be faulty form the manufacturer. ERT-1 remained non-operational.
- On June 12, 2024, Grounds maintenance/trimming was conducted, the Redux 309 drum was replaced, the ERT-1 pump motor was pulled and confirmed to be faulty and will be replaced under manufacturer warranty. ERT-1 remained non-operational.
- On July 10, 2024, Grounds maintenance/trimming was conducted, the Redux 309 drum was replaced and MW-5R troubleshooting was performed (EEEG could not set the speed for the pump on the VFD). ERT-1 and MW-5R were non-operational.
- On July 31, 2024, the ERT-1 pump motor was replaced, but VFD troubleshooting was unsuccessful. MW-5R VFD troubleshooting was conducted successfully and was operational. ERT-1 remained non-operational.

- On August 8, 2024, Air stripper troubleshooting due to an overflow was conducted. The Air stripper was returned to operational status. The new GWETS effluent pH meter was installed. MW-5R and ERT-1 were left non-operational after troubleshooting by a controls specialist pending further VFD troubleshooting.
- On August 13, 2024, the MW-5R VFD was replaced. This fixed the issue and the well was operational. ERT-1 troubleshooting revealed that the VFD needed to be replaced. A time delay relay installed on the system modem to alleviate communications issues and the Redux 309 drum was replaced.
- On September 9, 2024, the ERT-1 VFD was replaced and confirmed operational. The well
 packer and pump were pulled form ERT-1 for inspection and when reinstalled the packer
 was floating before fully inflated. ERT-1 remained non-operational pending well packer
 troubleshooting.
- On September 10, 2024, ERT-1 had ballast added to its well packer. The packer was successfully deployed at the correct depth. ERT-1 was again operational upon the completion of additional VFD troubleshooting/programming.
- On October 9, 2024, surge suppressors for the extraction wells were installed to protect VFDs for electrical surges, atmospheric bellows were installed on all extraction well transducers, programming was added to MW-5R and MW-7R VFDs, the sacrificial anodes in extraction wells were replaced and the Annual Air Stripper Inspection and Maintenance was completed.
- On November 13, 2024, the Redux 309 drum was changed, the proper operation of the heat trace was confirmed, and it was verified that the MW-7R level transducer was fully deployed.

2.2.2 Extraction Well Maintenance

The GWETS EWs experienced significant downtime during the 2024 reporting period resulting in the following required maintenance (refer to Table 3):

ERT-1

- On February 17, 2024, at 18:51, extraction well ERT-1 failed due to a power surge that damaged multiple extraction well components. It was down for approximately 7 months due to contract issues, part delays due to availability and defective part issues. ERT-1 was ultimately repaired on September 10, 2024 (refer to daily inspection reports (DIRs): May 9, 2024, May 29, 2024, July 31, 2024, August 13, 2024, September 9, 2024 and September 10, 2024).
- On November 16, 2024, extraction well ERT-1 went down, however, no alarms were generated or set-points reached. It was restarted remotely on November 18, 2024 at 08:00 after being down for 2.25 days.

MW-5R

- On March 14, 2024, at 02:28, extraction well MW-5R failed due to a power surge that damaged the pump motor and VFD. The pump was replaced on May 9, 2024; The VFD was repaired on May 29, 2024 (refer to DIRs from May 9, 2024 and May 29, 2024).
- On June 13, 2024, MW-5R failed due to a VFD programming issue, The issue was repaired on July 31, 2024. The well was down for approximately 1.5 months (refer to DIRs from July 10, 2024 and July 31, 2024)
- On August 8, 2024, extraction well MW-5R failed due to a faulty VFD. The VFD was replaced on August 13, 2024 (refer to DIRs from July 31, 2024 and August 8, 2024)

MW-7R

- On January 10, 2024, the level transducer at the MW-7R wellhead was damaged by rodent activity in the well casing. MW-7R was down for approximately 14 hours. The level transducer was repaired on February 5, 2024. Groundwater level readings at MW-7R between January 10 and February 5 were flagged as inaccurate.
- On August 5, 2024 at 07:30, extraction well MW-7R went offline due to an AC power failure caused by the air stripper. It was brought back online by manual reset on August 8, 2024 (refer to DIR from August 8, 2024).

- On November 16, 2024, extraction well MW-7R went down, however, no alarms were generated or set-points reached. It was restarted remotely on November 18, 2024, at 08:00 after being down for 2.25 days.
- On December 19, 2024, extraction well MW-7R was shut down remotely due to performance issues. Upon site inspection, the pump intake screen was determined to be clogged. Intake screen was cleared on January 9, 2025 (refer to DIR from January 9, 2025).

2.3 GROUNDWATER LEVEL MEASUREMENTS

Groundwater-level measurements were collected during the 2024 reporting period on February 6, 2024 and August 26, 2024 from the Site Monitoring Well Network (refer to Table 6) to assess the direction of groundwater flow and the extent of groundwater capture zone during the operation of the extraction system. The contours presented on each of the groundwater elevation figures (refer to Figures 4 and 5) were developed using a combination of triangulation and interpolation based on an understanding of the site specific hydrogeologic characteristics of the subsurface.

Evaluation of the compiled contour figures reveals an increased depressed zone in February 2024 compared to August 2024 which is attributed to the differences in extraction well operation and influent flow rates (refer to Table 3). Specifically, during the February 6, 2024 groundwater level measurements all three extraction wells were operating with a total influent flow of 29.5 gallons per minute (gpm), while during the August 26, 2024 groundwater level measurements, only two extraction wells, MW-5R and MW-7R, were operating with a total influent flow of 21.3 gpm.

2.4 GWETS PERFORMANCE MONITORING

GWETS performance monitoring is completed through the monitoring of daily flow rates and the monthly collection of Influent samples from extraction wells MW-5R, MW-7R, and ERT-1, Pre-Air Stripper Combined Influent sampling, and the post-treatment Air Stripper Effluent sampling. Performance monitoring is completed in accordance with the effluent limitations and monitoring requirements (refer to Appendix C and Table 5) and GWETS performance sampling requirements (refer to Table 2).

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The performance samples were submitted to Alpha Analytical⁴ - Westborough, MA Laboratory for analysis of VOCs, via Method 624, 1-4 Dioxane via Method 8270 SIM, TDS via Method SM2540, TSS via Method SM2540, Iron via Method EPA 200.7, and pH via Method SM4500. Performance monitoring sampling results for the 2024 reporting period are included in Table 4 and associated Electronic Data Deliverables (EDDs) have been uploaded to NYSDEC EQUIS database. The 2024 OMM chemist review summaries are included Appendix F.

In accordance with the SPDES Permit Equivalent⁵, Effluent Limitations (permit discharge limits) were used for comparison to the treated groundwater (effluent) being discharged. These numerical limits are applicable at the point of treated groundwater effluent discharge at the end of the force main which leads to the Coxing Kill. Treated remediation wastewater is discharged to the Coxing Kill and Tributaries through the NYSDEC SPDES Permit Equivalent: Mohonk Road Industrial Plant, DER Site# 356023. The SPDES Permit and associated effluent limitations and monitoring requirements are included as Appendix C.

Effluent compliance samples, collected monthly during the 2024 reporting period (January 1, 2024, through December 31, 2024), were collected from the effluent side (post-Air Stripper) of the final treatment unit prior to discharge.

All effluent compliance sample results were within the SPDES permit equivalent effluent limitations, however, the benzene method detection limit (MDL) of 0.38 μ g/L (with reporting limit of 1 μ g/L) was slightly higher than the 0.2 μ g/L permit requirement. Benzene is not a site constituent of potential concern (COPC) and all influent and effluent sample results during the 2024 Annual OMM reporting period were non-detect at the 0.38 μ g/L MDL for benzene. The 0.2 μ g/L MDL for Benzene has been corrected under the NYSDEC Pace laboratory contract, effective January 2025.

2.4.1 Volatile Organic Compounds (VOCs)

Of the 12 VOCs required for monitoring by the SPDES permit equivalent only four (4) VOC analytes are consistently detected in GWETS influent samples: 1,1,1-Trichloroethane (1,1,1-TCA), 1,1-

⁴ Alpha Analytical was purchased by Pace Analytical during the 2024 reporting period and the December 11, 2024 performance sampling data package reflects this change in name.

⁵ SPDES Permit Equivalent: Mohonk Road Industrial Plant, DER Site ID#3-56-023, dated February 9, 2021.

Drichloroethane (1,1-DCA), 1,1-Dichloroethene (1,1-DCE), and Trichloroethene (TCE). The remaining monitored VOCs are consistently non-detect, or as in the case of Total 1,2-Dichloroethene (1,2-DCE) detected at low estimated concentrations (refer to Table 4). For this reason, the concentration results (Table 4) discussion and concentration trend plot figures for VOCs (Figures 6a - 6e) will focus on the four (4) routinely detected analytes.

Maximum GWETS 1,1,1-TCA performance sampling result concentrations were as follows:

- Pre Air Stripper Influent Extraction Well (influent) results were 53.1 μg/L (ERT-1), 58 μg/L (MW-5R), and 98 μg/L (MW-7R)
- Combined Influent 92 µg/L
- Air Stripper Effluent (effluent) 7.2 µg/L

Maximum GWETS 1,1-DCA performance sampling result concentrations were as follows:

- Pre Air Stripper Influent Extraction Well (influent): 10 μg/L (ERT-1), 4.1 μg/L (MW-5R), and 38 μg/L (MW-7R)
- Combined Influent: 22 µg/L
- Air Stripper Effluent (effluent): 5.3 µg/L

Maximum GWETS 1,1-DCE performance sampling result concentrations were as follows:

- Pre Air Stripper Influent Extraction Well (influent): 18 μg/L (ERT-1), 19 μg/L (MW-5R), and 14 μg/L (MW-7R)
- Combined Influent: 20 µg/L
- Air Stripper Effluent (effluent): 1.4 µg/L

Maximum GWETS TCE performance sampling result concentrations were as follows:

- Pre Air Stripper Influent Extraction Well (influent): 5.3 μg/L (ERT-1), 4.4 μg/L (MW-5R), and 3.7 μg/L (MW-7R),
- Combined Influent: 4.8 µg/L
- Air Stripper Effluent (effluent): 0.72 µg/L

Detected VOC effluent concentrations were in compliance with the SPDES permit equivalent effluent limitations, however select VOC analytes exceeded their respective NYS Class GA standard, including:

- 1,1,1 TCA exceeded the NYS GA Standard of 5 μ g/L in January, May, June and July of the reporting period
- 1,1-DCA exceeded the NYS GA Standard of 5 µg/L in May and July, 2024.

Since July 2024 and after air stripper maintenance on August 8, 2024, there have been no effluent exceedances of the NYS GA standards during monthly performance sampling during the 2024 reporting period.

2.4.2 1-4-Dioxane

Monthly GWETS performance samples are analyzed for 1,4-dioxane by Method 8270 SIM. In accordance with the Site SPDES permit equivalent, the collected monthly 1,4-dioxane GWETS performance sampling results are "monitor only" and there is no criteria threshold.

Maximum GWETS 1,4-dioxane performance sampling result concentrations were as follows:

- Pre Air Stripper Influent Extraction Well (influent): 6.41 µg/L (ERT-1), 4.31 µg/L (MW-5R), and 5.94 µg/L (MW-7R)
- Combined Influent: 6.58 µg/L
- Air Stripper Effluent (effluent): 7.31 µg/L

GWETS 1,4-dioxane performance sampling throughout the 2024 reporting period revealed cumulative influent and effluent results at similar concentration ranges demonstrating that the GWETS in its current configuration is not effective at treating 1,4-dioxane (refer to Figure 7).

2.4.3 **Performance Parameters**

Monthly GWETS Effluent Limitations and Monitoring Requirements also include the collection of performance samples analyzed for TDS by Method SM2540, TSS by Method SM2540, Total Iron by Method EPA 200.7, and pH by Method SM4500, as well as the observation of daily flow rates. In addition to 1,4-dioxane, TDS is a "monitor only" parameter while TSS, Total Iron and pH are monitored to stay within the SPDES permit requirements ranges of 0-20 mg/L, 0-540 μ g/L, and 6.5-8.5 SU, respectively. The daily maximum limit for the GWETS flow rate is 72,000 gallons per day (gpd).

Monthly GWETS effluent performance samples did not exceed SPDES permit effluent limitation requirements and/or specified ranges for TSS or Total Iron, and pH. The daily GWETS flow rate is well below the permitted daily maximum limit of 72,000 gpd and typically averages 36,000 gpd when at the GWETS total influent target rate of 25 gpm.

2.4.4 Deviations From Performance Sampling Requirements

There were several months when certain extraction wells were not sampled due to being nonoperational:

- On March 21, 2024, April 10, 2024, July 10, 2024 and August 8, 2024, MW-5R and ERT-1 were non-operational and MW-7R was the only extraction well in operation during monthly sampling event. Therefore, during these monthly sampling events, MW-7R was the only Influent extraction well sample collected and MW-7R also represented the Combined Influent Sample for those months.
- On May 9, 2024, MW-5R was not sampled due to it being non-operational during the monthly sampling.
- On June 12, 2024, ERT-1 was not sampled due to it being non-operational during monthly sampling.
- On August 8, 2024 not all VOC parameters were reported due to laboratory error although the analysis was correctly requested on the sample chain of custody (COC). Evaluation of received data was completed and determined that the 1,1,1-TCA influent and effluent

concentrations, 49 μ g/L and 3.9 μ g/L, respectively, and results were observed to be consistent with other performance sampling event during the reporting period.

- On December 11, 2024 VOCs for ERT-1 and MW-7R Influent samples were not reported due to headspace in the VOA vials. Evaluation of received data for the reported Combined Influent sample (comprised of ERT-1, MW-5R and MW-7R influent), and Effluent sample concentrations was completed and results were observed to be consistent with other performance sampling events during the reporting period.
- Benzene MDLs for the 2024 reporting period were 0.38 μ g/L, slightly higher than the 0.2 μ g/L permit requirement. Benzene concentrations during the 2024 reporting period in all collected Influent and Effluent samples were non-detect at the 0.38 μ g/L MDL for benzene. The 0.2 μ g/L MDL for Benzene has been corrected under the NYSDEC Pace laboratory contract, effective January 2025.

2.4.5 Concentration Trend Plots

Constituent trends for site parameters have been plotted for VOCs and 1,4-dioxane. These constituents have been routinely detected on site and constituent trends have been presented in previous Site administrative reporting.

Concentration trend plots have been compiled for influent and effluent of the four main Site CVOCs (refer to Figures 6a-e) including 1,1,1-TCA, 1,1-DCA, 1,1-DCE, and TCE, for 1,4-dioxane (refer to Figure 7) combined influent vs. effluent, and for Total VOCs (refer to Figure 8) combined influent vs. effluent.

To the extent possible, trend plots have been prepared using the same vertical scale to illustrate the relative differences in concentration. In some cases, the vertical concentration range may be different for the individual trend plots as noted on the figures. The date range for all of the trend plots is January 10, 2024 (the first performance sampling event of 2024), through December 11, 2024 (final performance sampling event of 2024), and plots were generated based on the monthly performance data available for each well.

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Monthly GWETS performance monitoring data collected during the reporting period have demonstrated an overall downward concentration trend for the COCs with increased concentrations observed after periods of extraction well downtime or during sampling events when one or more extraction well was down. Chemical trend plots for Total VOC constituents⁶ are illustrated on Figures 6a through 6e using the ERT-1, MW-5R and MW-7R monthly GWETS performance sampling data throughout the duration of the 2024 reporting period. Generally, the primary site COPC, 1,1,1-TCA, is seen to exhibit the highest concentration trends.

Chemical trend plots for 1,4-dioxane are illustrated on Figure 7 using the combined influent and effluent monthly GWETS performance sampling data throughout the duration of the 2024 reporting period. The relatively stable concentration of 1,4-dioxane in both the GWETS influent and effluent illustrates that 1,4-doxane is not being treated by the GWETS in its current configuration.

Chemical trend plots for GWETS combined influent VOC concentrations and effluent VOC concentrations illustrated on Figure 8, demonstrates the effectiveness of treatment of site VOCs by the GWETS.

⁶ Constituent Trend plots were generated for the primary Total VOC constituents, including 1,1,1-Trichloroethane (1,1,1-TCA), 1,1,-Dichlorethane (1,1-DCA), 1,1-Dichlorethene (1,1-DCE), and Trichloroethene (TCE) which comprise the majority of VOC concentrations.

3.0 SSDS OPERATION MAINTENANCE AND MONITORING

The Site includes a SSDS within the on-site commercial building that was installed in January and February 2007 and upgraded in June 2009 by the USEPA to depressurize the building's concrete slab and mitigate the potential for contaminated vapors to enter the building.

Procedures for operating and maintaining the SSDS are documented in the Operation and Maintenance Plan (Section 5.0 of the 2024 SMP, Mactec 2024). As-built drawings included as Appendix G, illustrate the SSDS locations and Appendix E includes the Operation and Maintenance SSDS System Checklist completed during the monthly SSDS inspections.

3.1 SSDS OPERATION

The SSDS installed at the Site is monitored and maintained by the designated NYSDEC representative. The SSDS is designed to run continuously and consists of seven sub-slab vent points designated as SS-1 through SS-7 (refer to Figure 3), installed beneath the concrete slab. Each sub-slab vent point is connected by 3-inch diameter PVC pipe to a RadonAway DynaVac HS Series blower (identified as Fan #1 through Fan #7) vertically mounted to the outside of the building (USEPA, 2009).

The SSDS system utility usage is managed by the property owner and therefore is not reported in this 2024 OMM Annual Report.

3.2 SSDS INSPECTIONS AND MAINTENANCE

Monitoring consists of a monthly visual inspection of the exterior blowers/fans and piping to confirm they are intact and operating, as well as collection of vacuum measurements, collected from the exterior/vacuum port to verify vacuum⁷. Blowers deemed non-functioning are replaced. Additionally, the SSDS components and general interior building conditions are reviewed on an annual basis. Because the SSDS consists of enclosed blowers that do not require an operator, it does

⁷ The monthly collection of SSDS vacuum measurements from the exterior vacuum ports was initiated during the February 2024 monthly site visit.

not have a stand-alone Operation and Maintenance Manual.

3.2.1 Annual 2024 SSDS Inspection

As reported in the Site DIRs, monthly SSDS inspections were completed during the monthly OMM site visits and the annual SSDS inspection was completed on October 9, 2024. The Annual SSDS Inspection included the following:

- Interior building concrete slab inspection for the presence of new/unsealed cracks.
- System components (PVC pipes, floor seal, fan, couplings) inspection.
- Inspection of fan exhaust to verify location of at least 12 inches above the highest eave with no new windows or other openings within 10 feet of the exhaust.

During the October 9, 2024 SSDS inspection, all 7 fans were found to be running and all pipes, seals and couplings were found to be in good condition. The fan exhausts were verified to be 12 inches above the eaves and no new windows or openings were observed. The inspection of the interior building was limited due to tenant clutter throughout much of the building.

A search was conducted to find the 24 permanent vacuum points that were installed in the slab, however, because of the clutter only 8 of the 24 points were located. One of the points, SGP-11, was found to be damaged. A photolog from the 2024 SSDS inspection can be found in Appendix G.

3.2.2 SSDS Maintenance

As stated above, the SSDSs are installed with an exterior vacuum port to gauge the vacuum created by the fan. If, upon inspection, there is no vacuum or insufficient vacuum, then applicable maintenance and repairs are conducted, including checking the electrical system, checking the fan operation, and checking the piping components.

Non routine maintenance is conducted in the event the system or system components are broken or damaged. If any of the individual SSDS fans are found to be non-functioning, the issue is evaluated and manual restart attempted with the collection of vacuum measurements from the exterior vacuum

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port, as applicable. If the fan is determined to be inoperable and unable to be restarted, the fan is replaced by the installer without removing the rest of the system. NYSDEC and NYSDOH are notified within 24 hours if the SSDS is found to be non-functioning. The notice includes a schedule for repair and anticipated actions.

SSDS maintenance performed in 2024 included:

- On September 10, 2024, the SSDS #7 fan was replaced, and the unit was returned to an operational condition.
- On October 9, 2024, the power to SSDS #1 was fixed and the unit was returned to an operational condition.
- •

4.0 CONCLUSIONS AND RECOMMENDATIONS

The 2024 Annual Operation Monitoring and Maintenance report presents information collected during the reporting period of January 1 through December 31, 2024 for the evaluation of the GWETS and SSDS performance.

4.1 CONCLUSIONS

- The GWETS performance monitoring data collected during the 2024 reporting period indicate that effluent performance sampling is in compliance with the Mohonk Site NYSDEC SPDES Permit Equivalent Effluent Limitations & Monitoring Requirements with exception of achieving an MDL of 0.38 ug/l, slightly higher than the permit required MDL of 0.2 ug/l. This issue has since been resolved and performance sampling of benzene now meets the required 0.2 ug/l MDL value.
- The GWETS continues to operate as designed.
- The SSDS continues to operate as designed, however, requires additional evaluation of the sub-slab vacuum pressure influence.

4.2 **RECOMMENDATIONS**

- The current NYSDEC SPDES Permit Equivalent: Mohonk Road Industrial Plant, DER Site ID# 3-56-023 expires on February 8, 2026. As the operation of the GWETS is anticipated to be ongoing, the permit requires renewal.
- Additional SSDS evaluations are proposed for the 2025 OMM reporting period for the continued evaluation of the sub-slab vacuum pressure influence to include, but not limited to:
 - Desktop review of existing USEPA SSDS information to determine historic vacuum readings at SSDS commissioning.
 - Inspection of interior building flooring for cracks, joints, and other observations of structural issues.

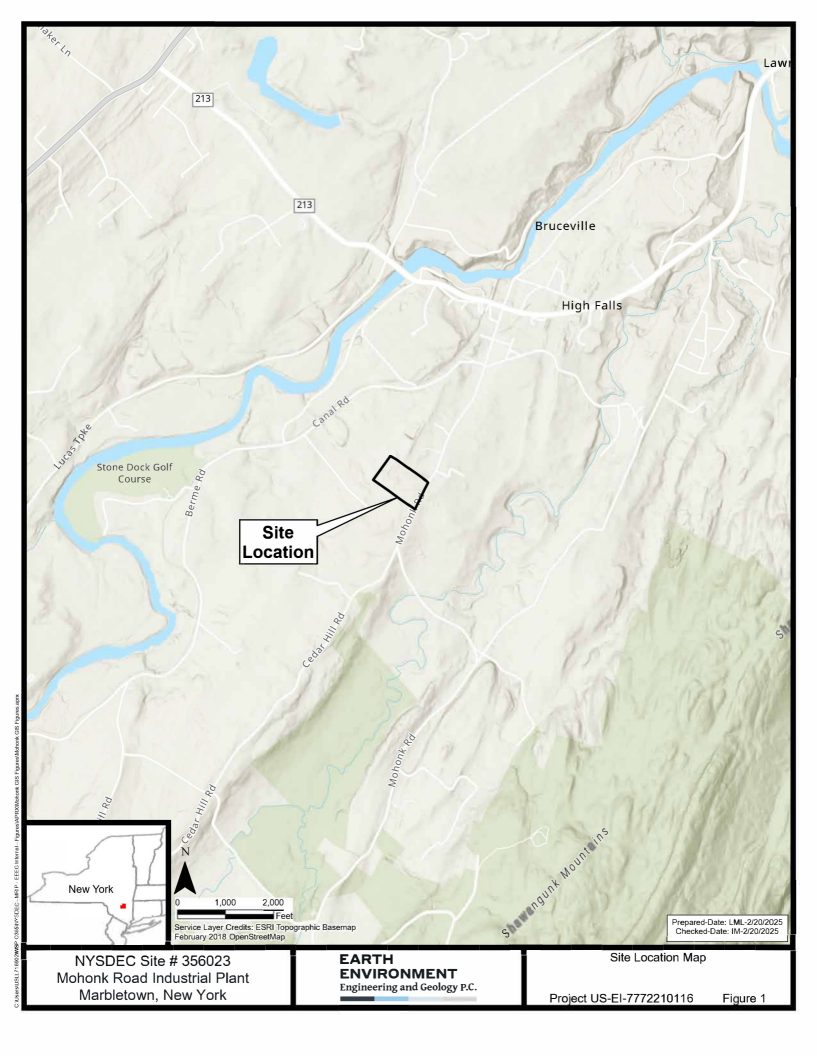
- Coordination with property owner and building tenants for the location of existing sub-slab vapor points and/or installation of new accessible sub-slab vapor point locations.
- Completion of Annual Vapor Pressure Monitoring.

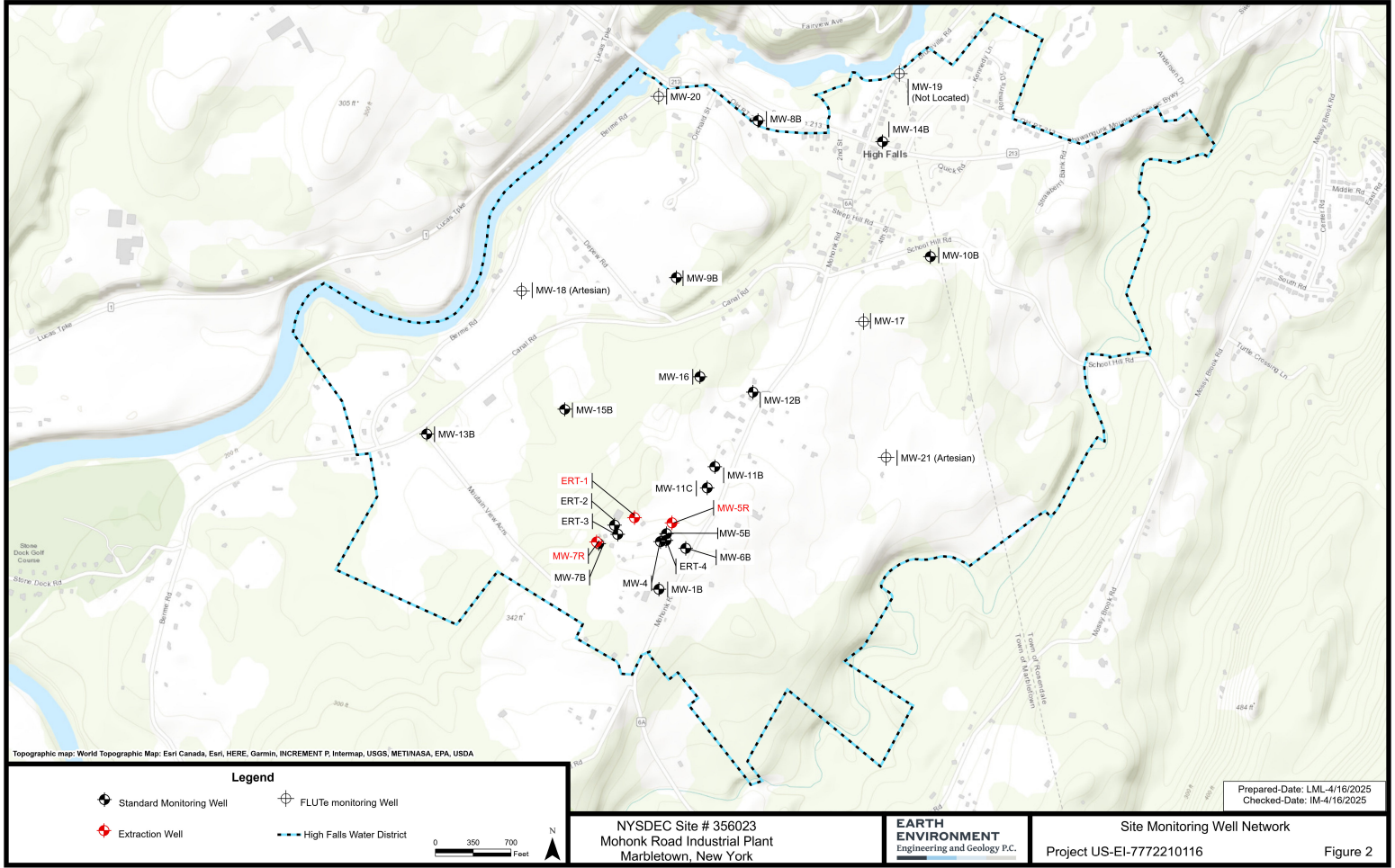
5.0 **REFERENCES**

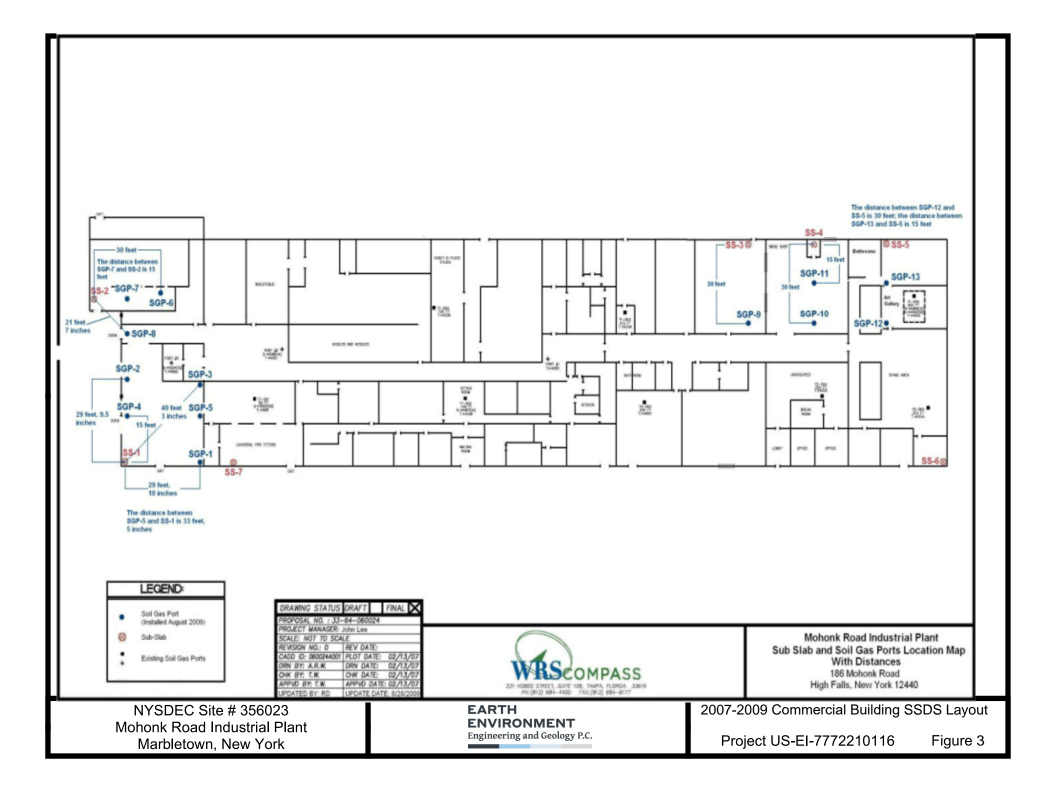
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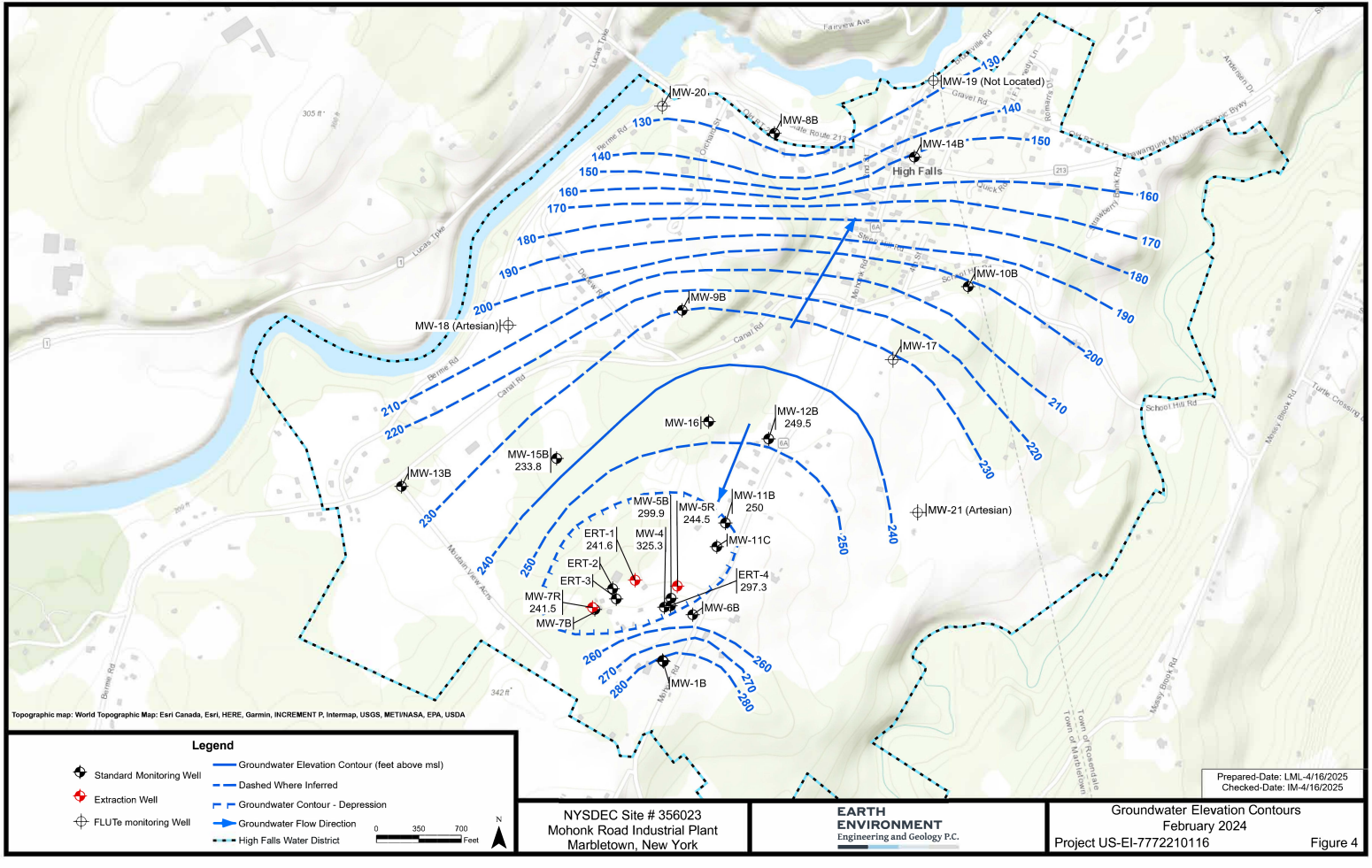
2024 Annual Operation Monitoring and Maintenance Report Groundwater Extraction and Treatment System Mohonk Road Industrial Plant Site NYSDEC – Site No. 356023 Earth Environment Engineering and Geology, P.C.– US-EI-7772210116

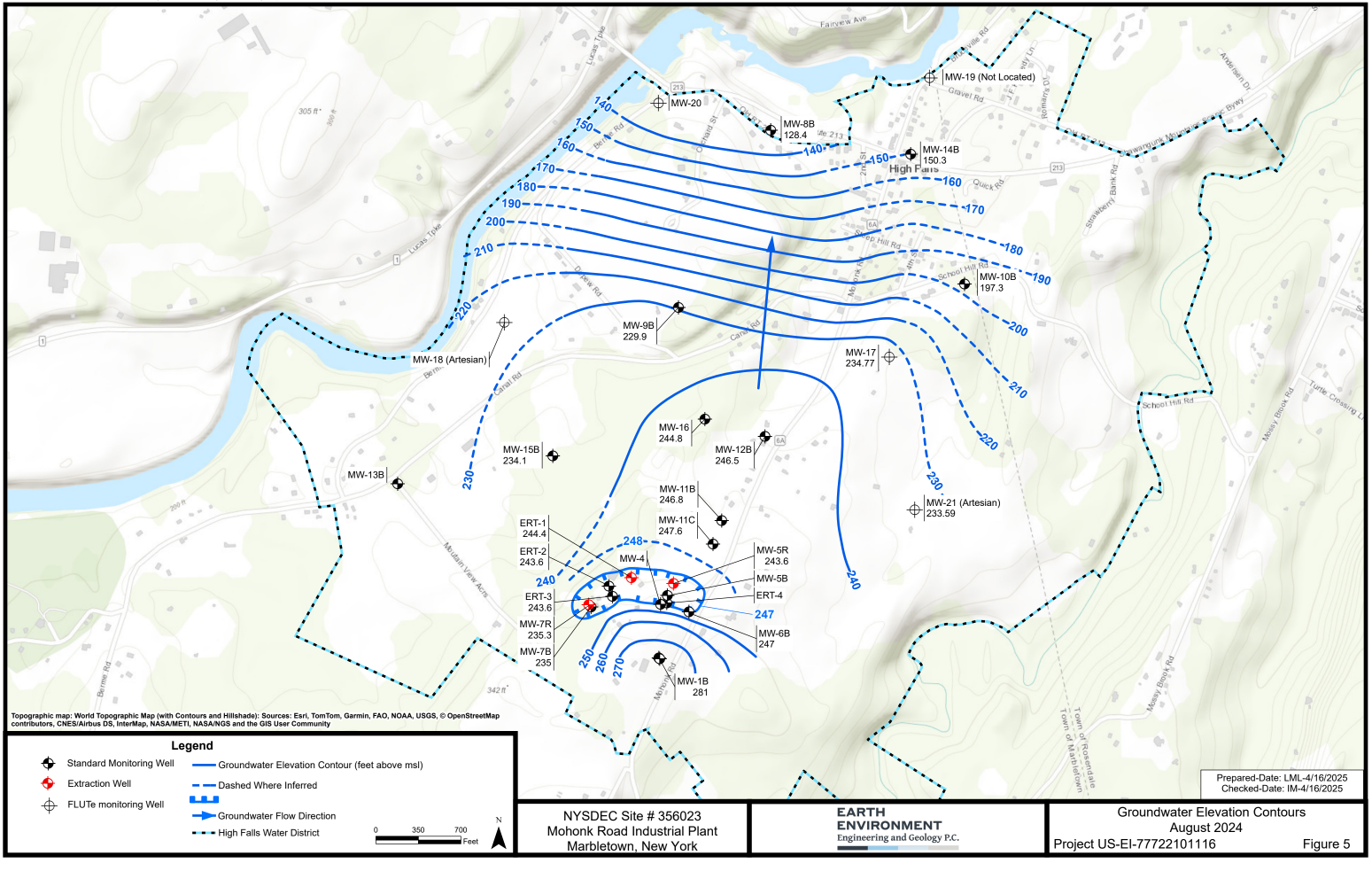
FIGURES



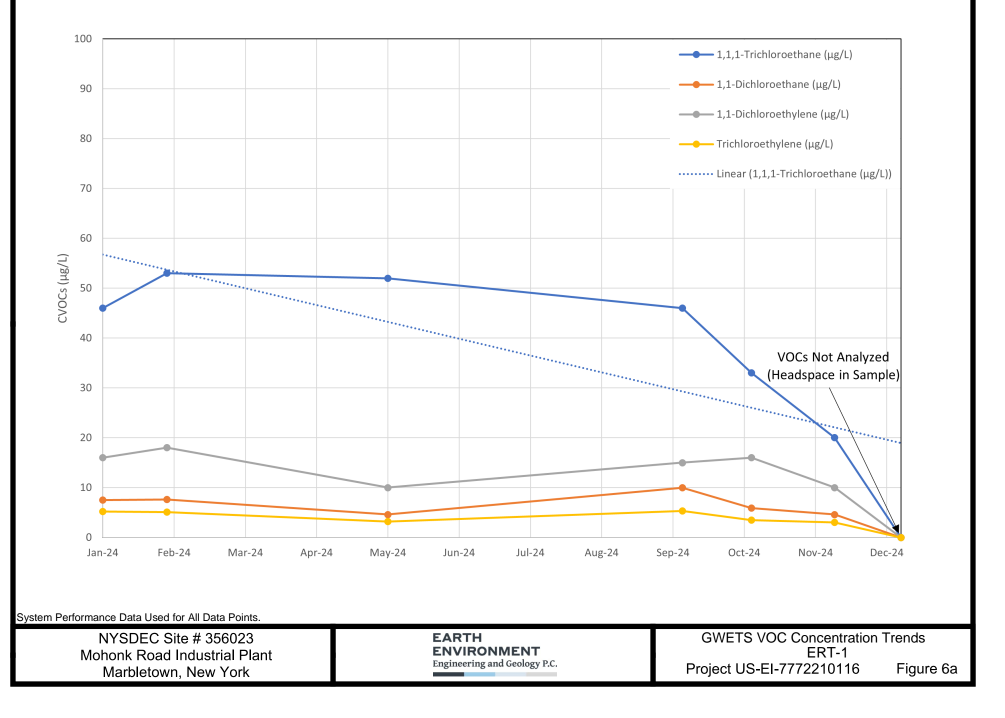




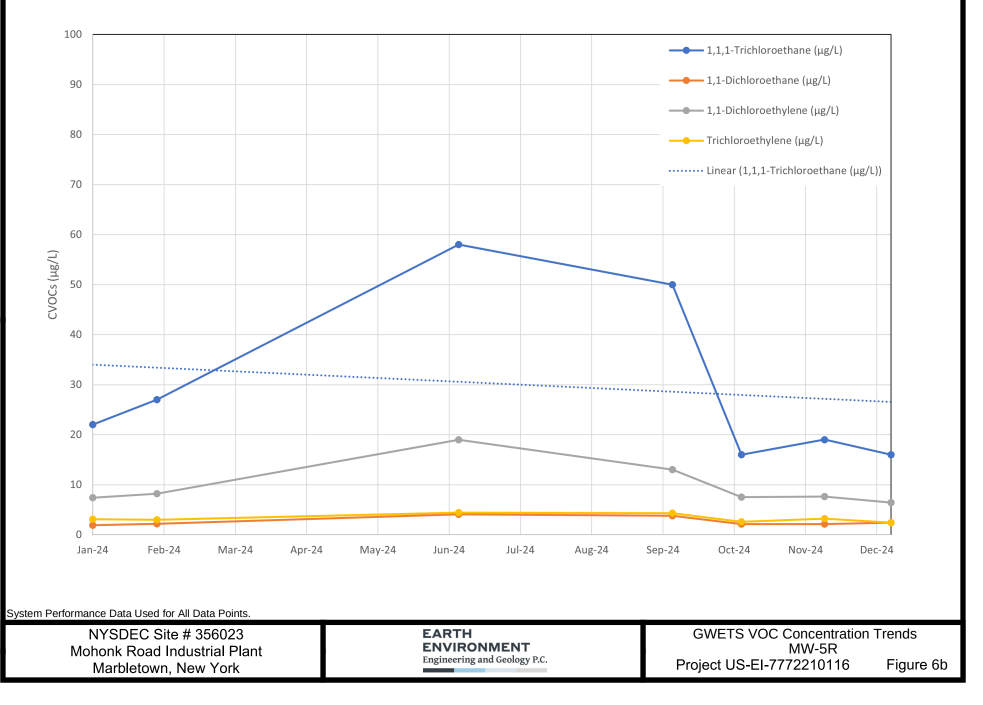


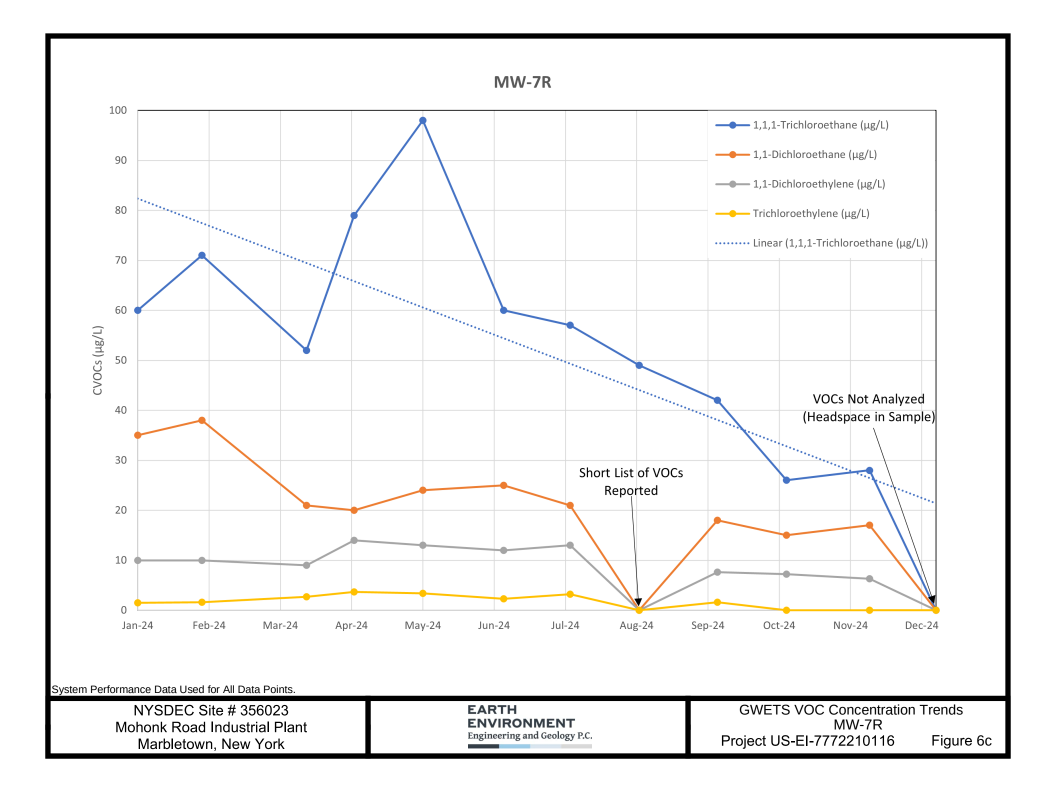


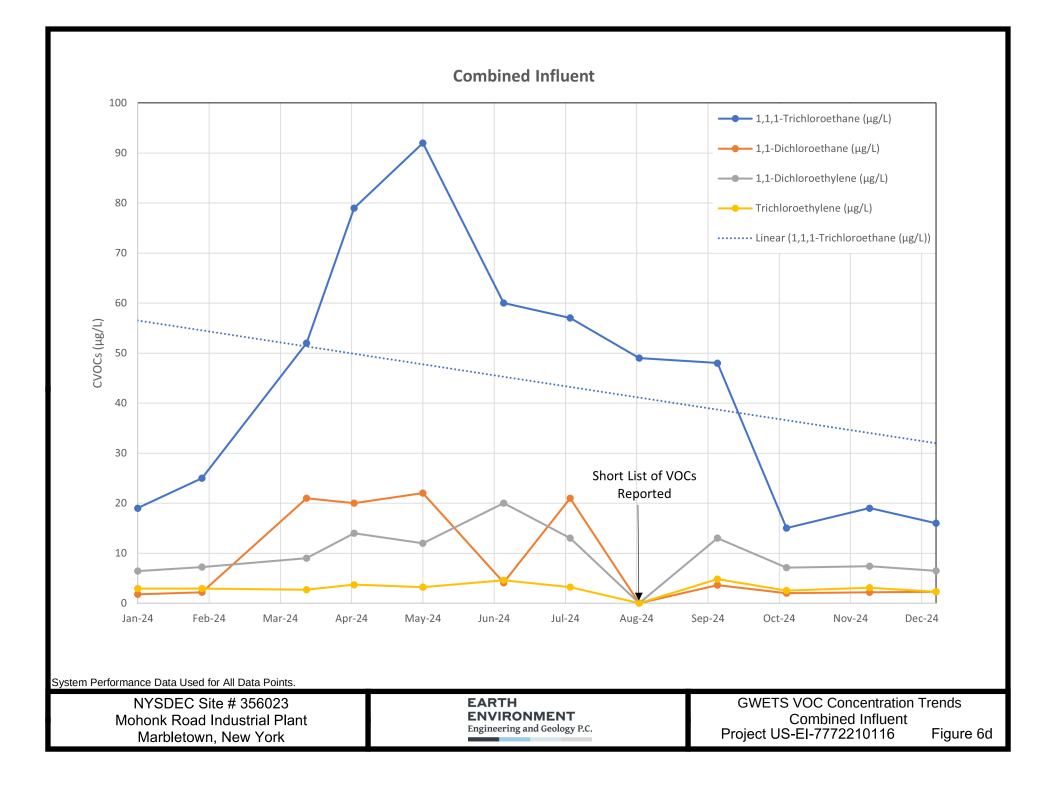
ERT-1

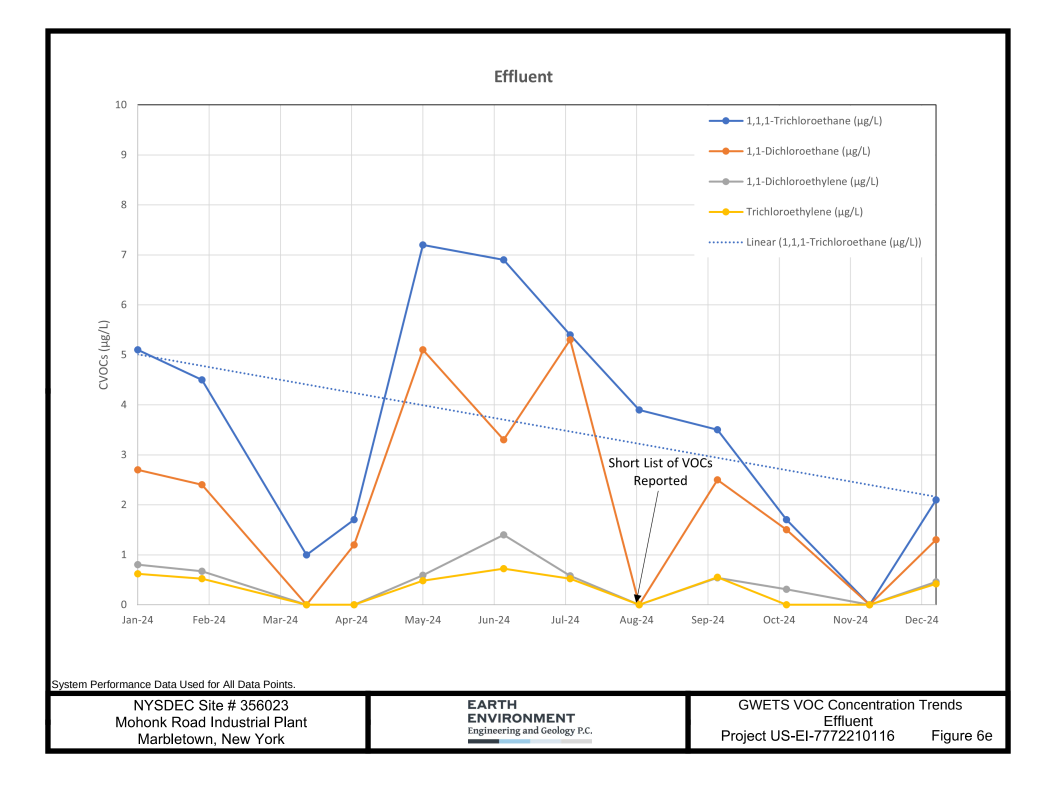


MW-5R

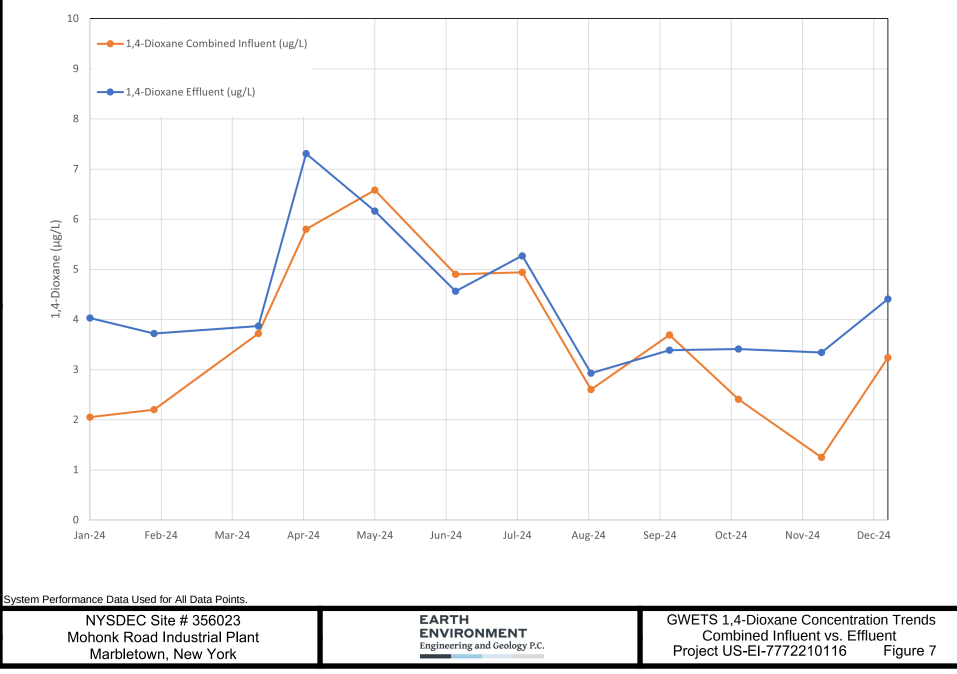


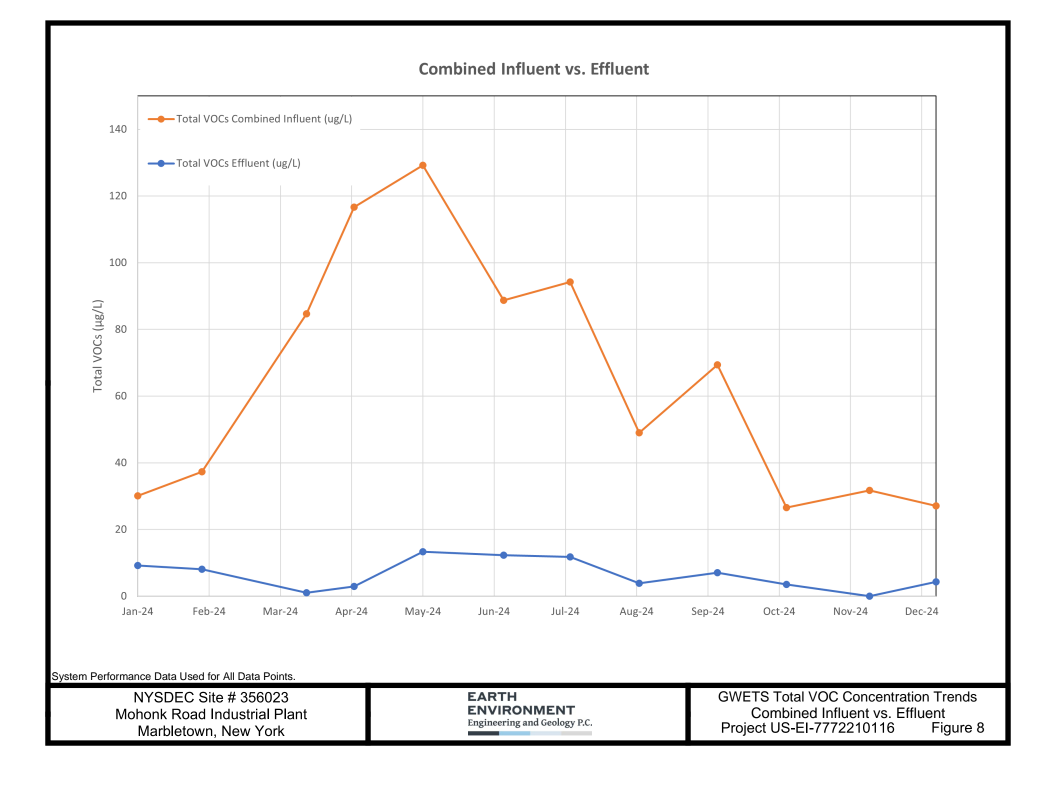






Combined Influent vs. Effluent





TABLES

Table 1 - Site Management Requirements

Component	Action	Monitoring Schedule	Comments/Recommendations								
Groundwater Extraction and Treatment Sys	Groundwater Extraction and Treatment System										
GWETS Operation Checklist	Inspection	Each O&M visit	Check groundwater treatment system operation: flow rates, meter readings, system components, Redux volume.								
Extraction Wells	Inspection	Each O&M visit	Check extraction wells, housing, control panels.								
Control Panel, Heaters	Inspection	Each O&M visit	Check function of control panel indicating lights.								
Safety Equipment, Treatment Plant Lighting	Inspection	Monthly	Inspect safety equipment (ladders, eyewash, fire extinguishers, etc.). Inspect plant lighting for proper operation.								
Site Security	Inspection	Monthly	Check treatment building door locks, fencing, and site perimeter fence for defects.								
Air Stripper	Inspection/ Maintenance	Annually	Perform cleaning of air stripper unit trays and sump, if necessary.								
Treatment Plant Heaters	Inspection/ Maintenance	Annually	Annual inspection and cleaning of heaters; to be performed by a licensed subcontractor.								
Groundwater Monitoring System	Inspection	15-Month	Visually inspect well pads/locks at site wells; repair as necessary to maintain integrity and security.								
Sub Slab Depressurization System	•	•									
SSDS	Inspection	Each O&M visit	Check operation of 7 fans								
SSDS	Inspection	Each O&M visit	Check General Piping								
System Performance Monitoring											
Influent Header	Plant influent water sampling	Monthly	Grab samples collected from each active extraction wells to monitor and evaluate GWETS performance.								
Treatment Plant Discharge	Plant effluent water sampling	Monthly	Grab influent and effluent samples collected to monitor and evaluate GWETS performance.								
Environmental Monitoring											
Groundwater Elevation Monitoring	Groundwater elevation measurements	15-Month	Collect groundwater elevation measurements for active extraction wells and select monitoring wells to monitor hydraulic control of the plume near the site.								
Environmental Groundwater Sampling	Groundwater sampling of monitoring wells	15-Month sampling interval	Grab/low flow samples collected from monitoring wells, active bedrock and overburden extraction wells.								

Notes:

GWETS = Groundwater extraction and treatment system

O&M = Operation and maintenance

SSDS = Sub-Slab Depressurization System

May 2025

Table 2 - GWETS Performance Sampling Requirements

Well ID/Sampling Location	Water Level Measurements	VOCs	Sample Description	Schedule
GWETS Performance Sampling				
MW-5R	NA	VOCs, TDS, TSS, Iron, pH, 1,4 Dioxane	Grab	Monthly
MW-7R	NA	VOCs, TDS, TSS, Iron, pH, 1,4 Dioxane	Grab	Monthly
ERT-1	NA	VOCs, TDS, TSS, Iron, pH, 1,4 Dioxane	Grab	Monthly
Pre Air Stripper Combined Influent	NA	VOCs, TDS, TSS, Iron, pH, 1,4 Dioxane	Grab	Monthly
Air Stripper Effluent	NA	VOCs, TDS, TSS, Iron, pH, 1,4 Dioxane	Grab	Monthly

Notes:

1,4-Dioxane by Method 8270E SIM

Volatile Organic Compounds by Method 624

GWETS = Groundwater extraction and treatment system

NA = Not applicable

TDS = Total dissolved solids

TSS = Total suspended solids

VOCs = Volatile organic compounds

Date	Recovery W	Vell Water Le	evels (Feet) ¹	Pump S	peeds (Gallor	ns Per Minu	te, GPM)		of Water Pun I (Totalizer in	•	System Downtim	
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R	
1/1/2024	-67.64	-74.21	-61.13	8.7	7.1	12.3	28.1	4673903	3855400	5921492		
1/2/2024	-67.58	-74.21	-61.29	8.6	7.1	12.2	27.9	4686361	3865634	5939157		
1/3/2024	-68.59	-75.40	-62.12	9.9	7.7	12.7	30.3	4699686	3876320	5957151		
1/4/2024	-69.29	-75.59	-62.79	9.8	7.7	12.7	30.2	4713909	3887399	5975472		
1/5/2024	-70.08	-76.18	-63.15	9.8	7.6	12.7	30.1	4728061	3898390	5993748		
1/6/2024	-70.45	-76.55	-63.62	9.7	7.5	12.6	29.8	4742137	3909270	6011970		
1/7/2024	-70.30	-76.55	-63.52	9.8	7.5	12.6	29.9	4756186	3920072	6030170		
1/8/2024	-71.24	-77.46	-64.66	9.7	7.4	12.6	29.7	4770200	3930820	6048361		
1/9/2024	-71.86	-77.69	-65.07	9.6	7.3	12.6	29.5	4784130	3941442	6066532		
1/10/2024	-71.03	-77.37	-64.61	9.7	7.4	12.6	29.7	4798075	3952042	6084706		
1/11/2024	-70.24	-32.87	-62.84	9.9	0.0	12.8	22.7	4812172	3956684	6103013	Lose level transducer at MW-7R;	down from
1/12/2024	-70.08	-116.75	-63.47	9.8	7.1	12.8	29.7	4826229	3964792	6121267		
1/13/2024	-62.42	-114.00	-52.36	0.0	0.0	0.0	0.0	4835716	3971608	6133609	System Shutdown - Transfer Tank	x VFD - Ap
1/14/2024	-67.18	-116.57	-60.56	10.0	7.3	13.0	30.3	4848006	3980621	6149466		
1/15/2024	-67.52	-111.25	-60.92	10.0	7.1	12.8	29.9	4861940	3990651	6167424		
1/16/2024	-67.86	-110.20	-60.92	10.0	7.1	12.8	29.9	4876320	4000844	6185926		
1/17/2024	-67.86	-114.92	-61.34	10.0	7.0	12.8	29.8	4890677	4011013	6204411		
1/18/2024	-68.38	-108.09	-61.39	9.9	7.0	12.8	29.7	4904988	4021114	6222873		
1/19/2024	-68.59	-112.26	-61.75	9.9	7.0	12.8	29.7	4919266	4031117	6241312		
1/20/2024	-68.83	-109.79	-62.17	9.8	6.9	12.8	29.5	4933524	4041115	6259753		
1/21/2024	-69.41	-68.08	-62.43	9.8	6.8	12.7	29.3	4947722	4051038	6278146		
1/22/2024	-69.87	-105.67	-62.95	9.8	6.8	12.7	29.3	4961860	4060850	6296493		
1/23/2024	-70.15	-78.33	-63.21	9.8	6.8	12.8	29.4	4975981	4070627	6314868		
1/24/2024	-70.51	-71.60	-63.52	9.8	6.8	12.7	29.3	4990062	4080342	6333241		
1/25/2024	-70.33	-76.78	-63.57	9.8	6.7	12.8	29.3	5004134	4090036	63516002		
1/26/2024	-69.84	-42.66	-63.05	9.8	6.8	12.8	29.4	5018279	4099726	6369994		
1/27/2024	-69.47	-73.07	-62.95	9.9	6.8	12.8	29.5	5032470	4109447	6388424		
1/28/2024	-68.99	-55.21	-62.38	9.9	6.8	12.8	29.5	5046693	4119218	6406895		
1/29/2024	-68.47	-20.18	-61.96	9.9	6.9	12.8	29.6	5060965	4129050	6425399]	
1/30/2024	-68.53	-68.72	-62.01	9.9	6.9	12.8	29.6	5075247	4138917	6443874]	
1/31/2024	-68.44	-62.67	-61.86	9.9	6.9	12.8	29.6	5089547	4148808	6462361		

ntime and/or Modifications Notes								
MW-7R		ERT-1						
from approximately 183								
- Aproximately 12 hours	s (2230 1/12/2	24-1030 1/13/24)						

Date	Recovery Well Water Levels (Feet)			Pump Speeds (Gallons Per Minute, GPM)				Volume of Water Pumped from Each Well (Totalizer in Gallons) ²			System Downtime	
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R	
2/1/2024	-68.19	78.52	61.70	9.9	6.9	12.9	29.7	5103862	4158742	6480872	MW-7R without level transducer	
2/2/2024	-68.19	-66.52	-61.65	10.0	6.9	12.9	29.8	5118190	4168652	6499458	1	
2/3/2024	-68.44	-58.46	-61.96	9.9	6.9	12.9	29.7	5132502	4178557	6518019	1	
2/4/2024	-68.47	-44.08	-62.12	9.9	6.9	12.8	29.6	5146801	4188451	6536536		
2/5/2024	-68.77	-68.99	-61.96	9.9	6.9	12.8	29.6	5161083	4198339	6555042	1	
2/6/2024	-69.11	-72.84	-62.38	9.9	6.8	12.8	29.5	5175340	4208150	6573554	MW-7R level transducer repaired	
2/7/2024	-69.29	-73.48	-61.91	9.9	6.5	12.6	29.0	5189383	4217505	6591614		
2/8/2024	-69.44	-73.62	-62.53	9.9	6.5	12.6	29.0	5203585	4226852	6609821	1	
2/9/2024	-69.69	-73.62	-62.64	9.9	6.4	12.7	29.0	5217812	4236138	6628245		
2/10/2024	-69.90	-73.75	-62.69	9.9	6.4	12.7	29.0	5232048	4245365	6646304	1	
2/11/2024	-70.02	-74.21	-62.95	9.8	6.4	12.7	28.9	5246275	4254616	6664564		
2/12/2024	-70.39	-74.21	-63.31	9.8	6.4	12.6	28.8	5260446	4263804	6682766	1	
2/13/2024	-70.44	-74.44	-63.57	9.8	6.4	12.6	28.8	5274574	4272875	6700901		
2/14/2024	-71.15	-75.04	-64.04	9.7	6.2	12.6	28.5	5288660	4281890	6719018		
2/15/2024	-71.52	-75.31	-64.35	9.7	6.1	12.5	28.3	5302677	4290797	6737091		
2/16/2024	-71.73	-75.59	-64.76	9.7	6.1	12.5	28.3	5316681	4299678	6755163		
2/17/2024	-72.56	-78.56	-65.91	9.8	7.8	12.8	30.4	5330825	4310796	6773639	ERT-1 down at 1851	
2/18/2024	-70.73	-76.09	-58.48	10.0	8.0	0.0	18.0	5345059	4322188	6783008	1	
2/19/2024	-69.32	-74.99	-56.77	10.2	8.2	0.0	18.4	5359660	4333891	6783008	1	
2/20/2024	-68.59	-74.30	-56.10	10.3	8.3	0.0	18.6	5374379	4345701	6783008	1	
2/21/2024	-67.89	-73.57	-55.37	10.3	8.5	0.0	18.8	5389183	4357668	6783008		
2/22/2024	-67.22	-72.61	-54.70	10.4	8.5	0.0	18.9	5404070	4369852	6783008		
2/23/2024	-66.44	-72.20	-54.07	10.4	8.5	0.0	18.9	5419051	4382084	6783008		
2/24/2024	-66.42	-71.92	-53.81	10.4	8.6	0.0	19.0	5434083	4394397	6783008		
2/25/2024	-66.48	-72.11	-53.87	10.4	8.5	0.0	18.9	5449097	4406735	6783008	1	
2/26/2024	-66.09	-72.79	-53.61	10.4	8.6	0.0	19.0	5464116	4419088	6783008	1	
2/27/2024	-66.06	-71.74	-53.50	10.4	8.7	0.0	19.1	5479193	4431519	6783008	1	
2/28/2024	-65.66	-71.42	-53.24	10.5	8.7	0.0	19.2	5494305	4443976	6783008	1	
2/29/2024	-65.41	-71.46	-53.09	10.5	8.7	0.0	19.2	5509471	4456497	6783008	Flow rates increased at MW-5R and	MW-7R

ntime and/or Modifications	s Notes
MW-7R	ERT-1
V-7R	

Date	Recovery V	Vell Water Lo	evels (Feet) ¹	Pump S	Pumn Sneeds (Callons Per Minute (CPM)				of Water Pun I (Totalizer in	-	System Downtin	
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R	
3/1/2024	-69.08	-78.33	-55.71	15.8	13.1	0.0	28.9	5531111	4474510	6783008	ERT-1 Down (2/17/2024 at 1851)	
3/2/2024	-70.02	-79.25	-56.67	15.8	12.8	0.0	28.6	5553754	4493088	6783008	- -	
3/3/2024	-70.21	-79.48	-56.98	15.7	12.8	0.0	28.5	5576450	4511490	6783008]-	
3/4/2024	-70.36	-79.75	-57.19	15.8	12.7	0.0	28.5	5599152	4529866	6783008]-	
3/5/2024	-70.30	-79.66	-57.08	15.7	12.6	0.0	28.3	5621833	4548117	6783008	-	
3/6/2024	-69.99	-79.48	-56.93	15.8	12.7	0.0	28.5	5644500	4566351	6783008]-	
3/7/2024	-69.60	-79.11	-56.62	15.8	12.7	0.0	28.5	5667195	4584614	6783008	-	
3/8/2024	-69.41	-79.20	-56.88	15.8	12.7	0.0	28.5	5689910	4602944	6783008	_	
3/9/2024	-69.11	-78.56	-56.05	15.8	12.6	0.0	28.4	5712645	4621207	6783008		
3/10/2024	-68.19	-77.92	-55.47	15.8	12.8	0.0	28.6	5735408	4639488	6783008		
3/11/2024	-68.13	-77.92	-55.11	15.8	12.9	0.0	28.7	5758209	4658003	6783008		
3/12/2024	-68.01	-77.33	-54.90	15.8	12.7	0.0	28.5	5780995	4676241	6783008		
3/13/2024	-68.07	-77.51	-54.96	15.8	12.8	0.0	28.6	5803796	4694623	6783008		
3/14/2024	-62.58	-76.78	-53.35	0.0	12.8	0.0	12.8	5822750	4713036	6783008	MW-5R down at 0228, N2 begins s	slowly lo
3/15/2024	-58.24	-73.89	-49.71	0.0	13.0	0.0	13.0	5822750	4730692	6783008	<u> </u> -	
3/16/2024	-56.35	-72.06	-47.90	0.0	13.1	0.0	13.1	5822750	4750563	6783008		
3/17/2024	-54.79	-70.27	-46.19	0.0	13.1	0.0	13.1	5822750	4769478	6783008		
3/18/2024	-53.81	-69.31	-45.20	0.0	13.2	0.0	13.2	5822750	4788518	6783008		
3/19/2024	-52.96	-68.40	-44.32	0.0	13.3	0.0	13.3	5822750	4807697	6783008		
3/20/2024	-52.26	-67.62	-43.64	0.0	13.3	0.0	13.3	5822750	4826798	6783008		
3/21/2024	-51.98	-67.30	-43.28	0.0	13.3	0.0	13.3	5822750	4846039	6783008		
3/22/2024	-51.62	-66.43	-42.86	0.0	13.2	0.0	13.2	5822750	4863900	6783008		
3/23/2024	-51.07	-65.92	-42.24	0.0	13.1	0.0	13.1	5822752	4882817	6783008		
3/24/2024	-50.06	-65.24	-41.57	0.0	13.2	0.0	13.2	5822752	4901787	6783008		
3/25/2024	-49.30	-64.69	-40.94	0.0	13.3	0.0	13.3	5822752	4920891	6783008		
3/26/2024	-48.53	-64.00	-40.11	0.0	13.3	0.0	13.3	5822752	4940056	6783008		
3/27/2024	-47.89	-63.04	-39.39	0.0	13.3	0.0	13.3	5822752	4959259	6783008		
3/28/2024	-47.31	-62.40	-38.87	0.0	13.3	0.0	13.3	5822752	4978424	6783008	<u>_</u>	
3/29/2024	-46.67	-61.85	-38.30	0.0	13.3	0.0	13.3	5822752	4997589	6783008	<u></u> ∥-	
3/30/2024	-46.34	-61.53	-37.94	0.0	13.4	0.0	13.4	5822752	5016803	6783008	<u>_</u>	
3/31/2024	-46.09	-61.35	-37.73	0.0	13.4	0.0	13.4	5822752	5036131	6783008	-	

ntime and/or Modifications Notes								
MW-7R	ERT-1							
	<u>.</u>							
v losing pressure								

System Downti	-	f Water Pum (Totalizer in		Pump Speeds (Gallons Per Minute, GPM)				evels (Feet) ¹	ell Water Le	Recovery W	Date
MW-5R	ERT-1	MW-7R	MW-5R	Total Flow	ERT-1	MW-7R	MW-5R	ERT-1	MW-7R	MW-5R	
-	6783008	5055435	5822752	13.4	0.0	13.4	0.0	-37.62	-61.16	-46.03	4/1/2024
-	6783008	5074783	5822752	13.5	0.0	13.5	0.0	-37.47	-61.21	-45.91	4/2/2024
-	6783008	5094156	5822752	13.4	0.0	13.4	0.0	-37.21	-60.75	-45.57	4/3/2024
No Communications, System Running	6783008		5822752	0.0	0.0		0.0				4/4/2024
-	6783008	5132974	5822752	13.5	0.0	13.5	0.0	-36.17	-59.88	-44.51	4/5/2024
No Communications, System Running	6783008		5822752	0.0	0.0		0.0				4/6/2024
-	6783008		5822752	0.0	0.0		0.0				4/7/2024
-	6783008		5822752	0.0	0.0		0.0				4/8/2024
-	6783008		5822752	0.0	0.0		0.0				4/9/2024
Power cycle system while on Site. System	6783008	5232506	5822752	13.5	0.0	13.5	0.0	-34.82	-55.99	-43.80	4/10/2024
-	6783008	5248861	5822752	13.4	0.0	13.4	0.0	-35.13	-58.42	-43.62	4/11/2024
-	6783008	5267414	5822752	13.1	0.0	13.1	0.0	-34.61	-57.59	-42.95	4/12/2024
-	6783008	5286521	5822752	13.4	0.0	13.4	0.0	-34.30	-57.64	-42.73	4/13/2024
-	6783008	5305641	5822752	13.3	0.0	13.3	0.0	-34.30	-57.59	-42.76	4/14/2024
-	6783008	5324875	5822752	13.3	0.0	13.3	0.0	-33.99	-57.41	-42.46	4/15/2024
No communication 4/16/2024	6783008		5822752	0.0	0.0		0.0				4/16/2024
System Down	6783012	5328607	5822757	0.0	0.0	0.0	0.0	-28.23	-39.64	-38.61	4/17/2024
System restarted remotely	6783012	5328607	5822757	0.0	0.0	0.0	0.0	-26.26	-37.44	-36.66	4/18/2024
-	6783012	5328728	5822757	12.9	0.0	12.9	0.0	-25.17	-43.35	-35.44	4/19/2024
-	6783012	5345750	5822757	12.8	0.0	12.8	0.0	-28.39	-50.17	-37.39	4/20/2024
-	6783012	5363964	5822757	12.6	0.0	12.6	0.0	-29.58	-51.50	-38.40	4/21/2024
-	6783012	5382058	5822757	12.5	0.0	12.5	0.0	-30.20	-52.14	-39.04	4/22/2024
-	6783012	5400017	5822757	12.5	0.0	12.5	0.0	-30.77	-52.78	-39.65	4/23/2024
-	6783012	5417977	5822757	12.5	0.0	12.5	0.0	-31.03	-53.01	-39.83	4/24/2024
-	6783012	5435995	5822757	12.5	0.0	12.5	0.0	-31.81	-53.79	-40.60	4/25/2024
-	6783012	5453744	5822757	12.1	0.0	12.1	0.0	-32.12	-53.75	-40.93	4/26/2024
-	6783012	5471108	5822757	12.3	0.0	12.3	0.0	-32.38	-54.29	-41.27	4/27/2024
-	6783012	5488455	5822757	12.0	0.0	12.0	0.0	-32.54	-53.93	-41.33	4/28/2024
-	6783012	5505758	5822757	12.0	0.0	12.0	0.0	-32.64	-54.25	-41.51	4/29/2024
-	6783012	5523021	5822757	11.9	0.0	11.9	0.0	-33.06	-54.34	-41.85	4/30/2024

ntime and/or Modifications Notes									
MW-7R	ERT-1								
em begins communicating.									

Prepared by: IM/LB Checked by: NMB Date:5/21/2025

Date	Recovery W	Vell Water Lo	evels (Feet) ¹	Pump S	peeds (Gallor	ns Per Minu	te, GPM)		of Water Pun I (Totalizer in	-	System Downtin
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R
5/1/2024	-42.22	-54.57	-33.26	0.0	11.9	0.0	11.9	5822757	5540229	6783012	-
5/2/2024	-42.55	-54.98	-33.58	0.0	12.0	0.0	12.0	5822757	5557515	6783012	1-
5/3/2024	-42.98	-55.53	-34.25	0.0	11.9	0.0	11.9	5822757	5574736	6783012]-
5/4/2024	-43.38	-55.71	-34.47	0.0	11.8	0.0	11.8	5822757	5591868	6783012]-
5/5/2024	-43.77	-56.03	-34.72	0.0	11.9	0.0	11.9	5822757	5608871	6783012]-
5/6/2024	-43.53	-56.08	-34.67	0.0	11.9	0.0	11.9	5822757	5625879	6783012	-
5/7/2024	-43.53	-55.90	-34.61	0.0	11.7	0.0	11.7	5822757	5642818	6783012	-
5/8/2024	-43.44	-55.85	-34.51	0.0	11.7	0.0	11.7	5822757	5659658	6783012	-
5/9/2024	-43.41	-56.22	-34.56	0.0	12.0	0.0	12.0	5822757	5676159	6783012]-
5/10/2024	-43.53	-56.63	-35.70	0.0	12.0	0.0	12.0	5822757	5693253	6783051	-
5/11/2024	-43.38	-56.36	-35.70	0.0	12.0	0.0	12.0	5822757	5710554	6783051	-
5/12/2024	-43.59	-56.72	-35.81	0.0	12.2	0.0	12.2	5822757	5728137	6783051	-
5/13/2024	-43.62	-56.90	-35.91	0.0	12.2	0.0	12.2	5822757	5745730	6783051	-
5/14/2024	-43.65	-56.72	-35.91	0.0	12.1	0.0	12.1	5822757	5763126	6783051	-
5/15/2024	-43.74	-56.77	-36.02	0.0	12.0	0.0	12.0	5822757	5780506	6783051	-
5/16/2024	-43.56	-56.49	-35.81	0.0	11.9	0.0	11.9	5822757	5797730	6783051	-
5/17/2024	-43.56	-56.81	-35.91	0.0	12.0	0.0	12.0	5822757	5815043	6783051	-
5/18/2024	-43.53	-56.81	-35.86	0.0	12.1	0.0	12.1	5822757	5832483	6783051	-
5/19/2024	-43.56	-56.90	-35.91	0.0	12.1	0.0	12.1	5822757	5849925	6783051	-
5/20/2024	-43.80	-57.00	-36.02	0.0	12.1	0.0	12.1	5822757	5867366	6783051	-
5/21/2024	-43.99	-57.04	-36.33	0.0	12.0	0.0	12.0	5822757	5884825	6783051	-
5/22/2024	-44.32	-57.36	-36.53	0.0	12.1	0.0	12.1	5822757	5902259	6783051	-
5/23/2024	-44.54	-57.59	-36.79	0.0	12.1	0.0	12.1	5822757	5919696	6783051	-
5/24/2024	-44.99	-58.05	-37.16	0.0	12.1	0.0	12.1	5822757	5937183	6783051	-
5/25/2024	-45.39	-58.55	-37.57	0.0	12.1	0.0	12.1	5822757	5954662	6783051	-
5/26/2024	-45.88	-58.87	-37.99	0.0	12.1	0.0	12.1	5822757	5972134	6783051	-
5/27/2024	-46.28	-59.29	-38.40	0.0	12.1	0.0	12.1	5822757	5989515	6783051	-
5/28/2024	-46.58	-59.56	-38.61	0.0	12.0	0.0	12.0	5822757	6006880	6783051	J-
5/29/2024	-47.01	-60.16	-39.23	0.0	12.2	0.0	12.2	5822757	6024308	6783051	J-
5/30/2024	-57.48	-65.01	-45.46	16.0	12.2	0.0	28.2	5852554	6052221	6783051	MW-5R repaired (Down since 3/14/24, dow
5/31/2024	-58.67	-66.11	-46.55	15.9	12.2	0.0	28.1	5862094	6059543	6783051]-

ntime and/or Modification	s Notes
MW-7R	ERT-1
down 2.5 months)	

Date	Recovery W	Vell Water Le	evels (Feet) ¹	Pump S	peeds (Gallor	ns Per Minu	te, GPM)		of Water Pun I (Totalizer ii	•	System	Downtin
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R	
6/1/2024	-60.87	-68.21	-48.78	15.7	12.0	0.0	27.7	5884842	6077088	6783051	-	
6/2/2024	-62.42	-69.77	-50.29	15.6	11.9	0.0	27.5	5907426	6094439	6783051]-	
6/3/2024	-63.86	-71.01	-51.63	15.6	11.8	0.0	27.4	5929877	6111442	6783051]-	
6/4/2024							0.0				No Communications, System Runni	ing
6/5/2024							0.0				No Communications, System Runni	U
6/6/2024							0.0				No Communications, System Runni	ing
6/7/2024							0.0				No Communications, System Runni	
6/8/2024							0.0				No Communications, System Runni	ing
6/9/2024							0.0				No Communications, System Runni	ing
6/10/2024							0.0				No Communications, System Runni	ing
6/11/2024							0.0				No Communications, System Runni	ing
6/12/2024	-73.20	-78.61	-60.20	14.9	10.4	0.0	25.3	6130053	6258777	6783051	-	
6/13/2024	-65.78	-77.88	-56.98	0.0	11.0	0.0	11.0	6135004	6272238	6783051]-	
6/14/2024	-63.95	-76.50	-55.42	0.0	11.2	0.0	11.2	6135004	6288192	6783051	-	
6/15/2024	-63.09	-75.31	-54.44	0.0	10.8	0.0	10.8	6135004	6304310	6783051]-	
6/16/2024	-62.67	-75.72	-54.13	0.0	11.6	0.0	11.6	6135004	6320771	6783051]-	
6/17/2024	-62.12	-75.22	-53.61	0.0	11.6	0.0	11.6	6135004	6337442	6783051]-	
6/18/2024	-61.81	-75.81	-53.40	0.0	12.2	0.0	12.2	6135004	6354380	6783051]-	
6/19/2024	-61.84	-75.81	-53.40	0.0	12.3	0.0	12.3	6135004	6372146	6783051]-	
6/20/2024	-61.75	-75.77	-53.30	0.0	12.3	0.0	12.3	6135004	6389913	6783051]-	
6/21/2024	-61.69	-75.68	-53.30	0.0	12.2	0.0	12.2	6135004	6407513	6783051]-	
6/22/2024	-61.63	-75.40	-53.09	0.0	12.1	0.0	12.1	6135004	6425017	6783051]-	
6/23/2024	-61.45	-74.81	-52.93	0.0	11.7	0.0	11.7	6135004	6442052	6783051]-	
6/24/2024	-60.01	-61.03	-50.08	0.0	0.0	0.0	0.0	6135004	6450459	6783051]-	
6/25/2024	-60.56	-73.39	-51.89	0.0	11.8	0.0	11.8	6135004	6466185	6783051]-	
6/26/2024	-60.71	-73.53	-52.00	0.0	11.6	0.0	11.6	6135004	6483071	6783051]-	
6/27/2024	-59.58	-67.25	-49.66	0.0	12.3	0.0	12.3	6135008	6493019	6783055	1-	
6/28/2024	-60.38	-73.11	-51.74	0.0	11.7	0.0	11.7	6135008	6509020	6783055	1-	
6/29/2024	-60.77	-73.89	-52.10	0.0	11.8	0.0	11.8	6135008	6526074	6783055	1-	
6/30/2024	-60.90	-74.03	-52.26	0.0	11.8	0.0	11.8	6135008	6543109	6783055]	

ime and/or Modifications Notes							
MW-7R	ERT-1						

Prepared by: IM/LB Checked by: NMB Date:5/21/2025

Date	Recovery W	Vell Water Lo	evels (Feet) ¹	Pump S	peeds (Gallor	ns Per Minu	te, GPM)		of Water Pun I (Totalizer ii	• .	System Downtin
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R
7/1/2024	-61.20	-74.30	-52.57	0.0	11.7	0.0	11.7	6135008	6560114	6783055	-
7/2/2024	-61.51	-74.67	-52.83	0.0	11.8	0.0	11.8	6135008	6577018	6783055	1-
7/3/2024	-61.66	-74.90	-53.09	0.0	11.8	0.0	11.8	6135008	6594044	6783055	
7/4/2024	-61.75	-75.04	-53.14	0.0	11.8	0.0	11.8	6135008	6611032	6783055]-
7/5/2024	-61.90	-75.22	-53.30	0.0	11.8	0.0	11.8	6135008	6628016	6783055]-
7/6/2024	-62.15	-75.45	-53.50	0.0	11.8	0.0	11.8	6135008	6644993	6783055	-
7/7/2024	-62.36	-75.86	-53.76	0.0	11.8	0.0	11.8	6135008	6662026	6783055	-
7/8/2024	-62.61	-76.14	-53.92	0.0	11.9	0.0	11.9	6135008	6679142	6783055	-
7/9/2024	-62.70	-76.27	-54.07	0.0	11.9	0.0	11.9	6135008	6696347	6783055	-
7/10/2024	-62.85	-76.36	-54.23	0.0	11.9	0.0	11.9	6135008	6713504	6783055	-
7/11/2024	-62.94	-75.86	-54.18	0.0	11.6	0.0	11.6	6135008	6729590	6783055	-
7/12/2024	-63.16	-76.18	-54.49	0.0	11.5	0.0	11.5	6135008	6746140	6783055	-
7/13/2024							0.0				No Communication
7/14/2024							0.0				No Communication
7/15/2024							0.0				No Communication
7/16/2024							0.0				No Communication
7/17/2024							0.0				No Communication
7/18/2024							0.0				No Communication
7/19/2024	-55.13	-54.84	-44.58	0.0	0.0	0.0	0.0	6135010	6747014	6783057	-
7/20/2024	-56.50	-68.99	-47.43	0.0	12.3	0.0	12.3	6135010	6759924	6783057	-
7/21/2024	-57.54	-70.50	-48.73	0.0	12.2	0.0	12.2	6135010	6777526	6783057	
7/22/2024	-58.30	-71.37	-49.61	0.0	12.1	0.0	12.1	6135010	6794953	6783057	-
7/23/2024	-58.82	-72.15	-50.13	0.0	12.1	0.0	12.1	6135010	6812385	6783057	
7/24/2024	-59.28	-72.52	-50.70	0.0	12.0	0.0	12.0	6135010	6829812	6783057	-
7/25/2024	-59.00	-72.66	-50.75	0.0	12.0	0.0	12.0	6135010	6847133	6783057	-
7/26/2024	-59.13	-72.75	-50.70	0.0	11.9	0.0	11.9	6135010	6864392	6783057	-
7/27/2024	-59.46	-73.07	-50.96	0.0	12.1	0.0	12.1	6135010	6881822	6783057	<u> </u> -
7/28/2024	-59.61	-73.11	-51.12	0.0	12.0	0.0	12.0	6135010	6899205	6783057	<u> </u> -
7/29/2024	-59.65	-73.07	-51.06	0.0	11.9	0.0	11.9	6135010	6916423	6783057	<u> </u> -
7/30/2024	-59.77	-73.16	-51.22	0.0	11.9	0.0	11.9	6135010	6933567	6783057	<u> </u> -
7/31/2024	-59.86	-73.16	-51.27	0.0	11.8	0.0	11.8	6135010	6950675	6783057	MW-5R repaired (down since 6/13/24, 1.5 r

ime and/or Modifications Notes								
MW-7R		ERT-1						
5								
5 months)								

