

FINAL Phase IV Implementation of the Selected Remedial Action Alternative

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Cape Cod Gateway Airport Hyannis, Massachusetts

RTN 4-26347

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Prepared for: Cape Cod Gateway Airport 480 Barnstable Road Hyannis, MA 02840

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FINAL PHASE IV IMPLEMENTATION OF THE SELECTED REMEDIAL ACTION ALTERNATIVE CAPE COD GATEWAY AIRPORT 480 BARNSTABLE ROAD HYANNIS, MASSACHUSETTS RELEASE TRACKING NUMBER 4-26347

1.0 INTRODUCTION

The Horsley Witten Group, Inc. (HW) has been retained by the Cape Cod Gateway Airport (the "Airport") to prepare the Final Phase IV Remedy Implementation Plan (the "Final Phase IV RIP") for its property located at 480 Barnstable Road, Hyannis, Massachusetts. For the purpose of this report, the term "Airport" specifically refers to the Cape Cod Gateway Airport property located at 480 Barnstable Road, as set forth above, and the term "Disposal Site" refers to the area impacted by the release of oil and/or hazardous material (OHM) subject to Release Tracking Number (RTN) 4-26347. A Site Locus Map and the Estimated Disposal Site Map are provided as Figures 1 and 2.

The Final Phase IV RIP focuses on the implementation of the chosen remedial action alternative to address the release of per- and poly-fluoroalkyl substances (PFAS) in soil and groundwater relating to the Airport's historic use of a fluorotelomer based aqueous film forming foam (AFFF). As documented in the *Revised Phase II Comprehensive Site Assessment* prepared by HW and electronically submitted to the Massachusetts Department of Environmental Protection (MassDEP) on January 28, 2021 (the "Revised Phase II Report"), 1,4-dioxane detected in groundwater at the Airport is the result of an unknown upgradient source. Considering that the Airport is not the cause of the 1,4-dioxane release, remedial efforts will only be focused on the release of PFAS relating to the Airports historic AFFF operations. Historic 1,4-dioxane results are depicted on Figure 3.

A majority of the PFAS impacted soil at the Airport relating to the historic use of AFFF was covered with an engineered barrier (a "cap") consisting of either a 30-mil geomembrane (Deployment Area) or asphalt (Airport Rescue and Firefighting/Snow Removal Equipment [ARFF/SRE] Building Area) in 2020. The cap installation was required by the MassDEP to "reduce infiltration of precipitation through PFAS-impacted soil, such as temporarily capping the source areas; excavating and properly disposing of the PFAS-impacted soil; or some equivalent approach". Details of the cap installations are documented in the report titled *Immediate Response Action Plan Status Report 8*, prepared by HW (October 2020). The location of the two caps is indicated on Figure 4.

As detailed below in Section 4.1 and indicated on Table 1, the installation of the two caps have resulted in a significant decrease (54 to 66 percent) in the concentration of the six regulated PFAS analytes and total PFAS (75 to 82 percent) beneath the capped areas. These results indicate that the caps are working to reduce the leaching of PFAS from the soil in these areas into the underlying groundwater. A depiction of the concentration of total PFAS, the Sum of Six

Final Phase IV Report

PFAS, 6:2 FTS and depth to groundwater over time for select wells located in the Deployment Area and ARFF/SRE Building Area are included in Appendix A. The cap engineering plans for the two areas are included in Appendix B. It should be noted that PFAS concentration within the caps area will fluctuate for several years as groundwater elevation rises and falls in this area and contaminants are flushed from the capillary fringe zone. After flushing is complete, concentrations are expected to decline.

The Revised Phase II Report also provides documentation on PFAS that has been detected in areas hydraulically upgradient, cross-gradient, and downgradient of the Airport. Environmental forensic techniques, along with groundwater hydrology, were employed to distinguish if these PFAS detections were related to the Airport's historic use of AFFF (from circa 1991 to 2016) or other non-Airport related sources. The environmental forensic review of the groundwater data provided a clear signature that distinguished the Airport's PFAS from others. As such, remedial efforts for PFAS in groundwater will focus on the areas hydraulically downgradient of the Airport's disposal sites that have been affected by the historic use of AFFF.

Based upon the investigations described in the Revised Phase II Report and the evaluation of remediation technologies set forth in the Final Phase III Identification, Evaluation, and Selection of Comprehensive Remedial Action Alternatives (the "Final Phase III Report") treatment at the Maher Wells is the most technologically and economically feasible remedial alternative to achieve a Permanent Solution with respect to groundwater. Implementation of caps and soil cap maintenance managed under a potential future AUL will achieve a Permanent Solution with respect to soil. Groundwater monitoring will continue to be conducted to verify the effectiveness of the caps and to monitor the extent of the Airport PFAS plumes until a Permanent Solution can be obtained.

Consistent with the Final Public Involvement Plan for the Airport dated September 16, 2019 (the "Final PIP"), all persons identified on Table 2, Community Notification List, were notified of the availability of the Draft Phase IV Report. The Airport a 21-day review period to allow for comments from the public and MassDEP. The Airport will accept comments on the Draft Phase IV Report until December 6, 2022. Comments received by the public and MassDEP will be documented and addressed in the Final Phase IV Report which will be submitted to the MassDEP by January 16, 2023.

Consistent with the Final Public Involvement Plan for the Airport dated September 16, 2019 (the "Final PIP"), all persons identified on Table 2, Community Notification List, have been notified on the availability of the Final Phase IV Report. The Airport previously provided a 21-day review period to allow for comments from the public. No comments on the Draft Phase IV Report were received.

A Comprehensive Response Action Transmittal Form (BWSC-108) is being submitted concurrently with this Phase IV Report.

2.0 SITE BACKGROUND

The Airport is located in Hyannis, Massachusetts, and provides scheduled airline service, general aviation services, and other aviation related activities. The Airport is owned by the Town of Barnstable and is managed through the Barnstable Municipal Airport Commission ("BMAC"). The Airport began as a private airport consisting of a single grass runway before being given to the Town of Barnstable in the 1930's. With the outbreak of World War II, the Airport was taken over by the federal government for wartime training and defense purposes. During the 1940's, the United States Navy used the Airport and expanded the airfield to include three runways. In 1946, the Airport was returned to a two-runway municipal airport (each runway has a designation at each end, being 15-33 and 6-24). In 1948, the Airport was conveyed by the United States government (pursuant to the Surplus Property Act of 1944) to the Town of Barnstable, acting by and through its Airport Commission.

Currently, the Airport is comprised of approximately 645 acres of land, with approximately 140 acres that are impervious (e.g., paved areas such as parking lots, runways, taxiways, aircraft parking aprons, concrete walkways, and building rooftops). The Airport's structures include the main terminal and the Air Traffic Control Tower ("ATCT"), which are located south of the runways and taxiways, as well as several hangars used for general aviation and operations services. In addition, the current Airport Rescue and Fire Fighting/Snow Removal Equipment (ARFF/SRE) Building is located in the southeast corner of the property. The Airport is situated in an area of Hyannis zoned for Business and Industrial uses.

2.1 Disposal Site Regulatory History

The evaluation for PFAS began in August 2016, when the Airport conducted an initial round of groundwater sampling at the request of MassDEP. Subsequently, a Notice of Responsibility (NOR), dated November 10, 2016, was issued to the Airport by the MassDEP. The NOR requested that the Airport conduct additional field investigations to evaluate:

- The source(s) of PFAS including PFOS and PFOA detected in groundwater at the Airport;
- The source(s) of 1,4-dioxane detected in a monitoring well downgradient of the Airport on the Maher Well field property¹; and
- To identify potential impacts to public water supply wells operated by the Hyannis Water District at the Mary Dunn and Maher Well fields.
- 1. As indicated above, the Airport is not the source of 1,4-dioxane detected at the Maher Wells and as such the remedial efforts described herein will focus only on PFAS.

A proposed Immediate Response Action (IRA) plan was submitted to the MassDEP for approval in response to the NOR. Subsequently, a meeting was held by MassDEP at the Airport that included other stakeholders including the Barnstable Department of Public Works, the Hyannis Water District, and Barnstable County representatives (representing the Fire Training Academy). At the meeting, IRA plans were coordinated between the Airport and Fire Training Academy including sampling locations, type of analysis, groundwater modeling, goals, and next steps. The IRA plan served as the guide for the soil and groundwater testing conducted since November 2016 to follow up on the results of the previous analyses.

In June 2019, the MassDEP issued a Request for Modified Immediate Response Action Plan/Interim Deadline dated June 18, 2019 (the "Modified IRA Request") to the Airport. The Modified IRA Request asked that the Airport propose response actions to "reduce infiltration of precipitation through PFAS-impacted soil, such as temporarily capping the source areas; excavating and properly disposing of the PFAS-impacted soil; or some equivalent approach". The Airport's response is documented in the report titled "Final Immediate Response Action Plan Modification", prepared by HW and dated December 2019 (the "IRA Modification"). The IRA Modification included details for the installation of a cap in two select areas to reduce precipitation infiltration. The two areas are identified as the Deployment Area and the ARFF/SRE Building Area as indicated on Figure 2. The two capped areas total approximately 94,100-square feet and represent a majority of the known PFAS source areas at the time of the report relating to the historic use of AFFF. The caps were completed in September 2020 and are documented in the report titled "Immediate Response Action Plan Status Report 8". The surficial extent of the two capped areas is indicated on Figure 4.