Date	Recovery V	Vell Water Le	evels (Feet) ¹	Pump S	peeds (Galloi	ıs Per Minu	te, GPM)		f Water Pun (Totalizer in	•	Sys	stem Downtin
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R	
8/1/2024	-63.34	-72.88	-53.04	12.9	11.7	0.0	24.6	6136211	6956934	6783180	-	
8/2/2024	-68.80	-76.96	-57.65	12.4	11.5	0.0	23.9	6165610	6984163	6783180	-	
8/3/2024	-70.24	-78.38	-59.21	12.2	11.3	0.0	23.5	6183361	7000566	6783180	-	
8/4/2024	-71.73	-79.52	-60.40	12.1	11.2	0.0	23.3	6200939	7016778	6783180	-	
8/5/2024	-72.74	-80.62	-61.34	12.0	11.1	0.0	23.1	6218338	7032911	6783180	-	
8/6/2024	-71.61	-66.93	-58.48	12.1	0.0	0.0	12.1	6235751	7033630	6783180	-	
8/7/2024	-70.45	-65.79	-57.50	12.2	0.0	0.0	12.2	6253279	7033630	6783180	-	
8/8/2024	-68.96	-64.51	-56.20	12.3	0.0	0.0	12.3	6271047	7033630	6783180	-	
8/9/2024	-62.82	-75.54	-55.06	0.0	11.7	0.0	11.7	6272612	7047141	6783221	-	
8/10/2024	-59.80	-60.98	-51.06	0.0	0.0	0.0	0.0	6272612	7054738	6783221	-	
8/11/2024	-56.78	-57.41	-47.85	0.0	0.0	0.0	0.0	6272612	7054738	6783221	-	
8/12/2024	-54.39	-54.75	-45.20	0.0	0.0	0.0	0.0	6272612	7054738	6783221	-	
8/13/2024	-55.13	-68.63	-47.48	11.2	12.1	0.0	23.3	6272612	7071000	6783221	-	
8/14/2024	-60.65	-69.18	-50.03	11.0	11.7	0.0	22.7	6283458	7085175	6783251	-	
8/15/2024	-62.64	-71.37	-52.00	10.8	12.0	0.0	22.8	6299114	7102304	6783251	-	
8/16/2024	-63.86	-72.61	-53.30	10.6	11.8	0.0	22.4	6314502	7119452	6783251	-	
8/17/2024	-64.80	-73.34	-54.18	10.5	11.6	0.0	22.1	6329710	7136292	6783251	-	
8/18/2024	-65.44	-74.03	-54.85	10.4	11.5	0.0	21.9	6344778	7152907	6783251	-	
8/19/2024	-66.15	-74.81	-55.58	10.4	11.6	0.0	22.0	6359744	7169491	6783251	-	
8/20/2024	-66.94	-75.49	-56.31	10.3	11.4	0.0	21.7	6374588	7186026	6783251	-	
8/21/2024	-67.67	-76.64	-57.19	10.1	11.6	0.0	21.7	6389277	7202586	6783251	-	
8/22/2024	-62.85	-67.76	-52.52	10.6	11.3	0.0	21.9	6394896	7208985	6783254	-	
8/23/2024	-67.00	-75.40	-56.41	10.2	11.5	0.0	21.7	6408876	7224458	6783254	-	
8/24/2024	-68.28	-77.92	-57.86	10.1	12.3	0.0	22.4	6423479	7241714	6783254	-	
8/25/2024	-69.32	-78.42	-58.74	9.9	11.5	0.0	21.4	6437892	7259097	6783254	-	
8/26/2024	-69.99	-79.02	-59.57	9.8	11.5	0.0	21.3	6452167	7275684	6783254	-	
8/27/2024	-70.82	-79.84	-60.20	9.8	11.5	0.0	21.3	6466301	7292324	6783254	-	
8/28/2024	-71.43	-80.62	-60.77	9.7	11.6	0.0	21.3	6480323	7308907	6783254	-	
8/29/2024	-72.13	-81.36	-61.39	9.6	11.5	0.0	21.1	6494253	7325552	6783254	-	
8/30/2024	-72.59	-82.09	-62.01	9.5	11.5	0.0	21.0	6508014	7342145	6783254	-	
8/31/2024	-73.05	-82.55	-62.38	9.5	11.4	0.0	20.9	6521679	7358628	6783254	-	

ne and/or Modifications Notes							
MW-7R		ERT-1					

Date	Recovery W	Vell Water Lo	evels (Feet) ¹	Pump S	peeds (Gallor	ıs Per Minu	te, GPM)		of Water Pun l (Totalizer in	-	System Downtin
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R
9/1/2024	-73.38	-82.32	-62.74	9.4	11.0	0.0	20.4	6535284	7374689	6783254	-
9/2/2024	-73.90	-82.91	-63.21	9.4	11.0	0.0	20.4	6548830	7390520	6783254	-
9/3/2024	-74.39	-81.63	-63.57	9.3	9.4	0.0	18.7	6562311	7406087	6783254]-
9/4/2024	-74.54	-81.40	-63.62	9.2	9.3	0.0	18.5	6575648	7419564	6783254]-
9/5/2024	-74.85	-81.49	-63.78	9.2	9.3	0.0	18.5	6588993	7433037	6783254]-
9/6/2024	-74.94	-81.63	-63.88	9.2	9.3	0.0	18.5	6602306	7446423	6783254]-
9/7/2024	-75.09	-81.72	-64.19	9.2	9.2	0.0	18.4	6615597	7459615	6783254]-
9/8/2024	-75.46	-82.32	-64.50	9.1	9.4	0.0	18.5	6628818	7473125	6783254]-
9/9/2024	-76.04	-83.37	-65.39	9.0	9.7	0.0	18.7	6657675	7503348	6783254]-
9/10/2024	-76.19	-83.64	-65.96	9.0	9.6	0.0	18.6	6659321	7505113	6783419	ERT-1 Repaired (down since Feb 18, 2024,
9/11/2024	-78.33	-85.98	-72.03	8.5	9.4	9.7	27.6	6667447	7513993	6792432	-
9/12/2024	-79.91	-87.17	-73.64	8.3	9.0	9.7	27.0	6679556	7526900	6806491	-
9/13/2024	-81.20	-88.54	-74.78	8.1	9.1	9.7	26.9	6691385	7539670	6820496	-
9/14/2024	-82.36	-89.60	-75.92	7.9	8.9	9.6	26.4	6702967	7552590	6834412	_
9/15/2024	-83.33	-90.42	-76.70	7.8	8.6	9.6	26.0	6714335	7565239	6848273	-
9/16/2024	-84.13	-91.29	-77.58	7.7	8.5	9.5	25.7	6725494	7577560	6862058	_
9/17/2024	-84.77	-91.79	-78.36	7.5	8.3	9.5	25.3	6736470	7589640	6875755	-
9/18/2024	-85.41	-92.39	-79.03	7.4	8.1	9.5	25.0	6747281	7601457	6889442	-
9/19/2024	-86.02	-93.03	-79.50	7.3	8.0	9.5	24.8	6757923	7613045	6903109]-
9/20/2024	-86.75	-93.44	-80.28	7.2	7.9	9.4	24.5	6768432	7624373	6916723]-
9/21/2024	-87.33	-93.90	-80.75	7.1	7.8	9.4	24.3	6778791	7635637	6930251	-
9/22/2024	-87.88	-94.45	-81.11	7.0	7.7	9.3	24.0	6788996	7646810	6943707	-
9/23/2024	-88.43	-94.36	-81.58	6.9	7.3	9.3	23.5	6799078	7657441	6957094	-
9/24/2024	-88.80	-94.54	-81.89	6.8	7.1	9.2	23.1	6809015	7667840	6970395	-
9/25/2024	-90.99	-95.41	-83.44	8.6	7.0	10.1	25.7	6821264	7678093	6984858]-
9/26/2024	-91.88	-95.73	-84.07	8.5	6.8	10.0	25.3	6833575	7688082	6999389] -
9/27/2024	-92.58	-95.73	-84.22	8.4	6.4	10.0	24.8	6845675	7697610	7013759	<u>]</u> -
9/28/2024	-93.07	-95.27	-84.59	8.3	5.6	10.0	23.9	6857724	7706600	7028145] -
9/29/2024	-93.41	-95.46	-84.64	8.3	5.6	10.0	23.9	6869691	7714706	7042503	<u>]</u> -
9/30/2024	-86.90	-93.99	-82.61	0.0	5.6	10.0	15.6	6869939	7722625	7057083	MW-5R off because it hit its level set point

ime and/or Modifications Notes								
MW-7R	ERT-1							
4, 7 months)								
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Date	Recovery V	Vell Water Lo	evels (Feet) ¹	Pump S	peeds (Gallo	ns Per Minu	te, GPM)		of Water Pun I (Totalizer ii	—	System Downtin
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R
10/1/2024	-91.73	-94.72	-83.86	7.1	5.7	10.1	22.9	6879397	7730531	7071624	-
10/2/2024	-92.15	-94.95	-84.22	6.9	5.4	10.0	22.3	6889526	77738391	7086081] -
10/3/2024	-92.52	-95.18	-84.38	6.9	5.4	10.0	22.3	6899511	7746209	7100496	-
10/4/2024	-92.70	-96.37	-84.79	6.8	6.0	10.0	22.8	6909433	7754017	7114894	-
10/5/2024	-93.13	-96.14	-84.90	6.8	5.8	9.9	22.5	6919291	7762431	7129252	-
10/6/2024	-93.31	-96.19	-85.47	6.8	5.6	9.9	22.3	6929080	7770649	7143584	-
10/7/2024	-93.47	-96.10	-85.52	6.7	5.2	9.9	21.8	6938818	7778441	7157891	-
10/8/2024	-93.83	-96.01	-85.62	6.7	5.2	9.9	21.8	6948506	7785907	7172181	-
10/9/2024	-94.29	-96.79	-85.83	6.6	5.5	9.9	22.0	6958096	7793367	7186442	-
10/10/2024	-93.89	-97.56	-85.00	6.5	11.2	9.1	26.8	6966947	7798859	7199818	-
10/11/2024	-94.05	-97.11	-85.11	6.8	0.0	9.3	16.1	6976591	7803825	7213189	MW-7R reported as 0.0 gpm, but is on. It hit
10/12/2024	-93.56	-95.32	-84.74	6.8	2.4	9.4	18.6	6986334	7807541	7226636	-
10/13/2024	-93.56	-95.14	-84.59	6.8	2.4	9.4	18.6	6996142	7811036	7240160	-
10/14/2024	-93.47	-94.95	-84.64	6.8	2.3	9.4	18.5	7005908	7814456	7253664	-
10/15/2024							0.0				No Communications, System Running
10/16/2024	-94.69	-96.60	-85.21	6.5	3.3	9.4	19.2	7024995	7824544	7280689	-
10/17/2024	-93.31	-96.60	-85.21	5.9	3.3	9.4	18.6	7033516	7829391	7294240	-
10/18/2024	-93.41	-96.60	-85.16	5.9	3.2	9.4	18.5	7042068	7834150	7307829	-
10/19/2024	-93.41	-96.56	-85.36	5.9	3.2	9.4	18.5	7050628	7838781	7321435	-
10/20/2024	-93.47	-96.74	-85.21	5.9	3.1	9.5	18.5	7059192	7843346	7335121	-
10/21/2024	-93.44	-96.42	-85.26	5.9	3.1	9.5	18.5	7067753	7847830	7348839	-
10/22/2024	-93.89	-96.60	-85.57	5.9	3.0	9.5	18.4	7076299	7852257	7362602	-
10/23/2024	-94.14	-96.51	-85.47	5.8	3.0	9.6	18.4	7084779	7856650	7376423	-
10/24/2024	-94.47	-96.56	-85.57	5.8	2.9	9.5	18.2	7093138	7860936	7390159	-
10/25/2024	-94.84	-96.83	-85.88	5.6	2.9	9.6	18.1	7101346	7865145	7403943	-
10/26/2024	-89.62	-96.05	-84.85	0.0	3.0	9.7	12.7	7105476	7869334	7417763	-
10/27/2024	-88.43	-95.50	-83.86	0.0	3.0	9.8	12.8	7105476	7873615	7431776	-
10/28/2024	-87.85	-94.86	-83.34	0.0	3.0	9.8	12.8	7105476	7877930	7445905	-
10/29/2024	-92.00	-95.00	-82.93	5.3	3.1	7.3	15.7	7113842	7882212	7457049	
10/30/2024	-92.03	-95.09	-83.13	5.9	3.1	7.3	16.3	7122302	7886599	7467748]-
10/31/2024	-92.03	-95.00	-83.08	4.5	3.0	7.5	15.0	7130607	7891003	7478474]-

MW-7R	ERT-1	
hit the low level set point.		
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Date	Recovery W	Vell Water Lo	evels (Feet) ¹	Pump S	peeds (Gallor	ıs Per Minu	te, GPM)		of Water Pun I (Totalizer ii	•	System Do	wntin
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R	
11/1/2024	-91.94	-95.00	-82.98	5.7	3.2	7.3	16.2	7138833	7895399	7489160	-	
11/2/2024	-92.00	-94.91	-83.08	5.0	3.1	7.5	15.6	7146879	7899730	7499739	-	
11/3/2024	-91.97	-95.00	-82.98	4.7	3.0	7.3	15.0	7154797	7903994	7510196	-	
11/4/2024	-91.97	-94.95	-83.03	5.8	2.9	7.2	15.9	7162669	7908253	7520532	-	
11/5/2024	-91.94	-94.95	-82.87	5.5	3.0	7.1	15.6	7170561	7912524	7530947	-	
11/6/2024	-92.00	-94.95	-83.03	5.6	3.0	7.4	16.0	7178442	7916798	7541391	-	
11/7/2024	-92.00	-95.00	-82.98	5.5	2.9	7.1	15.5	7186240	7921041	7551784	-	
11/8/2024	-92.00	-95.05	-82.82	5.6	2.9	7.1	15.6	7193944	7925232	7562040	-	
11/9/2024	-92.00	-95.09	-82.98	5.7	3.0	7.1	15.8	7201602	7929391	7572224	-	
11/10/2024	-91.91	-94.91	-83.08	4.8	2.9	7.0	14.7	7209173	7933499	7582245	-	
11/11/2024	-92.00	-95.09	-83.03	5.6	2.8	7.1	15.5	7216818	7937643	7592389	-	
11/12/2024							0.0				No Communications, System Running	
11/13/2024	-91.91	-95.05	-83.03	5.4	2.9	6.8	15.1	7231734	7945785	7612342	-	
11/14/2024	-91.97	-94.86	-83.03	5.1	4.7	6.0	15.8	7238965	7952009	7621448	-	
11/15/2024	-91.94	-94.91	-83.13	5.0	4.7	5.9	15.6	7246056	7958824	7630006	-	
11/16/2024	-92.00	-87.17	-77.79	7.8	0.0	0.0	7.8	7255728	7960033	7631519	-	
11/17/2024	-92.03	-85.93	-76.91	9.1	0.0	0.0	9.1	7268112	7960033	7631519	-	
11/18/2024	-92.00	-85.20	-76.28	10.0	0.0	0.0	10.0	7281750	7960033	7631519	Wells MW-7R and ERT-1 down over t	the w
11/19/2024	-91.91	-94.63	-83.03	5.5	5.3	7.5	18.3	7291342	7967446	7643446	-	
11/20/2024	-92.00	-94.72	-82.98	5.3	5.1	6.6	17.0	7299032	7974804	7653367	-	
11/21/2024	-91.94	-94.45	-83.03	4.2	4.8	6.3	15.3	7306272	7981809	7662502	-	
11/22/2024	-91.94	-94.40	-83.03	5.0	4.6	6.2	15.8	7313435	7988578	7671366	-	
11/23/2024	-91.94	-93.99	-83.24	6.8	4.4	6.5	17.7	7321974	7995031	7680371	-	
11/24/2024	-92.12	-93.81	-82.87	6.9	4.3	6.9	18.1	7332220	8001311	7690076	-	
11/25/2024	-85.71	-86.30	-76.39	0.0	0.0	3.9	3.9	7338852	8005321	7698310	system down at 21:50 on 12/24/24 due	to el
11/26/2024	-90.60	-92.30	-81.58	6.5	4.5	7.2	18.2	7347734	8011584	7708580	-	
11/27/2024	-91.94	-92.12	-82.98	7.4	3.9	8.8	20.1	7360102	8017785	7716449	-	
11/28/2024	-92.00	-91.93	-83.03	7.9	3.7	8.2	19.8	7370782	8023139	7728814	-	
11/29/2024	-91.91	-92.12	-83.03	8.8	3.7	8.6	21.1	7381971	8028403	7740998	-	
11/30/2024	-92.03	-91.84	-82.93	8.6	3.8	8.8	21.2	7394392	8033760	7753375	-	

time and/or Modifications	s Notes
MW-7R	ERT-1
	LKT-T
weekend, restarted on 11/1	8 at 0800
electrical outage, restarted	0735 12/25/24. ERT-1 shows

Date	Recovery W	Vell Water Le	evels (Feet) ¹	Pump S	peeds (Gallor	ns Per Minu	te, GPM)		of Water Pun l (Totalizer in	-	System Downt		
	MW-5R	MW-7R	ERT-1	MW-5R	MW-7R	ERT-1	Total Flow	MW-5R	MW-7R	ERT-1	MW-5R		
12/1/2024	-92.06	-92.02	-82.56	7.7	3.9	8.8	20.4	7406609	8039265	7765905	-		
12/2/2024	-91.97	-92.07	-82.98	7.5	3.9	8.8	20.2	7418215	8044880	7778543	-		
12/3/2024	-92.00	-91.93	-82.82	6.4	3.9	8.8	19.1	7429464	8050531	7791240]-		
12/4/2024	-91.97	-92.12	-82.93	7.9	4.0	8.8	20.7	7440554	8056147	7803885	-		
12/5/2024	-92.00	-91.93	-83.03	7.6	4.0	9.0	20.6	7451750	8061785	7816651	-		
12/6/2024	-91.97	-92.21	-82.93	7.8	3.8	8.7	20.3	7462875	8067361	7829265]-		
12/7/2024	-92.15	-92.16	-83.50	6.9	3.9	8.5	19.3	7473876	8072848	7841696]-		
12/8/2024	-91.97	-92.02	-82.93	8.8	3.8	8.6	21.2	7484966	8078359	7854216	-		
12/9/2024	-91.97	-92.07	-82.87	7.7	3.9	8.5	20.1	7496062	8083863	7866723]-		
12/10/2024	-92.03	-92.02	-82.98	8.0	3.9	9.0	20.9	7507596	8089392	7879261]-		
12/11/2024	-92.00	-90.97	-82.98	10.1	3.2	9.4	22.7	7520878	8094370	7892420]-		
12/12/2024	-91.91	-90.56	-82.98	10.2	2.9	9.9	23.0	7535570	8098924	7906404]-		
12/13/2024	-91.97	-90.19	-83.13	10.2	3.1	10.2	23.5	7551042	8103278	7920809]-		
12/14/2024	-91.97	-90.15	-82.98	10.7	3.0	10.5	24.2	7566652	8107637	7935700]-		
12/15/2024	-91.94	-89.41	-82.93	10.4	3.0	10.6	24.0	7581883	8111936	7951031]-		
12/16/2024	-91.97	-89.32	-82.87	10.8	2.8	11.2	24.8	7596832	8116088	7966871]-		
12/17/2024	-92.00	-88.68	-82.98	10.4	2.6	11.5	24.5	7611926	8119991	7983272]-		
12/18/2024	-92.09	-88.64	-83.08	12.7	2.8	11.6	27.1	7628470	8123829	8000098]-		
12/19/2024	-91.97	-88.45	-82.93	12.1	2.6	12.0	26.7	7645877	8127634	8017315	MW-7R running at 100% speed but not		
12/20/2024	-91.97	-88.22	-83.03	12.6	2.5	12.2	27.3	7663784	8131409	8034710]-		
12/21/2024	-92.03	-84.83	-83.29	12.6	0.0	13.3	25.9	7682104	8131663	8053494	MW-7R shutdown (See issue form 12/19		
12/22/2024	-92.06	-84.65	-83.13	12.4	0.0	13.3	25.7	7700227	8131663	8072758]-		
12/23/2024	-91.94	-84.74	-83.08	11.9	0.0	13.3	25.2	7717848	8131663	8092002]-		
12/24/2024	-91.97	-84.47	-83.39	12.5	0.0	13.6	26.1	7735114	8131663	8111472]-		
12/25/2024	-91.97	-84.56	-82.98	11.8	0.0	13.6	25.4	7752302	8131663	8131041]-		
12/26/2024	-92.09	-84.70	-82.98	12.0	0.0	13.6	25.6	7769236	8131663	8150496]-		
12/27/2024	-92.03	-84.56	-82.98	12.3	0.0	13.3	25.6	7785954	8131663	8169938]-		
12/28/2024	-91.94	-84.70	-83.08	11.8	0.0	13.4	25.2	7802651	8131663	8189228]-		
12/29/2024	-92.03	-84.70	-82.87	11.9	0.0	13.3	25.2	7819363	8131663	8208573]-		
12/30/2024					0.0		0.0				No Communications, System Running		
12/31/2024					0.0		0.0				No Communications, System Running		
Totals	_		_	_	-	_		3222997	4286468	2374074	Total Time System Down January 1, 2		
1 Utais	-	-	-	-	-	-			9883539		Total Time System Down January 1,		

Notes:

1. Extraction wll measurement point is Top of Casing (TOC)

2. Totals include data from system reporting period January 1, 2024 through December 31, 2024

MW-7R	ERT-1
eaching set point or exc	eeding 3gpm. Shutdown until repair
ahava) until ranaira aan	n be made after Holidays
above) until repairs can	i de made arter nondays
	31, 2024: Approximately 11.5 days

					-		Iter for the formation of the form											
	Parameter	1,1,1- Trichloroethane	1,1,2- Trichloroethane	1,1- Dichloroethane	1,1- Dichloroethylene	1,2- Dichloroethene Total	1,4-Dioxane	Acetone	Benzene		Chloroform		Toluene	Trichloroethylene	Iron	рН		-
	Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	SU	mg/L	mg/L
SPDES Permit	Discharge Limits	10	10	10	10	10												
	NYS Class GA	5*	1	5*	5*	0.6	-	50	1	5	7	5*	5*	5*	300	-	-	
Sample ID	Sample Date																	
Pre Air Stripper Combined Influ		19	1.5 U	1.8	6.4	2.5 U												
Pre Air Stripper Combined Influ		25	1.5 U	2.2	7.2	2.5 U			-	-								
Pre Air Stripper Combined Influ		52	1.5 U	21	9	0.54 J												
Pre Air Stripper Combined Influ		79 92	1.5 U 1.5 U	20	14 12	0.58 J 0.89 J												
Pre Air Stripper Combined Influ Pre Air Stripper Combined Influ		<u> </u>	1.5 U	<u>22</u> 4.1	20	2.5 U												
Pre Air Stripper Combined Influ		57	1.5 U	4.1	13	0.65 J	4.94	10 U	10	1 U	1 U	1 U	1 U	3.2	0.05 U	7.23	440	5 U
Pre Air Stripper Combined Influ		49 J+	NA	NA	NA	NA	4.94	NA	1 U	1 U	1 U	NA	1 U	NA NA	0.05 U	6.67	380	5 U
Pre Air Stripper Combined Influ		49 J+	1.5 U	3.6 J+	- 13 J+	2.5 U	3.69 J-	10 U	1 U	1 U	1 U	1 U	1 U	4.8 J+	0.0373 J	6.93	470	5 U
Pre Air Stripper Combined Influ		15	1.5 U	2	7.1	2.5 U	2.41	10 UJ	1 U	1 U	1 U	1 U	1 U	2.5	0.0499 J	7.45	430	22
Pre Air Stripper Combined Influ		19	1.5 U	2.2	7.4	2.5 U	1.25	10 U	1 U	1 U	1 U	1 U	1 U	3.1	0.05 U	6.91	360	5 U
Pre Air Stripper Combined Influ		16	1.5 U	2.3	6.5	2.5 U	3.24 J	10 U	1 U	1 U	1 U	1 U	1 U	2.3	0.0365 J	7.08	370	5 U
Air Stripper Effluent	1/10/2024	5.1	1.5	2.7	0.8 J	2.5 U	4.03	10 U	1 U	1 U	1 U	1 U	1 U	0.62 J	0.05 U	8.01	390	5 U
Air Stripper Effluent	2/6/2024	4.5	1.5 U	2.4	0.67 J	2.5 U	3.72	10 U	1 U	1 U	1 U	1 U	1 U	0.52 J	0.05 U	7.83	410	5 U
Air Stripper Effluent	3/21/2024	1 J	1.5 U	1 J	1 U	2.5 U	3.87	10 U	1 U	1 U	1 U	1 U	1 U	1 U	0.0213 J	7.87	360	5 U
Air Stripper Effluent	4/10/2024	1.7 J	1.5 U	1.2 J	1 U	2.5 U	7.31	10 U	1 U	1 U	1 U	1 U	1 U	1 U	0.0252 J	8.26	400	5 U
Air Stripper Effluent	5/9/2024	7.2 J-	1.5 UJ	5.1 J-	0.59 J-	2.5 UJ	6.16	10 UJ	1 UJ	1 UJ	1 UJ	1 UJ	1 UJ	0.48 J-	0.05 U	7.88	370	5 U
Air Stripper Effluent	6/12/2024	6.9	1.5 U	3.3	1.4	0.19 J	4.56	10 U	1 U	1 U	1 U	1 U	1 U	0.72 J	0.05 U	7.48	460	5 U
Air Stripper Effluent	7/10/2024	5.4	1.5 U	5.3	0.58 J	0.19 J	5.27	10 U	1 U	1 U	1 U	1 U	1 U	0.52 J	0.05 U	7.86	420	5 U
Air Stripper Effluent	8/8/2024	3.9 J+	NA	NA	NA	NA	2.93	NA	1 U	1 U	1 U	NA	1 U	NA	0.0258 J	6.91	400	5 U
Air Stripper Effluent	9/10/2024	3.5	1.5 U	2.5	0.54 J	2.5 U	3.39 J-	10 U	1 U	1 U	1 U	1 U	1 U	0.55 J	0.0299 J	7.13	380	5 U
Air Stripper Effluent	10/9/2024	1.7 J	1.5 U	1.5	0.31 J	2.5 U	3.41	10 UJ	1 U	1 U	1 U	1 U	1 U	1 U	0.05 U	8	380	5 U
Air Stripper Effluent	11/13/2024	2 U	1.5 U	1.5 U	1 U	2.5 U	3.34	10 U	1 U	1 U	1 U	1 U	1 U	1 U	0.05 U	7.94	390	5 U
Air Stripper Effluent	12/11/2024	2.1	1.5 U	1.3 J	0.46 J	2.5 U	4.41 J	10 U	1 U	1 U	1 U	1 U	1 U	0.42 J	0.05 U	7.82	380	5 U
ERT-1	1/10/2024	46	1.5 U	7.5	16	0.31 J	6.17	10 U	1 U	1 U	1 U	1 U	1 U	5.2	0.05 U	7.17	370	5 U
ERT-1	2/6/2024	53	1.5 U	7.6	18	0.36 J	5.52	10 U	1 U	1 U	1 U	1 U	1 U	5.1	0.05 U	7.07	410	5 U
ERT-1	5/9/2024	52 J-	1.5 UJ	J 4.6 J-	10 J-	2.5 UJ	5.78	10 UJ	1 UJ	1 UJ	1 UJ	1 UJ	1 UJ	3.2 J-	0.05 U	7.12	380	5 U
ERT-1	9/10/2024	46	1.5 U	10	15	0.27 J	6.41 J-	10 U	1 U	1 U	1 U	1 U	1 U	5.3	0.0551	6.89	360	5 U
ERT-1	10/9/2024	33	1.5 U	5.9	16	2.5 U	4.93 J	10 UJ	1 U	1 U	1 U	1 U	1 U	3.5	0.05 U	7.12	370	5 U
ERT-1	11/13/2024	20	1.5 U	4.6	10	2.5 U	4.49	10 U	1 U	1 U	1 U	1 U	1 U	3	0.05 U	7.02	370	5 U
ERT-1	12/11/2024	NA	NA	NA	NA	NA	5.63 J	NA	NA	NA	NA	NA	NA	NA	0.05 U	6.86	390	5 U
MW-5R	1/10/2024	22	1.5 U	1.9	7.4	2.5 U	2.1	10 U	1 U	1 U	1 U	1 U	1 U	3.1	0.0169 J	7.38	410	5 U
MW-5R MW-5R	2/6/2024	27 58	1.5 U 1.5 U	2.2	<u>8.2</u> 19	2.5 U 2.5 U	2.29	10 U 10 U	<u>1 U</u>	1 U 1 U	<u>1 U</u>	1 U	1 U 1 U	3	0.05 U 0.05 U	7.12	410 450	5 U 5 U
	6/12/2024	50	1.5 U	4.1	13	2.5 U 2.5 U	4.7 4.31 J-	10 U 10 U	1 U 1 U	1 U	1 U	1 U	1 U	4.4	0.05 U 0.0193 J	7 6.91	450	5 U
MW-5R MW-5R	9/10/2024 10/9/2024	16	1.5 U	2.1	7.5	2.5 U 2.5 U	2.32	10 U 10 UJ	1 U	1 U	1 U 1 U	1 U 1 U	1 U	2.6	0.0193 J 0.0242 J	7.19	470	5 U
MW-5R MW-5R	11/13/2024	10	1.5 U	2.1	7.6	2.5 U	2.32	10 UJ	1 U	1 U	10	1 U	1 U	3.2	0.0242 J 0.0304 J	7.19	430	5 U
MW-5R MW-5R	12/11/2024	19	1.5 U	2.1	6.4	2.5 U	2.88 3.48 J	10 U	10	1 U	10	1 U	1 U	2.4	0.05 U	7	420	5 U
MW-7R	1/10/2024	60	1.5 U	35	10	1.1	2.84	10 U	1 U	1 U	1 U	1 U	1 U	1.5	0.05 U	7.28	370	5 U
MW-7R MW-7R	2/6/2024	71	1.5 U	38	10	1.3	2.76	10 U	1 U	1 U	1 U	1 U	1 U	1.6	0.05 U	7.22	400	5 U
MW-7R	3/21/2024	52	1.5 U	21	9	0.54 J	3.72	10 U	1 U	1 U	1 U	1 U	1 U	2.7	0.05 U	7.35	350	5 U
MW-7R MW-7R	4/10/2024	79	1.5 U	20	14	0.54 J	5.8	10 U	10	1 U	1 U	1 U	1 U	3.7	0.05 U	7.64	410	5 U
MW-7R MW-7R	5/9/2024	98 J-	1.5 U	J 24 J-	14 13 J-	2.31 UJ	5.94	10 U	1 UJ	1 U	1 UJ	1 UJ	1 UJ	3.4 J-	0.05 U	7.09	400	5 U
MW-7R	6/12/2024	60	1.5 U	25	12	0.9 J	4.02	10 U	1 U	1 U	1 U	1 U	1 U	2.3	0.05 U	6.92	420	5 U
MW-7R	7/10/2024	57	1.5 U	21	13	0.65 J	4.94	10 U	1 U	1 U	1 U	1 U	1 U	3.2	0.05 U	7.23	400	5 U
MW-7R	8/8/2024	49 J+	NA	NA	NA	NA	2.6	NA	1 U	1 U	1 U	NA	1 U	NA	0.05 U	6.67	380	5 U
MW-7R	9/10/2024	42	1.5 U	18	7.6	0.7 J	2.77 J-	10 U	1 U	1 U	1 U	1 U	1 U	1.6	0.05 U	6.91	390	5 U
MW-7R	10/9/2024	26	1.5 U	15	7.2	0.5 J	1.62	10 UJ	1 U	1 U	1 U	1 U	1 U	0.5 J	0.05 U	7.12	360	5 U
MW-7R	11/13/2024	28	1.5 U	17	6.3	0.58 J	2.85	10 U	1 U	1 U	1 U	1 U	1 U	0.39 J	0.0488 J	7.09	420	15
MW-7R	12/11/2024	NA	NA	NA	NA	NA	1.47 J	NA	NA	NA	NA	NA	NA	NA	0.05 U	7.11	360	5 U

Table 4: GWETS Performance Sampling Results - 2024 Annual OMM Reporting Period

Notes: Reported timeframe January 2024 through December 2024 NYS Class GA = New York State Class GA Groundwater Standards * = The principal organic contaminant standard for groundwater of 5 ug/L applies to this substance. " - " = No Criteria NA = not analyzed ND = not detected; reporting limit unavailable U = not detected; value used is the reporting limit J = Estimated Value L = Fistimated Value Biased Low

J- = Estimated Value, Biased Low

J+ = Estimated Value, Biased High **Bold = Detected value**

Bold and highlighted = Exceeds standard µg/L = Micrograms per liter mg/L = Milligrams per liter

Table 5 - Site Monitoring Well Network

Well I.D.	X Coordinate	Y Coordinate	Screening Interval (ft bgs)	Total Well Depth (ft BGS)	Well Detail	Sampling Frequency	Expected Role of the Well
ERT-1*	571897.25	4629866	28-195	195	Active Extraction Well, GWETS Performance Well	Monthly - GWETS Performance / LTM	Onsite Deep Bedrock/Source Well
ERT-4	571979.5	4629806.5	UNK-50	50	Standard MW	LTM	Onsite Shallow Bedrock Well
MW-1B	571967.38	4629665	22-100	100	Standard MW	LTM	Background Monitoring Well
MW-4	571971.06	4629799	11-21.5	21.5	Standard MW	LTM	Onsite Shallow Bedrock Well
MW-5B	571981.81	4629825.5	19-36.2	36.2	Standard MW	LTM	Onsite Shallow Bedrock Well
MW-5R*	572003.06	4629852	13-125	125	Active Extraction Well, GWETS Performance Well	Monthly - GWETS Performance / LTM	Onsite Deep Bedrock/Source Well
MW-6B	572042.38	4629780.5	39-100	100	Standard MW	LTM	Onsite Deep Bedrock/Source Well
MW-7R*	571790.75	4629797	28-180	180	Active Extraction Well, GWETS Performance Well	Monthly - GWETS Performance / LTM	Onsite Deep Bedrock/Source Well
MW-8B	572249.41	4630989.19	48-100	100	Standard MW	LTM	Perimeter Monitoring Well
MW-9B	572016.88	4630545	95-145	145	Standard MW	LTM	Perimeter Monitoring Well
MW-10B	572734.6	4630604	24-100	100	Standard MW	LTM	Perimeter Monitoring Well
MW-11B	572126.19	4630011	49-181	181	Standard MW	LTM	Mid-Plume Monitoring Well
MW-11C	572125	4630007	47-220	220	Standard MW	LTM	Mid-Plume Monitoring Well
MW-12B	572234.19	4630222.41	17-200	200	Standard MW	LTM	Mid-Plume Monitoring Well
MW-13B	571312.94	4630103	78-200	200	Standard MW	NS	Perimeter Monitoring Well
MW-14B	572600.32	4630930.34	24-155	155	Standard MW	LTM	Perimeter Monitoring Well
MW-15B	571701.56	4630172.5	38-150	150	Standard MW	LTM	Mid-Plume Monitoring Well
MW-16	572083.65	4630265.75	73-93	93	Standard MW	LTM	Mid-Plume Monitoring Well

Table 5 - Site Monitoring Well Network

Well I.D.	X Coordinate	Y Coordinate	Screening Interval (ft bgs)	Total Well Depth (ft BGS)	Well Detail	Sampling Frequency	Expected Role of the Well
MW-17 - 1			47-57	57	Flute Well	LTM	Mid-Plume Monitoring Well
MW-17 - 2	572545.72	4630421.63	102.5-110	110		Mid-Plume Monitoring Well	
MW-17 - 3			124-129	129		LTM	Mid-Plume Monitoring Well
MW-21 - 1		4630042	42.75-48	48	Flute Well	LTM	Perimeter Monitoring Well
MW-21 - 2			67-69.5	69.5		LTM	Perimeter Monitoring Well
MW-21 - 4	572596		121.5-124	124		LTM	Perimeter Monitoring Well
MW-21 - 5			142.5-145	145		LTM	Perimeter Monitoring Well
MW-21 - 6			160.5-163	163		LTM	Perimeter Monitoring Well

Notes:

ft bgs = feet below grade surface

* Packers Installed in 2022 for Remedial System Optimization Pilot Test (RSO PT) at following depths below Top of MW Casing : ERT-1 (125 ft), MW-5R (102 ft), and MW-7R (109 ft)

LTM = Long Term Monitoring Sampling every 15 months.

Groundwater Elevation Measurements											
Monitoring Well I.D.	Screened Zone (ft BTOC)	Top of Casing Elevation (ft AMSL)	Depth to Water (ft bTOC) February 2024	Groundwater Elevation (ft AMSL) February 2024	Depth to Water (ft bTOC) August 2024	Groundwater Elevation (ft AMSL) August 2024					
ERT-1	28-195	303.94	62.38	241.6	59.57	244.4					
ERT-4	UNK-50	326.67	27.26	299.4	35.74	290.9					
MW-1B	22-100	333.53	NM	NM	52.55	281.0					
MW-4	11-21.5	329.21	3.91	325.3	15.41	313.8					
MW-5B	19-36.2	325.3	25.71	299.6	32.65	292.7					
MW-5R	13-125	313.63	69.11	244.5	69.99	243.6					
MW-6B	39-100	323.95	NM	NM	76.95	247.0					
MW-7R	28-180	314.3	72.84	241.5	79.02	235.3					
MW-8B	48-100	159.68	NM	NM	31.28	128.4					
MW-9B	95-145	248.21	NM	NM	18.27	229.9					
MW-10B	24-100	225.64	NM	NM	28.38	197.3					
MW-11B	49-181	281.72	32.06	249.7	34.95	246.8					
MW-11C	47-220	284.58	NM	NM	36.95	247.6					
MW-12B	17-200	258.2	9.02	249.2	11.72	246.5					
MW-13B	78-200	221.93	NM	NM	NM	NM					
MW-14B	24-155	156.67	NM	NM	6.34	150.3					
MW-15B	38-150	244.89	11.31	233.6	10.77	234.1					
MW-16	73-93	274.11	NM	NM	29.33	244.8					
MW-17-1	47-57	241.92	NM	NM	7.15	234.8					
MW-17-2	102.5-110	241.92	NM	NM	11.85	230.1					
MW-17-3	124-129	241.92	NM	NM	11.87	230.1					
MW-21-1	42.75-48	233.59	NM	NM	0.00	233.6					
MW-21-2	67-69.5	233.59	NM	NM	0.00	233.6					
MW-21-3	78	233.59	NM	NM	0.00	233.6					
MW-21-4	121.5-124	233.59	NM	NM	0.00	233.6					
MW-21-5	142.5-145	233.59	NM	NM	0.00	233.6					
MW-21-6	160.5-163	233.59	NM	NM	0.00	233.6					

Table 6 - Groundwater Elevation Measurements - February 2024 and August 2024

Notes:

NM: Not Measured FLUTE MW locations:

- MW-17-1, -2, and -3, MW-21-1, -2, -3, -4, -5, and -6

- FLUTE MW-21 is Artesian.

2024 Annual Operation Monitoring and Maintenance Report Groundwater Extraction and Treatment System Mohonk Road Industrial Plant Site NYSDEC – Site No. 356023 Earth Environment Engineering and Geology, P.C.– US-EI-7772210116

APPENDIX A

RSO Pilot Test Setup

MOHONK ROAD INDUSTRIAL PLANT SITE NO. 356023 RSO PILOT TEST SETUP PHOTO LOG

RSO Pilot Test Setup Activities

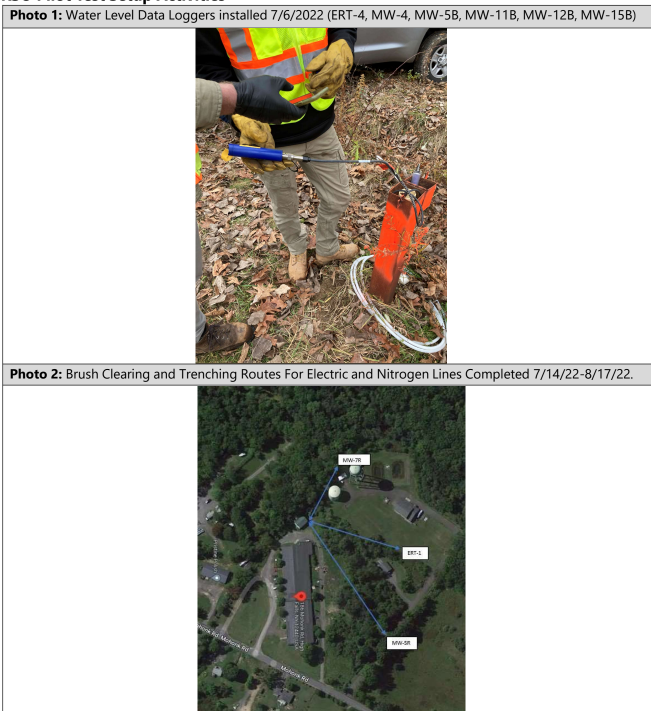
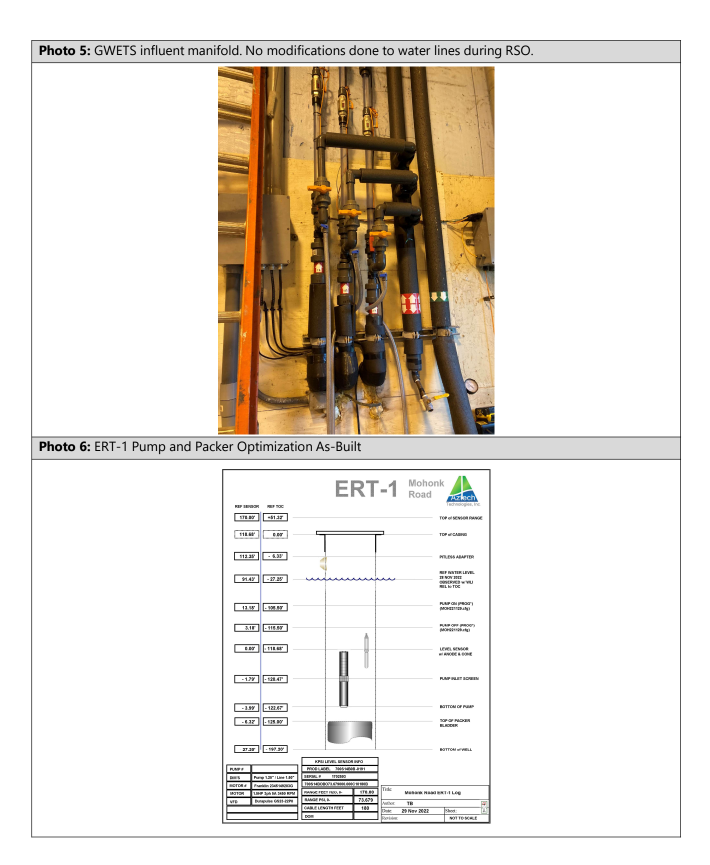
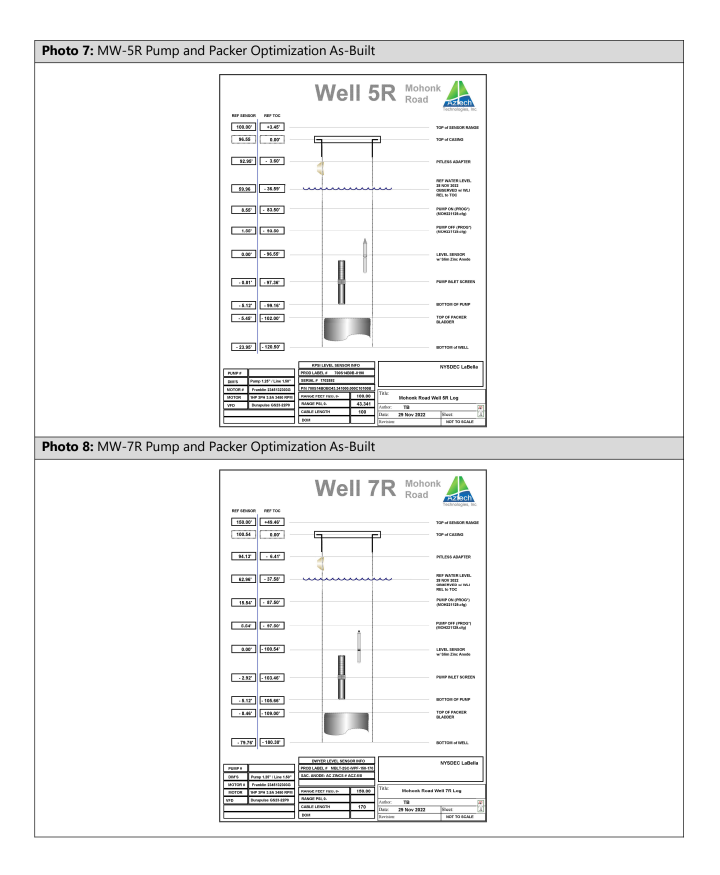
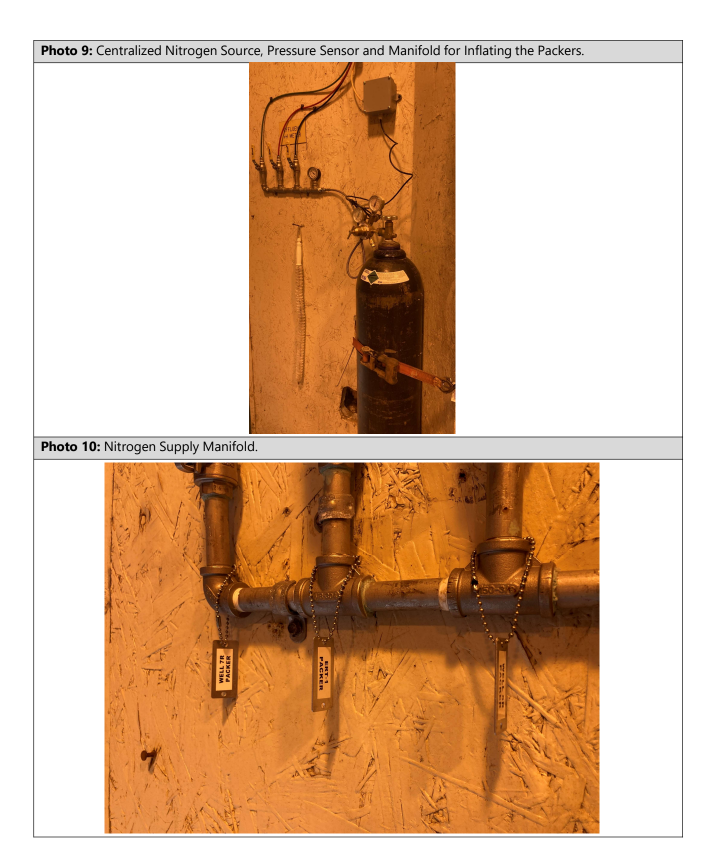


Photo 3: New Conduit, Electrical and Nitrogen Lines Terminating at MW-5R (Photo Taken after Panel Box Installation)









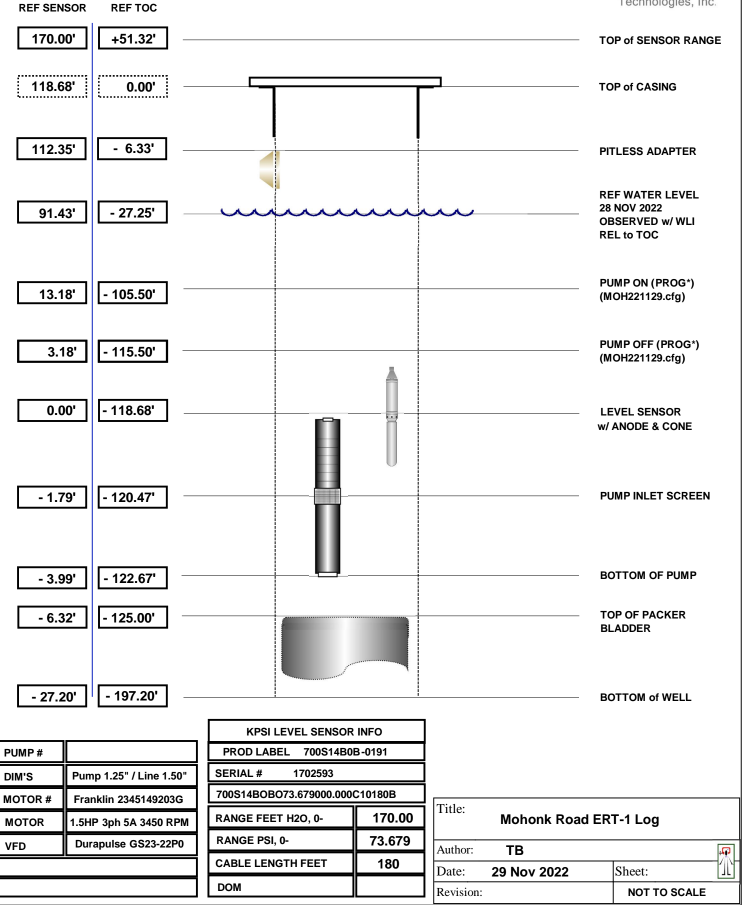






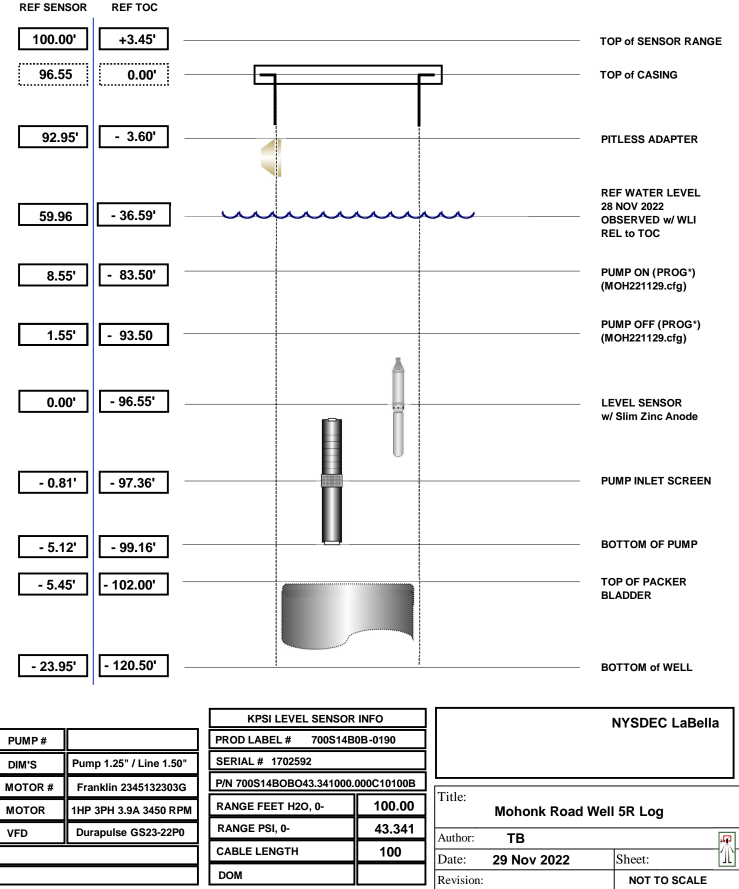
ERT-1 Mohonk Road





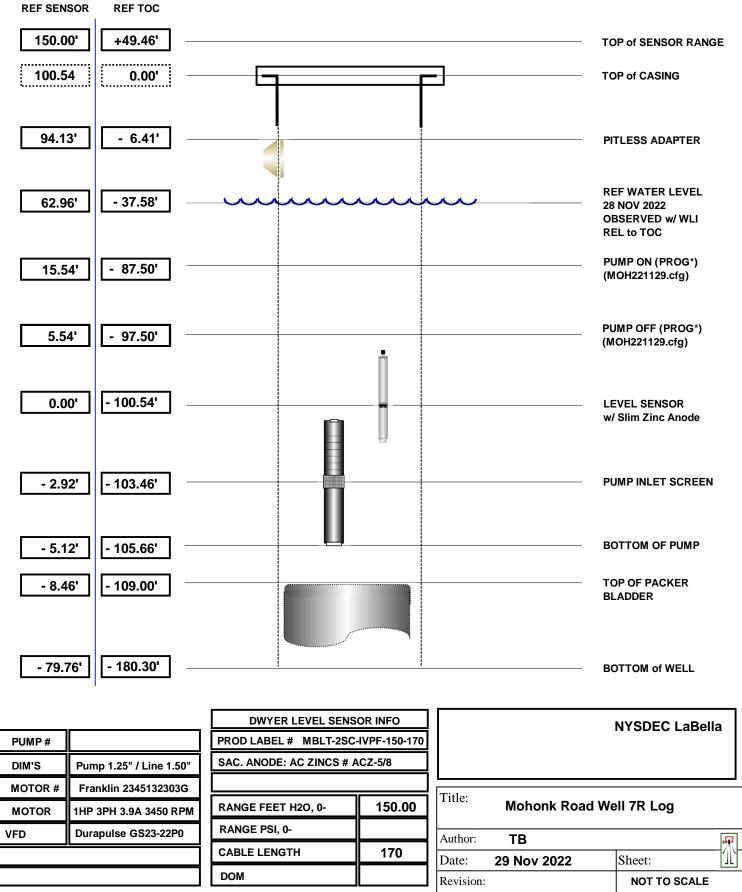
Well 5R Mohonk Road

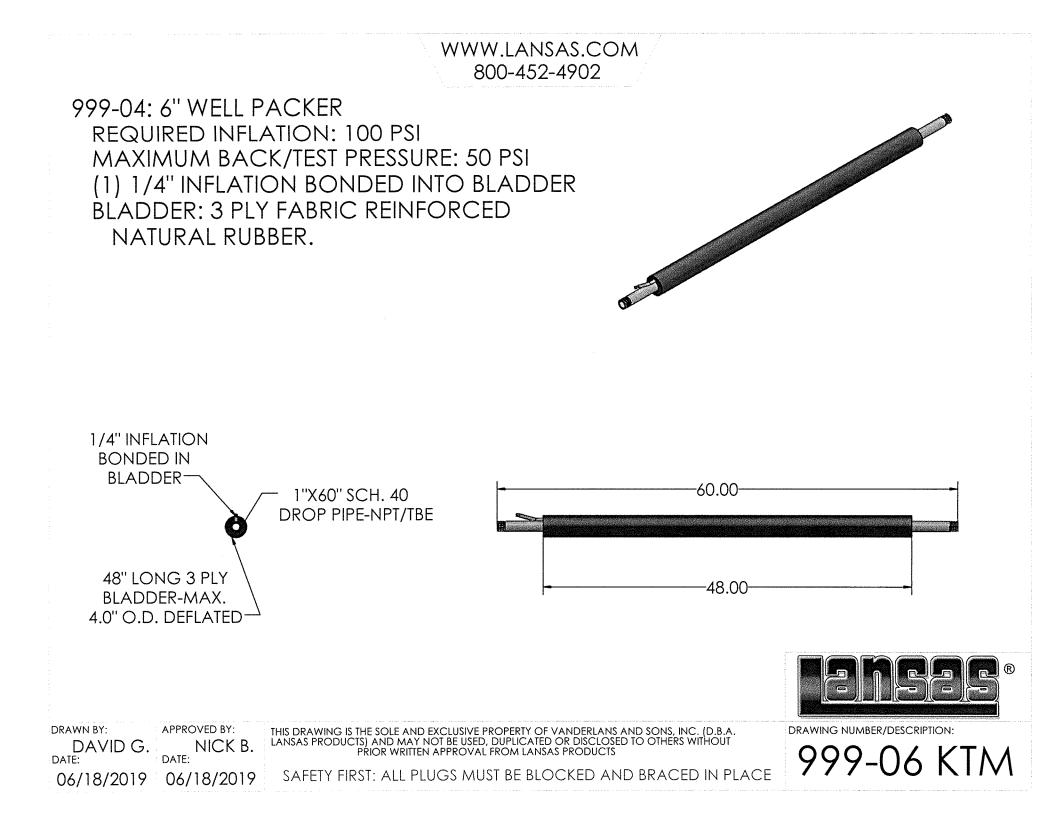




Well 7R Mohonk Road







2024 Annual Operation Monitoring and Maintenance Report Groundwater Extraction and Treatment System Mohonk Road Industrial Plant Site NYSDEC – Site No. 356023 Earth Environment Engineering and Geology, P.C.– US-EI-7772210116

APPENDIX B

Site Management Forms

PROJECT NAME:
PROJECT NUMBER:
PROJECT LOCATION:
WEATHER CONDITIONS (AM):

FIELD INSTRUMENT CALIBRATION RECORD

TASK NO: MACTEC CREW: SAMPLER NAME:

SAMPLER SIGNATURE:

DATE:

WEATHER CONDITIONS (PM	<i>I</i>):				CHECKED BY:		DATE:
MULTI-PARAMETER WAT	ER OUALITY METE	R					
METER TYPE							
MODEL NO.	_		CALIBRATIC				<u>CION CHECK</u>
UNIT ID NO.	– Start	Time	/End Ti	me	Start Time	/E	Ind Time
	Units Standar Value	d Me Val		Acceptance riteria (AM)	Standard Value	Meter Value	*Acceptance Criteria (PM)
pH (4)	SU 4.0			0.1 pH Units	-		
pH (7)	SU 7.0			0.1 pH Units	7.0		+/- 0.3 pH Units
pH (10) Redox	SU 10.0 +/- mV 240			0.1 pH Units 0 mV	240		+/- 10 mV
Conductivity	mS/cm 1.413			0.5 % of standard			+/-5% of standard
DO (saturated)	% 100			2% of standard	1.415		+/- 370 01 standard
							$1/05$ m $\pi/1$ of
DO (saturated) m				0.2 mg/L			+/- 0.5 mg/L of standard
DO (<0.1)	mg/L <0.1 °C		< 0.:	5 mg/L			Stanuaru
Temperature Baro. Press.	mmHg						
	mining						
TURBIDITY METER METER TYPE		Units	Standard Value	Meter Value	Standard Value	Meter Value	*Acceptance Criteria (PM)
MODEL NO.	_		value	value	value	value	Criteria (FWI)
UNIT ID NO.	<0.1 Standard	NTU	< 0.1		< 0.1		+/- 0.3 NTU of stan.
	20 Standard	NTU	20		20		+/-5% of standard
	100 Standard	NTU	100		100		+/-5% of standard
	800 Standard	NTU	800		800		+/-5% of standard
PHOTOIONIZATION DETE		1110	000				17 570 of Standard
METER TYPE MODEL NO	Background	ppmv	<0.1		<0.1		within 5 ppmv of BG
UNIT ID NO.	Span Gas	ppmv	100		100		+/-10% of standard
O ₂ -LEL 4 GAS METER							
METER TYPE	Methane	%	50		50		+/- 10% of standard
MODEL NO.	O2	%	20.9		20.9		+/- 10% of standard
UNIT ID NO.	H_2S	ppmv	25		25		+/- 10% of standard
	СО	ppmv	50		50		+/- 10% of standard
OTHER METER METER TYPE MODEL NO. UNIT ID NO.							See Notes Below for Additional Information
	hin the Acceptance Criteria				ove**		
MATERIALS RECORD	a within the Acceptance C.	ineria specifiec			Cal. Standard Lot N	umber	Exp. Date
				pH (4)			
Deionized Water Source:	Portland	FOS		pH (7)			
Lot#/Date Produced:	Laboratory prov	ded		pH (10) ORP			
Trip Blank Source: Sample Preservatives Source:	• •	y provided		Conductivity			
Disposable Filter Type:	in-line 0.45µm c			<0.1 Turb. Stan.			
Calibration Fluids / Standard S				20 Turb. Stan.			
- DO Calibration Fluid (<0.1 1		ortland FOS		100 Turb. Stan.			
- Other	• /			800 Turb. Stan.			
- Other				PID Span Gas			
- Other				O ₂ -LEL Span Gas			
				Other			
NOTES:							
* = Unless otherwise noted, calibration procedu Sampling (EQASOP-GW001), each dated 1/19 ** = If meter reading is not within acceptance of deviations from acceptance criteria on all data s 1 = DO Saturated standard value is calculated 1	0/2010. Additonal acceptance cr criteria, clean/replace probe and sheets and log book entries. based on Oxygen Solubility at In	teria obtained from re-calibrate, or us	m instrument specifi e calibrated back-up	c manufacturer recomm meter if available. If p	nendations. project requirements necessitat	e use of the instru	ment, clearly document any
511 Congress Street, Portland Main	e 04101				FIELD INSTRU	MENT CAI	LIBRATION RECOR

LOW FLOW GROUNDWATER SAMPLING RECORD

	PROJECT NAME		LOCATION ID		DATE
MACTEC	PROJECT NUMBER		START TIME		END TIME
511 Congress Street Suite 200 Portland, Maine 04101	SAMPLE ID	SAMPLE TIME	SITE NAME/INS	FALLATION	PAGE OF
WELL DIAMETER (IN.) 1 2		OTHER		WE	Z LL INTEGRITY YES NO N/A
TUBING ID (INCHES) 1/8 1/4	3/8 1/2 5/8	OTHER		CAP CASING	<u> </u>
MEASUREMENT POINT (MP) TOP OF RISER	R (TOR) TOP OF CASING (TOC)	OTHER		LOCKED COLLAR	\equiv \equiv \equiv
INITIAL DTW FINAL (BMP) FT (BMP)	L DTW P) FT	PROT. CASING STICKUP (AGS)	FT	TOC/TOR DIFFERENCE	FT
WELL DEPTH SCRE (BMP) FT INTEL	EEN RVAL FT	PID NA AMBIENT AIR	PPM	REFILL TIMER SETTING	NA SEC
COLUMN FT VOLU	WDOWN UME GAL DTW- initial DTW X well diam. squared X 0.04	PID WELL NA MOUTH	PPM	DISCHARGE TIMER SETTING	NA SEC
	AL VOL.	DRAWDOWN/ TOTAL PURGED		PRESSURE TO PUMP	NA PSI
(water column X well diameter ² X 0.041) $(mL perturbation perturbation (mL perturbation perturbation perturbation perturbation perturbation perturbation perturbation perturbation perturbation (mL perturbation p$	er minute X total minutes X 0.00026 gal/mL)				
FIELD PARAMETERS WITH PROGRAM STABILIZAT TIME DTW (FT) PURGE RATE (mL/min)	EMP. (°C) $\pm 30\%$ SP. CONDUCTANCE DISS $\pm 10\%$ $\pm 10\%$	5. O_2 (mg/L) % or 3 values ± 0.1 REDO (mv) (ntu)	PUMP INTAKE DEPTH (4)	COMMENTS
	±3% <	±10 n	$\pm 10\%$ or <10 ntu	DEPTH (ft)	
BEGIN PURGING					
FINAL STABILIZED FI	IELD PARAMETERS (rounded to appro	opriate significant figures)		pH : nearest tenth (ex. 5.: DO : nearest tenth (ex. 3.: TURB : 3 SF max, nearest	gure max (ex. $1.686 = 1.69$) 53 = 5.5) 51 = 3.5) st tenth ($6.19 = 6.2$, $101 = 101$)
EQUIPMENT DOCUMENTATION				ORP : 2 SF (44.1 = 44, 1	
PERISTALTIC ALCONO		BING/PUMP/BLADDER MATERIALS S. STEEL PUMP M PVC PUMP MATE		WL METER PID	IPMENT USED
BLADDER POTABLE VATTERA NITRIC A	E WATER LDPE TUBING	GEOPROBE SCRI		WQ METER TURB. METE	
OTHER HEXANE METHAN	OTHER	OTHER OTHER		PUMP OTHER	
ANALYTICAL PARAMETERS				FILTERS	NO TYPE
PARAMETER METHO	D NUMBER ANALYTE LIST		RVATION VOLUN	1E REQUIRED	QC COLLECTED
PURGE OBSERVATIONS		NOTES			
CONTAINERIZEDGENENO-PURGE METHODYESNO	BER OF GALLONS ERATED				
UTILIZED		DEVIATIONS FROM THE W	ORK PLAN		
Sampler Signature: Pr	Print Name:				
Checked By: D	Date:				

Site Name/Location:

Inspection Date/Initials:

Reviewed By/Date:

SVE Well Location ID	Description of Weather Conditions	Measurement Reference Point Marked (Y/N)	Measurement Reference Point (TOC or TOR?)	Depth to Water (ft.)	Depth to BOW (ft.)	Volume Purged until Dry (gallons)	Groundwater Level Recovery following Purging (Y/N). If Yes, (ft./min)	Quarterly Sampling of SVE Wells Completed (SVE 19, 21, or 22) (Y/N)	Purge Water Containerized and Treated (Y/N)	Comments

Notes:

SVE= Soil Vapor Extraction Well ft. = feet min = minute TOC = top of casing TOR = top of riser BOW = bottom of well

				GRAB SAM	PLING RE	CORD -	WATE	R		
2011	۱ ۸ ۸ ۲		PROJECT	NAME				LOCATION ID		DATE
	MAC		PROJECT	NUMBER				START TIME		END TIME
	511 Congress Suite 200 Portland, Maine)	SAMPLE	ID		SAMPLE TI	ME	SITE NAME/INS	TALLATION	PAGE OF
SAMPL	E TYPE: GR	OUNDWATER	SURFACE WA	TER STORM	WATER	DRINKING W	VATER	PORE WATER	OTHER:	
FIELD PAR	AMETERS WITH	I PROGRAM S	TABILIZATION CRI	FERIA (AS LISTED I	N THE QPP)					
TIME	DTW (FT)	PURGE RATI (mL/min)	E TEMP. (°C) ±3%	SP. CONDUCTANCE (mS/cm) ±3%	DISS. O ₂ (mg/L) ±10% or 3 values <0.5 mg/L	pH (units) ±0.1	REDOX (mv) ±10 mv	turbin (ntu) ±10% and <10 ntu	PUMP INTAKE DEPTH (ft)	COMMENTS
									TEMP.: nearest deg	orea (or. 10.1 - 10)
	FIN	AL STABILIZ	LED FIELD PARAN	IETERS (rounded t	o appropriate sig	nificant figui	res)		COND.: 3 significa pH: nearest tenth (e DO: nearest tenth (d	nt figure (SF) max (ex. 1.686 = 1.69) ex. 5.53 = 5.5) ex. 3.51 = 3.5) nearest tenth (6.19 = 6.2, 101 = 101)
PERIST SUBMI BLADI PDB HYDR OTHEF	ASLEEVE		DECON FLUIDS USED ALCONOX DEIONIZED WATER POTABLE WATER NITRIC ACID HEXANE METHANOL OTHER	SILICON TU HDPE TUBI LDPE TUBI OTHER OTHER	NG	S. STEE PVC PU	EL PUMP MAT JMP MATERIA OBE SCREEN	AL		ETER
ANALYTIC	EAL PARAMETER PARAMET		METHOD NUMBER	ANALYTE I		FIELD LTERED	PRESERVA METHO	$\sqrt{(1)}$	IE REQUIRED	QC COLLECTED
PURGE WA CONTAINE	RIZED E METHOD YE		NUMBER OF GALI GENERATED	LONS	NOTE	<u>S:</u>				
Sampler Sigr	nature:		Print Name:		DEVIA	ATIONS FRO	M THE WO	RK PLAN:		
Checked By:			Date:							

REV. 3/29/2019

Water Level Monitoring Field Data Record

Site Name/Location:

Inspection Date/Initials:

Reviewed By/Date:

Location ID	Measuring Point Elevation (ft. above msl)	Measurement Reference Point Marked (Y/N)	TOC-TOR Difference (ft.)	Depth to Water (ft.)	Depth to BOW (ft.)	Well ID Clearly Labeled (Y/N)	Guard Posts (G/F/P)	Well Lock/Cap (G/F/P)	Protective Casing (G/F/P)	Water in Annular Space (Y/N)	Concrete Pad (G/F/P)		Well Obstruction (Y/N)	Comments
Notes: MW= Monitoring Well msl = mean sea level ft. = feet TOC = top of casing					TOR = to F = Fair G = Good N = No P = Poor Y = yes			in. = inches	able observa	tions require	input into "	'Comments"		

GREEN REMEDIATION

Summary of Green Remediation Metrics for Site Management

Site Name:	Site	Code:
Address:	City	
State:	Zip Code:Cou	nty:

Initial Report Period (Start Date of period covered by the Initial Report submittal) Start Date: ______

Current Reporting Period

Contact Information

Preparer's Name:	Phone No.:	
Preparer's Affiliation:		

I. Energy Usage: Quantify the amount of energy used directly on-site and the portion of that derived from renewable energy sources.

	Current Reporting Period	Total to Date
Fuel Type 1 (e.g. natural gas (cf))		
Fuel Type 2 (e.g. fuel oil, propane (gals))		
Electricity (kWh)		
Of that Electric usage, provide quantity:		
Derived from renewable sources (e.g. solar, wind)		
Other energy sources (e.g. geothermal, solar		
thermal (Btu))		

Provide a description of all energy usage reduction programs for the site in the space provided on Page 3.

II. Solid Waste Generation: Quantify the management of solid waste generated on-site.

	Current Reporting Period (tons)	Total (tons)	to	Date
Total waste generated on-site				
OM&M generated waste				
Of that total amount, provide quantity:				
Transported off-site to landfills				
Transported off-site to other disposal facilities				
Transported off-site for recycling/reuse				
Reused on-site				

Provide a description of any implemented waste reduction programs for the site in the space provided on Page 3.

III. Transportation/Shipping: Quantify the distances travelled for delivery of supplies, shipping of laboratory samples, and the removal of waste.

	Current Reporting Period (miles)	 Date
Standby Engineer/Contractor		
Laboratory Courier/Delivery Service		
Waste Removal/Hauling		

Provide a description of all mileage reduction programs for the site in the space provided on Page 3. Include specifically any local vendor/services utilized that are within 50 miles of the site.

IV. Water Usage: Quantify the volume of water used on-site from various sources.

	Current Reporting Period (gallons)	Total to Date (gallons)
Total quantity of water used on-site		
Of that total amount, provide quantity:		
Public potable water supply usage		
Surface water usage		
On-site groundwater usage		
Collected or diverted storm water usage		

Provide a description of any implemented water consumption reduction programs for the site in the space provided on Page 3.

V. Land Use and Ecosystems: Quantify the amount of land and/or ecosystems disturbed and the area of land and/or ecosystems restored to a pre-development condition (i.e. Green Infrastructure).

	Current Reporting Period (acres)	Total (acres)	to	Date
Land disturbed				
Land restored				

Provide a description of any implemented land restoration/green infrastructure programs for the site in the space provided on Page 3.

Description of green remediation programs reported above
(Attach additional sheets if needed)
Energy Usage:
Waste Generation:
Transportation/Shipping:
Water usage:
The dege
Land Use and Ecosystems:
Other:
CONTRACTOR CERTIFICATION

CONTRACTOR CERTIFICATION							
I,	(Name)	do	hereby	certify	that	Ι	am
(Title) of			(Con	tractor N	Name),	whic	h is
responsible for the work documented or					0		,
1	of the information provided in this form is accurate and the site management program complies						
with the DER-10, DER-31, and CP-49 p	olicies.						
Date		C	ontractor				

OM&M FORMS

MACT	EC Site Name: NYSDEC – Mohonk Road Industrial Plant Project: 7772210116.03.01							
Address:	186 Mohonk Road High Falls NY 12440 Door Code: 2-4-6-8							
Site Owner/Contact:	NYSDEC – Charles Gregory 518-402-9813							
Task Requested	Monthly 0&M / Sampling 2024 Quarterly SVE Well Sampling 2024							
Task To Be 1 Foreman and 3 Tech – One 8 hr day. OT must be pre-approved Completed By: 1								
 sheet in treatment 2. Conduct tailgate sa form. This includes 3. Wear all necessary hearing protection, 								
4. Bring a first ald P SVE Well Purge (Monthly)	it. Take precautions to avoid poison ivy and ticks at this site, as they are prevalent in the area.							
 Bring all need ma 1. 3 dedicat 2. 1 55-gallor 3. 2 5-gallor 4. 3 marine 	terials from treatment shed to SVE wells MW-19, MW-21, and MW-22: ed whale pumps hanging in treatment room. on drum							
-	using interface probe before beginning purge. In well into a 5-gallon bucket record each full bucket then dump into 55-gallon drum until							
	is event is for quarterly SVE sampling if yes, follow instructions below for sampling.							
Once well is dry re hours on the table	ecord Depth to water using interface probe at 0 minutes, then every 30 minutes for 4 e provided for each individual well. Ind data to Isaac Moser by end of day.							
 Materials needed 1. Small cod 2. Horiba (ca 3. Ice Check to make su During purge of e collect Horiba readin Then record amo Repeat for each we 	ler with Glassware alibrated) are Horiba has been calibrated. ach SVE well pump well until dry, then using water pumped into the final 5 gallon bucket g and samples (see sample list below and COC). (Make sure there is enough water.) unt of water in the last bucket for final volume pumped before dumping into drum.							

Location	Number of Bottles	<u>Analysis Test</u>
SVE-19	3 – HCL VOAs	8260 VOCs Full List
SVE-21	3 – HCL VOAs	8260 VOCs Full List
SVE-22	3 – HCL VOAs	8260 VOCs Full List

Data Logging and Well Gauging (Monthly): Completed by:

- Bring materials from shop and Treatment shed:
 - 1. Keys for MW-12B and MW-15B
 - 2. Interface probe
 - 3. Data logger
 - 4. Clipboard with Data table
 - 5. Site Maps
 - 6. Flagging tape if needed
- Get data and physical water levels for each of the 6 wells: ERT-4, MW-4, MW5B, MW-11B, MW-12B, MW-15B.
- Check labels on each well and touch up.
- Starting with the cluster on the map of MW-4, MW-5B and ERT-4 take reading of depth to water using interface probe and record on table.
- Remove desiccant tube from transducer line and connect data logger to wire and power on.
- Open Vusitu on cell phone/device then connect data logger.
- Once connected download all data and save file by creating a new folder and labeling it with collection date.
- Disconnect from the app and then remove the data logger and replace the desiccant tube back on the wire.
- Repeat this process for each well.
- Once back to the shop email files to IM.

System Sampling (Monthly):

- Bring materials:
- Large Cooler with Bottles and glassware
- Ice
- Count to make sure all bottles are there.
- Using gloves sample from each of the locations starting with effluent (cleanest) to Combined influent (dirtiest).
- Do not washout Acid from bottles.

Contact Alpha Office 508-898-9220 if any questions or concerns on the sampling bottles. Alpah PM is Nathalie Lewis.

Location	Number of Bottles	Analysis Test
7R	7	See COC
ERT-1	7	See COC
5R	7	See COC
Combined Influent	7	See COC
Effluent	7	See COC

System Check: (Bi-W									
-	specific health and safety sheet. Identify all typical and new potential hazards. Sign into								
	site using COVID-19 tracking sheet onsite. Please return any full sign in sheets and start a new								
•	one to leave onsite.								
 Shovel if nee 									
Check all sys	stem conditions and provide notes recorded on system check sheet.								
-	em readings and readings from the ProControl and record on the system check sheet including								
Shut down s	ystem via ProControl and breaker.								
on both side	It lines into a bucket via the sample ports. Treat water through system. Close influent valves s of the flow meter and disconnect flow meters using the true-union connection. Run a long the the flow meter from both ends to remove any possible scaling as needed.								
 Reconnect u 	nion fittings and open valves all the way.								
Restart systeSet wells to s	em. setpoints listed on the system check sheet.								
	um all floors and surfaces that need it. Wipe down surfaces, especially those with rodent lean up plant. Remove ALL food waste/trash from treatment building!								
Check Efflue	nt pH with strips onsite and record on the field log. Check with calibrated Horiba when possible.								
the SSDS Ch	imeter of the building that shares a parking lot with the plant and check the SSDS Fans. Fill out ecklist on the back of the system log. Note any existing/potential issues.								
-	exit signs and mark on system check sheet. Check fire extinguishers.								
Check to ma	ke sure system is running before leaving and shut off all lights and lock door.								
Tools / Equipme	nt Required:								
Toolbox (to	include at least: screwdrivers, pliers, hacksaw, hammer, flashlight, adjustable wrench, pipe pattery power tools etc.)								
	health and safety gear and H&S sheet/COVID-19 H&S log – return signed copy to								
•	System O&M Checklist								
Gloves (if needed leave a box onsite)									
VuSitu Data logger and data collection device.									
 Interface probe Horiba (quarterly) 									
 Snow Shovel (if necessary) 									
 Sample bot 									
Requestor:	Please return notes to Isaac Moser								

System Sampling Water Quality Parameter Readings						
	Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
Eflluent						
MW-7R						
ERT-1						
MW-5R						
Combined Influent						

SVE Purge Table							
Date: Data Collected By:							
Well ID:	MM	/-19	MM	/-21	MM	-22	
	Time	DTW	Time	DTW	Time	DTW	
Initial (Before Purge)							
Depth to Bottom (Dry)							
30 min							
1 hour							
1.5 hour							
2 hours							
2.5 hours							
3 hours							
3.5 hours							
4 hours							
Volume purged							
Samples Collected:							

	SVE Purge Water Quality Parameter Readings					
	Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19						
MW-21						
MW-22						

	Level Logger Data Collection					
Well ID	Measured DTW	Time	Notes			
ERT-4						
MW-4						
MW-5B						
MW-11B						
MW-12B						
MW-15B						

Mohonk Road - Groundwater Remediation System Checklist

Date:

Personnel Onsite Initials:

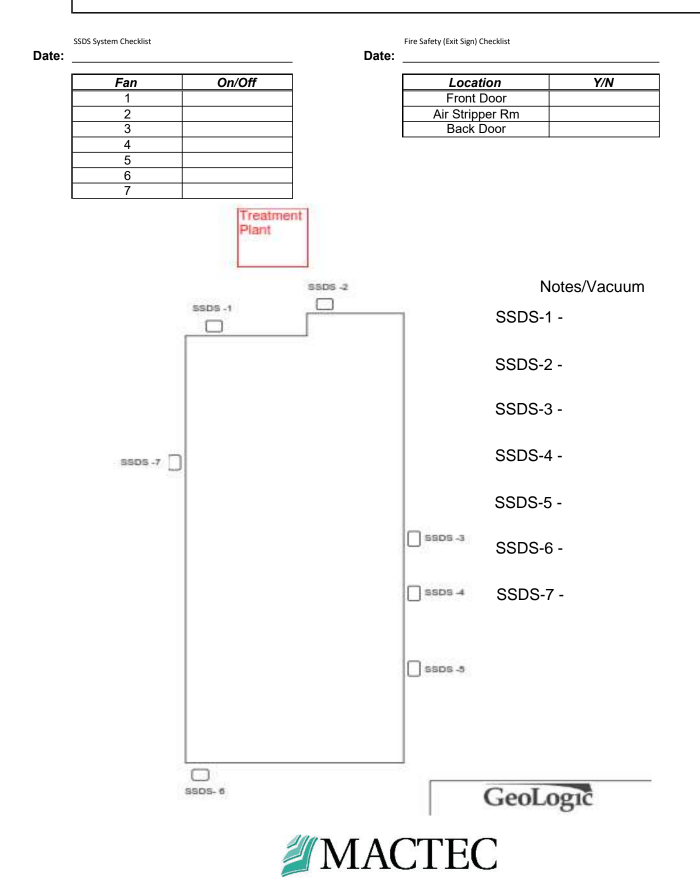
Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)
(ER1FLO)		
(W7RFLO)		
(W5RFLO)		
Exterior of building c maintained (w	Y / N	
Clean influent flow meters		NA
Adjust flow to set points using valves (see below for set points)		Y / N
Redux drum changed		Y / N
How many Redux drums remaining		
Redux remaining (in. from bottom)		
Nitrogen Pres		
Well Name	Set point (GPM)	
MW-5R	9.5	
MW-7R	7.5	
ERT-1	12	

Input Name	Water Level (Procontrol)	
W5RLVL		
W7RLVL		
ER1LVL		
Location/ Input name	Pressure (Procontrol)	
Transfer Pump (PREBAG)		
Air Stripper (AS_PRS)		
Discharge Pump (DSCPRS)		
Location	Temp (Procontrol)	
	(1.1.0001111.01)	
Room (RM_TMP)	(
Room (RM_TMP) Air Stripper (AS_TMP)	(110001110)	
	(110001110)	
Air Stripper (AS_TMP) Discharge Pump	рH	
Air Stripper (AS_TMP) Discharge Pump (H2OTMP)		

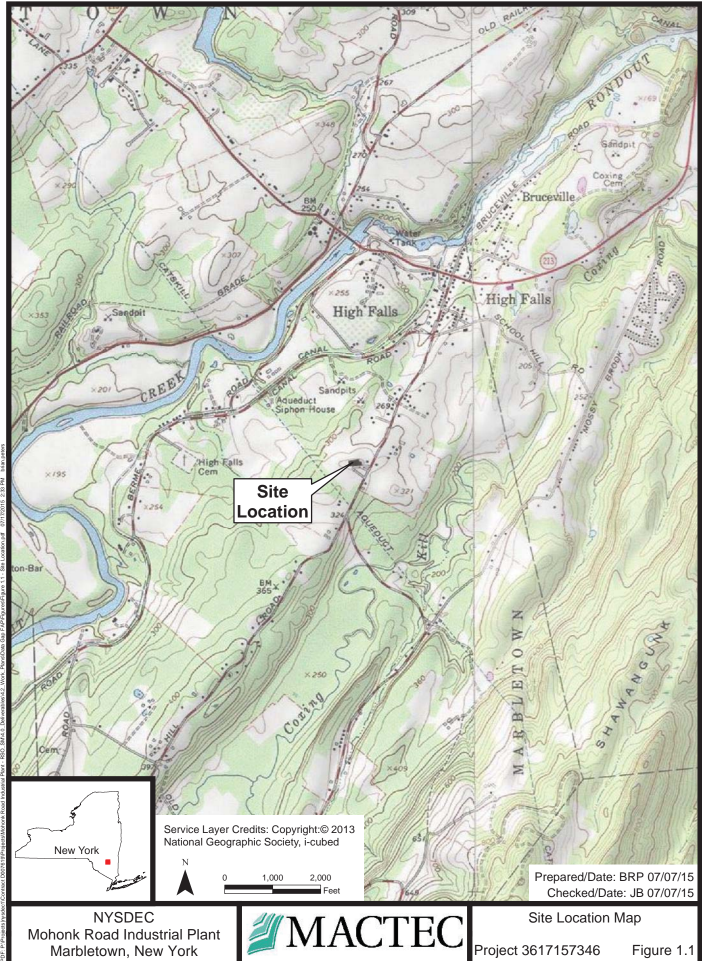
Take the following steps to record the flow totalizer for each well on the ProControl		
i. Login to ProControl (Password: EOS).		
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display		
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value		
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display		
v. Repeat steps ii-iv for W7RFLO and W5RFLO		

Notes:

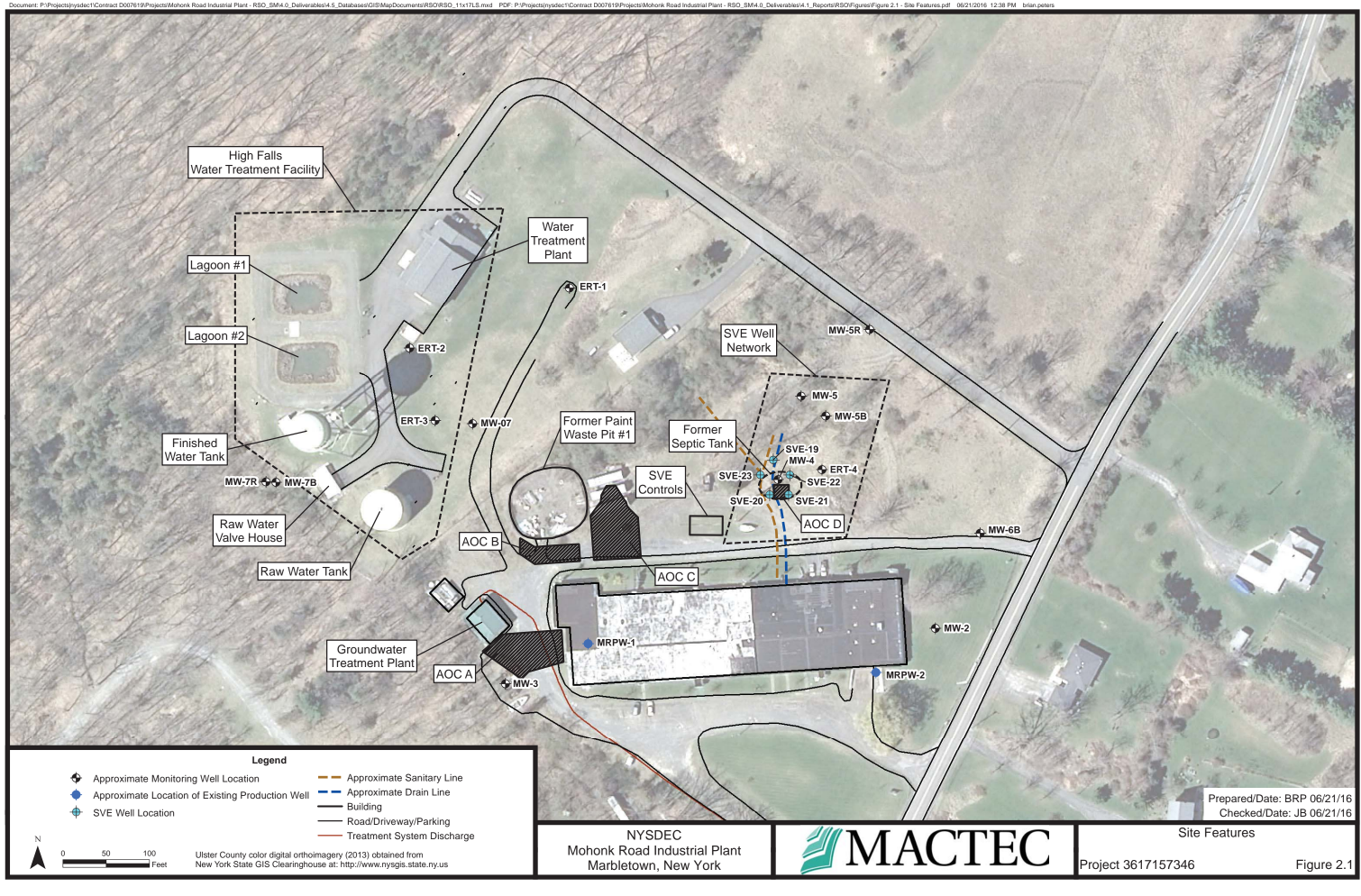
Mohonk Road - Additional Site Checklists

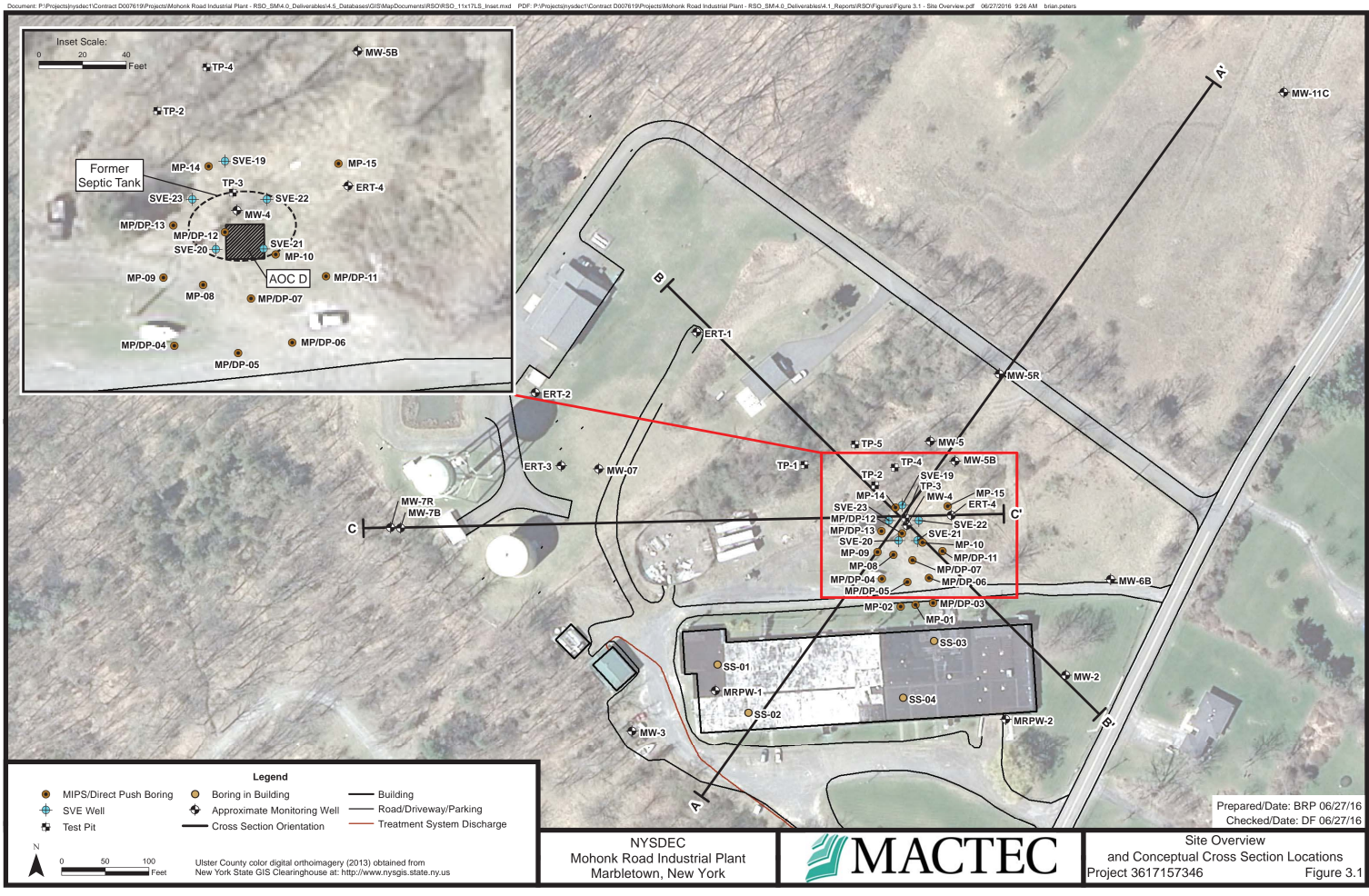


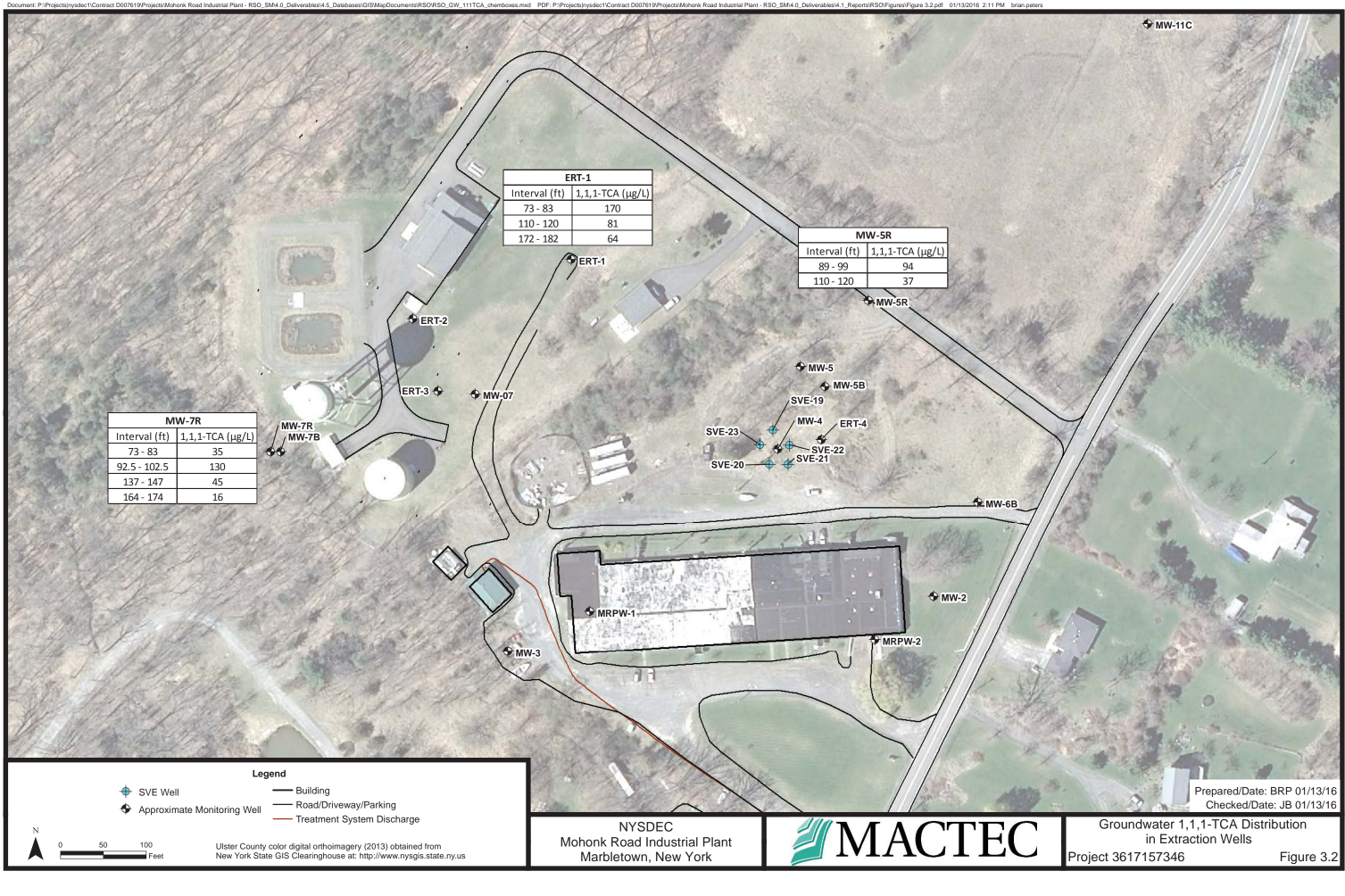
SITE FIGURES AND MAPS

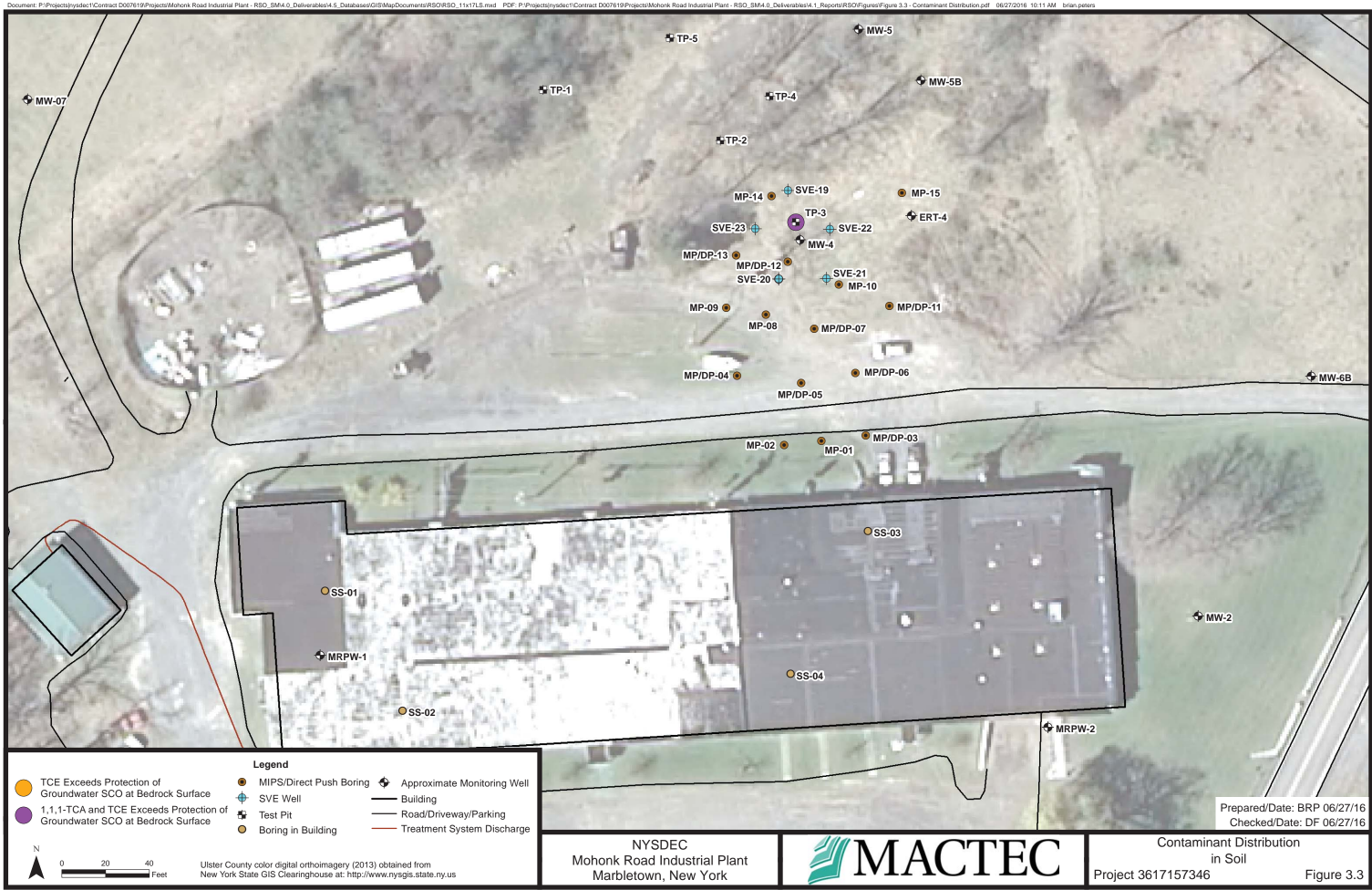


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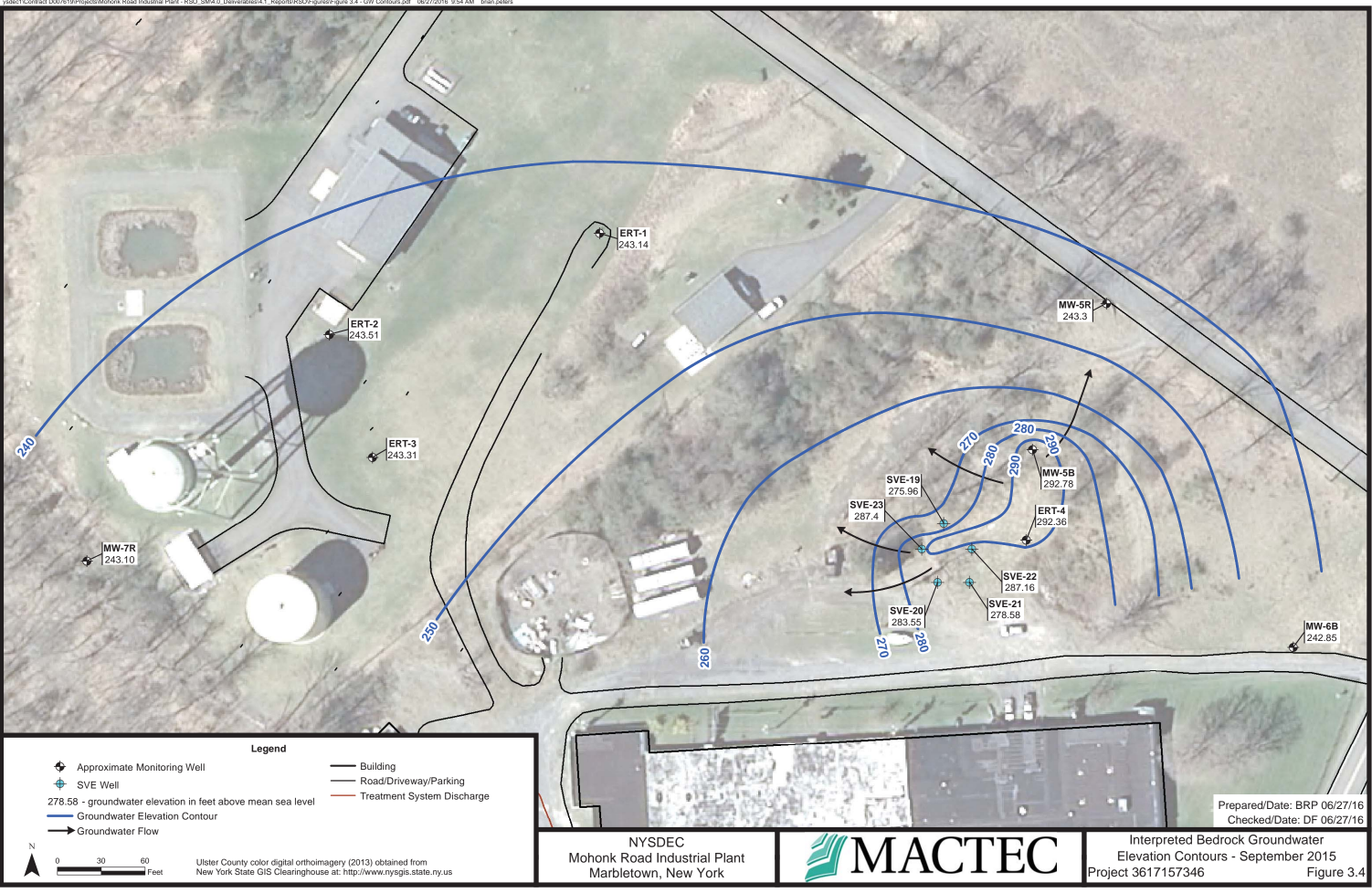


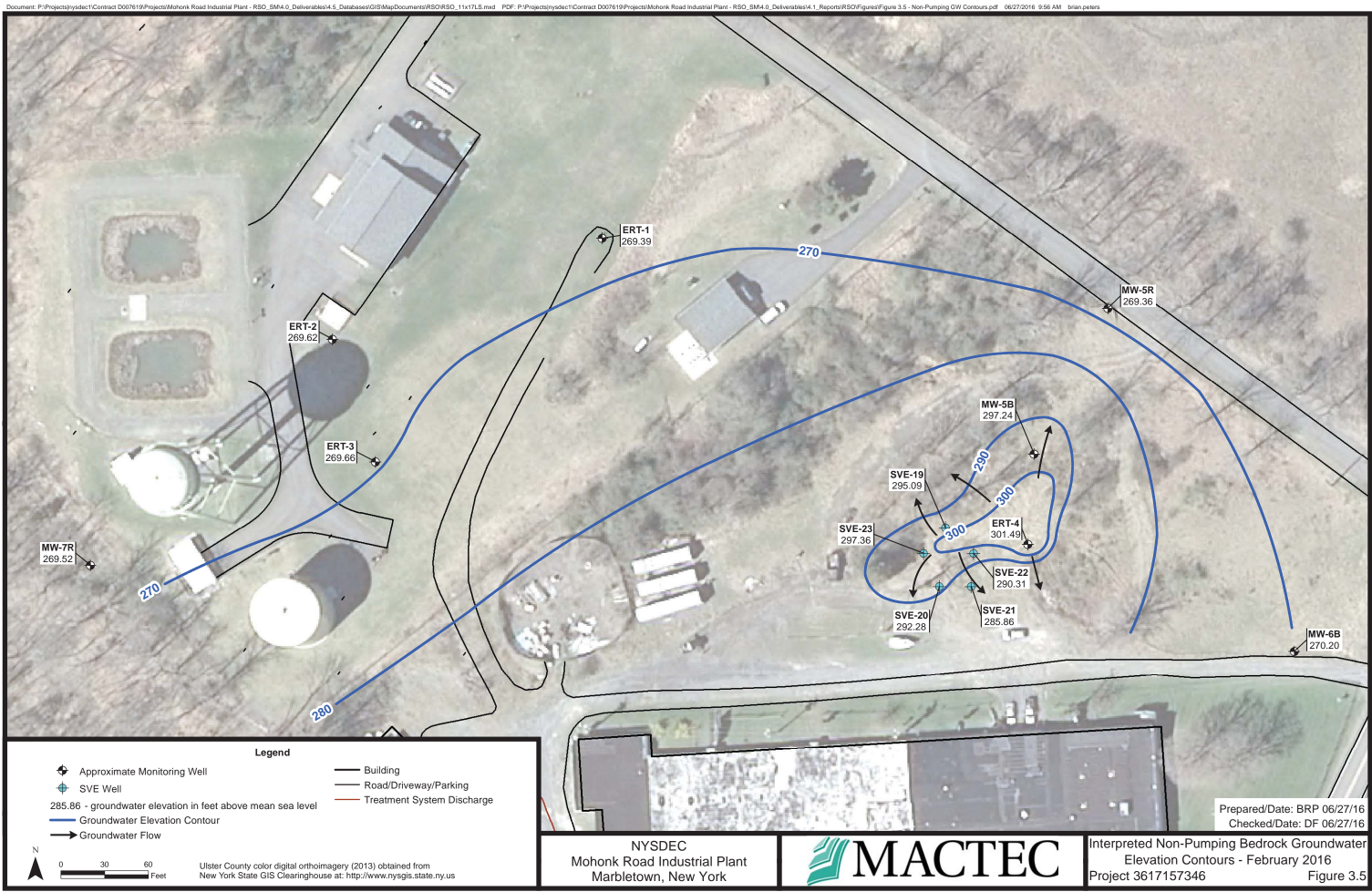


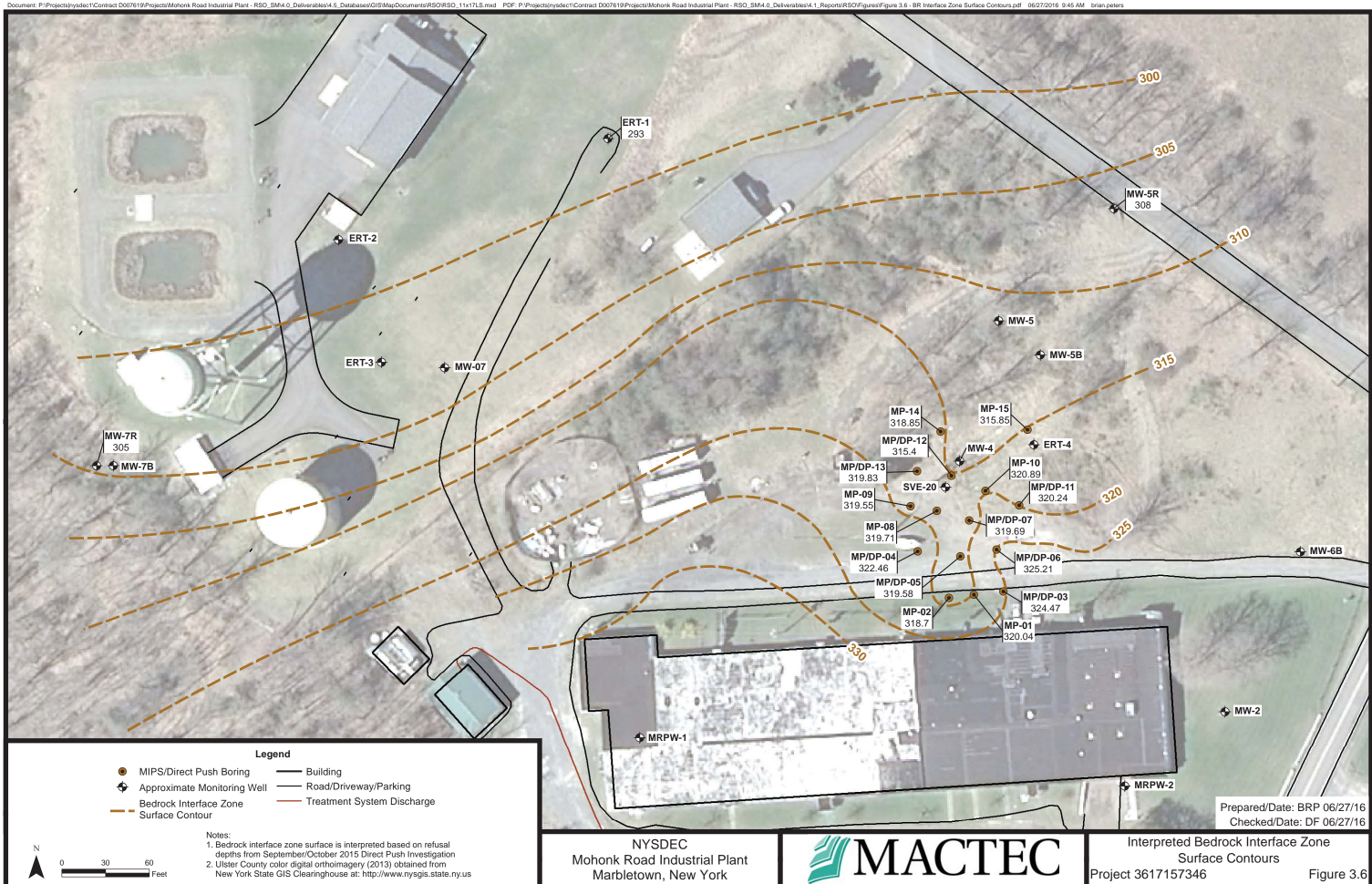


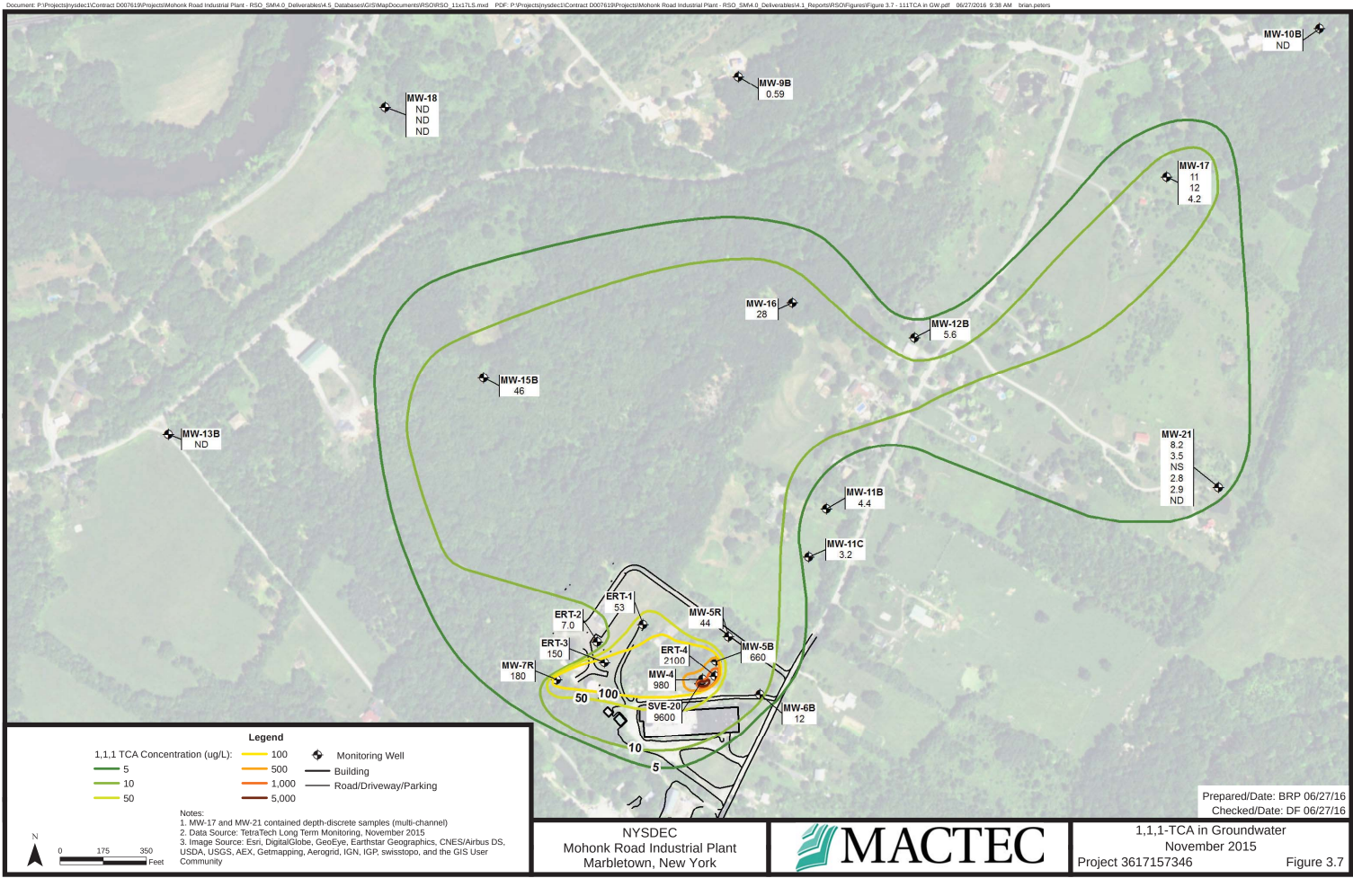


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TAILGATE MEETING FORMS NYSDEC DIR FORM SITE HOSPITAL ROUTE

Tailgate Safety Meeting Form



Check One:	_					
Initial Kickoff Safety Meeting Regular/Daily Tailg	ate Safety Meeting 🛛 Unscheduled Tailgate Safety Meeting					
Date:Site:						
Site Manager: Site Health and Safety Officer: Print						
	FIIIA					
Order o	f Business					
Topics Discussed (Check all that apply)						
Scope of Work	Decontamination Procedures for Personnel and Equipment					
Site History/Site Layout	Physical Hazards and Controls (e.g., overhead utility lines)					
Personnel Responsibilities	Anticipated Weather (snow, high winds, rain)					
Training Requirements	Temperature Extremes (heat or cold stress symptoms and controls)					
Hazard Analysis of Work Tasks (chemical, physical, biological and energy health hazard effects)	Biological Hazards and Controls (e.g., poison ivy, spiders)					
Applicable SOPs (e.g., Hearing Conservation Program, Safe Driving, etc.)	Site Control (visitor access, buddy system, work zones, security, communications)					
Safe Work Practices	Sanitation and Illumination					
Engineering Controls	Logs, Reports, Recordkeeping					
Chemical Hazards and Controls	Incident Reporting Procedures					
Signs and symptoms of over exposure to site chemicals	Near Misses/Hazard ID including worker suggestions to correct and work practices to avoid similar occurrences					
Medical Surveillance Requirements	General Emergency Procedures (e.g., locations of air horns and what 1 or 2 blasts indicate)					
Action Levels	General Emergency Response Procedures (e.g., earthquake response, typhoon response, etc.)					
\square Monitoring Instruments and Personal Monitoring	Medical Emergency Procedures (e.g., exposure control precautions, location of first aid kits, etc.)					
Perimeter Monitoring, Type and Frequency	Route to Hospital and Medical Care Provider Visit Guidelines					
PPE Required/PPE Used	Site/Regional Emergency Response Procedures (e.g., exposure control precautions, location of first aid kits, etc.)					
🗌 Define PPE Levels, Donning, Doffing Procedures	Hazardous Materials Spill Procedures					
PPE required for the tasks to be conducted:						
	\sim					
Required Permits:	Observation					
Site Access or other issues:	Reporting					
Safety Suggestions by Site Workers:	「「「「「「「」」」「「「」」」「「」」「「」」」「「」」」「「」」」「「」」」」					

Tailgate Safety Meeting Form



Action Taken on Previous Suggestions:			
Injuries/Incidents/Personnel Changes s	ince last meeting:		
Observations of unsafe work practices,	conditions that have dev	eloped since previous meet	ing:
Location of (or changes in the location	s of) evacuation routes/sa	fe refuge areas:	
Additional Comments:			
Attendee signatures below indicate ac discussed during this safety meeting	knowledgment of the inf	ormation and willingness to	abide by the procedures
Name (Print)	Company	/	Signature
			-
Maating Conducted by		Title:	
Meeting Conducted by:	Print	IIIIe:	
Signature:		Time:	
	Print		

DAILY INSPECTION REPORT Report No. Mohonk Road Industrial Plant - NYSDEC Site No. 356023 Date:

NYSDEC Division of Environme	ental Remedia	ation	rtment of onmental ervation	5		NYSDEC C D011107	contrac	ct No.
						Superintende	nt:	
Site Location: 186 Mohonk Road, High Falls NY NYSDEC PM: Charles Gregory								es Gregory
Weather Conditions Consultant PM: Nic								
General Description		AM			PM			
Temperature		AM			PM	Consultant Sit	te Inspec	ctors:
Wind		AM			PM	ļ		
Health & Safety If any box below is	checked "Ye	s", provide explan	ation un	nder "H	ealth	& Safety Con	nments	".
Were there any change						*Yes	No	NA
Were there any exceeda			reported of	on this d	ate?	*Yes	No	NA
Were there any nuisanc		-				*Yes	No	NA
Health & Safety Con	· · ·					100	110	101
	linento							
Summary of Work P	erformed	Arrived at site:				eparted Site:		
Summary of Work I	enonneu	Arrived at site.				eparted Oile.		
F	Tuesting							
Equipment/Material If any box below is o	checked "Yes					-	1	
If any box below is a Were there any vehicles	checked "Yes s which did not	display proper D.O.T r				*Yes	No	NA
If any box below is a Were there any vehicles Were there any vehicles	checked "Yes s which did not s which were no	display proper D.O.T r ot tarped?	numbers a	and plac	ards?	*Yes * Yes	No No	NA NA
If any box below is a Were there any vehicles	checked "Yes s which did not s which were no	display proper D.O.T r ot tarped?	numbers a	and plac	ards?	*Yes	No	NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped?	numbers a	and plac	ards?	*Yes * Yes	No No	NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site?	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped?	numbers a	and plac	ards? ork	*Yes * Yes	No No No	NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA
If any box below is of Were there any vehicles Were there any vehicles Were there any vehicles site? Personnel and Equi	checked "Yes s which did not s which were no s which were no	display proper D.O.T r ot tarped? ot decontaminated prio	numbers a	and plac	ards? ork	*Yes *Yes *Yes	No No No	NA NA NA



DAILY INSPECTION REPORT

Report No. Mohonk Road Industrial Plant - NYSDEC Site No. 356023 Date:

Equipment Description	on		Contractor/Vendor		Quantity	Us	ed
<u> </u>							
		-		ī		-	7
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weigl (tons
						+	
						1	
						1	
							1

DAILY INSPECTION REPORT

Report No. Mohonk Road Industrial Plant - NYSDEC Site No. 356023 Date:

Equipment/Material Tracking Comments:

Visitors to Site

Name	Representing	Entered	Exclusion/CRZ Zone
		Yes	No

Site Representatives

Name	Representing

Project Schedule Comments

Issues Pending

Report No. Mohonk Road Industrial Plant - NYSDEC Site No. 356023 Date:

Interaction with Public, Property Owners, Media, etc.

Include (insert) figures with markups showing location of work and job progress





DAILY INSPECTION REPORT

Report No. Mohonk Road Industrial Plant - NYSDEC Site No. 356023 Date:

Site Photographs (Descriptions Below)	



DAILY INSPECTION REPORT

Report No. Mohonk Road Industrial Plant - NYSDEC Site No. 356023 Date:

Comments	
Site Inspector(s):	Date:



DAILY INSPEC	TION REPORT	
Report No.	Mohonk Road Industrial Plant - NYSDEC Site No. 356023	Date:

DAILY HEALTH CHECKLIST

Page **8** of **9**

Is social distancing being practiced?	Yes 🗆	No 🗆
Is the tail gate safety meeting held outdoors?	Yes 🗆	No 🗆
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🗆	No 🗆
Were personal protective gloves, masks, and eye protection being used?	Yes 🗆	No 🗆
Are sanitizing wipes, wash stations or spray available?	Yes 🗆	No 🗆
Have any workers/visitors been excluded based on close contact with individuals diagnosed with COVID-19, have recently traveled to restricted areas or countries, or are symptomatic (fever, chills, cough/shortness of breath)?	Yes 🗆	No 🗆
Comments:	•	

REMEDIAL ACTIVITIES AT PROPERTIES

 Have anyone at this location been tested and confirmed to h COVID-19? 	ave Yes 🗆	No 🗆
2. Is anyone at this location isolated or quarantined for COVID-	·19? Yes □	No 🗆
Has anyone at this locaton had contact with anyone known t COVID-19 in the past 14 days?	o have Yes □	No 🗆
 Does anyone at this locaton have any symptoms of a respiration (e.g., cough, sore throat, fever, or shortness of breat 		No 🗆
5. Does the Department and its contractors have your permissi the property at this time?	on to enter Yes □	No 🗆
 If Yes to <u>any</u> of 1-4 above: If it is <u>not</u> critical that service/entry be carried out immediately be postponed until the risk of COVID-19 is lower, or can be accomplished remotely/without entry, postpone or conduct s without entry. If it <u>is</u> critical that service/entry be carried out immediately, and occupants that as a precaution and for our own protection, p personnel will be donning appropriate PPE* (including respir protection) - and do so prior to entry. 	ervice Yes □ dvise roject	No 🗆
Comments:		



DAILY INSPECTION REPORT Report No. Mohonk Road Industrial Plant - NYSDEC Site No. 356023 Date:

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes □	No 🗆	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🗆	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A□
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A□
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A□
Was turbidity checked at the Montauk Highway outfall?	AM 🗆	PM 🗆	N/A□
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A□
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A□
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes 🗆	No 🗆	N/A□
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A□
Comments:			



- A 186 Mohonk Rd, High Falls, NY 12440, United States
- B MidHudson Regional Hospital, 241 North Rd, Poughkeepsie, NY 12601

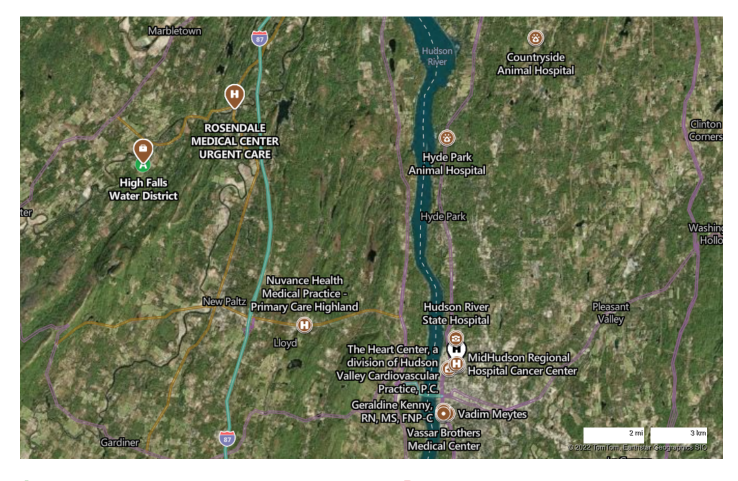
42 min , 24.2 miles Light traffic (Leave at 1:33 PM) Via NY-213, NY-299 · Toll on route

A 186 Mohonk Rd, High Falls, NY 12440, United States

1	1.	Depart and head toward Mohonk Rd / County Hwy-6A	0.2 mi
÷۲	2.	Turn left onto Mohonk Rd / County Hwy-6A	0.8 mi
L→	3.	Turn right onto NY-213 / State Route 213	3.5 mi
Ŷ	4.	Turn right to stay on NY-213 / Main st	112 ft
Þ	5.	Turn right onto NY-213 / NY-32 / Route 32	4.9 mi
÷٦	6.	Turn left onto Horsenden Rd / County Hwy-17	1.2 mi
1	7.	Keep straight to get onto Horsenden Rd	0.4 mi
Þ	8.	Turn right onto N Ohioville Rd	2.2 mi
۴	9.	Turn left onto NY-299 / Main st	4.9 mi
Þ	10.	Turn right onto US-9W S / US Highway 9W <i>Minor Congestion</i> 	2.3 mi
(44)	11.	Take the ramp on the right for NY-55 East / US-44 East and head toward Mid Hudson Bridge <i>Minor Congestion</i> <i>Toll road</i> 	2.2 mi
(e)	12.	Take the ramp on the right for US 9 and head toward Hyde Park / Wappinger Falls • <i>Toll road</i>	0.1 mi

প	13.	Make a U-turn to stay on US-9 N / US Highway 9 <i>Moderate Congestion</i> 	1.3 mi
Þ	14.	Turn right onto Marist Dr , then immediately bear right onto NY-9G / North Rd	0.2 mi
÷٦	15.	Turn left onto Baker Ave	0.1 mi
Ś	16.	At the roundabout, take the 2nd exit	325 ft
Þ	17.	Turn right	108 ft
	18.	Arrive at your destination on the left The last intersection before your destination is Baker Ave	

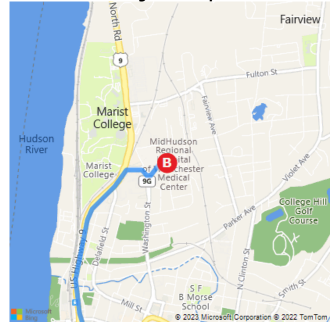
B MidHudson Regional Hospital





Bing

B MidHudson Regional Hospital, 241 North ...



These directions are subject to the Microsoft® Service Agreement and are for informational purposes only. No guarantee is made regarding their completeness or accuracy. Construction projects, traffic, or other events may cause actual conditions to differ from these results. Map and traffic data © 2023 TomTom.

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2024 Annual Operation Monitoring and Maintenance Report Groundwater Extraction and Treatment System Mohonk Road Industrial Plant Site NYSDEC – Site No. 356023 Earth Environment Engineering and Geology, P.C.– US-EI-7772210116

APPENDIX C

SPDES Permit Equivalent

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Water, Bureau of Water Permits 625 Broadway, Albany, New York 12233 www.dec.ny.gov

M E M O R A N D U M SPDES Permit Equivalent

- TO: Charles Gregory, DER
- **FROM:** Alison Wasserbauer, Bureau of Water Permits, DOW
- **SUBJECT:** SPDES Permit Equivalent: Mohonk Road Industrial Plant, DER Site ID# 3-56-023
- DRAINAGE BASIN: 13 / 06
- **DATE:** February 9, 2021

In response to your request dated September 29, 2020, attached please find the effluent limitations and monitoring requirements for the above noted remediation discharge.

The discharge consists of treated water from contaminated groundwater. The treatment system consists of a pump and treat system with bag filters and an air stripper.

The DOW does not have any regulatory authority over a discharge from a State, PRP, or Federal Superfund Site. DER will be responsible for ensuring compliance with the attached effluent limitations and monitoring requirements, and approval of all engineering submissions. The additional conditions identifies the appropriate DER contact person who will receive all effluent results, engineering submissions, and modification requests. The Regional Water Engineer should be kept appraised of the status of this discharge and, in accordance with the attached criteria, receive a copy of the effluent results for informational purposes.

If you have any questions, please call Alison Wasserbauer at 518-402-8126.

Attachment (Effluent Limitations and Monitoring Requirements)

cc: Region 3 Regional Water Engineer (via email, w/attach) BWP Section Chief, DOW (via email, w/attach)



EFFLUENT LIMITATIONS & MONITORING REQUIREMENTS

OUTFALL	DISCHARGE TYPE	LATITUDE/ LONGITUDE	RECEIVING WATER and CLASS	EFFECTIVE	EXPIRING
001	Treated Remediation Wastewater	41° 48' 56" N 74° 07' 33" W	Coxing Kill and Tribs, Class C(T)	2/9/2021	2/8/2026

The discharges from the treatment facility shall be limited and monitored by the operator as specified below:

Outfall and Parameters	CAS No.	Monthly	Daily Max	Units	Minimum Mo Requirem	-	FN
Outfall 001	CAS NO.	Ave. Limits	Limits	Units	Measurement Frequency	Sample Type	FIN
Flow	NA	Monitor	72,000	GPD	Continuous	Recorder	
рН	NA	-	6.5 – 8.5	SU	Monthly	Grab	
Total Suspended Solids	NA	Monitor	20	mg/L	Monthly	Grab	
Total Dissolved Solids	NA	Monitor	Monitor	mg/L	Monthly	Grab	
Methylene Chloride	75-09-2	Monitor	10	μg/L	Monthly	Grab	
Acetone	67-64-1	Monitor	50	μg/L	Monthly	Grab	
1,1-Dichloroethylene	00075-35-4	Monitor	10	μg/L	Monthly	Grab	
1,1-Dichloroethane	75-34-3	Monitor	10	μg/L	Monthly	Grab	
1,1,1-Trichloroethane	00071-55-6	Monitor	10	μg/L	Monthly	Grab	
1,2-Dichloroethane	00107-06-2	Monitor	10	μg/L	Monthly	Grab	
Carbon Tetrachloride	00056-23-5	Monitor	10	μg/L	Monthly	Grab	
1,2-Dichloroethylene (Total)	540-59-0	Monitor	10	μg/L	Monthly	Grab	
Chloroform	00067-66-3	Monitor	10	μg/L	Monthly	Grab	
Trichloroethene	00079-01-6	Monitor	10	μg/L	Monthly	Grab	
1,4-Dioxane	00123-91-1	Monitor	Monitor	μg/L	Monthly	Grab	
1,1,2-Trichloroethane	00079-00-5	Monitor	10	μg/L	Monthly	Grab	
Benzene	00071-43-2	Monitor	5.0	μg/L	Monthly	Grab	1
Toluene	00108-88-3	Monitor	5.0	μg/L	Monthly	Grab	
Iron, Total	07439-89-6	Monitor	540	μg/L	Monthly	Grab	

Footnotes:

1. Benzene analyses must achieve an MDL of 0.2 μ g/L and a PWL of 0.8 μ g/L

Additional Conditions:

 Discharge is not authorized until such time as an engineering submission showing the method of treatment is approved by the Department. The discharge rate may not exceed the effective or design treatment system capacity. All monitoring data, engineering submissions and modification requests must be submitted to:



Site Name: Mohonk Road Industrial Plant DER Site ID#: 3-56-023 Page 2 of 3 v1.0

> Charles Gregory Division of Environmental Remediation NYSDEC, 625 Broadway, Albany, New York 12233- 7015, Tel: 518-402- 9819

With a copy sent to:

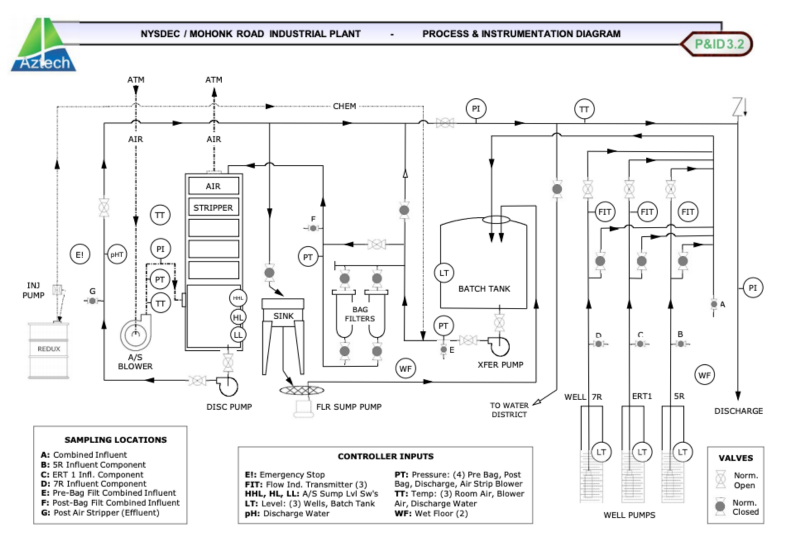
Regional Water Engineer, Region 3 100 Hillside Avenue, Suite 1W, White Plains, New York, 10603-2860 Phone: (914) 428-2505

- 2. Samples and measurements, to comply with the monitoring requirements specified above, must be taken from the effluent side of the final treatment unit prior to discharge to the receiving water body unless otherwise noted above.
- 3. Only site generated wastewater is authorized for treatment and discharge.
- Authorization to discharge is valid only for the period noted above but may be renewed if appropriate. A request for renewal must be received 6 months prior to the expiration date to allow for a review of monitoring data and reassessment of monitoring requirements.
- 5. Both concentration (mg/l or µg/l) and mass loadings (lbs/day) must be reported to the Department for all parameters except flow and pH.
- 6. Any use of corrosion/scale inhibitors, biocidal-type compounds, or other water treatment chemicals used in the treatment process must be approved by the department prior to use.
- 7. This discharge and administration of this discharge must comply with the substantive requirements of 6NYCRR Part 750.



Site Name: Mohonk Road Industrial Plant DER Site ID#: 3-56-023 Page 3 of 3 v1.0

MONITORING LOCATIONS





2024 Annual Operation Monitoring and Maintenance Report Groundwater Extraction and Treatment System Mohonk Road Industrial Plant Site NYSDEC – Site No. 356023 Earth Environment Engineering and Geology, P.C.– US-EI-7772210116

APPENDIX D

2024 Daily Inspection Reports

Site Location: High F	ental Remediatio			K Departin	nental	DEC Insp. – (Mactec)	Isaac Mo		
						DEC PM – C		•••	
Concret Decerintion		Condition		Waraaat		Contractor Supt. – NA			
General Description Temperature	Overcast 40s	AM AM	0	vercast 40s	PM PM	Engineer PM – NA			
Wind	405	AM		405 15mph	PM	Engineer In	en – NA		
Health & Safety		7 (1)		Tomph	1 101		3p. – NA		
If any box below is o	checked "Yes"	, provide	explana	tion under "	Health	& Safety Cor	nments'		
Were there any changes	s to the Health &	Safety Plan	?			*Yes	No X	NA	
Were there any exceeda	ances of the perin	neter air mo	onitoring re	eported on this	date?	*Yes	No	NA X	
Were there any nuisance	e issues reported	/observed c	on this dat	e?		*Yes	No X	NA	
Health & Safety Com	nments								
Wet and snowy ground o	conditions. Use c	aution navię	gating the	site to preven	t slips/tri	ps/falls.			
Summary of Work Po	erformed	Arrived at	site:	0845		Departed Site:	150	0	
If any box below is c Were there any vehicles Were there any vehicles	which did not dis which were not t	play proper arped?	r D.O.T nu	umbers and pla	acards?	*Yes * Yes	No No	NA X NA X	
If any box below is c Were there any vehicles Were there any vehicles Were there any vehicles	which did not dis which were not t which were not t	play proper arped?	r D.O.T nu	umbers and pla	acards?	*Yes * Yes	No	NA X	
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If any box below is c Were there any vehicles Were there any vehicles Were there any vehicles Personnel and Equip Individual Isaac Moser Ryan Omslae Peter Golaszew Mark Felong Equipment Descri Dedicated Submersibl Water Level Met	thecked "Yes"; which did not dis which were not dis which were not dis which were not dis which were not dis oment	splay proper arped? decontamina Co Mact Mact Mact	r D.O.T nu ated prior mpany tec/ WSP tec /WSP tec /WSP tec /WSP Contra Own	to exiting the viscous of the second	work site	*Yes * Yes ? Yes ? Yes Trade nsultant nsultant nsultant nsultant Quantifier 3 2	No No No T	NA X NA X NA X Fotal Hours	
Isaac Moser Ryan Omslae Peter Golaszew Mark Felong Equipment Descri Dedicated Submersibl Water Level Met	thecked "Yes"; which did not dis which were not dis which were not dis which were not dis which were not dis oment	splay proper arped? decontamina Co Mact Mact Mact	r D.O.T nu ated prior mpany tec/ WSP tec /WSP tec /WSP tec /WSP Contra Own	to exiting the viscous of the second	work site	*Yes * Yes ? Yes ? Yes Trade nsultant nsultant nsultant nsultant Quantifier 3 2	No No No T	NA X NA X NA X Fotal Hours	



Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site	e shipment.	deliverv ticke	et for material receive	ed		
Equipment/Material Tra						
	U					
None						
Visitors to Site		1				
Name			Representing	Entered Excl	usion/CF	RZ Zone
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representin	g		
Isaac Moser			Mactec/ WSP	DEC Envir Consultant		
Ryan Omslaer			Mactec/ WSP	DEC Envir Consultant		
Peter Golaszewski			Mactec/ WSP	DEC Envir Consultant		
Mark Felong			Mactec/ WSP	DEC Envir Consultant		
Project Schedule Com	ments					
None Douting OSM Inc.	antion 9 Co	maling Com	platad			
None, Routine O&M Ins		impling Com	ipielea.			
Issues Pending						
None						
Interaction with Public	, Property C	Owners, Mee	dia, etc.			
None						
NOTE						
Include (incert) (iauros wi	th markur	os showing loca	tion of work and jo	h nroar	000



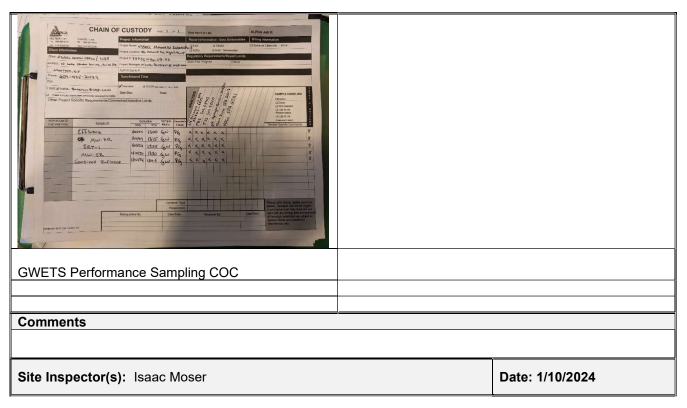












Department of Environmental Conservation Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work?Yes \Box No \boxtimes N/A \Box

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🗆	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🗆	No 🗆	N/A⊠
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🗆	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes □	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠



Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes □	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
Comments:			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environme Site Location: High F			, NY	E Departme E Environm Conservat	ental	Contract N DEC Insp. – M DEC PM – Ch	/lark Felor arlie Greg		
	Weather	Condition	e			Contractor S	upt. – NA		
General Description	Overcast	AM		/ercast	PM	Engineer PM – NA			
Temperature	36 F	AM		42 F	PM	Engineer PM – NA Engineer Insp. – NA			
Wind	10 mph	AM			PM	Engineer mar). – NA		
Health & Safety If any box below is o	•					& Safety Com	ments".		
Were there any changes		•	-			*Yes	No X	NA	
Were there any exceeda	ances of the perir	neter air mo	nitoring rep	ported on this	date?	*Yes	No	NA X	
Were there any nuisance	e issues reported	l/observed o	on this date	?		*Yes	No X	NA	
Health & Safety Com	iments								
Wet and snowy ground of Summary of Work Po	Ĩ	Arrived at		0750	· ·	eparted Site:	1230		
was an issue a	11112024		– GWETS v						
Equipment/Material ⁻ If any box below is c	Tracking checked "Yes"	, provide e	explanatio						
Equipment/Material T If any box below is c Were there any vehicles	Tracking checked "Yes" which did not dis	, provide (splay proper	explanatio			*Yes	No	NA X	
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Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Disposal Facility (If Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site	e shipment, o	delivery tick	et for material receive	ed		
Equipment/Material Tra						
None						
Visitors to Site						
Name			Representing	Entered Excl	usion/CF	Z Zone
				Yes	No	
				Yes	No	
Site Representatives						
Name			Representing			
Ryan Omslaer				DEC Envir Consultant		
Mark Felong			Mactec/ WSP I	DEC Envir Consultant		
Project Schedule Com	ments					
None, Non-Routine App	ointment and	l Maintenar	ice.			
····· , ···· · · · · · · · · · · · · ·						
Issues Pending						
issues Penulity						
GWETS is running witho	out level trans	smitter in e	xtraction well 7R. The	well pump protection m	easure w	as
changed from a low-leve	el alarm to a	low-flow ala	arm while we wait to re	eceive a replacement tra	nsmitter.	
Interaction with Dublic	Broporty C	whore Me	dia ata			
Interaction with Public	, Property C)wners, Me	dia, etc.			
Interaction with Public	, Property C)wners, Me	dia, etc.			
	, Property C)wners, Me	dia, etc.			
Interaction with Public	, Property C)wners, Me	dia, etc.			
	, Property C	Owners, Me	dia, etc.			





Comments		
Extraction well is now operating. Mactec will need to replace	the level transmitter when it i	s received.
Site Inspector(s): Mark Felong		Date: 1/11/2024

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work? \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u>	Yes □	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🗆	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🗆	No 🗆	N/A⊠



Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🗆	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes □	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠



Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



Division of Environmental Remediation STATE Environmental Conservation DEC Insp. – Isaac Moser (Mactec) Site Location: High Falls, Town of Marbletown, NY DEC PM – Charlie Gregory Weather Conditions Contractor Supt. – NA General Description Overcast AM Vind Calm AM Calm					1					
Image: Stell Location: High Falls, Town of Marbletown, NY Image: Contractor Supt NA General Description Overcast AM Overcast PM General Description Overcast AM Overcast PM Wind Calm AM Calm PM Hang box below is checked "Yes", provide explanation under "Health & Safety Comments". Engineer PM - NA Were there any changes to the Health & Safety Plan? Yes No X NA Were there any exceedances of the perimeter air monitoring reported on this date? Yes No X NA Were there any nuisance issues reported/observed on this date? Yes No X NA Were there any nuisance issues reported/observed on this date? Yes No X NA Discussed the locations of eyewash stations and first aid kits in the morning health and safety tailgate meeting. Summary of Work Performed Arrived at site: 0900 Departed Site: 1615 GWETS OM&M Monthy Site Visit - February 2024 Routine Monthy GWETS OM&M 0 SWE Weils 0 SWE Weil Purey & Redux Drum Set Up. On	Division of Environmental Remediation STATE Environmental Conservation DEC Insp. – Isaac Moser									
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 Routine Monthly GWETS OM&M GWETS OM&M Inspection and Performance Sampling for VOCs, 1,4, -Dioxane, Iron, TDS, TSS and pH. System Checklist Completed. Nitrogen Tank Check. Redux Drums: New Redux Drum Set Up. One More Full Drum Left. Six Empty Drums on Containments. GWETS Maintenance MW-7R Level Transducer; Installed New MW-7R Level Transducer to Replace Damaged One. pH Meter; Cleaned and Performed Hard Reset of Effluent pH Meter. Site Building/Site Perimeter Inspection Installed Pest Repellent Devices in Every Room of Treatment Building. SVE Wells SVE Quarterly Sampling for VOCs Site Building SSDS Inspection Exterior - SSDS Fan 1 and 7 are NOT in Operation. Fan 2 Vacuum Reading (inHg): -1.2 Fan 3 Vacuum Reading (inHg): -1.5 Fan 4 Vacuum Reading (inHg): -5.3 Fan 6 Vacuum Reading (inHg): -6.4 Interior - SSDS Inspection Pending Coordination with Site Property Manager - Mary Hoffman. Expected this week. Data Loggers Collected Level Logger Data from Monitoring Wells ERT-4, MW-4, MW-5B, MW-11B, MW-12B and MW-15B. Below is checked "Yes", provide explanation under "Material Tracking Comments". Were there any vehicles which did not display proper D.0.1 numbers and placards? "Yes No NA X Were there any vehicles which die not display proper D.0.1 numbers and placards? "Yes No NA X Were there any vehicles which die n	Summary of Work F	Performed	Arrived a	at site: 0	0900	D	eparted Site:	1615		
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15B. Equipment/Material Tracking Comments". If any box below is checked "Yes", provide explanation under "Material Tracking Comments". Were there any vehicles which did not display proper D.O.T numbers and placards? *Yes No NA X Were there any vehicles which were not tarped? *Yes No NA X Were there any vehicles which were not decontaminated prior to exiting the work site? *Yes No NA X Personnel and Equipment Individual Company Trade Total Hours Isaac Moser Mactec/ WSP Consultant	 Routine Monthly GWETS OM&M GWETS OM&M Inspection and Performance Sampling for VOCs, 1,4, -Dioxane, Iron, TDS, TSS and pH. System Checklist Completed. Nitrogen Tank Check. Redux Drums: New Redux Drum Set Up. One More Full Drum Left. Six Empty Drums on Containments. GWETS Maintenance MW-7R Level Transducer; Installed New MW-7R Level Transducer to Replace Damaged One. pH Meter; Cleaned and Performed Hard Reset of Effluent pH Meter. Site Building/Site Perimeter Inspection Installed Pest Repellent Devices in Every Room of Treatment Building. SVE Wells SVE Wells SVE Quarterly Sampling for VOCs Site Building SSDS Inspection Exterior - SSDS Fan Inspection and recorded vacuum readings. Fan 2 Vacuum Reading (inHg): -1.2 Fan 3 Vacuum Reading (inHg): -1.15 Fan 4 Vacuum Reading (inHg): -1.7 Fan 5 Vacuum Reading (inHg): -5.3 Fan 6 Vacuum Reading (inHg): -6.4 Interior - SSDS Inspection Interior - SSDS Inspection 									
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		r						Iota	Hours	



Peter Golaszewski Mark Felong		Mactec /WSP Mactec /WSP			Consultant Consultant		
Equipment Descriptio	n	Contractor/Vendor			Quantity	Used	
Dedicated Submersible Pumps			Owned by site	e	3	3	
Water Level Meters Horiba U-52 Water Quality	Motor		Pine (1/2) Pine		2	2	
Hand Tools	IVIELEI		Field Staff		1	I	
Bottleware			Alpha Laborato	ory			
	Imported/	Exported	Waste Profil	e Sou	ce or Disposal	Daily	Daily
Material Description	Delivered to Site	off Site	(If Applicable		y (If Applicable)	Loads	Weight (tons)*
							(10113)
*On-Site scale for off-site	shipment,	delivery tick	et for material r	eceived			
Equipment/Material Tra	cking Com	ments:					
	U						
None							
Visitors to Site							
Name Rep				presenting Entered Exc			RZ Zone
					Yes	No	
					Yes	No	
Site Representatives							
Name			Repres	enting			
Isaac Moser				WSP DEC Envi	r Consultant		
Ryan Omslaer				WSP DEC Envi	r Consultant		
Peter Golaszewski				WSP DEC Envi			
Mark Felong				WSP DEC Envi			
Mark Folding	11140100/		Conountaint				
Project Schedule Comm	nents						
None, Routine O&M Inspection & Sampling Completed.							
1							
Issues Pending							

Department of Environmental Conservation

YÖRK

None

Interaction with Public, Property Owners, Media, etc.

None

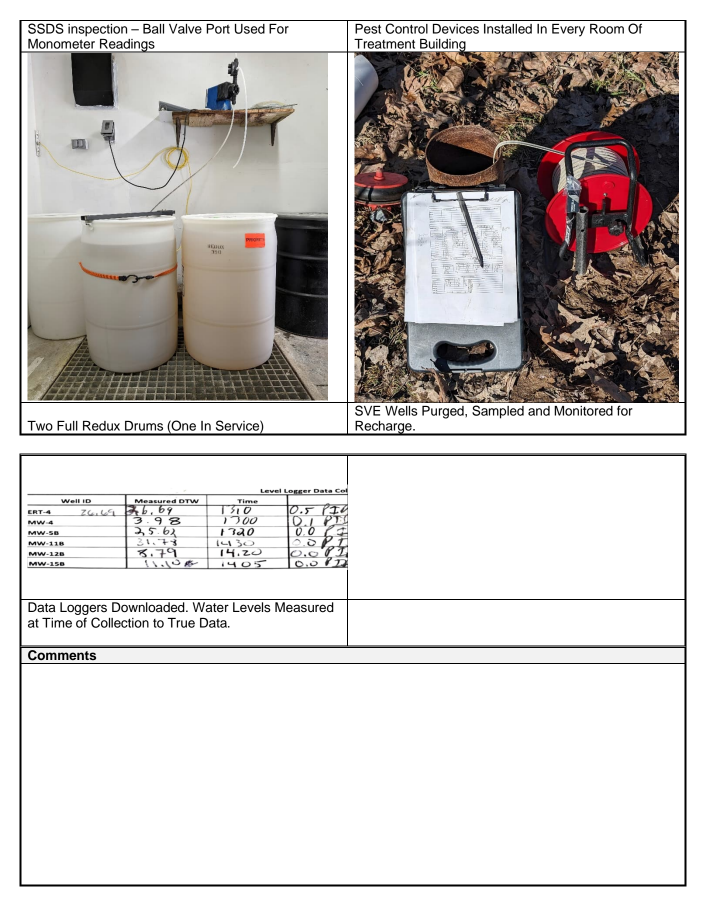
Include (insert) figures with markups showing location of work and job progress







Department of Environmental Conservation





Site Inspector(s): Isaac Moser	Date: 1/10/2024
Site Inspector(s): Isaac Moser	Date: 1/10/2024

Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work?Yes \Box No \boxtimes N/A \Box

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🖂
Comm	<u>ents:</u>		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes □	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🗆	No 🗆	N/A⊠
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🗆	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

Were there any community complaints related to work on this date?	Yes □	No 🖂	N/A□
Were there any odors detected on this date?	Yes □	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes □	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠





Any visible dust observed beyond the work perimeter on this date?	Yes □	No 🗆	N/A 🖂
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes □	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal,			
biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks		No 🖂	
and non-road equipment?	Yes □		N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it	Yes □	No 🗆	N/A⊠
complied with?			
Are office trailer heating and cooling systems maintained at efficient set points, have			N/A⊠
programable thermostats been installed?	Yes 🗆	No 🗆	N/A
Are products and materials used in performance of the work appropriately certified	Yes □	No 🗆	N/A⊠
(e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?			N/A
Are resiliency features included in the design, or completed remedy properly installed	Yes □	No 🗆	N/A⊠
and/or maintained (flood control, storm water controls, erosion measures, etc.)?			N/A
Are green remediation elements included in the design, or completed remedy properly			
installed and/or maintained (e.g., porous pavement, geothermal, variable speed	Yes 🗆	No 🖂	N/A□
drives, native plantings, natural stream bank restoration, etc.)?			
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where	Yes ⊠		N/A□
possible?		No 🗆	IN/AL
Comments:			



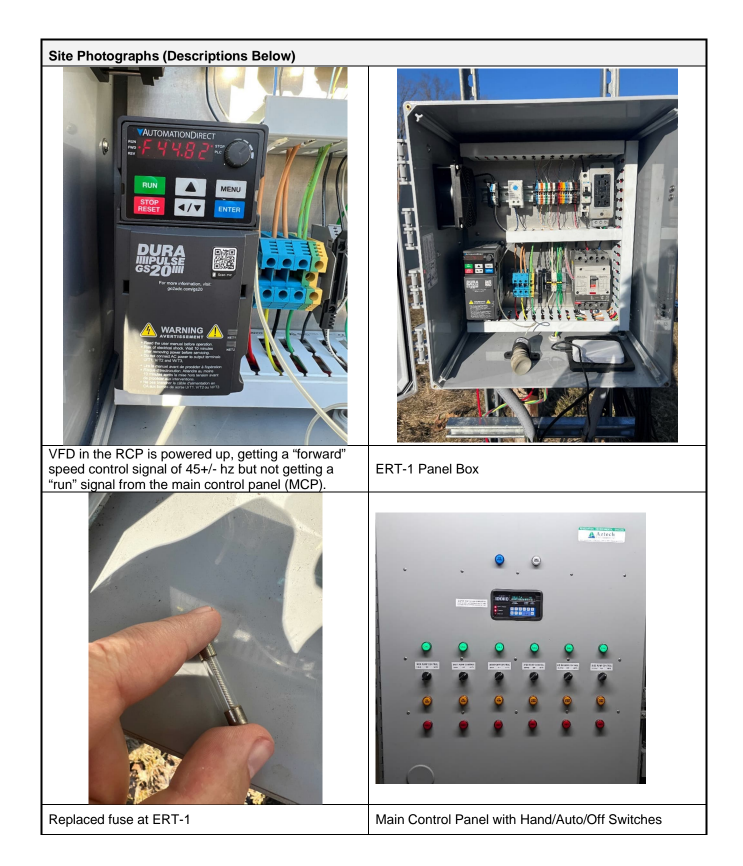
Division of Environme			NEW YORH STAT	E Envi	artmen ronmer servatio	ntal	Contract N DEC Insp. – F (Mactec) DEC PM – Ch	Peter Gola	
	-	Condition	-					•	ory
General Description	NA	AM	15	Fair		PM	Contractor S	upt. – NA	
Temperature	NA	AM		35		PM	Engineer PM	– NA	
Wind	NA	AM		Calm		PM	Engineer Ins	d. – NA	
Health & Safety If any box below is	checked "Yes	", provide	explanat	tion un	der "He	ealth 8	Safety Com	ments".	
Were there any change							*Yes	No X	NA
Were there any exceed		-		ported c	on this da	ate?	*Yes	No	NA X
Were there any nuisand	•		•	•			*Yes	No X	NA
Health & Safety Cor									
Slips, trips, falls – Snov	-	Arrived a	at sito:	1430			anartad Sita	1700	
Summary of Work F	M Non-Routine					D	eparted Site:	1700	
							Run input signal g to MCP.	IS INDICATE	ed by a
 Syste Nitrogo Redute Site Building/So Evention Site Building So 	 Checked fuse Tested hand/ hand/auto an toggled but si working prop 	es in the MC off/auto con d goes off ir till no pump erly from the otentially ba ction npleted. rum >1/2 full pection ndition nspection ar I and 7 are I er to take va	CP and all v atrol at the I in the "off" p response. MCP side ad control r I. One More	were goo MCP – c position v This inc e of thing relay – <u>F</u> e Full Dr d vacuur eration. dings on	od. output re when the dicates the s. <u>urther el</u> um Left. n readin	ponding lay to tl hat the lectrica . Six Er	g to MCP. The EW1 RCP V off/auto (HOA) PLC, HOA and <u>I investigation/t</u> hpty Drums on	FD lights u switch on t relay app roubleshoo	up both in the MCP is ear to be <u>oting</u>
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 GWE Syste Nitro Redu Site Building/S Every Site Building S Every Site Building S Exter Equipment/Material If any box below is Were there any vehicle	Checked fuse Tested hand/ hand/auto an toggled but si working prop <u>Next steps:</u> P required. TS OM&M Inspe em Checklist Com gen Tank Check. IX Drums: One Dr Site Perimeter Ins withing in good cor SSDS Inspection for - SSDS Fan In SSDS Fans 1 No monometer Pictures take Tracking checked "Yes' s which did not di s which were not s which were not	es in the MC off/auto con d goes off ir till no pump erly from the Potentially ba ction npleted. rum >1/2 full pection ndition nspection ar I and 7 are I er to take va n of each ex ', provide tarped? decontamin	CP and all v itrol at the I in the "off" p response. MCP side ad control r i. One More ad control r i. One More acuum reac i. One More	were goo MCP – co position v This inco e of thing relay – <u>F</u> e Full Dr d vacuur eration. dings on DS stack ion und mbers a	od. butput re when the dicates the s. <u>urther e</u> um Left. m readin this non ler "Ma nd placa	ponding lay to the hat the lectrica . Six Er ngs. n-routing ards? rk site?	a to MCP. The EW1 RCP V off/auto (HOA) PLC, HOA and I investigation/t hpty Drums on e visit. Tracking Col *Yes *Yes *Yes *Yes ade	FD lights u switch on t relay app roubleshoo Containme Containme No No No No Tota	up both in the MCP is ear to be <u>oting</u> ents.



Material Description	Imported/ Delivered to Site	Exported off Site		aste Profile Applicable)		or Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site	shipment.	deliverv tick	et for n	naterial received	d			
Equipment/Material Tra								
=quipinon anatoriai ira	••••••							
None								
Visitors to Site								
Name			Rep	resenting	E	ntered Exclu	usion/CR	Z Zone
					Y	es	No	
					Y	es	No	
Site Representatives		•			•			
Name				Representing				
Peter Golaszewski				Mactec/ WSP D		onsultant		
Project Schedule Comn	nents							
Non-Routine O&M Inspec	ction & trout	lechooting	comple	ated Eurther tro	ublechooti	na required		
		Jeshooting	compie			ng required.		
Issues Pending								
ERT-1 is down.								
Interaction with Public,	Property O	wners, Me	dia, et	с.				
None								

Include (insert) figures with markups showing location of work and job progress







Main Control Panel Fuses	

Comments	
None.	
Site Increater(a). Deter Colectowski	Dete: 0/04/0004
Site Inspector(s): Peter Golaszewski	Date: 2/21/2024

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work? \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes 🗆	No 🗵
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🗆	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠



Containers are in good condition or properly overpacked?	Yes □	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes □	No 🗆	N/A⊠
Containers are closed when not in use?	Yes □	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes □	No 🗆	N/A⊠
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes □	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes □	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			



RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes □	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes □	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes ⊠	No 🗆	N/A□
Comments:			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environme Site Location: High I			n, NY	K Departme	ental	Contract N DEC Insp. – Is DEC PM – Ch	saac Mose arlie Greg	•	
	Weather	Conditio	າຣ			Contractor Su	upt. – NA		
General Description	Weather Conditions Conductor Cup: First neral Description Rain AM Rain PM Engineer PM – NA								
Temperature	40	AM		40	PM	Engineer Insp	n – NA		
Wind	NA	AM		Calm	PM		9. – NA		
Health & Safety If any box below is	checked "Yes	o", provide	explanat	tion under "H	ealth &	& Safety Com	ments".		
Were there any change						*Yes	No X	NA	
Were there any exceed	ances of the peri	imeter air m	onitoring re	eported on this of	late?	*Yes	No	NA X	
Were there any nuisand	e issues reporte	d/observed	on this date	e?		*Yes	ΝοΧ	NA	
Health & Safety Con	•						1		
Walking in the woods to Summary of Work P		Arrived	· ·	0900		eparted Site:	1330		
SUCCE	vith USGS repres essful. nstallation will no		-			2			
 USG the w USG Non-Routine G Nitrog GWE Syste Redu pH st will at Site Building/S Every 	ampling of MW-1 S installed anten ell MW-15B to el S will provide us GWETS OM&M gen Pressure Ala We received operational. Alarm likely of the Procontro TS OM&M Inspe em Checklist Con x Drums: One D rip test indicates ttempt to calibrat tite Perimeter Ins thing in good co	5B. Mactec na, attached nsure that th with real tim a fatal pres due to weath of and at the ection npleted. rum <1/3 ful an effluent e the pH pro	will have a d to the wel he antenna he data to th sure alarm her conditio gauge on I. One Full pH betwee	access to MW-1 Il cap of MW-15 does not get da he levels in MW from the N2 sy ons/power issue the tank. Drum Connecto on 7 and 8. The	5B via a B, requi amaged -15B. stem. O . Pressu	well lock key. res special atter n inspection the are is reading ju Empty Drums or	ntion when e system w st above 2 n Containm	accessing as ,000psi or nents.	
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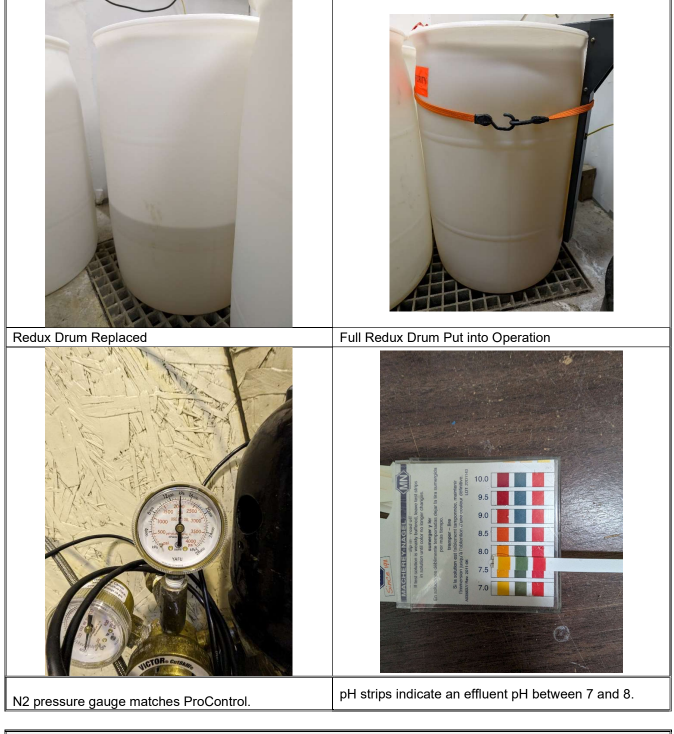
Equipment Descriptio	n	Contractor/Vendor				Quantity	Quantity Used	
Hand Tools		Field Staff						
Material Description	Imported/ Delivered to Site	Exported off Site		aste Profile Applicable)		or Disposal f Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site	shipment.	deliverv tick	et for r	naterial rec	ceived			
Equipment/Material Tra								
None								
Visitors to Site		1						
Name			Rep	resenting	E	ntered Excl	usion/CR	Z Zone
Michael Noll		USGS			Y	es	No	
Anthony Chu		USGS			Y	es	No	
Christopher Gazoorian		USGS			Y	es	No	
Site Representatives								
Name				Represe	nting			
Isaac Moser				Mactec/ W	/SP DEC Envir Co	onsultant		
Project Schedule Comm Non-Routine OM&M Site completed included O&M	visit for the	USGS MW & troublesh	-15B te looting	elemetry de completec	evice installatior J.	. Additional	activities	
Issues Pending								
ERT-1 is still down.								
Interaction with Public,	Property C	Owners, Me	dia, et	с.				
None								

Include (insert) figures with markups showing location of work and job progress









 Comments

 None.

 Site Inspector(s): Isaac Moser

 Date: 03/05/2024

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work? \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$



REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🗆	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🗆	No 🗆	N/A⊠
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes □	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠



Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes □	No 🗆	N/A⊠
<u>Comments:</u>			



RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes □	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes □	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environme Site Location: High I				epartment nvironmen onservatio	tal	Contract No DEC Insp. – P (Mactec), Williar	eter Golas n Whitacre (Mactec)
Site Location: High Falls, Town of Marbletown, NY DEC PM – Charlie Gregory Weather Conditions Contractor Supt. – NA							ry	
General Description	Fair		• Fair		PM	Contractor Su	-	
Temperature	40	AM	50		PM	Engineer PM	– NA	
Wind	Calm	AM	Calm		PM	Engineer Insp). – NA	
Health & Safety If any box below is	checked "Yes	", provide (explanation	under "Hea	alth &	Safety Com	nents".	
Were there any change	s to the Health &	Safety Plan?)			*Yes	No X	NA
Were there any exceed	ances of the perir	meter air moi	nitoring reporte	d on this da	te?	*Yes	No	NA X
Were there any nuisand	ce issues reported	d/observed o	n this date?			*Yes	No X	NA
Health & Safety Cor	nments							4
Slips, trips, falls – Snow								
Summary of Work P	Performed	Arrived at	site: 1015		De	eparted Site:	1345	
 Syste Nitrog Redu Conta Site Building/S Every Site Building S 	speed referer "b4GFF" was keypad or jun Error code wa determine the VFD manufac that there is n <u>Next steps:</u> T output and at motor than th	the displayed displayed The pering terminals as not listed if the meaning of toturer tech success to a short on the manufact tempting to mean tikely repre- tor motor. If an if there is an nined totion upleted. um >1/2 full, pection addition	I), however wh he error code c nals DI3 and D n the manual, the error code upport contacte the output befurer recommer un the VFD ag esents an issue h issue with eh issue with the	full. No Mo	g the re ed by re th supp ort woul n Tueso to run. ecting t FD faul BT, otl iBT, otl id than bles, th	he motor cable ts while disconr nerwise there is a replacement nen it will need t	n error code D either thr ere not able actory The drive s from the nected from an issue v VFD will no to be pulled	e of ough the e to checks drive n the vith the eed to be d from the
Equipment/Material If any box below is Were there any vehicles Were there any vehicles	SSDS Fans 1 No monomete Tracking checked "Yes" s which did not di	and 7 are N er to take vad , provide e splay proper	OT in Operation Couum readings Country of the second secon	n. <u>on this non-</u> nder "Mat	-routine		nments". No No	NA X NA X
Equipment/Material If any box below is a Were there any vehicles Were there any vehicles	SSDS Fans 1 No monomete Tracking checked "Yes" s which did not di s which were not	and 7 are N er to take vac , provide e splay proper tarped?	OT in Operatic cuum readings xplanation u D.O.T number	n. on this non- nder "Mat s and placar	routine terial ⁻ rds?	Tracking Con	No	
Equipment/Material If any box below is a Were there any vehicles	SSDS Fans 1 No monomete Tracking checked "Yes" s which did not di s which were not s which were not	and 7 are N er to take vac , provide e splay proper tarped? decontamina	OT in Operatic cuum readings xplanation u D.O.T number	n. on this non- nder "Mat s and placar	routine t erial rds? k site?	Tracking Con *Yes * Yes	No No No	NA X



Peter Golaszewski		Mactec /WSP			Consultant				
Equipment Descriptio	ipment Description Contractor/Vendor Quantity					Use	d		
Hand Tools	••			Field Staff			Quantity	000	
Material Description	Imported/ Delivered to Site	Exported off Site		aste Profile Applicable			r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site	shipment.	deliverv tick	et for n	naterial re	eceived				
Equipment/Material Tra									
None									
Visitors to Site									
Name			Rep	resenting	9	En	tered Exclu	usion/CR	Z Zone
						Ye	S	No	
						Ye	S	No	
Site Representatives									
Name				Represe	-				
Peter Golaszewski				Mactec/ \	NSP DE	C Envir Cor	nsultant		
William Whitacre				Mactec/ \	NSP DE	C Envir Cor	nsultant		
Project Schedule Comm	nents								
Non-Routine O&M Inspec	ction & trou	Ibleshooting	comple	eted. Furt	her trou	ıbleshootin	g required.		
Issues Pending									
ERT-1 is down.									
Interaction with Public,	Property (Owners, Me	edia, et	с.					
None									

Include (insert) figures with markups showing location of work and job progress







VFD model and serial numbers	

Comments	
None.	
Cite Inenester(a), Deter Coloszowski	Data: 02/12/24
Site Inspector(s): Peter Golaszewski	Date: 03/12/24

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work? \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🗵	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u>	Yes 🗆	No 🗵
Comme	ents:		



ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🗆	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🗆	No 🗆	N/A⊠
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🗆	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes 🗆	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			



RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🗵	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



Site Location: High	ental Remediati Falls, Town of N			K Department E Environmer Conservatio	ntal	Contract No DEC Insp. – Is DEC PM – Cha	saac Mose	
		· Conditior				Contractor Su	upt. – NA	
General Description	Fair	AM		Fair	PM	Engineer PM	– NA	
Temperature	34	AM		42	PM	Engineer Insp		
Wind	Calm	AM	(Calm	PM	Engineer map	114	
Health & Safety If any box below is	checked "Yes	o", provide	explanat	tion under "He	ealth &	Safety Com	ments".	
Were there any change						*Yes	No X	NA
Were there any exceed	ances of the peri	imeter air m	onitoring re	ported on this da	ate?	*Yes	No	NA X
Were there any nuisan				-		*Yes	ΝοΧ	NA
Health & Safety Cor	•							
Cold Stress – Winter w		Arrivod	at sito:	0900		opartod Sito:	1620	
Summary of Work F	Performed	Arrived a		0900	D	eparted Site:	1620	
	• Whe			otherwise there i ted the default co				



 System (Nitrogen Redux D Containn Site Building/Site 	nents. Redux Perimeter Ins ng in good co	npleted. æd. rum 3/4 full, c being used r spection	one drum 1/3 full. nore slowly due to			mpty Drums	s on
 Exterior 	- SSDS Fan I		d recorded vacuu	m readings.			
		1 and 7 are N	IOT in Operation.				
Equipment/Material Tra If any box below is che	acking Acked "Yes	" nrovide e	explanation un	der "Material 1	Fracking Com	iments"	
Were there any vehicles wi					*Yes	No	NA X
Were there any vehicles wi					* Yes	No	NAX
Were there any vehicles wi			ated prior to exitin	g the work site?	* Yes	No	NA X
Personnel and Equipm	ent		-	-			
Individual		Co	mpany	Tra	ade	Total	Hours
Isaac Moser			ec /WSP	Associate	Consultant		
William Whitacre			ec /WSP	-	ultant		
Mark Felong Ryan Omslaer			ec /WSP ec /WSP		Consultant Consultant		
Equipment Descripti	on	Mact	Contractor/Ven		Quantity	lle	ed
Hand Tools			Field Staff		Quantity		, cu
Material Description	Imported/ Delivered	Exported	Waste Profi	e Sour	ce or Disposal	Daily	Daily
	to Site	off Site	(If Applicabl	e) Facilit	y (If Applicable)	Loads	
*On-Site scale for off-site				-,	y (If Applicable)	Loads	
Equipment/Material Tra	e shipment,	delivery tick		-,	y (If Applicable)	Loads	
Visitors to Site	e shipment,	delivery tick	ket for material r	eceived			(tons)
Equipment/Material Tra	e shipment,	delivery tick		eceived	Entered Exc	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site	e shipment,	delivery tick	ket for material r	eceived	Entered Exc Yes	clusion/Cl	RZ Zone
Equipment/Material Tra None Visitors to Site Name	e shipment,	delivery tick	ket for material r	eceived	Entered Exc	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives	e shipment,	delivery tick	ket for material r	g	Entered Exc Yes	clusion/Cl	(tons)
Equipment/Material Tra None <u>Visitors to Site</u> Name Site Representatives Name	e shipment,	delivery tick	Representin	g eceived g eenting	Entered Exc Yes Yes	clusion/Cl	(tons)
Equipment/Material Tra None <u>Visitors to Site</u> Name <u>Site Representatives</u> <u>Name</u> Isaac Moser	e shipment,	delivery tick	Representin Representin Mactec/	g eceived g wSP DEC Envir	Entered Exc Yes Yes	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives Name Isaac Moser William Whitacre	e shipment,	delivery tick	Representin Representin Mactec/	g senting WSP DEC Envir WSP DEC Envir	Entered Exc Yes Yes	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives Name Isaac Moser William Whitacre Mark Felong	e shipment,	delivery tick	Representin Representin Representin Mactec/ Mactec/ Mactec/	g senting WSP DEC Envir WSP DEC Envir WSP DEC Envir	Entered Exe Yes Yes Consultant Consultant Consultant	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives Name Isaac Moser William Whitacre Mark Felong	e shipment,	delivery tick	Representin Representin Representin Mactec/ Mactec/ Mactec/	g senting WSP DEC Envir WSP DEC Envir	Entered Exe Yes Yes Consultant Consultant Consultant	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives Name Isaac Moser William Whitacre	e shipment,	delivery tick	Representin Representin Representin Mactec/ Mactec/ Mactec/	g senting WSP DEC Envir WSP DEC Envir WSP DEC Envir	Entered Exe Yes Yes Consultant Consultant Consultant	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives Name Isaac Moser William Whitacre Mark Felong	e shipment,	delivery tick	Representin Representin Representin Mactec/ Mactec/ Mactec/	g senting WSP DEC Envir WSP DEC Envir WSP DEC Envir	Entered Exe Yes Yes Consultant Consultant Consultant	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives Name Isaac Moser William Whitacre Mark Felong	e shipment,	delivery tick	Representin Representin Representin Mactec/ Mactec/ Mactec/	g senting WSP DEC Envir WSP DEC Envir WSP DEC Envir	Entered Exe Yes Yes Consultant Consultant Consultant	clusion/Cl	(tons)
Equipment/Material Tra None Visitors to Site Name Site Representatives Name Isaac Moser William Whitacre Mark Felong	e shipment,	delivery tick	Representin Representin Representin Mactec/ Mactec/ Mactec/	g senting WSP DEC Envir WSP DEC Envir WSP DEC Envir	Entered Exe Yes Yes Consultant Consultant Consultant	clusion/Cl	(tons)



Project Schedule Comments

Non-Routine O&M Inspection & troubleshooting completed. Further action required (Approval to order parts & execution of repairs).

Issues Pending

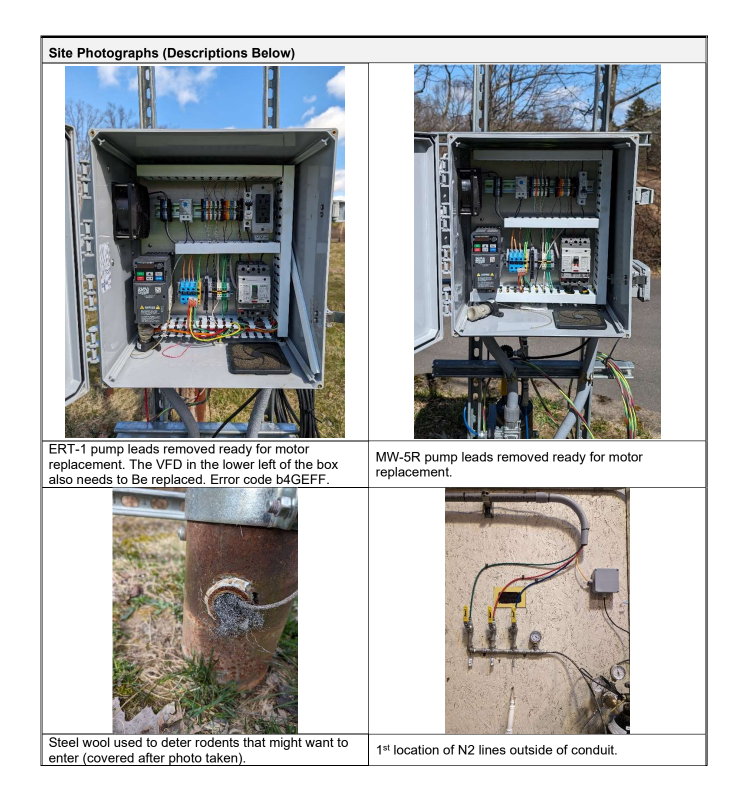
ERT-1 is down, MW-5R is down. Isolation of N2 leak in progress.

Interaction with Public, Property Owners, Media, etc.

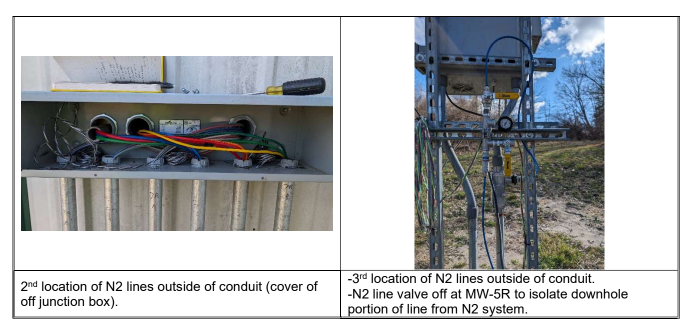
None

Include (insert) figures with markups showing location of work and job progress









e: 03/21/24
e

Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work?Yes \Box No \boxtimes N/A \Box

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes 🗆	No 🗵
Comm	<u>ents:</u>		



ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🗆	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🗆	No 🗆	N/A⊠
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🗆	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			



RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes 🗆	No 🗵	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🛛	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environmo Site Location: High			NEW YORI STAT	(Departmen	ntal	Contract No. DEC Insp. – Isaac Moser (Macte DEC PM – Charlie Gregory			
	Weather Co					Contractor Su	upt. – NA		
General Description	Fair	AM	5	Fair	PM	Engineer PM	– NA		
Temperature	34	AM		42	PM	Engineer Insp			
Wind	Calm	AM		Calm	PM). – NA		
Health & Safety					4	4			
If any box below is	checked "Yes",	provide	explanat	ion under "H	ealth	& Safety Com	ments".		
Were there any change	s to the Health & Sa	afety Plan'	?			*Yes	No X	NA	
Were there any exceed	ances of the perime	eter air mo	nitoring re	ported on this d	ate?	*Yes	No	NA X	
Were there any nuisand	ce issues reported/o	bserved o	on this date	e?		*Yes	No X	NA	
Health & Safety Cor	•								
Cold Stress – Winter w	eather possible.								
Summary of Mark F) o reformente de la A	\ million d a		0000		Separted Sites	1700		
Summary of Work F	renormed P	Arrived a	t site:	0900		Departed Site:	1700		
 ERT- GWE Nitrog Reduce Contation Appendix Site Building/S Every Site Building S Exter Site Building S Exter Site Building S Fan 2 Fan 3 Fan 5 Fan 5 Fan 5 Fan 5 Fan 5 Fan 5 Fan 6 Fan 6 Fan 7 	em Checklist Comple 1 and MW-5R rema TS performance sal gen Tank Pressure of tx Drums: One Drum ainments. Redux be bril 11 th . Site Perimeter Insper- (thing in good condi SDS Inspection ior - SSDS Fan Insp <u>5 Fans 1 and 7 are 1</u> 1 Vacuum Reading (2 Vacuum Reading (5 Vacuum Reading (5 Vacuum Reading (5 Vacuum Reading (6 Vacuum Reading (7 Vacuum Reading (6 Vacuum Reading (7 Vacuum Reading (8 Vacuum Reading (8 Vacuum Reading (9 Va	ain non-op mpling: In observed a n 1/4 full, c sing used r ction ction bection an <u>NOT in Op</u> (inHg): 0 N (inHg): 0.3 (inHg): 0.3 (inHg): 0.4 (inHg): 0 N	fluent (MV at accepta one drum more slow d recorder <u>peration</u> . Not in oper 11 33 59 36 47 Not in oper Not in oper	ble pressure 1/3 full. No More ly due to decrea d vacuum readir ration ration	e Full [sed sy ngs.	Drums Left. Six E rstem flow. Redo	mpty Drun x delivery	expected	
 On F 	riday April 5 th , the M n emails, in addition The cabinet was time. The cell was dis before reconnect Communication The antenna ca building. A secti rodents known t	remote cc s opened to sconnected cting power with the s ble was the ion of the a to be an is zed to be to to determ	onnections to check the d from power to see if system with then inspect antenna c ssue arour the issue t	were no longer ne status of the ver and was allo this would resto h the system wa ted to check for able insulation v id the site. hat caused the	possil multi c owed to pre con as not i any da vas fou	ole. onnect cell, no is o rest for approxi	sue was s mately 5 m connecting line inside ed, presum	een at the ninutes power. the nably from ystem and	

 ○ pH senso □ pH senso	bullet points) the remote o Next Steps: presently at a of flexible co or troublesho During previous values then with the sensor fe The system with the sensor with the sensor with the sensor with the sensor with solutions it with however the failed to call the sensor with the system with the system with the system with the system with the system with the system with the system with the system with the system wit), the system perator was a A replacement the site, in according with Pe- ous OM&M vi- what was me- ell out of calibr was shut dow unit from the le was shut	m and checking the ensor now display calibrate the syste OM&M site visit the using fresh buffer s to Mohonk site in p	tus emails as w a connection. s recommended ended to run th I cabinet to furth d that the inline brated Horiba w er issue with the line valve locate or calibrated. r any damage a acturer's instruct n against either 7 and 10 solutions of 10 solutions. Check d 10 solutions. Check d 10 solutions we e Horiba was no titions were outs ed back into the ed a pH value of m using non ex- e system will be olutions.	vell as d to relie ante her pro- e pH m water of e election a r 4, 7, 1 on the king th vere pa- ton the the ner	text mess place the enna cable otect it fro neter was quality me trode. ove the me eaned. nd calibra or 10 pH R e meter fai ne expiration as their e s suggest f accepted the valve t line was to that of t buffer solu lown again w pumps.	ages. In ac damage or through a m possible showing his ter, sugges eter was cle tion began Buffer solut led to calib on dates of xpiration da s that the s tolerance. was opene moving fre he Horiba. tions. n and the s	ddition, ne section damage. gher sting that osed to
If any box below is che Were there any vehicles wh			•		Ye		No	NA X
Were there any vehicles wh			D.O.T Hambolo a		* Y		No	NA X
Were there any vehicles wh			ated prior to exiting	the work site?	* Y	es	No	NA X
Personnel and Equipme	ent							
Individual		Co	mpany	Tra	ade		Total	Hours
Peter Golaszewski			ec /WSP		sultant			
Mark Felong			ec /WSP	Associate				
Matthew Liedtka		Mact	ec /WSP	Associate	Consu	itant		
Equipment Description	on		Contractor/Vend	or		Quantity	Us	sed
Hand Tools			Field Staff			~~~~		
Material Description	Imported/ Delivered to Site	Exported off Site				Disposal pplicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site	shipment	delivery tick	ket for material re	ceived			I	
*On-Site scale for off-site shipment, delivery ticket for material received Equipment/Material Tracking Comments:								
None		innenta.						
Visitors to Site								
Name			Representing	1	Ent	ered Exc	lusion/C	RZ Zone
Itanio		-		,			- T	
					Yes		No	



		Yes	No		
Site Representatives					
Name	Representing				
Peter Golaszewski	Mactec/ WSP DEC Envi	r Consultant			
Mark Felong	Mactec/ WSP DEC Envir Consultant				
Matthew Liedtka	Mactec/ WSP DEC Envi	r Consultant			

Project Schedule Comments

Non-Routine O&M Inspection & troubleshooting completed. Further action required (Approval to order parts & execution of repairs).

Issues Pending

ERT-1 is down, MW-5R is down. Isolation of N2 leak in progress.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress









Comments	
None.	
Site Inspector(s): Peter Golaszewski	Date: 04/10/24

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work? \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$



REMEDIAL ACTIVITIES AT PROPERTIES

1. Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2. Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3. Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
 If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u> 	Yes 🗆	No 🖂
Comments:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes □	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes □	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes □	No 🗆	N/A⊠
Containers are closed when not in use?	Yes □	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🗆	No 🗆	N/A⊠
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🗆	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠



Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes 🗆	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes 🗆	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environme	ental Remediati	ion 2	NEW YORK STATE	Envi	artmen ronmer servatio	ntal	al DEC Inon Mark Ealang (Maat						
Site Location: High F	alls, Town of N	Marbletown	, NY							•••	/		
	Weather	Condition	S					ractor Su	-	NA			
General Description	Rain	AM	F	Rain		PM	Engi	neer PM -	- NA				
Temperature	55	AM		60		PM	Engi	neer Insp	. – N/	A			
Wind	Calm	AM	С	alm		PM	Ŭ	•					
Health & Safety If any box below is a	checked "Yes	s", provide	explanatio	on unc	der "He	ealth 8	Safe	ety Comr	nent	s".			
Were there any changes	s to the Health &	k Safety Plan	?				*Y	es	No 2	X	NA		
Were there any exceeda	ances of the peri	imeter air mo	nitoring rep	orted o	n this da	ate?	*Ye	es	No		NA X		
Were there any nuisanc	Were there any nuisance issues reported/observed on this date?						*Y	es	No 2	x	NA		
Health & Safety Com	iments						- 1	I		1			
Rain, Slippy conditions (ls)											
Summary of Work Performed Arrived at site: 0700 Dep						epart	ed Site:	10	00				
 Redux Technol in the GWTS Redux Technol Redux Technol Redux Technol Redux Technol 	logies Driver arri logy uses a lift g logy receives an logy signs and h logy is offsite by GWTS and is off Tracking	ate and a dru nd loads the 5 nands over St 0930	um hand tru 5 empty drui traight Bill o	ms into	truck u	sing a li	ft gate	e to be del	ivered				
If any box below is c		", provide e	explanatio	on und	er "Ma	terial	Track	king Com	nmen	nts".			
Were there any vehicles	which did not d	lisplay propei	r D.O.T num	nbers a	nd placa	ards?	*Ye	es	No		NA X		
Were there any vehicles	which were not	tarped?				* Yes			No		NA X		
Were there any vehicles	which were not	t decontamin	ated prior to	o exiting	the wo	rk site?	* Y	'es	No		NA X		
Personnel and Equip	oment												
Individual		Co	mpany			Tr	ade			Total I	Hours		
Mark Felong		Mact	tec /WSP		A	ssociate	Consu	ultant	6				
Equipment Descr	iption		Contract	or/Vend	lor			Quantity		Us	ed		
Hand Tools				d Staff				-					
Lift Gate / Drum Han	d Truck		Redux T	echnolo	gy								
									-				
Material Description	Imported/ Delivered to Site	Exported off Site							Source or Disposal acility (If Applicable)			Daily ₋oads	Daily Weight (tons)*
Redux-390-475# Water Treatment Compound	3 – 55 Gal Drums	5 – empty Redux- 390 55 Gal Drums	NA Bodux To			Fechnc	hnology		1600				

*On-Site scale for off-site shipment, delivery ticket for material received



Equipment/Material Trackir	ng Comments:			
3 – Redux-390-475# Water Treatme	nt Compound in 55 Gall	on Drums were delivered onto s	site	
5 – Empty Redux-390 55 Gallon Dru	ims were taken offsite by	/ Redux Technologies		
Visitors to Site				
Name		Representing	Entered E	xclusion/CRZ Zone
Redux Technology	Redux Tec	chnology	Yes	No
			Yes	No
Site Representatives				
Name		Representing		
Mark Felong		Mactec/ WSP DEC	Envir Consultant	
Project Schedule Comment	ts			
Non-Routine O&M Inspection	a & troubleshooting	completed. Delivery of ne	ew Redux-390 Di	rums completed.