To date, the Airport has collected the following environmental samples to document the nature and extent of PFAS at and surrounding the Airport:

- o 131 soil samples for laboratory analysis of PFAS;
- Three surface water samples for laboratory analysis of PFAS;
- o 210 groundwater samples for laboratory analysis of PFAS;
- Eight fire truck spray water samples;
- o 13 groundwater and one surface water samples for Stable Isotope Analysis; and,
- 1 aqueous film-forming foam ("AFFF") sample.

Refer to Figures 5 and 6 for the PFAS sampling locations and to the Revised Phase II Report for additional details on the Disposal Site regulatory history and investigations.

3.0 PROJECT CONTACTS

3.1 Relevant Contacts

Pursuant to 310 CMR 40.0874(3)(a), the relevant contacts are as follows:

3.1.1 Responsible Party

The project contact for the entity responsible for the submission of the Final Phase IV RIP is:

The Cape Cod Gateway Airport 480 Barnstable Road Hyannis, Massachusetts 02601

Contact : Katie Servis, Airport Manager (508) 775-2020

3.1.2 Licensed Site Professional

The Licensed Site Professional (LSP) -of-record is:

Bryan Massa, LSP Horsley Witten Group, Inc. 90 Route 6A Sandwich, MA 02563 508-833-6600 License No. 3412

3.1.3 Remedial System Operators

Those persons who will own, operate and/or maintain the selected Comprehensive Remedial Alternative are as follows:

Soil Caps on Airport Property

The Cape Cod Gateway Airport 480 Barnstable Road Hyannis, Massachusetts 02601

Contact : Katie Servis, Airport Manager (508) 775-2020

Maher Wells Groundwater Treatment System located off-Airport Property

Town of Barnstable Department of Public Works-Water Supply Division 47 Old Yarmouth Road Hyannis, Massachusetts 02601

Contact : Hans Keijser, Water Supply Division Supervisor (508) 775-0063

Contact : Dan Santos, P.E., Director of Public Works (508) 790-6400

4.0 REMEDY IMPLEMENTATION PLAN ENGINEERING DESIGN

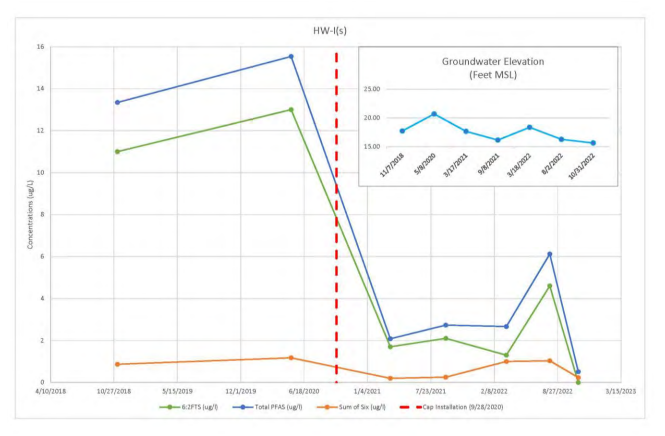
Pursuant to 310 CMR 40.0874(3)(b), engineering concepts and design criteria used for the design and construction of the Comprehensive Remedial Alternative shall be documented in the Phase IV RIP.

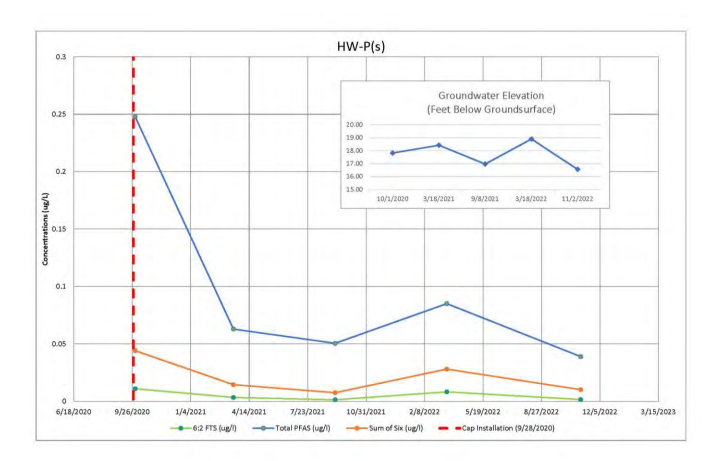
4.1 Goals of the Remedial Action

Pursuant to 310 CMR 40.0874(3)(b)(1) the goals of the remedial action, including performance requirements of the remedial systems, the requirements for achieving a Permanent or Temporary Solution (whichever is applicable) under 310 CMR 40.1000 and the projected timeframe, based on available information, for achieving such Permanent or Temporary Solution is set forth below.

Soil Caps

The goal of the soil caps is to reduce the infiltration of PFAS from soil into groundwater. The caps were installed in 2020 at the locations indicated on Figure 4. The caps have drastically reduced the construction of total PFAs in the vicinity of the Deployment Area and ARFF/SRE Area as indicated on Table 1 and the time plots presented below and also included in Appendix A.





Fluctuations in the concentration of PFAS is expected as the groundwater level rises and falls over the next serval years and contaminants are flushed from the capillary fringe zone. After flushing is complete, concentrations are expected to decline. The effectiveness of the caps will be documented through the collection of groundwater samples until a Permanent Solution can be achieved. The caps will be inspected twice annually and maintained as necessary until a Permanent Solution can be achieved. Assuming that the future Permanent Solution relies on the caps to maintain a level of no significant risk, the caps will be maintained and inspected in the future as part of an AUL. Any future construction within the estimated extent of PFAS impacted soils indicated on Figure 4 will be conducted under a Release Abatement Measure (RAM).

Groundwater Treatment

The goal of the groundwater remedial action is to reduce the concentration of PFAS in groundwater, prevent the continued migration of the PFAS groundwater plume, and to provide safe drinking water to the Town of Barnstable. The Town of Barnstable began construction of the Maher Wells groundwater treatment plant in 2019 (the "plant"). The plant was designed by Tata and Howard, Inc. for the treatment of PFAS, 1,4-dioxane, iron, and manganese. The plant utilizes greensand filtration, advanced oxidation, and granular activated carbon (GAC).

The plant has a design capacity of 1,500 gallons per minute and removes PFAS with granular GAC filtration; 1,4-Dioxane by advanced oxidation with peroxide and ultraviolet light (UV); and iron and manganese by greensand filtration. The plant was completed in 2020 with the design reviewed and approved by MassDEP. The plant has been providing the Town of Barnstable with drinking water that meets state and federal drinking water requirements as documented in the annual water quality report for 2021 (Appendix C). A copy of the plants 2022 MassDEP registration is included in Appendix D.

As part of the plant's compliance testing, samples of the treated groundwater are collected quarterly and submitted to a laboratory for analysis of multiple contaminants including PFAS. The plant also collects process control samples monthly from multiple locations throughout the plant process including the untreated groundwater, before filtration, after the lead GAC vessel, after lag GAC vessel and at the treated tap. This information is used to adjust the treatment process as necessary and to determine when GAC replacement is needed. Refer to Appendix E for the Maher Well Treatment Plant design documents. The effectiveness of the groundwater treatment system will monitored by the collection of the performance samples by Hyannis Water System and groundwater testing from select monitoring wells by the Airport.

Based on contaminate migration fate and transport mechanisms incorporated into a USGS MODFLOW Model (refer to Section 4.5.1 for addital details), it is expected that groundwater impacts from the Airports PFAS plume in all impacted areas will be less than the GW-1 standard by 2031. The model also suggests that PFAS impacts at the Maher Wells would not exceed the current GW-1 standard (0.02 ug/l) if the Airports PFAS plume was the only source of PFAS impacting them.

4.2 New Information Related to Disposal Site Conditions

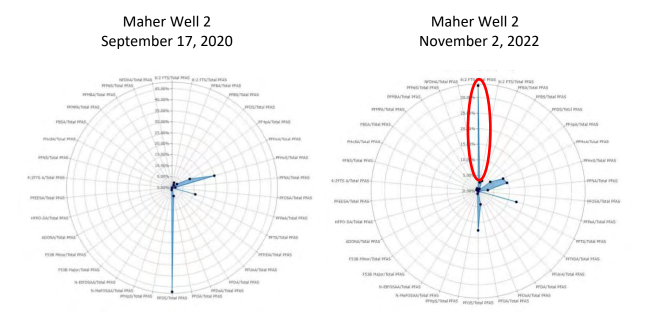
Pursuant to 310 CMR 40.0874(3)(b)(2), new information related to the Disposal Site conditions that was not included in previous submittals is set forth below.