Issues Pending

Metering Pump that transfers Redux to GWTS may not be primed. Will check for issues on next site visit.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress





View of double doors and containment where new drums will be placed & empty drums ready to transported offsite



View of Redux Technology rolling drums onto liftgate with a drum hand truck outside of double doors



View of new Redux-390 drums on GWTS containment



View of empty drum on containment after transferring the rest of chemical contents into the active pumping drum





Comments	
None.	
Site Inspector(s): Mark Felong	Date: 04/11/24

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work? \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$

REMEDIAL ACTIVITIES AT PROPERTIES

 Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work? 	Yes 🖂	No 🗆
2. Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3. Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
 If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u> 	Yes 🗆	No 🛛
Comments:		



ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes ⊠	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes □	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes □	No 🗆	N/A⊠
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Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			



RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
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Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
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Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



	o calibrate su neter was pla	ggests that th iced in each o	ne electrode is pas of the solutions an	t its expiration o d the pH on the	late. control panel v	was recorded	d for
each solution. Readings range from as low as 5.55 for the pH 10 solution and as high as 5.36 for the pH 4 solution							
		reassembled	and placed back i	nto the line, the	valve was ope	ened, and the	e system
was resta							
			ode would be requ th the pH meter th				
		by the manu					5011
		,					
Equipment/Material Tra If any box below is che		", provide e	explanation und	ler "Material 1	Fracking Cor	nments".	
Were there any vehicles wh	nich did not d	isplay proper	D.O.T numbers a	nd placards?	*Yes	No	NA X
Were there any vehicles wh					* Yes	No	NA X
Were there any vehicles wh	nich were not	decontamina	ated prior to exiting	g the work site?	* Yes	No	NA X
Personnel and Equipme	ent						
Individual		Co	npany	Tra	ade	Total	Hours
Peter Golaszewski			ec /WSP	Cons	ultant	5	
Mark Felong		Mact	ec /WSP		Consultant	4	
Matthew Liedtka		Mact	ec /WSP	Associate	Consultant	4	
Equipment Description	on in		Contractor/Vend	lor	Quantity		ed
Hand Tools	511		Field Staff		Quantity	03	eu
			Tiold Oldi				
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable		ce or Disposal y (If Applicable) Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site	shipment	delivery tick	et for material re	eceived			
Equipment/Material Tra							
None							
Visitors to Site Name			Representing	~	Entered Ex	olugion/Cl	27 7 0 0 0
Naille			Representing	9			
					Yes	No	
					Yes	No	
Site Representatives							
			_				
Name			Repres				
Name Peter Golaszewski				enting WSP DEC Envi	^r Consultant		
			Mactec/				
Peter Golaszewski			Mactec/ Mactec/	WSP DEC Envi	Consultant		
Peter Golaszewski Mark Felong			Mactec/ Mactec/	WSP DEC Envi WSP DEC Envi	Consultant		
Peter Golaszewski Mark Felong			Mactec/ Mactec/	WSP DEC Envi WSP DEC Envi	Consultant		
Peter Golaszewski Mark Felong			Mactec/ Mactec/	WSP DEC Envi WSP DEC Envi	Consultant		
Peter Golaszewski Mark Felong			Mactec/ Mactec/	WSP DEC Envi WSP DEC Envi	Consultant		
Peter Golaszewski Mark Felong			Mactec/ Mactec/	WSP DEC Envi WSP DEC Envi	Consultant		
Peter Golaszewski Mark Felong			Mactec/ Mactec/	WSP DEC Envi WSP DEC Envi	Consultant		



Project Schedule Comments

Non-Routine O&M Inspection & troubleshooting completed. Further action required (Approval to order parts & execution of repairs).

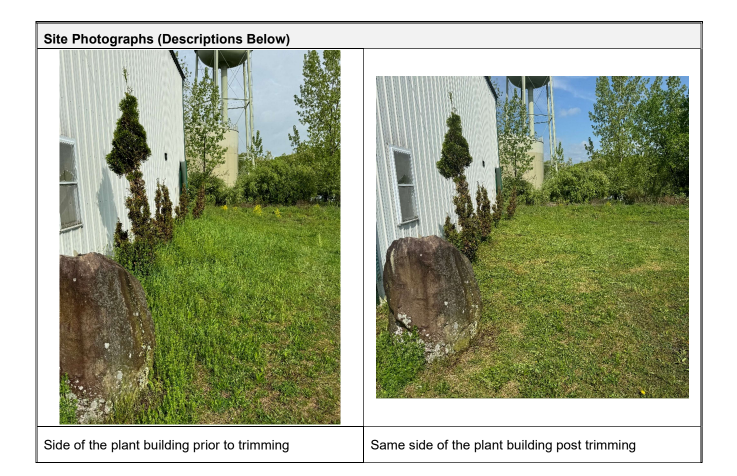
Issues Pending

ERT-1 is down, MW-5R is down. Isolation of N2 leak in progress.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress







Department of Environmental Conservation

Comments	
None.	
Site Inspector(s): Peter Golaszewski	Date: 05/08/24

Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work?Yes \Box No \boxtimes N/A \Box

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🛛
	ents: While entering the building for the first time today a squirrel was observed inside of gupstairs. It was not seen again after that. An odor was observed in the building all day.	the buildin	g

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🗆	No 🗆	N/A⊠
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
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Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🗆	No 🗆	N/A⊠
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			





NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
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Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			



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Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
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Has Contractor been notified of any deficiencies?	Yes □	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes ⊠	No 🗆	N/A□
Comments:		•	

* BART – Best Available Retrofit Technology



NYSDEC Division of Environme Site Location: High I			, NY	V Departmen TE Environmen Conservatio	ntal	Contract No DEC Insp. – Is DEC PM – Cha	aac Mose arlie Grego	
	Weather	Condition	IS			Contractor Su	ipt. – NA	
General Description	Clear	AM	15	Clear	PM	Engineer PM	– NA	
Temperature	55	AM		60	PM	Engineer Insp	. – NA	
Wind	Calm	AM		Calm	PM			
Health & Safety If any box below is	checked "Yes'	', provide	explana	tion under "He	ealth a	& Safety Com	ments".	
Were there any change						*Yes	No X	NA
Were there any exceed	ances of the perin	neter air mo	onitoring r	eported on this d	ate?	*Yes	No	NA X
Were there any nuisand	ce issues reported	l/observed of	on this da	te?		*Yes	ΝοΧ	NA
Health & Safety Con								
Pinch points when using Summary of Work P		Arrived a		0830	D	eparted Site:	1800	
 Redux Drums system flow. 	k Pressure obse s: Three and a h	half drums	-	-	ed mo	ore slowly due t	to decrea	sed
 <u>Site Building/Site Per</u> Everything in 	imeter Inspection							
Site Building SSDS Ir • Exterior - SS	<u>nspection</u> DS Fan Inspecti	ion and red	corded va	acuum readings	5.			
	1 and 7 are NOT			0				
	m Reading (inH	0,	n operatio	on				
	m Reading (inH							
	m Reading (inH	0,						
	m Reading (inH							
	m Reading (inH m Reading (inH							
	m Reading (inH		n operati	on				
		9/. U NOUI	, operativ					
Non-Routine GWETS	<u>SOM&M</u>							
Mactec performed an 5R. Below please fin								_
<u>Current Status</u> • ERT-1 – The	new pump mot	or is in pla	ce and o	perational how	ever th	e VFD we rece	eived was	5
	needs to be re							



- MW-5R Pump operational, VFD determined to have error code and now faulty; MW-5R continues to be <u>non-operational</u>
- MW-7R continues to be <u>operational</u>

Activities completed May 9, 2024

- ERT-1
 - Pump Motor
 - Pump pulled. Motor confirmed faulty. New motor installed and tested. Pump redeployed. Issue resolved, pump operational.
 - o <u>VFD</u>
 - Old VFD removed. New VFD installed and set up by Mactec (Tom W). VFD would not communicate with 4-20 signal from PLC. Pump ran at about 5gpm, but we had no control over it. After troubleshooting with Tom W and Eric T a call was placed to Automation Direct. The tech determined that we received a faulty unit and put us through to customer service to begin a return. Case # 1677824.
 - NEXT STEPS: Automation Direct contacted to have a replacement for faulty VFD sent.
 - ∘ MW-5R
 - Pump Motor
 - Pump pulled. Motor confirmed faulty. New motor installed and tested. Pump redeployed. Issue resolved, pump operational.
 - o <u>Packer</u>
 - Packer and line checked for damage and leaks. No ware or damage observed. There
 was a buildup on the packer, but it seemed unrelated.
 - NEXT STEPS: Packer manufacture (Lansas) to be contacted to continue troubleshooting minor leak. The leak is slow enough that a potential solution could be to replace the nitrogen tank on monthly basis as part of our monthly O&M.
 - o <u>VFD</u>
 - Previously no issue with this VFD (No known issue when the pump motor was dead). When the new pump motor was connected to the VFD, an error code "ocA" received – over current on acceleration. This means that the pump was drawing too much power when trying to start. Under normal circumstances this would indicate a seized motor. We had just seen the motor run. Tom W disconnected the motor from the VFD then started the well again. The same error code was received. This indicated that it was an issue with the VFD.
 - NEXT STEPS: VFD needs to be replaced, Automation Direct to be contacted and quote for replacement will be requested concurrently with return process of ERT-1 VFD.

Additional GWETS OMM Updates:

- <u>pH Meter</u>
 - pH meter not calibrating correctly.
 - **NEXT STEPS**: Part quote from GF Signet (model of electrode replacement for our unit: PN 3-2724-00) to be obtained for part replacement.
- <u>Antenna</u>
 - Site OMM has verified that previous connectivity issues with antenna have been resolved without requiring action. The antenna has been working without issue.
 - **NEXT STEPS**: Antenna operation will continue to be monitored; The antenna is roof mounted and require a ladder for repair and working at height which would require additional safety evaluations and planning.

Next Step Summary:

 VFDs: obtain replacement VFD for ERT-1, order new VFD for MW-5R; schedule Emergency Site Visit for part replacement upon part receipts; timeframe of Emergency Site Visit will be dependent upon part availability, currently being determined.



o pH meter: obtain	n part quote	and order p	oart; rep	lace part	at next Mont	hly C	0MM site v	isit	
Equipment/Material Tra	acking								
If any box below is che			•						
Were there any vehicles wh			• D.O.T r	numbers ar	nd placards?	_	/es	No	NA X
Were there any vehicles wh Were there any vehicles wh			atad aria	r to oviting	the work site		Yes Yes	No No	NA X NA X
		decontamina	ated prio	or to exiting	the work site		res	INO	
Personnel and Equipm	ent								
Individual			mpany			rade		Total	Hours
Isaac Moser Peter Golaszewski			<u>ec /WSP</u> ec /WSP		Associate Associate				
Mark Felong		Mact	ec /WSP		Associate	-			
Mathew Liedtka			ec /WSP		Associate				
William Whitacre		Mact	ec /WSP			sultan		 	
Equipment Description	on			ractor/Vend Field Staff	or		Quantity	0	sed
Pump Puller				ield Staffe					
Material Description	Imported/ Delivered to Site	Exported off Site		aste Profile Applicable	eculos el Biopodal		Daily Loads	Daily Weigh (tons)	
*On-Site scale for off-site Equipment/Material Tra			ket for n	naterial re	ceived				
/isitors to Site									
Name			Rep	resenting	J	Er	Entered Exclusion/CRZ Zo		
						Ye	s	No	
						Ye	s	No	
Site Representatives									
•				Represe	entina				
Name				Represe	•	ir Co	nsultant		
Name Mark Felong				Mactec/ \	VSP DEC Env				
Name Mark Felong Isaac Moser				Mactec/ \ Mactec/ \	VSP DEC Env	ir Coi	nsultant		
Name Mark Felong Isaac Moser Peter Golaszewski				Mactec/ Mactec	VSP DEC Env VSP DEC Env VSP DEC Env	ir Coi ir Coi	nsultant nsultant		
Site Representatives Name Mark Felong Isaac Moser Peter Golaszewski Mathew Liedtka William Whitacre				Mactec/ V Mactec/ V Mactec/ V Mactec/ V	VSP DEC Env	ir Coi ir Coi ir Coi	nsultant nsultant nsultant		

Project Schedule Comments

• VFDs: obtain replacement VFD for ERT-1, order new VFD for MW-5R; schedule Emergency Site Visit for part replacement upon part receipts; timeframe of



Emergency Site Visit will be dependent upon part availability, currently being determined.

 pH meter: obtain part quote and order part; replace part at next Monthly OMM site visit

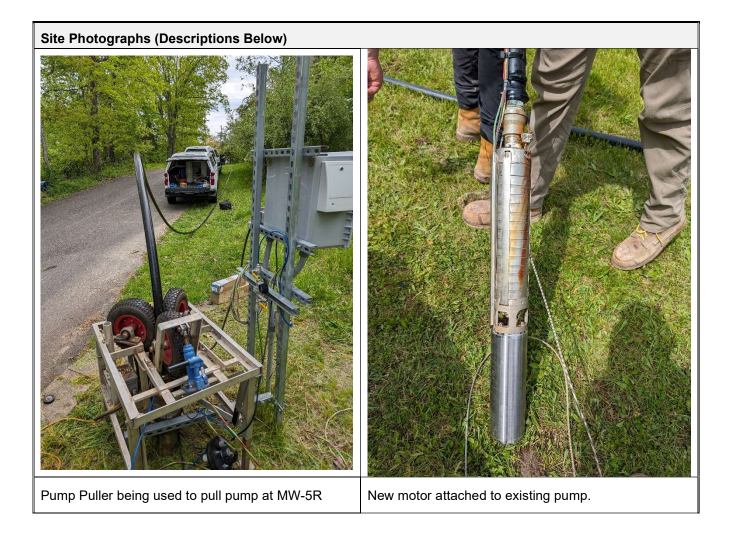
Issues Pending

VFDs need to be replaced. pH electrode needs to be replaced.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress











Site Inspector(s): Isaac Moser

Date: 05/09/24

Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work?Yes \Box No \boxtimes N/A \Box



REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u>	Yes □	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes □	No 🗆	N/A⊠
Containers are closed when not in use?	Yes □	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠



Department of Environmental Conservation

Yes 🗆	No 🗆	N/A⊠
Yes 🗆	No 🗆	N/A⊠
Yes 🗆	No 🗆	N/A⊠
Yes □	No 🗆	N/A⊠
	Yes Yes Yes Yes Yes Yes Yes Yes	Yes No Yes No Yes No

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🛛	No 🗆	N/A□
Comments:			

* BART – Best Available Retrofit Technology



	rision of Environmental Remediation Expironmental Conservation DEC Insp. – Isaac Moser (N DEC PM – Charlie Gregory						` '	
Weather Conditions Contractor								
General Description	Clear	AM	CI	ear	PM	Engineer PM -	- NA	
Temperature	65	AM		75	PM	Engineer Insp	. – NA	
Wind	Calm	AM	Ca	alm	PM			
Health & Safety If any box below is	checked "Yes", p	orovide ex	xplanatic	on under "He	ealth 8	Safety Comr	nents".	
Were there any change	s to the Health & Saf	ety Plan?				*Yes	No X	NA
Were there any exceed	ances of the perimete	er air moni	toring repo	orted on this da	ate?	*Yes	No	NA X
Were there any nuisand	e issues reported/ob	served on	this date?			*Yes	ΝοΧ	NA
Health & Safety Con	nments							
Solar Radiation. Keep s		ossible. W	ear sunsci	reen.				
Summary of Work P	erformed A	rived at s	site: 0	330	De	eparted Site:	1615	
GWETS OM&M Site Visit Summary – May 29, 2024 <u>Non-Routine GWETS OM&M</u> Mactec performed an Emergency Site Visit May 29, 2024, in order to replace VFDs for ERT-1 and MW-5R. Below please find a summary of the current status, activities completed, and next steps.								
Current Status								
	e VFD was replace otor and GWETS s							
 ERT-1 – The defective VFD was replaced by Automation Direct under warranty. The larger VFD was mounted and set up in accordance with pump motor and GWETS specs. After 15 minutes of run time, the recently installed Goulds pump motor failed. The pump will have to be pulled to assess failure; <u>ERT-1 continues to be non-operational.</u> 								run time,
• MW-7R – is c	operational and cor	ntinues to	operate	at 12 gpm.				
Activities completed I	<u>May 29, 2024</u>							
● MW-5R ○ <u>VFD</u>	New VFD instal operating at 16		et up by I	Mactec (Tom	W). T	he extraction v	vell is curr	ently
● ERT-1 ○ <u>VFD</u> ■	New VFD instal VFD was runnir stopped. The V	ng the rec	ently inst	alled pump m	notor a	it 30Hz for 15n	ninutes be	



• Pump Motor

- After receiving the error code from the VFD, TW disconnected the motor and tested it with a megohmmeter. He determined that the motor was likely inoperable with a possibility of the issue being downhole wiring.
- **NEXT STEPS**: Pull the pump motor to check the wiring and put a megohmmeter on the motor leads to verify that it is inoperable. If the pump motor is inoperable, start a warranty claim with Goulds for a defective pump.

Next Step Summary:

• On the 6/12/2024 site visit, pull the ERT-1 pump motor to check the wiring and put a megohmmeter on the motor leads to verify that it is inoperable. If the pump motor is inoperable, start a warranty claim with Goulds for a defective pump.

	No	NA X							
Vere there any vehicles v Vere there any vehicles v			0.0.11			*Yes * Yes	No	NA X	
Vere there any vehicles v			ted prio	r to exiting the	work site?	* Yes	No	NA X	
Personnel and Equip				5					
Individual		Con	npany		Trac	de	Total	Hours	
Isaac Moser			ec /WSP		Associate C	Consultant			
William Whitacre	•	Macte	ec /WSP		Consu	Itant			
Equipment Descrip	tion		Contr	actor/Vendor		Quantity	Us	ed	
Hand Tools			F	ield Staff		-			
Material Description	Imported/ Delivered to Site	Exported off Site		aste Profile Applicable)		e or Disposal (If Applicable)	Daily Loads	Daily Weigh (tons)	
On-Site scale for off-si Equipment/Material T	•		et for m	naterial receiv	red				
/isitors to Site			_						
Name			Rep	resenting		Entered Ex		RZ Zon	
						Yes	No		
						Yes	No		
Site Representatives									
Name				Representir	ng				
Mark Felong				Mactec/ WSP DEC Envir Consultant					
William Whitacre				Mactec/ WSP	DEC Envir	Consultant			

STATE Environmental Conservation

Project Schedule Comments

• On the 6/12/2024 site visit, pull the ERT-1 pump motor to check the wiring and put a megohmmeter on the motor leads to verify that it is nonoperable. If the pump motor is inoperable, start a warranty claim with Goulds for a defective pump.

Issues Pending

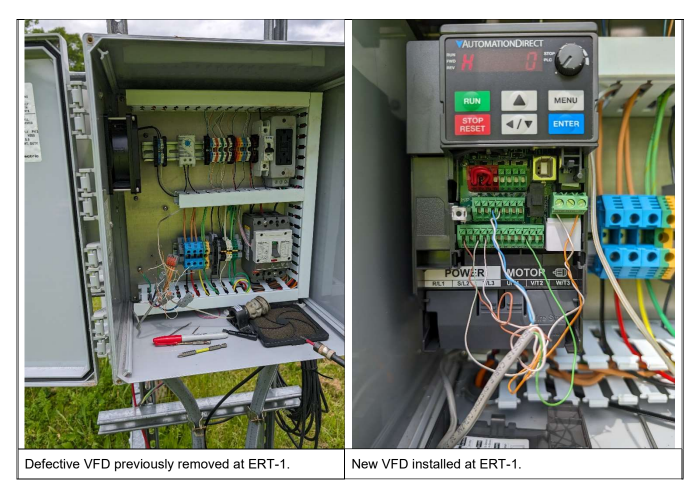
ERT-1 pump motor needs further troubleshooting when pulled from well. The motor may need to be replaced.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress









Comments	
None.	
Site Inspector(s): Isaac Moser	Date: 05/29/24

Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work?Yes \Box No \boxtimes N/A \Box



REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u>	Yes □	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90 day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes □	No 🗆	N/A⊠
Containers are closed when not in use?	Yes □	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠



Department of Environmental Conservation

Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes □	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🛛	No 🗆	N/A□
Comments:			

* BART – Best Available Retrofit Technology



Division of Environme Site Location: High I			NEW YORK STATE Conserv	mental	Contract No DEC Insp. – P (EEEG) DEC PM – Cha	eter Golas	
<u> </u>	•	Conditions			-	Ū.	лу
General Description	Clear	AM	Clear	PM	Contractor Su	-	
Temperature	55	AM	60	PM	Engineer PM	– NA	
Wind	Calm	AM	Calm	PM	Engineer Insp). – NA	
Health & Safety If any box below is	checked "Yes	" provide expl	anation under	"Health	& Safety Com	monts"	
Were there any change				Health	*Yes	No X	NA
Were there any exceed		•	na reported on th	is date?	*Yes	No	NA X
Were there any nuisand				is dute :	*Yes	No X	NA
Health & Safety Cor					1 5		
Pinch points when using	-	eep limbs clear of	- ī		eparted Site:	1800	
Nitrogen Tan Redux Drum Currently the Site Building/Site Per	k Pressure obs s: Previous red re are three Re imeter Inspecti		able pressure I 7" of Redux, D		swapped out fo	or a new o	one.
Site Building SSDS In Exterior - SS Area around <u>SSDS Fans</u> Fan 1 Vacuu	DS Fan Inspec SSDS fan #5 is <u>1 and 7 are NO</u> m Reading (inF m Reading (inF	tion and recorde s over grown wit <u>T in Operation</u> . łg): 0 Not in ope łg): 0.10 łg): 0.65 (Manor	h vines and bru ration	sh.	vacuums high	er than th	
 Fan 3 Vacuu Fan 4 Vacuu Fan 5 Vacuu Fan 6 Vacuu 	m Reading (in⊦ m Reading (in⊦ m Reading (in⊦	lg): 0.35					iis limit)

Current Status

- ERT-1 The VFD has been replaced and the pump motor was found to be non operational. ERT-1 continues to be non-operational.
- MW-5R continues to be operational
- MW-7R continues to be operational

Activities completed June 12, 2024

- ERT-1
 - Pump Motor

.

Pump pulled. Motor confirmed faulty, Wire coming from the control panel were also tested and confirmed to be in good condition. Motor removed and taken back to office to initiate warranty claim with the factory

Additional GWETS OMM Updates:

- pH Meter
 - pH meter not calibrating correctly.
 - **NEXT STEPS**: Part quote from GF Signet (model of electrode replacement for our unit: PN 3-2724-00) to be obtained for part replacement.

<u>Antenna</u>

- Communication loss with the GWTS was noted earlier this month. During the site visit the modem was turned off and turned back on resulting in a return of communication. This issue is not believed to be related to the antenna.
- **NEXT STEPS**: Antenna operation will continue to be monitored; The antenna is roof mounted and require a ladder for repair and working at height which would require additional safety evaluations and planning.

Next Step Summary:

- ERT-1 Motor: initiate warranty claim with the manufacturer for a replacement pump. Conduct repair once the replacement pump arrives
- o pH meter: obtain part quote and order part; replace part at next Monthly OMM site visit

Vere there any vehicles w	hich did not d	isplay proper D	D.O.T numbers a	nd placards?	*Y	'es	No	NA X	
Vere there any vehicles w	hich were not	tarped?			* \	Yes	No	NA X	
Vere there any vehicles w	hich were not	decontaminat	ed prior to exiting	the work site?	* \	Yes	No	NA X	
Personnel and Equipn	nent					-	-		
Individual		Com	pany	Tra	de		Total	Hours	
Peter Golaszewsk	i	EEEG	/WSP	Consu	ultan	t			
Mark Felong			/WSP	Associate (Cons	ultant			
Ryan Omslaer		-	/WSP	Associate (
William Whitacre		EEEG	/WSP	Consu	ultan	<u>t</u>	ļ		
Equipment Descript	ion		Contractor/Vend	or		Quantity	Us	Used	
Hand Tools			Field Staff						
Pump Puller			Field Staff						
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable	_oour		^r Disposal Applicable)	Daily Loads	Daily Weigh (tons) ^s	



E Department of Environmental Conservation

Equipment/Material Tracking Co	mments:			
Visitors to Site				
Name	Representing	Entered E	Exclusion/CRZ Zone	
		Yes	No	
		Yes	No	
Site Representatives				
Name	Representing			
Mark Felong	EEEG/ WSP DEC	Envir Consultant		
Peter Golaszewski	EEEG/ WSP DEC	EEEG/ WSP DEC Envir Consultant		
Ryan Omslaer	EEEG/ WSP DEC	Envir Consultant		
William Whitacre	EEEG/ WSP DEC	Envir Consultant		

Project	Schedule Comments
0	Pump motor: obtain replacement pump motor for ERT-1 under warranty; schedule
	Emergency Site Visit for part replacement upon part receipt; timeframe of
	Emergency Site Visit will be dependent upon part availability, currently being
	determined.
0	pH meter: obtain part quote and order part; replace part at next Monthly OMM site

 pH meter: obtain part quote and order part; replace part at next Monthly OMM site visit

Issues Pending

ERT-1 Pump motor needs to be replaced. pH electrode needs to be replaced.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress

Site Photographs (Descriptions Below)





NEW YORK STATE Department of Environmental Conservation

	<image/>
Pump without the motor, prior to being placed back into the well	Pump reinstalled
Comments	
None.	

Site Inspector(s): Peter Golaszewski

Date: 06/12/24

Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work.Yes \Box No \boxtimes N/A \Box



REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u>	Yes □	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes ⊠	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes □	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠



Department of Environmental Conservation

Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes □	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes □	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🛛	No 🗆	N/A□
Comments:			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environme Site Location: High General Description Temperature Wind		rbletowr	is (Departmen Environmer Conservatio	ntal	Contract No. DEC Insp. – Ryan Omslaer (EEEG) DEC PM – Charlie Gregory Contractor Supt. – NA Engineer PM – NA Engineer Insp. – NA		
Health & Safety	Califi		0-2	ompri				
If any box below is	checked "Yes",	provide	explanati	on under "He	ealth &	& Safety Com	ments".	
Were there any change						*Yes	No X	NA
Were there any exceed	ances of the perime	eter air m	onitoring rep	oorted on this da	ate?	*Yes	No	NA X
Were there any nuisand	ce issues reported/c	observed	on this date	?		*Yes	No X	NA
Health & Safety Cor	nments					·		
Slips, trips, and falls, pe	erform tick checks w	vhen work	king near ve	getation.				
					<u> </u>		ī	
Summary of Work F	Performed A	Arrived a	at site: 0)745	D	eparted Site:	1700	
 <u>Routine GWETS OM&M</u> <u>GWETS OM&M Inspection</u> <u>System Checklist Completed.</u> Area around the treatment plant was trimmed with the onsite trimmer <u>ERT-1</u> remains non-operational <u>MW-5R is non-operational</u> <u>GWETS performance sampling of operating wells: MW-7R.</u> <u>Nitrogen Tank Pressure observed at acceptable pressure</u> <u>Redux Drums: Previous redox drum showed 21" of Redux, Drum was swapped out for a new one.</u> <u>Currently there are two Redux drums on site</u> <u>When entering, it was noted that four squirrels were living with the treatment building. Upon entry they climbed into gaps in the roof.</u> 								
Site Building/Site Perimeter Inspection • Everything in good condition Site Building SSDS Inspection • Exterior - SSDS Fan Inspection and recorded vacuum readings. • Area around SSDS fan #5 is over grown with vines and brush. • SSDS Fans 1 and 7 are NOT in Operation. • Fan 1 Vacuum Reading (inHg): 0 Not in operation • Fan 2 Vacuum Reading (inHg): 0.30 • Fan 3 Vacuum Reading (inHg): 0.58 • Fan 5 Vacuum Reading (inHg): 0.41 • Fan 6 Vacuum Reading (inHg): 0.45 • Fan 7 Vacuum Reading (inHg): 0 Not in operation								
<u>Non-Routine GWETS OM&M</u> EEEG troubleshot MW-5R as it is non-operational. Staff could not manually set the pump speed to regain								



operation.

Current Status

- ERT-1 The VFD has been replaced and the pump motor was found to be non operational. ERT-1 continues to be non-operational.
- MW-5R Currently non-operational. Staff could not manually set the pump speed.
- MW-7R <u>continues to be operational</u>

Additional GWETS OMM Updates:

- pH Meter
 - pH meter not calibrating correctly.
 - **NEXT STEPS**: Part quote from GF Signet (model of electrode replacement for our unit: PN 3-2724-00) to be obtained for part replacement.

<u>Antenna</u>

- Communication loss with the GWTS was noted earlier in June 2024. During the June site visit the modem was turned off and turned back on resulting in a return of communication. This issue is not believed to be related to the antenna.
- **NEXT STEPS**: Antenna operation will continue to be monitored; The antenna is roof mounted and require a ladder for repair and working at height which would require additional safety evaluations and planning.

Sitewide Survey

- Brian Neer and Evan DiMarco, of Control Point Associates, performed a survey of the site. Additionally, they surveyed the topography of the proposed solar array location.
- EEEG collected site photographs of the general area of the proposed solar array location to be used in the Basis of Design completion.

Next Step Summary:

- ERT-1 Motor: initiate warranty claim with the manufacturer for a replacement pump. Conduct repair once the replacement pump arrives
- o pH meter: obtain part quote and order part; replace part at next Monthly OMM site visit

Equipment/Material Tra		", provide e	explanation und	ler "Material T	racking Cor	nments".		
Were there any vehicles which did not display proper D.O.T numbers and placards? *Yes						No	NA X	
Were there any vehicles which were not tarped?					* Yes	No	NA X	
Were there any vehicles which were not decontaminated prior to exiting the work site?			* Yes	No	NA X			
Personnel and Equipme	ent							
Individual		Co	mpany	Tra	de	Tota	Total Hours	
Ryan Omslaer		EEE	G /WSP	Associate	Consultant			
Matthew Liedtka		EEE	G /WSP	Associate Consultant				
Brian Neer			СРА	PA Surveyor				
Evan DiMarco		CPA Surveyor						
Equipment Descriptio	n		Contractor/Vend	lor	Quantity		Used	
Hand Tools								
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable		ce or Disposal y (If Applicable		Daily Weight (tons)*	



*On-Site scale for off-site shipment, de Equipment/Material Tracking Comm	·	1	
Visitors to Site			
Name	Representing	Entered E	Exclusion/CRZ Zone
		Yes	No
		Yes	No
Site Representatives			
Name	Representing		
Ryan Omslaer	EEEG/ WSP DE	C Envir Consultant	
Matthew Liedtka	EEEG/ WSP DE	C Envir Consultant	
Brian Neer	Control Point As	sociates	

Project Schedule Comments

Pump motor: obtain replacement pump motor for ERT-1 under warranty; schedule Emergency Site 0 Visit for part replacement upon part receipt; timeframe of Emergency Site Visit will be dependent upon part availability, currently being determined.

Control Point Associates

o pH meter: obtain part quote and order part; replace part at next Monthly OMM site visit

Issues Pending

Evan DiMarco

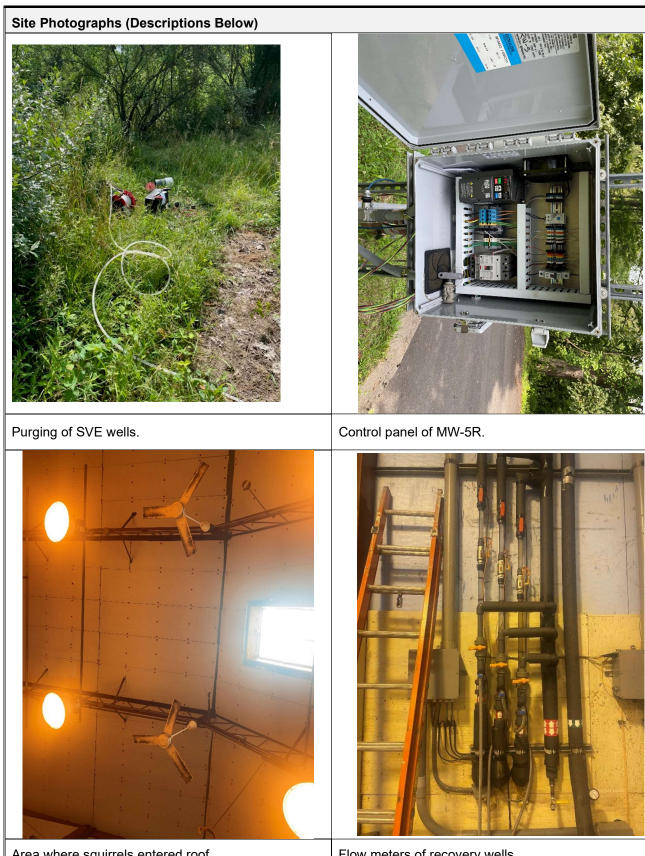
ERT-1 Pump motor needs to be replaced. pH electrode needs to be replaced.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress





Flow meters of recovery wells.

Department of Environmental Conservation

IEW ORK

Comments	
None.	
Site Inspector(s): Ryan Omslaer	Date: 07/10/24

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work. \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🛛	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u>	Yes 🗆	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST



Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes □	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes □	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes □	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🗵	No 🗆	N/A□
Comments:			

* BART – Best Available Retrofit Technology



NYSDEC		ental Remediati	ion	NEW YORK STATE	Departmer Environme Conservati	ntal	Contract No DEC Insp. – R	Ryan Oms	•
Site Loc	ation: High F	alls, Town of N	Marbletowr	ı, NY			DEC PM – Charlie Gregory Contractor Supt. – NA		
		Weather	[•] Conditior	าร				•	
	Description	Clear	AM		Clear	PM	Engineer PM		
Tempera	ture	79	AM		81	PM	Engineer Insp). – NA	
Wind		Calm	AM	0-3	0 mph	PM			
Health 8		abaakad (iVaa	" provide	ovnlanati	on under (iLl	oolth (P. Safaty Cam	monto"	
		checked "Yes			on under "A	eaith	*Yes	No X	NA
		s to the Health &	-						
		ances of the peri		• •		late?	*Yes	No	NA X
Were the	re any nuisanc	e issues reporte	d/observed	on this date	?		*Yes	No X	NA
Health 8	& Safety Con	nments							
Slips, trips	s, and falls, pe	rform tick checks	s when work	king near ve	getation.				
			1			î			
Summar	ry of Work P	erformed	Arrived a	at site: 0	745	D	eparted Site:	1500	
EEEG pe manually complete	utine GWETS erformed an I / reset the pu ed, and next s	Emergency Site	e Visit July	31, 2024,					
EEEG pe manually complete <u>Current S</u> ERT-1	utine GWETS erformed an I y reset the pu ed, and next s <u>Status</u> The defective 2024, the pur	OM&M Emergency Site	e Visit July WW-5R. Be vas replace to replace	31, 2024, elow please ed by Gould the pump n	e find a summ ds pump man notor part. Lir	ufactu nes we	the current sta re under warra	itus, activ nty. On u nd splice	vities July 31,
EEEG permanually complete Current S ERT-1	utine GWETS erformed an I y reset the pu ed, and next s <u>Status</u> The defective 2024, the pur replacement replacement. Due to low pu	<u>OM&M</u> Emergency Site mp speed for N steps. pump motor w np was pulled t pump. The pun	e Visit July MW-5R. Be vas replace to replace to np and mo	31, 2024, elow please ed by Goule the pump n tor were co	e find a summ ds pump man notor part. Lir onfirmed oper	ufactu nes we ationa	the current sta re under warra re inspected a l after the pum	nty. On J nd splice p motor	vities July 31, d to the
EEEG permanually complete	utine GWETS erformed an I y reset the pu ed, and next s <u>Status</u> The defective 2024, the pur replacement replacement. Due to low pu automatically	<u>OM&M</u> Emergency Site mp speed for N steps. pump motor w np was pulled t pump. The pun	e Visit July MW-5R. Be vas replace to replace f np and mo ich was un	31, 2024, elow please ed by Gould the pump n tor were co able to be	e find a summ ds pump man notor part. Lir onfirmed oper increased thr	ufactu nes we ationa ough t	the current sta re under warra re inspected a l after the pum he VFD, the pu	nty. On J nd splice p motor	vities July 31, d to the



Next Step Summary:

- On August 8, 2024 EEEG and LaBella will be on site to evaluate the performance and operation of the
 extraction wells and specifically review the VFD programing for troubleshooting and implementation of
 adjustments as required.
- ERT-1 pump VFD will be evaluated and pumping speed set to bring the extraction well back online.

ere there any vehicles which did not display proper D.O.T numbers and placards?					*Y	es	No	NA X
Were there any vehicles w				·	* \	/es	No	NA X
Were there any vehicles w	hich were not	decontamina	ated prior to exiting	g the work site?	* \	′es	No	NA X
Personnel and Equipn	nent							
Individual		Cor	mpany	Tra	de		Total	Hours
Ryan Omslaer			G /WSP	Associate (
Mark Felong			G /WSP	Field Tec				
William Whitacre		EEE	G /WSP	Lead Co	nsult	ant		
Equipment Descript	ion		Contractor/Ven	dor		Quantity	Us	ed
Hand Tools			Field Staff					
	Imported/	Exported	Waste Profil	e Sourc		Disposal	Daily	Daily
Material Description	Delivered to Site	off Site	(If Applicable	_ ooure		Applicable)	Loads	Weigh (tons)
*On Oite and for off oit								
*On-Site scale for off-sit			tet for material r	eceived				
Equipment/Material Tr								
Visitors to Site								27 7 on
Visitors to Site Name			Representin	g	En	tered Exc	clusion/Cl	
			Representin	9	En Ye		clusion/Cl No	
			Representin	9		S		
Name			Representin	9	Ye	S	No	
Name			Representin		Ye	S	No	
Name Site Representatives Name			Repres		Ye	S S	No	
Name Site Representatives			Repres	enting	Ye: Ye: Cons	s s sultant	No	

Project Schedule Comments

o pH meter: obtain part quote and order part; replace part at next Monthly OMM site visit

Issues Pending

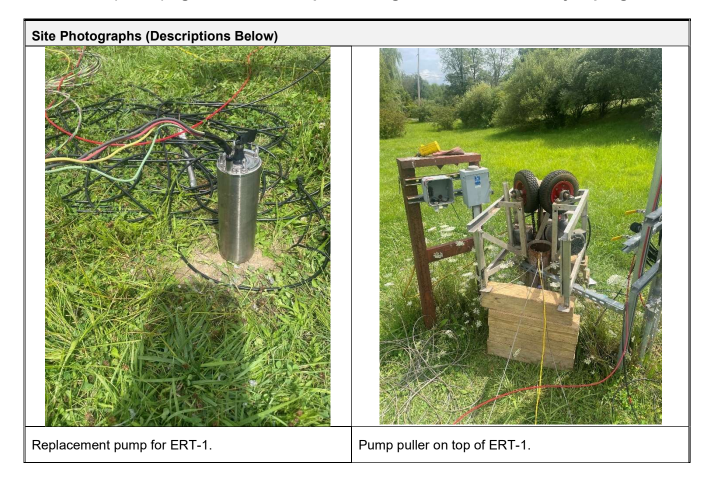


pH electrode needs to be replaced.

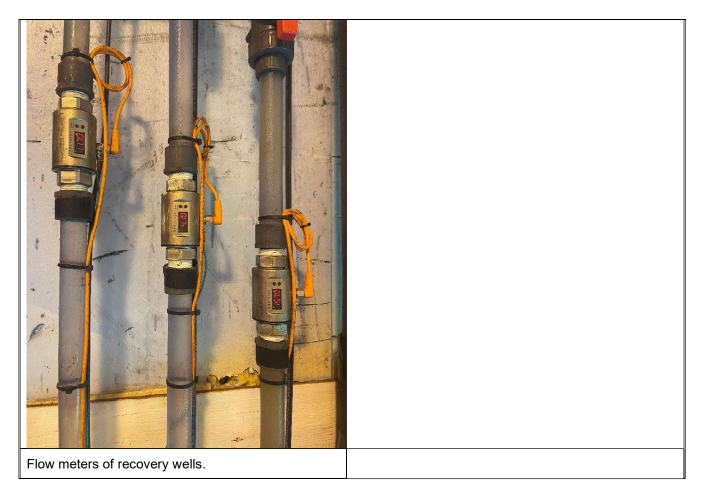
Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress







Comments	
None.	
	r
Site Inspector(s): Ryan Omslaer	Date: 07/31/24

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work. \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🛛
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🖂
<u>Comm</u>	<u>ients:</u>		
	VORK STATE VORK STATE Conservation		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🛛	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
<u>Comments:</u>			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes □	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes □	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes □	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			



RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🛛	No 🗆	N/A□
<u>Comments:</u>	<u>.</u>		

* BART – Best Available Retrofit Technology



NYSDEC Division of Environmental Remediation Department of Environmental Conservation Site Location: High Falls, Town of Marbletown, NY					ntal	Contract No DEC Insp. – Is DEC PM – Cha	aac Moser	. ,
	Weather C	Condition				Contractor Su	i pt. – Azteo	ch
Concret Decorintion				aget Dain	PM	Engineer PM -	– NA	
General Description Temperature	Overcast, Rain 71	AM AM	Over	<u>cast, Rain</u> 81	PM	Engineer Insp		
Wind	Calm	AM	0-	30 mph	PM	Lingineer insp	114	
Health & Safety If any box below is checked "Yes", provide explanation under "Health & Safety Comments".								
Were there any change						*Yes	No X	NA
Were there any exceed				ported on this da	ate?	*Yes	No	NA X
Were there any nuisand	ce issues reported/	observed	on this date	e?		*Yes	No X	NA
Health & Safety Cor	nments							
Slips, trips, and falls (w	et grass/surfaces).							
Summary of Work F	Performed	Arrived a	at site:	0830	De	eparted Site:	1600	
Routine GWETS OM GWETS OM System Chec Area around ERT-1 remai MW-5R is no GWETS perf Nitrogen Tan Redux Drum being used). On arrival it was diagnose was turned b turn on. The expected pref Site Building/Site Perf Everything in Site Building SSDS In Exterior - SS SSDS Fans Fan 1 Vacuu	 GWETS OM&M Site Visit Summary – August 8, 2024 Routine GWETS OM&M Inspection GWETS OM&M Inspection System Checklist Completed. Area around the treatment plant was NOT trimmed due to rain ERT-1 remains non-operational – Aztech plans to return 8/13/24 to address MW-5R is non-operational – Aztech plans to return 8/13/24 to address GWETS performance sampling of operating wells: MW-7R. Nitrogen Tank Pressure observed at acceptable pressure Redux Drums: Currently there are two and a half Redux drums on site (including the one currently being used). On arrival it was noticed that the floor was wet. This was expected as we received a wet floor alarm. 1 was diagnosed as being an issue with the air stripper. The problem was addressed, and the system was turned back on. The air stripper did not make pressure quickly enough after a brief shutdown to turn on. The set points were changed and the air stripper returned to operational status, making the expected pressure. Site Building/Site Perimeter Inspection Exterior - SSDS Fan Inspection and recorded vacuum readings. SSDS Fans 1 and 7 are NOT in Operation. Fan 1 Vacuum Reading (inHg): 0 Not in operation 				alarm. It system lown to			
	m Reading (inHg m Reading (inHg		n operatio	n				

NEW YORK STATE Conservation

Non-Routine GWETS OM&M

EEEG also performed a site visit with Aztech on August 8, 2024, to evaluate ERT-1 and MW-5R VFDs, evaluate time delay relay installation, evaluate the air stripper, evaluate SSDS repairs, install new effluent pH electrode and next steps.

Current Status

ERT-1 and MW-5R VFDs

• Aztech was able to get both VFDs to respond to speed signals from the system, however the start/stop signals were not working properly. T.Bohn (Aztech) took the spare VFD to continue to troubleshoot, he will also work on alternate ways to achieve the same functionality. He currently plans to return to the site to fix the VFDs next Tuesday 8/13/24. ERT-1 and MW-5R were left in non-operation status and power to the two extraction wells was turned off at the plant. Additional activities will be implemented to return the extraction wells to operational status during the next scheduled site visit, 8/13/24.

Time Delay Relay

 T. Bohn evaluated and will install the time delay relay equipment part when he returns to the site to complete the VFD work (planning for Tuesday 8/13/2024). The time delay relay will be supplied by Aztech.

Air Stripper

• The air stripper looks okay by visual inspection. Aztech will schedule to visit the site to perform maintenance on the air stripper. While it is apart they will evaluate the condition further to try to come up with a solution for the breakthrough. The additional required activities will be scheduled prior to the September monthly OMM site visit and performance sampling.

SSDS

- Fan 7 has power, but the fan is bad. Aztech will make arrangements to replace the fan.
- Fan 1 needs to have a permanent power source evaluated; to be completed during future SSDS activities.
- Vapor pins for sub slab vacuum readings need to be located or installed; to be completed during future SSDS activities. No internal building areas were inspected during the 8/8/24 site visit.
- Aztech plans to evaluate the SSDS system during the same visit as the air stripper maintenance/evaluation to be conducted prior to the September monthly OMM site visit and performance sampling.

pH Electrode

• New pH electrode (part supplied by EEEG) for the system effluent was successfully installed and verified operational.

Next Step Summary:

- On August 13, 2024, Aztech will be on site to additional GWETS OMM activities, including continued troubleshooting of VFDs and time delay relay part installation.
- Aztech will schedule a site visit prior to the September monthly OMM site visit for the maintenance and evaluate of GWETS components including the air stripper, as well as continued evaluation of the SSDS system and Fan #7 replacement.
- EEEG will coordinate with Aztech for the gate installation in the vicinity of extraction well MW-7R.

Equipment/Material Tracking If any box below is checked "Yes", provide explanation under "Material Tracking Comments".



Were there any vehicles which did not display proper D.O.T numbers and placards' Were there any vehicles which were not tarped?						′es	No	NA X
						Yes	No	NA X
Were there any vehicles v	vhich were not	decontaminat	ted prior to exit	ing the work site	? * `	Yes	No	NA X
Personnel and Equip	nent						_	
Individual		Com	npany	· ·	rade		Total Hou	rs on Sit
Isaac Moser		EEEG	G/WSP	Associa	e Cons	ultant	7	.5
Mark Felong		EEEG	G/WSP	Field	Fechnic	ian	6	.5
Paul Garipov		EEEG	6/WSP	Early Care	er Env B	Engineer	6	.5
Terrence Bohn			tech					7
Elliery Carter		Aztech					.5	
James Bellanca			tech					.5
Charles Gregory	·	D	EC	Mohonk P	oject N	lanager		2
Equipment Descrip	tion		Contractor/Ve			Quantity	Us	ed
Hand Tools			Field Staf	f				
		1 1						1
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Pro (If Applical			r Disposal Applicable)	Daily Loads	Daily Weigh (tons)
			et for material	received				
			et for material	received				
Equipment/Material T			et for material	received				
Equipment/Material T			et for material Representi		En	tered Exc	clusion/Cl	RZ Zon
Equipment/Material T Visitors to Site Name					En Ye		clusion/Cl	RZ Zono
Equipment/Material T Visitors to Site Name Terrence Bohn		iments:			_	S		RZ Zon
*On-Site scale for off-si Equipment/Material T Visitors to Site Name Terrence Bohn Elliery Carter James Bellanca		Aztech			Ye	s s	No X	
Equipment/Material T Visitors to Site Name Terrence Bohn Elliery Carter James Bellanca		Aztech Aztech			Ye Ye	s s	No X No X	
Equipment/Material T Visitors to Site Name Terrence Bohn Elliery Carter James Bellanca Site Representatives		Aztech Aztech	Representi	ng	Ye Ye	s s	No X No X	
Equipment/Material T Visitors to Site Name Terrence Bohn Elliery Carter James Bellanca Site Representatives Name		Aztech Aztech	Representi	ng	Ye Ye Ye	s s s	No X No X	
Equipment/Material T Visitors to Site Name Terrence Bohn Elliery Carter James Bellanca Site Representatives Name Isaac Moser		Aztech Aztech	Representi	ng esenting / WSP DEC Env	Ye Ye Ye	S S S sultant	No X No X	
Equipment/Material T Visitors to Site Name Terrence Bohn Elliery Carter James Bellanca Site Representatives		Aztech Aztech	Representi Representi EEEG/	ng	Ye Ye Ye	s s s sultant sultant	No X No X	

Project Schedule Comments

 8/13/24 Terrence Bohn (Aztech) will visit the site to complete work on VFDs and install the time delay relay switch (switch provided by Aztech).

• Aztech will schedule a future site visit prior to the September monthly OMM site to

- install a new fan at location 7 on the SSDS system. They will also get access to the building to find vapor points or install them if necessary. And will evaluate/run power for fan 1. visit will be scheduled visit..
- o perform maintenance and evaluation of the air stripper
- EEEG will coordinate with Aztech PM for gate repair at MW-7R.



Department of Environmental Conservation

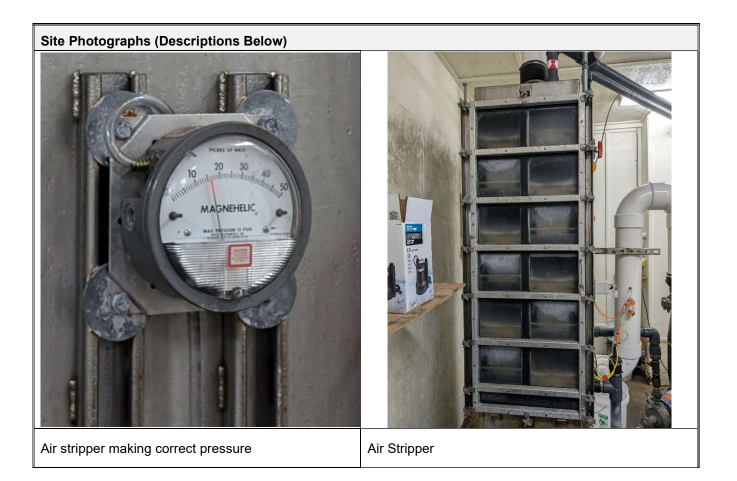
Issues Pending

VFD start stop signal solution. Terrence Bohn plans to have this fixed on 8/13/2024.

Interaction with Public, Property Owners, Media, etc.

None

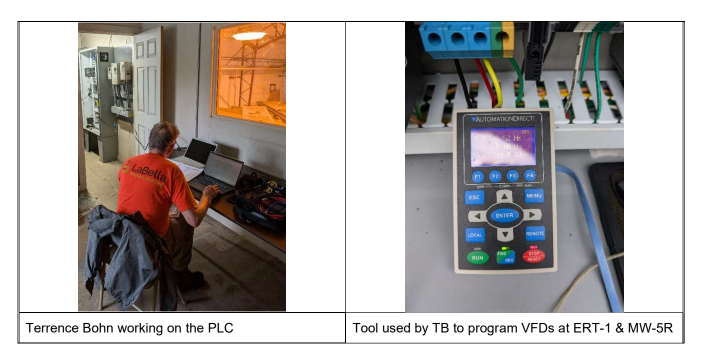
Include (insert) figures with markups showing location of work and job progress











Comments	
None.	
Site Inspector(s): Isaac Moser	Date: 08/08/24

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work. \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$

REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes ⊠	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🛛
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes 🗆	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🛛	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠



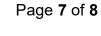
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠





Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes □	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes □	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes □	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes □	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes ⊠	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology





MEETING SIGN IN

Job Title	Mohonk Road Industrial F	Mohonk Road Industrial Plant Site (MRIP), NYSDEC Site # 356023		
Project Number	US-EI-7772210116	Date 8 8 24	August 8, 2024	
Time	9:00 am	Venue	MRIP Site 186 Mohonk Rd, High Falls, NY 12440	
Purpose	Mohonk WSP/LaBella OMM Site Visit			

ATTENDEES			
Name	Company	Phone	Email
Isuac Moser	WSP	8143803657	Isnac, mosce a wsp.com
TERRENCE BOHN	LaBara	(59)852-066	thom @ 12 bollape. 20m
Ellion Carty	La B-ella	(518) 226-9980	Ecarter @ Labellap C. Com
James Bellanca	LuBella	(518)-545-7892	; bellanca @ labellapc.com
Mark Felong	WSP	609-617-277;	jbellanca@labellapc.com mark, Ferong@lugp.com
Paul Garipov	WSP	347-697-063	paul. gariper Busp.con
Chales Grigan	DEC	402-8246 518-200-49	Churles, gregor @ Deciny gov
<i>c / /</i>			

NYSDEC Division of Environme	ental Remediation	5 Y	EW ORK TATE	Department Environmen Conservatio	tal	Contract No. DEC Insp. – Mathew Liedtk (EEEG)		edtka	
Site Location: High Falls, Town of Marbletown, NY						DEC PM – Charlie Gregory			
Weather Conditions Contractor Supt. – Azter							ech		
General Description	Clear	AM	Cle	ear	PM	-			
Temperature	71	AM	8	51	PM	Engineer PM – NA			
Wind	Calm	AM	Ca	alm	PM	Engineer Insp. – NA			
Health & Safety If any box below is	checked "Ves" n	rovido ovola	natio	n under "He	alth	& Safety Com	nonte"		
Were there any change			latio			*Yes	No X	NA	
Nere there any exceed		-	g repo	orted on this da	te?	*Yes	No	NA X	
Were there any nuisand	-					*Yes	No X	NA	
Health & Safety Cor	•					1			
Slips, trips, and falls. M		rea is tidy and f	free o	f trip hazards /	Always	be aware of yo	ur surrou	ndings.	
			0	20		an anta d. Oita .	4545		
Summary of Work F	'erformed Ar	rived at site:	108	330		eparted Site:	1515		
the ERT-1 and MW-5 As a recap, during the responding to the ren Aztech attempted to r the ProControl are be unusual situation.	e site visit on Augu note run signals co reprogram them to	st 8, 2024 the ming from the fix that but wa	new mair is un:	VFD's at the controller. D successful. T)uring he pu	that visit Terre mp speed sign	ence Boh als gene	nn of erated by	
To further investigate the issue described above, between the August 8, 2024 and August 13, 2024 site visits, Aztech continued to troubleshoot the VFD issues using the onsite VFD spare purchased for the site as backup. The spare VFD acted as one would expect when programmed for remote operation indicating a physical issue with the VFDs installed at ERT-1 and MW-5R. The working hypothesis is that perhaps electrical surge damage affected those circuits responsible for recognizing the start/stop command in ERT-1 and MW-5R VFDs. We might discuss suppression devices on those circuits like on the analog ones.									
8/13/2024 Visit Sum	mary								
First, Aztech unwired installation of the VFI currently pumping at	D replacement was								
ERT-1 is currently no programmed to run fr									

ERT-1 is currently not in an operable condition. That VFD is not seeing the remote start/stop signal. It can be programmed to run from the keypad at the wellhead, but it is overamping at any speed that could run the pump. There is also an issue with the pump power cable being taut as if holding the pump weight (see photolog below) as well as the fact that the stainless-steel cable that is designed to do that has a couple of feet of slack in it. The field team did try reversing motor direction but that did not help the overamping problem. Aztech believes we need to remove the pump and packer assembly to further diagnose this situation. The process to troubleshoot the issue will require a minimum of 4 people for a couple of hours.

Prior to leaving the site, Aztech installed a programmable mini time clock set up to reboot the cellular modem each day in the wee hours. This should help with keeping the cellular modem on line.

Aztech and EEEG logged onto Automation Direct to look at available VFD's. The VFD's (GS23-22P0) that were originally installed are back in stock in Atlanta. The manufacture has 44 in stock on August 13, 2024 (today, August 14,2024, they have 33). At \$213 delivered, it is recommended to order some ASAP. It is suggested to get one for ERT-1, and at least one spare.

Current Status

MW-5R VFDs

• Aztech replaced the VFD at MW-5R with the spare VFD on site. The well is currently operational and pumping at 11 gpm.

ERT-1 VFD

• The well is currently down. The VFD is faulty. A replacement VFD should be ordered and the pump pulled for inspection (taught wire).

Time Delay Relay

• T. Bohn installed the time delay relay. The time delay relay was supplied by Aztech.

Next Step Summary:

- Order replacement VFD for ERT-1 and schedule a site visit to replace the VFD and pull the pump to inspect the power cable. An additional VFD will also be ordered to replace the onsite backup VFD.
- Discuss electric suppression devices for VFD circuits.

Equipment/Material Tra If any box below is che		", provide e	explanation und	der "Material	Trac	king Con	nments".	
Were there any vehicles which did not display proper D.O.T numbers and placards? *Yes No								
Were there any vehicles which were not tarped?							No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?							No	NA X
Personnel and Equipm	ent							
Individual		Co	mpany	Т	rade		Total Hou	irs on Site
Mathew Liedtka		EEE	G /WSP	Associate	Con	sultant	6	.8
Terrence Bohn		A	ztech				6	.8
Equipment Description	on		Contractor/Ven	dor		Quantity	U	sed
Hand Tools			Field Staff					
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profi (If Applicabl		ource or Disposal cility (If Applicable)		Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site			ket for material r	eceived				
Equipment/Material Tra	icking Com	nments:						





Visitors to Site							
Name	Representing		Entered Exclusion/CRZ Zon				
Terrence Bohn	Aztech		Yes	No X			
Site Representatives		_					
Name		Representing					
Mathew Liedtka		EEEG/ WSP DEC Envir Consultant					

Project Schedule Comments

• EEEG will coordinate with Aztech for VFD repair at ERT-1.

Issues Pending

ERT-1 VFD start stop signal solution. Replacement pending receipt of replacement VFD.

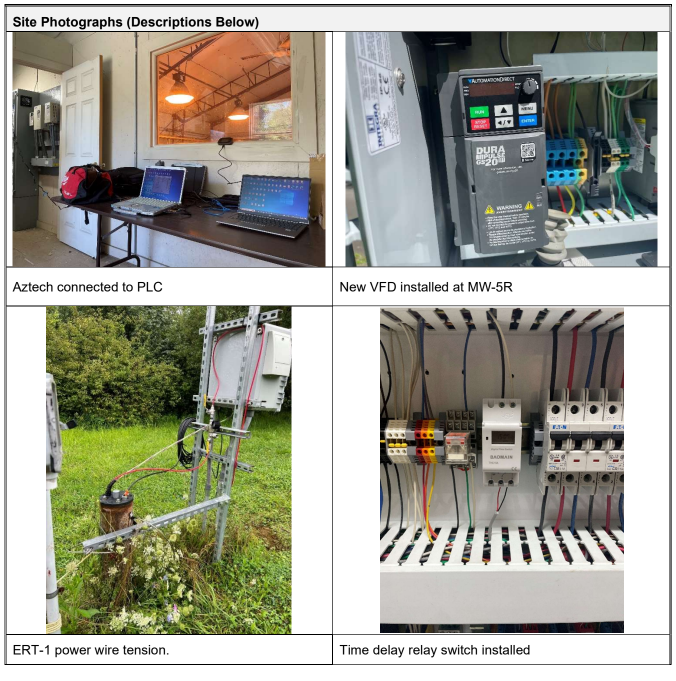
Interaction with Public, Property Owners, Media, etc.

None

П

Include (insert) figures with markups showing location of work and job progress





Comments	
None.	
Site Inspector(s): Mathew Liedtka	Date: 08/13/24

Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work.Yes \Box No \boxtimes N/A \Box



REMEDIAL ACTIVITIES AT PROPERTIES

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u>	Yes □	No 🖂
Comme	ents:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes ⊠	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠



Department of Environmental Conservation

Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes □	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes □	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🛛	No 🗆	N/A□
Comments:			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environme			NEV YOR STA	RK Depart	mental	Contract N DEC Insp. – I	· · ·		
Site Location: High F		DEC PM – Charlie Gregory Contractor Supt. – Aztech							
	Engineer BM	•							
General Description	Sunny	AM		Sunny	PN	<u>1</u> -	Engineer PM – NA		
Temperature Wind	54 Calm	AM AM	0	75 -30 mph	PN PN	- V	Engineer Insp. – NA		
Health & Safety If any box below is				•	<u>!</u>	4	ments"		
Were there any change					Tiealti	*Yes	No X	NA	
Were there any exceed				eported on th	is date?	*Yes	No	NA X	
Were there any nuisand	· · · · · ·					*Yes	No X	NA	
Health & Safety Con	•								
Slips, trips, and falls (we									
0			4 - 14			Demonstration (10)	4 4 0 0		
Summary of Work P	Performed A	Arrived a	at site:	0845		Departed Site:	1400		
Routine GWETS OM	<u>&M</u> &M Inspection	- Septen	nber 6, 2	2024					
 System Chec ERT-1 remain MW-5R is op Nitrogen Tan Redux Drums being used). Monthly performed 	&M &M Inspection cklist Completed. ns non-operational erational k Pressure obser s: Currently there ormance sampling	al – Azteo ved at ac are two g not con	ch plans cceptable and a ha	to return 9/9 e pressure If Redux dru	ums on	site (including th		-	
Routine GWETS OMAGWETS OMASystem CheckERT-1 remainMW-5R is opNitrogen TanRedux Drumsbeing used).Monthly performSite Building/Site PerEverything inSite Building SSDS IrExterior - SSISSDS Fans 1	&M &M Inspection &M Inspection cklist Completed. ns non-operational erational k Pressure obser s: Currently there ormance sampling imeter Inspection good condition	al – Azter ved at ac are two not con n and rec n Operat	ch plans cceptable and a ha npleted. ⁻ corded va tion.	to return 9/9 e pressure lf Redux dru To be perfor acuum read	ums on med aft	site (including th		-	



	eckeu les	', provide e	xplanation und	er "Material T	racking Com	nments".	
Were there any vehicles w					*Yes		NA X
Were there any vehicles w	* Yes	No	NA X				
Were there any vehicles w	which were not	decontamina	ated prior to exiting	the work site?	* Yes	No	NA X
Personnel and Equipn	nent						
Individual Company				Trade			rs on Site
Matthew Liedtka EEEG /W						5.	
Mark Felong		<u> </u>	G /WSP	Field Tec	chnician	5.5	
Equipment Descript	tion		Contractor/Ven	lor	Quantity	Us	ed
Hand Tools			Field Staff				
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable		ce or Disposal v (If Applicable)	Daily Loads	Daily Weight (tons)*
*On Site coole for off air							
			et for material re	eceived			
Equipment/Material Tr			et for material re	eceived			
Equipment/Material Tr			et for material re Representing		Entered Exc	clusion/CF	RZ Zone
Equipment/Material Tr Visitors to Site					Entered Exc Yes	clusion/CF	RZ Zone
Equipment/Material Tr Visitors to Site							Z Zone
Equipment/Material Tr Visitors to Site					Yes	No X	Z Zone
Equipment/Material Tr Visitors to Site Name					Yes Yes	No X No X	2 Zone
Equipment/Material Tr Visitors to Site Name Site Representatives				3	Yes Yes	No X No X	RZ Zone
Equipment/Material Tr Visitors to Site			Representing	3	Yes Yes Yes	No X No X	2 Zone
Equipment/Material Tr Visitors to Site Name Site Representatives Name			Representing Repre	g enting	Yes Yes Yes	No X No X	2 Zone
Equipment/Material Tr Visitors to Site Name Site Representatives Name Matthew Liedtka			Representing Repre	9 enting /SP DEC Envir (Yes Yes Yes	No X No X	2 Zone

Project Schedule Comments

- \circ Aztech will schedule a future site visit on 09/9/2024 to
 - Replace existing SSDS Fan 7
 - Conduct preliminary site building inspection for identification of existing sub-slab vapor vacuum points.
 - Evaluate power issues at Fan 1
 - Perform Air Stripper maintenance and evaluation



Issues Pending

VFD start stop signal solution. Further evaluation of ERT-1 will continue on site visits scheduled on 9/9/24.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress







Comments

None.

Site Inspector(s): Matthew Liedtka

Date: 09/06/2024



Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work.Yes \Box No \boxtimes N/A \Box

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🖂
<u>Comme</u>	ents:		

REMEDIAL ACTIVITIES AT PROPERTIES

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🛛	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🛛	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠



Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
<u>Comments:</u>			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
Comments:			



NYSDEC Division of Environme		E	RK	tal	Contract No DEC Insp. – M (EEEG)		dtka
Site Location: High I	Falls, Town of Mar	bletown, NY			DEC PM – Cha	arlie Grego	ory
	Weather Co	onditions			Contractor Su	pt. – Azte	ch
General Description	Clear	AM	Clear	PM	Engineer PM -	- NA	
Temperature Wind	46 Calm	AM AM	72 Calm	PM PM	Engineer Insp	– NA	
Health & Safety If any box below is	;		<u>.</u>	!			
Were there any change					*Yes	No X	NA
Were there any exceed		•	reported on this da	te?	*Yes	No	NA X
Were there any nuisand	•		•		*Yes	No X	NA
Health & Safety Cor	•						
Slips, trips, and falls. M		area is tidy and fre	ee of trip hazards A	lways	be aware of you	ur surroun	dings.
	, 	,	-	,	5		0
Summary of Work F	erformed A	rrived at site:	0900	De	eparted Site:	1430	
from ERT-1 to diagno inspected to look for diagnosis. Pump was ERT-1 pump wires at the packer was found components were rer	burn marks, knicke s tested out of well	ed wires and oth and confirmed t	er anomalies. No	o anor	nalies were for perate without	und in the	
	d to float and rise ι	up from its set in: well and the pur	stallation depth p	ositio	n in the well. T	herefore	the
Additional packer ass	d to float and rise u moved again from ssion from the prop	up from its set ins well and the pur perty owner (Hig	stallation depth p np, piping and pa h Falls Water).	ositio acker	n in the well. T were left out o	herefore f the well	, the
Additional packer ass	d to float and rise u moved again from ssion from the prop sessment and VFE day's activities ind low was removed,	up from its set in: well and the pur perty owner (Hig) testing to be re cluded the Air St it was found to l	stallation depth p np, piping and pa h Falls Water). sumed on 9/10/2 ripper inspection have little calciur	ositio acker 4 upc and r n build	n in the well. T were left out o on T. Bohn's (L maintenance. <i>I</i> dup and no cal	herefore f the well aBella) r After the <i>J</i> cium buil	, the eturn to Air dup was
Additional packer ass the site. The remainder of the Stripper viewing wind noted to block the co with no leaks. EEEG and LaBella to	d to float and rise u moved again from ssion from the prop sessment and VFE day's activities ind dow was removed, mponents (holes o o return to Site on t	up from its set ins well and the pur perty owner (Hig) testing to be re cluded the Air St it was found to l or hoses). The vi 9/10/24 to contir	stallation depth p np, piping and pa h Falls Water). sumed on 9/10/2 ripper inspection have little calciur ewing window w	acker 4 upc and r n build as reii	n in the well. T were left out o on T. Bohn's (L naintenance. <i>I</i> dup and no cal nstalled and sy	herefore f the well aBella) r After the <i>i</i> cium buil rstem res	, the eturn to Air dup was tarted
Additional packer ass the site. The remainder of the Stripper viewing wind noted to block the co	d to float and rise u moved again from ssion from the prop sessment and VFE day's activities ind dow was removed, mponents (holes o p return to Site on s idding inspections.	up from its set ins well and the pur perty owner (Hig) testing to be re cluded the Air St it was found to l or hoses). The vi 9/10/24 to contir	stallation depth p np, piping and pa h Falls Water). sumed on 9/10/2 ripper inspection have little calciur ewing window w	acker 4 upc and r n build as reii	n in the well. T were left out o on T. Bohn's (L naintenance. <i>I</i> dup and no cal nstalled and sy	herefore f the well aBella) r After the <i>i</i> cium buil rstem res	, the eturn to Air dup was tarted



were there any vehicles w	hich did not di	splav proper	D.O.T numbers a	nd placards?	*Y	es	No	NA X	
Were there any vehicles w			-	1			No	NA X	
Were there any vehicles w			ated prior to exiting	the work site?			No	NA X	
Personnel and Equipm	ent					<u>/</u> _		-	
Individual		Cor	mpany	Tra	de		Total Hou	irs on Site	
Mathew Liedtka		EEE	G /WSP	Associate (Cons	ultant	5	.5	
Terrence Bohn			h/LaBella					5	
Paul Garipov			G/WSP	Early Career Enviro	onment	al Engineer		5	
Elliery Carter Nate Shaw			h/LaBella h/LaBella					5	
Frank Zabel			h/LaBella					<u> </u>	
Equipment Descripti	on	7121001	Contractor/Ven	lor		Quantity		sed	
Hand Tools			Field Staff		-	,			
	Imported							Deily	
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable		Source or Dispos Facility (If Applicat		Daily Loads	Daily Weigh (tons)	
*On-Site scale for off-sit Equipment/Material Tra									
Visitors to Site		1							
			Representing	g	En	tered Exc	clusion/C	RZ Zone	
Name		Aztech/LaBella			No X				
Terrence Bohn		Aztech/LaB	ella						
Name Terrence Bohn Elliery Carter		Aztech/LaB Aztech/LaB					No X		
Terrence Bohn			ella				No X No X		
Terrence Bohn Elliery Carter		Aztech/LaB	ella ella				-		
Terrence Bohn Elliery Carter Nate Shaw Frank Zabel Site Representatives		Aztech/LaB Aztech/LaB	ella ella ella				No X		
Terrence Bohn Elliery Carter Nate Shaw Frank Zabel Site Representatives		Aztech/LaB Aztech/LaB	ella ella ella Repres				No X		
Terrence Bohn Elliery Carter Nate Shaw Frank Zabel Site Representatives Name		Aztech/LaB Aztech/LaB	ella ella ella Repres	enting /SP DEC Envir (Cons	ultant	No X		
Terrence Bohn Elliery Carter Nate Shaw		Aztech/LaB Aztech/LaB	ella ella ella Repres		Cons	ultant	No X		

Project Schedule Comments

• EEEG will coordinate with Aztech for VFD repair at ERT-1.

Issues Pending

ERT-1 VFD start stop signal solution. Replacement pending receipt of replacement VFD.

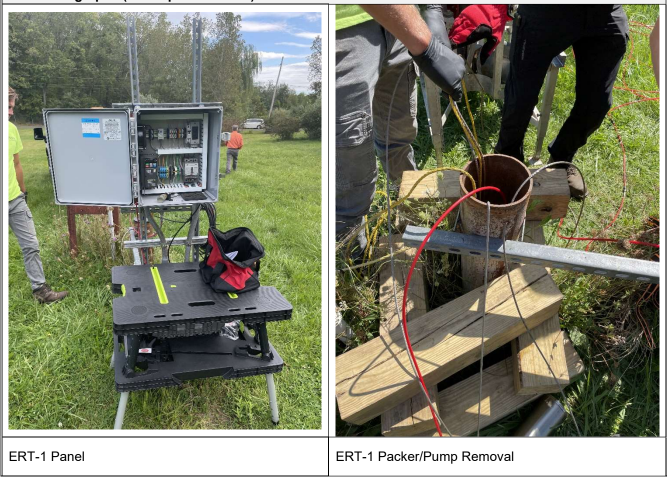


Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress

Site Photographs (Descriptions Below)







Comments None.	
Site Inspector(s): Mathew Liedtka	Date: 09/09/24

 $\label{eq:Videos} Videos \ of \ discreet \ operations \ have \ been \ provided \ to \ the \ DEC \ Project \ Manager \ to \ facilitate \ understanding \ of \ the \ ongoing \ work. \qquad Yes \ \square \ No \ \boxtimes \ N/A \ \square$



REMEDIAL ACTIVITIES AT PROPERTIES

 Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work? 	Yes 🖂	No 🗆
2. Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3. Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
 If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u> 	Yes □	No 🖂
Comments:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠



DAILY INSPECTION REPORT – OM&M 021 (MRIP), Site No. 356023 Date: 09/09/2024

Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes 🗆	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes 🗆	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



NYSDEC						Contract No.			
Division of Environme			STATE	Conservation		DEC Insp. – N (EEEG)	lathew Lie	edtka	
Site Location: High I	Site Location: High Falls, Town of Marbletown, NY							ory	
Weather Conditions						Contractor Su	u pt. – Azte	ech	
General Description	Clear	AM	Cle		PM	Engineer PM	– NA		
Temperature	54 Colm	AM	7	-	PM PM	Engineer Insp			
Wind Health & Safety	Calm	AM	Ca	Im	PIVI	Engineer map	10/1		
If any box below is checked "Yes", provide explanation under "Health & Safety Comments".									
Were there any change			•			*Yes	No X	NA	
Were there any exceed	ances of the perin	neter air monite	oring repo	rted on this dat	e?	*Yes	No	NA X	
Were there any nuisand	ce issues reported	/observed on t	this date?			*Yes	No X	NA	
Health & Safety Cor	nments					1			
Slips, trips, and falls. M		rk area is tidy a	and free of	trip hazards A	ways	be aware of yo	ur surrour	idings.	
				•				0	
Summary of Work F	Performed	Arrived at s	site: 09	00	D	eparted Site:	1655		
GWETS OM&M Site	Visit Summary	– Septembe	er 10, 202	24					
Non-Routine GWETS	<u>om&M</u>								
ERT-1 Assessments	s and Repairs								
EEEG and LaBella (A of the packer to weig constructed it was att and inflated; the devi	Aztech) commen h it down and pr tached to the bot	event the pac ttom of the pa	cker from acker and	rising in the v I the packer w	vell. /as ir	Once the weig	ht appara	atus was	
					1100	initiatiou.			
The pump was next t cable ties. Cables an lowered in and secur	d wires were low								
The VFD was reprog approximately 5 befo reprogramed the VFD	re resulting in a	fault code. T	. Bohn (L	aBella) contin	ued	to diagnose th		nd	
SSDS Repairs and Inspections EEEG and LaBella paused work at ERT-1 to commence SSDS inspection and repairs to facilitate building manager's availability at noon. LaBella removed the old blower housing at SSDS Fan #7 and replaced with new box and blower fan as seen in photos below.									
The property manager permitted insufficient building access time to complete the full internal building inspection. Additionally, all areas within the building were unable to access as the property manager required keys for the locked doors. Therefore, the power to SSDS Fan#1 was not able to be evaluated or powered and EEEG and LaBella were unable to complete the inspection to locate the interior building vapor points.									
Monthly Performance GWETS performance to operational status. collection. EEEG coll monthly parameters.	e sampling was o <u>Note</u> : ERT-1 wa	as pumped fo	or a minim	num of one ho	ur pi	ior to performation	ance sam	ple	



Current Status/Next Steps:

ERT-1 VFD

• The well is currently operational and pumping at around 9 gpm

SSDS

- Additional access to the interior building is required to:
 - Verify the presence or absence of the EPA installed sub slab vapor points.
 - Evaluate the power issue at SSDS Fan#1

Were there any vehicles w	hich did not di	splay proper	D.O.T numbers an	d placards?	*Ye	es	No	NA X
Were there any vehicles w	hich were not	tarped?		•	* Y	es	No	NA X
Were there any vehicles w	hich were not	decontamina	ted prior to exiting	the work site?	* Y	es	No	NA X
Personnel and Equipm	nent							
Individual		Company		Tra	de		Total Hou	irs on Site
Mathew Liedtka			G/WSP	Associate C	Consu	iltant		8
Terrence Bohn			a/Aztech					7
Elliery Carter Nate Shaw	Elliery Carter LaBella/Aztech Nate Shaw LaBella/Aztech				7 7			
Equipment Descript	ion	EdBolik	Contractor/Vendo	or	Ĭ	Quantity	· · · · · ·	sed
Hand Tools			Field Staff			,		
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)			Disposal pplicable)	Daily Loads	Daily Weigh (tons)
			et for material rec	ceived				
*On-Site scale for off-sit Equipment/Material Tr Visitors to Site			et for material red	ceived				
Equipment/Material Tr			et for material red Representing	ceived	Ent	ered Exc	lusion/Cl	RZ Zono
Equipment/Material Tr Visitors to Site Name				ceived	Ent	ered Exc	lusion/Cl	RZ Zone
Equipment/Material Tr Visitors to Site		ments:		ceived	Ent	ered Exc		
Equipment/Material Tr Visitors to Site Name Terrence Bohn Elliery Carter		Aztech		ceived	Ent	ered Exc	No X	
Equipment/Material Tr Visitors to Site Name Terrence Bohn Elliery Carter		Aztech Aztech		ceived	Ent	ered Exc	No X No X	
Equipment/Material Tr Visitors to Site Name Terrence Bohn Elliery Carter Nate Shaw		Aztech Aztech		ceived	Ent	ered Exc	No X No X No X	
Equipment/Material Tr Visitors to Site Name Terrence Bohn		Aztech Aztech			Ent	ered Exc	No X No X No X	
Equipment/Material Tr Visitors to Site Name Terrence Bohn Elliery Carter Nate Shaw Site Representatives		Aztech Aztech	Representing				No X No X No X	

Page 2 of 6



DAILY INSPECTION REPORT – OM&M 022 (MRIP), Site No. 356023 Date: 09/10/2024

Project Schedule Comments

• EEEG will coordinate with Aztech for SSDS 1 power hookup and vapor point search

Issues Pending

Evaluating power issue for SSDS Fan#1; Internal building inspection to determine location of EPA installed sub slab vapor points.

Interaction with Public, Property Owners, Media, etc.

None

Include (insert) figures with markups showing location of work and job progress

Site Photographs (Descriptions Below)



Weight added on Packer

ERT-1 pump deployment



DAILY INSPECTION REPORT - OM&M 022 (MRIP), Site No. 356023 Date: 09/10/2024



ERT-1 New VFD

SSDS 7 New Blower and Box

Comments	
None.	
Site Inspector(s): Mathew Liedtka	Date: 09/10/24

Videos of discreet operations have been provided to the DEC Project Manager to facilitate understanding of the ongoing work. $\mathsf{Yes} \square \mathsf{No} \boxtimes \mathsf{N/A} \square$



DAILY INSPECTION REPORT – OM&M 022 (MRIP), Site No. 356023 Date: 09/10/2024

REMEDIAL ACTIVITIES AT PROPERTIES

 Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work? 	Yes 🖂	No 🗆
2. Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3. Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
 If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u> 	Yes □	No 🖂
Comments:		

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes ⊠	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes □	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes □	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠



DAILY INSPECTION REPORT – OM&M 022 (MRIP), Site No. 356023 Date: 09/10/2024

Was the temporary fabric structure closed at the end of the day?	Yes □	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes 🗆	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes 🗆	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes 🗆	No 🛛	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
<u>Comments:</u>			

* BART – Best Available Retrofit Technology



NYSDEC Division of Environmental RemediationNew YORK STATEDepartment of Environmental ConservationSite Location: High Falls, Town of Marbletown, NY						Contract No. DEC Insp. – Isaac Moser (EEEG) DEC PM – Charlie Gregory			
5						Contractor Su	ipt. – Azte	ch	
Constal Description	Weather C Overcast	AM		lear	PM	Engineer PM ·	– NA		
General Description Temperature	55	AM		65	PM	Engineer Insp. – NA			
Wind	Calm	AM		alm	PM				
Health & Safety If any box below is checked "Yes", provide explanation under "Health & Safety Comments".									
Were there any change						*Yes	No X	NA	
Were there any exceed	ances of the perime	eter air mo	onitoring rep	orted on this d	ate?	*Yes	No	NA X	
Were there any nuisand	ce issues reported/c	bserved	on this date	?		*Yes	No X	NA	
Health & Safety Cor	nments					1			
Slips, trips, and falls (ur									
Oursease of Monte D		•		000			4000		
Summary of Work P	verformed /	Arrived a	at site: 0	800	D	eparted Site:	1600		
Redux Drums being used). <u>Site Building/Site Per</u>	k Pressure obser s: Currently there <u>imeter Inspection</u> good condition	are one	•		s on sit	e (including th	e one cur	rently	
 <u>SSDS Fans</u> Fan 1 Vacuu Fan 2 Vacuu Fan 3 Vacuu Fan 4 Vacuu Fan 5 Vacuu Fan 6 Vacuu 	nspection DS Fan Inspectio <u>1 and 7 have bee</u> m Reading (inHg) m Reading (inHg) m Reading (inHg) m Reading (inHg) m Reading (inHg) m Reading (inHg)	<u>n repaire</u>): 0.331): 0.092): 0.808): 0.551): 0.220): 0.441		_					
Non-Routine GWETS EEEG also performe SSDS system, install level troll vent tubes a evaluate/replace sact	d a site visit with / surge suppresso at each extraction	rs in the well, ad	GWETS to d program	protect VFD	s, insta	all atmospheric	bellows		



Current Status

SSDS system

- Aztech was able to wire temporary power to SSDS fan #1. <u>All the SSDS fans are now running</u>.
- WSP and Aztech conducted an evaluation/search for permanent sub slab vapor points; 8 of the 24 points were located and vacuum readings were collected.
- One of the points, SGP-11, was damaged. Many of the sub slab points were blocked by clutter/tenant operations (example in photos section).
- A photolog and summary of the findings of the SSDS inspection will be compiled for distribution.

Surge Suppressors

 Aztech (T. Bohn) installed surge suppressors in the GWETS building PLC cabinet to protect VFDs at wellheads from damage from electrical surges.

Vent Tube Atmospheric Bellow Installation

• Bellows were installed on the level indicator vent tubes at each extraction well.

VFD programming

• Extraction wells MW-5R and MW-7R were programmed to send a running signal to the control system when they are in operation. The reprogramming was required to correct an signal issue that would indicate within the Daily Reports that the pumps were off when they were actually operational based on documented groundwater flow rates being reported from each well.

Sacrificial Anodes

Aztech obtained new sacrificial anodes to install at the extraction wells, however, the parts they
obtained were too large (slightly) to fit past the pitless adapter of the well. Smaller sacrificial anodes
will be obtained to replace the sacrificial anodes during the next monthly OM&M site visit. ERT-1 and
MW-5R both currently have sacrificial anodes (nose cone style), MW-7R does not currently have a
sacrificial anode (since Jan 2024).

Next Step Summary:

- EEEG will confer with NYSDEC to decide next steps for the SSDS. Photolog and deeper dive into historical documents to follow.
- Sacrificial anodes will be sought out for the extraction well level sensors to be replaced during a future visit (not an urgent task).

Equipment/Material Tracking		<i></i>				
If any box below is checked "Ye	s", provide explanation unde	er "Material Tr	acking Com	iments	•	
Were there any vehicles which did not	*Yes	No	NA X			
Were there any vehicles which were n	ot tarped?		* Yes	No	NA X	
Were there any vehicles which were n	ot decontaminated prior to exiting	the work site?	* Yes	No	NA X	
Personnel and Equipment					÷	
Individual	Company	Trad	e	Total Hours on Site		
Isaac Moser	EEEG /WSP	Consultant, Er	nv Science	8		
Mark Felong	EEEG /WSP	Field Tech	nician	6.5		
Paul Garipov	EEEG /WSP	Early Career Env	[,] Engineering		6.5	
Peter Golaszewski	EEG/WSP	Consultant, Env	Engineering	4		
Terrence Bohn	Aztech				6	
Elliery Carter	Aztech				4	
Nathaniel Shaw	Aztech				4	
Equipment Description	Contractor/Vendo	or	Quantity		Used	
Hand Tools	Field Staff					



DAILY INSPECTION REPORT – OM&M 023 (MRIP), Site No. 356023 Date: 10/09/2024

Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or D Facility (If Ap	•	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-sit	te shipment,	delivery tick	tet for material receive	ed			
Equipment/Material Tr	acking Com	nments:					
Visitors to Site							
Visitors to Site Name			Representing	Ente	ered Exclu	usion/CF	RZ Zone
Name		Aztech	Representing	Ente Yes	ered Exclu	usion/CF	RZ Zone
		Aztech Aztech	Representing		ered Exclu	1	RZ Zone
Terrence Bohn			Representing	Yes	ered Exclu	No X	RZ Zone
Name Terrence Bohn Elliery Carter		Aztech	Representing	Yes Yes	ered Exclu	No X No X	RZ Zone
Name Terrence Bohn Elliery Carter		Aztech	Representing	Yes Yes	ered Exclu	No X No X	RZ Zone
Name Terrence Bohn Elliery Carter Nathaniel Shaw Site Representatives		Aztech	Representing	Yes Yes Yes	ered Exclu	No X No X	RZ Zone
Name Terrence Bohn Elliery Carter Nathaniel Shaw Site Representatives Name		Aztech	Representin	Yes Yes Yes		No X No X	2 Zone
Name Terrence Bohn Elliery Carter Nathaniel Shaw Site Representatives Name Isaac Moser		Aztech	Representin EEEG/ WSP D	Yes Yes Yes 9	Itant	No X No X	RZ Zona
Name Terrence Bohn Elliery Carter Nathaniel Shaw		Aztech	Representin EEEG/ WSP D EEEG/ WSP D	Yes Yes Yes BEC Envir Consu	Itant	No X No X	RZ Zono

Project Schedule Comments
◦ N/A
Issues Pending
Sacrificial anodes to be replaced at ERT-1 and MW-5R, installed at MW-7R (low priority)

Interaction with Public, Property Owners, Media, etc.

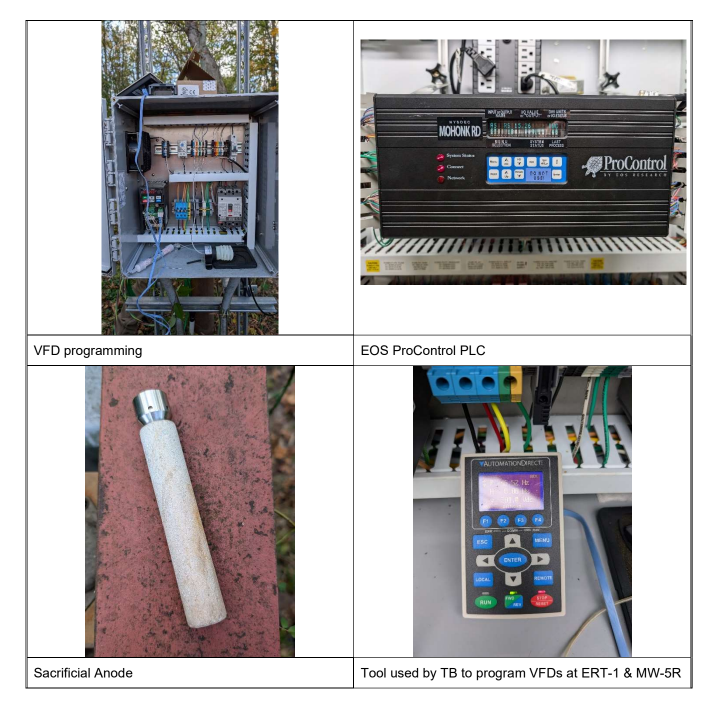
EEEG and Aztech entered the Mohonk Industrial Plant Arts building with the property manager (Mary of Craig's Closet)

Include (insert) figures with markups showing location of work and job progress

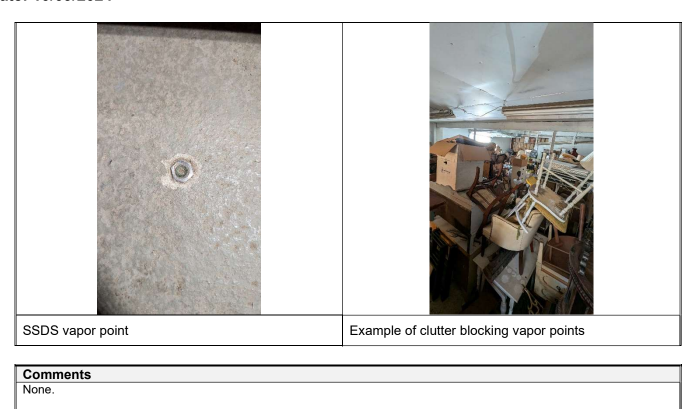




DAILY INSPECTION REPORT – OM&M 023 (MRIP), Site No. 356023 Date: 10/09/2024







Site Inspector(s): Isaac Moser

Date: 10/09/24



Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work.Yes \Box No \boxtimes N/A \Box

 Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work? 	Yes ⊠	No 🗆
Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3. Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
 If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: <u>https://coronavirus.health.ny.gov/home</u> 	Yes □	No 🖂
<u>Comments:</u>		

REMEDIAL ACTIVITIES AT PROPERTIES

ON-SITE WASTE STORAGE

Yes 🖂	No 🗆	N/A□
Yes 🗆	No 🗆	N/A⊠
Yes 🗆	No 🗆	N/A⊠
Yes 🗆	No 🗆	N/A⊠
Yes 🗆	No 🗆	N/A⊠
Yes 🗆	No 🗆	N/A⊠
Yes 🗆	No 🗆	N/A⊠
Yes 🛛	No 🗆	N/A□
Yes 🖂	No 🗆	N/A□
Yes 🗆	No 🗆	N/A⊠
	Yes □ Yes □	Yes No Yes No

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes □	No 🖂	N/A□
Were there any odors detected on this date?	Yes □	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes □	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes □	No 🗆	N/A⊠



DAILY INSPECTION REPORT – OM&M 023 (MRIP), Site No. 356023 Date: 10/09/2024

Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
<u>Comments:</u>			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes □	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
Comments:			



NYSDEC Division of Environmental RemediationDepartment of Environmental ConservationSite Location: High Falls, Town of Marbletown, NYWeather ConditionsGeneral DescriptionOvercastAMClearPMTemperature40AM45PMWindCalmAMcalmPMHealth & Safety If any box below is checked "Yes", provide explanation under "Health & Safety Plan?Were there any changes to the Health & Safety Plan?Were there any changes to the Health & Safety Plan?Were there any nuisance issues reported/observed on this date?Health & Safety CommentsHunting season. Be aware of surroundings, wear hi-vis.					Contract No. DEC Insp. – Isaac Moser (EEEG) DEC PM – Charlie Gregory Contractor Supt. – NA Engineer PM – NA Engineer Insp. – NA & Safety Comments". *Yes No *Yes No *Yes No *Yes No *Yes No			
Summary of Work P	Performed A	rrived a	nt site: 08	00	De	eparted Site:	1300	
readings to c Routine GWETS OMA GWETS OMA System Chec GWETS performs operational. S Nitrogen Tan each wellhea Redux Drums is using about Site Building/Site Per Everything in Made sure the Site Building SSDS Ir Exterior - SSI All Fans Ope Fan 1 Vacuut Fan 2 Vacuut Fan 3 Vacuut Fan 4 Vacuut Fan 6 Vacuut Fan 7 Vacuut Non-Routine GWETS	taff end of year me ollect) and expecta <u>&M</u> &M Inspection cklist Completed. ormance sampling Samples picked up k and System Pre- id – values recorde s: Last redux drum it ½ drum/month. T <u>imeter Inspection</u> good condition e heat trace is on <u>nspection</u> DS Fan Inspection rational and stacks m Reading (inHg): m Reading (inHg): m Reading (inHg): m Reading (inHg): m Reading (inHg): m Reading (inHg): m Reading (inHg):	eeting to ations m of oper o on site ssure ok ed in Fie put into The site with colo 0.382 0.242 0.811 0.601 0.280 0.432 0.861	discuss cha noving forwa ating wells: by Alpha A oserved at a eld OM&M d o service. St will need a d nighttime corded vacu <u>d condition</u>	anges to rou rd into the ne ERT-1, MW- nalytical lab icceptable pr ocumentatio ill about 8" o shipment of l temperatures	ew yea -5R an courier essure n) f redux Redux s.	ar. d MW-7R. All r. e (observed in < in previous d	extraction building a rum. The s	wells nd at
		2	STATE Envir	rtment of onmental ervation				

Current Status

GWETS

• System is operating as intended. All equipment in working order.