As documented in the Revised Phase II Report, based on analytical data and forensics, the Airports PFAS plume relating to historic usage of AFFF had not reached the Maher Wells. However, due to the direction of groundwater flow which is moving south/southeasterly, it is understood that the plume from both the ARFF/SRE Building Area and Deployment Area is migrating downgradient toward the Maher Wells and will likely impact them in the near future.

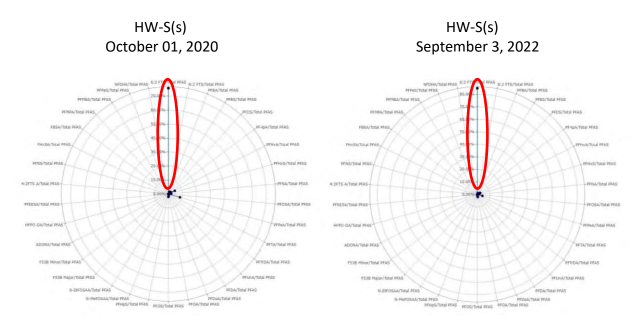
Testing of Maher Well 2 in July 2022 identified a 16 percent spike of 6:2 FTS (relative to total PFAS) and a 34 percent spike in November 2022. 6:2 FTS an analyte that is representative of the Airport's PFAS plume and was detected at Maher Well 2 prior to July 2022. This spike suggests that the Airports PFAS plume (which includes the six regulated PFAS analytes) is likely now contributing to the existing PFAS impacts the Maher Wells. It is difficult to separate the Airports contribution of PFAS to the Maher Wells considering that other unknown source(s) are also impacting the wells. Based on modeling detailed below in Section 4.5.1, it is estimated that if only the Airport's PFAS plume was impacting the Maher Wells, the Sum of Six PFAS

concentration detected at the Maher Wells would most likely be below the current GW-1 standard of 0.02 ug/l.

The radar plots below show Maher Well 2 in 2020 and then again 2022. The 6:2 FTS spike is outlined in red.



The radar plots below show 6:2 FTS as it reached HW-S(s) which is upgradient of Maher Well 2 and downgradient of HW-I(s) prior to November 2022. 6:2 FTS is outlined in red.



There is no other new information related to the Disposal Site that has not been previously submitted to the MassDEP. HW plans to collect two more quarters of PFAS samples from the Maher Wells to verify the detection of 6:2 FTS and confirm the signature is consistent with the Airports PFAS plume.

4.3 Disposal Site Map

Pursuant to 310 CMR 40.0874(3)(b)(3), a Disposal Site map showing existing Disposal Site features and proposed locations of activities associated with the proposed remedial action activities is attached as Figure 2. Engineering drawings for the cap are included in Appendix B and engineering drawings for the Maher Treatment Plant is included in Appendix E. The surficial extent of soil impacts in the Deployment Area and ARFF/SRE Area are indicated on Figure 4.

4.4 Characteristics of Environmental Media

Pursuant to 310 CMR 40.0874(3)(b)(4), a description of the characteristics, quantity and location of environmental media or materials to be treated or otherwise managed is set forth below. Tabulated soil and groundwater analytical data collected during previous investigations is included as Tables 3 and 4. Laboratory reports were previously submitted to the MassDEP.

<u>Soil</u>

The concentration of the six regulated PFAS compounds in soil is considerably less than the Method 2 Direct Contact exposure-based soil concentrations for each of the regulated PFAS analytes (300 micrograms per kilogram [ug/kg]). This indicates that direct contact with the PFAS impacted soil at the Airport is not a significant concern. However, select soil samples, as indicated on Figure 5, exceed the Method 1 S-1/GW-1 standard that is protective of groundwater. As such, the objective of soil capping is to reduce leaching of PFAS from soil into the underlying groundwater. Tabulated soil analytical data is included on Table 3.

The Airport has already implemented this technology at the request of MassDEP to contain a majority of its sources of PFAS in soil relating to the historic deployment of fluorotelomer based AFFF. The two capped areas total approximately 94,100-square feet and represent a majority of the PFAS source areas. Areas of PFAS in soil remaining above the applicable Method 1 S-1/GW-1 soil standard located outside of the caped area are indicated on Figure 5. Evaluation of these areas will be included in future response actions (i.e., capping and/or excavation) and/or included as part of a future risk assessment. The current caps are constructed from geomembrane liner (Deployment Area) and asphalt (ARFF/SRE Building Area).

The current cap installations were completed in the Fall of 2020, and additional details are included in the report titled *Immediate Response Action Plan Status Report 8* dated October 2020 which is available for direct download from the MassDEP Searchable Sites Database using RTN 4-26347. As indicated on Table 1, the installation of the two caps have resulted in a significant

decrease (54 to 66 percent) in the concentration of the six regulated PFAS analytes and total PFAS (75 to 82 percent) beneath the capped areas. These results indicate that the caps are working to reduce the leaching of PFAS from the soil in these areas into the underlying groundwater. As indicated on the time plots (Appendix A), increase and decrease in the concentration of PFAS in the cap areas correlates with groundwater fluctuation. It is expected that over several years of groundwater fluctuations, the concentration of PFAS will follow a decreasing concentration pattern.

As set forth above, the Airport may extend the Deployment Area cap (Figure 5) within the wooded portion of the Disposal Site boundary during future development of this area with aircraft hangers. The Airport may also cap and/or consolidate soils (i.e., place under a cap in the Deployment Area) from the area adjacent to the ARFF/SRE Building area (Figure 5). Future capping may include geomembrane liner, asphalt, concrete, and/or building foundations. Future capping and soil consolidation will be described in a <u>Release Abatement Measure</u> submitted to the MassDEP consistent with the MCP.

If necessary, institutional controls in the form of an AUL will be implemented in the future to assure maintenance and prevent damage to the cap areas. Bi-annual groundwater monitoring and cap inspections to document the cap effectiveness and track the plume migration will continue as part of Remedy Operation Status.

<u>Groundwater</u>

Deployment Area Plume

The extent of the PFAS groundwater plume in the vicinity of the Deployment Area is indicated on Figure 2. The plume location is based on analytical data, environmental forensics (to distinguish PFAS sources in co-mingled plumes), PFAS related fate and transport mechanisms of the six regulated PFAS analytes and 6:2 FTS, and groundwater solute transport modeling. Based on analytical data and forensics, the PFAS plume in the Deployment Area relating to historic AFFF usage appears to have recently reached the Maher Wells as discussed above.

Bi-annual groundwater monitoring is currently being conducted as part of an IRA to track the plume migration. A majority of the PFAS impacted soil within the Deployment Area has been capped to reduce infiltration as indicated on Figure 4. Stormwater has also been redirected away from this area to reduce PFAS migration.

ARFF/SRE Building Area Plume

The current ARFF/SRE Building was constructed in 1996, and PFAS is assumed to have been released in this area through incidental spillage, drips from fire hoses that are hung to dry, and/or cleaning of equipment in the event of accidentally engaging the foam pump button. Interior floor drains within the ARFF/SRE Building historically discharged to the adjacent grass area that was capped in the Fall of 2020 to reduce infiltration of stormwater. The interior floor drains were

closed in the 2000's and connected to a permitted discharge to the Barnstable Wastewater Treatment Plant.

The extent of the PFAS plume in the vicinity of the ARFF/SRE Building area is indicated on Figure 2. Again, this projected plume location is based on analytical data, environmental forensics (to distinguish PFAS sources in co-mingled plumes), PFAS related fate and transport mechanisms of the six regulated PFAS analytes and 6:2 FTS, and the results of modeling. The Airport's AFFF PFAS plume in the vicinity of the ARFF/SRE Building does not appear to have impacted the Maher Wells with PFAS yet. However, due to the direction of groundwater flow which is moving south/southeasterly, it is understood that the Airport's PFAS Plume is migrating downgradient toward the Maher Wells and will likely impact them in the near future. The plume in this area has been extended to account for future migration as predicted by the model.

Bi-annual groundwater monitoring is being conducted as part of an IRA to track the plume migration. A majority of the PFAS impacted soil within the ARFF/SRE Building Area has been capped to reduce infiltration as indicated on Figure 4. Stormwater has also been redirected away from this area to reduce PFAS migration.

4.5 Remediation System Design

Pursuant to 310 CMR 40.0874(3) (b) 5, 6 and 7, a conceptual plan of activities, relevant design and operation parameters, and design features to avoid system malfunctions and accidental releases of OHM are set forth below.

As set forth above, the soil caps and groundwater treatment system were previously designed and installed in 2020. Engineering design details for the cap are included in Appendix B and details of the Maher Treatment Plant is included in Appendix E. Both design documents were previously submitted to the MassDEP before construction. A copy of the Maher Treatment Plant 2022 MassDEP registration is included in Appendix D.

Monitoring of the remedial actions will continue annually with collection of select groundwater samples for PFAS analysis by the Airport and bi-annual inspections of the cap. The Town of Barnstable through the Hyannis Water System will continue to operate the Maher Wells treatment plant and will collect quarterly compliance and monthly process samples for PFAS analysis. The MassDEP periodically inspects the Maher Treatment plant under the water supply/drinking water program.

4.5.1 Groundwater Modeling

Computational groundwater modeling was utilized to estimate the behavior of PFAS released at the ARFF/SRE Building Area and the Deployment Area. The primary goal was to evaluate how long it will take the plumes from the two source areas to dissipate now that the source areas have been capped to prevent/minimize further recharge of contaminated water into the aquifer at these sites. In general, the model included the following details:

General Model Details and Assumptions

- The modeling utilized a refined version of the regional groundwater model of the Sagamore flow lens on Cape Cod, produced by USGS (Walter and Whealan, 2005). The regional model was then updated using Groundwater Vistas (version 8.07, Environmental Simulations, Inc.). <u>The model does not consider regional PFAS impacts</u> <u>that are related to unknown and non-Airport related sources. For the purpose of this</u> <u>model, PFAS from these areas are considered to be background and are given a value</u> <u>of zero.</u>
- Hydrologic calculations were completed with MODFLOW-2005 (Harbaugh, 2005) and contaminant transport calculations were completed using MT3DMS (Zheng and Wang, 1999). The steady-state model of the Sagamore lens was utilized and pumping rates at the Maher wellfield were updated to reflect their current long-term average condition (281 gallons per minute [GMP] at ME-1, 330 GPM at ME-2, and 308 GPM at ME-3).
- Well screened interval elevations in the model were adjusted based on elevations provided by the Town of Barnstable, adjusted from NAVD88 vertical datum to NGVD29 (the original datum of the USGS model) by a constant value of 0.9 feet (NGVD29 = NAVD88 + 0.9).
- As provided by USGS, the Sagamore lens groundwater model domain is bounded by Cape Cod Bay to the north, Cape Cod Canal and Buzzards Bay to the west, Vineyard Sound to the south and the Bass River to the east. To reduce the computational demand of repeated modeling runs, telescopic mesh refinement was performed on the model to reduce the size of the domain. Telescopic mesh refinement bounds a subset of a regional model with constant head boundary cells set equal to the heads calculated by the larger regional model. Computational requirements are reduced as heads beyond the refined perimeter no longer need be calculated.
- Refined model domains must be carefully selected to ensure that the goals of the modeling effort are not influenced by the constant head boundary conditions cells. The refined area for this effort was selected to extend far beyond the immediate area of the Airport and Maher Wells. The northern extent of the model is 11,000 feet north of the Deployment Area, beyond the hydrological divide where groundwater flow patterns shift from Nantucket Sound to Cape Cod Bay. To the East, the refined domain extends approximately 17,500 feet from the Maher Wells, beyond Plashes Brook and Swan Pond. To the West the model extends approximately 20,000 feet, to the Centerville River and Wequaquet Lake. The southern boundary of the model remains the coast at Nantucket and Vineyard Sounds. In total, the refined model extends from 2,695,200 to 2,717,600 feet north and 969,775 to 1,009,775 feet east in the Massachusetts State plane coordinate system.

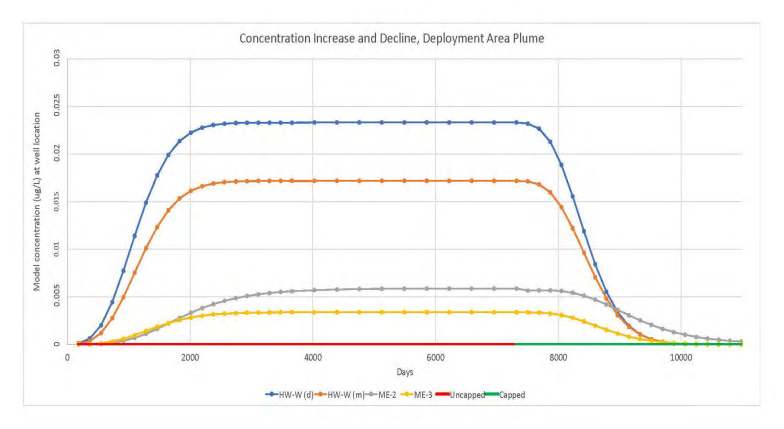
- Further refinement included a reduction in grid spacing in the immediate vicinity of the contamination source sites and the Maher Wells. Cell dimensions were reduced from the regional-scale 400 by 400-foot original dimensions to 50 by 50-foot cells. Reduced cell dimensions improve the resolution at which input parameters can be entered as well as the resolution at which results are reported.
- Contaminant transport modeling using MT3D allows for the calculation of timedependent contaminant transport within a steady state hydrological framework.
 Pumping, recharge, and other hydrological factors were maintained at long-term average conditions throughout modeling. The concentration of a mobile contaminant is calculated throughout the model at time steps determined by the modeler.
- A retardation factor of 1.09 was assigned throughout the model based on fieldmeasured properties of the soil. A bulk density of 157 lb/ft³ was utilized based on field measurements and a dispersion coefficient of 0.00018918197 was utilized to yield the target retardation coefficient. Actual retardation within the aquifer may be lower than this modeled value due to the assumed lack of organic carbon within the aquifer material.

Deployment Area Model Details and Results

- A steady state model was used to evaluate the transport of PFAS compounds in groundwater downgradient of the deployment area where PFAS contained in the AFFF sprayed at this location migrated down through the subsurface soils and entered the aquifer. The highest Sum of Six PFAS concentration detected in groundwater in the vicinity of the Deployment Area (1.172 ug/l) was used to simulate the source concentration from this location. The Deployment Area was modeled with an area of 9,000 ft².
- The Deployment Area plume source was capped in 2020, eliminating a substantial amount of the PFAS contribution from this area. To determine the effect of capping, a transient model was developed to simulate how long it would take the plume to dissipate given that no further recharge will migrate through the contaminated soil below the cap. The transient model simulates 11 years of recharge contaminated with a Sum of Six PFAS concentration of 1.172 ug/l followed by 10 years of recharge without any PFAS entering the aquifer. This simulation provides information on the behavior of the plume following capping of the source.
- Concentrations in the Deployment Area show a quick decline following the elimination of source contribution (shown as the red line that transitions to blue in the graph below). The decline is most rapid nearest to the source, where stabilized concentrations were highest. The decline in concentration is most prolonged further away from the source area. The quick decline is also apparat with the post-cap groundwater monitoring results that are included on the graphs in above in Section 4.1 and also included in Appendix A.
- While the further afield wells decline in concentration more slowly after capping, concentrations at these locations stabilize at values much lower than those at nearer

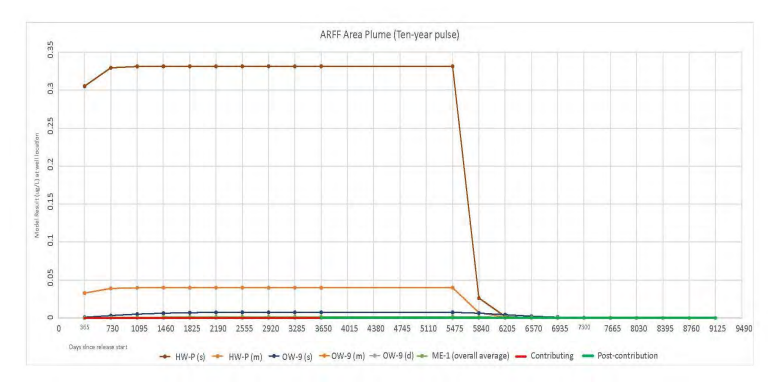
wells. At their peaks, concentrations at the HW-W(m) are 86% lower than peak concentrations at HW-I(s), and concentrations in the Maher Wellfield are approximately 93% lower.

- It is important to note that the contaminated soils near the water table below the cap at the Deployment Area will continue to contribute PFAS to groundwater for some time as water table elevations rise and fall, flushing additional PFAS into the aquifer. The model does not simulate this variation in groundwater elevations so the overall time for the plume to dissipate may extend beyond the timeframe discussed here. As a conservative approach, a 1.5 multiplier was applied to the model estimate for the plume to dissipate discussed.
- It is also important to note that the model projects that the Deployment Area plume migrates somewhat to the east of wells ME-2 and ME-3. This is based on the aquifer characteristics and the groundwater flow directions contained in the USGS model used for this assessment. If the plume migrates more to the south towards the wells, the concentration at wells ME-2 and ME-3 would increase but would most likely not exceed the 0.02 ug/l GW-1 standard for the Sum of Six PFAS compounds. Even if the concentration at the two water supply wells exceeds the Sum of Six GW-1 PFAS standard, the treatment system is designed and operating to treat for this contaminate.