SSDS

• All fans are running, and stacks are in good shape.

Next Step Summary:

- EEEG will coordinate to have more Redux delivered to the site on or before the January 2025 OMM visit.
- Sacrificial anodes will be sought out for the extraction well level sensor at MW-7R, to be replaced during a future visit (not an urgent task).

Equipment/Material Tra		' provide é	explanation und	er "Material]	[racki	ina Com	iments"	
If any box below is checked "Yes", provide explanation under "Material T Were there any vehicles which did not display proper D.O.T numbers and placards?							No	NA X
Were there any vehicles which were not tarped?						es	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?						es	No	NA X
Personnel and Equipme	ent							
Individual		Co	mpany	Tra	ade		Total Ho	urs on Site
Isaac Moser			EG/WSP	Consultant,	Env Sc	ience		5
Mark Felong			EG/WSP	Field Te				2
Paul Garipov			G/WSP	Early Career E				4
Peter Golaszewski		<u> </u>	EG/WSP	Consultant, Er	1		1	3
Equipment Description	on		Contractor/Vend	lor		Quantity	U	sed
Hand Tools			Field Staff					
Material Description	Imported/ Delivered to Site				Disposal oplicable)	Daily Loads	Daily Weight (tons)*	
*On-Site scale for off-site	shipment,	delivery ticl	ket for material re	eceived				
Equipment/Material Tra								
Visitors to Site								
Name			Representing	9	Ente	ered Exc	clusion/CRZ Zone	
				Yes		No X	<u> </u>	
				Yes		No X		
					Yes		No X	
Site Representatives								

Name	Representing
Isaac Moser	EEEG/ WSP DEC Envir Consultant



DAILY INSPECTION REPORT – OM&M 024 (MRIP), Site No. 356023 Date: 11/13/2024

Mark Felong	EEEG/ WSP DEC Envir Consultant
Paul Garipov	EEEG/ WSP DEC Envir Consultant
Peter Golaszewski	EEEG/ WSP DEC Envir Consultant

Project	Schedule	Comments
110,000	Ochedule	Commenta

o N/A

Issues Pending

• Sacrificial anode to be installed at MW-7R (low priority).

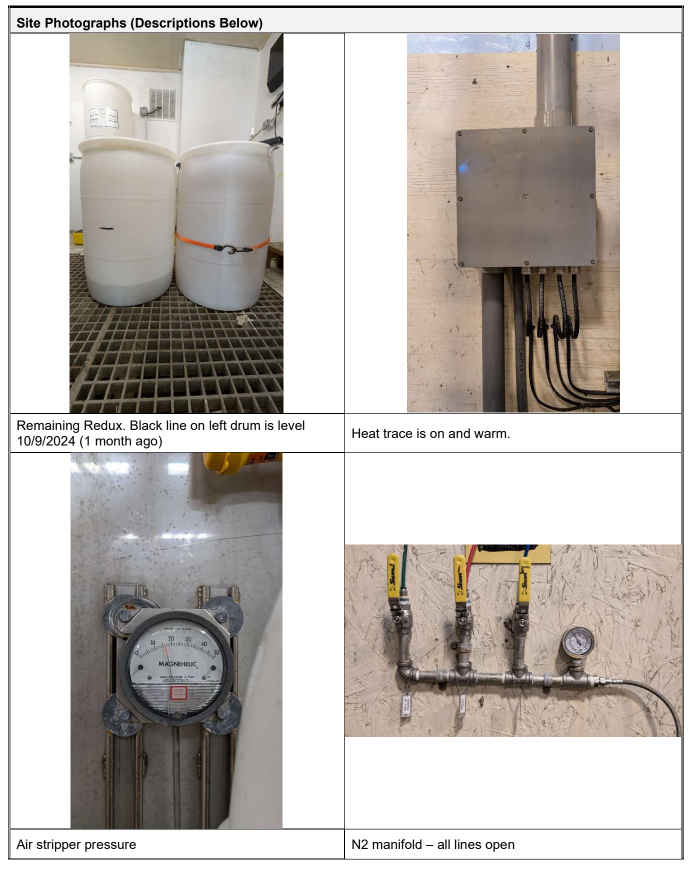
More redux to be ordered by the January routine visit.

Interaction with Public, Property Owners, Media, etc.

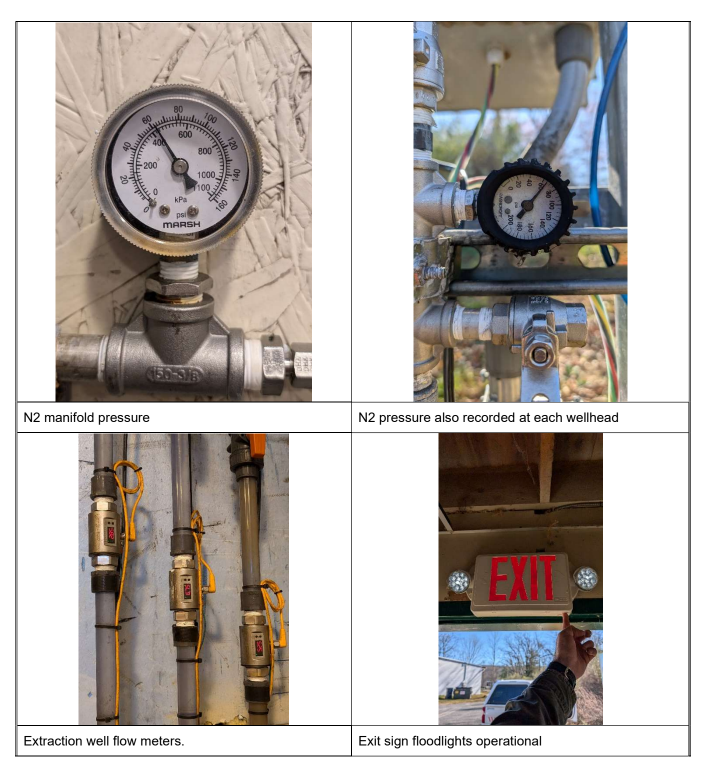
NA

Include (insert) figures with markups showing location of work and job progress





DAILY INSPECTION REPORT – OM&M 024 (MRIP), Site No. 356023 Date: 11/13/2024



Comments

None.

Site Inspector(s): Isaac Moser

Date: 11/13/24



Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work.Yes \Box No \boxtimes N/A \Box

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🖂
Comm	ents:		

REMEDIAL ACTIVITIES AT PROPERTIES

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🖂	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			
	1	1	1

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes □	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes □	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠



DAILY INSPECTION REPORT – OM&M 024 (MRIP), Site No. 356023 Date: 11/13/2024

Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes 🗆	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
<u>Comments:</u>			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes □	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes □	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
Comments:			



NYSDEC Division of Environme		letowr		K Depar	nmer	DEC Insp. – Peter Golaszewski (EEEG)			
Site Location: High Falls, Town of Marbletown, NY DEC PM – Charlie Gregory									ory
Weather Conditions Contractor Supt. – NA									
General Description	Rain 35	AM		Rain 40		PM	Engineer PM -	– NA	
Temperature Wind	Calm	AM AM		40 calm		PM PM	Engineer Insp	. – NA	
Wind Calm AM calm PM Engineer msp. = NA Health & Safety									
If any box below is	checked "Yes", p	rovide	explana	tion unde	er "He	ealth 8	Safety Comr	nents".	
Were there any change							*Yes	No X	NA
Were there any exceed	ances of the perimete	er air m	onitoring r	eported on	this da	ate?	*Yes	No	NA X
Were there any nuisand	ce issues reported/ob	served	on this dat	te?			*Yes	ΝοΧ	NA
Health & Safety Cor	nments								
Cool rainy weather. Dre to see - be aware of su						ay war	m. Rain can mal	ke it hard f	or drivers
Summary of Work F	Performed Ar	rived	at site:	0900		D	eparted Site:	1300	
Routine GWETS OM GWETS OM System Check GWETS perform operational. S Nitrogen Tame each wellheat Redux Drums of Redux for Water level n during the Jathe issue. Site Building/Site Perform Small drip ob Made sure the Site Building SSDS In Exterior - SS All Fans Ope Fan 1 Vacuu Fan 2 Vacuu Fan 3 Vacuu	 GWETS OM&M Site Visit Summary – December 11, 2024 Routine GWETS OM&M GWETS OM&M Inspection System Checklist Completed. GWETS performance sampling of operating wells: ERT-1, MW-5R and MW-7R. All extraction wells operational. Samples picked up on site by Alpha Analytical lab courier. Nitrogen Tank and System Pressure observed at acceptable pressure (observed in building and at each wellhead – values recorded in Field OM&M documentation) Redux for the January visit. Water level meter on site was not functioning properly. EEEG will bring a new battery to test in the unit during the January visit, as well as bring a spare water level meter in the case the battery doesn't fix the issue. Site Building/Site Perimeter Inspection Made sure the heat trace is on with cold nighttime temperatures. Site Building SSDS Inspection Exterior - SSDS Fan Inspection and recorded vacuum readings. All Fans Operational and stacks in good condition Fan 1 Vacuum Reading (inHg): 0.31 Fan 2 Vacuum Reading (inHg): Error – too high for unit to read (received different unit than requested) 						and at shipment in the unit esn't fix		
Non-Routine GWETS • N/A			5						. ,



Current Status

GWETS

• System is operating as intended. All equipment in working order.

SSDS

- All fans are running, and stacks are in good shape.
- All measurements collected, however, SSDS fans 3 and 7 had a vacuum too large to read on the manometer we received (Dwyer 477AV-00). Will make sure we get a more appropriate one next visit.

Next Step Summary:

- EEEG will coordinate to have more Redux delivered to the site on or before the January 2025 OMM visit.
- Sacrificial anodes will be sought out for the extraction well level sensor at MW-7R, to be replaced during a future visit (not an urgent task).

Equipment/Material Tracking If any box below is checked "Yes", provide explanation under "Material T	racking Co	mments'	
Were there any vehicles which did not display proper D.O.T numbers and placards?	*Yes	No	NA X
Were there any vehicles which were not tarped?	* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes	No	NA X
Were there any vehicles which were not decontaminated prior to exiting the work site?	* Yes	No	NA 2

Personnel and Equipment

Individual		Co	mpany		Trade		Total Hour	rs on Site
Matt Liedtka		EEE	G/WSP		Field Technic	ian	3.	5
Paul Garipov		EEE	G/WSP	Early	Career Env Er	ngineering	3.5	
Peter Golaszewsk		EEE	G/WSP	Con	sultant, Env En	gineering	3.	5
Equipment Descript	on		Contractor/Vend	lor		Quantity	Use	ed
Hand Tools			Field Staff					
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable			r Disposal Applicable)	Daily Loads	Daily Weight (tons)*

*On-Site scale for off-site shipment, delivery ticket for material received

Equipment/Material Tracking Comments:

Name	Entered Exclusion/CRZ Zone		
		Yes	No X
		Yes	No X
		Yes	No X

Site Representatives



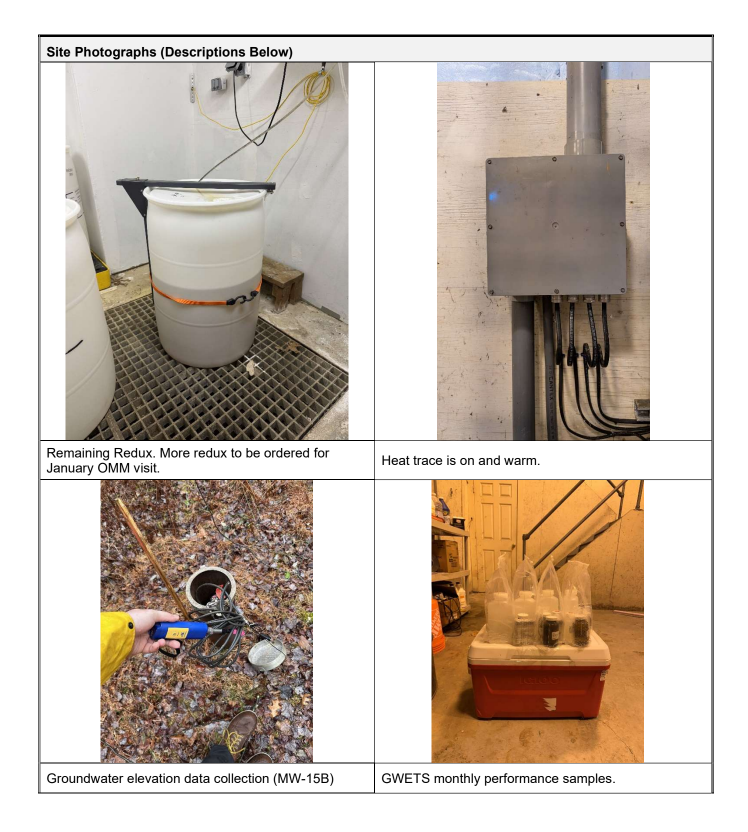
DAILY INSPECTION REPORT – OM&M 025 (MRIP), Site No. 356023 Date: 12/11/2024

Name	Representing
Matt Leidtka	EEEG/ WSP DEC Envir Consultant
Paul Garipov	EEEG/ WSP DEC Envir Consultant
Peter Golaszewski	EEEG/ WSP DEC Envir Consultant

Project Schedule Comments					
o N/A					
Issues Pending					
Sacrificial anode to be installed at MW-7R (low priority).					
More redux to be ordered by the January routine visit.					
Monometer with ability to read stronger vacuum to be ordered for next visit					
New battery (9V) to be brought for water level meter					
Interaction with Public, Property Owners, Media, etc.					
NA					

Include (insert) figures with markups showing location of work and job progress







DAILY INSPECTION REPORT – OM&M 025 (MRIP), Site No. 356023 Date: 12/11/2024



Comments None.	
Site Inspector(s): Peter Golaszewski	Date: 12/11/24



Videos of discreet operations have been provided to the DEC Project Manager to facilitate
understanding of the ongoing work.Yes \Box No \boxtimes N/A \Box

1.	Does the Department and its Contractor(s) have permission to enter the property or properties for the day's work?	Yes 🖂	No 🗆
2.	Does anyone at this location have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes 🗆	No 🖂
3.	Has anyone at this location been tested and confirmed to have COVID-19?	Yes 🗆	No 🖂
4.	If Yes to 1, 2 or 3, follow the latest NYSDOH COVID-19 guidance: https://coronavirus.health.ny.gov/home	Yes □	No 🖂
Comm	ents:		

REMEDIAL ACTIVITIES AT PROPERTIES

ON-SITE WASTE STORAGE

Drums, roll offs and piles are staged in secure areas?	Yes 🖂	No 🗆	N/A□
Liners and berms have been installed if necessary to prevent cross contamination of clean areas?	Yes 🗆	No 🗆	N/A⊠
Containers are in good condition or properly overpacked?	Yes 🗆	No 🗆	N/A⊠
Waste materials are scheduled to be properly characterized and disposed of prior to demobilization?	Yes 🗆	No 🗆	N/A⊠
Complying with RCRA 90-day storage limitation for hazardous waste?	Yes 🗆	No 🗆	N/A⊠
Piles are securely covered when not in use?	Yes 🗆	No 🗆	N/A⊠
Containers are closed when not in use?	Yes 🗆	No 🗆	N/A⊠
Staging areas should be inspected periodically and any issues addressed immediately?	Yes 🛛	No 🗆	N/A□
Signage and labeling comply with RCRA requirements for all staging areas and containers?	Yes 🖂	No 🗆	N/A□
If any issues noted, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes 🗆	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes □	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?		No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠



DAILY INSPECTION REPORT – OM&M 025 (MRIP), Site No. 356023 Date: 12/11/2024

Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the outfall(s)?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes □	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes 🗆	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
<u>Comments:</u>			

RESILIENCE/GREEN REMEDIATION CHECKLIST

Is site power procured from renewable energy sources (e.g., solar, wind, geothermal, biomass and biogas)?	Yes □	No 🖂	N/A□
Is the Contractor employing 2007 or newer or retrofitted (BART*) diesel on-road trucks and non-road equipment?	Yes □	No 🖂	N/A□
Is vehicle idling adequately reduced per 6NYCRR Part 217-3?	Yes 🗆	No 🗆	N/A⊠
Have equipment operators been trained in the idling requirements of 6NYCRR Part 217-3?	Yes □	No 🗆	N/A⊠
Is BART-equipped equipment properly maintained and working?	Yes 🗆	No 🗆	N/A⊠
Is work being sequenced to avoid double handling?	Yes 🖂	No 🗆	N/A□
Is there an onsite recycling program for CONTRACTOR-generated wastes and is it complied with?	Yes 🗆	No 🗆	N/A⊠
Are office trailer heating and cooling systems maintained at efficient set points, have programable thermostats been installed?	Yes 🗆	No 🗆	N/A⊠
Are products and materials used in performance of the work appropriately certified (e.g., LEED, Energy Star, Sustainable Forestry Initiative®, etc.)?	Yes □	No 🗆	N/A⊠
Are resiliency features included in the design, or completed remedy properly installed and/or maintained (flood control, storm water controls, erosion measures, etc.)?	Yes 🗆	No 🗆	N/A⊠
Are green remediation elements included in the design, or completed remedy properly installed and/or maintained (e.g., porous pavement, geothermal, variable speed drives, native plantings, natural stream bank restoration, etc.)?	Yes □	No 🖂	N/A□
Has Contractor been notified of any deficiencies?	Yes 🗆	No 🗆	N/A⊠
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆	N/A□
Comments:			



2024 Annual Operation Monitoring and Maintenance Report Groundwater Extraction and Treatment System Mohonk Road Industrial Plant Site NYSDEC – Site No. 356023 Earth Environment Engineering and Geology, P.C.– US-EI-7772210116

APPENDIX E

OMM Checklist Field Documentation

Mohonk Road - Groundwater Remediation System Checklist

Date: 1/10/24

Personnel Onsite Initials: P

Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)			
(ER1FLO)	12.6	6086871			
(W7RFLO)	7,4	3953311			
(W5RFLO)	9.7	-1799735			
Exterior of building cl maintained (w		Ø/ N			
Clean influen	t flow meters	NA			
Adjust flow to set poin below for	nts using valves (see set points)	Y / N			
Redux dru	m changed	Y / N			
How many Redux	How many Redux drums remaining				
Redux remaining	Redux remaining (in. from bottom)				
Nitrogen Pre	ssure (in PSI)	600 /644			
Well Name Set point (GPM		Tank I Ao Control			
MW-5R	MW-5R 9.5				
MW-7R 7.5		_			
ERT-1					

Input Name	Water Level (Procontrol)	
W5RLVL	-71.09	
W7RLVL	-77.65	
ER1LVL	-64.61	
Location/ Input name	Pressure (Procontrol)	
Transfer Pump (PREBAG)	4.6	,
Air Stripper (AS_PRS)	17.06	
Discharge Pump (DSCPRS)	24.2	
Location	Temp (Procontrol)	
Room (RM_TMP)	522	
Air Stripper (AS_TMP)	N/A Temp Sensor about	oned
Discharge Pump (H2OTMP)	50.5	
Location	pН	
Effluent (EFF_PH)	8.99	
Effluent (Measured)	7.00	

ske the following steps to record the flow totalizer for each well on the ProControl	
a in the propulate EOS)	
= "I/O IID" KEY UNTIL ERIFLO IS ON the display	
Once value is recorded, press "Set HI/LO Until ENTITED to an and a set of a	
Repeat steps ii-iv for W7RFLO and W5RFLO	

Notes: Air Stripper tempiriture was not on procontrol Screens, Temperature sensor in process room is disconnected Secondary temperature 900 off tank gauge 1967 on procontrol Replacement tank 2300PSE on gauge 12320 PSi on procontrol

Mohonk Road - Additional Site Checklists

SSDS System Checklist Fire Safety (Exit Sign) Checklist Date: Date: Fan On/Off Y/N Location 1 Front Door V-Of 4 2 Air Stripper Rm Y Oh 3 Back Door On 4 on 5 an 6 7 Treatment Plant SSDS -2 SSDS -1 88D5 -7 55D5 -3 SSDS 4 SSDS -5 Geologic the second in the state of the former and the second of 1

Location	Number of Bottles	Analysis Test
SVE-19	3 – HCL VOAs	8260 VOCs Full List
SVE-21	3 – HCL VOAs	8260 VOCs Full List
SVE-22	3 – HCL VOAs	8260 VOCs Full List

Data Logging and Well Gauging (Monthly): Completed by:

- Bring materials from shop and Treatment shed:
 - 1. Keys for MW-12B and MW-15B
 - 2. Interface probe
 - 3. iPad and Data logger
 - 4. Clipboard with Data table
 - 5. Map of the
 - 6. Flagging tape if needed
- Get data and well readings for each of the 6 wells: ERT-4, MW-4, MW5B, MW-11B, MW-12B, MW-15B.
- Check labels on each well and touch up.
- Starting with the cluster on the map of MW-4, MW-5B and ERT-4 take reading of depth to water using interface probe and record on table.
- Remove desiccant tube from transducer line and connect data logger to wire and power on.
- Open Vusitu on iPad (Passcode:001978) then connect data logger.
- Once connected download all data and save file to the iPad by creating a new folder and labeling it with collection date.
- Disconnect from the app and then remove the data logger and replace the desiccant tube back on the wire.
- Repeat this process for each well.
- Once back to the shop give iPad and data logger to NS and he will email files from the iPad to JG.

System Sampling (Monthly):

- Bring materials from shop:
- Large Cooler with Bottles and glassware
- Ice
- Count to make sure all bottles are there.
- Using gloves sample from each of the locations starting with effluent (cleanest) to Combined influent (dirtiest).
- Do not washout Acid from bottles.
- Contact Pace/ConTest Office 518-357-3250 if any questions or concerns on the sampling bottles.

Location	Number of Bottles	Analysis Test	Temp pH ORP ASKA NTO DO
7R	7	See COC	10.41 6.91 166 0.515 0.8 2.04
ERT-1	7	See COC	10.48 6.85 169 0.542 202 1152
5R	7		10.486.90 168 0.54 0.7 4.17
Combined Influent	7	See COC	11.72 7.07 207,520 00 410
Effluent	7	See COC	10,98 8,10145 0.534 0.0 7.21

SVE Purge Table	<u>MW-19</u>		MW-21		<u>MW-22</u>			
Well name:					Donth to water (ft)			
Time (minutes)	Depth to water (ft)		Depth to water (ft)			Depth to water (ft)		
Initial (before purge)	26,42'	IDE 5		391.32	1010		33,73	09.50
Depth to bottom Dry (after purge)	DTB 57.71 DTW 56,26	1045	DTB	55.91	1020	DTB	55,51 53,94	1005
30mins	56.25	1115	51	1,50	1050		2,99	1035
1 hour	56.14	(145	54	1,15	1120	51	.86	1105
1.5 hours	56.00	1215	5	3,82	1150	40	1.68	1135
2 hours	55.80	1250	53	155	1220	40	1.60	1205
2.5 hours	55,57	1315	53	5.18	1255	L\.	8,38	1235
3 hours	55.51	1345	57	2,87	1320	4	7.23	1305
3.5 hours	55.36	1415		2.54	1350	46	08	1335
4 hours	55.19	1445	57	2,26	1420	ЦL	1,89	1405
Volume Purged using 5-gallon buckets	19,0			0.25		13	3.5	

MW-19 -> 11.25°C, 6,71pH, 25 ORP, 0,944 ms/cm, 2.8 NTV, 3,8/cm//L MW-21 -> 12.06°C, 6,72pH, 177 ORP; 0.890 ms/cm, 18.2 NTV, 8,54mg/L MW-23 -> 11.34°C, 6.72pH, 1810RP, 1.07 ms/cm, 17.9 NTV, 7.94mg/LDO

Data Logg.	es collection
Location	Measured DTW BTOC
ERT-4	2.5.74
MW-4	2,981
MW-5B	25.081
MW-11B	33.55'
$mw \cdot 12B$	8.69'
MW-15B	- Access Flooded

Mohonk Road - Groundwater Remediation System Checklist

Date: 2/6/2024

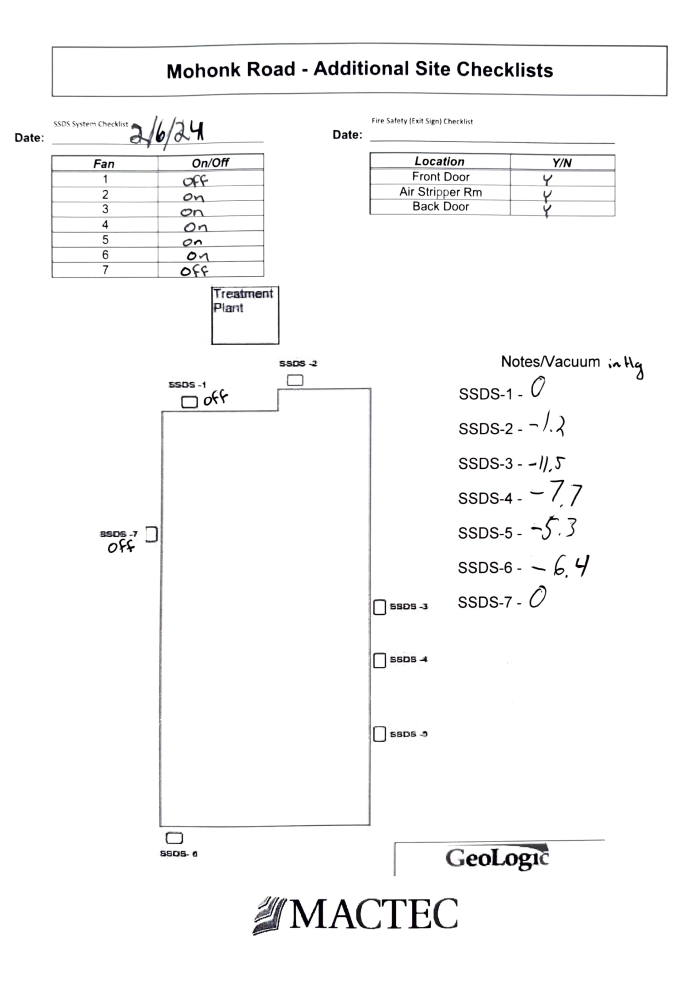
Personnel Onsite Initials:

Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)
(ER1FLO)	12.7	6578760
(W7RFLO)	6.6	4210869
(W5RFLO)	9.9	5179344
Exterior of building checked and grounds maintained (weedwack, etc)		Y / N
Clean influent flow meters		NA
Adjust flow to set points using valves (see below for set points)		Y / N
Redux drum changed		Y / N
How many Redux drums remaining		
Redux remaining (in. from bottom)		29.5
Nitrogen Pressure (in PSI)		2114/2100
Well Name	Set point (GPM)	f Grank Control
MW-5R	9.5	hourd
MW-7R	7.5	
ERT-1	12	

Input Name	Water Level (Procontrol)
W5RLVL	68.53
W7RLVL	72.84
ER1LVL	61.49
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	4.7
Air Stripper (AS_PRS)	(7.3)
Discharge Pump (DSCPRS)	24.6
Location	Temp (Procontrol)
Room (RM_TMP)	48.1
Air Stripper (AS_TMP)	\sim
Discharge Pump (H2OTMP)	50.7
Location	pН
Effluent (EFF_PH)	9.10
Effluent (Measured)	8.2

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

Notes:



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System Sampling Water Quality Parameter Readings						
	Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
Eflluent 1400	9.09	5,20	145	0,56	1.4	16.44
MW-7R 1415	9.59	7.34	172	0.532	0.0	6.58
ERT-1 1430	10,40	7.11	190	0.549	0.0	4.50
MW-5R (445	9.58	7.13	183	0.572	0,0	9.60
Combined Influent	9.98	7.10	211	0,573	0.0	5.40
1505	-	•		,		

SVE Purge Table						
Date: 3/6/24	Data Collected By:	S.C	pursestite tot 1138			
Well ID:	MV	N-19	M	MW-21		IW-22 /
	Time	DTW 🔍	Time	DTW	Time	DTW
Initial (Before Purge)	1043	72.28	1045	- 44,82	1044	32.17
Depth to Bottom (Dry)	1115	57.16	1150	55.43	1135	55.13
30 min	1145	56.05	1420	54.86	1305	53.26
1 hour	1215	55.91	1250	54.79	1,75	\$ 53.26
1.5 hour	1245	55.81	1310	54.75	1705	57.51
2 hours	1315	55.68	1350	\$ 54.70	1735	51.85
2.5 hours	1745	55.61	1420	5-1.65	1405	51 17
3 hours	1415	55.35	1450	54.61	1475	50,52
3.5 hours	1445	55,21	1520	54.56	1505	49.81
, 4 hours	1515	55.09	01550	5453	1575	49.06
Volume purged	\approx 17 591		+th ~7541	,	112125	ç
Samples Collected:	3 VOCS @	1055	7005	@ THE 1140	3000 (@ 1/20
				G		

	SVE Purge Water Quality Parameter Readings						
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L	
MW-19	9.59	6.73	59	1.08	9.8	7.39	
MW-21	11.90	7.19	176	, 961	10. Û	15.78	
MW-22	11.77	7.11	187	1.20	30,7	873	

	Level Logger Data Collection					
Well ID	Measured DTW	Time	Notes			
ERT-4 76,69	36,69	1310	0.5 11			
MW-4	3.98	1700	DI PE			
MW-5B	25.62	1320	0.0 (2)			
MW-11B	31,78	1430	ODPT			
MW-12B	8.79	14.20	0.011			
MW-15B	11.100	1405	0.0 120			

74. + parse @ 1652 LSUE-19 1111

in



Check One:	
🗌 Initial Kickoff Safety Meeting 🛛 📝 Regular/Daily Tailg	ate Safety Meeting 🦳 🗌 Unscheduled Tailgate Safety Meeting
Date: 2/6/2024 Site: Mohonk A	2d Industrial Plant
Site Manager: <u>I</u> , <u>Moser</u> <u>Print</u> Site Health an	d Safety Officer: <u>F, Masco</u> Print
Order o	f Business
Topics Discussed (Check all that apply)	
Scope of Work	C Decontamination Procedures for Personnel and Equipment
Site History/Site Layout	Physical Hazards and Controls (e.g., overhead utility lines)
Personnel Responsibilities	Anticipated Weather (snow, high winds, rain)
Training Requirements	Temperature Extremes (heat or cold stress symptoms and controls)
Hazard Analysis of Work Tasks (chemical, physical, biological and energy health hazard effects)	Biological Hazards and Controls (e.g., poison ivy, spiders)
Applicable SOPs (e.g., Hearing Conservation Program, Safe Driving, etc.)	Site Control (visitor access, buddy system, work zones, security, communications)
Safe Work Practices	$\overline{igsacless}$ Sanitation and Illumination
Engineering Controls	Logs, Reports, Recordkeeping
Chemical Hazards and Controls	Incident Reporting Procedures
Signs and symptoms of over exposure to site chemicals	Near Misses/Hazard ID including worker suggestions to correct and work practices to avoid similar occurrences
Medical Surveillance Requirements	General Emergency Procedures (e.g., locations of air horns and what 1 or 2 blasts indicate)
Action Levels	General Emergency Response Procedures (e.g., earthquake response, typhoon response, etc.)
Monitoring Instruments and Personal Monitoring	Medical Emergency Procedures (e.g., exposure control precautions, location of first aid kits, etc.)
Perimeter Monitoring, Type and Frequency	Route to Hospital and Medical Care Provider Visit Guidelines
PPE Required/PPE Used	Site/Regional Emergency Response Procedures (e.g., exposure control precautions, location of first aid kits, etc.)
Define PPE Levels, Donning, Doffing Procedures	Hazardous Materials Spill Procedures
PPE required for the tasks to be conducted: \underline{level}	
Required Permits:A	
-/v//	HEART Observation
	Reporting
Site Access or other issues: MA	
Safety Suggestions by Site Workers: New First a	ind in Contract Joan tion

Tailgate	Safety	Meeting	Form
----------	--------	---------	------



Action Taken on Previous Suggestions:	New First and in Str	pper room
Injuries/Incidents/Personnel Chang	les since last meeting: \mathcal{N}/\mathcal{A}	
Observations of unsafe work practi	ces/conditions that have developed since previou	is meeting: <u>NJA</u>
Location of (or changes in the loca	tions of) evacuation routes/safe refuge areas:	Packing Lot
Additional Comments:		
discussed during this safety meeting	e acknowledgment of the information and willing	gness to abide by the procedures
Name (Print)	Company	Signature
Isuai Master		pareflar
		man
MWK Felong	- <u>~ ~ 5</u> P	N
Meeting Conducted by:	Title:	Associ Censultant
Meeting Conducted by: <u>Isaa</u> Signature: <u>Juan</u> M) (1) and Time:	Assoc Consultant
- much		IVUU

Date: 3/21/24

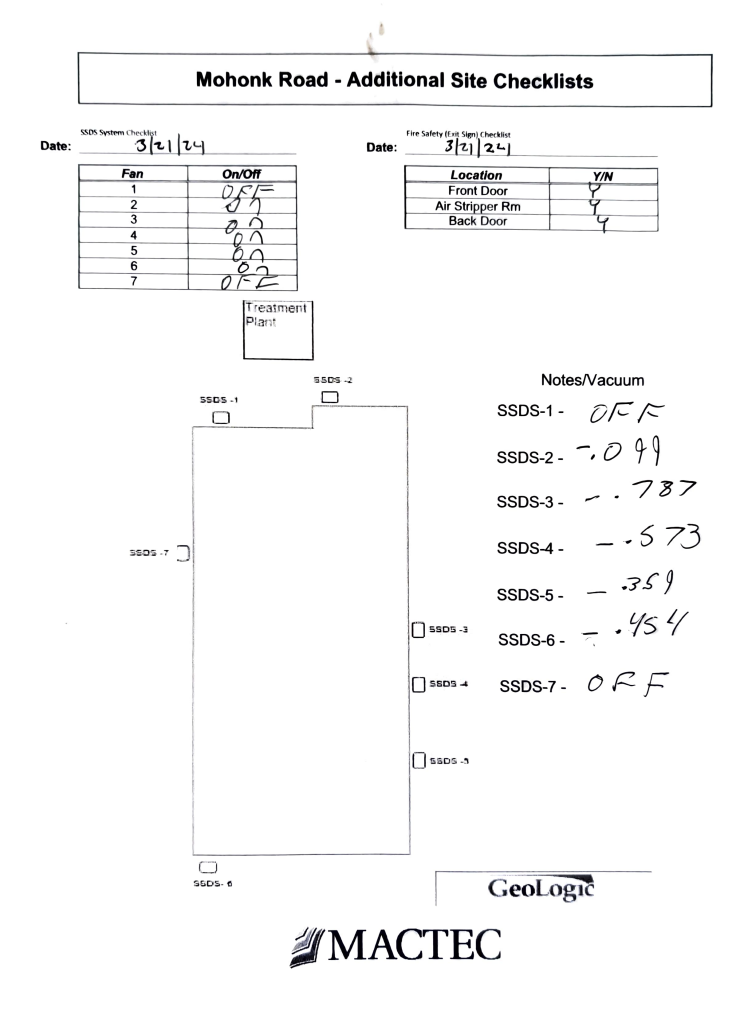
Personnel Onsite Initials: IM/RO/MF

Input Name	Flow Rates (On Meter)	,	talizer control)		Ing
(ER1FLO)	0.0				v
(W7RFLO)	13.15				V
(W5RFLO)	0,0				
Exterior of building cl maintained (we	0	Ć)N		Loca
Clean influent	t flow meters		NA		Trai (F
Adjust flow to set poir below for s	•	١			Air Strip
Redux drum changed		Y / N			Discl (E
How many Redux drums remaining		100	um lef	4	L
Redux remaining (in. from bottom)		1 Dr	m left		Room
Nitrogen Pres	ssure (in PSI)	1500 OPSIL	970 Contro 2543	9]	Air Strip
Well Name	Set point (GPM)				Discl (H
MW-5R	9.5	1			L
MW-7R	7.5	(Dou	obled w/a ellsoff	mur	Efflue
ERT-1	12	~	-120K	/	Effluer

	Water Level
Input Name	(Procontrol)
W5RLVL	-51,65
W7RLVL	-66,11
ER1LVL	-42,8%
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	ter 0-36
Air Stripper (AS_PRS)	0,49
Discharge Pump (DSCPRS)	の、イ
Location	Temp (Procontrol)
Room (RM_TMP)	51,8
Air Stripper (AS_TMP)	N/A
Discharge Pump (H2OTMP)	51,3
Location	pН
Effluent (EFF_PH)	9,42
Effluent (Measured)	7.25