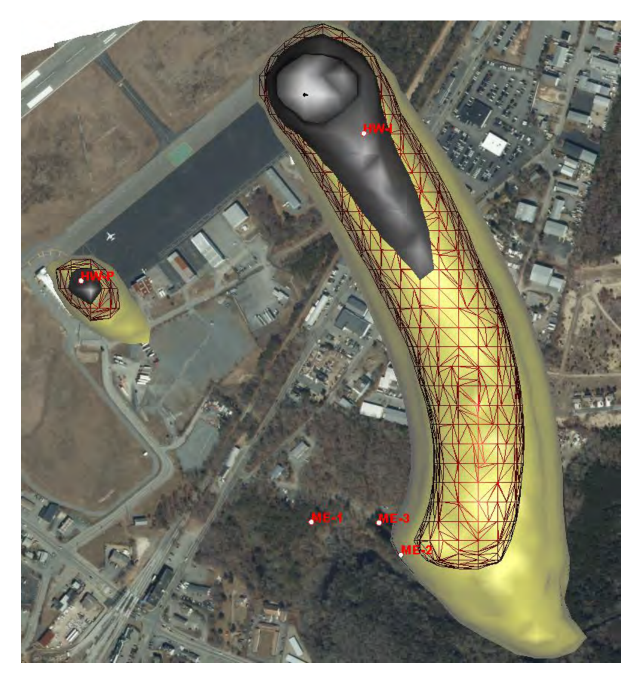
ARFF/SRE Building Area Model Details and Results

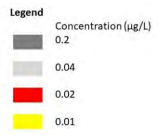
- The ARFF/SRE Building Area plume was modeled separately from the Deployment Area plume. Concentrations in the source area for this plume were assigned a value of 0.724 ug/l which is twice the highest Sum of Six PFAS value observed in the plume (HW-3, 0.362 ug/l). The concentration was doubled as a <u>very conservative estimate</u> considering the release at the ARFF/SRE Building Area appears to have migrated as a slug from HW-P towards HW-3.
- The source of this plume was likely a single event, or several small finite events. The PFAS contaminant was introduced in the recharge of a 2,250 ft² area at twice the highest observed concentration until steady state was reached (10 years). After 10 years, the final concentrations were imported to a copy of the model without additional source recharge to evaluate the behavior of the plume.
- Concentrations in the ARFF/SRE show a quick decline following the elimination of source contribution (shown as the red line that transitions to green in the graph below). The decline is most rapid nearest to the source, where stabilized concentrations were highest. The decline in concentration is most prolonged further away from the source area. The quick decline is also apparat with the post-cap groundwater cap results that are included on the graphs above in Section 4.1 and in Appendix A.
- While the further afield wells decline in concentration more slowly after capping, concentrations at these locations stabilize at values much lower than those at nearer wells. Further downgradient, concentrations at well OW-9(s) begin to fall one year after the source contribution ends and decline by 68% after three years and 94.4% after five years. Peak concentrations at OW-9(s) were 97.7% lower than peak values observed at HW-P(s).



Based on the model results and incorporating a 1.5 correction value due to the uncertainty of groundwater recharge and PFAS flushing from soils relating to groundwater fluctuation, it is expected that the entire Airport groundwater plume will be less that the MassDEP Sum of Six within <u>nine years</u> of the cap installation (2029). This model does not include non-airport related PFAS sources in this calculation. The model predicts that the Airports Plume is less than that the current GW-1 standard by the time its peak concentration reaches the Maher Wells. Actual time for the plume to drop below the current GW-1 standard will be determined based on future analytical results and forensic evaluations. The graphic below is the maximum extent of the Airport PFAS plume.

Plan view of the Maximum Extent of the PFAS Sum of Six Plume from the Deployment Area and ARFF/SRE Area:





Final Phase IV Report 20

W-I Legend Concentration (µg/L) 0.2 0.04 0.02 0.01

Side view of the Maximum Extent of the PFAS Sum of Six Plume from the Deployment Area:

Note that the model predicts that ME-1, ME-2, and ME-3 are outside the portion of the PFAS plume that exceeds the current Sum of Six PFAS GW-1 standard (0.02 ug/l).

5.0 MANAGEMENT OF REMEDIAL WASTE

Pursuant to 310 CMR 40.0874 (3)(b)(8), the remediation waste that will be generated is set forth below.

<u>Soil</u>

As set forth above, soil caps were previously implemented at the Site and details regarding soil management relating to the cap construction were included in the *Immediate Response Action Plan Status Report 8*. Any future soil management within the Disposal Site will be documented in a RAM Plan submitted to the MassDEP consistent with the MCP.

Groundwater

As part of the groundwater treatment process at the plant, GAC will require periodic replacement and disposal. The replacement and disposal of the GAC will be completed by the Town of Barnstable/Hyannis Water System staff consistent with its operating requirements and MassDEP registration (Appendix D).

6.0 POTENTAL IMPACTS RESULTING FROM THE REMEDY IMPLEMENATION PLAN

Pursuant to 310 CMR 40.0874(3)(b) 9 and 10, descriptions of the Site-specific characteristics which may affect or be affected by the design, construction or operation of the selected remedial action alternative and the measures incorporated to avoid deleterious impact on environmental receptors and natural resource areas are set forth below.

6.1 Existing Disposal Site Activities

The cap and groundwater treatment system have been installed and the selected remedial action is not known to have caused any significantly impact to Disposal Site activities.

6.2 Drainage Features, Natural Resource Areas, Local Planning and Development Issues

The cap and groundwater treatment system have been installed and the selected remedial action is not known to have caused any significantly impact to drainage features or significant impact to natural resource areas, or local planning and development issues.

6.3 Soil and Groundwater Characteristics

The cap and groundwater treatment system have been installed and the selected remedial action is not known to have caused any significantly impact to soil and groundwater characteristics at or near the Disposal Site.

6.4 Environmental Receptors

The cap and groundwater treatment system have been installed and the selected remedial action is not known to have caused any significantly impact to environmental receptors at or near the Disposal Site.

7.0 CONSTRUCTION PLANS AND SPECIFICATIONS

Pursuant to 310 CMR 40.0874(3)(c), construction plans, specifications, and schedules are set forth below.

7.1 Plans, Specifications and Procedures

The construction plans and specifications for the selected remedial action alternative are provided in Appendix B and E. As previously indicated, the remedial action alternatives were installed in 2020.

7.2 Remedial Action Schedule

Pursuant to 310 CMR 40.0874(3)(c), a projected schedule for implementing Phase IV activities is set forth below.

Phase IV Activity	Proposed Start Date	Estimated Completion Date
Groundwater Treatment at Maher Wells	February 2023*	November 2029
Bi-annual Groundwater Monitoring	Select locations in 2020	November 2029

*The Airport's Tier Classification permit expired on November 10, 2022. A Tier Classification Extension (Appendix G) was submitted to the MassDEP on January 5, 2023. The Airport assumes that MassDEP will approve the Tier I extension within 45 days (by February 19, 2023) so that response actions can continue under the Tier I Permit until Remedial Operation Status is achieved in May 2023.

The actual time for treatment will be based on the collection of analytical samples for laboratory analysis. Groundwater monitoring beyond 2029 may be conducted at the Airport as part of an annual AUL inspection or if plume concentrations have not dropped below the applicable GW-1. As previously indicated, analytical data, environmental forensics and modeling will be utilized to determine Airport related PFAS impacts as opposed to those relating from non-airport related sources.

8.0 OPERATION, MAINTENANCE, AND/OR MONITORING (OMM)

Pursuant to 310 CMR 40.0874 (3) (d), the operation, maintenance, and monitoring activities for the selected remedial action alternative are set forth below.

8.1 Personnel conducting Operation, Maintenance, and/or Monitoring (OMM)

The personnel conducting operation, maintenance, and/or monitoring activities are documented above in Section 3.1.3.

8.2 Operation, Maintenance, and/or Monitoring Procedures

Soil Caps

The soil cap comprehensive remedial action does not involve a system that requires startup, testing, maintenance, shut down and emergency or contingency procedures.

Groundwater Treatment

The groundwater treatment system is managed by the Town of Barnstable/Hyannis Water System consistent with MassDEP requirements. As part of the plant's compliance testing, samples of the treated groundwater are collected quarterly and submitted to a laboratory for analysis of multiple contaminants including PFAS. The plant also collects process control samples monthly from multiple locations throughout the plant process including the untreated groundwater, before filtration, after the lead GAC vessel, after lag GAC vessel and at the treated tap. This information is used to adjust the treatment process as necessary and to determine when GAC replacement is needed. In addition, the plan has an emergency generator in the event of a power failure. A copy of the 2021 water quality report and registration is included in Appendix C and D, respectively.

8.3 Inspection and Monitoring Reports

Groundwater monitoring and bi-annual cap inspections will be completed to document the cap effectiveness and track the plume migration as part of Remedy Operation Status until a Permanent Solution can be achieved. The Maher Well Treatment plant will continue to be operated by the Town of Barnstable/Hyannis Water System consistent with its permit requirements.

8.4 Health and Safety Plan (HASP)

Pursuant to 310 CMR 40.874(3)(e), a Health and Safety Plan ("HASP") was developed for the construction and implementation of the caps. The HASP is consistent with the requirements of the Occupational Safety and Health Administration ("OSHA") 29 CRF 1910.120 and is included in Appendix F.

8.5 Permits, Licenses, and/or Approvals

 Massachusetts Department of Environmental Protection Drinking Water Program Certificate of Registration PWS 402004 (Appendix D)

- Local building permits for Cap construction
- Presumptive approval of Cap construction by MassDEP December 23, 2019

8.6 Access Agreements

The comprehensive remedial alternatives have been implemented and property access issues are not a concern.

9.0 PUBLIC INVOLVEMENT

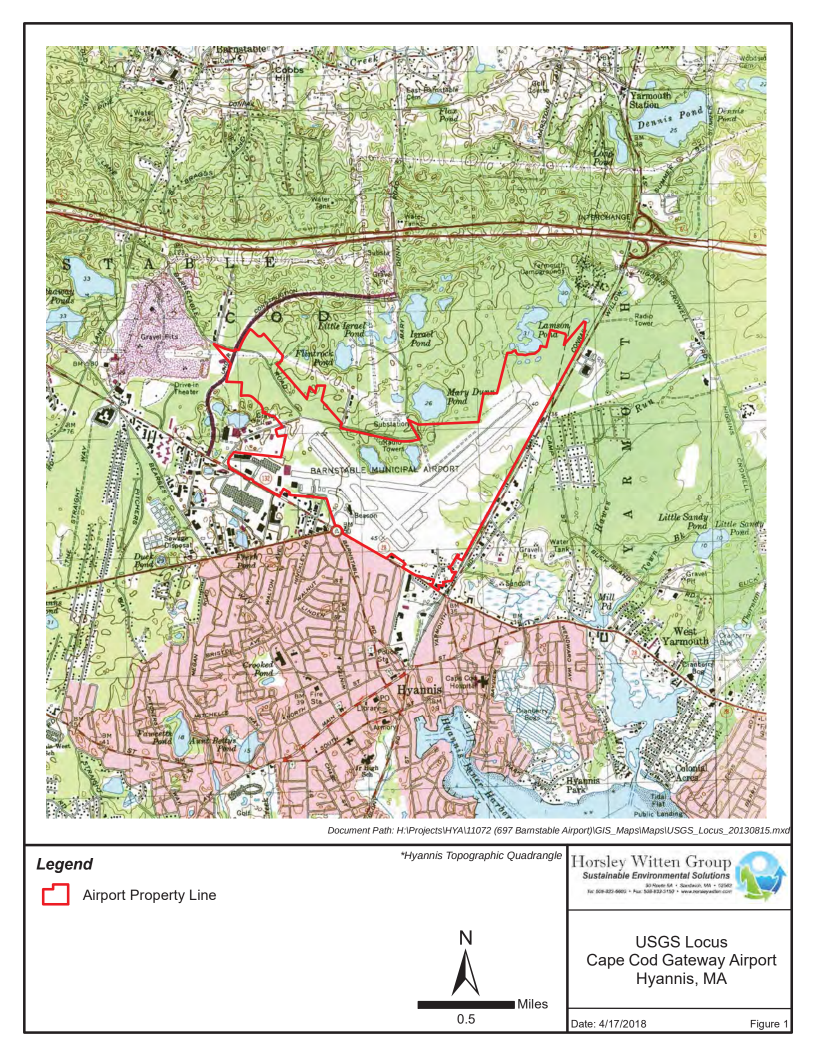
Pursuant to 310 CMR 40.1403 and the Final PIP dated September 16, 2019, notification of the Final Phase IV will be provided to all individuals on Table 1. This includes the Chief Municipal Officer and the Board of Health for both Barnstable and Yarmouth.

10.0 REFERENCES

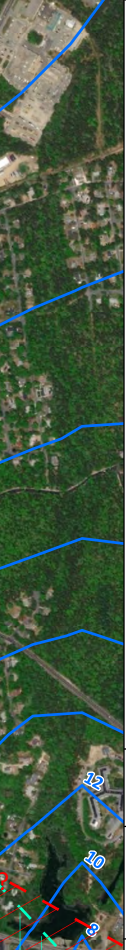
- 1. Walter, D.A., and Whealan, A.T., 2005, Simulated Water Sources and Effects of Pumping on Surface and Ground Water, Sagamore and Monomoy Flow Lenses, Cape Cod, Massachusetts: U.S. Geological Survey Scientific Investigations Report 2004-5181, 85 p.
- Zheng, C., and Wang, P., 1999, MT3DMS: A Modular Three-Dimensional Multispecies Transport Model for Simulation of Advection, Dispersion, and Chemical Reactions of Contaminants in Groundwater Systems; Documentation and User's Guide. prepared for U.S. Army Corps of Engineers; monitored by U.S. Army Engineer Research and Development Center. 221 p.
- 3. Harbaugh, A.W., 2005, MODFLOW-2005, The U.S. Geological Survey modular groundwater model—the Ground-Water Flow Process: U.S. Geological Survey Techniques and Methods 6-A1.

FIGURES

- 1- USGS Locus
- 2- Estimated Airport AFFF Disposal Site Boundary
- 3-1,4 Dioxane Results in Groundwater
- 4- Sum of Six PFAS in Soil
- 5- Soil Sample Locations
- 6 Surface Water and Monitoring Well Locations



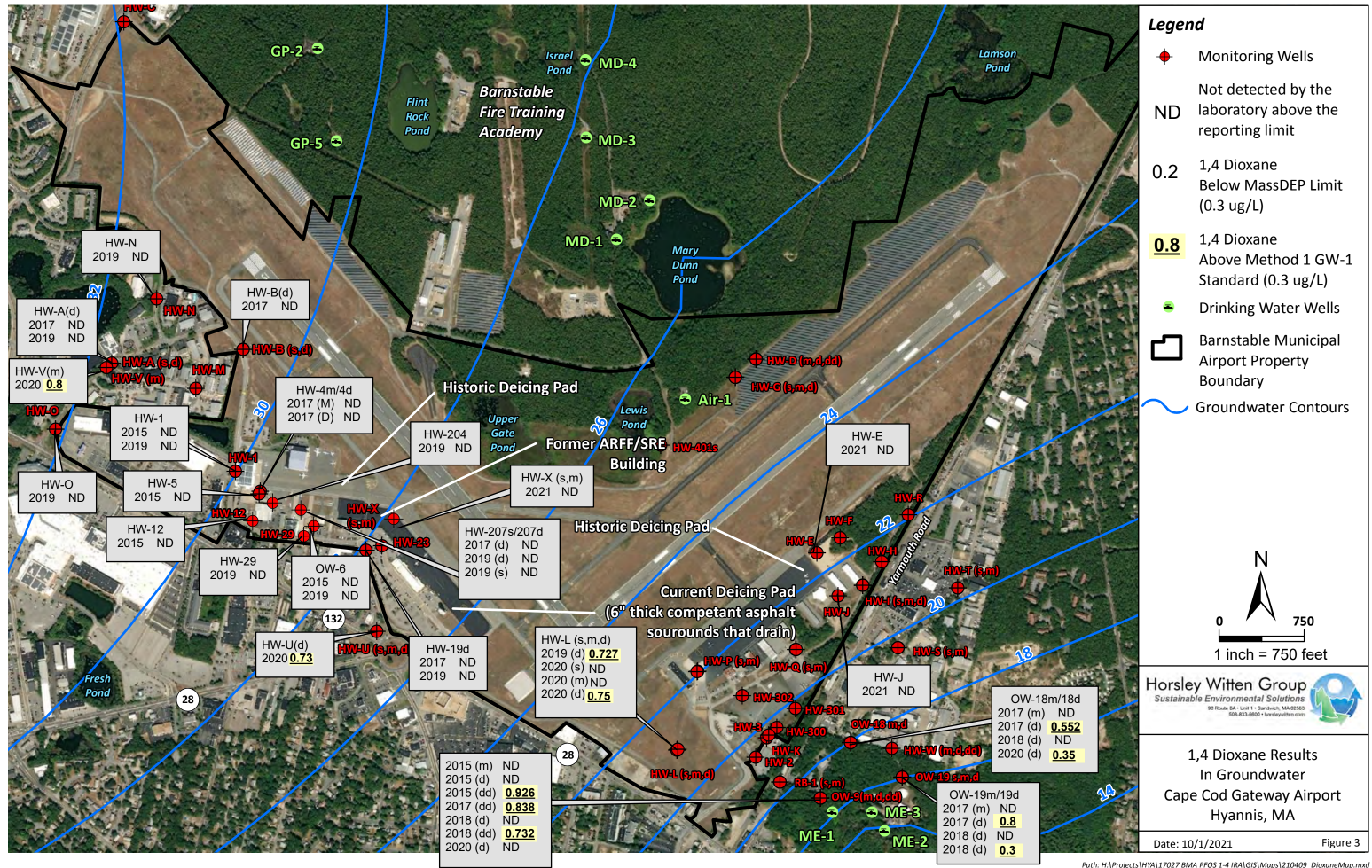




Legend

i i	Legend						
	+ Airport Monitoring Wells						
and the second	 Barnstable Fire Training Academy Monitoring Wells 						
-	 Soil Samples 						
	Surface Water SamplesCompleted by Airport						
	Drinking Water Wells						
	Barnstable Municipal Airport Property Boundary						
And in the second s	Estimated Disposal Site Boundary for Airport AFFF Release						
1242	∼ Groundwater Contours						
	Estimated Extent of Airport AFFF PFAS Plume						
	Estimated Extent of Off-Site BFTA Plume						
10 TANK 1	Estimated Extent of Off-Site 1,4-Dioxane Plume						
	Estimated Extent of Off-Site 1,4-Dioxane Plume						
	0 750 1 in = 779 feet						
	Horsley Witten Group Sustainable Environmental Solutions B0 Route BA - Unit 1 - Sandwick, NA 02563 508-833-6600 - horsiegwitten.com						
5100	Estimated Airport AFFF						
ł	Disposal Site Boundary						
	Cape Cod Gateway Airport						
1	Hyannis, MA						
	Date: 11/8/2022 Figure 2						

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Estimated Extent of Deployment – Area PFAS Impacts in Soil DL16

B12

0

6

BL15

×, 1×

D²

B1

0³ **0**⁴

Estimated Extent of ARFF/SRE Area PFAS Impacts in Soil

al

A12 .