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	
Notes: ERT-4 26.85 1140	
MM-4 4,50 1135	
AW-5B 25.78 1155	
- MW-11B 22.11 1220	
~~~ 12B 7.22 1230	
MW-15B 9.95 1240	

* GET Rid of 5 Empty Droms



3/21/2	24					
<b>MACT</b>	EC Site Name: NYSDEC	<ul> <li>Mohonk Road Industrial Plant</li> <li>: 7772210116.03.01</li> </ul>				
Address:	186 Mohonk Road High Falls NY 12440	Door Code: 2-4-6-8				
Site Owner/Contact:	NYSDEC – Charles Gr	egory 518-402-9813				
Task Requested	Monthly O&M / Samp Quarterly SVE Well Sam	5				
Task To Be Completed By:	1 Foreman and 3 Tech – One 8 h	nr day. OT must be pre-approved				
HAS Overview:						
sheet in treatment						
	ty meeting. Make sure all contractors and sub-co Il over site personnel (i.e. DEC, Engineering Firms					
	PE when performing tasks onsite. This shall inclu					
	nd fall protection when working at elevations grea					
4. Bring a first and SVE Well Purge (Monthly	. Take precautions to avoid poison ivy and ticks a	it this site, as they are prevalent in the area.				
	erials from treatment shed to SVE wells MW-2	19 MW-21 and MW-22				
	d whale pumps hanging in treatment room.	19, MW-21, and MW-22.				
2. 1 55-gall						
3. 2 5-gallo						
	atteries or 50ft lead cord for use of truck bat	tery.				
	vith Purge table	-				
Gauge each well	sing interface probe before beginning purge.					
Begin purging ea     well is dry.	well into a 5-gallon bucket record each full t	bucket then dump into 55-gallon drum until				
Check to see if the see of the sec of t	event is for quarterly SVE sampling if yes, fo	llow instructions below for sampling.				
Once well is dry r	ord Depth to water using interface probe at (	0 minutes, then every 30 minutes for 4				
hours on the tab	provided for each individual well.					
Return the table	data to Isaac Moser by end of day.					
	readings (Quarterly): Completed by:	<u> </u>				
Materials needed	•					
	er with Glassware					
	2. Horiba (calibrated)					
	3. Ice					
	<ul> <li>Check to make sure Horiba has been calibrated.</li> <li>During purge of each SVE well pump well until dry, then using water pumped into the final 5 gallon bucket</li> </ul>					
<ul> <li>collect Horiba reading and samples (see sample list below and COC). (Make sure there is enoug</li> <li>Then record amount of water in the last bucket for final volume pumped before dumping into</li> </ul>						
Repeat for each we		pumped before dumping into dram.				
	na Analytical. Lab Address: 8 Walkup Drive, V	Vestborough, MA 01581				
	a Analytical Lab Address. 6 Walkup Dilve, V					

.

Location	Number of Bottles	Analysis Test
SVE-19	3 – HCL VOAs	8260 VOCs Full List
SVE-21	3 – HCL VOAs	8260 VOCs Full List
SVE-22	3 – HCL VOAs	8260 VOCs Full List

Data Logging and Well Gauging (Monthly): Completed by:

- Bring materials from shop and Treatment shed:
  - 1. Keys for MW-12B and MW-15B
  - 2. Interface probe
  - 3. Data logger
  - 4. Clipboard with Data table
  - 5. Site Maps
  - 6. Flagging tape if needed
- Get data and physical water levels for each of the 6 wells: ERT-4, MW-4, MW5B, MW-11B, MW-12B, MW-15B.
- Check labels on each well and touch up.
- Starting with the cluster on the map of MW-4, MW-5B and ERT-4 take reading of depth to water using interface probe and record on table.
- Remove desiccant tube from transducer line and connect data logger to wire and power on.
- Open Vusitu on cell phone/device then connect data logger.
- Once connected download all data and save file by creating a new folder and labeling it with collection date.
- Disconnect from the app and then remove the data logger and replace the desiccant tube back on the wire.
- Repeat this process for each well.
- Once back to the shop email files to IM.

### System Sampling (Monthly):

- Bring materials:
- Large Cooler with Bottles and glassware
- Ice
- Count to make sure all bottles are there.
- Using gloves sample from each of the locations starting with effluent (cleanest) to Combined influent (dirtiest).
- Do not washout Acid from bottles.

Contact Alpha Office 508-898-9220 if any questions or concerns on the sampling bottles. Alpah PM is Nathalie Lewis.

Location	Number of Bottles	Analysis Test	
7R	7	See COC	e
ERT-1	7	See COC	N5
5R	7	See COC	NS
Combined Influent	7	See COC	NS
Effluent	7	See COC	R

### System Check: (Bi-Weekly)

- Review site specific health and safety sheet. Identify all typical and new potential hazards. Sign into site using COVID-19 tracking sheet onsite. Please return any full sign in sheets and start a new one to leave onsite.
- Shovel if needed.
- Check all system conditions and provide notes recorded on system check sheet.
- Take all system readings and readings from the ProControl and record on the system check sheet including nitrogen pressure.
- Shut down system via ProControl and breaker.
- Drain influent lines into a bucket via the sample ports. Treat water through system. Close influent valves on both sides of the flow meter and disconnect flow meters using the true-union connection. Run a long brush through the flow meter from both ends to remove any possible scaling as needed.
- Reconnect union fittings and open valves all the way.
- Restart system.
- Set wells to setpoints listed on the system check sheet.
- Sweep/vacuum all floors and surfaces that need it. Wipe down surfaces, especially those with rodent droppings. Clean up plant. Remove ALL food waste/trash from treatment building
- Check Effluent pH with strips onsite and record on the field log. Check with calibrated Horiba when possible.
- Walk the perimeter of the building that shares a parking lot with the plant and check the SSDS Fans. Fill out the SSDS Checklist on the back of the system log. Note any existing/potential issues.
- Test light on exit signs and mark on system check sheet. Check fire extinguishers.
- Check to make sure system is running before leaving and shut off all lights and lock door.

### Tools / Equipment Required:

- Toolbox (to include at least: screwdrivers, pliers, hacksaw, hammer, flashlight, adjustable wrench, pipe wrenches, battery power tools etc.)
- Appropriate health and safety gear and H&S sheet/COVID-19 H&S log return signed copy to
- System O&M Checklist
- Gloves (if needed leave a box onsite)
- VuSitu Data logger and data collection device.
- Interface probe
- Horiba (quarterly)
- Snow Shovel (if necessary)
- Sample bottleware

### Requestor: Please return notes to Isaac Moser

	Temperature (°C)	pH	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
Eflluent	10.15	8158	188	0,517	1.2	817
MW-7R	9,9,	7,42	210	0,542	46,0	5 79
ERT-1	Not	Rom	me			
MW-5R	Not R	Rum	n J			
Combined Influent	120+	Tanon	m	TRA	man	

			SVE Purge Table			
Date:	Data Collected By:	end Purse	Ē	ha fugge		end Purge
Well ID:	MV	1-19 1030	MV	V-21 1010	M	N-22 030
	Time	DTW	Time	DTW	Time	DTW
Initial (Before Purge)	1015	25.30	09:55	41.92	1005	30.99
Depth to Bottom (Dry)	1020	57.11	10:41,93	55,42	1010	55.31
30 min	1120	56.12	1040	55.07	1100	55.22
1 hour	1156	56.02	1110	54.95	1(30	53.53
1.5 hour	1220	36-00	1140	54.88	1200	53.24
2 hours	1256	55.93	1210	54.80	1230	52.72
2.5 hours	1720	55.79	1240	54.71	1300	52.31
3 hours	1750	55.67	1310	54.64	1330	51.85
3.5 hours	1426	22:27	1340	54.56	1400	51.38
4 hours	1450	68.49	1510	54,49	1930	50.92
Volume purged	15-554		8941	,	16591	
Samples Collected:	NS		NS	A	NS	

		SVE Purge Wa	ater Quality Param	eter Readings		
	Temperature (°C)	pH	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19	11.03	7.49	103	.917	85.3	5.05
<b>/W-21</b>	8,48	6.67	141	.860	142	7.6
WW-22	9.62	7.19	125	1.14	115	11.31

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the second se		a di cara di c	and the second s		
	Level Logger Data Collection				
V	Vell ID	Measured DTW	Time	Notes	
ERT-4		26,85	1140		
MW-4		4,50	1135		
MW-5B		25 78	1155		
MW-11B		22,11	1220	1 T	
MW-128		7.22	1230		
MW-158		9,95	1240	Collected duta back to December	
-	MW- MW-		+3	11079 86AL +1 166AL + .5 15.5 GAL	



Check One:	
🗌 Initial Kickoff Safety Meeting 🛛 🗌 Regular/Daily Tailga	ate Safety Meeting 🛛 Unscheduled Tailgate Safety Meeting
Date: 3/2//2024 Site: Mohonk	Rd Industrial plant
Site Manager: <u>T. Mosc</u> Site Health and Print	d Safety Officer: T. Mo sec
Order of	f Business
Topics Discussed (Check all that apply)	
Scope of Work	Decontamination Procedures for Personnel and Equipment
Site History/Site Layout	Physical Hazards and Controls (e.g., overhead utility lines)
Personnel Responsibilities	🗹 Anticipated Weather (snow, high winds, rain)
Training Requirements	Temperature Extremes (heat or cold stress symptoms
Hazard Analysis of Work Tasks (chemical, physical, biological and energy health hazard effects)	Biological Hazards and Controls (e.g., poison ivy, , spiders)
Applicable SOPs (e.g., Hearing Conservation Program, Safe Driving, etc.)	Site Control (visitor access, buddy system, work zones, security, communications)
Safe Work Practices	Sanitation and Illumination
Engineering Controls	🗹 Logs, Reports, Recordkeeping
Chemical Hazards and Controls	Incident Reporting Procedures
Signs and symptoms of over exposure to site chemicals	Near Misses/Hazard ID including worker suggestions to
Medical Surveillance Requirements	General Emergency Procedures (e.g., locations of airhorns and what 1 or 2 blasts indicate)
Action Levels	Ceneral Emergency Response Procedures (e.g., earthquake response, typhoon response, etc.)
Monitoring Instruments and Personal Monitoring	Medical Emergency Procedures (e.g., exposure control precautions, location of first aid kits, etc.)
Perimeter Monitoring, Type and Frequency	$\square$ Route to Hospital and Medical Care Provider Visit $\square$ Guidelines
PPE Required/PPE Used	Site/Regional Emergency Response Procedures (e.g., exposure control precautions, location of first aid kits, etc.)
Define PPE Levels, Donning, Doffing Procedures	Hazardous Materials Spill Procedures
PPE required for the tasks to be conducted:	P
Required Permits:	HEART
	Observation Reporting
Site Access or other issues:/ /+	
Safety Suggestions by Site Workers: Cold Stress	

Tailgate Safety Meet	ing Form	visp
Action Taken on Previous Suggestions:	warm when no dat	
Injuries/Incidents/Personnel Cl	hanges since last meeting: $\mathcal{N}/\mathcal{A}$	

Observations of unsafe work practices/conditions that have developed since previous meeting:

NA

GWETS parking

Location of (or changes in the locations of) evacuation routes/safe refuge areas:

Additional Comments:

Attendee signatures below indicate acknowledgment of the information and willingness to abide by the procedures discussed during this safety meeting

· `*

Name (Print)	Company	Signature
Isance Mose	USP WSP	Anthone
Angue Felong	450	1200 M
Meeting Conducted by:	Muses	Title: Assoc. Consultant
Signature: Asure M	Print	Time: 0400
U .		
Ű	FIIIK	w/20 @ 1000

### 4/10/24

Date:

Personnel Onsite Initials:

Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)
(ER1FLO)	Ø	6783008
(W7RFLO)	3.6	5232284
(W5RFLO)	D	523227
Exterior of building o maintained (w	Y / N	
Clean influer	NA	
Adjust flow to set poi below for	Y / N	
Redux dru	Y/N	
How many Redux drums remaining		O
Redux remaining (in. from bottom)		16.45
Nitrogen Pres	ssure (in PSI)	2614
Well Name	Set point (GPM)	
MW-5R	9.5	
MW-7R	7.5	
ERT-1	12	

Input Name	Water Level (Procontrol)
W5RLVL	- 43.96
W7RLVL	-59.15
ER1LVL	-35.5
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	3.5
Air Stripper (AS_PRS)	0.37
Discharge Pump (DSCPRS)	0.1
Location	Temp (Procontrol)
Room (RM_TMP)	60.8
Air Stripper (AS_TMP)	œ? —
Discharge Pump (H2OTMP)	51.6
Location	pН
Effluent (EFF_PH)	8.25 K
Effluent (Measured)	8.10

Aca gurt to calibrate the ph sensor previously 9.51

Take the following steps to record the flow totalizer for each well on the ProCon	trol
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set HI/Lo" until "ER1FLO" is on the display	
V. Repeat steps in v for W7RFLO and W5RFLO	

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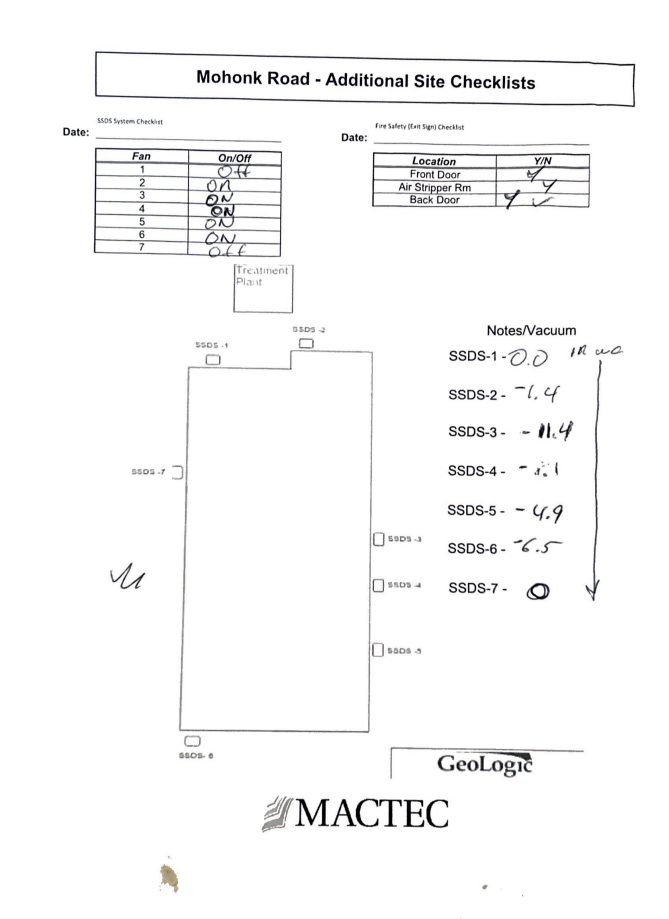
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Notes:

N



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		System Samplin	g Water Quality Paran	neter Readings		
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	00 (
Eflluent	(0.73	8.10	-34	1456	17-0	DO mg/L
MW-7R	10.77	7.38	-18	1950	0.0	2.26
ERT-1			10	100	0.0	1.17
MW-5R			Torne with			
Combined Influent			1 1 1 1 1 1 1			

			SVE Purge Table			
Date:	Data Collected By	*				
Well ID:	м	W-19	MW	-21	MW	-22
	Time	DTW	Time	DTW	Time	DTW
Initial (Before Pu	rge)					
Depth to Bottom	(Dry)					
30 min						
1 hour				4		
1.5 hour						
2 hours						
2.5 hours						
3 hours						
3.5 hours						
4 hours						
Volume purge	d	-1	I			
Samples Collect						

		SVE Purge Wa	ter Quality Param	eter Readings		
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19						
MW-21						
MW-22						

Level Logger Data Collection					
Well ID	Measured DTW	Time	Notes		
ERT-4					
MW-4					
MW-5B					
MW-11B					
MW-12B					
MW-15B					

	Turbidity (NTU)	Sp. Cond. (mS/cm)	ORP mV	pH	Temperature (°C)	
						Efiluent
						MW-7R
						ERT-1
-						MW-5R

			VE Purge Table			
Date:	Data Collected By:			1		
Well ID:	MW	1-19 57.30	MM	1-21 55,30	MV	1-22 55.90
	Time	DTW	Time	DTW	Time	DTW
Initial (Before Purge)	1015	24.52	100.5	25.61	JA11	25.48
Depth to Bottom (Dry	100	55.89	TI3Ŝ	54.53	1135	34.49
30 min	1130	54.59	1205	52.85	1225	53.90
1 hour	200	53.49	1235	51.16	1255	53.34
1.5 hour	1230	52.50	1305	49.73	1335	52.99
2 hours	1300	5.69	1335	48.15	1355	52.50
2.5 hours	1330	50.86	1405	46.61	1425	52.06
3 hours	1400	50:05	1935	45.05	1955	51.61
3.5 hours	1430	49.28	1505	43.51	1525	51.20
4 hours	1500	48.61	1535	42.01	1555	50.79
Volume purged	24	GALT	200	SAL		4GAL
Samples Collected:		NA	N	r A	-N	A-V

		SVE Purge Wate	er Quality Paramet	er Readings		
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19	11.03	8.95	30	1.01	1.1	3,95
MW-21	10.20	7:01	213	1980	2.1	6
MW-22	10-98	7.72	208	0.940	31.6	õ

Level Logger Data Collection						
Well ID	Measured DTW	Time	Note	25		
ERT-4		/				
MW-4		1	1 1 1 A			
MW-5B				2		
MW-118						
MW-128						
MW-158						

Eallons MW-19 1111+4 MW-21 1111 MW-22 11+4

Date: 4	4/3/2024				Straight B	ill of Ladir	ng		B/L NO. 286	Page 1 65	of 1
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			ari Drive m, CT 06516			P.O. NO. /	R105521US	001			
Name:	THIRD	PAR	TY FREIGHT CHARG	ES BILL	го	SPECIAL I	NSTRUCTI	ONS:	Master B	Bill of Ladin	g
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ceeding			per						Shipper Signature		
OTE Liab	oility Limit	ation	for loss or damage in	n this ship	ment may be appli	cable. See 49 U	.S.C 1470	5(c)(1)(A)	and (B).		
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7-11-24

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### Check One:

🔲 Initial Kickoff Safety Meeting 🛛 🗍 Regular/Daily Tail	lgate Safety Meeting 👘 🗌 Unscheduled Tailgate Safety Meeting
l  =  l	fon K
Site Manager: At er N. Bonsteesite Health a	A
Order	of Business
Topics Discussed (Check all that apply)	/
Scope of Work	Decontamination Procedures for Personnel and Equipment
Site History/Site Layout	Physical Hazards and Controls (e.g., overhead utility lines)
Personnel Responsibilities	Anticipated Weather (snow, high winds, rain)
Training Requirements	Temperature Extremes (heat or cold stress symptoms and controls)
Hazard Analysis of Work Tasks (chemical, physical, biological and energy health hazard effects)	Biological Hazards and Controls (e.g., poison ivy, spiders)
Applicable SOPs (e.g., Hearing Conservation Program, Safe Driving, etc.)	Site Control (visitor access, buddy system, work zones, security, communications)
Safe Work Practices	Sanitation and Illumination
Engineering Controls	Logs, Reports, Recordkeeping
Chemical Hazards and Controls	Incident Reporting Procedures
Signs and symptoms of over exposure to site chemicals	Near Misses/Hazard ID including worker suggestions to
Medical Surveillance Requirements	correct and work practices to avoid similar occurrences
	General Emergency Procedures (e.g., locations of air horns and what 1 or 2 blasts indicate)
Action Levels	General Emergency Response Procedures (e.g., earthquake response, typhoon response, etc.)
Monitoring Instruments and Personal Monitoring	Medical Emergency Procedures (e.g., exposure control precautions, location of first aid kits, etc.)
Perimeter Monitoring, Type and Frequency	Route to Hospital and Medical Care Provider Visit
PPE Required/PPE Used	Site/Regional Emergency Response Procedures (e.g.,
1	exposure control precautions, location of first aid kits, etc.)
Define PPE Levels, Donning, Doffing Procedures	🖉 Hazardous Materials Spill Procedures
PPE required for the tasks to be conducted:	Level )
Required Permits:	HEART
Site Access or other issues:	Observation Reporting
Safety Suggestions by Site Workers:	

Plane M. Stat

# vsp

Action Taken on Previous Suggestions:		
Injuries/Incidents/Personnel Changes sir		
Observations of unsafe work practices/c	onditions that have developed sir	nce previous meeting:
Location of (or changes in the locations	of) evacuation routes/safe refuge	areas:
Additional Comments:		
discussed during this safety meeting Name (Print) MWK FIIONS	WSP WSP WSP	and willingness to abide by the procedures
Meeting Conducted by: Mwk	Ft 100 g Print	Title: Fle(d Tech

# Date: 5/9/24

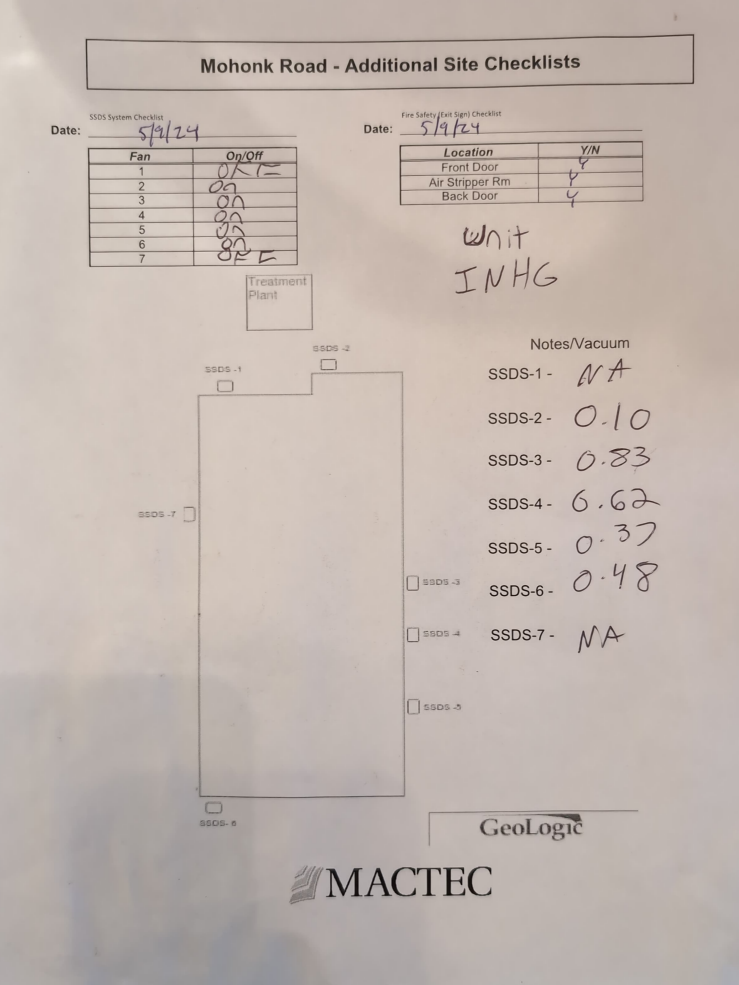
Personnel Onsite Initials:

Input Name	Flow Rates (On Meter)	Totalizer		
(ER1FLO)	0.0	(Procontrol) 6783012		
(W7RFLO)	12.0	5676159		
(W5RFLO)	0.0	5822757		
Exterior of building ch maintained (we	ecked and grounds	QIN		
Clean influent		NA		
Adjust flow to set poin below for s	Adjust flow to set points using valves (see below for set points)			
Redux drur	Y 1002			
How many Redux	drums remaining	3.5		
Redux remaining	(in. from bottom)	+ Drum		
Nitrogen Pres	ssure (in PSI)	2 Drum 2626/61	p mike	
Well Name	Well Name Set point (GPM)			
MW-5R	9.5			
MW-7R	7.5			
ERT-1	12			

Input Name	Water Level (Procontrol)
W5RLVL	-43.41
W7RLVL	-56,22
ER1LVL	-34,56
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	4.5
Air Stripper (AS_PRS)	17.00
Discharge Pump (DSCPRS)	24.5
Location	Temp (Procontrol)
Room (RM_TMP)	64.7
Air Stripper (AS_TMP)	-
Discharge Pump (H2OTMP)	52.2
Location	pН
Effluent (EFF_PH)	5.38
Effluent (Measured)	6.5

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

Notes:



5/9/24

			System Sampling	Nater Quality Parame	eter Readings		
		Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
	Eflluent	1440	7.09	228	0.676	6.1	8.47
	MW-7R	13,72	6.96	714	0.704	(2, 0	3.55
ERTA	enes colors and	13,77	10.75	123	0.688	0 0	2.91
	MMM-SR,			-632	0.000		
	Combined Influent						

-Turnedon Britfly N 40 gals

		5	VE Purge Table			
Date:	Data Collected By:					
Well ID:	MW	-19	MM	/-21	MM	1-22
	Time	DTW	Time 955	DTW	Time	DTW
Initial (Before Purge)	0930	30.80	41.03 A	41.03	0101	35.33
Depth to Bottom (Dry)	0950	57.05	1005	55.85	030	55.49
30 min	1020	56.26	1035	54.60	1100	54.13
1 hour	1050	56.18	1105	54.43	130	53.76
1.5 hour	1120	56.09	1135	54.24	1200	53.40
2 hours	11 30	56.00	1205	54.07	1230	53.03
2.5 hours	1220	55.91	1235	53.90	1300	52.71
3 hours	250	55.82	1305	53.73	1230	52.37
3.5 hours	1320	55.74	1335	53.55	1400	51.96
4 hours	1350	55.65	1405	63.39	1430	51.60
Volume purged	11+4= 14	GAL	1+3 = 8	GAL	11+1=1	GAL
Samples Collected:				1 6 1 1		

	SVE Purge Wat	ter Quality Param	eter Readings		
re (°	°C) pH	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
)	6.18	254	1.17	0.0	3.61
1	6.57	239	0.996	3.0	8.57
-	638	218	1.38	3.2	1.55
6	6-58	218	1.38	5.2	

	Level Logger Data Collection						
Well ID	Measured DTW	Time	Notes	No. 2 Car			
ERT-4	27.85	1120					
MW-4	4.34	1115					
MW-5B	26,87	1125					
MW-11B	15.47	12-10					
MW-128	5.49	1137					
MW-15B	9.05	1150					

5/9/24

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		System Sampling	Water Quality Paran	neter Readings		
	Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
Eflluent	1440	7.09	228	0.676	6.1	8,47
MW-7R	13.72	6,96	714	0.704	0.0	3.55
- Lever and a sum	13,77	6.75	733	0.688	0.0	2.91
MMW-SR						
Combined Influent						-

- Turnedon Britfly N 40 gals

		5	SVE Purge Table			
Date:	Data Collected By:					
Well ID:	MM	/-19	MM	/-21	MM	1-22
	Time	DTW	Time 9955	DTW	Time	DTW
Initial (Before Purge)	0930	30.80	41.03 A	41.03	1010	35.33
Depth to Bottom (Dry)	0950	57.05	1005	55.85	1030	55.49
30 min	1020	56.26	1035	54.60	1100	54.13
1 hour	1050	56.18	1105	54.43	130	53.76
1.5 hour	1120	56.09	1135	54.24	1200	53.40
2 hours	11 30	56.00	1205	54.07	1230	53.03
2.5 hours	1220	55.91	1235	53.90	1300	52.66
3 hours	1250	55.82	1305	53.73	1330	52.37
3.5 hours	1320	55.74	1335	53.55	1400	51.96
4 hours	1350	55.65	1405	63.39	1430	51.60
Volume purged	11+4= 14	GAL	1+3 = 8	GAL	11+1=1	GAL
Samples Collected:						

		SVE Purge Wat	er Quality Param	eter Readings		
	Temperature (°C)	pH	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19	13.90	6.18 0%	254	1.17	0.0	3.61
MW-21	4.41	6.57	239	0.996	3.0	8.57
MW-22		638	218	1.38	5.2	1.58
	13.16				×	· mark

	Level Logger Data Collection						
Well ID	Measured DTW	Time	Notes				
ERT-4	27.85	1120					
MW-4	4.34	1115					
MW-5B	26,87	1125					
MW-118	15.47	1240					
MW-128	5.49	1137					
MW-15B	9.05	1150					

MACT	Site Name: NYSDEC - Mo Project: 777	2210116.03.01					
Address:	186 Mohonk Road High Falls NY 12440	Door Code: 2-4-6-8					
Site Owner/Contact:	NYSDEC – Charles Gregory	y 518-402-9813					
Task Requested	Monthly O&M / Sampling 2024 Quarterly SVE Well Sampling 2024						
Task To Be Completed By:	1 Foreman and 3 Tech – One 8 hr day	y. OT must be pre-approved					
<ol> <li>sheet in treatmen</li> <li>Conduct tailgate s form. This include</li> <li>Wear all necessar</li> </ol>	afety meeting. Make sure all contractors and sub-contractes all over site personnel (i.e. DEC, Engineering Firms, Etc. y PPE when performing tasks onsite. This shall include but, and fall protection when working at elevations great that kit. Take precautions to avoid poison ivy and ticks at this	ctors onsite sign the daily health and safety ) Return to PM, signed. ut not be limited to: gloves, eye protection, in 6'.					
<ol> <li>2. 1 55-gal</li> <li>3. 2 5-gallo</li> <li>4. 3 marino</li> <li>5. Clipboar</li> <li>Gauge each wel</li> </ol>	on buckets e batteries or 50ft lead cord for use of truck battery. rd with Purge table II using interface probe before beginning purge.						
<ul> <li>well is dry.</li> <li>Check to see if t</li> <li>Once well is dry hours on the taken the taken take</li></ul>	ach well into a 5-gallon bucket record each full buck this event is for quarterly SVE sampling if yes, follow record Depth to water using interface probe at 0 min ble provided for each individual well. led data to Isaac Moser by end of day.	instructions below for sampling.					
<ul> <li>Materials neede</li> <li>1. Small co</li> <li>2. Horiba (</li> <li>3. Ice</li> <li>Check to make</li> <li>During purge of</li> <li>collect Horiba read</li> <li>Then record am</li> <li>Repeat for each w</li> </ul>	ooler with Glassware (calibrated) sure Horiba has been calibrated. each SVE well pump well until dry, then using water ing and samples (see sample list below and COC). (N nount of water in the last bucket for final volume pum	Nake sure there is enough water.) nped before dumping into drum.					

 Location	Number of Bottles	Analysis Test
SVE-19	3 - HCL VOAs	8260 VOCs Full List
SVE-21	3 – HCL VOAs	8260 VOCs Full List
SVE-22	3 – HCL VOAs	8260 VOCs Full List

Data Logging and Well Gauging (Monthly): Completed by:

- Bring materials from shop and Treatment shed:
  - 1. Keys for MW-12B and MW-15B
  - 2. Interface probe
  - 3. Data logger
  - 4. Clipboard with Data table
  - 5. Site Maps
  - 6. Flagging tape if needed
  - Get data and physical water levels for each of the 6 wells: ERT-4, MW-4, MW5B, MW-11B, MW-12B, MW-15B.
  - Check labels on each well and touch up.
  - Starting with the cluster on the map of MW-4, MW-5B and ERT-4 take reading of depth to water using interface probe and record on table.
  - Remove desiccant tube from transducer line and connect data logger to wire and power on.
  - Open Vusitu on cell phone/device then connect data logger.
  - Once connected download all data and save file by creating a new folder and labeling it with collection date.
  - Disconnect from the app and then remove the data logger and replace the desiccant tube back on the wire.
  - Repeat this process for each well.
  - Once back to the shop email files to IM.

### System Sampling (Monthly):

- Bring materials:
- Large Cooler with Bottles and glassware
- Ice
- Count to make sure all bottles are there.
- Using gloves sample from each of the locations starting with effluent (cleanest) to Combined influent (dirtiest).
- Do not washout Acid from bottles.

Contact Alpha Office 508-898-9220 if any questions or concerns on the sampling bottles. Alpah PM is Nathalie Lewis.

Location	Number of Bottles	Analysis Test
7R	7	See COC
ERT-1	7	See COC
5R	7	See COC
Combined Influent	7	See COC
Effluent	7	See COC

6/12/24 Date:

Personnel Onsite Initials:

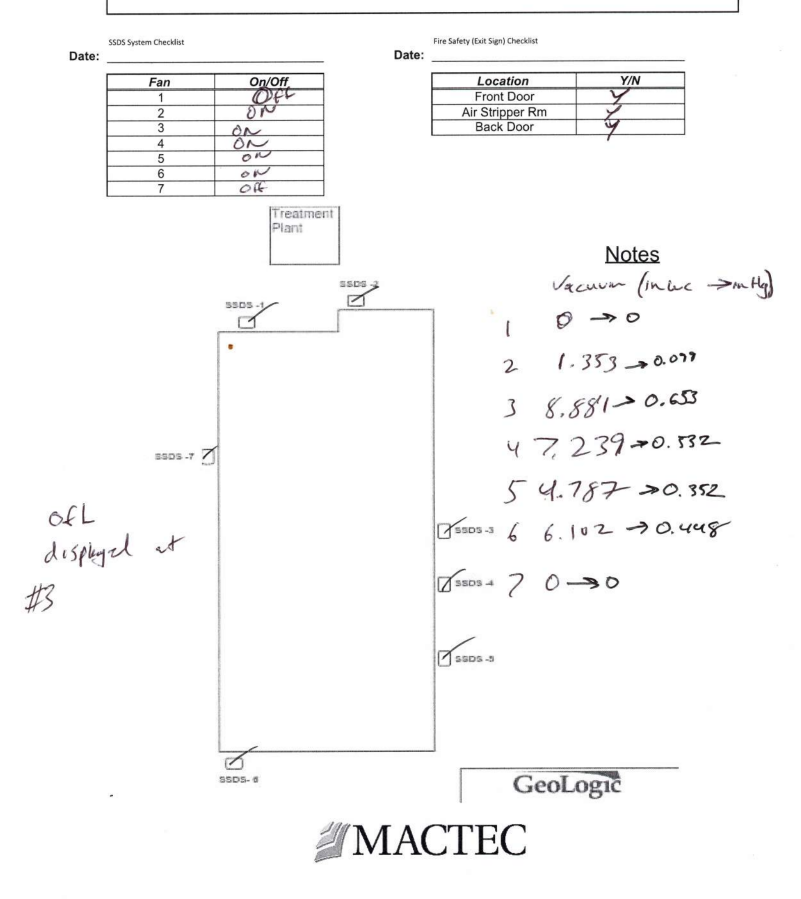
Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)
(ER1FLO)	0	6783051
(W7RFLO)	10.4	625880
(W5RFLO)	14.9	613008
	checked and grounds weedwack, etc)	Y/N
Clean influe	ent flow meters	NA
Adjust flow to set po below for	Y / N	
Redux dr	Y/N	
How many Redu	ux drums remaining	3
Redux remainin	g (in. from bottom)	7"
Nitrogen Pre	essure (in PSI)	2585
Well Name	Set point (GPM)	
MW-5R	9.5	
MW-7R	7.5	1
ERT-1	12	1

Input Name	Water Level (Procontrol)
W5RLVL	73.26
W7RLVL	78.65
ER1LVL	60.25
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	13-24.6
Air Stripper (AS_PRS)	16.82
Discharge Pump (DSCPRS)	245
Location	Temp (Procontrol)
Room (RM_TMP)	68.4
Air Stripper (AS_TMP)	0
Discharge Pump (H2OTMP)	52.8
Location	pН
Effluent (EFF_PH)	5.65
Effluent (Measured)	8.79

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

Notes:

### Mohonk Road - Additional Site Checklists



		System Samplin	g Water Quality Parar	neter Readings		
	Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
Eflluent	16.08	8.79	248	0.685	0.0	12.10
MW-7R	15.90	6.74	270	0.742	0.0	14.89
ERT-1	Offline	not m	asured			0.
MW-5R	19.58	6.64	190	0-450	0.0	5.13
Combined Influent	19.14	7.58	279	0.747	0.0	5.90

Well ID:	MW-19			MW-21		MW-22	
	Time	DTW	Time	DTW	Time	DTW	
Initial (Before Purge)	0144	39.97	0940	51.43	0942	40.89	
epth to Bottom (Dry)	1075	57.35	0950	1086.55.96	1020	54.82	
30 min	105	56.51	1020	55.03	1050	54.34	
1 hour	1135	56.49	1050	55.11	1/20	54.15	
1.5 hour	1205	56.47	1120	55.08	1150	54.06	
2 hours	1435	56.44	1150	55.06	1220	54.02	
2.5 hours	1205	56.43	)520	55.03	1450	53.94	
3 hours	1375	56.43	IYRO	55.02	1720	53.85	
3.5 hours	.1405	56.47	1720	55.00	1750	53.77	
4 hours	1475	56.42	1350	54.97	1420	53.68	
Volume purged	12 541		49	;1	9541		
Samples Collected:	(7)			0	0		

		SVE Purge W	ater Quality Param	eter Readings		
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19	13.63	7.88	30	1.16	60-7	14.61
MW-21	14.91	7.77	973	1.01	317	13.32
MW-22	14.92	7.78	DSL	. 985	99	76.36

Level Logger Data Collection				
Well ID	Measured DTW	Time	Notes	
ERT-4	35.58	1411		
MW-4	9.30	1401		
MW-5B	33.25	1418		
MW-11B	35.24	1430		
MW-12B	11.19	1438		
MW-15B	16.73	1452		



Check One:	
	ate Safety Meeting 🛛 🔲 Unscheduled Tailgate Safety Meetin
Date: 06/12/24 Site: Mohoni	
Site Manager: <u>feter Golas zauski</u> Site Health ar Print	nd Safety Officer: Peter G. laseaus bi
Order o	of Business
Topjes Discussed (Check all that apply)	
Scope of Work	Decontamination Procedures for Personnel and
Site History/Site Layout	Physical Hazards and Controls (e.g., overhead utility lines)
Personnel Responsibilities	Anticipated Weather (snow, high winds, rain)
Training Requirements	Temperature Extremes (heat or cold stress symptoms and controls)
Hazard Analysis of Work Tasks (chemical, physical, biological and energy health hazard effects)	Biological Hazards and Controls (e.g., poison ivy, spiders)
Applicable SOPs (e.g., Hearing Conservation Program, Safe Driving, etc.)	Site Control (visitor access, buddy system, work zones, security, communications)
Safe Work Practices	Sanitation and Illumination
Engineering Controls	Logs, Reports, Recordkeeping
Chemical Hazards and Controls	Incident Reporting Procedures
Signs and symptoms of over exposure to site chemicals	Near Misses/Hazard ID including worker suggestions to correct and work practices to avoid similar occurrences
Medical Surveillance Requirements	General Emergency Procedures (e.g., locations of air horns and what 1 or 2 blasts indicate)
Action Levels	Ceneral Emergency Response Procedures (e.g., earthquake response, typhoon response, etc.)
Monitoring Instruments and Personal Monitoring	Medical Emergency Procedures (e.g., exposure control precautions, location of first aid kits, etc.)
Perimeter Monitoring, Type and Frequency	Route to Hospital and Medical Care Provider Visit Guidelines
PPE Required/PPE Used	Site/Regional Emergency Response Procedures (e.g., exposure control precautions, location of first aid kits, etc.)
Define PPE Levels, Donning, Doffing Procedures	Hazardous Materials Spill Procedures
PPE required for the tasks to be conducted: Level	PPE.
Required Permits: Nonc	
	HEART Observation
	Reporting
Site Access or other issues: Nonc	
	回経験

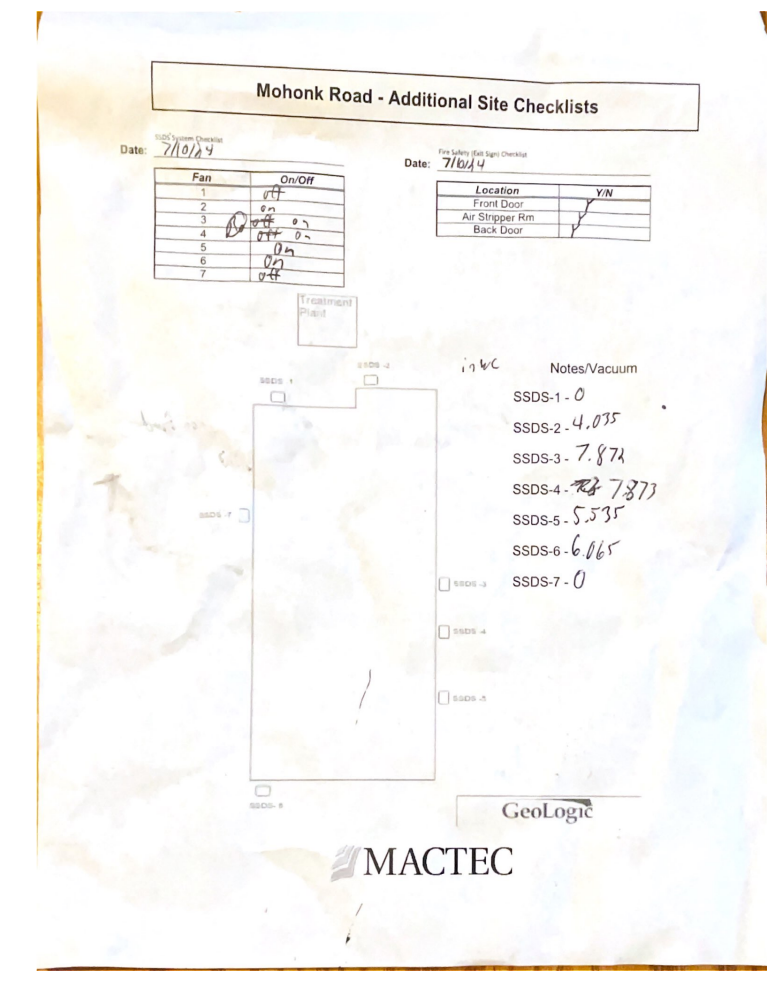
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Tailgate Safety Meetii	ng Form	1150
Action Taken on Previous Suggestions:		
Injuries/Incidents/Personnel Cha	nges since last meeting:	
	ctices/conditions that have developed sin	
Location of (or changes in the lo	cations of) evacuation routes/safe refuge a	areas:
• Additional Comments:		
Attendee signatures below indic discussed during this safety med Name (Print)		and willingness to abide by the procedures Signature
Mare Filong hyan Onsher	where	Mar
Meeting Conducted by: 10	Print Print	Title: Consutant
Signature: 1 III	Petrit	_ Time: Consul Jaut

Mohonk F		Personnel Onsite Initia	Ka	
Input Name	Flow Rates	Totalizer (Procontrol)	Input Name	Water Level (Procontrol)
(ER1FLO)	(On Meter)	0.0	W5RLVL	-61.88
(W7RFLO)	119	11.9	W7RLVL	-76.4)
(W5RFLO)	11. (	0-0	ER1LVL	-54.23
Exterior of building	checked and grounds	(PIN	Location/ Input name	Pressure (Procontrol)
	weedwack, etc)	NA	Transfer Pump (PREBAG)	3.5
Adjust flow to set po	nints using valves (see set points)	Y D Pone	Air Stripper (AS_PRS)	11.90
	um changed	Y () Renot	Discharge Pump (DSCPRS)	0.3
How many Redu	ix drums remaining	2	Location	Temp (Procontrol)
Redux remaining	g (in. from bottom)	21	Room (RM_TMP)	78.)
Nitrogen Pre	essure (in PS)	2600 2682	Air Stripper (AS_TMP)	Cosilnoi
Well Name	Set point (GPM)		Discharge Pump (H2OTMP)	53.0
MW-5R	9.5		Location	pН
MW-7R	7.5		Effluent (EFF_PH)	5.56
ERT-1	12		Effluent (Measured)	1

Take the following steps to record the flow totalizer for each well on the ProControl	
I. Login to ProControl (Password, EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-ly for W7RFLO and W5RFLO	

Notes: [=6F-) JVH1;6783055541 5K:6175008541 7K:6718405541



	Temperature (°C)	pH	ORP mV	Sp. Cand. (mS/cm)	Turbidity (NTU)	DO mg/l
Eflluent	21.46	8.76	277	.671	0.9	26.48
MW-7R	23.04	7.07	272	.626	0.0	17.78
ERT-1						
MW-5R						
Combined Influent						

ate: 67/10/24	Data Collected By	n Matthew	Liedtka			
Well ID:	N	W-19	MV	V-21	MN	W-22
	Time	DTW	Time	DTW	Time	DTW
Initial (Before Purge)	0950	52.77	10:31	51.47	10:10	42.57
Depth to Bottom (Dry)	1010	5735	10:40	35.93	10:30	5550
30 min	10:40	56.20	11:10	54.29	11.00	54.21
1 hour	11:10	56.30	11:40	5428	1130	54.20
1.5 hour	11.40	56.29	12110	5427	1200	54.18
2 hours	12:10	5628	1240	54 27	1230	5418
2.5 hours	12:40	5628	1310	5427	1300	5418
3 hours	13'10	5625	1340	54.27	1330	5417
3.5 hours	13:40	5627	1410	54.27	1400	- 417
4 hours	14:10	56.27	1440	54 27	1430	54.11
Volume purged	2 Gul		26	.)	764	
Samples Collected:						

		SVE Purge Wa	ter Quality Param	eter Readings		
	Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19	20.56	6.45	282	0.545	380	40.54
MW-21	18.70	7.2]	263	0.903	13	30.48
MW-22	18.72	715	213	0.814	1.4	37.60

		Level Logger Data Co	illection	1
Well ID	Measured DTW	Time	Notes	
ERT-4	78.73	1121		_
MW-4	17.54	114		
MW-5B	34.93	145		
MW-118	32.55	1103		
WW-128	14.14	1040		
MW-128 MW-158	0.44	1006		

## Date: 8 8 2024

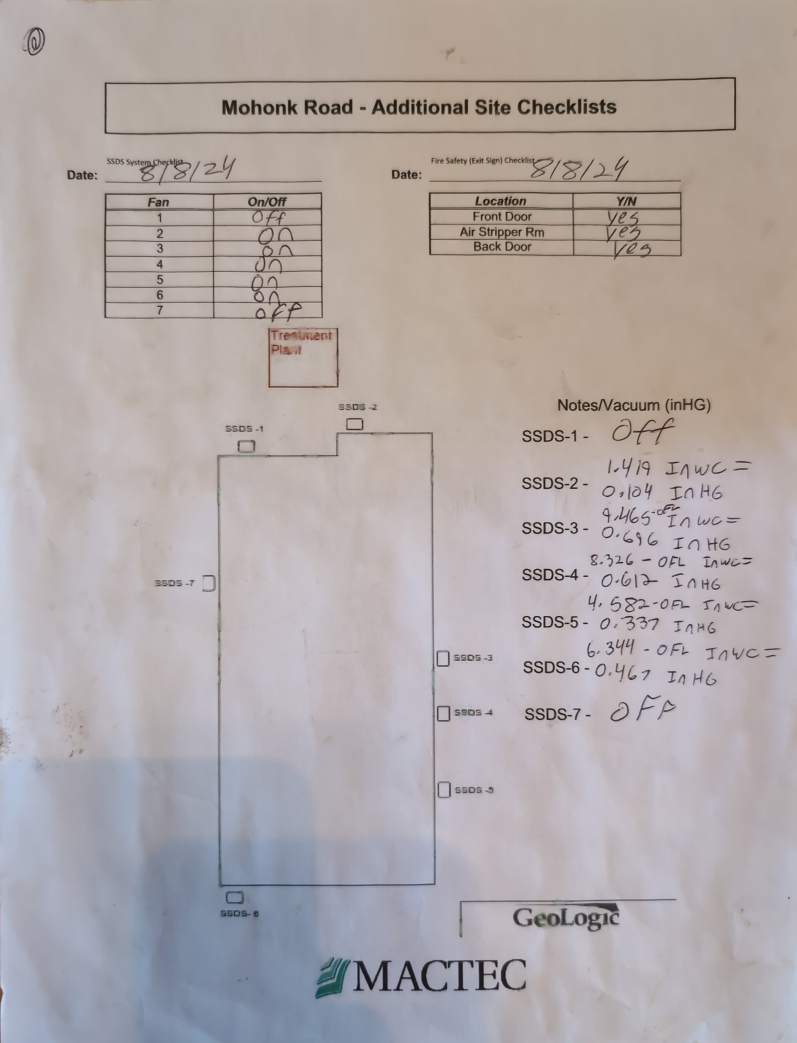
Personnel Onsite Initials:

Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)	[
(ER1FLO)		6783180	
(W7RFLO)	11.70	7033630	
(W5RFLO)		6271047	
Exterior of building c maintained (w	GU/N Fain prevatsweed	weich	
Clean influen	NA		
Adjust flow to set poin below for s	nts using valves (see set points)	Y / N	
Redux dru	m changed	<i>(</i> )/ N	
How many Redux	drums remaining	\$ 1.5	
Redux remaining	(in. from bottom)	FUII (255m)	
Nitrogen Pre	ssure (in PSI)	1685	
Well Name	Set point (GPM)		
MW-5R	9.5	1	
MW-7R	7.5	]	
ERT-1	12		

Input Name	Water Level (Procontrol)
W5RLVL	-68.96
W7RLVL	-64.51
ER1LVL	-56,20
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	3,5
Air Stripper (AS_PRS)	16,18
Discharge Pump (DSCPRS)	24.5
Location	Temp (Procontrol)
Room (RM_TMP)	59,9
Air Stripper (AS_TMP)	54.0
Discharge Pump (H2OTMP)	54.0
Location	рН
Effluent (EFF_PH)	6.5
	5,80

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

#### Notes:



# 8/8/2024

		System Sampling	Water Quality Param	etér Readings		
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
Efiluent	16.91	7.12	210	0.465	9.6	6.72
MW-7R	16.77	692	183	0.409	2.4	0.0
ERT-1						
MW-SR						
Combined Influent						

SVE Purge Table						
Date:	Data Collected By:					
Well ID:	MM	/-19	MM	V-21	M	W-22
	Time	DTW	Time	DTW	Time	DTW
Initial (Before Purge)	0930	51.95	0950	51.74	1000	26.89
Depth to Bottom (Dry)	0995	56,99	000	55.35	1020	55,20
30 min	1015	56.19	1030	54.37	1050	54.18
1 hour	10:45	56,19	1950 1100	54.37	1120	54.19
1.5 hour	1115	56.17	1130	54.32	1150	53.98
2 hours	1145	56.17	1200	54.31	1220	53.94
2.5 hours	12:15	56,10	1230	54,28	1250	53.86
3 hours	12:49	56.15	1300	54,27	1320	53.79
3.5 hours	1315	56.12	1330	54.25	1350	53.74
4 hours	1345	56.14	1400	54.23	1420	53.64
Volume purged	3GAL		2 G A	L	11+21	76AL
Samples Collected:	N	A	NA	-	NA	7

	read	SVE Purge Wate	er Quality Parameto	er Readings		· · · · · · · · · · · · · · · · · · ·
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
MW-19						
MW-21	SVe P	Na Meter	5 not C	ollected	00 8/8	124
MW-22	0 +	M Si	e visi	F		4

		Level L	ogger Data Collection
Well ID	Measured DTW	Time	Notes
ERT-4	36,40	12:32	•
MW-4	17.85	12.25	
MW-5B	34.89	12:36	
MW-11B	32.65	12:50	
MW-12B	10, 55	13:10	
MW-158	10.74	13:50	

Date: 9/6/24

Personnel Onsite Initials: MF/ML

Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)		
(ER1FLO)	0.0	6783254		
(W7RFLO)	9.3	7446423		
(W5RFLO)	9.2	6602306		
	Exterior of building checked and grounds maintained (weedwack, etc)			
Clean influen	t flow meters	NA		
	Adjust flow to set points using valves (see below for set points)			
Redux dru	m changed	Y /N		
How many Redux	drums remaining	2		
Redux remaining	Redux remaining (in. from bottom)			
Nitrogen Pre	ssure (in PSI)	2440		
Well Name	(GPM)	haliman		
MW-5R	9.2			
MW-7R	9.3			
ERT-1	0.0			

Input Name	Water Level (Procontrol)
W5RLVL	-74,94
W7RLVL	- 81.63
ER1LVL	-63,88
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	4.3
Air Stripper (AS_PRS)	16.61
Discharge Pump (DSCPRS)	24.6
Location	Temp (Procontrol)
Room (RM_TMP)	63.6
Air Stripper (AS_TMP)	
Discharge Pump (H2OTMP)	53.0
Discharge Pump	53.0 ph
Discharge Pump (H2OTMP)	

Take the following steps to record the flow totalizer for each well on the ProControl	
. Login to ProControl (Password: EOS).	
i. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
ii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
v. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

Notes:

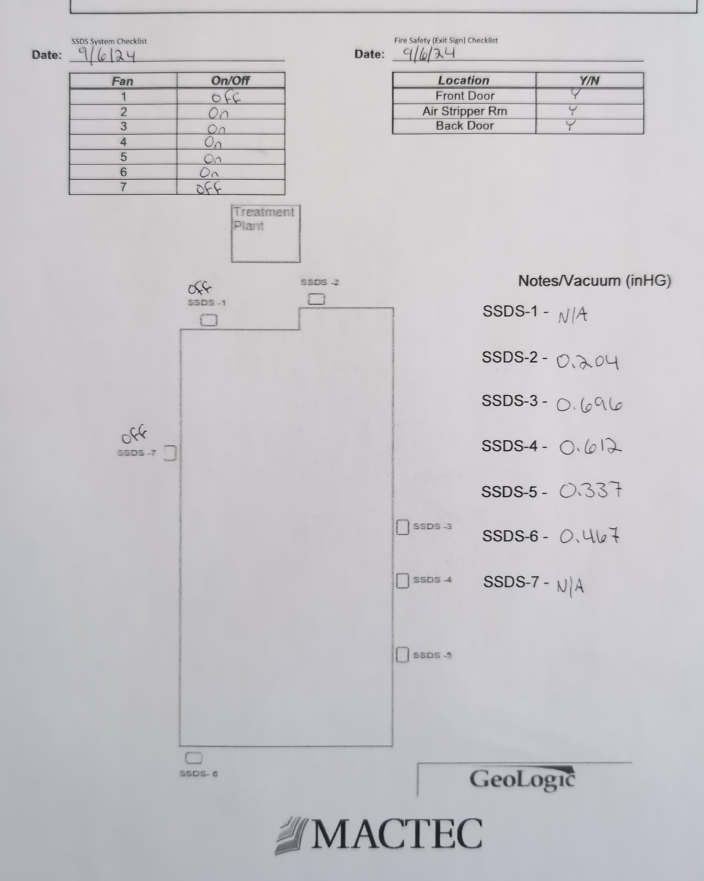
	.Temperature (°C)	pH	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/
Efiluent						
MW-7R						
ERT-1			$\times$			
MW-5R						
Combined Influent						

Not Sample Will be Sample w Work on EAT-L is Complete

		Extraction Well Water Mea	surements	
	Measured DTW	N2 Pressure	Notes	
ERT-1	64	60		
MW-5R	EF75'	60		
MW-7R	82'	60		

Level Logger Data Collection					
Well ID	Measured DTW	Time	Notes		
ERT-4	37.5	1110			
MW-4	18.9'	1100			
MW-5B	34,4'	(115			
MW-11B	40:0'	1130			
MW-12B	15.3	1140			
MW-15B	11.4'	1205			

## **Mohonk Road - Additional Site Checklists**



## Mohonk Road - Groundwater Remediation System Checklist

## 10/09/24

Date:

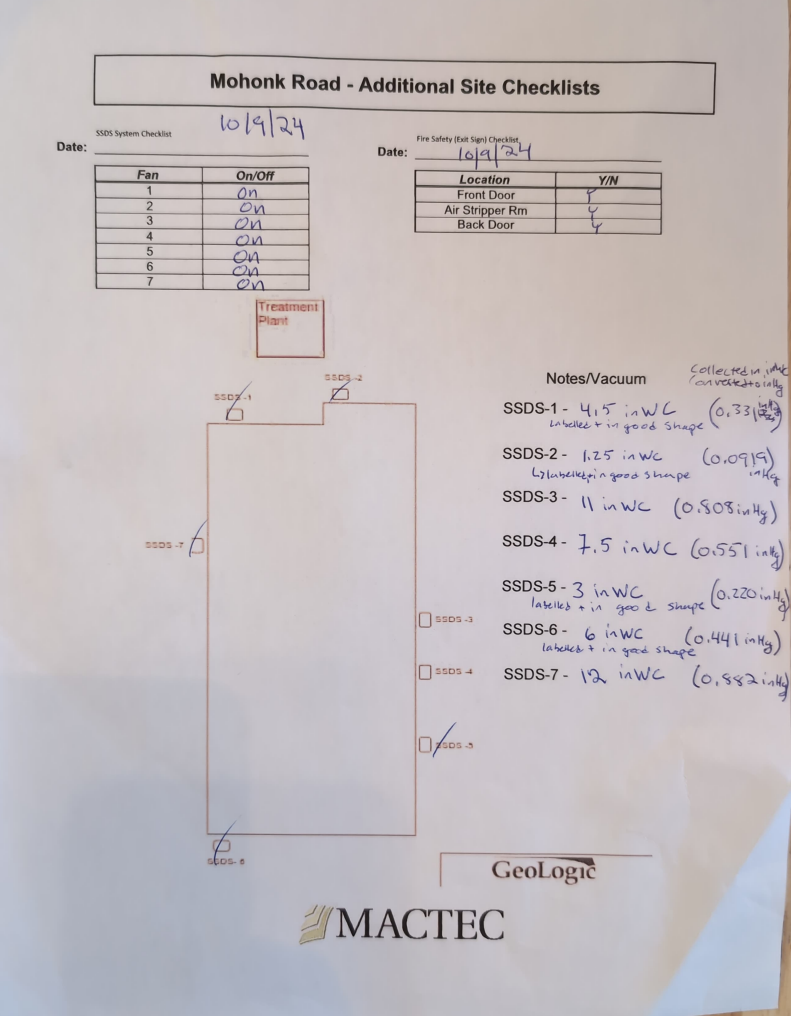
Personnel Onsite Initials:

Input Name	Flow Rates	Totalizer		
mput Mame	(On Meter)	(Procontrol)		
(ER1FLO)	9.9	7187566		
(W7RFLO)	5.5	7794000		
(W5RFLO)	6.6	6958846		
	hecked and grounds reedwack, etc)	Y/N		
Clean influer	nt flow meters	NA		
Adjust flow to set poi below for	Y/N			
Redux dru	Redux drum changed			
How many Redu	k drums remaining	1.5		
Redux remaining	(in. from bottom)	P 17.5		
Nitrogen Pre	ssure (in PSI)	2304		
Well Name	Well Name Set point (GPM)			
MW-5R	MW-5R 9.5			
MW-7R	7.5			
ERT-1	12			

Input Name	Water Level (Procontrol)
W5RLVL	-94.26
W7RLVL	-96.83
ER1LVL	-85.78
Location/ Input name	Pressure (Procontrol)
Transfer Pump (PREBAG)	4.3
Air Stripper (AS_PRS)	16.70
Discharge Pump (DSCPRS)	24.1
Location	Temp (Procontrol)
Room (RM_TMP)	53.9
Air Stripper (AS_TMP)	
Discharge Pump (H2OTMP)	52.7
Location	pН
Effluent (EFF_PH)	6.92
Effluent (Measured)	8.10

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

#### Notes:



rola hu

System Sampling Water Quality Parameter Readings								
	Temperature (°C)	рН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L		
Eflluent	15.94	8.10	84	0-682	0.0	21,78		
MW-7R	14,98	7.33	206	0,609	0.0	35.55		
ERT-1	13.57	7.16	212	0.651	Ø.O	37:73		
MW-5R	13.53	7.09	217	0.755	00	17.06		
Combined Influent	17.00	7.29	200	0.771	0.0	10.28		

1

	SVE Purge Table						
Date:	Data Collected By:						
Well ID:	MV	V-19	MV	V-21	MV	V-22	
	Time	DTW	Time	DTW	Time	DTW	
Initial (Before Purge)	STANKA 10	052.61	A BOOL	053.25	10:00	48.00	
Depth to Bottom (Dry)	1019	57.16	10:20	55.79	10:30	55.35	
30 min	1045	56.41	1050	54.75	1100	60, 42	
1 hour	1115	\$6,36	1120	54,74	(130	54,59	
1.5 hour	1145	56,37	1150	54.72	1200	54,58	
2 hours	1215	56,38	1220	54.78	1230	54,59	
2.5 hours	12 15	56.39	1250	54.74	1300	54,60	
3 hours	1315	56.37	1320	54,77	[330	51,59	
3.5 hours	1345	56.36	1350	54,75	1400	54,59	
4 hours	1419	56.39	1420	54.74	1930	54,59	
Volume purged	Z.5 GAL		[ GAI	-	46,	4L	
Samples Collected:				5			

	SVE Purge Water Quality Parameter Readings							
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L		
MW-19	12.29	1.06	-3	0.943	26.6	14.00		
MW-21	13.35	7.07	118	1.18	96.8	28,13		
MW-22	13.49	7.16	35	1.08	20,3	21.10		

	Level Logger Data Collection					
Well ID	Measured DTW	Time	Notes			
ERT-4	39.87	13:08		and the second se		
MW-4	18,81	12MS				
MW-5B	35.11	13:13				
MW-11B	55,27	12:33				
MW-12B	22.90	12:21				
MW-15B	12:45	11:50				

## Mohonk Road - Groundwater Remediation System Checklist

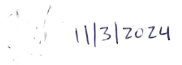
Date: 1132024

**Personnel Onsite Initials:** 

Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)	]	Input Name	Water Level (Procontrol)	
(ER1FLO)	6.75	\$ 761399	þ	W5RLVL	-92.00	
(W7RFLO)	2682,75	24 877446	156	W7RLVL	-21495	. 09
(W5RFLO)	46 5.0	7232974		ER1LVL	- 82.98	
	checked and grounds veedwack, etc)	(Y) N		Location/ Input name	Pressure (Procontrol)	
Clean influer	nt flow meters	NA		Transfer Pump (PREBAG)	3.5	
	nts using valves (see set points)	Y / 🕅		Air Stripper (AS_PRS)	0.40	
	m changed	(Ý/ N		Discharge Pump (DSCPRS)	0.3	
How many Redux	drums remaining	1 forthere and		Location	Temp (Procontrol)	
Redux remaining	(in. from bottom)	Full Drum		Room (RM_TMP)	53.8	
Nitrogen Pres	ssure (in PSI)	2098		Air Stripper (AS TMP)	Not Take	m
Well Name	(GPM)			Discharge Pump (H2OTMP)	526	
MW-5R	\$ 6.9			Location	pН	
MW-7R	2.8	u		Effluent (EFF_PH)	6.97	
ERT-1	4684	6		Effluent (Measured)	7.02	

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

Notes: Approx hald drum of redox used since last visit



System Sampling Water Quality Parameter Readings								
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L		
Eflluent	-							
MW-7R								
ERT-1								
MW-5R								
Combined Influent								

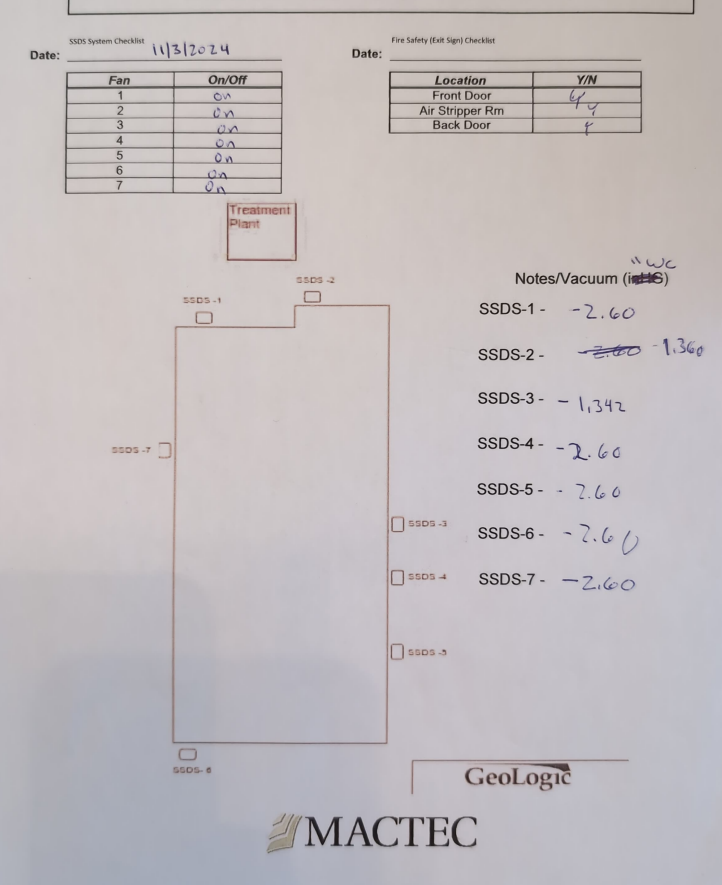


		Extraction	Well Water Measurements
	Measured DTW	N2 Pressure	Notes
ERT-1	83.61	65	
MW-5R	92.31	62	
MW-7R	94.00	62	

	Level Logger Data Collection					
Well ID	Measured DTW	Time	Notes			
ERT-4	41.42	10:52				
MW-4	19.32	10:42				
MW-5B	35.55	(0:58				
MW-11B	55.57	11:41				
MW-12B	26.85	11:28				
MW-15B	13.30	11:14				

•7

## **Mohonk Road - Additional Site Checklists**



Address:	186 Mohonk Road High Falls NY 12440	Door Code: 2-4-6-8
Site Contacts:	Isaac Moser (814)-380-3652, Nicole Bonsteel (609)-475-2479,	
Task Requested	Monthly 0&M / Sampling 20	
Task To Be Completed By:	1 Foreman and 3 Tech – One 8 hr day.	DT must be pre-approved
<ol> <li>Conduct tailgate sa form. This includes</li> <li>Wear all necessary hearing protection,</li> </ol>	c health and safety sheet. Identify all typical and new poten room. afety meeting. Make sure all contractors and sub-contracto s all over site personnel (i.e. DEC, Engineering Firms, Etc) PPE when performing tasks onsite. This shall include but i and fall protection when working at elevations great than 6 <b>cit.</b> Take precautions to avoid poison ivy and ticks at this sit	rs onsite sign the daily health and safety Return to PM, signed. Not be limited to: gloves, eye protection, 3'.
	Accord Display	
	& Design, Inc	6A
	2	-1 - p / Fr
	- A and the second	and the second sec
		185 20
利用な		18 22 24 25
	A CARLES A	No. A.
		2

## Data Logging and Well Gauging (Monthly): Completed by:

- Bring materials from shop and Treatment shed:
  - 1. Keys for MW-12B and MW-15B
  - 2. Interface probe
  - 3. Data logger
  - 4. Clipboard with Data table
  - 5. Site Maps
  - 6. Flagging tape if needed
- Get data and physical water levels for each of the 6 wells: ERT-4, MW-4, MW5B, MW-11B, MW-12B, MW-15B.
- Check labels on each well and touch up.
- Starting with the cluster on the map of MW-4, MW-5B and ERT-4 take reading of depth to water using interface probe and record on table.
- Remove desiccant tube from transducer line and connect data logger to wire and power on.
- Open Vusitu on cell phone/device then connect data logger.
- Once connected download all data and save file by creating a new folder and labeling it with collection date.
- Disconnect from the app and then remove the data logger and replace the desiccant tube back on the wire.
- Repeat this process for each well.
- Once back to the shop email files to IM.

### System Sampling (Monthly):

- Bring materials:
- Large Cooler with Bottles and glassware
- Ice
- Count to make sure all bottles are there.
- Using gloves sample from each of the locations starting with effluent (cleanest) to Combined influent (dirtiest).
- Do not washout Acid from bottles.

Contact Alpha Office 508-439-5155 if any questions or concerns on the sampling bottles. Pace PM is Marty Vintanza.

Location	Number of Bottles	Analysis Test
7R	7	See COC
ERT-1	7	See COC
5R	7	See COC
Combined Influent	7	See COC
Effluent	7	See COC

#### System Check: (Monthly)

- Review site specific health and safety sheet. Identify all typical and new potential hazards. Sign into site using COVID-19 tracking sheet onsite. Please return any full sign in sheets and start a new one to leave onsite.
- Shovel if needed.
- Check all system conditions and provide notes recorded on system check sheet.
- Take all system readings and readings from the ProControl and record on the system check sheet including nitrogen pressure.
- Shut down system via ProControl and breaker.
- Drain influent lines into a bucket via the sample ports. Treat water through system. Close influent valves on both sides of the flow meter and disconnect flow meters using the true-union connection. Run a long brush through the flow meter from both ends to remove any possible scaling as needed.
- Reconnect union fittings and open valves all the way.
- Restart system.
- Set wells to setpoints listed on the system check sheet.
- Sweep/vacuum all floors and surfaces that need it. Wipe down surfaces, especially those with rodent droppings. Clean up plant. Remove ALL food waste/trash from treatment building!
- Check Effluent pH with strips onsite and record on the field log. Check with calibrated Horiba when possible.
- Walk the perimeter of the building that shares a parking lot with the plant and check the SSDS Fans. Fill out the SSDS Checklist on the back of the system log. Note any existing/potential issues.
- Test light on exit signs and mark on system check sheet. Check fire extinguishers.
- Check to make sure system is running before leaving and shut off all lights and lock door.

## Tools / Equipment Required:

- Toolbox (to include at least: screwdrivers, pliers, hacksaw, hammer, flashlight, adjustable wrench, pipe wrenches, battery power tools etc.)
- Appropriate health and safety gear and H&S sheet/COVID-19 H&S log return signed copy to
- System O&M Checklist
- Gloves (if needed leave a box onsite)
- VuSitu Data logger and data collection device.
- Interface probe
- Horiba (quarterly)
- Snow Shovel (if necessary)

Sample bottleware

**Requestor:** 

Please return notes to Isaac Moser

## Mohonk Road - Groundwater Remediation System Checklist

### 12/11/24

Date:

Personnel Onsite Initials:

Input Name	Flow Rates (On Meter)	Totalizer (Procontrol)		Input Name	Water Level (Procontrol)
(ER1FLO)	9.4	7894725		W5RLVL	92.66
(W7RFLO)	3.2	8095151		W7RLVL	90.83
(W5RFLO)	10.6	752352		ER1LVL	83.08
Exterior of building maintained (	checked and grounds weedwack, etc)	Y / N		Location/ Input name	Pressure (Procontrol)
	nt flow meters	NA		Transfer Pump (PREBAG)	4.8
	pints using valves (see • set points)	Y/N		Air Stripper (AS_PRS)	16.94
Redux dri	um changed	Y / N		Discharge Pump (DSCPRS)	24.1
How many Redu	ix drums remaining	0		Location	Temp (Procontrol)
Redux remaining	g (in. from bottom)	19 10 Corsolida	the second	Room (RM_TMP)	54.3
Nitrogen Pre	essure (in PSI)	2003		Air Stripper (AS_TMP)	
Well Name	(GPM)			Discharge Pump (H2OTMP)	51.9
MW-5R	10.25			Location	pН
MW-7R	3.25			Effluent (EFF_PH)	6.96
ERT-1	9.65			Effluent (Measured)	6.97

Take the following steps to record the flow totalizer for each well on the ProControl	
i. Login to ProControl (Password: EOS).	
ii. Once logged in, press the "I/O Up" key until "ER1FLO" is on the display	
iii. Press "Set Hi/Lo" key until "Totalizer" is displayed and record the value	
iv. Once value is recorded, press "Set Hi/Lo" until "ER1FLO" is on the display	
v. Repeat steps ii-iv for W7RFLO and W5RFLO	

Notes: Leaks observed from shy ling he outside of process room Strong odors inside building left full redon dru No 5 consolid "of redor 15 VA 00 pluce inderneith hus. n tio Ky 9 to ligh Castch drippin

	System Sampling Water Quality Parameter Readings						
	Temperature (°C)	pН	ORP mV	Sp. Cond. (mS/cm)	Turbidity (N <b>T</b> U)	DO mg/L	
= /11	11.91	6.97	202	0.704	0.0	\$ 7.50	
Eflluent	1177	6.74	191	0.216	0.0	3,92	
MW-7R	16.15	0.001	101	0.606	0.0	3.50)	
ERT-1	12,22	6.48	191	0.000	0.0		
MW-5R	12.14	7.28	198	0.667	0.0	10,01	
Combined Influent	12.10	7.46	232	0.666	1,7	4.92	

		Extraction	Well Water Measurements
and the second	Measured DTW	N2 Pressure	Notes
ERT-1		67psi	Unter level meter not functional
MW-5R		65055	
MW-7R		61 psi	W.

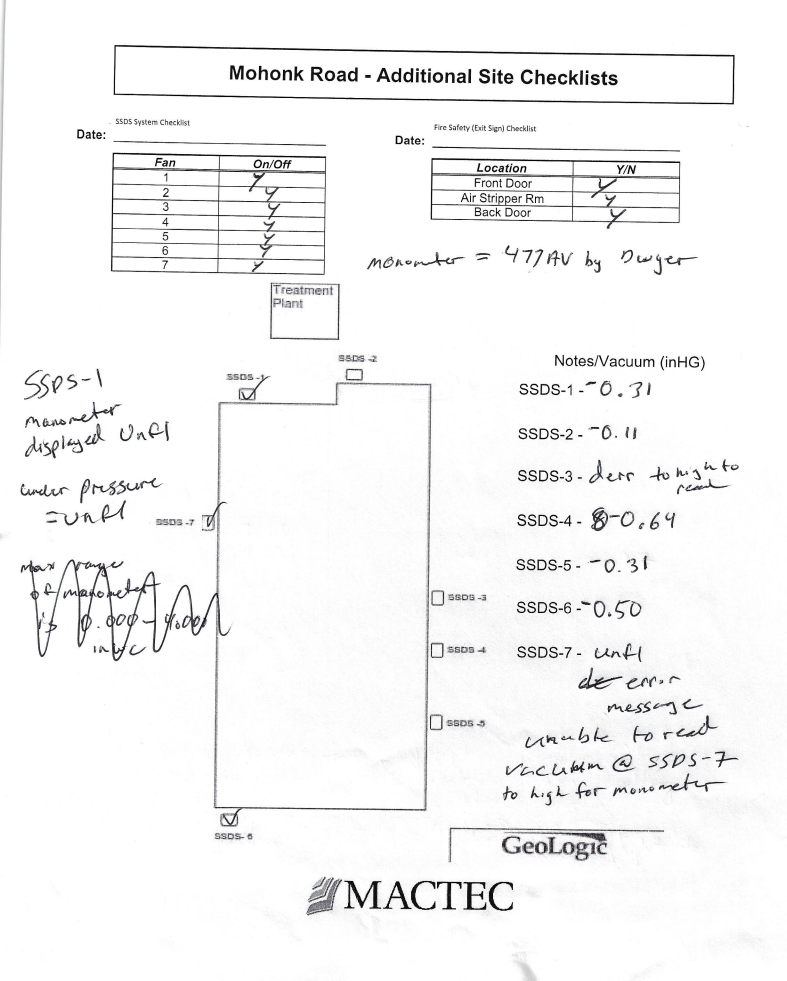
		Level Logger D	ata Collection
Well ID	Measured DTW	Time	Notes
ERT-4			
MW-4			
MW-5B			
MW-11B			
MW-12B			
MW-15B			

		System Sampling	Water Quality Para	meter Readings		-
	Temperature (°C)	pH 🔺	ORP mV	Sp. Cond. (mS/cm)	Turbidity (NTU)	DO mg/L
Efiluent		1				
MW-7R						
ERT-1						tine and the second second
MW-5R						and the second
Combined Influent	1					

		Extraction Well Water M	easurements	
	Measured DTW	N2 Pressure	Notes	
ERT-1				
MW-5R				
MW-7R				

Level Logger Data Collection						
Well ID	Measured DTW	Time	Notes			
ERT-4	N/A	11:00				
MW-4	N/A	11:15				
MW-5B	N/A	11:30				
MW-11B	N/A	11:45				
MW-12B	NA	11:50				
MW-15B	NA	12:10				

11/13/24



## Tailgate Safety Meeting Form

Initial Kickoff Safety Meeting Regular/Daily Ta	ailgate Safety Meeting 🗌 Unscheduled Tailgate Safety Mee
Ry (1)	and Safety Officer: Peter Goleszeuski Print
Orde	er of Business
opics Discussed (Check all that apply) Scope of Work Site History/Site Layout Personnel Responsibilities Training Requirements Hazard Analysis of Work Tasks (chemical, physical, biological and energy health hazard effects) Applicable SOPs (e.g., Hearing Conservation Program Safe Driving, etc.) Safe Work Practices Engineering Controls Chemical Hazards and Controls Signs and symptoms of over exposure to site chemicals Medical Surveillance Requirements Action Levels Monitoring Instruments and Personal Monitoring Perimeter Monitoring, Type and Frequency PPE Required/PPE Used Define PPE Levels, Donning, Doffing Procedures E required for the tasks to be conducted: Cloues	<ul> <li>Decontamination Procedures for Personnel and Equipment</li> <li>Physical Hazards and Controls (e.g., overhead utility lines)</li> <li>Anticipated Weather (snow, high winds, rain)</li> <li>Temperature Extremes (heat or cold stress symptoms and controls)</li> <li>Biological Hazards and Controls (e.g., poison ivy, spiders)</li> <li>Site Control (visitor access, buddy system, work zones, security, communications)</li> <li>Sanitation and Illumination</li> <li>Logs, Reports, Recordkeeping</li> <li>Incident Reporting Procedures</li> <li>Near Misses/Hazard ID including worker suggestions to correct and work practices to avoid similar occurrences</li> <li>General Emergency Procedures (e.g., locations of air horns and what 1 or 2 blasts indicate)</li> <li>General Emergency Response Procedures (e.g., earthquake response, typhoon response, etc.)</li> <li>Medical Emergency Procedures (e.g., exposure control precautions, location of first aid kits, etc.)</li> <li>Route to Hospital and Medical Care Provider Visit Guidelines</li> <li>Site/Regional Emergency Response Procedures (e.g., exposure control precautions, location of first aid kits, etc.)</li> <li>Hazardous Materials Spill Procedures</li> </ul>
	HEART Observation Reporting
e Access or other issues:	
ety Suggestions by Site Workers:	

# Tailgate Safety Meeting Form

Action Taken on Previous Suggestions:		
Injuries/Incidents/Personnel Changes	since last meeting:	
Observations of unsafe work practices	conditions that have develope	ed since previous meeting:
ocation of (or changes in the location	ns of) evacuation routes/safe refu	uge areas:
dditional Comments:		
Attendee signatures below indicate ac liscussed during this safety meeting Name (Print) Paul Garipou Mgthew Liedtka	knowledgment of the informat Company しらア WSP しらア	tion and willingness to abide by the procedures Signature Rater Mater Nation
eeting Conducted by: fiter L	Print	Title: Consultant Time: 9:15

### **APPENDIX F**

2024 Annual OMM Chemist Review Summaries

## VOCs

Pro	OJECT CATEGORY A REVIEW RECORD iject: NYSDEC Mohonk OMM thod : <u>SW-846 8260C</u>
Lab Dat Rev	SDG(s):     L2402022       te:     8/24/24       viewer:     T. LePage       view Level     X
1.	Image: Case Narrative Review and COC/Data Package Completeness       COMMENTS         Were problems noted?       Yes
	Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Holding time and Sample Collection All samples were analyzed within the 14 day holding time. YES NO (circle one) -01, -02 no preserved see backup for quals
3.	Image: Optimized state of contamination       YES       NO (circle one)
	Are Trip blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35) Were MS/MSDs submitted/analyzed? YES NO
	Were all results within the Region II limits? YES NO NA (circle one)
5.	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
	Were all results were within Region II control limits? YES NO (circle one) see backup, no quals
6.	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
	Were all results within Region II limits? YES NO (circle one)
7.	<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Were all results within Region II Limits? YES NO NA (circle one)
8.	Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
9.	Does the EDD match the Form Is? YES NO (circle one)
10.	<ul> <li>Table Review</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>
	Table 4 (TICs)Did lab report TICs?YESNO(circle one)

## SVOC

NYSDEC PROJECT CATEGORY A	A REVIEW RECORD
Project: NYSDEC Mohonk OMM	
Method : <u>SW-846 8270D</u>	
Laboratory and SDG(s): Alpha	SDG#L2402022
Date: 8/24/24	
Reviewer: T. LePage	
<b>Review Level</b> X CATEGORY A	

 1. ☑ Case Narrative Review and Data Package Completeness
 COMMENTS

 Were problems noted?
 YES

 VOID
 VOID

Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)

Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)

## 2. 🗹 Holding time and Sample Collection

Were all water samples extracted within the 7 day holding time, and/or soil within 14 days? Yes

3. 🗹 QC Blanks

Are method blanks free of contamination? YES NO (circle one)

Are field blanks free of contamination? YES NO NA (circle one)

- 4. ☑ Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%) Were all results within limits? YES NO (circle one)
- 5. Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO

Were all results were within limits? YES NO NA (circle one)

Were RPDs within criteria. YES NO NA (circle one)

- 8. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
- 9. DECENTIFIED STATE STATES AND S

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

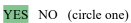
## METALS

NY Pro	SDEC CATEGORY A REVIEW RECORD pject: NYSDEC Mohonk OMM
Me	thod : 6020B
	boratory and SDG(s): Alpha L2402022
	te: 8/24/24 viewer: T. LePage
	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	✓□ Holding time and Sample Collection Were all samples prepared and analyzed with the holding time (6 months)? YES NO
3.	Image: Constant of the example of contamination of the example of
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	Image: Matrix SpikeWere MS/MSDs submitted/analyzed?YESNO
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

### GENERAL CHEMISTRY

NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project:       NYSDEC Mohonk OMM         Method :       2540C, TSS, pH         Laboratory and SDG(s):       Alpha         Date:       8/24/24         Reviewer: T. LePage       1
<b>Review Level</b> X Category A Review
1. 🗹 🗆 Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. Z Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. D Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. D Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. D Field Duplicates (RPD limits for soil=100, water = 50)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> <li>Were RPDs within the limits? YES NO</li> <li>NA (circle one)</li> </ul>
7. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>9. Z □ Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)</li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc

**Table 3** (Qualification Actions)Were all tables produced and reviewed?





## ANALYTICAL REPORT

Lab Number:	L2402022
Client:	WSP
	200 Century Parkway
	Suite C
	Mt. Laurel, NJ 08054
ATTN:	Julie Lehrman
Phone:	(856) 793-2005
Project Name:	NYSDEC MOHONK RD INDUSTRIAL PL
Project Number:	7772210116.03.02
Report Date:	02/20/24

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OH (CL108), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: NYSDEC MOHONK RD INDUSTRIAL PL Project Number: 7772210116.03.02

 Lab Number:
 L2402022

 Report Date:
 02/20/24

#### **Case Narrative (continued)**

#### **Report Revision**

February 20, 2024: The Volatile Organics by Method 624 analyte list has been amended on L2402022-01 through -06.

Report Submission

January 24, 2024: This final report includes the results of all requested analyses. January 18, 2024: This is a preliminary report.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

#### Sample Receipt

L2402022-06: A sample identified as "TRIP BLANK" was received, but not listed on the Chain of Custody. At the client's request, this sample was analyzed. no quals

Volatile Organics by Method 624 associated samples qual UJ/J for 2-chloroethylvinylether L2402022-01 and -02: The pH of the sample was less than two. It should be noted that 2-chloroethylvinyl ether breaks down under acidic conditions. The sample was not appropriately preserved for the analysis of acrolein.

The WG1874483-3 LCS recovery, associated with L2402022-01 through -06, is above the acceptance criteria for 2-butanone (146%); however, the associated samples are non-detect to the RL for this target analyte. The results of the original analysis are reported. all samples ND, no quals

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Melissa Sturgis Melissa Sturgis

Authorized Signature:

Title: Technical Director/Representative

Date: 02/20/24



		Serial_No	0:02202411:11
Project Name:	NYSDEC MOHONK RD INDUSTRIAL PL	Lab Number:	L2402022
Project Number:	7772210116.03.02	Report Date:	02/20/24
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2402022-02 7R 186 MOHONK RD, HIGH FALLS, NY	Date Collected: Date Received: Field Prep:	01/10/24 13:15 01/11/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	Water 128,624.1 01/12/24 19:03 LAC		

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - We	stborough Lab					
Methylene chloride	ND		ug/l	1.0	0.56	1
1,1-Dichloroethane	35		ug/l	1.5	0.40	1
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
1,2-Dichloropropane	ND		ug/l	3.5	0.46	1
Dibromochloromethane	ND		ug/l	1.0	0.27	1
1,1,2-Trichloroethane	ND		ug/l	1.5	0.34	1
2-Chloroethylvinyl ether	ND		ug/l	10	0.35	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
Chlorobenzene	ND		ug/l	3.5	0.30	1
Trichlorofluoromethane	ND		ug/l	5.0	0.28	1
1,2-Dichloroethane	ND		ug/l	1.5	0.47	1
1,1,1-Trichloroethane	60		ug/l	2.0	0.29	1
Bromodichloromethane	ND		ug/l	1.0	0.28	1
trans-1,3-Dichloropropene	ND		ug/l	1.5	0.31	1
cis-1,3-Dichloropropene	ND		ug/l	1.5	0.34	1
Bromoform	ND		ug/l	1.0	0.22	1
1,1,2,2-Tetrachloroethane	ND		ug/l	1.0	0.20	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
Chloromethane	ND		ug/l	5.0	1.0	1
Bromomethane	ND		ug/l	5.0	1.2	1
Vinyl chloride	ND		ug/l	1.0	0.38	1
Chloroethane	ND		ug/l	2.0	0.37	1
1,1-Dichloroethene	10		ug/l	1.0	0.31	1
trans-1,2-Dichloroethene	ND		ug/l	1.5	0.33	1
cis-1,2-Dichloroethene	1.1		ug/l	1.0	0.17	1



						Serial_No	0:02202411:11	
Project Name:	NYSDEC MOHONK RI	O INDUSTR	IAL PL		Lab Nu	umber:	L2402022	
Project Number:	7772210116.03.02				Report Date:		02/20/24	
		SAMP	LE RESULT	S				
Lab ID: Client ID: Sample Location:	L2402022-02 7R 186 MOHONK RD, HI	GH FALLS,	NY		Date Co Date Re Field Pre	ceived:	01/10/24 13:15 01/11/24 Not Specified	
Sample Depth:	Limits: 80-120	)						
Parameter		Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>	
Volatile Organics b	oy GC/MS - Westborough	Lab						
Trichloroethene		1.5		ug/l	1.0	0.33	1	
1,2-Dichlorobenzene		ND		ug/l	5.0	0.28	1	
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1	
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1	
p/m-Xylene		ND		ua/l	2.0	0.30	1	

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - W	/estborough Lab					
Trichloroethene	1.5		ug/l	1.0	0.33	1
1,2-Dichlorobenzene	ND		ug/l	5.0	0.28	1
1,3-Dichlorobenzene	ND		ug/l	5.0	0.27	1
1,4-Dichlorobenzene	ND		ug/l	5.0	0.29	1
p/m-Xylene	ND		ug/l	2.0	0.30	1
o-xylene	ND		ug/l	1.0	0.34	1
Xylenes, Total	ND		ug/l	1.0	0.30	1
Styrene	ND		ug/l	1.0	0.37	1
Acetone	ND		ug/l	10	2.4	1
Carbon disulfide	ND		ug/l	5.0	0.28	1
2-Butanone	ND		ug/l	10	1.0	1
Vinyl acetate	ND		ug/l	10	0.41	1
4-Methyl-2-pentanone	ND		ug/l	10	0.19	1
2-Hexanone	ND		ug/l	10	0.55	1
Acrolein	ND		ug/l	8.0	1.8	1
Acrylonitrile	ND		ug/l	10	0.33	1
Dibromomethane	ND		ug/l	1.0	0.23	1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Pentafluorobenzene	100	60-140	
Fluorobenzene	100	60-140	
4-Bromofluorobenzene	79	60-140	



		Serial_No	p:02202411:11
Project Name:	NYSDEC MOHONK RD INDUSTRIAL PL	Lab Number:	L2402022
Project Number:	7772210116.03.02	Report Date:	02/20/24
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2402022-04 5R 186 MOHONK RD, HIGH FALLS, NY	Date Collected: Date Received: Field Prep:	01/10/24 13:30 01/11/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	Water 128,624.1 01/12/24 20:12 LAC		

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - Wes	stborough Lab					
Methylene chloride	ND		ug/l	1.0	0.56	1
1,1-Dichloroethane	1.9		ug/l	1.5	0.40	1
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
1,2-Dichloropropane	ND		ug/l	3.5	0.46	1
Dibromochloromethane	ND		ug/l	1.0	0.27	1
1,1,2-Trichloroethane	ND		ug/l	1.5	0.34	1
2-Chloroethylvinyl ether	ND		ug/l	10	0.35	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
Chlorobenzene	ND		ug/l	3.5	0.30	1
Trichlorofluoromethane	ND		ug/l	5.0	0.28	1
1,2-Dichloroethane	ND		ug/l	1.5	0.47	1
1,1,1-Trichloroethane	22		ug/l	2.0	0.29	1
Bromodichloromethane	ND		ug/l	1.0	0.28	1
trans-1,3-Dichloropropene	ND		ug/l	1.5	0.31	1
cis-1,3-Dichloropropene	ND		ug/l	1.5	0.34	1
Bromoform	ND		ug/l	1.0	0.22	1
1,1,2,2-Tetrachloroethane	ND		ug/l	1.0	0.20	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
Chloromethane	ND		ug/l	5.0	1.0	1
Bromomethane	ND		ug/l	5.0	1.2	1
Vinyl chloride	ND		ug/l	1.0	0.38	1
Chloroethane	ND		ug/l	2.0	0.37	1
1,1-Dichloroethene	7.4		ug/l	1.0	0.31	1
trans-1,2-Dichloroethene	ND		ug/l	1.5	0.33	1
cis-1,2-Dichloroethene	ND		ug/l	1.0	0.17	1



						Serial_No	0:02202411:11		
Project Name:	NYSDEC MOHONK RD	INDUSTR	IAL PL		Lab Nu	mber:	L2402022		
Project Number:	7772210116.03.02				Report	Date:	02/20/24		
	SAMPLE RESULTS								
Lab ID:	L2402022-04				Date Co	llected:	01/10/24 13:30		
Client ID:	5R				Date Re	ceived:	01/11/24		
Sample Location:	186 MOHONK RD, HIC	GH FALLS,	NY		Field Pre	ep:	Not Specified		
Sample Depth:	Limits: 80-120								
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor		
Volatile Organics b	y GC/MS - Westborough	Lab							
Trichloroethene		3.1			1.0	0.33	1		
		ND		ug/l	5.0	0.33	1		
1,2-Dichlorobenzene				ug/l					
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1		
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1		
p/m-Xylene		ND		ug/l	2.0	0.30	1		
o-xylene		ND		ug/l	1.0	0.34	1		
Xylenes, Total		ND		ug/l	1.0	0.30	1		
Styrene		ND		ug/l	1.0	0.37	1		
Acetone		ND		ug/l	10	2.4	1		
Carbon disulfide		ND		ug/l	5.0	0.28	1		
2-Butanone		ND		ug/l	10	1.0	1		
Vinyl acetate		ND		ug/l	10	0.41	1		

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Pentafluorobenzene	101		60-140	
Fluorobenzene	101		60-140	
4 <mark>-Bromofluorobenzene</mark>	79		60-140	

ug/l

ug/l

ug/l

ug/l

ug/l

10

10

8.0

10

1.0

0.19

0.55

1.8

0.33

0.23

1

1

1

1

1

ND

ND

ND

ND

ND



4-Methyl-2-pentanone

2-Hexanone

Acrylonitrile

Dibromomethane

Acrolein

		Serial_No	0:02202411:11
Project Name:	NYSDEC MOHONK RD INDUSTRIAL PL	Lab Number:	L2402022
Project Number:	7772210116.03.02	Report Date:	02/20/24
	SAMPLE RESULTS		
Lab ID: Client ID:	L2402022-05 COMBINED INFLUENT	Date Collected: Date Received:	01/10/24 13:45 01/11/24
Sample Location:	186 MOHONK RD, HIGH FALLS, NY	Field Prep:	Not Specified
Sample Depth:			
Matrix:	Water		
Analytical Method:	128,624.1		
Analytical Date:	01/12/24 20:46		
Analyst:	LAC		

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - Wes	tborough Lab					
Methylene chloride	ND		ug/l	1.0	0.56	1
1,1-Dichloroethane	1.8		ug/l	1.5	0.40	1
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
1,2-Dichloropropane	ND		ug/l	3.5	0.46	1
Dibromochloromethane	ND		ug/l	1.0	0.27	1
1,1,2-Trichloroethane	ND		ug/l	1.5	0.34	1
2-Chloroethylvinyl ether	ND		ug/l	10	0.35	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
Chlorobenzene	ND		ug/l	3.5	0.30	1
Trichlorofluoromethane	ND		ug/l	5.0	0.28	1
1,2-Dichloroethane	ND		ug/l	1.5	0.47	1
1,1,1-Trichloroethane	19		ug/l	2.0	0.29	1
Bromodichloromethane	ND		ug/l	1.0	0.28	1
trans-1,3-Dichloropropene	ND		ug/l	1.5	0.31	1
cis-1,3-Dichloropropene	ND		ug/l	1.5	0.34	1
Bromoform	ND		ug/l	1.0	0.22	1
1,1,2,2-Tetrachloroethane	ND		ug/l	1.0	0.20	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
Chloromethane	ND		ug/l	5.0	1.0	1
Bromomethane	ND		ug/l	5.0	1.2	1
Vinyl chloride	ND		ug/l	1.0	0.38	1
Chloroethane	ND		ug/l	2.0	0.37	1
1,1-Dichloroethene	6.4		ug/l	1.0	0.31	1
trans-1,2-Dichloroethene	ND		ug/l	1.5	0.33	1
cis-1,2-Dichloroethene	ND		ug/l	1.0	0.17	1



			:	Serial_No	:02202411:11		
Project Name:	NYSDEC MOHONK RD INDUSTRIAL PL			Lab Nu	mber:	L2402022	
Project Number:	7772210116.03.02			Report	Date:	02/20/24	
		SAMPLI	ERESULTS	6			
Lab ID:	L2402022-05				Date Col	lected:	01/10/24 13:45
Client ID:	COMBINED INFLUENT	Date Ree	ceived:	01/11/24			
Sample Location:	186 MOHONK RD, HIGH F	Field Pre	ep:	Not Specified			
Sample Depth:	Limits: 80-120						
Parameter	Re	esult	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics b	y GC/MS - Westborough Lab						
Trichloroethene	:	2.9		ug/l	1.0	0.33	1
1,2-Dichlorobenzene	I	ND		ug/l	5.0	0.28	1
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1
p/m-Xylene		ND		ug/l	2.0	0.30	1
o-xylene		ND		ug/l	1.0	0.34	1
Xylenes, Total	I	ND		ug/l	1.0	0.30	1

ND

1.0

10

5.0

10

10

10

10

8.0

10

1.0

Qualifier

ug/l

% Recovery

99

101

79

0.37

2.4

0.28

1.0

0.41

0.19

0.55

1.8

0.33

0.23

Acceptance Criteria

60-140

60-140

60-140

1

1

1

1

1

1

1

1

1

1



Styrene

Acetone

Carbon disulfide

2-Butanone

Vinyl acetate

2-Hexanone

Acrylonitrile

Dibromomethane

Surrogate

Pentafluorobenzene

4-Bromofluorobenzene

Fluorobenzene

Acrolein

4-Methyl-2-pentanone

Project Name: NYSDEC MOHONK RD INDUSTRIAL PL

Project Number: 7772210116.03.02

 Lab Number:
 L2402022

 Report Date:
 02/20/24

## Method Blank Analysis Batch Quality Control

Analytical Method:128,624.1Analytical Date:01/12/24 15:37Analyst:GMT

arameter	Result C	aualifier Units	RL	MDL	
olatile Organics by GC/MS - Wes	stborough Lab fo	or sample(s):	01-06 Batch:	WG1874483-4	
1,2-Dichlorobenzene	ND	ug/l	5.0	0.28	
1,3-Dichlorobenzene	ND	ug/l	5.0	0.27	
1,4-Dichlorobenzene	ND	ug/l	5.0	0.29	
p/m-Xylene	ND	ug/l	2.0	0.30	
o-xylene	ND	ug/l	1.0	0.34	
Xylenes, Total	ND	ug/l	1.0	0.30	
Styrene	ND	ug/l	1.0	0.37	
Acetone	ND	ug/l	10	2.4	
Carbon disulfide	ND	ug/l	5.0	0.28	
2-Butanone	ND	ug/l	10	1.0	
Vinyl acetate	ND	ug/l	10	0.41	
4-Methyl-2-pentanone	ND	ug/l	10	0.19	
2-Hexanone	ND	ug/l	10	0.55	
Acrolein	ND	ug/l	8.0	1.8	
Acrylonitrile	ND	ug/l	10	0.33	
Dibromomethane	ND	ug/l	1.0	0.23	

			Acceptance
Surrogate	%Recovery	Qualifier	Criteria
Pentafluorobenzene	103		60-140
Fluorobenzene	102		60-140
4-Bromofluorobenzene	81		60-140



## Lab Control Sample Analysis Batch Quality Control

Project Name: NYSDEC MOHONK RD INDUSTRIAL PL

 Lab Number:
 L2402022

 Report Date:
 02/20/24

**Project Number:** 7772210116.03.02

Parameter	LCS %Recovery	Qual %	LCSD Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
volatile Organics by GC/MS - Westborough	Lab Associated s	ample(s): 01-06	Batch: W	G1874483-3	3				
Methylene chloride	110		-		60-140	-		28	
1,1-Dichloroethane	115		-		50-150	-		49	
Chloroform	105		-		70-135	-		54	
Carbon tetrachloride	115		-		70-130	-		41	
1,2-Dichloropropane	120		-		35-165	-		55	
Dibromochloromethane	100		-		70-135	-		50	
1,1,2-Trichloroethane	100		-		70-130	-		45	
2-Chloroethylvinyl ether	95		-		1-225	-		71	
Tetrachloroethene	110		-		70-130	-		39	
Chlorobenzene	80		-		65-135	-		53	
Trichlorofluoromethane	120		-		50-150	-		84	
1,2-Dichloroethane	120		-		70-130	-		49	
1,1,1-Trichloroethane	110		-		70-130	-		36	
Bromodichloromethane	100		-		65-135	-		56	
trans-1,3-Dichloropropene	100		-		50-150	-		86	
cis-1,3-Dichloropropene	105		-		25-175	-		58	
Bromoform	70		-		70-130	-		42	
1,1,2,2-Tetrachloroethane	75		-		60-140	-		61	
Benzene	105		-		65-135	-		61	
Toluene	100		-		70-130	-		41	
Ethylbenzene	80		-		60-140	-		63	
Chloromethane	100		-		1-205	-		60	
Bromomethane	90		-		15-185	-		61	



## Lab Control Sample Analysis

Project Name: N	NYSDEC MOHONK RD INDUSTRIAL PL	Batch Quality Control	Lab Number:	L2402022	
Project Number: 7	7772210116.03.02		Report Date:	02/20/24	

## Limits: 70-130

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
Volatile Organics by GC/MS - Westborough L	ab Associated	sample(s):	01-06 Batch: V	VG1874483-3					
Vinyl chloride	175				5-195	-		66	
Chloroethane	135		-		40-160	-		78	
1,1-Dichloroethene	110		-		50-150	-		32	
trans-1,2-Dichloroethene	110		-		70-130	-		45	
cis-1,2-Dichloroethene	110		-		60-140	-		30	
Trichloroethene	115		-		65-135	-		48	
1,2-Dichlorobenzene	80	all samp	les ND for parame	ters, no quals	65-135	-		57	
1,3-Dichlorobenzene	80		-		70-130	-		43	
1,4-Dichlorobenzene	80		-		65-135	-		57	
p/m-Xylene	78		-		60-140	-		30	
o-xylene	75		-		60-140	-		30	
Styrene	75		-		60-140	-		30	
Acetone	138		-		40-160	-		30	
Carbon disulfide	100		-		60-140	-		30	
2-Butanone	<mark>146</mark>	Q	-		60-140	-		30	
Vinyl acetate	95		-		60-140	-		30	
4-Methyl-2-pentanone	124		-		60-140	-		30	
2-Hexanone	136		-		60-140	-		30	
Acrolein	110		-		60-140	-		30	
Acrylonitrile	128		-		60-140	-		60	
Dibromomethane	105		-		70-130	-		30	



Serial_No:02202411:11

	CHAIN O	F CUSTO	DY	PAGE	_of_ <b>\</b>	Dat	e Rec'd	l in La	b: 0	11	1/2	.y		A	LPH/	A Job #: LZ 40	2022	
WESTBORO, MA	Project Information				Report Information - Data Deliverables							Billing Information						
TEL: 508-896-9220 FAX: 508-898-9193	TEL: 508-822-9300 FAX: 508-822-3288	Project Name: NYSDEC MOHONKE Industrial				, Q FAX Q EMAIL							Same as Client info PO #:					
Client Informati	and the second se	Project Location:												-				
Client: NYSDEC C	iontrai Office / WSP		Project #: 77722 (Q Way Q3, Q2															
NAMES OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTIONO	e center prive, suite 206						/Fed I	Progra	m	7.20	0	Criteria						
Marlton,		ALPHA Quote #:			Staff.	-	CONT.	122	162.7					Mu Kelon				
Phone: 609 - 475 - 2479 Fax: Email: Nicole, Bonsteer & WSP. com		Turn-Around Time						- 4							-			
							c	,										
		Date Due: Time:					0/-	/	/	Service	621.	7	7	/	/ /	/ / /		T
	we been previously analyzed by Alpha						5PA	0	0	240	621.	7		/ /	/ /	Filtration	NDLING	TAL
	Specific Requirements/Comr					Dies AMALYCI-	202	5 SAL 2540	Hydrogen I.	Leon	2 EP4		/			Done     Not neede     Lab to do     Preservation     Lab to do	d	# B O T T
ALPHA Lab ID (Lab Use Only) Sample ID		Coll Date	ection Time	Sample Matrix	Sampler's Initials	15	E/	5/-	PH H3	\$/\$	5/ /	/ /	/	/		Please specify below Sample Specific Co		1 11 15
02022-01	Effluene	1/10/24	1300	Gw	PG	x	XX	×	x	x							8	
-02	ER MORES 7-R	1110/24	1315	60	PG	×	XX	XX	X	×							8	
-03	ERT-1	tholzy	1325		PG		XX	X	×	×							8	5
-64	10000 5 R	1/10/24	1255	0	PG	×	XX	XX	X	x							8	3
- 05	Combined Influer	1/10/24	134.5	Gω	PG	×	X )	X	-	×			-				8	-
							_		-		_	-						
	. 14																	
				2242243	ainer Type											Please print clearly, le	gibly and com-	all
		120-120 C 100 C			eservative							_				pletely. Samples can in and turnaround time	e clock will not	
		Relinquished By: Solas Zeursini				Received By:					4	Date/Time			<ul> <li>start until any ambiguities are resolved.</li> <li>All samples submitted are subject to</li> <li>Alpha's Terms and Conditions.</li> <li>See reverse side.</li> </ul>			
FORM NO: 01-01 (rev. 14-0 Page 57 of 59	CT-07)																	

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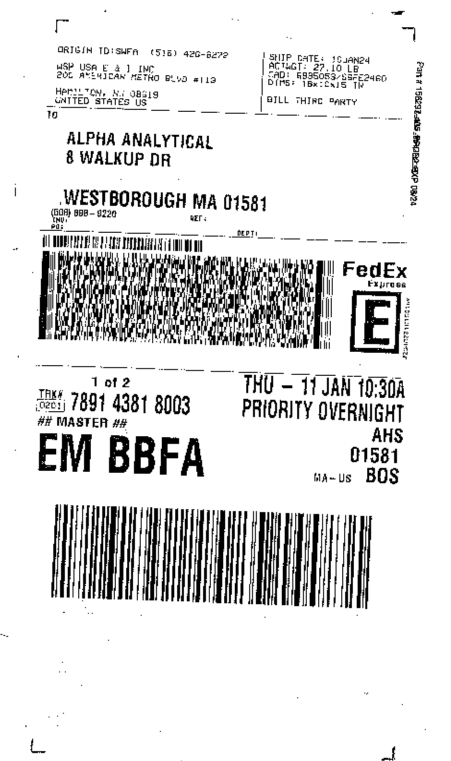
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#### CATEGORY A REVIEW REPORT FEBRUARY 2024 GROUNDWATER SAMPLING MOHONK ROAD INDUSTRIAL PLANT HIGH FALLS, NEW YORK

#### **1.0 INTRODUCTION**

Groundwater samples were collected in February 2024 at Mohonk Road Industrial Plant in High Falls, New York, and analyzed by Alpha Analytical located in Mansfield, Massachusetts, and Westborough, Massachusetts. Samples included in this review were analyzed by one or more of the following United States Environmental Protection Agency (USEPA) methods:

- Volatile Organic Compounds (VOCs) by Method 8260D
- VOCs by Method 624.1
- 1,4-Dioxane by Method 8270E-Selected Ion Monitoring (SIM)

Results were reported in the following sample delivery groups (SDGs):

- L2406646
- L2406649
- L2407386

Sample event information included in this chemistry review is presented in the following Tables:

- Table 1 Summary of Samples and Analytical Methods
- Table 2 Summary of Analytical Results
- Table 3 Summary of Qualification Actions

A summary of table notes applicable to Tables 1, 2, and 3 is presented just before Table 1.

Laboratory deliverables included:

 Category B deliverable as defined in the New York State Department of Environmental Conservation (NYSDEC) Analytical Services Protocols (NYSDEC, 2005).

The Category A review included the following evaluations. Data review checklists are provided as Attachment A.

- Lab Report Narrative Review
- Data Package Completeness and COC records (Table 1 verification)
- Sample Preservation and Holding Times
- QC Blanks
- Laboratory Control Samples (LCS)
- Matrix Spike and Matrix Spike Duplicate (MS/MSD) (as applicable)
- Field Duplicates (as applicable)
- Surrogates (as applicable)
- Reporting Limits
- Electronic Data Qualification and Verification

The following laboratory data qualifiers or data review qualifiers are used in the final data presentation:

U = Target analyte is not detected at or above the reporting limit UJ = Target analyte is not detected, value is estimated J = Result is estimated

Results are interpreted to be usable as reported by the laboratory or as qualified in the following section.

#### 2.0 POTENTIAL DATA LIMITATIONS

Based on the Category A Review sample data are interpreted to meet the data quality objectives.

#### VOCs by Method 8260D

- Reporting limits for bromomethane in all samples in SDG L2407386 were qualified estimated (UJ) based on a low recovery in the LCS and LCS/LCSD relative percent difference (RPD) that exceeded project limits. Qualified results are summarized in Table 3 with reason codes LCSL and LCSRPD.
- Reporting limits for bromomethane and trans-1,4-dichloro-2-butene in sample 356023-MW-11B and associated field duplicate 356023-MW-DUP were qualified estimated (UJ) based on low recoveries in the MS/MSD and/or MS/MSD RPD that were outside project limits. Qualified results are listed in Table 3 with reason code MSL and/or MSRPD.
- Reporting limits for non-detect (ND) results in a subset of samples are elevated due to dilutions (5X-100X) required for high concentrations of target compounds.

#### **Reference:**

NYSDEC, 2005. "Analytical Services Protocols"; July 2005.

NYSDEC, 2010. "Technical Guidance for Site Investigation and Remediation-Appendix 2B"; DER-10; Division of Environmental Remediation; May 2010.

USEPA, 2014. "Validating Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry SW-846 Method 8260B and 8260C"; HW-24, Revision 4; USEPA Region II Hazardous Waste Support Section; September 2014.

USEPA, 2010. "Validating Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry SW-846 Method 8270D"; HW-22, Revision 5; USEPA Region II Hazardous Waste Support Branch; December 2010. Mohonk Road Industrial Plant NYSDEC – Site No. 356023 Earth and Environment Engineering and Geology P.C.

Project No. 7772210116

Data Validator: Julie Ricardi

Julie Ricardi

Date: May 30, 2024

Reviewed by: Chris Ricardi, NRCC-EAC

Kican No June 25, 2024

#### Standard Table Notes:

<u>Sample Type (QC Code)</u>	Qualification Reason Codes
FS – field sample	BL1 – method blank qualifier
FD – field duplicate	BL2 – field or trip blank qualifier
TB – trip blank	CCV – continuing calibration verification recovery outside limits
EB – equipment blank	CCV%D – continuing calibration verification percent difference exceeds goal
FB – field blank	CCVRRF – continuing calibration relative response factor low
	CI – chromatographic interference present
Matrix	DCPD – dual column percent difference exceeds limit
GW – ground water	E – result exceeds calibration range
BW – blank water	FD – field duplicate precision goal exceeded
TW – tap water	FP – false positive interference
SV – soil vapor	HT – holding time for prep or analysis exceeded
SED - sediment	HTG – holding time for prep or analysis grossly exceeded
	ICV – initial calibration verification recovery outside limit
<u>Units</u>	ICVRRF – initial calibration verification relative response factor low
mg/L – milligrams per liter	ICVRSD – initial calibration verification % relative standard deviation exceeds
ng/L – nanograms per liter	goal
µg/L – micrograms per liter	ISH – internal standard response greater than limit
mg/kg – milligrams per kilogram	ISL – internal standard response less than limit
µg/kg – micrograms per kilogram	LCSH – laboratory control sample recovery high
µg/m ³ – micrograms per cubic meter	LCSL – laboratory control sample recovery low
	LCSRPD – laboratory control sample/duplicate relative % difference precision goal exceeded
<u>Qualifiers</u>	LD – lab duplicate precision goal exceeded
U – not detected above quantitation limit	MSH – matrix spike and/or MS duplicate recovery high
J – estimated quantity	MSL – matrix spike and/or MS duplicate recovery low
J+ - estimated quantity, biased high	MSRPD – matrix spike/duplicate relative % difference precision goal exceeded
J estimated quantity, biased low	N – analyte identification is not certain
R – data unusable	PEM – performance evaluation mixture exceeds limit
	PM – sample percent moisture exceeds EPA guideline
Fraction	SD – serial dilution result exceeds percent difference limit
T – total	SP – sample preservation/collection does not meet method requirement
D – dissolved	SSH – surrogate recovery high
N – normal	SSL – surrogate recovery low

TD – dissolved concentration exceeds total

				Me	ethod Class	VOCs	SVOCs	Metals	TDS	TSS	рН
					Lab ID	ALPHA	ALPHA	ALPHA	ALPHA	ALPHA	ALPHA
				Analy	sis Method	8260D	8270E-SIM	6020B	2540C	2540D	9040C
					Fraction	Ν	Ν	Т	D	Т	Т
Lab SDG	Location	Sample ID	Media	Sample Date	Qc Code	Param_Ct	Param_Ct	Param_Ct	Param_Ct	Param_Ct	Param_Ct
L2406646	EFFLUENT	FFLUENT	TLS	2/6/2024	FS	45	1	1	1	1	1
L2406646	ERT-1	ERT-1	GW	2/6/2024	FS	45	1	1	1	1	1
		PERFORMANCE									
L2406646	ERT-1	DUPLICATE	GW	2/6/2024	FD	45					
		COMBINED									
L2406646	INFLUENT	INFLUENT	GW	2/6/2024	FS	45	1	1	1	1	1
L2406646	MW-5R	MW-5R	GW	2/6/2024	FS	45	1	1	1	1	1
L2406646	MW-7R	MW-7R	GW	2/6/2024	FS	45	1	1	1	1	1
L2406646	QC	TRIP BLANK_01	BW	2/5/2024	ТВ	45					
L2406649	QC	TRIP BLANK_02	BW	2/5/2024	ТВ	76					
L2406649	SVE-19	SVE-19	GW	2/6/2024	FS	76					
L2406649	SVE-21	SVE-21	GW	2/6/2024	FS	76					
L2406649	SVE-22	SVE-22	GW	2/6/2024	FS	76					
L2407386	ERT-1	356023-ERT-1	GW	2/8/2024	FS	76	1				
L2407386	ERT-4	356023-ERT-4	GW	2/7/2024	FS	76	1				
L2407386	MW-11B	356023-MW-11B	GW	2/7/2024	FS	76	1				
L2407386	MW-12B	356023-MW-12B	GW	2/8/2024	FS	76	1				
L2407386	MW-15B	356023-MW-15B	GW	2/7/2024	FS	76	1				
L2407386	MW-4	356023-MW-4	GW	2/7/2024	FS	76	1				
L2407386	MW-5B	356023-MW-5B	GW	2/7/2024	FS	76	1				
L2407386	MW-5R	356023-MW-5R	GW	2/8/2024	FS	76	1				
L2407386	MW-7R	356023-MW-7R	GW	2/8/2024	FS	76	1				
L2407386	MW-11B	356023-MW-DUP	GW	2/7/2024	FD	76	1				
L2407386	QC	TRIP BLANK_03	BW	2/5/2024	ТВ	76					

			Location	EFFLUENT	ERT-1	ERT-1	INFLUENT	MW-5R
			Lab SDG	L2406646	L2406646	L2406646	L2406646	L2406646
			Sample Date	2/6/2024	2/6/2024	2/6/2024	2/6/2024	2/6/2024
		F	ield Sample ID	EFFLUENT	ERT-1	PERFORMANCE DUPLICATE	COMBINED INFLUENT	MW-5R
Method			Qc Code	FS	FS	FD	FS	FS
Class	Fraction	Parameter	Units	Result Qualifier	Result Qualifier	Result Qualifier	Result Qualifier	Result Qualifier
VOCs	Ν	1,1,1-Trichloroethane	ug/l	4.5	53	52	25	27
VOCs	Ν	1,1,2,2-Tetrachloroethane	e ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	1,1,2-Trichloroethane	ug/l	1.5 U	1.5 U	1.5 U	1.5 U	1.5 U
VOCs	Ν	1,1-Dichloroethane	ug/l	2.4	7.6	8.1	2.2	2.2
VOCs	Ν	1,1-Dichloroethene	ug/l	0.67 J	18	17	7.2	8.2
VOCs	Ν	1,2-Dichlorobenzene	ug/l	5 U	5 U	5 U	5 U	5 U
VOCs	Ν	1,2-Dichloroethane	ug/l	1.5 U	1.5 U	1.5 U	1.5 U	1.5 U
VOCs	Ν	1,2-Dichloropropane	ug/l	3.5 U	3.5 U	3.5 U	3.5 U	3.5 U
VOCs	Ν	1,3-Dichlorobenzene	ug/l	5 U	5 U	5 U	5 U	5 U
VOCs	Ν	1,4-Dichlorobenzene	ug/l	5 U	5 U	5 U	5 U	5 U
VOCs	Ν	2-Butanone	ug/l	10 U	10 U	10 U	10 U	10 U
VOCs	Ν	2-Chloroethyl vinyl ether	ug/l	10 U	10 U	10 U	10 U	10 U
VOCs	Ν	2-Hexanone	ug/l	10 U	10 U	10 U	10 U	10 U
VOCs	Ν	4-Methyl-2-pentanone	ug/l	10 U	10 U	10 U	10 U	10 U
VOCs	Ν	Acetone	ug/l	10 U	10 U	10 U	10 U	10 U
VOCs	Ν	Acrolein	ug/l	8 U	8 U	8 U	8 U	8 U
VOCs	Ν	Acrylonitrile	ug/l	10 U	10 U	10 U	10 U	10 U
VOCs	Ν	Benzene	ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	Bromodichloromethane	ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	Bromoform	ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	Bromomethane	ug/l	5 U	5 U	5 U	5 U	5 U
VOCs	Ν	Carbon disulfide	ug/l	5 U	5 U	5 U	5 U	5 U
VOCs	Ν	Carbon tetrachloride	ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	Chlorobenzene	ug/l	3.5 U	3.5 U	3.5 U	3.5 U	3.5 U
VOCs	Ν	Chloroethane	ug/l	2 U	2 U	2 U	2 U	2 U
VOCs	Ν	Chloroform	ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	Chloromethane	ug/l	5 U	5 U	5 U	5 U	5 U
VOCs	Ν	cis-1,2-Dichloroethene	ug/l	1 U	0.36 J	1 U	1 U	1 U
VOCs	Ν	cis-1,3-Dichloropropene	ug/l	1.5 U	1.5 U	1.5 U	1.5 U	1.5 U
VOCs	Ν	Dibromochloromethane	ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	Dibromomethane	ug/l	1 U	1 U	1 U	1 U	1 U
VOCs	Ν	Ethylbenzene	ug/l	1 U	1 U	1 U	1 U	1 U

				IGHTALLS, NEW TO			
		Location	EFFLUENT	ERT-1	ERT-1	INFLUENT	MW-5R
		Lab SDG	L2406646	L2406646	L2406646	L2406646	L2406646
	S	ample Date	2/6/2024	2/6/2024	2/6/2024	2/6/2024	2/6/2024
	Field	d Sample ID	EFFLUENT	ERT-1	PERFORMANCE DUPLICATE	COMBINED INFLUENT	MW-5R
		Qc Code	FS	FS	FD	FS	FS
Fraction	Parameter	Units	Result Qualifier	Result Qualifier	Result Qualifier	Result Qualifier	Result Qualifier
Ν	Methylene chloride	ug/l	1 U	1 U	1 U	1 U	1 U
Ν	Styrene	ug/l	1 U	1 U	1 U	1 U	1 U
Ν	Tetrachloroethene	ug/l	1 U	1 U	1 U	1 U	1 U
Ν	Toluene	ug/l	1 U	1 U	1 U	1 U	1 U
Ν	trans-1,2-Dichloroethene	ug/l	1.5 U	1.5 U	1.5 U	1.5 U	1.5 U
Ν	trans-1,3-Dichloropropene	ug/l	1.5 U	1.5 U	1.5 U	1.5 U	1.5 U
Ν	Trichloroethene	ug/l	0.52 J	5.1	5	2.9	3
Ν	Trichlorofluoromethane	ug/l	5 U	5 U	5 U	5 U	5 U
Ν	Vinyl acetate	ug/l	10 U	10 U	10 U	10 U	10 U
Ν	Vinyl chloride	ug/l	1 U	1 U	1 U	1 U	1 U
Ν	Xylene, o	ug/l	1 U	1 U	1 U	1 U	1 U
Ν	Xylenes (m&p)	ug/l	2 U	2 U	2 U	2 U	2 U
Ν	Xylenes, Total	ug/l	1 U	1 U	1 U	1 U	1 U
Ν	1,4-Dioxane	ng/l	3,720	5,520		2,200	2,290
Т	Iron	mg/l	0.05 U	0.05 U		0.05 U	0.05 U
Т	рН (Н)	PH UNITS	7.83	7.07		7.26	7.12
Т	Total Suspended Solids	mg/l	5 U	5 U		5 U	5 U
D	Total Dissolved Solids	mg/l	410	410		400	410
	N       N       N       N       N       N       N       N       N       N       N       N       N       N       N       N       N       T       T       T       T	FractionParameterNMethylene chlorideNStyreneNTetrachloroetheneNTolueneNTolueneNtrans-1,2-DichloroetheneNtrans-1,3-DichloropropeneNTrichloroetheneNTrichlorofluoromethaneNVinyl acetateNVinyl chlorideNXylene, oNXylenes (m&p)N1,4-DioxaneTIronTpH (H)TTotal Suspended Solids	Lab SDG Sample Date Field Sample ID Qc CodeFractionParameterUnitsNMethylene chlorideug/lNStyreneug/lNTetrachloroetheneug/lNTolueneug/lNtrans-1,2-Dichloroetheneug/lNTrichloroetheneug/lNTrichloroetheneug/lNTrichlorofluoromethaneug/lNVinyl acetateug/lNXylene, oug/lNXylenes, Totalug/lN1,4-Dioxaneng/lTIronmg/lTPH (H)PH UNITSTTotal Suspended Solidsmg/l	LocationEFFLUENT Lab SDGLab SDGL2406646Sample Date $2/6/2024$ Field Sample Date $2/6/2024$ Field Sample Date $2/6/2024$ FractionParameterUnitsNMethylene chlorideug/lNMethylene chlorideug/lNTetrachloroetheneug/lNTolueneug/lNTolueneug/lNtrans-1,2-Dichloroetheneug/lNtrans-1,3-Dichloropropeneug/lNTrichloroetheneug/lNTrichloroetheneug/lNVinyl acetateug/lNXylene, oug/lNXylenes (m&p)ug/lN1,4-Dioxaneng/lTIronmg/lQ0.05TTotal Suspended Solidsmg/lSU	LocationEFFLUENTERT-1Lab SDGL2406646L2406646Sample Date2/6/20242/6/2024Field Sample DDEFFLUENTERT-1Qc CodeFSFSFractionParameterUnitsResultQualifierNMethylene chlorideug/l1 U1 UNStyreneug/l1 U1 UNTetrachloroetheneug/l1 U1 UNTolueneug/l1.5 U1.5 UNtrans-1,2-Dichloroetheneug/l1.5 U1.5 UNTrichlorofluoromethaneug/l5 U5 UNVinyl acetateug/l1 U1 UNXylenes, Totalug/l1 U1 UN1,4-Dioxaneng/l1 U1 UN1,4-Dioxaneng/l3,7205,520TIronmg/l0.05 U0.05 UTpH (H)PH UNITS7.837.07TTotal Suspended Solidsmg/l5 U5 U	Location         EFFLUENT         ERT-1         ERT-1         ERT-1           Lab SDG         Sample Date         2406646         12406646         12406646           Sample Date         2/6/2024         2/6/2024         2/6/2024           Field Sample DD         CC Ode         FS         FS         FD           N         Methylene chloride         ug/l         1 U         1 U         1 U         1 U           N         Styrene         ug/l         1 U         1 U         1 U         1 U         1 U           N         Tetrachloroethene         ug/l         1 U         1 U         1 U         1 U         1 U           N         Toluene         ug/l         1 U         1 U         1 U         1 U         1 U           N         trans-1,2-Dichloroethene         ug/l         1.5 U         1.5 U         1.5 U           N         trans-1,3-Dichloropropene         ug/l         1.5 U         1.5 U         1.5 U           N         Trichloroethene         ug/l         10 U         10 U         10 U           N         Trichlorofluoromethane         ug/l         10 U         10 U         10 U           N         Vinyl acetate	Location Lab SDGEFFLUENT L2406646ERT-1 L2406646ERT-1 L2406646ERT-1 L2406646IL2406646IL2406646Sample Date Field Sample DD Qc Code $2/6/2024$ $2/6/2024$ $2/6/2024$ $2/6/2024$ $2/6/2024$ $2/6/2024$ PEFRORMANCE DUPLICATE FDField Sample DD FSFSFSFSFSCOMBINED INFLUENTNMethylene chlorideug/l1 U1 U1 U1 U1 U1 UNStyreneug/l1 U1 U1 U1 U1 U1 UNTolueneug/l1 U1 U1 U1 U1 U1 U1 UNtrans-1,2-Dichloroetheneug/l1.5 U1.5 U1.5 U1.5 U1.5 U1.5 U1.5 UNtrans-1,3-Dichloropropeneug/l1 U1 U

HIGH FALLS, NEW YORK

					GH FALLS, NEW YORK
			Location	MW-7R	QC
			Lab SDG	L2406646	L2406646
			Sample Date	2/6/2024	2/5/2024
			Field Sample ID	MW-7R	TRIP BLANK_01