Legend

R

✓ Groundwater Contours*

- Samples exceeding MassDEP S-1/GW-1 Standard
 - ARFF Asphalt Cap

Deployment Area Liner Cap

Maximum Concentration of Total PFAS Detected in Soil (ug/kg)



Notes:

1. Multiple circles indicates samples at different depths. The larger the circle, the deeper the sample.

2. Total PFAS is the sum of all laboratory reported PFAS analytes.

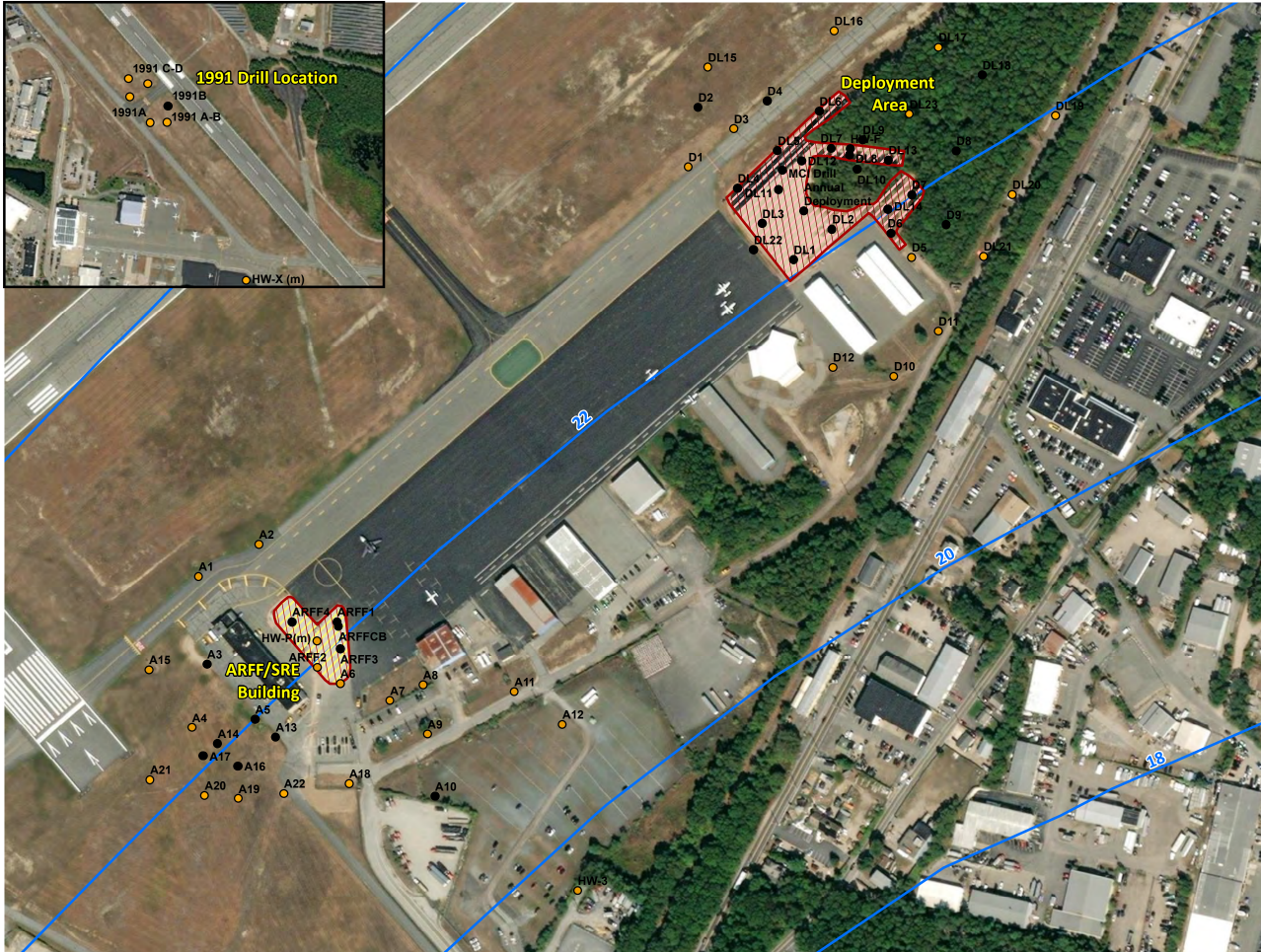




Sum of Six PFAS in Soil Cape Cod Gateway Airport Hyannis, MA

 Date: 8/11/2021
 Figure 4

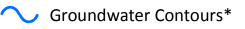
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* Cape Cod Commission (CCC) Groundwater Contours

Legend

H.H



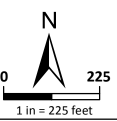
Deployment Area Liner Cap

ARFF Asphalt Cap

- Soil Sample Location
 below Method 1 S-1/GW-1
 Standard for all Six PFAS
 Compounds
- Soil Sample Exceeding Method 1 S-1/GW-1 for at least one of the six regulated PFAS compounds

Method PFHpA = 0.5 ug/kg PFHxS = 0.3 ug/kg PFOA = 0.72 ug/kg PFOA = 0.32 ug/kg PFDA = 0.3 ug/kg

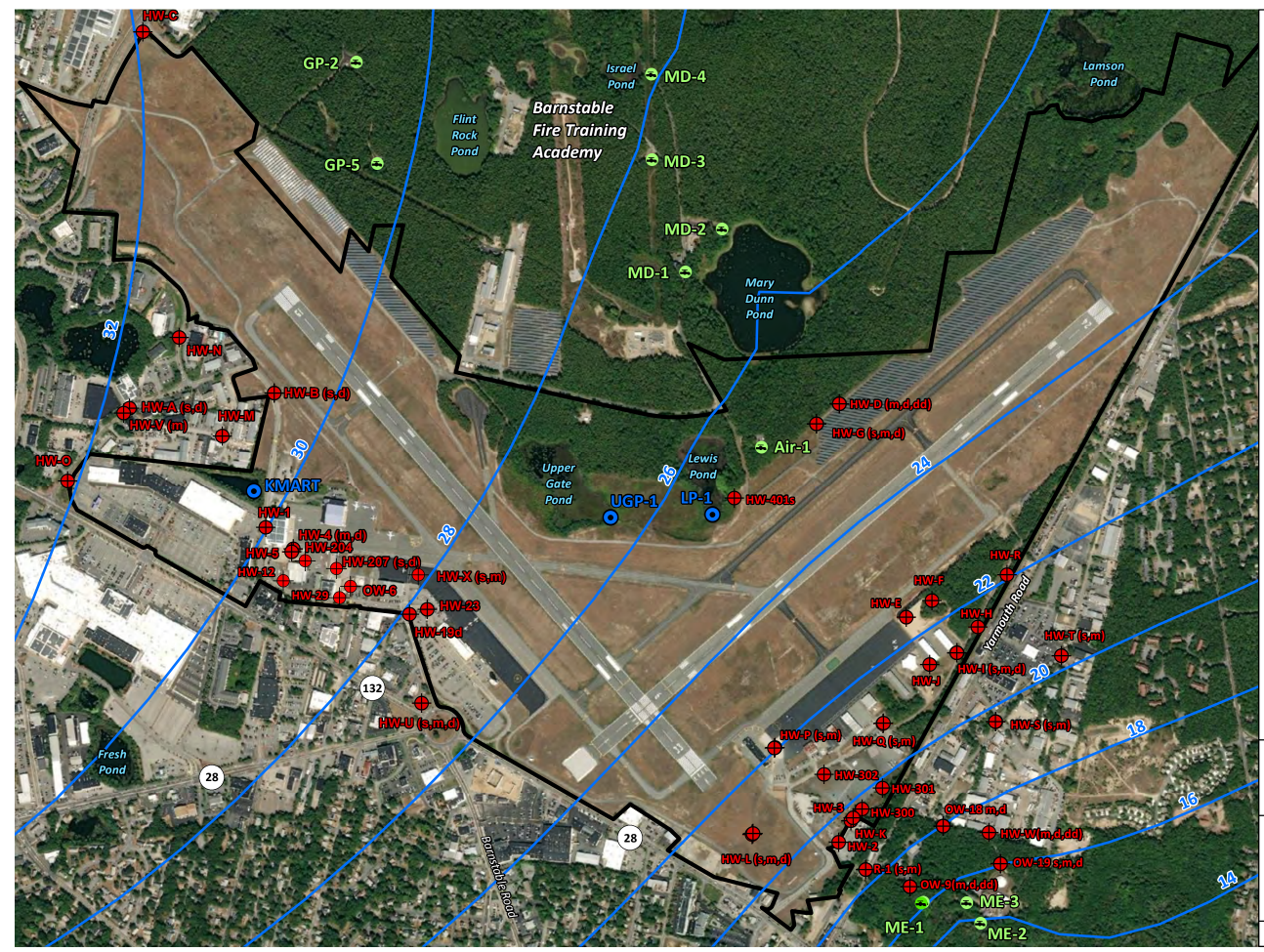
Soil Sample Location for TOC



Horsley Witten Group Sustainable Environmental Solutions B0 Route EA+ Unit 1 - Sandwich, MA 02553 505-033-0600 - horsleywitten.com

Soil Sample Locations Barnstable Municipal Airport Hyannis, MA

Date: 10/4/2021 Figure 5
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Legend



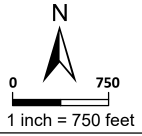
• Surface Water Samples Completed by Airport

Drinking Water Wells



Barnstable Municipal Airport Property Boundary

Groundwater Contours*



Horsley Witten Group Sustainable Environmental Solutions B0 Route EA + Unit 1 - Sandwich, MA 02563 508-833-6600 + horsleywitten.com

Surface Water and Monitoring Well Locations Barnstable Municipal Airport Hyannis, MA

Date: 10/4/2021

Figure 6

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TABLES

- 1- Pre and Post Cap Groundwater Results for PFAS Compunds
- 2- Community Notification List
- 3- Soil Results for PFAS
- 4- Groundwater Results for PFAS

Table 1. Pre and Post Cap Groundwater Results for PFAS Compounds in ARFF/SRE Building Area and Deployment Area (ug/L)

ample Location ARFFF/SRE Area			Deployment								
Sample ID HW-P (s)			HW-I (s)								
Sample Type	Pre-Cap	Post-Cap	Post-Cap	Post-Cap	Post-Cap	Pre-Cap	Post-Cap	Post-Cap	Post-Cap	Post-Cap	Post-Cap
Sample Date	10/1/2020	3/18/2021	9/8/2021	3/18/2022	11/2/2022	5/8/2020	3/17/2021	9/8/2021	3/18/2022	8/2/2022	10/31/2022
Depth to Groundwater	22.69	22.09	23.54	21.61	23.96	15.39	18.42	19.94	17.72	19.81	20.44
Groundwater Elevation	17.82	18.42	16.97	18.90	16.55	20.69	17.66	16.14	18.36	16.27	15.64
Perfluoroheptanoic acid (PFHpA)	0.026	0.0067	0.004	0.01	0.0044	0.54	0.032	0.097	0.098	0.2	0.065
Perfluorohexanesulfonic acid (PFHxS)	0.0018 J	0.00074 J	0.00056 J	0.0012 J	0.00054 U	0.22	0.021	0.036	0.06	0.11	0.026
Perfluorononanoic acid (PFNA)	0.0061	0.002	0.0013 J	0.0039	0.0016	0.082	0.065	0.033	0.21	0.12	0.04
Perfluorooctanoic acid (PFOA)	0.0084	0.0042	0.0017 J	0.012	0.0037	0.29	0.05	0.063	0.11	0.17	0.067
Perfluorooctane sulfonate (PFOS)	0.00097	0.00049 J	0.00054 U	0.00098 J	0.00048	0.04	0.028	0.02	0.52	0.43	0.036
Perfluorodecanoic Acid (PFDA)	0.00085	0.0004 J	0.00048 U	0.00043 U	0.00066 U	<0.002	0.0038 U	0.00047 U	0.00043 U	0.0018 U	0.00065 U
6:2 Fluorotelomer sulfonate (6:2 FTS)	0.011	0.0034	0.0014 J	0.0083	0.0016 J	13	1.7	2.1	1.3	4.6	0.0013 U
		Sum o	of Laboratory	Reported PFA	S (Total PFAS)	and Sum of Si	ix				
Total PFAS	0.2478	0.06294	0.05055	0.08508	0.04698	15.5383	2.082	2.73304	2.66512	6.1201	0.5101
	0.04412	0.01453	0.00756	0.02808	0.01018	1.172	0.196	0.249	0.998	1.03	0.234
Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA)											
	T			Statisti	CS						
Percent Total PFAS Increase or Decrease	ase or Decrease -75.23%			-81.84%							
-65.80%			-53.81%								

Notes

Results in ug/L, micrograms per liter.

U= Not detected by the Laboratory above the method detection limit. Method detection limit shown.

Bold results above Method 1 GW-1 standard (0.02 ug/L).

Sum of six includes estimated values and does not include non-detects (U or <).

Total PFAS is the sum of all laboratory detected PFAS analytes including estimated values and does not include non-detects (U or <).

The Method 1 GW-3 Standard for the individual analytes in the Sum of Six ranges from 500 to 40,000 ug/l.

Percent increase or decrease is calculated as follows: [(Post Cap - Pre Cap)/ (Post Cap)*100 then each event is average together to determine the percent increase or decrease

Table 2 Community Notification List Barnstable Municipal Airport Public Involvement Plan

NAME	ADDRESS
Brad Schiff	bschiff@pierce-cote.com
Bronwen Walsh	bwalsh@barnstablepatriot.com
Chanda Beaty	chanda123@yahoo.com
David Dow	ddow420@comcast.net
Geoff Spillane	gspillane@capecodonline.com
Gerard Martin	gerard.martin@mass.gov
Gordon Starr	gordon.m.starr@gmail.com
Keith Lewison	keith.lewison@gmail.com.
Lisa Connors	lconnors@pierce-cote.com
Paul Neary	nearyprecinct6@gmail.com
Steve Seymour	steveseymour@comcast.net
Tom Cambareri	<u>tomcambareri@gmail.com</u>
Sue Phelan	suephelan@comcast.net
Chris Greeley	greeleyc@comcast.net
Amanda Rose	504 Pitchers Way Hyannis, MA 02601
Angela Gallagher	MassDEP Southeast Regional Office Bureau of Waste Site Cleanup 20 Riverside Drive Lakeville, MA 02347
Anthony Alva	184 Mockingbird Lane
Araceli Alcantara	Marstons Mills, MA 02646 67 Coolidge Road
Arthur Beatty	West Yarmouth, MA 02673 699 Cotuit Road Marstons Mills, MA 02648
Bruce Murphy	Health Department Town of Yarmouth 1146 Route 28 South Yarmouth, MA 02664
Ronald Beaty	245 Parker Rd. West Barnstable, MA 02668
Rong Jian Liu	5 Fishing Brook Road Yarmouth, MA 02664
Scott Beaty	29 Washington Avenue West Yarmouth, MA 02673
Sue Phelan	Green Cape - PO Box 631 West Barnstable, MA 02668
Sylvia Laselva	358 Sea Street Hyannis, MA 02673
Vilson Kote	106 Betty's Path West Yarmouth, MA 02673

NAME	ADDRESS					
Charlie Bloom	29 Oak Street					
	Hyannis, MA 02601 MBCC					
Cheryl Osimo	PO Box 202					
	Franklin, MA 02038					
Christian Cook	37 Maple Avenue					
	Hyannis, MA 02601 Town Administrator					
	Town of Yarmouth					
Daniel Knapik	424 Rte. 28					
	West Yarmouth, MA 02673					
	Department of Public Works Town of Barnstable					
Daniel Santos	397 Main Street					
	Hyannis, MA 02601					
	Conservation Commission Town of Barnstable					
Darcy Karie	397 Main Street					
	Hyannis, MA 02601					
David Beaty	137 Harbor Bluff Road					
	Hyannis, MA 02601 Hyannis Fire Department					
Eric Kristofferson	95 High School Road Ext.					
	Hyannis, MA 02601					
	Department of Public Works					
Hans Keijser	Town of Barnstable 397 Main Street					
Incise Meth	67 Coolidge Road					
Janine Voiles	West Yarmouth, MA 02673					
Jeanny Fichter	1640 Old Stage Rd.					
	West Barnstable, MA 02668 Yarmouth Natural Resources					
Keyl Mey Heye	Town of Yarmouth					
Karl Von Hone	424 Route 28					
	West Yarmouth, MA 02673					
Luiz Gonzaga	92 High School Rd. Hyannis, MA 02601					
M. Curley	39 Oak Ridge Road					
M. Curley	Osterville, MA 02655					
Maia Fitzstevens	Silent Spring Institute 320 Nevada Street, Suite 302					
IVIdid FILZSLEVEIIS	Newton, MA 02460					
	10C Detty de