Method			Qc Code	FS	ТВ
Class	Fraction	Parameter	Units	Result Qualifier	Result Qualifier
VOCs	Ν	1,1,1-Trichloroethane	ug/l	71	2 U
VOCs	Ν	1,1,2,2-Tetrachloroethar	ne ug/l	1 U	1 U
VOCs	Ν	1,1,2-Trichloroethane	ug/l	1.5 U	1.5 U
VOCs	Ν	1,1-Dichloroethane	ug/l	38	1.5 U
VOCs	Ν	1,1-Dichloroethene	ug/l	10	1 U
VOCs	Ν	1,2-Dichlorobenzene	ug/l	5 U	5 U
VOCs	Ν	1,2-Dichloroethane	ug/l	1.5 U	1.5 U
VOCs	Ν	1,2-Dichloropropane	ug/l	3.5 U	3.5 U
VOCs	Ν	1,3-Dichlorobenzene	ug/l	5 U	5 U
VOCs	Ν	1,4-Dichlorobenzene	ug/l	5 U	5 U
VOCs	Ν	2-Butanone	ug/l	10 U	10 U
VOCs	Ν	2-Chloroethyl vinyl ether	· ug/l	10 U	10 U
VOCs	Ν	2-Hexanone	ug/l	10 U	10 U
VOCs	Ν	4-Methyl-2-pentanone	ug/l	10 U	10 U
VOCs	Ν	Acetone	ug/l	10 U	10 U
VOCs	Ν	Acrolein	ug/l	8 U	8 U
VOCs	Ν	Acrylonitrile	ug/l	10 U	10 U
VOCs	Ν	Benzene	ug/l	1 U	1 U
VOCs	Ν	Bromodichloromethane	ug/l	1 U	1 U
VOCs	Ν	Bromoform	ug/l	1 U	1 U
VOCs	Ν	Bromomethane	ug/l	5 U	5 U
VOCs	Ν	Carbon disulfide	ug/l	5 U	5 U
VOCs	Ν	Carbon tetrachloride	ug/l	1 U	1 U
VOCs	Ν	Chlorobenzene	ug/l	3.5 U	3.5 U
VOCs	Ν	Chloroethane	ug/l	2 U	2 U
VOCs	Ν	Chloroform	ug/l	1 U	1 U
VOCs	Ν	Chloromethane	ug/l	5 U	5 U
VOCs	Ν	cis-1,2-Dichloroethene	ug/l	1.3	1 U
VOCs	Ν	cis-1,3-Dichloropropene	ug/l	1.5 U	1.5 U
VOCs	Ν	Dibromochloromethane	ug/l	1 U	1 U
VOCs	Ν	Dibromomethane	ug/l	1 U	1 U
VOCs	Ν	Ethylbenzene	ug/l	1 U	1 U

#### HIGH FALLS, NEW YORK

					,
			Location		QC
			Lab SDG	L2406646	L2406646
			Sample Date	2/6/2024	2/5/2024
		Fi	eld Sample ID	MW-7R	TRIP BLANK_01
Method			Qc Code	FS	ТВ
Class	Fraction	Parameter	Units	Result Qualifier	Result Qualifier
VOCs	Ν	Methylene chloride	ug/l	1 U	1 U
VOCs	Ν	Styrene	ug/l	1 U	1 U
VOCs	Ν	Tetrachloroethene	ug/l	1 U	1 U
VOCs	Ν	Toluene	ug/l	1 U	1 U
VOCs	Ν	trans-1,2-Dichloroethene	ug/l	1.5 U	1.5 U
VOCs	Ν	trans-1,3-Dichloropropene	e ug/l	1.5 U	1.5 U
VOCs	Ν	Trichloroethene	ug/l	1.6	1 U
VOCs	Ν	Trichlorofluoromethane	ug/l	5 U	5 U
VOCs	Ν	Vinyl acetate	ug/l	10 U	10 U
VOCs	Ν	Vinyl chloride	ug/l	1 U	1 U
VOCs	Ν	Xylene, o	ug/l	1 U	1 U
VOCs	Ν	Xylenes (m&p)	ug/l	2 U	2 U
VOCs	Ν	Xylenes, Total	ug/l	1 U	1 U
SVOCs	Ν	1,4-Dioxane	ng/l	2,760	
Metals	Т	Iron	mg/l	0.05 U	
IOCs	Т	рН (Н)	PH UNITS	7.22	
IOCs	Т	Total Suspended Solids	mg/l	5 U	
IOCs	D	Total Dissolved Solids	mg/l	400	

			Location	QC	SVE-19	SVE-21	SVE-22	ERT-1	ERT-4
			Lab SDG	L2406649	L2406649	L2406649	L2406649	L2407386	L2407386
		Sa	ample Date	2/5/2024	2/6/2024	2/6/2024	2/6/2024	2/8/2024	2/7/2024
		Field	Sample ID	TRIP BLANK_02	SVE-19	SVE-21	SVE-22	356023-ERT-1	356023-ERT-4
Method			Qc Code	ТВ	FS	FS	FS	FS	FS
Class	Fraction	Parameter	Units	Result Qualifier					
VOCs	Ν	1,1,1,2-Tetrachloroethane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,1,1-Trichloroethane	ug/l	2.5 U	12,000	15,000	3,300	47	2,100
VOCs	Ν	1,1,2,2-Tetrachloroethane	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	1,1,2-Trichloroethane	ug/l	1.5 U	150 U	150 U	38 U	1.5 U	38 U
VOCs	Ν	1,1-Dichloroethane	ug/l	2.5 U	170 J	250 U	70	7.1	46 J
VOCs	Ν	1,1-Dichloroethene	ug/l	0.5 U	3,300	1,100	380	15	210
VOCs	Ν	1,1-Dichloropropene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2,3-Trichlorobenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2,3-Trichloropropane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2,4-Trichlorobenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2,4-Trimethylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2-Dibromo-3-chloropropan	e ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2-Dibromoethane	ug/l	2 U	200 U	200 U	50 U	2 U	50 U
VOCs	Ν	1,2-Dichlorobenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2-Dichloroethane	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	1,2-Dichloroethene (total)	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,2-Dichloropropane	ug/l	1 U	100 U	100 U	25 U	1 U	25 U
VOCs	Ν	1,3,5-Trimethylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,3-Dichlorobenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,3-Dichloropropane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,3-Dichloropropene (total)	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	1,4-Dichlorobenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	1,4-Dioxane	ug/l	250 U	25,000 U	25,000 U	6,200 U	250 U	6,200 U
VOCs	Ν	2,2-Dichloropropane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	2-Butanone	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	2-Chlorotoluene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	2-Hexanone	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	4-Chlorotoluene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	4-Ethyltoluene	ug/l	2 U	200 U	200 U	50 U	2 U	50 U
VOCs	Ν	4-iso-Propyltoluene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	4-Methyl-2-pentanone	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	Acetone	ug/l	5 U	500 U	500 U	120 U	5 U	120 U

			Location	QC	SVE-19	SVE-21	SVE-22	ERT-1	ERT-4
			Lab SDG	L2406649	L2406649	L2406649	L2406649	L2407386	L2407386
			Sample Date	2/5/2024	2/6/2024	2/6/2024	2/6/2024	2/8/2024	2/7/2024
		F	ield Sample ID	TRIP BLANK_02	SVE-19	SVE-21	SVE-22	356023-ERT-1	356023-ERT-4
Method			Qc Code	ТВ	FS	FS	FS	FS	FS
Class	Fraction	Parameter	Units	Result Qualifier					
VOCs	Ν	Acrylonitrile	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	Benzene	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	Benzene, 1,2,4,5-tetrame	thyl ug/l	2 U	200 U	200 U	50 U	2 U	50 U
VOCs	Ν	Bromobenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Bromochloromethane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Bromodichloromethane	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	Bromoform	ug/l	2 U	200 U	200 U	50 U	2 U	50 U
VOCs	Ν	Bromomethane	ug/l	2.5 U	250 U	250 U	62 U	2.5 UJ	62 UJ
VOCs	Ν	Carbon disulfide	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	Carbon tetrachloride	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	4.5 J
VOCs	Ν	Chlorobenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Chloroethane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Chloroform	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Chloromethane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	cis-1,2-Dichloroethene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	cis-1,3-Dichloropropene	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	Dibromochloromethane	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	Dibromomethane	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	Dichlorodifluoromethane	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	Diethyl ether	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Ethylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Hexachlorobutadiene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Isopropylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Methyl Tertbutyl Ether	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Methylene chloride	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	n-Butylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Naphthalene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	p-Diethylbenzene	ug/l	2 U	200 U	200 U	50 U	2 U	50 U
VOCs	Ν	Propylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	sec-Butylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Styrene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	tert-Butylbenzene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U

			Location	QC	SVE-19	SVE-21	SVE-22	ERT-1	ERT-4
			Lab SDG	L2406649	L2406649	L2406649	L2406649	L2407386	L2407386
		Sa	mple Date	2/5/2024	2/6/2024	2/6/2024	2/6/2024	2/8/2024	2/7/2024
		Field	Sample ID	TRIP BLANK_02	SVE-19	SVE-21	SVE-22	356023-ERT-1	356023-ERT-4
Method			Qc Code	ТВ	FS	FS	FS	FS	FS
Class	Fraction	Parameter	Units	Result Qualifier					
VOCs	Ν	Tetrachloroethene	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	Toluene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	trans-1,2-Dichloroethene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	trans-1,3-Dichloropropene	ug/l	0.5 U	50 U	50 U	12 U	0.5 U	12 U
VOCs	Ν	trans-1,4-Dichloro-2-butene	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Trichloroethene	ug/l	0.5 U	300	570	310	5.3	100
VOCs	Ν	Trichlorofluoromethane	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Vinyl acetate	ug/l	5 U	500 U	500 U	120 U	5 U	120 U
VOCs	Ν	Vinyl chloride	ug/l	1 U	100 U	100 U	25 U	1 U	25 U
VOCs	Ν	Xylene, o	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Xylenes (m&p)	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
VOCs	Ν	Xylenes, Total	ug/l	2.5 U	250 U	250 U	62 U	2.5 U	62 U
SVOCs	Ν	1,4-Dioxane	ng/l					5,670	5,800

## TABLE 2 - SUMMARY OF ANALYTICAL RESULTS

CATEGORY A REVIEW REPORT

FEBRUARY 2024 GROUNDWATER SAMPLING

MOHONK ROAD INDUSTRIAL PLANT

HIGH FALLS, NEW YORK

			Location	MW-11B	MW-11B	MW-12B	MW-15B	MW-4	MW-5B
			Lab SDG	L2407386	L2407386	L2407386	L2407386	L2407386	L2407386
		S	ample Date	2/7/2024	2/7/2024	2/8/2024	2/7/2024	2/7/2024	2/7/2024
		Field	d Sample ID	356023-MW-DUP	356023-MW-11B	356023-MW-12B	356023-MW-15B	356023-MW-4	356023-MW-5B
Method			Qc Code	FD	FS	FS	FS	FS	FS
Class	Fraction	Parameter	Units	Result Qualifier					
VOCs	Ν	1,1,1,2-Tetrachloroethane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,1,1-Trichloroethane	ug/l	0.98 J	0.88 J	2.1 J	12	520	850
VOCs	Ν	1,1,2,2-Tetrachloroethane	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	1,1,2-Trichloroethane	ug/l	1.5 U	1.5 U	1.5 U	1.5 U	7.5 U	15 U
VOCs	Ν	1,1-Dichloroethane	ug/l	2.7	2.6	1.3 J	6.2	22	19 J
VOCs	Ν	1,1-Dichloroethene	ug/l	5	4.8	1.8	14	79	160
VOCs	Ν	1,1-Dichloropropene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,2,3-Trichlorobenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,2,3-Trichloropropane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,2,4-Trichlorobenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,2,4-Trimethylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,2-Dibromo-3-chloropropar	ne ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,2-Dibromoethane	ug/l	2 U	2 U	2 U	2 U	10 U	20 U
VOCs	Ν	1,2-Dichlorobenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,2-Dichloroethane	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	1.2 J	5 U
VOCs	Ν	1,2-Dichloroethene (total)	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	11 J	25 U
VOCs	Ν	1,2-Dichloropropane	ug/l	1 U	1 U	1 U	1 U	5 U	10 U
VOCs	Ν	1,3,5-Trimethylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,3-Dichlorobenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,3-Dichloropropane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,3-Dichloropropene (total)	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	1,4-Dichlorobenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	1,4-Dioxane	ug/l	250 U	250 U	250 U	250 U	1,200 U	2,500 U
VOCs	Ν	2,2-Dichloropropane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	2-Butanone	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	2-Chlorotoluene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	2-Hexanone	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	4-Chlorotoluene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	4-Ethyltoluene	ug/l	2 U	2 U	2 U	2 U	10 U	20 U
VOCs	Ν	4-iso-Propyltoluene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	4-Methyl-2-pentanone	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	Acetone	ug/l	5 U	5 U	5 U	5 U	25 U	50 U

#### TABLE 2 - SUMMARY OF ANALYTICAL RESULTS

CATEGORY A REVIEW REPORT

FEBRUARY 2024 GROUNDWATER SAMPLING

MOHONK ROAD INDUSTRIAL PLANT

HIGH FALLS, NEW YORK

			Location	MW-11B	MW-11B	MW-12B	MW-15B	MW-4	MW-5B
			Lab SDG	L2407386	L2407386	L2407386	L2407386	L2407386	L2407386
			Sample Date	2/7/2024	2/7/2024	2/8/2024	2/7/2024	2/7/2024	2/7/2024
		F	ield Sample ID	356023-MW-DUP	356023-MW-11B	356023-MW-12B	356023-MW-15B	356023-MW-4	356023-MW-5B
Method			Qc Code	FD	FS	FS	FS	FS	FS
Class	Fraction	Parameter	Units	Result Qualifier					
VOCs	Ν	Acrylonitrile	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	Benzene	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	Benzene, 1,2,4,5-tetramet	thyl ug/l	2 U	2 U	2 U	2 U	10 U	20 U
VOCs	Ν	Bromobenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Bromochloromethane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Bromodichloromethane	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	Bromoform	ug/l	2 U	2 U	2 U	2 U	10 U	20 U
VOCs	Ν	Bromomethane	ug/l	2.5 UJ	2.5 UJ	2.5 UJ	2.5 UJ	12 UJ	25 UJ
VOCs	Ν	Carbon disulfide	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	Carbon tetrachloride	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	3.9 J
VOCs	Ν	Chlorobenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Chloroethane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Chloroform	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Chloromethane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	cis-1,2-Dichloroethene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	11 J	25 U
VOCs	Ν	cis-1,3-Dichloropropene	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	Dibromochloromethane	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	Dibromomethane	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	Dichlorodifluoromethane	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	Diethyl ether	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Ethylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Hexachlorobutadiene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Isopropylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Methyl Tertbutyl Ether	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Methylene chloride	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	n-Butylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Naphthalene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	p-Diethylbenzene	ug/l	2 U	2 U	2 U	2 U	10 U	20 U
VOCs	Ν	Propylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	sec-Butylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Styrene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	tert-Butylbenzene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U

			Location	MW-11B	MW-11B	MW-12B	MW-15B	MW-4	MW-5B
			Lab SDG	L2407386	L2407386	L2407386	L2407386	L2407386	L2407386
		Sa	ample Date	2/7/2024	2/7/2024	2/8/2024	2/7/2024	2/7/2024	2/7/2024
		Field	l Sample ID	356023-MW-DUP	356023-MW-11B	356023-MW-12B	356023-MW-15B	356023-MW-4	356023-MW-5B
Method			Qc Code	FD	FS	FS	FS	FS	FS
Class	Fraction	Parameter	Units	Result Qualifier					
VOCs	Ν	Tetrachloroethene	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	Toluene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	trans-1,2-Dichloroethene	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	trans-1,3-Dichloropropene	ug/l	0.5 U	0.5 U	0.5 U	0.5 U	2.5 U	5 U
VOCs	Ν	trans-1,4-Dichloro-2-butene	ug/l	2.5 UJ	2.5 UJ	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Trichloroethene	ug/l	1	0.89	0.64	1.3	290	60
VOCs	Ν	Trichlorofluoromethane	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Vinyl acetate	ug/l	5 U	5 U	5 U	5 U	25 U	50 U
VOCs	Ν	Vinyl chloride	ug/l	1 U	1 U	1 U	1 U	5 U	10 U
VOCs	Ν	Xylene, o	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Xylenes (m&p)	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
VOCs	Ν	Xylenes, Total	ug/l	2.5 U	2.5 U	2.5 U	2.5 U	12 U	25 U
SVOCs	Ν	1,4-Dioxane	ng/l	2,980	3,020	548	4,110	3,100	9,620

			Location	M	W-5R	M	W-7R		QC
			Lab SDG		07386		07386		07386
		S	ample Date		6/300 5/2024		/2024		/2024
			Sample ID	-	3-MW-5R	-	3-MW-7R		LANK_03
Method			Qc Code	33002	FS		FS		TB
Class	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier
VOCs	N	1,1,1,2-Tetrachloroethane	ug/l	2.5		2.5		2.5	
VOCs	Ν	1,1,1-Trichloroethane	ug/l	26		74		2.5	U
VOCs	N	1,1,2,2-Tetrachloroethane	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	1,1,2-Trichloroethane	ug/l	1.5	U	1.5	U	1.5	U
VOCs	N	1,1-Dichloroethane	ug/l	2.1	J	42		2.5	U
VOCs	Ν	1,1-Dichloroethene	ug/l	7.4		11		0.5	U
VOCs	Ν	1,1-Dichloropropene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,2,3-Trichlorobenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,2,3-Trichloropropane	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,2,4-Trichlorobenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,2,4-Trimethylbenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,2-Dibromo-3-chloropropan	e ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,2-Dibromoethane	ug/l	2	U	2	U	2	U
VOCs	Ν	1,2-Dichlorobenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,2-Dichloroethane	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	1,2-Dichloroethene (total)	ug/l	2.5	U	1.3	J	2.5	U
VOCs	Ν	1,2-Dichloropropane	ug/l	1	U	1	U	1	U
VOCs	Ν	1,3,5-Trimethylbenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,3-Dichlorobenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,3-Dichloropropane	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,3-Dichloropropene (total)	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	1,4-Dichlorobenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	1,4-Dioxane	ug/l	250	U	250	U	250	U
VOCs	Ν	2,2-Dichloropropane	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	2-Butanone	ug/l	5	U	5	U	5	U
VOCs	Ν	2-Chlorotoluene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	2-Hexanone	ug/l	5	U	5	U	5	U
VOCs	Ν	4-Chlorotoluene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	4-Ethyltoluene	ug/l	2	U	2	U	2	U
VOCs	Ν	4-iso-Propyltoluene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	4-Methyl-2-pentanone	ug/l	5	U	5	U	5	U
VOCs	Ν	Acetone	ug/l	5	U	5	U	5	U

HIGH FALLS, NEW YORK

			Location	M	W-5R	M	W-7R		QC
			Lab SDG		07386		07386		07386
			Sample Date		/2024		/2024		/2024
			ld Sample ID		3-MW-5R		3-MW-7R		LANK 03
Method			Qc Code		FS		FS		TB –
Class	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier
VOCs	Ν	Acrylonitrile	ug/l	5	U	5	U	5	U
VOCs	Ν	Benzene	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	Benzene, 1,2,4,5-tetrameth	yl ug/l	2	U	2	U	2	U
VOCs	Ν	Bromobenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Bromochloromethane	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Bromodichloromethane	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	Bromoform	ug/l	2	U	2	U	2	U
VOCs	Ν	Bromomethane	ug/l	2.5	UJ	2.5	UJ	2.5	U
VOCs	Ν	Carbon disulfide	ug/l	5	U	5	U	5	U
VOCs	Ν	Carbon tetrachloride	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	Chlorobenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Chloroethane	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Chloroform	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Chloromethane	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	cis-1,2-Dichloroethene	ug/l	2.5	U	1.3	J	2.5	U
VOCs	Ν	cis-1,3-Dichloropropene	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	Dibromochloromethane	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	Dibromomethane	ug/l	5	U	5	U	5	U
VOCs	Ν	Dichlorodifluoromethane	ug/l	5	U	5	U	5	U
VOCs	Ν	Diethyl ether	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Ethylbenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Hexachlorobutadiene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Isopropylbenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Methyl Tertbutyl Ether	ug/l	2.5		2.5		2.5	
VOCs	Ν	Methylene chloride	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	n-Butylbenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Naphthalene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	p-Diethylbenzene	ug/l	2	U	2	U	2	U
VOCs	Ν	Propylbenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	sec-Butylbenzene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Styrene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	tert-Butylbenzene	ug/l	2.5	U	2.5	U	2.5	U

			Location	M	W-5R	M	W-7R		QC
			Lab SDG	L24	07386	L24	07386	L24	07386
		Sa	ample Date	2/8	3/2024	2/8	/2024	2/5	/2024
		Field	Sample ID	35602	3-MW-5R	35602	3-MW-7R	TRIP B	LANK_03
Method			Qc Code		FS		FS		ТВ
Class	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier
VOCs	Ν	Tetrachloroethene	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	Toluene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	trans-1,2-Dichloroethene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	trans-1,3-Dichloropropene	ug/l	0.5	U	0.5	U	0.5	U
VOCs	Ν	trans-1,4-Dichloro-2-butene	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Trichloroethene	ug/l	3.3		1.6		0.5	U
VOCs	Ν	Trichlorofluoromethane	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Vinyl acetate	ug/l	5	U	5	U	5	U
VOCs	Ν	Vinyl chloride	ug/l	1	U	1	U	1	U
VOCs	Ν	Xylene, o	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Xylenes (m&p)	ug/l	2.5	U	2.5	U	2.5	U
VOCs	Ν	Xylenes, Total	ug/l	2.5	U	2.5	U	2.5	U
SVOCs	Ν	1,4-Dioxane	ng/l	2,240		2,710			

				Analysis			Lab		Final	Final			
Lab SDG	Location	Field Sample ID	Lab Sample ID	Method	Fraction	Parameter	Result	Lab Qual	Result	Qual	Val Reason Code	Units	Lab ID
L2407386	MW-4	356023-MW-4	L2407386-01	8260D	N	Bromomethane	12	U	12	UJ	LCSL, LCSRPD	ug/l	ALPHA
L2407386	MW-5B	356023-MW-5B	L2407386-02	8260D	N	Bromomethane	25	U	25	UJ	LCSL, LCSRPD	ug/l	ALPHA
											LCSL, LCSRPD,		
L2407386	MW-11B	356023-MW-11B	L2407386-03	8260D	Ν	Bromomethane	2.5	U	2.5	UJ	MSL, MSRPD	ug/l	ALPHA
						trans-1,4-Dichloro-2-							
L2407386	MW-11B	356023-MW-11B	L2407386-03	8260D	Ν	butene	2.5	U	2.5	UJ	MSL	ug/l	ALPHA
L2407386	MW-12B	356023-MW-12B	L2407386-04	8260D	Ν	Bromomethane	2.5	U	2.5	UJ	LCSL, LCSRPD	ug/l	ALPHA
L2407386	MW-15B	356023-MW-15B	L2407386-05	8260D	N	Bromomethane	2.5	U	2.5	UJ	LCSL, LCSRPD	ug/l	ALPHA
L2407386	ERT-4	356023-ERT-4	L2407386-06	8260D	Ν	Bromomethane	62	U	62	UJ	LCSL, LCSRPD	ug/l	ALPHA
L2407386	ERT-1	356023-ERT-1	L2407386-07	8260D	Ν	Bromomethane	2.5	U	2.5	UJ	LCSL, LCSRPD	ug/l	ALPHA
L2407386	MW-5R	356023-MW-5R	L2407386-08	8260D	Ν	Bromomethane	2.5	U	2.5	UJ	LCSL, LCSRPD	ug/l	ALPHA
L2407386	MW-7R	356023-MW-7R	L2407386-09	8260D	Ν	Bromomethane	2.5	U	2.5	UJ	LCSL, LCSRPD	ug/l	ALPHA
						trans-1,4-Dichloro-2-							
L2407386	MW-11B	356023-MW-DUP	L2407386-10	8260D	N	butene	2.5	U	2.5	UJ	MSL	ug/l	ALPHA
L2407386	MW-11B	356023-MW-DUP	L2407386-10	8260D	N	Bromomethane	2.5	U	2.5	UJ	LCSL, LCSRPD	ug/l	ALPHA

Project No. 7772210116

#### CATEGORY A REVIEW REPORT FEBRUARY 2024 GROUNDWATER SAMPLING MOHONK ROAD INDUSTRIAL PLANT HIGH FALLS, NEW YORK

ATTACHMENT A

## **VOCs and 1,4-Dioxane**

#### PROJECT CATEGORY A REVIEW RECORD

Project: Mohonk Feb 2024 GWMethod : SW-846 8260C (or specify) 8260D / 624.1 / 8270E-SIM (1,4-Dioxane)Laboratory: Alpha AnalyticalSDG(s): L2406646, L2406649, L2407386Date: 5/23/2024Reviewer: Julie RicardiReview LevelX CATEGORY A

 1. Image: Case Narrative Review and COC/Data Package Completeness
 COMMENTS

 Were problems noted? L2407386—No problems noted
 L2406649—No problems noted

Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)

Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)

#### 2. 🗹 Holding time and Sample Collection

Were all samples properly preserved and analyzed within the 14 day holding time? (7 day holding time for unpreserved samples) YES NO (circle one) (See Table 1, USEPA Region 2 SOP HW-24, Rev 4, Sep 2014)

#### 3. 🗹 QC Blanks

Are method blanks free of contamination? YES NO (circle one) VOCs ND; 1,4-Dioxane by 8270E-SIM MB = 62.4 ng/L; all samples >>blank conc; no quals needed

Are Trip blanks free of contamination? **YES** NO (circle one)

Are Rinse blanks free of contamination? YES NO NA (circle one)

4. ☑ Matrix Spike – Use nominal limits for recovery (water and soil 70-130%) and relative percent difference (RPD) (water RPD ≤20, soil RPD ≤35) based on Region 2 SOP guidance. Were MS/MSDs submitted/analyzed? YES NO

Were all results within above QC limits? YES NO NA (circle one) Were any recoveries <20%? YES NO NA (circle one) [National Functional Guidelines 2020 [Expanded Lower Acceptance Limit"] See attached MS/MSD eval for VOC quals 256023-MW-11B MS/MSD; else okay

5. **✓** Laboratory Control Sample Results – Use nominal limits for recovery (water and soil 70-130%) and RPD (water RPD ≤20, soil RPD ≤35) based on Region 2 SOP guidance.

Were all results within above QC limits? YES NO (circle one) See attached LCS summary for VOC eval and quals; else okay

6. ☑ Surrogate Recovery – Use nominal limits for recovery (water 80-120%, soil 70-130%) based on Region 2 SOP guidance.

Were all results within above QC limits? YES NO (circle one) Were any results <10%? YES NO NA (circle one) [National Functional Guidelines 2020 [Expanded Lower Acceptance Limit"]

- 8. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
- 9. **1** Electronic Data Review and Edits

10. **Z** Table Review

Table 1 (Samples aTable 2 (Analytical	nd Analytical Methods) Results)			
Table 3 (Qualificat		YES	NO	(circle one)
Table 4 (TICs)	Did lab report TICs?	YI	es <mark>n</mark>	IO (circle one)

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ALPHA

Project Name:MOHONK ROAD INDUSTRIAL PLANTProject Number:7772210116.03.01

 Lab Number:
 L2406646

 Report Date:
 02/20/24

## Method Blank Analysis Batch Quality Control

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westb	orough L	ab for sam	ple(s): 01	-05 Ba	tch: W0	G1883555-1				
Solids, Total Suspended	ND		mg/l	5.0	NA	1	-	02/09/24 14:28	121,2540D	CVN
General Chemistry - Westbo	orough La	ab for sam	ple(s): 01	-04 Ba	tch: W0	G1884098-1				
Solids, Total Dissolved Samples >> blank conc:	4.0	J	mg/l	10	3.1	1	-	02/12/24 03:38	121,2540C	DEW
General Chemistry - Westb	orough La	ab for sam	ple(s): 05	Batch	: WG18	84100-1				
Solids, Total Dissolved	ND		mg/l	10	3.1	1	-	02/12/24 03:37	121,2540C	DEW

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Project Name:	MOHONK ROAD IN	MOHONK ROAD INDUSTRIAL PLANT	Lab Control Sample Analysis Batch Quality Control	Sample A	nalysis ^{ol}	Lab Number:	ber:	L2406649
Project Number:	7772210116.03.01					Report Date:	ate:	02/13/24
		70-130	70-130; RPD 20					
Parameter		LCS %Recovery Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD G	Qual	RPD Limits
Volatile Organics by G	C/MS - Westborough L	Volatile Organics by GC/MS - Westborough Lab Associated sample(s):	01-04	Batch: WG1884170-3	WG1884170-4			
Vinyl chloride		110	110		55-140	0		20
Chloroethane		130	130		55-138	0		20
1,1-Dichloroethene		110	110		61-145	0		20
trans-1,2-Dichloroethene		100	100		70-130	0		20
Trichloroethene		66	66		70-130	0		20
1,2-Dichlorobenzene		97	66		70-130	2		20
1,3-Dichlorobenzene		100	66		70-130	۲-		20
1,4-Dichlorobenzene		98	98		70-130	0		20
Methyl tert butyl ether		97	66		63-130	2		20
p/m-Xylene		100	100		70-130	0		20
o-Xylene		100	100		70-130	0		20
cis-1,2-Dichloroethene		100	100		70-130	0		20
Dibromomethane		66	98		70-130	-		20
1,2,3-Trichloropropane		82	82		64-130	0		20
Acrylonitrile		100	100		70-130	0		20
Styrene		100	100		70-130	0		20
Dichlorodifluoromethane		110	110		36-147	0		20
Acetone		87	87		58-148	0		20
Carbon disulfide		110	110		51-130	0		20
2-Butanone		93	67		63-138	4		20
Vinyl acetate No qual	No quals; sample ND	<b>140</b> Q	140	Ø	70-130	0		20
4-Methyl-2-pentanone		83	84		59-130	<del></del>		20
2-Hexanone		80	78		57-130	ю		20
Page 23 of 33	All else okay		JAR 5/23/2024					Ацанія

Serial_No:02132415:15

ALPHA ANALYTICAL

Project Name:	MOHONK ROAD INDUSTRIAL PLANT	DUSTRIAL PLA		Lab Control Sample Analysis Batch Quality Control	ontrol Sample An Batch Quality Control	nalysis ^{ol}	Lab N	Lab Number:	L2407386
Project Number:	7772210116.03.***						Repo	Report Date:	02/16/24
		20	70-130; RPD 20	0					
Parameter		LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics by G	Volatile Organics by GC/MS - Westborough Lab Associated sample(s):	ab Associated s		01-11 Batch: M	/G1884620-3	Batch: WG1884620-3 WG1884620-4			
Methylene chloride		100		110		70-130	10		20
1,1-Dichloroethane		100		110		70-130	10		20
Chloroform		95		100		70-130	5		20
Carbon tetrachloride		110		110		63-132	0		20
1,2-Dichloropropane		100		110		70-130	10		20
Dibromochloromethane		100		110		63-130	10		20
1,1,2-Trichloroethane		92		100		70-130	ω		20
Tetrachloroethene		110		110		70-130	0		20
Chlorobenzene		110		120		75-130	6		20
Trichlorofluoromethane		110		100		62-150	10		20
1,2-Dichloroethane		94		100		70-130	9		20
1,1,1-Trichloroethane		100		100		67-130	0		20
Bromodichloromethane		98		110		67-130	12		20
trans-1,3-Dichloropropene	eu	95		100		70-130	5		20
cis-1,3-Dichloropropene		100		110		70-130	10		20
1,1-Dichloropropene		100		100		70-130	0		20
Bromoform		96		110		54-136	14		20
1,1,2,2-Tetrachloroethane	пе	87		100		67-130	14		20
Benzene		110		110		70-130	0		20
Toluene		110		110		70-130	0		20
Ethylbenzene		110		110		70-130	0		20
Chloromethane		98		100		64-130	2		20
Bromomethane UJ	UJ all samples; LCSL, LCSRPD	65		81		39-139	22	Ø	20
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Project Name:	MOHONK ROAD INDUSTRIAL PLANT	DUSTRIAL PL/		Lab Control Sample Analysis Batch Quality Control	Sample A	unalysis ol	Lab N	Lab Number:	L2407386
Project Number:	7772210116.03.****						Repor	Report Date:	02/16/24
		70-1	70-130; RPD 20						
Parameter		LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics by G	Volatile Organics by GC/MS - Westborough Lab Associated sample(s):	ab Associated s		01-11 Batch: M	Batch: WG1884620-3	3 WG1884620-4			
Vinyl chloride		100		110		55-140	10		20
Chloroethane		120		120		55-138	0		20
1,1-Dichloroethene		67		98		61-145	-		20
trans-1,2-Dichloroethene	۵	100		110		70-130	10		20
Trichloroethene		100		100		70-130	0		20
1,2-Dichlorobenzene		110		120		70-130	0		20
1,3-Dichlorobenzene		120		130		70-130	œ		20
1,4-Dichlorobenzene		120		130		70-130	œ		20
Methyl tert butyl ether		89		100		63-130	12		20
p/m-Xylene		115		120		70-130	4		20
o-Xylene		115		120		70-130	4		20
cis-1,2-Dichloroethene		110		110		70-130	0		20
Dibromomethane		92		100		70-130	ω		20
1,2,3-Trichloropropane		91		100		64-130	6		20
Acrylonitrile No qual	No quals; samples ND and %R okay	87		110		70-130	23	a	20
Styrene		110		115		70-130	4		20
Dichlorodifluoromethane	0	100		100		36-147	0		20
Acetone		77		77		58-148	0		20
Carbon disulfide		110		110		51-130	0		20
2-Butanone No quals	No quals; samples ND and %R okay	77		100		63-138	26	Ø	20
Vinyl acetate No qu	No quals; samples ND	200	Ø	230	Ø	70-130	14		20
4-Methyl-2-pentanone		79		97		59-130	20		20
2-Hexanone		76		92		57-130	19		20

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Project Name:	MOHONK ROAD INDUSTRIAL PLANT	IDUSTRIAL PLANT	Lab Control Sample Analysis Batch Quality Control	ontrol Sample An Batch Quality Control	alysis	Lab N	Lab Number:	L2407386
Project Number:	7772210116.03.****					Repor	Report Date:	02/16/24
			70-130; RPD 20					
Parameter		LCS %Recovery Qual	LCSD %Recovery	% Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics by G	.C/MS - Westborough L	Volatile Organics by GC/MS - Westborough Lab Associated sample(s):	01-11	Batch: WG1884620-3	WG1884620-4			
Bromochloromethane		110	120		70-130	თ		20
2,2-Dichloropropane		100	110		63-133	10		20
1,2-Dibromoethane		93	100		70-130	7		20
1,3-Dichloropropane		97	110		70-130	13		20
1,1,1,2-Tetrachloroethane	ne	100	110		64-130	10		20
Bromobenzene		110	120		70-130	6		20
n-Butylbenzene		100	110		53-136	10		20
sec-Butylbenzene		110	120		70-130	6		20
tert-Butylbenzene		120	120		70-130	0		20
o-Chlorotoluene		110	110		70-130	0		20
p-Chlorotoluene		110	110		70-130	0		20
1,2-Dibromo-3-chloropropane	opane	82	95		41-144	15		20
Hexachlorobutadiene		94	100		63-130	9		20
lsopropylbenzene		120	120		70-130	0		20
p-Isopropyltoluene		120	120		70-130	0		20
Naphthalene No qual	No quals; samples ND, %R okay	70	93		70-130	28	Ø	20
n-Propylbenzene		110	110		69-130	0		20
1,2,3-Trichlorobenzene		82	66		70-130	19		20
1,2,4-Trichlorobenzene		06	100		70-130	11		20
1,3,5-Trimethylbenzene		110	120		64-130	6		20
1,2,4-Trimethylbenzene		110	120		70-130	6		20
1,4-Dioxane No qual	No quals; samples ND, %R okay	84	106		56-162	23	a	20
p-Diethylbenzene		110	120		70-130	6		20

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Project Name: Project Number:	MOHONK ROAD INDUSTRIAL PLANT	D INDUSTI	RIAL PLANT	1	Batch Quality Control	Batch Quality Control	trol	Lab Number: Report Date:	ber: ate:	L2407386 02/16/24	386 74
1				70-1	70-130: RPD 20			·			
Parameter	Native Sample	MS Added	MS Found	MS %Recovery	y Qual	MSD Found	MSD %Recovery Qual	Recovery Limits	RPD QI	RI Qual Lin	RPD Limits
Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-11 356023-MW-11B	IS - Westborough	Lab Assoc	iated sample(		C Batch ID:	WG18846	QC Batch ID: WG1884620-6 WG1884620-7	QC Sample: L2407386-03	L2407386		Client ID:
Methylene chloride	ΟN	10	10	100		11	110	70-130	10		20
1,1-Dichloroethane	2.6	10	14	114		14	114	70-130	0		20
Chloroform	QN	10	10	100		11	110	70-130	10		20
Carbon tetrachloride	QN	10	11	110		11	110	63-132	0		20
1,2-Dichloropropane	QN	10	11	110		11	110	70-130	0		20
Dibromochloromethane	QN	10	10	100		10	100	63-130	0		20
1,1,2-Trichloroethane	QN	10	10	100		9.8	98	70-130	7		20
Tetrachloroethene	QN	10	11	110		11	110	70-130	0		20
Chlorobenzene	QN	10	11	110		11	110	75-130	0		20
Trichlorofluoromethane	Ŋ	10	12	120		12	120	62-150	0		20
1,2-Dichloroethane	QN	10	11	110		11	110	70-130	0		20
1,1,1-Trichloroethane	0.88J	10	12	120		12	120	67-130	0		20
Bromodichloromethane	QN	10	10	100		11	110	67-130	10		20
trans-1,3-Dichloropropene	QN	10	9.8	98		9.7	67	70-130	-		20
cis-1,3-Dichloropropene	QN	10	10	100		10	100	70-130	0		20
1,1-Dichloropropene	Ŋ	10	11	110		11	110	70-130	0		20
Bromoform	QN	10	10	100		10	100	54-136	0		20
1,1,2,2-Tetrachloroethane	QN	10	9.6	96		9.5	95	67-130	~		20
Benzene	QN	10	11	110		11	110	70-130	0		20
Toluene	QN	10	11	110		10	100	70-130	10		20
Ethylbenzene	QN	10	11	110		10	100	70-130	10		20
Chloromethane	QN	10	11	110		11	110	64-130	0		20
Bromomethane 111 MW-11B: MSI MSBDD ND		10	4 2	12		с С	58	30-130	UC	c	20

JAR 5/30/2024



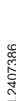


Project Name:	MOHONK ROAD INDUSTRIAL PLANT	D INDUSTF	RIAL PLANT		Batch Quality Control	Batch Quality Control	trol		Lab Number:	ber:	L2407386
Project Number:	7772210116.03.***	**** .		70-1	70-130; RPD 20				Report Date:	ite:	02/16/24
Parameter	Native Sample	MS Added	MS Found	MS %Recovery	r Qual	MSD Found	MSD %Recovery	Qual	Recovery Limits	RPD Qual	RPD al Limits
Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-11 356023-MW-11B	S - Westborough	Lab Associ	ated sample(		C Batch ID:	WG18846	QC Batch ID: WG1884620-6 WG1884620-7		QC Sample: L2407386-03	L2407386	
Vinyl chloride	Ŋ	10	11	110		12	120		55-140	თ	20
Chloroethane	ND	10	12	120		12	120		55-138	0	20
1,1-Dichloroethene	4.8	10	15	102		15	102		61-145	0	20
trans-1,2-Dichloroethene	QN	10	11	110		10	100		70-130	10	20
Trichloroethene	0.89	10	11	101		11	101		70-130	0	20
1,2-Dichlorobenzene	QN	10	12	120		12	120		70-130	0	20
1,3-Dichlorobenzene	QN	10	12	120		12	120		70-130	0	20
1,4-Dichlorobenzene	QN	10	12	120		12	120		70-130	0	20
Methyl tert butyl ether	QN	10	9.9	66		10	100		63-130	~	20
p/m-Xylene	QN	20	23	115		23	115		70-130	0	20
o-Xylene	QN	20	24	120		23	115		70-130	4	20
cis-1,2-Dichloroethene	QN	10	11	110		11	110		70-130	0	20
Dibromomethane	QN	10	10	100		9.9	66		70-130	~	20
1,2,3-Trichloropropane	QN	10	9.6	96		9.4	94		64-130	2	20
Acrylonitrile	QN	10	10	100		11	110		70-130	10	20
Styrene	QN	20	23	115		22	110		70-130	4	20
Dichlorodifluoromethane	QN	10	11	110		10	100		36-147	10	20
Acetone	QN	10	9.6	96		9.7	97		58-148	~	20
Carbon disulfide	QN	10	11	110		11	110		51-130	0	20
2-Butanone	QN	10	10	100		9.9	66		63-138	-	20
Vinyl acetate No quals; sample ND	QN	10	23	230	a	24	240	Ø	70-130	4	20
4-Methyl-2-pentanone	QN	10	9.5	95		9.3	93		59-130	2	20
0-Hevanone	CIN	10	0 0	00		0 0	60		57-130	c	00

JAR 5/23/2024



286	54	D iits	Client ID:	20	20	20	20							
L2407386 02/16/24		RPD RPD Qual Limits		<u></u>	Й	Ñ	Ñ							
:	·	D Qu	:407386	0	0	0	13		٩ ۵					
Lab Number:	Report Date:		mple: L2						Acceptance	Criteria	70-130	70-130	70-130	70-130
Lab	Repo	Recovery Limits	QC Sar	70-130	70-130	59-134	70-130		Acc	Ü				
		MSD %Recovery Qual	4620-7				a			lifier				
S		MSD Recovery	WG188	110	96	66	60		MSD	, Quai				
nalysi ontrol			4620-6						7	% Recovery Qualifier	105	97	105	101
ike Ar ality Co		MSD Found	WG188	11	9.6	9.9	6.0			% <b>R</b> €				
Matrix Spike Analysis Batch Quality Control	70-130; RPD 20	Qual	Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-11 QC Batch ID: WG1884620-6 WG1884620-7 QC Sample: L2407386-03 356023-MW-11B				a			alifier				
Mat B	0-130; F	MS %Recovery Qual	1 QC I	110	96	66	68	2024	SM	y Quả				
	Ĺ	MS %Recov	s): 01-1	÷	6	6	9	JAR 5/23/2024		Recovery Qualifier	104	66	105	101
ΡΙ ΔΝΤ		MS Found	sample(	11	9.6	9.9	6.8	IAL		% R				
ТРІАІ		Fo	sociated											
STICINI	) ) * * *	MS Added	ab Ass	10	10	10	10 10	~						
K R N A D	116.03.*		orough L	QN	QN	QN	ND ated FD MM	NDS OKA						
MOHONK ROAD INDUSTRIAL PLANT	7772210116.03.****	Native Sample	- Westbo	2	2	2	- Nd-associat	COMPOU						
			GC/MS -		Ū		trans-1,4-Dichloro-2-butene UJ; MSL ND 1 MW-11B and associated FD MW-DUP	ALL OTHER TARGET COMPOUNDS OKAY						
Name:	Project Number:		nics by ( 11B		1,2,4,5-Tetramethylbenzene		o-2-butene M	L OTHER			ane-d4	enzene	Jethane	
Proiect Name:	Project	neter	Volatile Organics 356023-MW-11B	p-Ethyltoluene	-Tetrameti	ther	,4-Dichlor	AL		Surrogate	1,2-Dichloroethane-d4	4-Bromofluorobenzene	Dibromofluoromethane	Toluene-d8
4		Parameter	Volat 3560:	p-Ethyl	1,2,4,5	Ethyl ether	trans-1			Sur	1,2-D	4-Bro	Dibro	Tolue







Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number:	L2407386
Project Number:	7772210116.03.****	Report Date:	02/16/24
	Method Blank Analysis Batch Quality Control		

Analytical Method:	1,8270E-SIM	Extraction Method:	EPA 3510C
Analytical Date:	02/14/24 07:22	Extraction Date:	02/12/24 11:42
Analyst:	TPR		

Parameter	Result	Qualifier	Units	RL	MDL
1,4 Dioxane by	8270E-SIM - Mansfield Lab fo	or sample(s):	01-10	Batch: WG	1884200-1
1,4-Dioxane <mark>S</mark>	amples >> Blank conc; no quals <mark>62.4</mark>	J	ng/l	150	33.9

Surrogate	%Recovery	Acceptance Criteria
1,4-Dioxane-d8	42	15-110

JAR 5/23/2024



# VOCs

Pro	OJECT CATEGORY A REVIEW RECORD oject: NYSDEC Mohonk OMM
Lat	thod : SW-846 8260Cboratory: Alpha AnalyticalSDG(s): L2415703
Rev	te: 8/16/24 viewer: T. LePage
Rev	view Level X CATEGORY A
1.	Were problems noted?
	Were all the samples on the COC analyzed for the requested analyses? Yes NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Holding time and Sample Collection All samples were analyzed within the 14 day holding time. YES NO (circle one)
3.	QC Blanks         Are method blanks free of contamination?         YES         NO (circle one)
	Are Trip blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35)</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results within the Region II limits? YES NO NA (circle one)
5.	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
	Were all results were within Region II control limits? YES NO (circle one)
6.	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
	Were all results within Region II limits? YES NO (circle one)
7.	<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Were all results within Region II Limits? YES NO NA (circle one)
8.	<b>Reporting Limits:</b> Were samples analyzed at a dilution? <b>YES</b> NO (circle one)
9.	Does the EDD match the Form Is? YES NO (circle one)
10.	<ul> <li>Table Review</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

Table 4 (TICs)

Did lab report TICs?

YES NO (circle one)

## SVOC

NYSDEC PROJECT CATEGORY	A REVIEW RECORD
Project: NYSDEC Mohonk OMM	
Method : <u>SW-846 8270D</u>	
Laboratory and SDG(s): Alpha	SDG# L2415703
Date: 8/16/24	
Reviewer: T. LePage	
<b>Review Level</b> X CATEGORY A	

☑ Case Narrative Review and Data Package Completeness COMMENTS YES NO (circle one) Were problems noted? Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one) Are Field Sample IDs and Locations assigned correctly? YES NO (circle one) **1** Holding time and Sample Collection 2. Were all water samples extracted within the 7 day holding time, and/or soil within 14 days? Yes 3. 🗹 OC Blanks Are method blanks free of contamination? YES NO (circle one) Are field blanks free of contamination? YES NO NA (circle one) Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%) 4. Were all results within limits? YES NO (circle one) 5. Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO Were all results were within limits? YES NO NA (circle one) 6. D Surrogate Recovery (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) YES NO (circle one) Were all results within limits? Were any recoveries < 10%? (Reject fraction compounds if recoveries are < 10%) Field Duplicates (RPD limits = water:50, soil:100) 7 Were Field Duplicates submitted/analyzed? YES NO Were RPDs within criteria. YES NO NA (circle one) **Reporting Limits:** Were samples analyzed at a dilution? YES NO (circle one) 8. **Electronic Data Review and Edits**: Does the EDD match the Form Is? **YES** NO (circle one) 9. 10. **1** Table Review Table 1 (Samples and Analytical Methods) 
 Table 2 (Analytical Results)
 Table 3 (Qualification Actions)

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

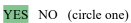
#### METALS

	SDEC CATEGORY A REVIEW RECORD
	thod : 6020B
La	boratory and SDG(s): Alpha; L2415703
	te: ^{8/24/24}
	viewer: T. LePage
Re	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	✓ □ Holding time and Sample Collection Were all samples prepared and analyzed with the holding time (6 months)? YES NO
3.	Image: Constant of the second state
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results</li> <li>Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓□ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	$\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>✓ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

#### GENERAL CHEMISTRY

NYSDEC PROJECT CATEGORY A REVIEW RECORD Project: <u>NYSDEC Mohonk OMM</u> Method : <u>2540C, TSS, pH</u> Laboratory and SDG(s): <u>Alpha</u> Date: <u>8/16/24</u> Reviewer: <u>T. LePage</u>
Review Level X Category A Review
1. ☑□ Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. ☑ □ Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Ø□ QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. D □ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. 🗹 🗆 Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. Discrete Field Duplicates (RPD limits for soil=100, water = 50)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> <li>Were RPDs within the limits? YES NO</li> <li>NA (circle one)</li> </ul>
7. $\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>Description 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6

Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc **Table 3** (Qualification Actions)Were all tables produced and reviewed?





#### ANALYTICAL REPORT

Lab Number:	L2415703
Client:	WSP
	10 Lake Center Drive
	Suite 205
	Marlton, NJ 08053
ATTN:	Nicole Bonsteel
Phone:	(609) 475-2479
Project Name:	MOHONK ROAD INDUSTRIAL PLANT
Project Number:	7772210116.03.01
Report Date:	03/29/24
Nepuli Dale.	03/23/24

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Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OH (CL108), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



#### Project Name: MOHONK ROAD INDUSTRIAL PLANT Project Number: 7772210116.03.01

 Lab Number:
 L2415703

 Report Date:
 03/29/24

#### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.



Project Name: MOHONK ROAD INDUSTRIAL PLANT Project Number: 7772210116.03.01

 Lab Number:
 L2415703

 Report Date:
 03/29/24

#### **Case Narrative (continued)**

**Report Submission** 

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Volatile Organics by Method 624

The WG1900496-3 LCS recovery, associated with L2415703-01 through -03, is above the acceptance criteria for vinyl acetate (248%); however, the associated samples are non-detect to the RL for this target analyte. The results of the original analysis are reported. samples ND, no contamination, no quals

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Custen Walker Cristin Walker

Title: Technical Director/Representative

Date: 03/29/24



Project Name: MOHONK ROAD INDUSTRIAL PLANT

Project Number: 7772210116.03.01

### Lab Number: L2415703 Report Date: 03/29/24

#### Method Blank Analysis Batch Quality Control

Analytical Method:128,624.1Analytical Date:03/23/24 10:35Analyst:LAC

arameter	Result	Qualifier Units	s RL	MDL
olatile Organics by GC/MS - V	/estborough Lab	for sample(s):	01-03 Batch:	WG1900496-4
1,2-Dichlorobenzene	ND	ug/l	5.0	0.28
1,3-Dichlorobenzene	ND	ug/l	5.0	0.27
1,4-Dichlorobenzene	ND	ug/l	5.0	0.29
p/m-Xylene	ND	ug/l	2.0	0.30
o-xylene	ND	ug/l	1.0	0.34
Xylenes, Total	ND	ug/l	1.0	0.30
Styrene	ND	ug/l	1.0	0.37
Acetone	ND	ug/l	10	2.4
Carbon disulfide	ND	ug/l	5.0	0.28
2-Butanone	ND	ug/l	10	1.0
Vinyl acetate	ND	ug/l	10	0.41
4-Methyl-2-pentanone	ND	ug/l	10	0.19
2-Hexanone	ND	ug/l	10	0.55
Acrolein	ND	ug/l	8.0	1.8
Acrylonitrile	ND	ug/l	10	0.33
Dibromomethane	0.33	J ug/l	1.0	0.23

#### All samples ND for this parameter, no quals

		A	Acceptance	
Surrogate	%Recovery	Qualifier	Criteria	
Pentafluorobenzene	85		60-140	
Fluorobenzene	100		60-140	
4-Bromofluorobenzene	96		60-140	



L2415703

#### Lab Control Sample Analysis

Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Batch Quality Control	Lab Number:
Project Number:	7772210116.03.01		Report Date:

03/29/24 Report Date:

#### Limits: 70-130

arameter	LCS %Recovery	Qual	LCSD %Recover	'y Qual	%Recovery Limits	RPD	Qual	RPD Limits	
olatile Organics by GC/MS - Westborough L	ab Associated	sample(s):	01-03 Batch	: WG190049	6-3				
Vinyl chloride	90		-		5-195	-		66	
Chloroethane	120		-		40-160	-		78	
1,1-Dichloroethene	100		-		50-150	-		32	
trans-1,2-Dichloroethene	100		-		70-130	-		45	
cis-1,2-Dichloroethene	95		-		60-140	-		30	
Trichloroethene	100		-		65-135	-		48	
1,2-Dichlorobenzene	95		-		65-135	-		57	
1,3-Dichlorobenzene	90		-		70-130	-		43	
1,4-Dichlorobenzene	85		-		65-135	-		57	
p/m-Xylene	95		-		60-140	-		30	
o-xylene	95		-		60-140	-		30	
Styrene	95		-		60-140	-		30	
Acetone	130		-		40-160	-		30	
Carbon disulfide	105		-		60-140	-		30	
2-Butanone	134		-		60-140	-		30	
Vinyl acetate	248	Q	-		60-140	-		30	
4-Methyl-2-pentanone	114		-		60-140	-		30	
2-Hexanone	118		-		60-140	-		30	
Acrolein	125		-		60-140	-		30	
Acrylonitrile	122		-		60-140	-		60	
Dibromomethane	110		-		70-130	-		30	

all sample results ND for this parameter, no quals



	CHAIN OF	CUSTO	YC	PAGE 0	F	Date	Rec'd Ir	Lab:	3	123	010	4	-	ALP	HA Jo	ob #:	6	416703
Дерна		Project Inform	ation			Rep		forma	ation	Data		erab	les			forma Client		PO#:
And the second s										252	dd'i Del	iverabl	es					
TEL: 508-898-9220 TE	ansfield, MA EL: 508-822-9300 AX: 508-822-3288	Project Name: M	lohonk Road	d Industrial I	Plant	Reg			quire	ments	s/Rep	ort L	imits	Criteri	a			
Client Informatio	n	Project Location:	186 Mohor	nk Road		NYS		ogram						ornery	0			
Client: WSP USA		Project #: 77722	10116.03.01	1													÷	144
	enter Drive, Suite 206	Project Manager					_						_					
Mariton, NJ 08053		ALPHA Quote #	C0125080	52		-		-	_	_		_	-	_	-	_	_	т
Phone: 609-475-247	9	Turn-Around	Time			ANA	LYSI	S										SAMPLE HANDLING
Fax:		Standard	🗌 Ru	sh (ONLY IF P	RE-APPROVED													Filtration
Email: Nicole.Bonste	eel@wsp.com																	Not Needed
A CONTRACTOR OF A CONTRACTOR O	een Previously analyzed by Alpha	Due Date:	Time:															Lab to do Preservation T
Other Project Spe Category A delivera	cific Requirements/Comme ble, Equis EZ	nts/Detection Limits	SI.				8270 SIM											Lab to do (Please specify L below) E S
ALPHA Lab ID (Lab Use Only)	Sample ID	Colle	ction	Sample Matrix	Sampler's Initels	VOCs 624	1,4-Dioxane 8270 SIM	Iron	TDS	TSS	Hd							Sample Specific Comments
- Assessment of the second			Angeler	22.5		1 1				X								
15703 01	Effluent	3/21/24	1515	GW	IM	8		1	53									
						488	100	100	-									
03	MW-ZR	3 21/24	1455	GW	IM				$\boxtimes$									
3	Trip Blank	Lub	145	DT	Lab													
							닏			4	4		님	님	븜	님	井븀	
							님	님	H		븜	님	님	H	片	HH	H	
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In the second second			1	-			1								1	1	1.	
				-	Container Type Preservative	-	-				-	-	-		-	-	-	Pieces print clearly, legibly and completely. Samples can
			Rell	nquished By:	the party of the p	D	ate/Tim	18		-	Recei	ved By		-	1	Date/Ti	me	not be logged in and sumaround time clock will not
		Rya	n Consta		1	7/21	-	1750	C	Tel	rea	A	4A)	3	22		0/0	start until any embiguities are resolved. All samples submitted are subject to Alpha's Payment Terma.
FORMING 01-01(FNU) (RK 3-JAN-12)																		

# Do not lift using this tag.

Dart # 126502556 21MAR24 ACTMGT: 34, 80 LB ACTMGT: 34, 80 LB CAD: 6998533755F2500 DIMS: 18838417 BILL THIRD PARTY BILL THIRD PARTY	FedEx	FRI – 22 MAR 10:30A PRIORITY OVERNIGHT DSR 01581 MA-US BOS	
ORIGIN ID:GTVA (BOB) 414-5662 HSP USA E & I INC 200 ARERICAN METRO BLVD #113 HAMILTON, NJ 09619 UNITED STATES US 0 ALPHA ANALYTICAL 8 WALKUP DRIVE	WESTBOROUGH MA 01581	EM BBFA	

2 A A

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i

#### VOCs

Pro	ject	CCT CATEGORY A REVIEW RECORD NYSDEC Mohonk OMM
Lał	oora	I : <u>SW-846 8260C</u> tory: Alpha Analytical <b>SDG(s):</b> L2419827 /19/24
Rev	view	er:T. Sultan Level X CATEGORY A
1.		Case Narrative Review and COC/Data Package Completeness COMMENTS Were problems noted?
		Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
		Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.		<ul> <li>Holding time and Sample Collection</li> <li>All samples were analyzed within the 14 day holding time. YES NO (circle one)</li> </ul>
3.		<ul> <li>QC Blanks</li> <li>Are method blanks free of contamination? YES NO (circle one)</li> </ul>
		Are Trip blanks free of contamination? YES NO (circle one)
		Are Rinse blanks free of contamination? YES NO NA (circle one)
4.		Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35) Were MS/MSDs submitted/analyzed? YES NO
		Were all results within the Region II limits? YES NO NA (circle one)
5.	☑	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
		Were all results were within Region II control limits? YES NO (circle one) see backup, LCSL, UJ/J-
6.	☑	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
		Were all results within Region II limits? YES NO (circle one)
7.		<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
		Were all results within Region II Limits? YES NO NA (circle one)
8.	Ø	<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
9.		<ul> <li>Electronic Data Review and Edits</li> <li>Does the EDD match the Form Is? YES NO (circle one)</li> </ul>
10.		Table Review         Table 1 (Samples and Analytical Methods)         Table 2 (Analytical Results)         Table 3 (Qualification Actions)         Were all tables produced and reviewed?         YES       NO (circle one)
		Table 4 (TICs)     Did lab report TICs?     YES     NO     (circle one)

#### SVOC

 NYSDEC PROJECT CATEGORY A REVIEW RECORD

 Project: NYSDEC Mohonk OMM

 Method : SW-846 8270D

 Laboratory and SDG(s):Alpha

 SDG#L2419827

 Date: 7/19/24

 Reviewer: T. Sultan

 Review Level
 X

 CATEGORY A

- 1. Z Case Narrative Review and Data Package Completeness COMMENTS YES NO (circle one) Were problems noted? Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one) Are Field Sample IDs and Locations assigned correctly? YES NO (circle one) 2. Z Holding time and Sample Collection Were all water samples extracted within the 7 day holding time, and/or soil within 14 days? Yes 3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one) Are field blanks free of contamination? YES NO NA (circle one) Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%) 4. Were all results within limits? YES NO (circle one) 5.  $\cancel{1}$  Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO Were all results were within limits? YES NO NA (circle one) 6. D Surrogate Recovery (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) YES NO (circle one) Were all results within limits? Were any recoveries < 10%? (Reject fraction compounds if recoveries are < 10%) 7.  $\checkmark$  Field Duplicates (RPD limits = water:50, soil:100) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within criteria. YES NO NA (circle one) **M** Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one) 8. **Electronic Data Review and Edits**: Does the EDD match the Form Is? **YES** NO (circle one) 9.

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

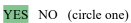
#### METALS

	SDEC CATEGORY A REVIEW RECORD oject: NYSDEC Mohonk OMM
	ethod : 6020B
	boratory and SDG(s): Alpha
Da	te: ^{7/19/24}
	viewer: T. Sultan
Re	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	<ul> <li>✓ □ Holding time and Sample Collection</li> <li>Were all samples prepared and analyzed with the holding time (6 months)? YES NO</li> </ul>
3.	D QC Blanks Are method blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results</li> <li>Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	$\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>✓ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

#### GENERAL CHEMISTRY

NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project:       NYSDEC Mohonk OMM         Method :       2540C, TSS, pH         Laboratory and SDG(s):       Alpha         Date:       7/19/24         Reviewer:       T. Sultan
Review Level X Category A Review
1. 🗹 🗆 Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle or
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. Ø□ Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. D □ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. 🗹 🗆 Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. D Field Duplicates (RPD limits for soil=100, water = 50) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within the limits? YES NO NA (circle one)</li> </ul>
7. $\nabla$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>Description 1</li> <li>9. Zervice Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)     </li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6

Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc **Table 3** (Qualification Actions)Were all tables produced and reviewed?





#### ANALYTICAL REPORT

Lab Number:	L2419827
Client:	WSP
	10 Lake Center Drive
	Suite 205
	Marlton, NJ 08053
ATTN:	Nicole Bonsteel
Phone:	(609) 475-2479
Project Name:	MOHONK ROAD INDUSTRIAL PLANT
Project Number:	7772210116.03.01
Report Date:	04/19/24

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Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OH (CL108), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



#### Project Name: MOHONK ROAD INDUSTRIAL PLANT Project Number: 7772210116.03.01

 Lab Number:
 L2419827

 Report Date:
 04/19/24

#### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.



Project Name: MOHONK ROAD INDUSTRIAL PLANT Project Number: 7772210116.03.01

 Lab Number:
 L2419827

 Report Date:
 04/19/24

#### **Case Narrative (continued)**

**Report Submission** 

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Cattlin Wallen Caitlin Walukevich

Title: Technical Director/Representative

Date: 04/19/24



#### Lab Control Sample Analysis

Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Batch Quality Control Limits 70-130	Lab Number:	L2419827
Project Number:	7772210116.03.01		Report Date:	04/19/24

arameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
olatile Organics by GC/MS - Westborough I	Lab Associated	sample(s):	01-03 Batch:	WG1908554-	3				
Methylene chloride	95		-		60-140	-		28	
1,1-Dichloroethane	85		-		50-150	-		49	
Chloroform	85		-		70-135	-		54	
Carbon tetrachloride	110		-		70-130	-		41	
1,2-Dichloropropane	90		-		35-165	-		55	
Dibromochloromethane	105		-		70-135	-		50	
1,1,2-Trichloroethane	100		-		70-130	-		45	
2-Chloroethylvinyl ether	75		-		1-225	-		71	
Tetrachloroethene	105		-		70-130	-		39	
Chlorobenzene	100		-		65-135	-		53	
Trichlorofluoromethane	100		-		50-150	-		84	
1,2-Dichloroethane	90		-		70-130	-		49	
1,1,1-Trichloroethane	110		-		70-130	-		36	
Bromodichloromethane	100		-		65-135	-		56	
trans-1,3-Dichloropropene	95		-		50-150	-		86	
cis-1,3-Dichloropropene	95		-		25-175	-		58	
Bromoform	105		-		70-130	-		42	
1,1,2,2-Tetrachloroethane	100		-		60-140	-		61	
Benzene	100		-		65-135	-		61	
Toluene	100		-		70-130	-		41	
Ethylbenzene	110		-		60-140	-		63	
Chloromethane	80		-		1-205	-		60	
Bromomethane	<mark>50</mark>		-		15-185	-		61	



			Serial_No	0:04192412:42
Project Name:	MOHONK ROAD INDUST	RIAL PLANT	Lab Number:	L2419827
Project Number:	7772210116.03.01		Report Date:	04/19/24
		SAMPLE RESULTS		
Lab ID:	L2419827-01		Date Collected:	04/10/24 12:40
Client ID:	EFFLUENT		Date Received:	04/11/24
Sample Location:	186 MOHONK ROAD		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Water		Extraction Method	1: EPA 3510C
Analytical Method:	1,8270E-SIM		Extraction Date:	04/17/24 20:50
Analytical Date:	04/18/24 15:23			
Analyst:	CSP			
		Limits: 70-130		

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SIM - Mansfield Lab						
1,4-Dioxane	7310		ng/l	144	32.6	1
Surrogate			% Recovery	Qualifier		eptance riteria
1,4-Dioxane-d8			41		ŕ	<mark>15-110</mark>
UJ/J-, SSL						



		Serial_No	:04192412:42
MOHONK ROAD INDUST	RIAL PLANT	Lab Number:	L2419827
7772210116.03.01		Report Date:	04/19/24
	SAMPLE RESULTS		
L2419827-02		Date Collected:	04/10/24 12:10
MW-7R		Date Received:	04/11/24
186 MOHONK ROAD		Field Prep:	Not Specified
Water		Extraction Method	: EPA 3510C
1,8270E-SIM 04/18/24 15:45 CSP		Extraction Date:	04/17/24 20:50
	Limits: 70-130		
	7772210116.03.01 L2419827-02 MW-7R 186 MOHONK ROAD Water 1,8270E-SIM 04/18/24 15:45	SAMPLE RESULTS L2419827-02 MW-7R 186 MOHONK ROAD Water 1,8270E-SIM 04/18/24 15:45 CSP	MOHONK ROAD INDUSTRIAL PLANT 7772210116.03.01 L2419827-02 MW-7R 186 MOHONK ROAD Water 1,8270E-SIM 04/18/24 15:45 CSP

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SIM - Mansfield L	ab					
1,4-Dioxane	5800		ng/l	163	36.8	1
Surrogate			% Recovery	Qualifier		eptance iteria
1,4-Dioxane-d8			44		1	<mark>15-110</mark>
UJ/J-, SSL						



Project Name: Project Number:	MOHONK ROAD IN 7772210116.03.01	NDUSTRIAL	PLANT		-	ke Analy ality Contro		Lab Number: Report Date:		9827 9/24
Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery Qu	Recovery Ial Limits	RPD Qual	RPD Limits
Total Metals - Mansfield	Lab Associated sam	ple(s): 01-02	QC Ba	tch ID: WG190	8006-3	QC Sam	ple: L2419966-01	Client ID: MS	Sample	
Iron, Total	30.4	1	28.3	0	Q	-	-	75-125	-	20
		no quals, n our sample								



	CUSTO	DY	PAGE OF	8	Gub	Aeca	an Late	L	11	1	24		ALPH	A Jo	6 m	2	24198
ΔLPHA	Project Inform	nation				port li iveral		ation	Data	a.			Billin	g info	ormat	tion	
Weithorough, NA Manaflatz, MA	in the second second					FAX			Β	MAIL			🗍 Sa	ne as (	Client in	nfo.	P0 #
TEL: 608-898-9220 TEL: 508-822-9300	Project Name; N	Iohonk Read	industriai Pi	annt.		ADEx			□ ^	od'i De	Sverab	los					
FAX 308-888-9193 FAX 308-422-3288 Client Information	Project Location	-	Basil			gulato		_	men	ts/Re	port l	_	_				
Client WSP USA	Project #: 77722					NFed P DEC	togram		-			-	Criteria			_	
Address: 10 Lake Center Drive, Suite 206	Project Manager		59223									10	and and			1	
Martton, NJ 08053	ALPHA Quote #		Contraction of the local distance of the loc					-			_						
Phone: 609-475-2479	Turn-Around	THE OWNER WHEN	-	and the owned where	-	_	_	_			_		_	_	_	-	
Fax	Standard		h conce of image		AN	ALYS	1S	- 1	-	-		_	1			-	SAMPLE HANCE, MIS
Email: Nicole Bonsteel@wsp.com	our shall	C1 Hus	ALCONCY IN MILL	IN PROVED												- 1	Fillentine
These samples have been Previously analyzed by Alpha	Due Date	Time															Some     Sion Needed     Lall to do
Other Project Specific Requirements/Commer Category A deliverable, Equis EZ	its/Detection Limit	5.				e 8270 SIM											Preservation 0 Like to do (Please specify delow)
ALR 1A Lab ID Sample ID Sample ID	Collec Date	Time	Sample Møtte	Sampler's Initials	VOCs 824	1,4-Dicoane	non	105	155	1.							Bengin Specific
												- 1	- 1		- 1	- 1	Colemans
9827-01 Effluent	4/40	12:40	Golal	PG				$\boxtimes$									Cateronisma
9827-01 Effluent	4/\$0	12:40	Gola	PG													-1175-
-			(arta)	PG													-
-1572 MIN. 39	4/10	12:40	Gen gen	PG			2 2 2 2 X										-
-7572 MW-39		12:10	GW GW	195													
-1572 MIN. 39			GW GW DI	PG - P6 - P6													-
-7572 MW-394		12:10	GW GW DI	195													
-7572 MW-7R		12:10	GW GW DI	195							- od tictopopo	alatalata da .			- 00 000000		-
-7572 MW-394		12:10	GW GW DI	195							ala alabaala a	alaalaalaa aa	alalalala ala				-
TID Blank		12:10	I G	- 95 95							. lalata a a a a a a a a a a a a a a a a	ap papapapa		aaaaaaaaa	- <u> </u>		-11 5 -11 5 - 11 3
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Serial_No:04192412:42

## 12419827

Page 44 of 44

#### VOCs

Pro Me Lab Dat Rev	OJECT CATEGORY A REVIEW RECORD         oject: NYSDEC Mohonk OMM         withod : SW-846 8260C         boratory: Alpha Analytical       SDG(s): L2425849         te:7/30/24         viewer: T. LePage         view Level       X CATEGORY A
1.	COMMENTS Were problems noted?
	Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Holding time and Sample Collection All samples were analyzed within the 14 day holding time. YES NO (circle one)
3.	Image: Organization of the second structure       QC Blanks         Are method blanks free of contamination?       YES       NO (circle one)
	Are Trip blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35)</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results within the Region II limits? YES NO NA (circle one)
5.	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
	Were all results were within Region II control limits? YES NO (circle one)
6.	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
	Were all results within Region II limits? YES NO (circle one) see backup, SSL, UJ/J-
7.	<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Were all results within Region II Limits? YES NO NA (circle one)
8.	Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
9.	<ul> <li>Electronic Data Review and Edits</li> <li>Does the EDD match the Form Is? YES NO (circle one)</li> </ul>
10.	<ul> <li>Table Review</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

Table 4 (TICs)

Did lab report TICs?

YES NO (circle one)

#### SVOC

NYSDEC PROJECT CATEGORY	A REVIEW RECORD
Project: NYSDEC Mohonk OMM	
Method : <u>SW-846 8270D</u>	
Laboratory and SDG(s): Alpha	SDG#L2425849
Date: 7/30/24	
Reviewer: T. Le <u>Pag</u> e	
<b>Review Level</b> X CATEGORY A	

1. Z Case Narrative Review and Data Package Completeness COMMENTS YES NO (circle one) Were problems noted? Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one) Are Field Sample IDs and Locations assigned correctly? YES NO (circle one) 2. Z Holding time and Sample Collection Were all water samples extracted within the 7 day holding time, and/or soil within 14 days? Yes 3. 🗹 OC Blanks Are method blanks free of contamination? YES NO (circle one) Are field blanks free of contamination? YES NO NA (circle one) Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%) 4. Were all results within limits? YES NO (circle one) 5. Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO Were all results were within limits? YES NO NA (circle one) 6. D Surrogate Recovery (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) Were all results within limits? YES NO (circle one) Were any recoveries < 10%? (Reject fraction compounds if recoveries are < 10%) 7.  $\overrightarrow{V}$  Field Duplicates (RPD limits = water:50, soil:100) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within criteria. YES NO NA (circle one) **Reporting Limits:** Were samples analyzed at a dilution? YES NO (circle one) 8. **Electronic Data Review and Edits**: Does the EDD match the Form Is? **YES** NO (circle one) 9. 10. **1** Table Review Table 1 (Samples and Analytical Methods) 
 Table 2 (Analytical Results)
 Table 3 (Qualification Actions)

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

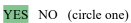
#### METALS

	SDEC CATEGORY A REVIEW RECORD
	ethod : 6020B
	boratory and SDG(s): Alpha
Da	<b>te:</b> 7/30/24
Re	viewer: T. LePage
Re	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	<ul> <li>✓□ Holding time and Sample Collection</li> <li>Were all samples prepared and analyzed with the holding time (6 months)? YES NO</li> </ul>
3.	Image: Constant of the second state
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results</li> <li>Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓ □ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	$\checkmark$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>✓ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

#### **GENERAL CHEMISTRY**

Proj Met Lab Date	SDEC PROJECT CATEGORY A REVIEW RECORD ject: NYSDEC Mohonk OMM thod : 2540C, TSS, pH poratory and SDG(s): Alpha e: 7/30/24 iewer: T. LePage
Rev	iew Level X Category A Review
1.	🗹 🗆 Case Narrative Review and Data Package Completeness
	Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	$ encode \square $ Holding time and Sample Collection
	Were all samples properly preserved? YES NO (circle one)
	Were all samples analyzed within the method/project holding times? YES NO (circle one)
3.	☑ QC Blanks Are method blanks free of contamination? YES NO (circle one) see backup, no quals
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	☐ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)
5.	Matrix Spike (Lab Limits)
	Were MS/MSDs submitted/analyzed? YES NO (circle one)
	Were all results were within limits? YES NO NA (circle one)
6.	<ul> <li>Field Duplicates (RPD limits for soil=100, water = 50)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> <li>Were RPDs within the limits? YES NO</li> <li>NA (circle one)</li> </ul>
7.	$\overrightarrow{D}$ <b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
8.	☑ □ Electronic Data Review and Edits
	Does the EDD match the Form Is? YES NO (circle one)
9.	<ul> <li>✓ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> </ul>
Site	JS\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 _Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT Review_Checklist_General_Chem.doc

**Table 3** (Qualification Actions)Were all tables produced and reviewed?





#### ANALYTICAL REPORT

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le Bonsteel
) 475-2479
IONK ROAD INDUSTRIAL PLANT
2210116.03.01

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Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930A1).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



		Serial_N	0:05172414:51
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number:	L2425849
Project Number:	7772210116.03.01	Report Date:	05/17/24
	SAMPLE RESULTS		
Lab ID:	L2425849-01	Date Collected:	05/09/24 16:40
Client ID:	EFFLUENT	Date Received:	05/10/24
Sample Location:	186 MOHONK ROAD	Field Prep:	Not Specified
Sample Depth:			
Matrix:	Water		
Analytical Method:	128,624.1		
Analytical Date:	05/11/24 17:35		
Analyst:	KJD		

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - Westborough Lab						
Methylene chloride	ND		ug/l	1.0	0.56	1
1,1-Dichloroethane	5.1		ug/l	1.5	0.40	1
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
1,2-Dichloropropane	ND		ug/l	3.5	0.46	1
Dibromochloromethane	ND		ug/l	1.0	0.27	1
1,1,2-Trichloroethane	ND		ug/l	1.5	0.34	1
2-Chloroethylvinyl ether	ND		ug/l	10	0.35	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
Chlorobenzene	ND		ug/l	3.5	0.30	1
Trichlorofluoromethane	ND		ug/l	5.0	0.28	1
1,2-Dichloroethane	ND		ug/l	1.5	0.47	1
1,1,1-Trichloroethane	7.2		ug/l	2.0	0.29	1
Bromodichloromethane	ND		ug/l	1.0	0.28	1
trans-1,3-Dichloropropene	ND		ug/l	1.5	0.31	1
cis-1,3-Dichloropropene	ND		ug/l	1.5	0.34	1
Bromoform	ND		ug/l	1.0	0.22	1
1,1,2,2-Tetrachloroethane	ND		ug/l	1.0	0.20	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
Chloromethane	ND		ug/l	5.0	1.0	1
Bromomethane	ND		ug/l	5.0	1.2	1
Vinyl chloride	ND		ug/l	1.0	0.38	1
Chloroethane	ND		ug/l	2.0	0.37	1
1,1-Dichloroethene	0.59	J	ug/l	1.0	0.31	1
trans-1,2-Dichloroethene	ND		ug/l	1.5	0.33	1
cis-1,2-Dichloroethene	ND		ug/l	1.0	0.17	1



-	IOHONK ROAD INDUS						
Project Number: 7			NT		Lab Nu	mber:	L2425849
	772210116.03.01				Report	Date:	05/17/24
		SAMPL	E RESULTS	6			
Client ID:	L2425849-01 EFFLUENT 186 MOHONK ROAD				Date Col Date Ree Field Pre	ceived:	05/09/24 16:40 05/10/24 Not Specified
Sample Depth:	Limits: 80-1	20					
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by G	GC/MS - Westborough L	ab					
Trichloroethene		0.48	J	ug/l	1.0	0.33	1
1,2-Dichlorobenzene		ND		ug/l	5.0	0.28	1
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1
p/m-Xylene		ND		ug/l	2.0	0.30	1
o-xylene		ND		ug/l	1.0	0.34	1
Xylenes, Total		ND		ug/l	1.0	0.30	1
Styrene		ND		ug/l	1.0	0.37	1
Acetone		ND		ug/l	10	2.4	1
Carbon disulfide		ND		ug/l	5.0	0.28	1
2-Butanone		ND		ug/l	10	1.0	1
Vinyl acetate		ND		ug/l	10	0.41	1
4-Methyl-2-pentanone		ND		ug/l	10	0.19	1
2-Hexanone		ND		ug/l	10	0.55	1
Acrolein		ND		ug/l	8.0	1.8	1
Acrylonitrile		ND		ug/l	10	0.33	1
Dibromomethane		ND		ug/l	1.0	0.23	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Pentafluorobenzene	91		60-140	
Fluorobenzene UJ/J-	<mark>75</mark>		60-140	
4-Bromofluorobenzene	94		60-140	

TML 7/31/24



		Serial_N	0:05172414:51
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number:	L2425849
Project Number:	7772210116.03.01	Report Date:	05/17/24
	SAMPLE RESULTS		
Lab ID:	L2425849-02	Date Collected:	05/09/24 15:15
Client ID:	ERT-1	Date Received:	05/10/24
Sample Location:	186 MOHONK ROAD	Field Prep:	Not Specified
Sample Depth:			
Matrix:	Water		
Analytical Method:	128,624.1		
Analytical Date:	05/11/24 18:09		
Analyst:	KJD		
Sample Location: Sample Depth: Matrix: Analytical Method: Analytical Date:	186 MOHONK ROAD Water 128,624.1 05/11/24 18:09		

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - We	stborough Lab					
Methylene chloride	ND		ug/l	1.0	0.56	1
1,1-Dichloroethane	4.6		ug/l	1.5	0.40	1
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
1,2-Dichloropropane	ND		ug/l	3.5	0.46	1
Dibromochloromethane	ND		ug/l	1.0	0.27	1
1,1,2-Trichloroethane	ND		ug/l	1.5	0.34	1
2-Chloroethylvinyl ether	ND		ug/l	10	0.35	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
Chlorobenzene	ND		ug/l	3.5	0.30	1
Trichlorofluoromethane	ND		ug/l	5.0	0.28	1
1,2-Dichloroethane	ND		ug/l	1.5	0.47	1
1,1,1-Trichloroethane	52		ug/l	2.0	0.29	1
Bromodichloromethane	ND		ug/l	1.0	0.28	1
trans-1,3-Dichloropropene	ND		ug/l	1.5	0.31	1
cis-1,3-Dichloropropene	ND		ug/l	1.5	0.34	1
Bromoform	ND		ug/l	1.0	0.22	1
1,1,2,2-Tetrachloroethane	ND		ug/l	1.0	0.20	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
Chloromethane	ND		ug/l	5.0	1.0	1
Bromomethane	ND		ug/l	5.0	1.2	1
Vinyl chloride	ND		ug/l	1.0	0.38	1
Chloroethane	ND		ug/l	2.0	0.37	1
1,1-Dichloroethene	10		ug/l	1.0	0.31	1
trans-1,2-Dichloroethene	ND		ug/l	1.5	0.33	1
cis-1,2-Dichloroethene	ND		ug/l	1.0	0.17	1



	Serial_No:05172414:51							
Project Name:	MOHONK ROAD INDUS		Lab Nu	Lab Number: L24258				
Project Number:	7772210116.03.01				Report	Date:	05/17/24	
-		SAMP	LE RESULTS	6				
Lab ID:	L2425849-02				Date Col	llected:	05/09/24 15:15	
Client ID:	ERT-1				Date Re	ceived:	05/10/24	
Sample Location:	186 MOHONK ROAD				Field Pre	ep:	Not Specified	
Sample Depth:	Limits: 80-1	20						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
Volatile Organics b	oy GC/MS - Westborough L	.ab						
Trichloroethene		3.2		ug/l	1.0	0.33	1	
1,2-Dichlorobenzene		ND		ug/l	5.0	0.28	1	
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1	
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1	
p/m-Xylene		ND		ug/l	2.0	0.30	1	
o-xylene		ND		ug/l	1.0	0.34	1	
Xylenes, Total		ND		ug/l	1.0	0.30	1	
Styrene		ND		ug/l	1.0	0.37	1	
Acetone		ND		ug/l	10	2.4	1	
Carbon disulfide		ND		ug/l	5.0	0.28	1	
2-Butanone		ND		ug/l	10	1.0	1	
Vinyl acetate		ND		ug/l	10	0.41	1	
4-Methyl-2-pentanone		ND		ug/l	10	0.19	1	
2-Hexanone		ND		ug/l	10	0.55	1	
Acrolein		ND		ug/l	8.0	1.8	1	
Acrylonitrile		ND		ug/l	10	0.33	1	
Dibromomethane		ND		ug/l	1.0	0.23	1	

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Pentafluorobenzene	101		60-140	
Fluorobenzene UJ/J-	<mark>60</mark>		60-140	
4-Bromofluorobenzene	94		60-140	



		Serial_No:05172414:51
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number: L2425849
Project Number:	7772210116.03.01	Report Date: 05/17/24
	SAMPLE RESUL	TS
Lab ID:	L2425849-03	Date Collected: 05/09/24 15:45
Client ID:	MW-7R	Date Received: 05/10/24
Sample Location:	186 MOHONK ROAD	Field Prep: Not Specified
Sample Depth:		
Matrix:	Water	
Analytical Method:	128,624.1	
Analytical Date:	05/11/24 18:44	
Analyst:	KJD	

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - We	stborough Lab					
Methylene chloride	ND		ug/l	1.0	0.56	1
1,1-Dichloroethane	24		ug/l	1.5	0.40	1
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
1,2-Dichloropropane	ND		ug/l	3.5	0.46	1
Dibromochloromethane	ND		ug/l	1.0	0.27	1
1,1,2-Trichloroethane	ND		ug/l	1.5	0.34	1
2-Chloroethylvinyl ether	ND		ug/l	10	0.35	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
Chlorobenzene	ND		ug/l	3.5	0.30	1
Trichlorofluoromethane	ND		ug/l	5.0	0.28	1
1,2-Dichloroethane	ND		ug/l	1.5	0.47	1
1,1,1-Trichloroethane	98		ug/l	2.0	0.29	1
Bromodichloromethane	ND		ug/l	1.0	0.28	1
trans-1,3-Dichloropropene	ND		ug/l	1.5	0.31	1
cis-1,3-Dichloropropene	ND		ug/l	1.5	0.34	1
Bromoform	ND		ug/l	1.0	0.22	1
1,1,2,2-Tetrachloroethane	ND		ug/l	1.0	0.20	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
Chloromethane	ND		ug/l	5.0	1.0	1
Bromomethane	ND		ug/l	5.0	1.2	1
Vinyl chloride	ND		ug/l	1.0	0.38	1
Chloroethane	ND		ug/l	2.0	0.37	1
1,1-Dichloroethene	13		ug/l	1.0	0.31	1
trans-1,2-Dichloroethene	ND		ug/l	1.5	0.33	1
cis-1,2-Dichloroethene	0.81	J	ug/l	1.0	0.17	1



					Serial_No:05172414:51						
Project Name:	Ct Name: MOHONK ROAD INDUSTRIAL PLANT				Lab Nu	mber:	L2425849				
Project Number:	7772210116.03.01				Report	Date:	05/17/24				
		SAMP		6							
Lab ID: Client ID: Sample Location:	L2425849-03 MW-7R 186 MOHONK ROAD				Date Collected: Date Received: Field Prep:		05/09/24 15:45 05/10/24 Not Specified				
Sample Depth:	Limits:	80-120									
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor				
Volatile Organics b	y GC/MS - Westborough L	.ab									
Trichloroethene		3.4		ug/l	1.0	0.33	1				
1,2-Dichlorobenzene		ND		ug/l	5.0	0.28	1				
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1				
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1				
p/m-Xylene		ND		ug/l	2.0	0.30	1				
o-xylene		ND		ug/l	1.0	0.34	1				
Xylenes, Total		ND		ug/l	1.0	0.30	1				
Styrene		ND		ug/l	1.0	0.37	1				
Acetone		ND		ug/l	10	2.4	1				
Carbon disulfide		ND		ug/l	5.0	0.28	1				
2-Butanone		ND		ug/l	10	1.0	1				
Vinyl acetate		ND		ug/l	10	0.41	1				
4-Methyl-2-pentanone		ND		ug/l	10	0.19	1				
2-Hexanone		ND		ug/l	10	0.55	1				
Acrolein		ND		ug/l	8.0	1.8	1				
				3, -							
Acrylonitrile		ND		ug/l	10	0.33	1				

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Pentafluorobenzene	92		60-140	
Fluorobenzene UJ/J-	<mark>78</mark>		60-140	
4-Bromofluorobenzene	96		60-140	



Serial_No:05172414:51

Project Name:MOHONK ROAD INDUSTRIAL PLANTProject Number:7772210116.03.01

 Lab Number:
 L2425849

 Report Date:
 05/17/24

# Method Blank Analysis Batch Quality Control

Parameter	Result Qua	lifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab fo	or sample(s):	01-04 Ba	atch: W	G1920094-1	ſ			
Solids, Total Suspended	ND	mg/l	5.0	NA	1	-	05/12/24 11:36	121,2540D	BAY
General Chemistry - We	stborough Lab fo	or sample(s):	01-03 Ba	atch: W0	G1921591-1	l			
Solids, Total Dissolved	ND	mg/l	10	3.1	1	-	05/15/24 17:21	121,2540C	REM
General Chemistry - We	stborough Lab fo	or sample(s):	04 Batch	n: WG19	922137-1				
Solids, Total Dissolved	<mark>6.0</mark>	J mg/l	10	3.1	1	-	05/16/24 17:57	121,2540C	REM

all samples>>blank conc; no qualifications made



## Certification Information

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625.1: alpha-Terpineol

EPA 8260D: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene; <u>SCM</u>: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene. EPA 8270E: NPW: Dimethylnaphthalene, 1,4-Diphenylhydrazine, alpha-Terpineol, Azobenzene; SCM: Dimethylnaphthalene, 1,4-Diphenylhydrazine. SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. Nonpotable Water: EPA RSK-175 Dissolved Gases Biological Tissue Matrix: EPA 3050B

### The following analytes are included in our Massachusetts DEP Scope of Accreditation

### Westborough Facility:

### Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT, SM9222D.

### Non-Potable Water

SM4500H, B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kieldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables)

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, EPA 1600, EPA 1603, SM9222D.

#### **Mansfield Facility:**

#### Drinking Water

EPA 200.7: AI, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: AI, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

#### Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn. EPA 245.1 Hg. SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

CHAIN OF	CUSTOD Project Informa	CALCULATION DATE:	E OF	Rep	neco port in iveral FAX	form	Gation	Data	1.5	2		Billin	g Info	b #: ormati	on.	42584
Weatborough, MA Manafield, MA TEL: 508-898-9220 TEL: 508-822-9300	Project Name: Mol	honik Road Indu	strial Plant	-	ADEx			-	5d'i Døj	_	_	_			-	
Received and the second and Client Information	Project Location: 1	86 Mohonk Roa	d	_	gulato «Fed P			ment	s/Reg	port l	_	Cristovila		- 2		والمتعلق المعتول
Client WSP USA	Project #: 7772210	NYS	DEC		Concession in which the	-										
Address: 10 Lake Center Drive, Suite 206	Project Manager: N	Nicole Bonsteel										-		M.,		
Mariton, NJ 08053	ALPHA Quote #: C	012508052		-	_	-		-	-	-			_			
Phone: 609-475-2479	Turn-Around Ti	mo		AN	ALYS	19						-		-		200
Fax:	Standard	Rush IOM	Y IF PRE-APPROVED		1	1.5		-	- 1					<b>_</b>		AMPLE HANDLING
Email: Nicole Bonsteel@wsp.com			11.5													Whatlon ] Done
These samples have been Previously analyzed by Alpha	Due Date:	Time:							- 1							Not Needled
Other Project Specific Requirements/Comment Category A deliverable, Equis EZ					ne 8270 SIM										0	] Lab to do E measuration O ] Lab to do T "sease specify L abov) E
ALPHA Lub (C) Sample ID con Use Only	Date		ngle Sampler's Initials	VOCs 624	1,4-Dioxene 8270	Icon	TDS	TSS	Æ						so	angia Spacific promanta
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DSR AHS 01581 -us BOS Part # 156297346928FOW28EXP 01/25 15+5054003801 01 10 MAY 10:30A OVERNIGHT FedEx SHIP DATE: 09MAY24 ACTWGT: 42.40 LB CAD: 6995053/SFE2500 DIMS: 23X13X14 IN BILL CREDIT CARD MA-US FRI - 10 I PRIORITY WESTBOROUGH MA 01581 1430 PETER GOLASZEUSKI (516) 428-6272 BBFA ALPHA ANALYTICAL 8 WALKUP DR OZO1 2744 8332 4478 MASSAPEGUA, NY 11758 UNITED STATES US TO EN B GULL PL

Page 56 of 56

# VOCs

Pro	ject	CT CATEGORY A REVIEW RECORD NYSDEC Mohonk OMM
Lab	ora	I : <u>SW-846 8260C</u> tory: Alpha Analytical <b>SDG(s):</b> L2433191 8/13/24
Rev Rev	view view	er: T. LePage Level X CATEGORY A
1.		Case Narrative Review and COC/Data Package Completeness     COMMENTS       Were problems noted?     Yes, see backup
		Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
		Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	,	<ul> <li>Holding time and Sample Collection</li> <li>All samples were analyzed within the 14 day holding time. YES NO (circle one)</li> </ul>
3.		QC Blanks         Are method blanks free of contamination?         YES         NO (circle one)
		Are Trip blanks free of contamination? YES NO (circle one)
		Are Rinse blanks free of contamination? YES NO NA (circle one)
4.		Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35) Were MS/MSDs submitted/analyzed? YES NO
		Were all results within the Region II limits? YES NO NA (circle one)
5.	☑	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
		Were all results were within Region II control limits? YES NO (circle one) see backup, LCSH J+
6.		Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
		Were all results within Region II limits? YES NO (circle one)
7.		<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
		Were all results within Region II Limits? YES NO NA (circle one)
8.	Ø	<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
9.		<ul> <li>Electronic Data Review and Edits</li> <li>Does the EDD match the Form Is? YES NO (circle one)</li> </ul>
10.		Table ReviewTable 1 (Samples and Analytical Methods)Table 2 (Analytical Results)Table 3 (Qualification Actions)Were all tables produced and reviewed?YESNO (circle one)

Table 4 (TICs)

Did lab report TICs?

YES NO (circle one)

## SVOC

 NYSDEC PROJECT CATEGORY A REVIEW RECORD

 Project: NYSDEC Mohonk OMM

 Method : SW-846 8270D

 Laboratory and SDG(s): Alpha

 SDG# L2433191

 Date:8/12/24

 Reviewer: T. LePage

 Review Level
 X CATEGORY A

1. Z Case Narrative Review and Data Package Completeness COMMENTS YES NO (circle one) Were problems noted? Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one) Are Field Sample IDs and Locations assigned correctly? YES NO (circle one) 2. Z Holding time and Sample Collection Were all water samples extracted within the 7 day holding time, and/or soil within 14 days? Yes 3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one) Are field blanks free of contamination? YES NO NA (circle one) Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%) 4. Were all results within limits? YES NO (circle one) 5.  $\cancel{1}$  Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO Were all results were within limits? YES NO NA (circle one) 6. D Surrogate Recovery (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) Were all results within limits? YES NO (circle one) Were any recoveries < 10%? (Reject fraction compounds if recoveries are < 10%) 7.  $\checkmark$  Field Duplicates (RPD limits = water:50, soil:100) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within criteria. YES NO NA (circle one) **M** Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one) 8. **Electronic Data Review and Edits**: Does the EDD match the Form Is? **YES** NO (circle one) 9. 10. **1** Table Review Table 1 (Samples and Analytical Methods) 
 Table 2 (Analytical Results)
 Table 3 (Qualification Actions)

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

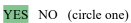
# METALS

	SDEC CATEGORY A REVIEW RECORD oject: NYSDEC Mohonk OMM
	ethod : 6020B
	boratory and SDG(s): <u>Alpha</u>
	te: 8/12/24
	viewer: T. LePage
Re	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	<ul> <li>✓ □ Holding time and Sample Collection</li> <li>Were all samples prepared and analyzed with the holding time (6 months)? YES NO</li> </ul>
3.	D QC Blanks Are method blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results</li> <li>Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	$\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>✓ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

## GENERAL CHEMISTRY

NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project:       NYSDEC Mohonk OMM         Method :       2540C, TSS, pH         Laboratory and SDG(s):       Alpha         Date:       8/12/24         Reviewer:       T. LePage
Review Level X Category A Review
1. 🗹 🗆 Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle on
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. 🗹 🗆 Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. D Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. 🗹 🗆 Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. Discrete Field Duplicates (RPD limits for soil=100, water = 50)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> <li>Were RPDs within the limits? YES NO</li> <li>NA (circle one)</li> </ul>
7. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>9. D Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)</li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc

**Table 3** (Qualification Actions)Were all tables produced and reviewed?





## ANALYTICAL REPORT

Lab Number:	L2433191
Client:	WSP
	10 Lake Center Drive
	Suite 205
	Marlton, NJ 08053
ATTN:	Nicole Bonsteel
Phone:	(609) 475-2479
Project Name:	MOHONK ROAD INDUSTRIAL PLANT
Project Number:	7772210116.03.01
Report Date:	06/20/24

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930A1).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: MOHONK ROAD INDUSTRIAL PLANT Project Number: 7772210116.03.01

 Lab Number:
 L2433191

 Report Date:
 06/20/24

## **Case Narrative (continued)**

## **Report Submission**

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Volatile Organics by Method 624

The WG1935384-3 LCS recovery, associated with L2433191-01 through -05, is above the acceptance criteria for 4-methyl-2-pentanone (150%); however, the associated samples are non-detect to the RL for this target analyte. The results of the original analysis are reported.

TML 7/31/24

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Curlen Walker Cristin Walker

Title: Technical Director/Representative

Date: 06/20/24



# Lab Control Sample Analysis

Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Batch Quality Control	Lab Number:	L2433191
Project Number:	7772210116.03.01		Report Date:	06/20/24

# Limit: 70-130

Parameter	LCS %Recovery	LCSD Qual %Recover	%Recover Y Qual Limits	ry RPD	RPD Qual Limits
Volatile Organics by GC/MS - Wes	tborough Lab Associated	sample(s): 01-05 Batch	: WG1935384-3		
Methylene chloride	100	-	60-140	-	28
1,1-Dichloroethane	95	-	50-150	-	49
Chloroform	95	-	70-135	-	54
Carbon tetrachloride	90	-	70-130	-	41
1,2-Dichloropropane	100	-	35-165	-	55
Dibromochloromethane	130	-	70-135	-	50
1,1,2-Trichloroethane	95	-	70-130	-	45
2-Chloroethylvinyl ether all sam	ples ND, no quals 165	-	1-225	-	71
Tetrachloroethene	130	-	70-130	-	39
Chlorobenzene	85	-	65-135	-	53
Trichlorofluoromethane	95	-	50-150	-	84
1,2-Dichloroethane	95	-	70-130	-	49
1,1,1-Trichloroethane	100	-	70-130	-	36
Bromodichloromethane	130	-	65-135	-	56
trans-1,3-Dichloropropene	85	-	50-150	-	86
cis-1,3-Dichloropropene all samp	oles ND, no quals 135	-	25-175	-	58
Bromoform	85	-	70-130	-	42
1,1,2,2-Tetrachloroethane	95	-	60-140	-	61
Benzene	95	-	65-135	-	61
Toluene	85	-	70-130	-	41
Ethylbenzene	85	-	60-140	-	63
Chloromethane	90	-	1-205	-	60
Bromomethane	75	-	15-185	-	61



# Lab Control Sample Analysis

Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Batch Quality Control	Lab Number:	L2433191
Project Number:	7772210116.03.01		Report Date:	06/20/24
		Limit: 70-130		

#### Limit: 70-130

arameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
olatile Organics by GC/MS - Westborough La	ab Associated	sample(s):	01-05 Batch: W	/G1935384-3					
Vinyl chloride	115		-		5-195	-		66	
Chloroethane	110		-		40-160	-		78	
1,1-Dichloroethene	120		-		50-150	-		32	
trans-1,2-Dichloroethene	100		-		70-130	-		45	
cis-1,2-Dichloroethene	95		-		60-140	-		30	
Trichloroethene	95		-		65-135	-		48	
1,2-Dichlorobenzene	85		-		65-135	-		57	
1,3-Dichlorobenzene	85		-		70-130	-		43	
1,4-Dichlorobenzene	90		-		65-135	-		57	
p/m-Xylene	80		-		60-140	-		30	
o-xylene	80		-		60-140	-		30	
Styrene	80		-		60-140	-		30	
Acetone all samples ND, no quals	144		-		40-160	-		30	
Carbon disulfide	95		-		60-140	-		30	
2-Butanone	130		-		60-140	-		30	
Vinyl acetate all samples ND, no quals	132		-		60-140	-		30	
4-Methyl-2-pentanone all samples ND, no qua	als <mark>150</mark>	Q	-		60-140	-		30	
2-Hexanone	114		-		60-140	-		30	
Acrolein	118		-		60-140	-		30	
Acrylonitrile	115		-		60-140	-		60	
Dibromomethane	100		-		70-130	-		30	



Project Number: 7772210116.03.01

## Lab Number: L2433191

## **Report Date:** 06/20/24

## GLOSSARY

	GLOODANT
Acronyms	
DL	- Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	<ul> <li>Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.</li> </ul>
LOD	- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
LOQ	- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
	Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP NR	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
INK	- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Project Number: 7772210116.03.01

Lab Number:	L2433191
Report Date:	06/20/24

## Footnotes

## Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Chlordane: The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA,this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Gasoline Range Organics (GRO): Gasoline Range Organics (GRO) results include all chromatographic peaks eluting from Methyl tert butyl ether through Naphthalene, with the exception of GRO analysis in support of State of Ohio programs, which includes all chromatographic peaks eluting from Hexane through Dodecane.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(a)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

## Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- B The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C -Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- **F** The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively

Report Format: DU Report with 'J' Qualifiers



¹ 

⁻ The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Project Number: 7772210116.03.01

Lab Number: L2433191 Report Date: 06/20/24

## Data Qualifiers

Identified Compounds (TICs). For calculated parameters, this represents that one or more values used in the calculation were estimated.

- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- **S** Analytical results are from modified screening analysis.
- V The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)



Project Name:MOHONK ROAD INDUSTRIAL PLANTProject Number:7772210116.03.01

 Lab Number:
 L2433191

 Report Date:
 06/20/24

## REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.
- 128 Method 624.1: Purgeables by GC/MS, EPA 821-R-16-008, December 2016.

## LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



## **Certification Information**

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625.1: alpha-Terpineol EPA 8260D: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene; <u>SCM</u>: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene. EPA 8270E: <u>NPW</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol, Azobenzene; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine. SM4500: <u>NPW</u>: Amenable Cyanide; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility SM 2540D: TSS. EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. Nonpotable Water: EPA RSK-175 Dissolved Gases Biological Tissue Matrix: EPA 3050B

### The following analytes are included in our Massachusetts DEP Scope of Accreditation

#### Westborough Facility:

#### Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

### Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

**EPA 608.3**: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables).

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, EPA 1600, EPA 1603, SM9222D.

#### Mansfield Facility:

#### **Drinking Water**

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

#### Non-Potable Water

**EPA 200.7:** Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. **EPA 200.8:** Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn. **EPA 245.1** Hg. **SM2340B** 

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

# Serial_No:06202419:23

Project Information		CHAIN OF	CUSTO	DY	PAGE OF		Date	Rec'd in	n Lab:	06	131	12	4	-	ALP	HA Jo	ob #:	L2	433191
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Client Information         Project Location: 186 Mohonk Road         Project X3.01           Address: 10 Lake Center Drive, Sulla 206         Project X7722 (1016.03.01)         Project X3.01           Address: 10 Lake Center Drive, Sulla 206         Project X3.01         Project X3.01           Fax:         Standard         Rush (Okury # PRE-APPROVED)           Email: Mode Bonsteel@wsp.com         Standard         Due Date:         Time:           Other Project Specific Requirements/Comments/Detection Limits:         Time:         Project X3.01         Project X3.01           ALPHA Lab ID         Sample ID         Collection         Sample Sample X475         Sample X475         Sample X475           ALPHA Lab ID         Sample ID         Collection         Sample X475         Sample X475         Sample X475           31 [Q1 - 0]         Effuent         6////4/ (1/;55)         Go Si	TEL: 508-898-9220 T	EL: 508-822-9300	Project Name:	Mohonk Roa	d Industrial P	lant	Reg	ulato				10.15-0.04	100 C						
Address: 10 Lake Center Drive, Suite 206       Project Manager: Nicole Bonsteel         Matton, NJ 08053       ALPHA Quote #: C012508052         Phone: 060-475-2479       Turn-Arcound Time         Fax:       Classical Center Drive, Suite 206         Fax:       Classical Center Drive, Suite 206         Fax:       Classical Center Drive, Suite 206         Cher Project Specific Requirements/Comments/Detection Limits:       Time:         Category A deliverable, Equis EZ       De Date:         Time:       Contenter Matrix         S3 QL - OL       Effuent         Container Type       Container Type         - OZ       MW-SR         Container Type       Container Type         - OZ       MW-SR       Containe	Client Informatio	on	Project Locatio	n: 186 Moho	nk Road		1.22.22.2	C201972	ogram		_	_	_		Griter	a			
Marton, NJ 08053       ALPHA Quote #: C012508052         Phone: 609-475-2479       Turns-Around Time         Fax:	Client: WSP USA		Project #: 777	2210116.03.0	1														
Phone: 609-475:2479       Turn-Around Time       ANALYSIS         Fax:	Address: 10 Lake C	enter Drive, Suite 206	Project Manag	er: Nicole Bo	nsteel		_		_				_				_		
Phone: 609-475-2479       Turn-Around Time         Fax:	Mariton, NJ 08053		ALPHA Quote	#: C0125080	52								_			_	_	-	т
Fax:               Standard             Rush (only up PRE.APPROVED)                Pristion          Email: Nicole Bonsteel@way.com               Due Date:               Time:          Other Project Specific Requirements/Comments/Detection Limits:               Sample Name been Previously analyzed by Appla               Due Date:               Time:               With Specific Requirements/Comments/Detection Limits:               Lab to do             Preservation               Lab to do             Preservation             Lab to do               Lab to do             Preservation               Lab to do             Preservation           333 [	Phone: 609-475-24	79	Turn-Aroun	d Time			_AN/	ALYS	S								-	<u> </u>	
Email: Nicole Bonsteel@vsp.com       Due Date:       Time:         Other Project Specific Requirements/Comments/Detection Limits:       Time:       Time:       Time:         ALPHA Lab ID       Sample ID       Collection       Sample's       Sig       Sig       Fig       Sig       Fig <td>Fax:</td> <td></td> <td>Standard</td> <td></td> <td>ISh (ONLY IF PR</td> <td>E-APPROVED</td> <td></td> <td>Filtration</td>	Fax:		Standard		ISh (ONLY IF PR	E-APPROVED													Filtration
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# VOCs

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Lał Dat Rev	oora te: 7 view	tory: Alpha Analytical SDG(s): L2438899 /31/24 er: T. LePage	
Rev	view	Level X CATEGORY A	
1.		Case Narrative Review and COC/Data Package Completeness	COMMENTS
		Were problems noted?	Yes, see backup
		Were all the samples on the COC analyzed for the requested analyses? YES	NO (circle one)
		Are Field Sample IDs and Locations assigned correctly? YES NO (circle on	e)
2.		Holding time and Sample Collection All samples were analyzed within the 14 day holding time. YES NO (circle	e one)
3.		<b>QC Blanks</b> Are method blanks free of contamination? YES <b>NO</b> (circle one)	see backup, BL1 and BL2
		Are Trip blanks free of contamination? YES NO (circle one)	
		Are Rinse blanks free of contamination? YES NO NA (circle one)	
4.		Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, so Were MS/MSDs submitted/analyzed? YES NO	bil RPD 35)
		Were all results within the Region II limits? YES NO NA (circle one)	
5.	☑	Laboratory Control Sample Results - Region II (Water and soil 70-130%)	
		Were all results were within Region II control limits? YES NO (circle on	e) see backup
6.	☑	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)	
		Were all results within Region II limits? YES NO (circle one) see backup	
7.		<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>	
		Were all results within Region II Limits? YES NO NA (circle one)	
8.		<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle	le one)
9.		<ul> <li>Electronic Data Review and Edits</li> <li>Does the EDD match the Form Is? YES NO (circle one)</li> </ul>	
10.		Table ReviewTable 1 (Samples and Analytical Methods)Table 2 (Analytical Results)Table 3 (Qualification Actions)Were all tables produced and reviewed?YES NO (circle one)	
		Table 4 (TICs)     Did lab report TICs?     YES     NO     (circle one)	

# **SVOC**

Pro	ject	EC PROJECT CATEGORY A REVIEW RECORD
Lat Dat Rev	oora e: 7 view	I: <u>SW-846 8270D</u> itory and SDG(s): Alpha SDG# L2438899 /31/24 er: T. LePage Level X CATEGORY A
1.		Case Narrative Review and Data Package Completeness       COMMENTS         Were problems noted?       YES       NO       (circle one)
		Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
		Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Ø	Holding time and Sample Collection Were all water samples extracted within the 7 day holding time, and/or soil within 14 days?
3.	Ø	<b>QC Blanks</b> Are method blanks free of contamination? <b>YES</b> NO (circle one)
	,	Are field blanks free of contamination? YES NO NA (circle one)
4.		Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%)Were all results within limits?YESNO (circle one)
5.	Ø	Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO
		Were all results were within limits? YES NO NA (circle one)
6.		<b>Surrogate Recovery</b> (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) Were all results within limits? <b>YES</b> NO (circle one) Were any recoveries < 10%? (Reject fraction compounds if recoveries are < 10%)
7.	Ø	Field Duplicates (RPD limits = water:50, soil:100) Were Field Duplicates submitted/analyzed? YES NO
		Were RPDs within criteria. YES NO NA (circle one)
8.	☑	<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
9.	☑	Electronic Data Review and Edits: Does the EDD match the Form Is? YES NO (circle one)
10.		Table Review

Yes

 
 Table 1 (Samples and Analytical Methods)

 Table 2 (Analytical Results)

 Table 3 (Qualification Actions)

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Were all tables produced and reviewed?

YES NO (circle one)

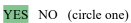
# METALS

	SDEC CATEGORY A REVIEW RECORD
	ethod : 6020B
	boratory and SDG(s): Alpha
	<b>te:</b> ^{7/31/24}
	viewer: T. LePage
Re	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	<ul> <li>✓ □ Holding time and Sample Collection</li> <li>Were all samples prepared and analyzed with the holding time (6 months)? YES NO</li> </ul>
3.	Image: Constant of the second state
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results</li> <li>Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓ ■ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>✓ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

## GENERAL CHEMISTRY

NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project:       NYSDEC Mohonk OMM         Method :       2540C, TSS, pH         Laboratory and SDG(s):       Alpha         Date:       7/31/24         Descingence       Descingence
Reviewer: T. LePage
<b>Review Level</b> X Category A Review
1. 🗹 🗆 Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. 🗹 🗆 Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. Z □ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. Z Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. Discrete Field Duplicates (RPD limits for soil=100, water = 50)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> <li>Were RPDs within the limits? YES NO</li> <li>NA (circle one)</li> </ul>
7. $\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>9. Z □ Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)</li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc

**Table 3** (Qualification Actions)Were all tables produced and reviewed?



Project Name: MOHONK ROAD INDUSTRIAL PLANT Project Number: 7772210116.03.01

 Lab Number:
 L2438899

 Report Date:
 07/19/24

## **Case Narrative (continued)**

**Report Submission** 

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Volatile Organics by Method 624

The WG1946975-3 LCS recoveries, associated with L2438899-01, -02, and -03, are above the acceptance criteria for 2-butanone (184%), vinyl acetate (172%), 2-hexanone (158%), and acrylonitrile (152%); however, the associated samples are non-detect to the RL for these target analytes. The results of the original analysis are reported.

associated samples ND, no quals

TML 7/31/24

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Curlen Walker Cristin Walker

Title: Technical Director/Representative

Date: 07/19/24



		Serial_No:07192416:34
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number: L2438899
Project Number:	7772210116.03.01	Report Date: 07/19/24
	SAMPLE RESULTS	
Lab ID:	L2438899-03	Date Collected: 07/09/24 00:00
Client ID:	TRIP BLANK	Date Received: 07/11/24
Sample Location:	186 MOHONK ROAD	Field Prep: Not Specified
Sample Depth:		
Matrix:	Water	
Analytical Method:	128,624.1	
Analytical Date:	07/12/24 17:57	
Analyst:	LAC	

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - We	stborough Lab					
Methylene chloride	ND		ug/l	1.0	0.56	1
1,1-Dichloroethane	ND		ug/l	1.5	0.40	1
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
1,2-Dichloropropane	ND		ug/l	3.5	0.46	1
Dibromochloromethane	ND		ug/l	1.0	0.27	1
1,1,2-Trichloroethane	ND		ug/l	1.5	0.34	1
2-Chloroethylvinyl ether	ND		ug/l	10	0.35	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
Chlorobenzene	ND		ug/l	3.5	0.30	1
Trichlorofluoromethane	ND		ug/l	5.0	0.28	1
1,2-Dichloroethane	ND		ug/l	1.5	0.47	1
1,1,1-Trichloroethane	ND		ug/l	2.0	0.29	1
Bromodichloromethane	ND		ug/l	1.0	0.28	1
trans-1,3-Dichloropropene	ND		ug/l	1.5	0.31	1
cis-1,3-Dichloropropene	ND		ug/l	1.5	0.34	1
Bromoform	ND		ug/l	1.0	0.22	1
1,1,2,2-Tetrachloroethane	ND		ug/l	1.0	0.20	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
Chloromethane	ND		ug/l	5.0	1.0	1
Bromomethane	ND		ug/l	5.0	1.2	1
Vinyl chloride	ND		ug/l	1.0	0.38	1
Chloroethane	ND		ug/l	2.0	0.37	1
1,1-Dichloroethene	ND		ug/l	1.0	0.31	1
trans-1,2-Dichloroethene	ND		ug/l	1.5	0.33	1
cis-1,2-Dichloroethene	ND		ug/l	1.0	0.17	1



					Serial_No:07192416:34				
Project Name:	MOHONK ROAD INDUS	ONK ROAD INDUSTRIAL PLANT			Lab Number:		L2438899		
Project Number:	7772210116.03.01				Report Date:		07/19/24		
SAMPLE RESULTS									
Lab ID: Client ID: Sample Location:	L2438899-03 TRIP BLANK 186 MOHONK ROAD			Date Collected: Date Received: Field Prep:		07/09/24 00:00 07/11/24 Not Specified			
Sample Depth:									
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor		
Volatile Organics b	by GC/MS - Westborough I	_ab							
Trichloroethene		ND		ug/l	1.0	0.33	1		
1,2-Dichlorobenzene		ND		ug/l	5.0	0.28	1		
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1		
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1		
p/m-Xylene		ND		ug/l	2.0	0.30	1		
o-xylene		ND		ug/l	1.0	0.34	1		
Xylenes, Total		ND		ug/l	1.0	0.30	1		
Styrene		ND		ug/l	1.0	0.37	1		
Acetone		ND		ug/l	10	2.4	1		
Carbon disulfide		ND		ug/l	5.0	0.28	1		
2-Butanone		ND		ug/l	10	1.0	1		
Vinyl acetate		ND		ug/l	10	0.41	1		
4-Methyl-2-pentanone		ND		ug/l	10	0.19	1		
2-Hexanone		ND		ug/l	10	0.55	1		
Acrolein		ND		ug/l	8.0	1.8	1		
Acrylonitrile		ND		ug/l	10	0.33	1		

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Pentafluorobenzene	102		60-140	
Fluorobenzene	103		60-140	
4-Bromofluorobenzene	82		60-140	

J

ug/l

0.27

below RL, U/J BL2

TML 7/31/24

0.23

1.0

1



Dibromomethane

Project Number: 7772210116.03.01

# Lab Number: L2438899 Report Date: 07/19/24

## Method Blank Analysis Batch Quality Control

Analytical Method:128,624.1Analytical Date:07/12/24 11:30Analyst:GMT

arameter	Result	Qualifier Units	RL	MDL
olatile Organics by GC/MS ·	- Westborough Lab	for sample(s):	01-03 Batch:	WG1946975-4
Methylene chloride	ND	ug/l	1.0	0.56
1,1-Dichloroethane	ND	ug/l	1.5	0.40
Chloroform	ND	ug/l	1.0	0.38
Carbon tetrachloride	ND	ug/l	1.0	0.24
1,2-Dichloropropane	ND	ug/l	3.5	0.46
Dibromochloromethane	ND	ug/l	1.0	0.27
1,1,2-Trichloroethane	ND	ug/l	1.5	0.34
2-Chloroethylvinyl ether	ND	ug/l	10	0.35
Tetrachloroethene	ND	ug/l	1.0	0.26
Chlorobenzene	ND	ug/l	3.5	0.30
Trichlorofluoromethane	ND	ug/l	5.0	0.28
1,2-Dichloroethane	ND	ug/l	1.5	0.47
1,1,1-Trichloroethane	ND	ug/l	2.0	0.29
Bromodichloromethane	ND	ug/l	1.0	0.28
trans-1,3-Dichloropropene	ND	ug/l	1.5	0.31
cis-1,3-Dichloropropene	ND	ug/l	1.5	0.34
Bromoform	ND	ug/l	1.0	0.22
1,1,2,2-Tetrachloroethane	ND	ug/l	1.0	0.20
Benzene	ND	ug/l	1.0	0.38
Toluene	ND	ug/l	1.0	0.31
Ethylbenzene	ND	ug/l	1.0	0.28
Chloromethane	ND	ug/l	5.0	1.0
Bromomethane	ND	ug/l	5.0	1.2
Vinyl chloride	ND	ug/l	1.0	0.38
Chloroethane	ND	ug/l	2.0	0.37
1,1-Dichloroethene	ND	ug/l	1.0	0.31
trans-1,2-Dichloroethene	ND	ug/l	1.5	0.33
cis-1,2-Dichloroethene	ND	ug/l	1.0	0.17
Trichloroethene	ND	ug/l	1.0	0.33



Project Number: 7772210116.03.01

# Lab Number: L2438899 Report Date: 07/19/24

## Method Blank Analysis Batch Quality Control

Analytical Method:128,624.1Analytical Date:07/12/24 11:30Analyst:GMT

arameter	Result	Qualifier Unit	s RL	MDL	
olatile Organics by GC/MS - V	/estborough Lab	o for sample(s):	01-03 Bate	ch: WG1946975-4	ł
1,2-Dichlorobenzene	ND	ug/	1 5.0	0.28	
1,3-Dichlorobenzene	ND	ug/	1 5.0	0.27	
1,4-Dichlorobenzene	ND	ug/	1 5.0	0.29	
p/m-Xylene	ND	ug/	1 2.0	0.30	
o-xylene	ND	ug/	l 1.0	0.34	
Xylenes, Total	ND	ug/	1.0	0.30	
Styrene	ND	ug/	1 1.0	0.37	
Acetone	ND	ug/	I 10	2.4	
Carbon disulfide	ND	ug/	1 5.0	0.28	
2-Butanone	ND	ug/	I 10	1.0	
Vinyl acetate	ND	ug/	I 10	0.41	
4-Methyl-2-pentanone	ND	ug/	I 10	0.19	
2-Hexanone	ND	ug/	l 10	0.55	
Acrolein	ND	ug/	8.0	1.8	
Acrylonitrile	ND	ug/	l 10	0.33	
Dibromomethane	0.27	J ug/	l 1.0	0.23	

## below RL, U/J BL1

	Accep				
Surrogate	%Recovery	Qualifier	Criteria		
Pentafluorobenzene	102		60-140		
Fluorobenzene	102		60-140		
4-Bromofluorobenzene	83		60-140		



# Lab Control Sample Analysis

Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Batch Quality Control	Lab Number:	L2438899
Project Number:	7772210116.03.01		Report Date:	07/19/24

## Limit: 70-130

arameter	LCS %Recovery QL	LCSD al %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits
olatile Organics by GC/MS - Westborou	igh Lab Associated samp	le(s): 01-03 Batch: WG1	946975-3		
Methylene chloride	100	-	60-140	-	28
1,1-Dichloroethane	105	-	50-150	-	49
Chloroform	100	-	70-135	-	54
Carbon tetrachloride	105	-	70-130	-	41
1,2-Dichloropropane	110	-	35-165	-	55
Dibromochloromethane	95	-	70-135	-	50
1,1,2-Trichloroethane	100	-	70-130	-	45
2-Chloroethylvinyl ether	105	-	1-225	-	71
Tetrachloroethene	105	-	70-130	-	39
Chlorobenzene	85	-	65-135	-	53
Trichlorofluoromethane	105	-	50-150	-	84
1,2-Dichloroethane	105	-	70-130	-	49
1,1,1-Trichloroethane	100	-	70-130	-	36
Bromodichloromethane	95	-	65-135	-	56
trans-1,3-Dichloropropene	95	-	50-150	-	86
cis-1,3-Dichloropropene	100	-	25-175	-	58
Bromoform	75	-	70-130	-	42
1,1,2,2-Tetrachloroethane	90	-	60-140	-	61
Benzene	105	-	65-135	-	61
Toluene	105	-	70-130	-	41
Ethylbenzene	90	-	60-140	-	63
Chloromethane	110	-	1-205	-	60
Bromomethane UJ/J- LCSL	50	-	<mark>15-185</mark>	-	61



## Lab Control Sample Analysis Batch Quality Control

Project Name: MOHONK ROAD INDUSTRIAL PLANT

 Lab Number:
 L2438899

 Report Date:
 07/19/24

**Project Number:** 7772210116.03.01

Parameter	Limit: 70-130	LCS %Recovery	Qual	LC %Rec		Qual	%Recovery Limits	RPD	Qual	RPD Limits	
/olatile Organics by GC/MS	S - Westborough L	ab Associated	sample(s):	01-03 B	atch: W	G1946975-	3				
Vinyl chloride		105			-		5-195	-		66	
Chloroethane		125			-		40-160	-		78	
1,1-Dichloroethene		105			-		50-150	-		32	
trans-1,2-Dichloroethene		100			-		70-130	-		45	
cis-1,2-Dichloroethene		105			-		60-140	-		30	
Trichloroethene		105			-		65-135	-		48	
1,2-Dichlorobenzene		80			-		65-135	-		57	
1,3-Dichlorobenzene		85			-		70-130	-		43	
1,4-Dichlorobenzene		85			-		65-135	-		57	
p/m-Xylene		88			-		60-140	-		30	
o-xylene		85			-		60-140	-		30	
Styrene		80			-		60-140	-		30	
Acetone J+ LCS	ίΗ	148			-		40-160	-		30	
Carbon disulfide		95			-		60-140	-		30	
2-Butanone J+ LCSH		184	Q		-		60-140	-		30	
Vinyl acetate J+ LCSH		172	Q		-		60-140	-		30	
4-Methyl-2-pentanone		128			-		60-140	-		30	
2-Hexanone J+ LCSH		158	Q		-		60-140	-		30	
Acrolein		102			-		60-140	-		30	
Acrylonitrile J+ LCSH		152	Q		-		60-140	-		60	
Dibromomethane		100			-		70-130	-		30	



Project Name:MOHONK ROAD INDUSTRIAL PLANTProject Number:7772210116.03.01

 Lab Number:
 L2438899

 Report Date:
 07/19/24

## Method Blank Analysis Batch Quality Control

Parameter	Result Qua	alifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - W	estborough Lab f	or samp	le(s): 01-	02 Ba	tch: WO	G1946474-1				
Solids, Total Suspended	ND		mg/l	5.0	NA	1	-	07/12/24 22:13	121,2540D	REM
General Chemistry - W	estborough Lab f	or samp	le(s): 01-	02 Ba	tch: WC	G1946861-1				
Solids, Total Dissolved	9.0	J	mg/l	10	3.1	1	-	07/15/24 03:02	121,2540C	DEW
	Sample > $2x$ blar	nk no di	als							

Sample > 2x blank, no quals



## Project Name: MOHONK ROAD INDUSTRIAL PLANT

Project Number: 7772210116.03.01

## Lab Number: L2438899

## **Report Date:** 07/19/24

### GLOSSARY

Acronyms	
DL	- Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments
	from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LOD	- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
LOQ	- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
	Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	<ul> <li>Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.</li> </ul>
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
NR	- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



## Project Name: MOHONK ROAD INDUSTRIAL PLANT

Project Number: 7772210116.03.01

Lab Number:	L2438899
Report Date:	07/19/24

### Footnotes

### Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Chlordane: The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA,this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Gasoline Range Organics (GRO): Gasoline Range Organics (GRO) results include all chromatographic peaks eluting from Methyl tert butyl ether through Naphthalene, with the exception of GRO analysis in support of State of Ohio programs, which includes all chromatographic peaks eluting from Hexane through Dodecane.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

### Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- B The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C -Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- **F** The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively

Report Format: DU Report with 'J' Qualifiers



¹ 

⁻ The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

## Project Name: MOHONK ROAD INDUSTRIAL PLANT

Project Number: 7772210116.03.01

Lab Number: L2438899 Report Date: 07/19/24

Data Qualifiers

Identified Compounds (TICs). For calculated parameters, this represents that one or more values used in the calculation were estimated.

- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- **S** Analytical results are from modified screening analysis.
- V The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)



Project Name:MOHONK ROAD INDUSTRIAL PLANTProject Number:7772210116.03.01

 Lab Number:
 L2438899

 Report Date:
 07/19/24

### REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.
- 128 Method 624.1: Purgeables by GC/MS, EPA 821-R-16-008, December 2016.

### LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



## **Certification Information**

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625.1: alpha-Terpineol EPA 8260D: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene; <u>SCM</u>: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene. EPA 8270E: <u>NPW</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol, Azobenzene; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine. SM4500: <u>NPW</u>: Amenable Cyanide; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility SM 2540D: TSS. EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. Nonpotable Water: EPA RSK-175 Dissolved Gases Biological Tissue Matrix: EPA 3050B

### The following analytes are included in our Massachusetts DEP Scope of Accreditation

### Westborough Facility:

#### Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

#### Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

**EPA 608.3**: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables).

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, EPA 1600, EPA 1603, SM9222D.

#### Mansfield Facility:

#### **Drinking Water**

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

#### Non-Potable Water

**EPA 200.7:** Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. **EPA 200.8:** Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn. **EPA 245.1** Hg. **SM2340B** 

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

1	CHAIN OF	CUSTO	אר		a	Date	Rec'd	in Lah:	7/	11	24	/					0719 99 R —	92416:34 <b>18JUL24</b>
		Project Inform		PAGE OF		-	port In	-	ation	Data	-	-	oles	Ĭ	ĬĬĨ			NJ
TEL: 508-898-9220 T	<b>fansfield, MA</b> TEL: 508-822-9300 FAX: 508-822-3288	Project Name: N	lohonk Ro	ad Industrial P	Plant	Reg	ADEx	0.000			dd'i De		01022 ()	1 Copyright				
Client Informatio	on	Project Location	186 Moho	onk Road		100000	9/Fed P DEC	rogram						Criter	18			
Client: WSP USA		Project #: 77722	10116.03.0	01														
Address: 10 Lake C	enter Drive, Suite 206	Project Manager	: Nicole Bo	onsteel		-					-							
Mariton, NJ 08053		ALPHA Quote #	C012508	052						_			_					т
Phone: 609-475-24	79	Turn-Around	Time			_AN	ALYS	IS	1	-				1	1	-		SAMPLE HANDLING TA
Fax:		Standard		ush (ONLY IF PR	E-APPROVED													Filtration L
Email: Nicole.Bonst	eel@wsp.com							-										Not Needed #
These samples have	been Previously analyzed by Alpha	Due Date:	Time	C.														Lab to do B Preservation 0
Other Project Spe Category A delivera	ecific Requirements/Comme able, Equis EZ	nts/Detection Limits	31			+	4-Dioxane 8270 SIM											Lab to do B Preservation O Lab to do T (Please specify L below) E
ALPHA Lab ID (Lab Use Only)	Sample ID	Colle	ction Time	Sample Matrix	Sampler's Initials	VOCs 624	1,4-Dioxa	Iron	TDS	TSS	Hd							Sample Specific Comments
38899-01	Effluent	7/10/24	1410	Gw	RO					$\boxtimes$		T						
	-ERT-1_																	
	MW SR ()											E						
-02	MW-7R	7/10/24	1345	GW	Ro			$\boxtimes$	$\boxtimes$	$\boxtimes$		E.						
	Gembined Influent-	7100-1		AF								Q					닏	
-03	Trip Blank	7/9/24	Lab	DI	AE		님	님				님	님	님			님	
-							븜	H	H	H	H	님	븜	님	님	님	+H-	
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				G	ontainer Type				-		-			-	-		1.	
					Preservative		-	+		-			-	+	-		-	Please print clearly, legibly and completely. Samples can
			Rel	inquished By:	12 5 9	D	ate/Tim	e			Receiv	ved By	8		1	Date/Tir	me	not be logged in and turnaround time clock will not
FORM NO: 01: 01()-647) ((wr. 5-344-12)		Muth	ay Lielt	kn Mark	hiple	10/10	12-1	7:00	A	Q.	IEX 7		PPS	7/	ub	49.	:55	start until any ambiguities are resolved. All samples submitted are subject to Alpha's Payment Terms.

# VOCs

		CT CATEGORY A REVIEW RECORD
Met	hod	: <u>SW-846 8260C</u>
		tory: Alpha Analytical SDG(s): L2445138
Revi		
Revi	iew	Level X CATEGORY A
1.		Case Narrative Review and COC/Data Package Completeness <u>COMMENTS</u>
		Were problems noted? yes
		Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one) sample date and times for Effluent and MW-7R were corrected upon sample log-in, no quals Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.		Holding time and Sample CollectionAll samples were analyzed within the 14 day holding time.YESNO (circle one)
3.		QC Blanks         Are method blanks free of contamination?       YES       NO (circle one)
		Are Trip blanks free of contamination? YES NO (circle one)
		Are Rinse blanks free of contamination? YES NO NA (circle one)
4.		Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35) Were MS/MSDs submitted/analyzed? YES NO
		Were all results within the Region II limits? YES NO NA (circle one)
5.		Laboratory Control Sample Results - Region II (Water and soil 70-130%)
		Were all results were within Region II control limits? YES NO (circle one) see backup, LCSL, UJ/J-
6.		Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
		Were all results within Region II limits? YES NO (circle one) see backup, SSH
7.		Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)Were Field Duplicates submitted/analyzed? YESNO
		Were all results within Region II Limits? YES NO NA (circle one)
8.		<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
9.		Electronic Data Review and EditsDoes the EDD match the Form Is?YESNO (circle one)
10.		Table Review         Table 1 (Samples and Analytical Methods)         Table 2 (Analytical Results)         Table 3 (Qualification Actions)         Were all tables produced and reviewed?         YES       NO (circle one)
		Table 4 (TICs)     Did lab report TICs?     YES     NO     (circle one)

# SVOC

NYSDEC PROJECT CATEGORY A REVIEW RECORD Project: NYSDEC Mohonk OMM Method : <u>SW-846 8270D</u> Laboratory and SDG(s): Alpha SDG# L2445138 Date: 9/20/24 Reviewer: T. LePage Review Level X CATEGORY A	
1. Z Case Narrative Review and Data Package Completeness       COMMENTS         Were problems noted?       YES NO (circle one)	
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)	
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)	
<ol> <li>Image: White the second second</li></ol>	
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)	
Are field blanks free of contamination? YES NO NA (circle one)	
<ol> <li>Laboratory Control Sample Results (water&amp;soil limits: Base/Neutral 50-140%, Acid 30-140%)</li> <li>Were all results within limits? YES NO (circle one)</li> </ol>	
5. Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO	
Were all results were within limits? YES NO NA (circle one)	
<ul> <li>6. D Surrogate Recovery (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) Were all results within limits? YES NO (circle one) see backup, no que Were any recoveries &lt; 10%? (Reject fraction compounds if recoveries are &lt; 10%)</li> </ul>	ials
<ul> <li>7. Zi Field Duplicates (RPD limits = water:50, soil:100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>	
Were RPDs within criteria. YES NO NA (circle one)	
8. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)	
9. Z Electronic Data Review and Edits: Does the EDD match the Form Is? YES NO (circle one)	
<ul> <li>10. Z Table Review</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> </ul>	
$\mathbf{V}_{\mathbf{v}}$	

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Were all tables produced and reviewed?

YES NO (circle one)

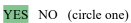
# METALS

NY Pro	SDEC CATEGORY A REVIEW RECORD
Me	thod : 6020B
	boratory and SDG(s): Alpha L2445138
	te: <u>9/20/24</u>
Ke	viewer: T. LePage
Re	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	✓□ Holding time and Sample Collection Were all samples prepared and analyzed with the holding time (6 months)? YES NO
3.	☐ QC Blanks Are method blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	✓□ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)
5.	<ul> <li>✓ ■ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	✓□ Field Duplicates Were Field Duplicates submitted/analyzed? YES NO
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	$\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>✓ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

## **GENERAL CHEMISTRY**

NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project:       NYSDEC Mohonk OMM         Method :       2540C, TSS, pH         Laboratory and SDG(s):       Alpha         Date:       9/20/24         Reviewer:       T. LePage
Review Level X Category A Review
1. Z Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. Z I Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. D Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. Z Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. Discrete Field Duplicates (RPD limits for soil=100, water = 50)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> <li>Were RPDs within the limits? YES NO</li> <li>NA (circle one)</li> </ul>
7. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>9. Z □ Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)</li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc

**Table 3** (Qualification Actions)Were all tables produced and reviewed?



Project Name: MOHONK ROAD INDUSTRIAL PLANT Project Number: Not Specified

Lab Number: L2445138 **Report Date:** 08/16/24

### **Case Narrative (continued)**

### **Report Submission**

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

### Sample Receipt

L2445138-01: The collection date and time on the chain of custody was 8 AUG 24 14:45; however, the collection date/time on the container label was 8 AUG 24 14:30. At the client's request, the collection date/time is reported as 08-AUG-24 14:30.

L2445138-02: The collection date and time on the chain of custody was 8 AUG 24 14:30; however, the collection date/time on the container label was 8 AUG 24 14:45. At the client's request, the collection date/time is reported as 08-AUG-24 14:45.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

felly Mell Kelly O'Neill

Title: Technical Director/Representative

Date: 08/16/24



		Serial_No:08162415:59
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number: L2445138
Project Number:	Not Specified	<b>Report Date:</b> 08/16/24
	SAMPLE RESULTS	
Lab ID:	L2445138-01	Date Collected: 08/08/24 14:30
Client ID:	EFFLUENT	Date Received: 08/09/24
Sample Location:	186 MOHONK ROAD	Field Prep: Not Specified
Sample Depth:		
Matrix:	Water	
Analytical Method:	128,624.1	
Analytical Date:	08/12/24 12:46	
Analyst:	MKS	

# Limits: 70-130

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - Westborou	igh Lab					
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
1,1,1-Trichloroethane	3.9		ug/l	2.0	0.29	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
1,4-Dichlorobenzene	ND		ug/l	5.0	0.29	1
p/m-Xylene	ND		ug/l	2.0	0.30	1
o-Xylene	ND		ug/l	1.0	0.34	1
Xylenes, Total	ND		ug/l	1.0	0.30	1
Methyl tert butyl Ether	ND		ug/l	10	0.19	1

Surrogate	% Recovery	Acceptance Qualifier Criteria
Pentafluorobenzene	80	60-140
Fluorobenzene	75	60-140
4-Bromofluorobenzene	₁₃₁ J+, S no q	60-140 GO-140 GO-140



		Serial_No	0:08162415:59
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number:	L2445138
Project Number:	Not Specified	Report Date:	08/16/24
	SAMPLE RESU	_TS	
Lab ID:	L2445138-02	Date Collected:	08/08/24 14:45
Client ID:	MW-7R	Date Received:	08/09/24
Sample Location:	186 MOHONK ROAD	Field Prep:	Not Specified
Sample Depth:			
Matrix:	Water		
Analytical Method:	128,624.1		
Analytical Date:	08/12/24 13:17		
Analyst:	MKS		

# Limits: 70-130

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - Westborou	igh Lab					
Chloroform	ND		ug/l	1.0	0.38	1
Carbon tetrachloride	ND		ug/l	1.0	0.24	1
Tetrachloroethene	ND		ug/l	1.0	0.26	1
1,1,1-Trichloroethane	49		ug/l	2.0	0.29	1
Benzene	ND		ug/l	1.0	0.38	1
Toluene	ND		ug/l	1.0	0.31	1
Ethylbenzene	ND		ug/l	1.0	0.28	1
1,4-Dichlorobenzene	ND		ug/l	5.0	0.29	1
p/m-Xylene	ND		ug/l	2.0	0.30	1
o-Xylene	ND		ug/l	1.0	0.34	1
Xylenes, Total	ND		ug/l	1.0	0.30	1
Methyl tert butyl Ether	ND		ug/l	10	0.19	1

Surrogate	% Recovery	Acceptance Qualifier Criteria
Pentafluorobenzene	78	60-140
Fluorobenzene	71	60-140
4-Bromofluorobenzene	135 J+, S no qu	SH 60-140 uals for ND

## TML 9/20/24



## Lab Control Sample Analysis Batch Quality Control

Project Name: MOHONK ROAD INDUSTRIAL PLANT

 Lab Number:
 L2445138

 Report Date:
 08/16/24

Project Number: Not Specified

Limits: 70-130 Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics by GC/MS - Westborough L	ab Associated	sample(s):	01-03 Batch:	WG1958651-3				
Chloroform	105		-		70-135	-		54
Carbon tetrachloride	95		-		70-130	-		41
Tetrachloroethene	115		-		70-130	-		39
1,1,1-Trichloroethane	100		-		70-130	-		36
Benzene	95		-		65-135	-		61
Toluene potential high bias,	120		-		70-130	-		41
Ethylbenzene all samples ND, no guals	135		-		60-140	-		63
1,4-Dichlorobenzene	120		-		65-135	-		57
p/m-Xylene	130		-		60-140	-		30
o-Xylene	125		-		60-140	-		30
Methyl tert butyl Ether UJ/J-, LCSL	65		-		60-140	-		30

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
Pentafluorobenzene	91		60-140
Fluorobenzene	92		60-140
4-Bromofluorobenzene	123		60-140



		Serial_No:08162415:59
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number: L2445138
Project Number:	Not Specified	<b>Report Date:</b> 08/16/24
	SAMPLE RESULTS	
Lab ID:	L2445138-01	Date Collected: 08/08/24 14:30
Client ID:	EFFLUENT	Date Received: 08/09/24
Sample Location:	186 MOHONK ROAD	Field Prep: Not Specified
Sample Depth:		
Matrix:	Water	Extraction Method: EPA 3510C
Analytical Method:	1,8270E-SIM	Extraction Date: 08/13/24 10:30
Analytical Date:	08/14/24 19:00	
Analyst:	CSP	
Limi	ts:	

### Limits: 50-140

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SIM - Mansfie	eld Lab					
1,4-Dioxane	2930		ng/l	144	32.6	1
Surrogate			% Recovery	Qualifier		eptance iteria
1,4-Dioxane-d8			<mark>43</mark>		1	15-110

%R outside of project limits, professional judgement no quals due to high results

TML 11/1/2024



		Serial_No:08162415:59
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number: L2445138
Project Number:	Not Specified	<b>Report Date:</b> 08/16/24
	SAMPLE RESULTS	
Lab ID:	L2445138-02	Date Collected: 08/08/24 14:45
Client ID:	MW-7R	Date Received: 08/09/24
Sample Location:	186 MOHONK ROAD	Field Prep: Not Specified
Sample Depth:		
Matrix:	Water	Extraction Method: EPA 3510C
Analytical Method:	1,8270E-SIM	Extraction Date: 08/13/24 10:30
Analytical Date:	08/14/24 19:21	
Analyst:	CSP	
·		

# Lab limits: 50-140

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SIM - Mansfield Lab						
,4-Dioxane	2600		ng/l	139	31.4	1
Surrogate			% Recovery	Qualifier		ptance iteria
1,4-Dioxane-d8			39		1	15-110

%R outside of project limits, professional judgement no quals due to high results

TML 11/1/2024



# VOCs

Pro	OJECT CATEGORY A REVIEW RECORD Dject: NYSDEC Mohonk OMM
Lał Dat	thod : <u>EPA 624.1</u> boratory: Alpha Analytical <b>SDG(s):</b> L2451930 te: 3/19/2025
	viewer: T. LePage view Level X CATEGORY A
1.	Image: Case Narrative Review and COC/Data Package Completeness       COMMENTS         Were problems noted?       No
	Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Holding time and Sample Collection All samples were analyzed within the 14 day holding time. YES NO (circle one) see backup, TB had headspace but second vial was used, no quals
3.	Image: Optimized state of contamination       YES       NO       (circle one) see backup, U @RL, BL1
	Are Trip blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35) Were MS/MSDs submitted/analyzed? YES NO
	Were all results within the Region II limits? YES NO NA (circle one)
5.	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
	Were all results were within Region II control limits? YES NO (circle one) LCSL, UJ/J-
6.	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
	Were all results within Region II limits? YES NO (circle one) See backup, J+
7.	<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Were all results within Region II Limits? YES NO NA (circle one)
8.	Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
9.	<ul> <li>Electronic Data Review and Edits</li> <li>Does the EDD match the Form Is? YES NO (circle one)</li> </ul>
10.	<ul> <li>Table Review</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>
	Table 4 (TICs)       Did lab report TICs?       YES       NO       (circle one)

## SVOC

NYSDEC PROJECT CATEGORY A REVIEW RECORDProject: NYSDEC Mohonk OMMMethod : SW-846 8270DLaboratory and SDG(s): AlphaSDG#L2451930Date: 3/19/2025Reviewer: T. LePageReview LevelXCATEGORY A

1. Z Case Narrative Review and Data Package Completeness COMMENTS YES NO (circle one) Were problems noted? Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one) Are Field Sample IDs and Locations assigned correctly? YES NO (circle one) 2. Z Holding time and Sample Collection Were all water samples extracted within the 7 day holding time, and/or soil within 14 days? YES 3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one) Are field blanks free of contamination? YES NO NA (circle one) Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%) 4. Were all results within limits? YES NO (circle one) 5.  $\cancel{1}$  Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO Were all results were within limits? YES NO NA (circle one) 6. D Surrogate Recovery (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) all samples J-, SSL Were all results within limits? YES NO (circle one) Were any recoveries < 10%? (Reject fraction compounds if recoveries are < 10%) see backup 7.  $\overrightarrow{V}$  Field Duplicates (RPD limits = water:50, soil:100) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within criteria. YES NO NA (circle one) **M** Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one) 8. **Electronic Data Review and Edits**: Does the EDD match the Form Is? YES NO (circle one) 9. 10. **1** Table Review 
 Table 1 (Samples and Analytical Methods)

 Table 2 (Analytical Results)
 Table 3 (Qualification Actions)

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

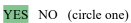
# METALS

NY Pro	SDEC CATEGORY A REVIEW RECORD  ject: NYSDEC Mohonk OMM
Me	thod : 6020B
Lab	poratory and SDG(s): Alpha L2451930
	te: <u>3/19/2025</u>
Rev	viewer: T. LePage
Rev	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	✓□ Holding time and Sample Collection Were all samples prepared and analyzed with the holding time (6 months)? YES NO
3.	☐ QC Blanks Are method blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓□ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>☑ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	
8.	Electronic Data Review and Edits: Does the EDD match the Form Is? YES NO (circle one)
9.	<ul> <li>☑ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

## **GENERAL CHEMISTRY**

NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project:       NYSDEC Mohonk OMM         Method :       TDS (2540C), TSS (2540D), pH (9040C)         Laboratory and SDG(s):       Alpha         Date:       3/19/2025         Reviewer:       T. LePage	
<b>Review Level</b> X Category A Review	
1. 🗹 🗆 Case Narrative Review and Data Package Completeness	
Were all the samples on the COC analyzed for the requested analyses?	YES NO (circle one)
Are Field Sample IDs and Locations assigned correctly? YES NO (circ	ele one)
2. 🗹 🗆 Holding time and Sample Collection	
Were all samples properly preserved? YES NO (circle one)	
Were all samples analyzed within the method/project holding times? Y	ES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)	
Are Rinse blanks free of contamination? YES NO NA (circle one)	
4. Z Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)	
5. Z Matrix Spike (Lab Limits)	
Were MS/MSDs submitted/analyzed? YES NO (circle one)	
Were all results were within limits? YES NO NA (circle one)	
<ul> <li>6. Discrete Field Duplicates (RPD limits for soil=100, water = 50)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> <li>Were RPDs within the limits? YES NO</li> <li>NA (circle one)</li> </ul>	
7. Z Reporting Limits: Were samples analyzed at a dilution? YES NO	(circle one)
8. 🗹 🗆 Electronic Data Review and Edits	
Does the EDD match the Form Is? YES NO (circle one)	
<ul> <li>9. D Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)</li> </ul>	
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Inves Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc	st_Remed\4.6

**Table 3** (Qualification Actions)Were all tables produced and reviewed?



## **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. All specific QC information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

#### HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.



### **Case Narrative (continued)**

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Custen Halker

Report Date: 09/26/24

Title: Technical Director/Representative



<i>II</i>	CHAIN OF	CUS	TOD	Y	PAGE OF		Date	Rec'd I	i Lati	9/1	112	004		A	LPH	doL A	#: [	-9	15 1430	94
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	Manataid, MA	Project N	Name: Mo	honk Road	Industrial P	lant	0,	DEx			Ad	d'I Delly	verable							
	TEL: 508-822-8300 FAX: 508-822-3286	1000000		5450.050464	9772762A963	12240	Reg	ulato	ry Re	quire	ment	s/Rep	ort L	imits					140.000	
<b>Client Informati</b>	on	Project L	Location:	186 Mohoni	k Roed			/Fed Pr	ogram					0	riteria	-	_	_		-
Client: WSP USA		Project #	# 777221	0116.03.01			NYSS	DEC	3.51			100								
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Mariton, NJ 08053		ALPHA (	Quote #: (	C01250805	2		-								-	_	_			_
Phone: 609-475-24	479	Turn-A	round T	īme			AN	LYS	s							1.1			AMPLE HANOLING	0
Fax:		Stand	dard	Rus	h (CNLY IF PR	E-AFPROVED												1	Instan	Å.
Email: Nicole Bons	steel@wsp.com																		) Dome ] Not Needed	
These samples have	been Previously analyzed by Aloha	Due Det	le:	Time.								- 8						t	Lab tú do	
Other Project Sp	ecific Requirements/Comme	ints/Detection	on Limits	ĸ															Lab to do	T.
Category A deliver	able, Equis EZ							SIM	- 1			- 1						0	Vesse specify	5
								8270 SIM										ľ	elaw)	T OT AL BOTTLES
								8				- 1								
ALPHA Lab ID	Sample ID	_	Collect	ton	Sample	Sampler's	VOCs 624	4-Dioxane												
(Lab Use Only)			Date	Time	Matrix	Initials	Ö	4	lion	TOS	155	E				- 11			empie Specific	
							>	1	5	-	-1	21	- 5			1		Ľ		SCHI12
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51-120 01	ERT-1	9	110/24	1605	GW	NL														
			110/24	1601	64												Π		1610	+
-03	MW-5R		10/M	16000	GW	nL nL			X			×	一	百	T	T			10.10	
-09	MW-7R Combined Influent		110/24	1620	1.W	ML	×	Ø	X	X		X								
-05	Trip Blank		17/24	-	64	NL	X													
-06-	THP CHIER		11 1/21		0	1.544														
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and assessed																				
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1.00



# Sample Delivery Group Summary

Alpha Job Number: L2451930Account Name: WSPProject Number: 7772210116.03.01Project Name: MOHONK ROAD INDUSTRIAL PLANT	Received Reviewer	: 11-SEP-2024 : Owen Jefferson
Delivery Information		
Samples Delivered By : Express Ship FedEx (279346001852)		
Chain of Custody : Present		
Cooler Information		
CoolerSeal/Seal#PreservationAAbsent/Ice	Temperature(°C) 4.3	Additional Information
Condition Information		
1) All samples on COC received?	YES	
2) Extra samples received?	NO	
3) Are there any sample container discrepancies?	NO	
4) Are there any discrepancies between COC & sample labels	? <b>NO</b>	
5) Are samples in appropriate containers for requested analysi	is? YES	
6) Are samples properly preserved for requested analysis? Following containers were received with headspace: -06B	NO	-06A was analyzed, no quals
7) Are samples within holding time for requested analysis?	YES	
8) All sampling equipment returned?	NA	
Volatile Organics/VPH		
1) Reagent Water Vials Frozen by Client?	NO	

# Results Summary Form 1 Volatile Organics by GC/MS

Client Project Name Lab ID Client ID Sample Location Sample Matrix Analytical Methoo Lab File ID Sample Amount Level Extract Volume (M	: WATER : 128,624.1 : V13240912A03 : 5 ml : LOW		Lab Num Project N Date Coll Date Rec Date Ana Dilution F Analyst Instrumen GC Colur %Solids Injection	umber ected eived lyzed actor nt ID nn	: L2451930 : 7772210116.03.01 : NA : NA : 09/12/24 09:23 : 1 : GMT : VOA113 : RTX-502.2 : N/A : N/A
			ug/L		
CAS NO.	Parameter	Results	RL	MDL	Qualifier
75-35-4	1,1-Dichloroethene	ND	1.0	0.31	U
156-60-5	trans-1,2-Dichloroethene	ND	1.5	0.33	U
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.17	U
79-01-6	Trichloroethene	ND	1.0	0.33	U
95-50-1	1,2-Dichlorobenzene	ND	5.0	0.28	U
541-73-1	1,3-Dichlorobenzene	ND	5.0	0.27	U
106-46-7	1,4-Dichlorobenzene	ND	5.0	0.29	U
179601-23-1	p/m-Xylene	ND	2.0	0.30	U
95-47-6	o-xylene	ND	1.0	0.34	U
1330-20-7	Xylenes, Total	ND	1.0	0.30	U
100-42-5	Styrene	ND	1.0	0.37	U
67-64-1	Acetone	ND	10	2.4	U
75-15-0	Carbon disulfide	ND	5.0	0.28	U
78-93-3	2-Butanone	ND	10	1.0	U
108-05-4	Vinyl acetate	ND	10	0.41	U
108-10-1	4-Methyl-2-pentanone	ND	10	0.19	U
591-78-6	2-Hexanone	ND	10	0.55	U
107-02-8	Acrolein	ND	8.0	1.8	U
107-13-1	Acrylonitrile	ND	10	0.33	U
74-95-3	Dibromomethane BL1	0.27	1.0	0.23	<u>u</u>



## Lab Control Sample Analysis Batch Quality Control

Project Name: MOHONK ROAD INDUSTRIAL PLANT

Project Number: 7772210116.03.01

 Lab Number:
 L2451930

 Report Date:
 09/26/24

## Type text hereLIMITS: 70-130

Parameter	LCS %Recovery	LCSD Qual %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits
Volatile Organics by GC/MS - Westborough	Lab Associated	sample(s): 06 Batch: WG [.]	1971396-3		
Methylene chloride	90	-	60-140	-	28
1,1-Dichloroethane	90	-	50-150	-	49
Chloroform	95	-	70-135	-	54
Carbon tetrachloride	95	-	70-130	-	41
1,2-Dichloropropane	90	-	35-165	-	55
Dibromochloromethane	90	-	70-135	-	50
1,1,2-Trichloroethane	95	-	70-130	-	45
2-Chloroethylvinyl ether	60	LCSL, UJ/J	1-225	-	71
Tetrachloroethene	100	-	70-130	-	39
Chlorobenzene	100		65-135	-	53
Trichlorofluoromethane	90	-	50-150	-	84
1,2-Dichloroethane	90	-	70-130	-	49
1,1,1-Trichloroethane	95	-	70-130	-	36
Bromodichloromethane	95	-	65-135	-	56
trans-1,3-Dichloropropene	90	-	50-150	-	86
cis-1,3-Dichloropropene	95	-	25-175	-	58
Bromoform	90	-	70-130	-	42
1,1,2,2-Tetrachloroethane	90	-	60-140	-	61
Benzene	95	-	65-135	-	61
Toluene	100	-	70-130	-	41
Ethylbenzene	120	-	60-140	-	63
Chloromethane	90	-	1-205	-	60
Bromomethane	90	-	15-185	-	61



					5	Serial_No	:09262411:11
Project Name:	MOHONK ROAD INDUS	TRIAL PL	ANT		Lab Nu	mber:	L2451930
Project Number:	7772210116.03.01				Report	Date:	09/26/24
		SAMP	LE RESULTS	5			
Lab ID: Client ID: Sample Location:	L2451930-05 COMBINED INFLUENT 186 MOHONK ROAD				Date Coll Date Rec Field Pre	eived:	09/10/24 16:20 09/11/24 Not Specified
Sample Depth:		L	IMITS: 80-120	)			
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics b	y GC/MS - Westborough La	ab					
Trichloroethene		4.8			1.0	0.00	4
				ug/l	1.0	0.33	1
1,2-Dichlorobenzene		ND		ug/l	5.0	0.28	1
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1
p/m-Xylene		ND		ug/l	2.0	0.30	1
o-xylene		ND		ug/l	1.0	0.34	1
Xylenes, Total		ND		ug/l	1.0	0.30	1
Styrene		ND		ug/l	1.0	0.37	1
Acetone		ND		ug/l	10	2.4	1
Carbon disulfide		ND		ug/l	5.0	0.28	1
2-Butanone		ND		ug/l	10	1.0	1
Vinyl acetate		ND		ug/l	10	0.41	1
4-Methyl-2-pentanone		ND		ug/l	10	0.19	1
2-Hexanone		ND		ug/l	10	0.55	1
Acrolein		ND		ug/l	8.0	1.8	1
Acrylonitrile		ND		ug/l	10	0.33	1
Dibromomethane		0.26	J	ug/l	1.0	0.23	1

Surrogate		% Recovery	Qualifier	Acceptance Criteria	
Pentafluorobenzene		100		60-140	
Fluorobenzene	samples ND, no quals sample results, J+, SSH	122		60-140	
4-Bromofluorobenzene		101		60-140	



		Serial_No:09262411:11	
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number: L2451930	
Project Number:	7772210116.03.01	<b>Report Date:</b> 09/26/24	
	SAMPLE RESULTS		
Lab ID:	L2451930-01	Date Collected: 09/10/24 16:00	
Client ID:	EFFLUENT	Date Received: 09/11/24	
Sample Location:	186 MOHONK ROAD	Field Prep: Not Specified	
Sample Depth:			
Matrix:	Water	Extraction Method: EPA 3510C	
Analytical Method:	1,8270E-SIM	Extraction Date: 09/12/24 15:15	
Analytical Date:	09/13/24 15:03		
Analyst:	CSP		

# LIMITS: 50-140

Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-S	IM - Mansfield Lab						
,4-Dioxane		3390		ng/l	139	31.4	1
Surrogate				% Recovery	Qualifier		eptance iteria
1,4-Dioxane-d8	SSL, J-			38		1	15-110



		Serial_No	0:09262411:11
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number:	L2451930
Project Number:	7772210116.03.01	Report Date:	09/26/24
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2451930-02 ERT-1 186 MOHONK ROAD	Date Collected: Date Received: Field Prep:	09/10/24 16:05 09/11/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	Water 1,8270E-SIM 09/16/24 11:26 GRS	Extraction Method Extraction Date:	d: EPA 3510C 09/12/24 15:15

# Limits: 50-140

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SI	M - Mansfield Lab					
I,4-Dioxane	6410		ng/l	139	31.4	1
Surrogate			% Recovery	Qualifier		ptance iteria
1,4-Dioxane-d8	SSL, J-		48		1	15-110



		Serial_No:09262411:11
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number: L2451930
Project Number:	7772210116.03.01	<b>Report Date:</b> 09/26/24
	SAMPLE RESULTS	
Lab ID: Client ID: Sample Location:	L2451930-03 MW-5R 186 MOHONK ROAD	Date Collected:09/10/24 16:10Date Received:09/11/24Field Prep:Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	Water 1,8270E-SIM 09/16/24 11:49 GRS	Extraction Method: EPA 3510C Extraction Date: 09/12/24 15:15

## Limits: 50-140

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SIM	- Mansfield Lab					
1,4-Dioxane	4310		ng/l	139	31.4	1
Surrogate			% Recovery	Qualifier		ptance iteria
1,4-Dioxane-d8	SSL, J-		40		1	5-110



		Serial_No	p:09262411:11
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number:	L2451930
Project Number:	7772210116.03.01	Report Date:	09/26/24
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2451930-04 MW-7R 186 MOHONK ROAD	Date Collected: Date Received: Field Prep:	09/10/24 16:15 09/11/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	Water 1,8270E-SIM 09/16/24 12:12 GRS	Extraction Method Extraction Date:	d: EPA 3510C 09/12/24 15:15

## Limits: 50-140

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SIM - Mansfield Lab						
1,4-Dioxane	2770		ng/l	139	31.4	1
Surrogate			% Recovery	Qualifier		eptance iteria
1,4-Dioxane-d8 SSL, J-			44			15-110



		Serial_No	p:09262411:11
Project Name:	MOHONK ROAD INDUSTRIAL PLANT	Lab Number:	L2451930
Project Number:	7772210116.03.01	Report Date:	09/26/24
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2451930-05 COMBINED INFLUENT 186 MOHONK ROAD	Date Collected: Date Received: Field Prep:	09/10/24 16:20 09/11/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	Water 1,8270E-SIM 09/16/24 12:35 GRS	Extraction Method Extraction Date:	d: EPA 3510C 09/12/24 15:15

# Limits: 50-140

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8270E-SIM - Mansfield La	ab					
1,4-Dioxane	3690		ng/l	139	31.4	1
Surrogate			% Recovery	Qualifier	Acceptance r Criteria	
1,4-Dioxane-d8			42			15-110
SSL, J-						



# VOCs

Pro Me Lal Dat Rev	OJECT CATEGORY A REVIEW RECORD         oject: NYSDEC Mohonk OMM         sthod : SW-846 8260C         boratory: Alpha Analytical         sDG(s): L2458801         te: 2/6/25         viewer: T. LePage         view Level       X CATEGORY A
1.	Comments Service and COC/Data Package Completeness COMMENTS Were problems noted? Yes, see backup Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one) Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Holding time and Sample Collection All samples were analyzed within the 14 day holding time. YES NO (circle one)
3.	Image: Organization of the second
	Are Trip blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35)</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results within the Region II limits? YES NO NA (circle one)
5.	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
	Were all results were within Region II control limits? YES NO (circle one)
6.	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
	Were all results within Region II limits? YES NO (circle one) see backup, no quals
7.	<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Were all results within Region II Limits? YES NO NA (circle one)
8.	Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
9.	Does the EDD match the Form Is? YES NO (circle one)
10.	<ul> <li>Table Review</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

Table 4 (TICs)

Did lab report TICs?

YES NO (circle one)

SVOC
NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project: NYSDEC Mohonk OMM         Method : SW-846 8270D         Laboratory and SDG(s): Alpha         SDG# L2458801         Date: 2/6/25         Reviewer: T. LePage         Review Level       X CATEGORY A
1. Z Case Narrative Review and Data Package Completeness <u>COMMENTS</u>
Were problems noted? YES NO (circle one) see backup
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
<ol> <li>In the second sec</li></ol>
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are field blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. Z Laboratory Control Sample Results (water&amp;soil limits: Base/Neutral 50-140%, Acid 30-140%)</li> <li>Were all results within limits? YES NO (circle one)</li> </ul>
5. Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. D Surrogate Recovery (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) Were all results within limits? YES NO (circle one) Were any recoveries &lt; 10%? (Reject fraction compounds if recoveries are &lt; 10%)</li> </ul>
<ul> <li>7. Zi Field Duplicates (RPD limits = water:50, soil:100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
Were RPDs within criteria. YES NO NA (circle one)
8. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
9. Description Section 2015 Sec
10. 🗹 Table Review
Table 1 (Samples and Analytical Methods)Table 2 (Analytical Results)Table 3 (Qualification Actions)

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

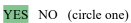
# METALS

	SDEC CATEGORY A REVIEW RECORD pject: NYSDEC Mohonk OMM
Me	thod : 6020B
	boratory and SDG(s): Alpha L2458801
	te: ^{2/6/25} viewer: T. LePage
Nev	
Rev	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	✓ □ Holding time and Sample Collection Were all samples prepared and analyzed with the holding time (6 months)? YES NO
3.	<ul> <li>✓ □ QC Blanks</li> <li>Are method blanks free of contamination? YES NO (circle one)</li> </ul>
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓ □ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	$\checkmark$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>✓□ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

#### GENERAL CHEMISTRY

NYSDEC PROJECT CATEGORY A REVIEW RECORD         Project:       NYSDEC Mohonk OMM         Method :       2540C, TSS, pH         Laboratory and SDG(s):       Alpha         L2458801         Date:       2/6/25         Reviewer:       T. LePage
Review Level X Category A Review
1. ☑□ Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. Z I Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. D □ Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. Z Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. Z □ Field Duplicates (RPD limits for soil=100, water = 50) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within the limits? YES NO NA (circle one)</li> </ul>
7. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>9. D Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)     </li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6

Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc **Table 3** (Qualification Actions)Were all tables produced and reviewed?



	CHAIN OF C	USTO	YC	PAGE OF		Date F	tec'd in	Lab:	101	10/2	Y			ALPH	IA Jo	b #:	W	158801
ALPHA	F	Project Inform	nation					forma	tion		1 1 1 1 m	erabl	_	Billin				PO #:
ANALYTIGAL						□ F/				EN EN			-	🗆 Sa	me as	Client i	nfo	PO #:
Westborough, MA Ma	insfield, MA p	Project Name: N	Johonk Road	Industrial Pla	nt		-	ALC: NO. OF THE OWNER.	10.000	-		verable					and the second	and the second
	L: 508-822-9300 X: 508-822-3288	Tuject Warne. W	iononia reola						quirer	nents	/Rep	ort Li		Criteria				
Client Information		Project Location	: 186 Mohon	k Road		State/	Fed Pro	ogram		_	_	-		Criteria				
Client: WSP USA		Project #: 77722	10116.03.01															
	enter Drive, Suite 206 F	Project Manage	: Nicole Bon	steel				_	-				-		-			
Mariton, NJ 08053 ALPHA Quote #: CO12508052							-						-	-	Ţ			
Phone: 609-475-247	9	Furn-Around	Time			ANA	LYSI	s				1					-	SAMPLE HANDLING
Fax:		] Standard	Rus	sh (ONLY IF PRE-	APPROVED)								- I					Filtration
Email: Nicole.Bonste	el@wsp.com																	Not Needed
		Due Date:	Time:										1					Preservation/
and the second s	cific Requirements/Comments/D	etection Limit	s:				SIM											C Lab to do
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tor zu	D= Equis-1	1000	1				9 8270											
						524	xane											
ALPHA Lab ID	Sample ID	Coll	ection	Sample	Sampler's	VOCs 624	1,4-Dioxane	c	S	TSS	-							Bample Specific
(Lab Use Only)		Date	Time	Matrix	Initials	2	4.	Iron	TDS	1.201	H							Comments
5801 - 01	Effluent	10/9	1005	64	PC	$\boxtimes$	$\boxtimes$	$\boxtimes$		$\boxtimes$	$\boxtimes$							1
- 02	ERT-1	1019	9:25	GW	PG	$\boxtimes$								Ц	Ц		님	1
- 03	MW-5R	10/9	940	600	PG	$\boxtimes$						님	H	H	片	님	님	1
-04	MW-7R	10/9	9:15	10 GW	PG							님	님	님	님	片	븜	
- 05	Combined Influent	10/9	9:55	64	PC							님	片	片	믬	片	H	
~ 06	Trip Blank	Lab	Lab	Lab	Lab		님	님	님	님	븜	님	片	片	H	믐	님	
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							1.	1.	1.						-			1 A Sur
				C0	ntainer Type Preservative				-				-		1.0		-	Please print clearly, legibly and completely. Samples can
			Dell	newished Pro	Preservative	Date/Time Received By:					-	1	Date/Ti	me	not be logged in and turnaround time clock will not			
		Pat		Szensh.		-	7/2		the state	1	2		PAS		10/1	play	1000	start until any ambiguities are resolved. All samples
		100	A COLA	2/auger	N	1	110	1.000		2	2	-	4.10			1		submitted are subject to Alpha's Payment Terms.
FORM NO: 01-01(-NJ) (NW. 5-JAN-12)																		

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#### Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Sample Receipt

L2458801-04: The collection date and time on the chain of custody was 09-OCT-24 09:15; however, the collection date/time on the container label was 09-OCT-24 09:10. At the client's request, the collection okay date/time is reported as 09-OCT-24 09:15. L2458801-05: One of the containers for 1,4-Dioxane-SIM was received broken; however, there was adequate okay sample remaining to perform the requested analysis. L2458801-05: One of the containers for Volatile Organics - EPA 624.1 was received broken; however, there was adequate sample remaining to perform the requested analysis. okay

Volatile Organics by Method 624

L2458801-06: The surrogate recovery is above the acceptance criteria for pentafluorobenzene (141%). Since the sample was non-detect for all associated target analytes, re-analysis was not required. okay

1,4-Dioxane by 8270-SIM

L2458801-02: The surrogate recovery was outside the acceptance criteria for 1,4-dioxane-d8 (2%); however, the criteria were achieved upon re-extraction outside of holding time. The results of both extractions are original results refuse flagged reported. re-extraction result, J, HT

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature: 600, Standard Kelly Stenstrom

Report Date: 10/24/24

Title: Technical Director/Representative



## Lab Control Sample Analysis Batch Quality Control

Project Name: MOHONK ROAD INDUSTRIAL PLANT

Project Number: 7772210116.03.01

 Lab Number:
 L2458801

 Report Date:
 10/24/24

Parameter	LCS %Recovery	Qual %	LCSD SRecovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
/olatile Organics by GC/MS - Westborough I	ab Associated s	ample(s): 01-06	6 Batch: W	/G1983884-3	3			
Vinyl chloride	70		-		5-195	-		66
Chloroethane	95		-		40-160	-		78
1,1-Dichloroethene	90		-		50-150	-		32
trans-1,2-Dichloroethene	90		-		70-130	-		45
cis-1,2-Dichloroethene	110		-		60-140	-		30
Trichloroethene	110		-		65-135	-		48
1,2-Dichlorobenzene	95		-		65-135	-		57
1,3-Dichlorobenzene	100		-		70-130	-		43
1,4-Dichlorobenzene	100		-		65-135	-		57
p/m-Xylene	95		-		60-140	-		30
o-xylene	95		-		60-140	-		30
Styrene	95		-		60-140	-		30
Acetone	62	LCSL, UJ/J-	-		40-160	-		30
Carbon disulfide	80		-		60-140	-		30
2-Butanone	106		-		60-140	-		30
Vinyl acetate	100		-		60-140	-		30
4-Methyl-2-pentanone	96		-		60-140	-		30
2-Hexanone	100		-		60-140	-		30
Acrolein	80		-		60-140	-		30
Acrylonitrile	95		-		60-140	-		60
Dibromomethane	105		-		70-130	-		30



					;	Serial_No	:10242419:59	
Project Name:	MOHONK ROAD INDUS	STRIAL PL	ANT		Lab Nu	mber:	L2458801	
Project Number:	7772210116.03.01				Report	Date:	10/24/24	
		SAMP	LE RESULTS	5				
Lab ID:	L2458801-06				Date Col	llected:	10/09/24 00:00	
Client ID:	TRIP BLANK				Date Re	ceived:	10/10/24	
Sample Location:	186 MOHONK ROAD				Field Pre	ep:	Not Specified	
Sample Depth:								
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
Volatile Organics b	y GC/MS - Westborough L	_ab						
Trichloroethene		ND		ug/l	1.0	0.33	1	
1,2-Dichlorobenzene		ND		ug/l	5.0	0.28	1	
1,3-Dichlorobenzene		ND		ug/l	5.0	0.27	1	
1,4-Dichlorobenzene		ND		ug/l	5.0	0.29	1	
p/m-Xylene		ND		ug/l	2.0	0.30	1	
o-xylene		ND		ug/l	1.0	0.34	1	
Xylenes, Total		ND		ug/l	1.0	0.30	1	
Styrene		ND		ug/l	1.0	0.37	1	
Acetone		ND		ug/l	10	2.4	1	
Carbon disulfide		ND		ug/l	5.0	0.28	1	
2-Butanone		ND		ug/l	10	1.0	1	
Vinyl acetate		ND		ug/l	10	0.41	1	
4-Methyl-2-pentanone		ND		ug/l	10	0.19	1	

Surrogate		% Recovery	Qualifier	Acceptance Criteria	
Dibromomethane	ND	ug/l	1.0	0.23	1
Acrylonitrile	ND	ug/l	10	0.33	1
Acrolein	ND	ug/l	8.0	1.8	1

Surrogate		% Recovery	Qualifier	Criteria	
Pentafluorobenzene	samples ND, no quals	141	Q	60-140	
Fluorobenzene		119		60-140	
4-Bromofluorobenzene		124		60-140	



			Serial_No:	10242419:59	
Project Name:	MOHONK ROAD IN	DUSTRIAL PLANT	Lab Number:	L2458801	
Project Number:	7772210116.03.01		Report Date:	10/24/24	
		SAMPLE RESULTS			
Lab ID:	L2458801-02	RE	Date Collected:	10/09/24 09:25	
Client ID:	ERT-1		Date Received:	10/10/24	
Sample Location:	186 MOHONK RO	AD	Field Prep:	Not Specified	
Sample Depth:					
Matrix:	Water		Extraction Method:	EPA 3510C	
Analytical Method:	1,8270E-SIM		Extraction Date:	10/17/24 18:30	
Analytical Date:	10/18/24 13:19				
Analyst:	GRS				

Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
1,4 Dioxane by 8	270E-SIM - Mansfiel	d Lab					
1,4-Dioxane		4930		ng/l	150	33.9	1
Surrogate	J, HT			% Recovery	Qualifier		eptance riteria
1,4-Dioxane-d8				48			15-110



# VOCs

	OJECT CATEGORY A REVIEW RECORD
	oject: NYSDEC Mohonk OMM hthod : <u>SW-846 8260C</u>
	boratory: Alpha Analytical SDG(s): L2466370
	te: 2/6/25 viewer: T. LePage
	view Level X CATEGORY A
1.	Image: Completeness    COMMENTS
	Were problems noted? No
	Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	🗹 🗆 Holding time and Sample Collection
	All samples were analyzed within the 14 day holding time. YES NO (circle one)
3.	🗹 🗆 QC Blanks
	Are method blanks free of contamination? YES NO (circle one) see backup
	Are Trip blanks free of contamination? YES NO (circle one)
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35)</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results within the Region II limits? YES NO NA (circle one)
5.	Laboratory Control Sample Results - Region II (Water and soil 70-130%)
	Were all results were within Region II control limits? YES NO (circle one)
6.	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)
	Were all results within Region II limits? YES NO (circle one)
7.	<ul> <li>Field Duplicates - Region II Limits (water RPD 50, soil RPD 100)</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Were all results within Region II Limits? YES NO NA (circle one)
8.	$\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
9.	<ul> <li>Electronic Data Review and Edits</li> <li>Does the EDD match the Form Is? YES NO (circle one)</li> </ul>
10.	<ul> <li>Table Review</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

Table 4 (TICs)Did lab report TICs?YESNO(circle one)

## SVOC

yes

Pro Me Lal Dat Rev	oject thoc oora te: 2 view	CC PROJECT CATEGORY A REVIEW RECORD : NYSDEC Mohonk OMM I : <u>SW-846 8270D</u> tory and SDG(s): Alpha SDG# L2466370 26/25 er: T. LePage Level X CATEGORY A
1.	Ø	Case Narrative Review and Data Package CompletenessCOMMENTSWere problems noted?YESNO(circle one)
		Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
		Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Ø	Holding time and Sample Collection Were all water samples extracted within the 7 day holding time, and/or soil within 14 days?
3.	Ø	<b>QC Blanks</b> Are method blanks free of contamination? <b>YES</b> NO (circle one)
		Are field blanks free of contamination? YES NO NA (circle one)
4.		Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%)Were all results within limits?YESNO (circle one)
5.	Ø	Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO

Were all results were within limits? YES NO NA (circle one)

- 7. Z Field Duplicates (RPD limits = water:50, soil:100)
   Were Field Duplicates submitted/analyzed? YES NO

Were RPDs within criteria. YES NO NA (circle one)

- 8. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
- 9. Description Section 2015 Sec

X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6 Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_SVOC.doc Were all tables produced and reviewed?

YES NO (circle one)

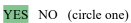
# METALS

NY Pro	SDEC CATEGORY A REVIEW RECORD
Me	thod : 6020B
La	boratory and SDG(s): Alpha L2466370
	te: 2/6/25
Re	viewer: T. LePage
Re	view Level X CATEGORY A
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	✓□ Holding time and Sample Collection Were all samples prepared and analyzed with the holding time (6 months)? YES NO
3.	<ul> <li>✓ QC Blanks</li> <li>Are method blanks free of contamination? YES NO (circle one)</li> </ul>
	Are Rinse blanks free of contamination? YES NO NA (circle one)
4.	<ul> <li>✓□ Laboratory Control Sample Results</li> <li>Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5.	<ul> <li>✓ ■ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>
	Were all results were within 75-125% limits? YES NO NA (circle one)
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)
7.	$\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8.	<b>Electronic Data Review and Edits:</b> Does the EDD match the Form Is? <b>YES</b> NO (circle one)
9.	<ul> <li>Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed?</li> <li>YES NO (circle one)</li> </ul>

#### GENERAL CHEMISTRY

NYSDEC PROJECT CATEGORY A REVIEW RECORD Project: <u>NYSDEC Mohonk OMM</u> Method : <u>2540C, TSS, pH</u> Laboratory and SDG(s): <u>Alpha</u> L2466370 Date: <u>2/6/25</u> Reviewer: <u>T. LePage</u>
Review Level X Category A Review
1. 🗹 🗆 Case Narrative Review and Data Package Completeness
Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one
Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2. Ø□ Holding time and Sample Collection
Were all samples properly preserved? YES NO (circle one)
Were all samples analyzed within the method/project holding times? YES NO (circle one)
3. Z QC Blanks Are method blanks free of contamination? YES NO (circle one)
Are Rinse blanks free of contamination? YES NO NA (circle one)
<ul> <li>4. D Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ul>
5. Z Matrix Spike (Lab Limits)
Were MS/MSDs submitted/analyzed? YES NO (circle one)
Were all results were within limits? YES NO NA (circle one)
<ul> <li>6. D Field Duplicates (RPD limits for soil=100, water = 50) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within the limits? YES NO NA (circle one)</li> </ul>
7. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
8. 🗹 🗆 Electronic Data Review and Edits
Does the EDD match the Form Is? YES NO (circle one)
<ul> <li>9. D Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)     </li> </ul>
X:\US\USPWM100-PLD2\Project\Projects\NYSDEC\Mohonk SM-RSO\4.0 Invest_Remed\4.6

Site_Data\D. Lab Data\Validation\Validation in Progress\NYSDEC_CAT A_Review_Checklist_General_Chem.doc **Table 3** (Qualification Actions)Were all tables produced and reviewed?



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ALPHA		Project Inform		THE			oort Ir	-		Data	Deli		le					
	Mansfield, MA TEL: 508-822-9300	Project Name: N	lohonk Ro	ad Industria	I Plant		ADEx		0005200		dd'i De	əliverab						
harden an anna an an an der	FAX: 508-822-3288		022023			_	Fed P			ement	s/Re	port L	imits	Crite	ria			
Client Information	on	Project Location	NTO KENNEN	10		NYS	DEC			-			_				-	
	Sector Data A data and	Project #: 77722				-												
	Center Drive, Suite 206	Project Manager						-			-							
Mariton, NJ 08053		ALPHA Quote #	The second	052	-	AN	ALYS	IS								-	-	т
Phone: 609-475-24	79	Turn-Around							1		-			1	T	1	1	SAMPLE HANDLING
Fax:		Standard		ush (ONLY IF	PRE-APPROVED													Filtration
Email: Nicole.Bonst	teel@wsp.com been Previously analyzed by Alpha	Due Date: Time:															Not Needed	
	ecific Requirements/Comme	nts/Detection Limits	8:				e 8270 SIM											Preservation O Lab to do T (Please specify L below) E S
ALPHA Lab ID (Lab Use Only)	Sample ID	Colle	ction Time	Sample Matrix		VOCs 624	1,4-Dioxane	Iron	TDS	TSS	Hd							Sample Specific Comments
66370-01	Effluent	11/13/24	1040	Gow	PG													
-02	ERT-1	111324	1055	GW	86		$\boxtimes$	$\boxtimes$			$\boxtimes$							
-3	MW-5R	11/13/24	1050	GW	PG	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$							
	MW-7R	11/13/24	1045	600	Pby	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$							
-05	Combined Influent	11/13/24	1100	GW	PG		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$							
-06	Trip Blank	11)13/24	Lub	DI	Lub													
				1														
							님				Ц							
				-						Ш	Ц							
					Container Type	-	-		÷	•	•	1		•	•	•		
			244.00		Preservative		-	× .		*		-		-				Please print clearly, legibly and completely. Samples can not be logged in and
PORM NO: 01-01(194a) (rec. 5-309-12)		de de	Rell LILC TSL	nquished By:	Pre	De 11/13/2			1	Jan TSL	1/	ed By	ted.	Ace	1/1	3/24 3/24	1/3	Submitted are subject to Alpha's Payment Terms.
Page 58 of 58		Ch	nín'	PAG	11/3	124	25	35	C	1a	え	IF.	14	-	1/1	3/2	13	OR

Project Name: MOHONK ROAD INDUSTRIAL PLANT

Project Number: 7772210116.03.01

# Lab Number: L2466370 Report Date: 11/22/24

## Method Blank Analysis Batch Quality Control

Analytical Method:128,624.1Analytical Date:11/14/24 11:15Analyst:GMT

arameter	Result	Qualifier Units	s RL	MDL
olatile Organics by GC/MS	- Westborough Lat	o for sample(s):	01-06 Batch	: WG1998071-4
1,2-Dichlorobenzene	ND	ug/l	5.0	0.28
1,3-Dichlorobenzene	ND	ug/l	5.0	0.27
1,4-Dichlorobenzene	ND	ug/l	5.0	0.29
p/m-Xylene	ND	ug/l	2.0	0.30
o-xylene	ND	ug/l	1.0	0.34
Xylenes, Total	ND	ug/l	1.0	0.30
Styrene	ND	ug/l	1.0	0.37
Acetone	ND	ug/l	10	2.4
Carbon disulfide	ND	ug/l	5.0	0.28
2-Butanone	ND	ug/l	10	1.0
Vinyl acetate	ND	ug/l	10	0.41
4-Methyl-2-pentanone	ND	ug/l	10	0.19
2-Hexanone	ND	ug/l	10	0.55
Acrolein	ND	ug/l	8.0	1.8
Acrylonitrile	ND	ug/l	10	0.33
Dibromomethane	0.32	J ug/l	1.0	0.23

## detected in all samples below RL, results reported at RL

		Acceptance
Surrogate	%Recovery Qua	alifier Criteria
Pentafluorobenzene	108	60-140
Fluorobenzene	102	60-140
4-Bromofluorobenzene	101	60-140



# VOCs

		CT CATEGORY A REVIEW RECORD				
Project: NYSDEC Mohonk OMM Method : SW-846 8260C						
Lał	ora	tory: Alpha Analytical SDG(s): L2472585				
		24/25 g <b>r:</b> T. LePage				
		Level X CATEGORY A				
1.		Case Narrative Review and COC/Data Package Completeness <u>COMMENTS</u>				
		Were problems noted? Yes, see backup no quals				
		Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)				
		Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)				
2.		<b>Holding time and Sample Collection</b>				
2.		All samples were analyzed within the 14 day holding time. YES NO (circle one)				
3.						
5.		Are method blanks free of contamination? YES NO (circle one)				
		Are Trip blanks free of contamination? YES NO (circle one)				
		Are Rinse blanks free of contamination? YES NO NA (circle one)				
4.		Matrix Spike - Region II limits (water and soil 70-130%, water RPD 20, soil RPD 35) Were MS/MSDs submitted/analyzed? YES NO				
		Were all results within the Region II limits? YES NO NA (circle one)				
5.		Laboratory Control Sample Results - Region II (Water and soil 70-130%)				
		Were all results were within Region II control limits? YES NO (circle one)				
6.	☑	Surrogate Recovery - Region II limits (water 80-120%, soil 70-130%)				
		Were all results within Region II limits? YES NO (circle one)				
7.		<b>Field Duplicates</b> - Region II Limits (water RPD 50, soil RPD 100) Were Field Duplicates submitted/analyzed? YES NO				
		Were all results within Region II Limits? YES NO NA (circle one)				
8.	Ø	<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)				
9.		Electronic Data Review and EditsDoes the EDD match the Form Is?YESNO (circle one)				
10.		Table Review         Table 1 (Samples and Analytical Methods)         Table 2 (Analytical Results)         Table 3 (Qualification Actions)         Were all tables produced and reviewed?         YES       NO (circle one)				

Table 4 (TICs)Did lab report TICs?YESNO(circle one)

## SVOC

Pro Me Lab Dat Rev	ject thoc oora ce: 2/ /iew	CC PROJECT CATEGORY A REVIEW RECORD : NYSDEC Mohonk OMM I : <u>SW-846 8270D</u> tory and SDG(s):Alpha SDG# /24/25 er: T. LePage Level X CATEGORY A
1.	Ø	Case Narrative Review and Data Package CompletenessCOMMENTSWere problems noted?YESNO(circle one)
		Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)
		Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)
2.	Ø	Holding time and Sample Collection Were all water samples extracted within the 7 day holding time, and/or soil within 14 days?
3.	Ø	QC Blanks Are method blanks free of contamination? YES NO (circle one)
		Are field blanks free of contamination? YES NO NA (circle one)
4.		Laboratory Control Sample Results (water&soil limits: Base/Neutral 50-140%, Acid 30-140%)         Were all results within limits?       YES         NO       (circle one)         see backup, LCSH, J+
5.	Ø	Matrix Spike (water & soil limits: Base/neutral 50-140; Acid 30-140; RPD water = 20; RPD soil = 35) Were MS/MSDs submitted/analyzed? YES NO
		Were all results were within limits? YES NO NA (circle one)
6.	☑	<b>Surrogate Recovery</b> (water and soil limits: Base/Neutral 50-140%, Acid 30-140%) Were all results within limits? YES NO (circle one) Were any recoveries < 10%? (Reject fraction compounds if recoveries are < 10%)
7.	Ø	Field Duplicates (RPD limits = water:50, soil:100)Were Field Duplicates submitted/analyzed? YESNO
		Were RPDs within criteria. YES NO NA (circle one)
8.	☑	<b>Reporting Limits:</b> Were samples analyzed at a dilution? YES <b>NO</b> (circle one)
9.	☑	Electronic Data Review and Edits: Does the EDD match the Form Is? YES NO (circle one)
10.	Ø	Table ReviewTable 1 (Samples and Analytical Methods)Table 2 (Analytical Results)Table 3 (Qualification Actions)
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Were all tables produced and reviewed?

YES NO (circle one)

# METALS

NY Pro	SDEC CATEGORY A REVIEW RECORD						
	oject: <u>NYSDEC Mohonk OMM</u> ethod :						
	Laboratory and SDG(s): Alpha						
	te:viewer:						
Ке	viewer:						
Re	view Level X CATEGORY A						
1.	Image: Case Narrative Review and Data Package Completeness       COMMENTS         Were all the samples on the COC analyzed for the requested analyses?       YES       NO       (circle one)						
	Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)						
2.	✓ □ Holding time and Sample Collection Were all samples prepared and analyzed with the holding time (6 months)? YES NO						
3.	D QC Blanks Are method blanks free of contamination? YES NO (circle one)						
	Are Rinse blanks free of contamination? YES NO NA (circle one)						
4.	<ol> <li>Laboratory Control Sample Results Were all results were within 80-120% limits? YES NO (circle one)</li> </ol>						
5.	<ul> <li>✓ Matrix Spike</li> <li>Were MS/MSDs submitted/analyzed? YES NO</li> </ul>						
	Were all results were within 75-125% limits? YES NO NA (circle one)						
6.	<ul> <li>✓□ Field Duplicates</li> <li>Were Field Duplicates submitted/analyzed? YES NO</li> </ul>						
	Aqueous RPD within limit? (20)YESNONA(circle one)Soil RPD within limit? (35)YESNONA(circle one)						
7.	$\overrightarrow{D}$ Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)						
8.	$\mathbf{D} \square$ Electronic Data Review and Edits: Does the EDD match the Form Is? YES NO (circle one)						
9.	<ul> <li>☑ □ Table Review:</li> <li>Table 1 (Samples and Analytical Methods)</li> <li>Table 2 (Analytical Results)</li> <li>Table 3 (Qualification Actions)</li> <li>Were all tables produced and reviewed? YES NO (circle one)</li> </ul>						

#### GENERAL CHEMISTRY

**Review Level** X Category A Review

#### 1. 🗹 🗆 Case Narrative Review and Data Package Completeness

Were all the samples on the COC analyzed for the requested analyses? YES NO (circle one)

Are Field Sample IDs and Locations assigned correctly? YES NO (circle one)

#### 2. ☑ □ Holding time and Sample Collection

Were all samples properly preserved? YES NO (circle one)

Were all samples analyzed within the method/project holding times? YES NO (circle one)

#### 3. $\mathbf{\nabla} \Box$ QC Blanks

Are method blanks free of contamination? YES NO (circle one)

Are Rinse blanks free of contamination? YES NO NA (circle one)

# 4. Ø□ Laboratory Control Sample Results

Were all results were within 80-120% limits? YES NO (circle one)

#### 5. 🗹 🗆 Matrix Spike (Lab Limits)

Were MS/MSDs submitted/analyzed? YES NO (circle one)

Were all results were within limits? YES NO NA (circle one)

- 6. Z □ Field Duplicates (RPD limits for soil=100, water = 50) Were Field Duplicates submitted/analyzed? YES NO Were RPDs within the limits? YES NO NA (circle one)
- 7. Z Reporting Limits: Were samples analyzed at a dilution? YES NO (circle one)
- 8. 🗹 🗆 Electronic Data Review and Edits

Does the EDD match the Form Is? YES NO (circle one)

 9. Ø□ Table Review: Table 1 (Samples and Analytical Methods) Table 2 (Analytical Results)

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 Table 3 (Qualification Actions)
 Were all tables produced and reviewed? YES NO (circle one)

#### **Case Narrative (continued)**

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Sample Receipt

L2472585-02 and -04: Headspace was noted in the sample containers submitted for Volatile Organics. The analysis was cancelled at the client's request.

okay

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature: flug Mill

Report Date: 12/18/24

Title: Technical Director/Representative



## Lab Control Sample Analysis Batch Quality Control

Project Name: MOHONK ROAD INDUSTRIAL PLANT

**Project Number:** 7772210116.03.01

 Lab Number:
 L2472585

 Report Date:
 12/18/24

Parameter	LCS %Recovery	Qual		LCSD lecovery		%Recovery Limits	RPD	Qual	RPD Limits	
1,4 Dioxane by 8270E-SIM - Mansfield Lab	Associated sa	mple(s):	01-05	Batch:	WG2008883-2	2 WG2008883-	3			
1,4-Dioxane	134			140		40-140	4		30	
	LCSH, J	+								

Surrogate	LCS	LCSD	Acceptance	
	%Recovery Qual	%Recovery Qual	Criteria	
1,4-Dioxane-d8	36	32	15-110	

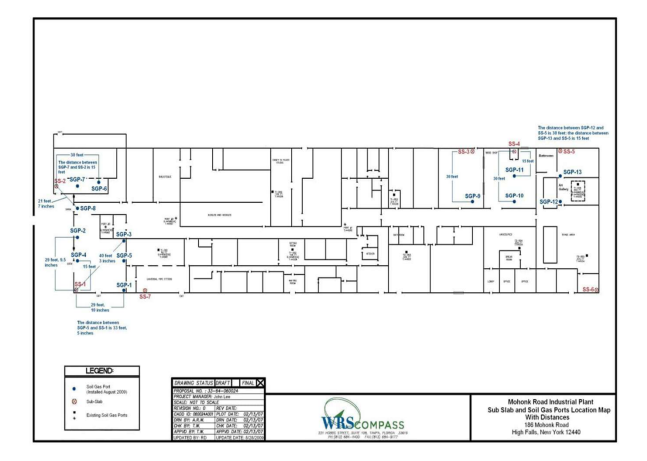
Pace

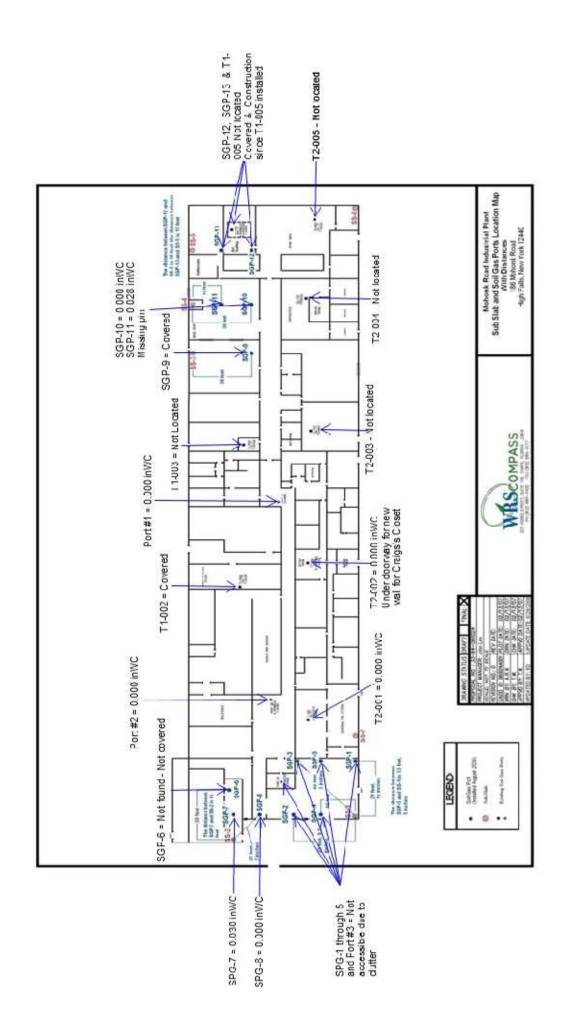
2024 Annual Operation Monitoring and Maintenance Report Groundwater Extraction and Treatment System Mohonk Road Industrial Plant Site NYSDEC – Site No. 356023 Earth Environment Engineering and Geology, P.C.– US-EI-7772210116

#### **APPENDIX G**

2024 SSDS Annual Inspection and Photo Log

MOHONK ROAD INDUSTRIAL PLANT SITE NO. 356023 2024 Annual SSDS Inspection Photo Log







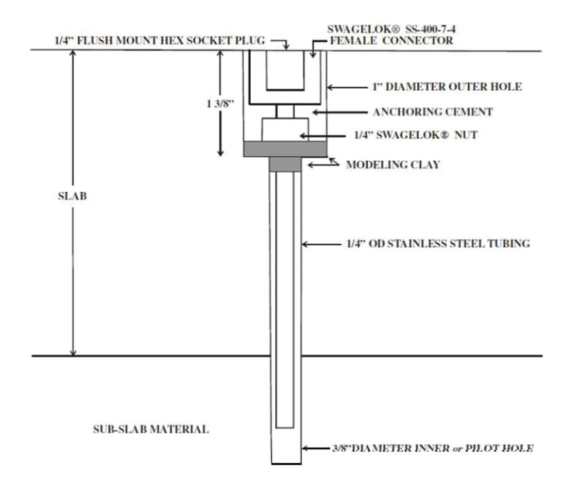
#### STANDARD OPERATING PROCEDURES

SOP:	2082
Page:	12 of 14
Rev.	0.0
DATE:	03/29/07

CONSTRUCTION AND INSTALLATION OF PERMANENT SUB-SLAB SOIL GAS WELLS

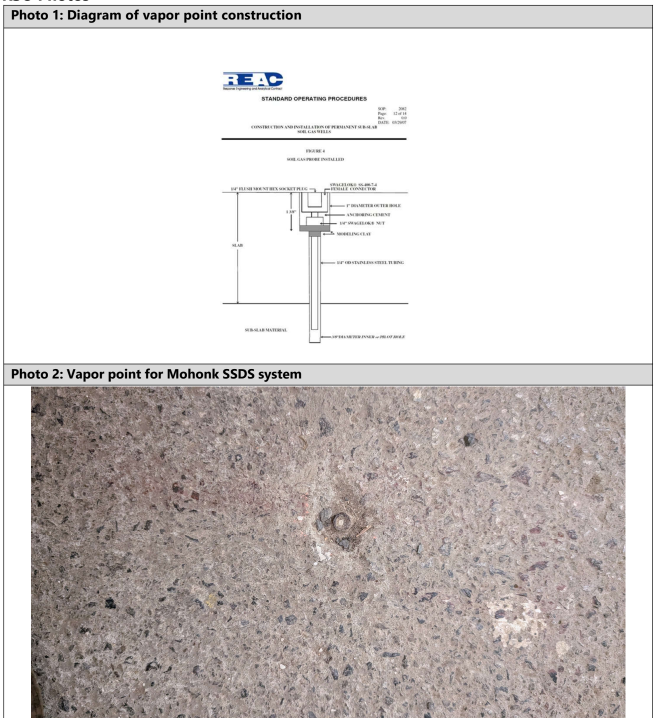
FIGURE 4

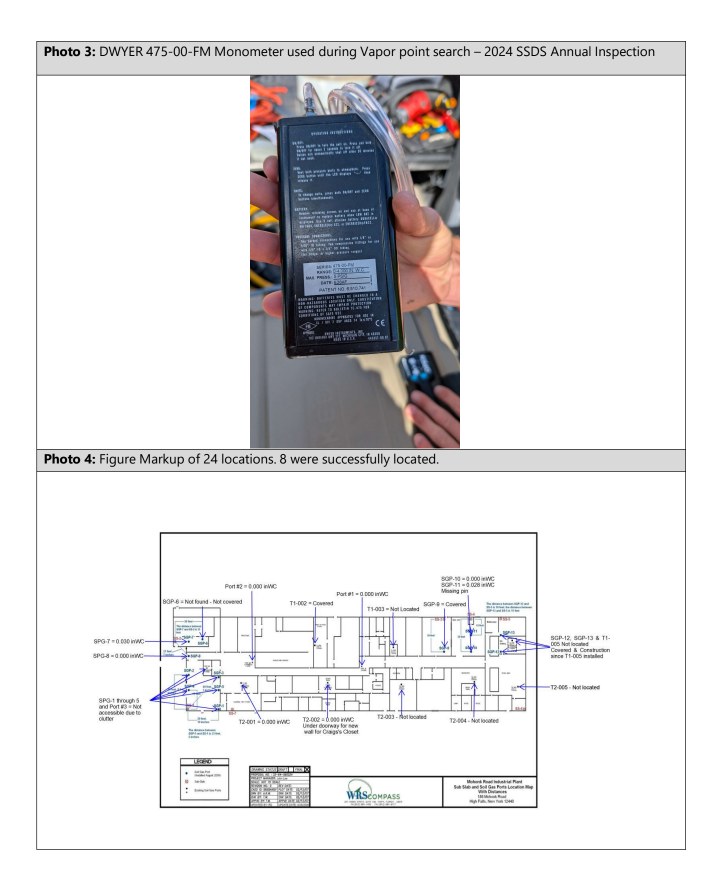
SOIL GAS PROBE INSTALLED

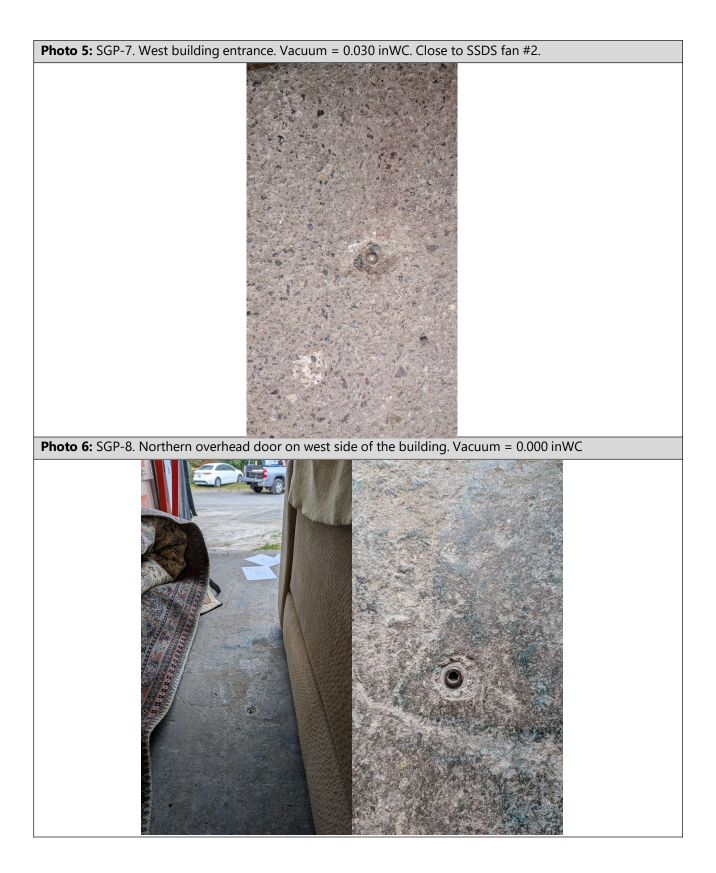


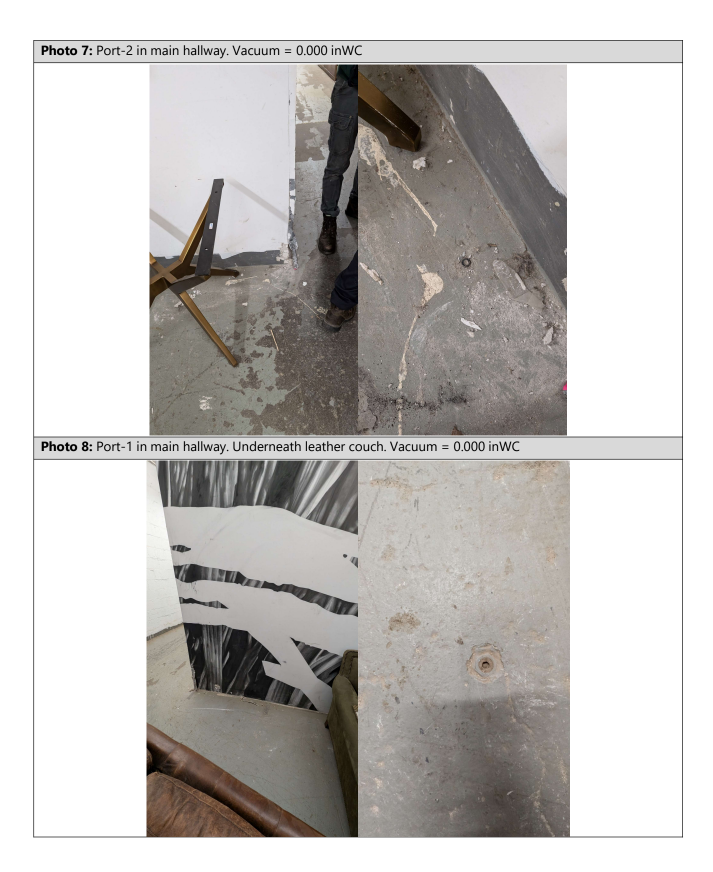
# MOHONK ROAD INDUSTRIAL PLANT SITE NO. 356023 SSDS Vapor Point PHOTO LOG

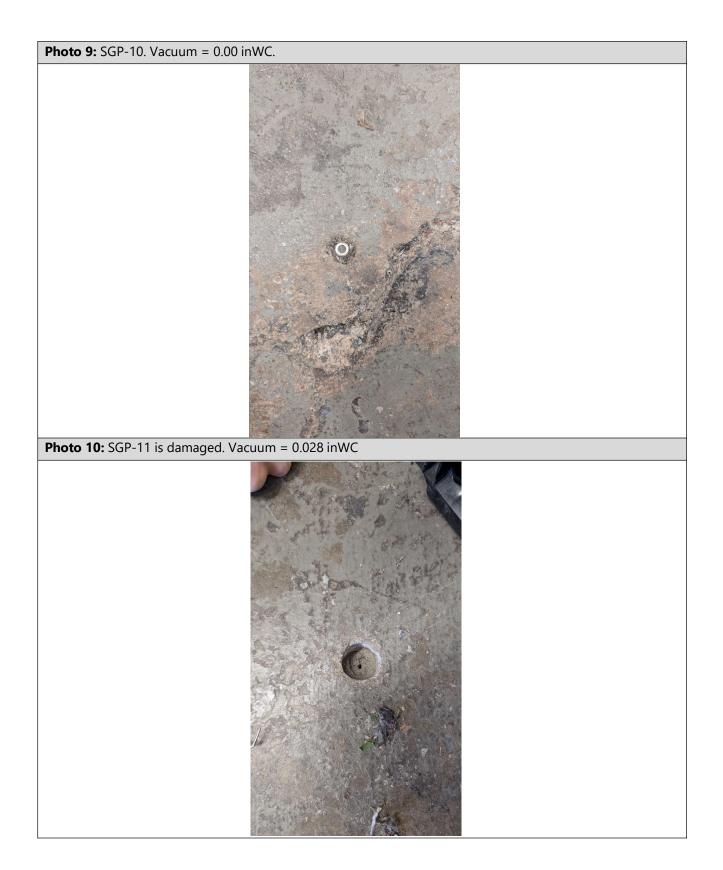
## **RSO Photos**

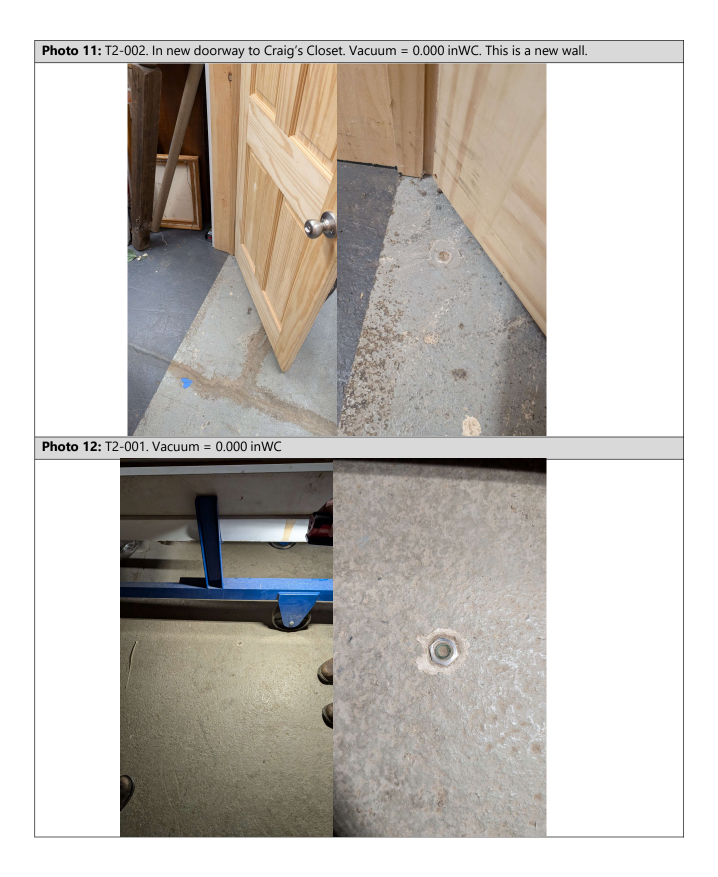


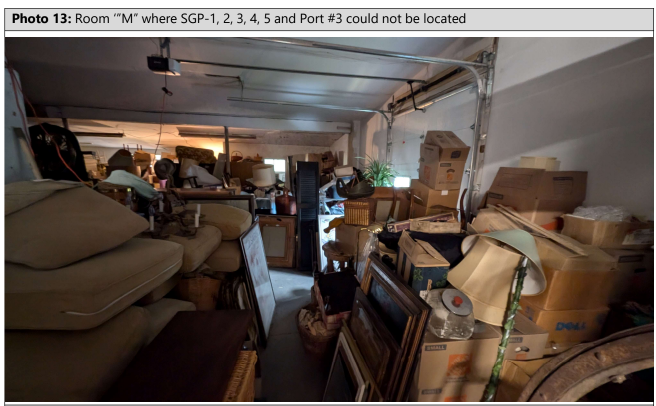








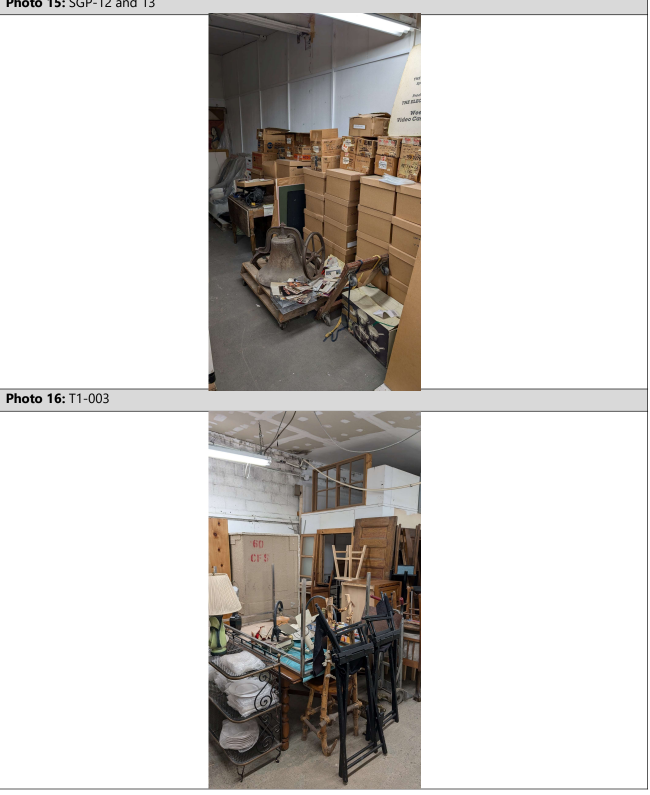




**Photo 14:** SGP-6 could not be located. Not a lot of clutter but looks like a wall may have moved. Expected Location Below.







#### Photo 17: T2-004

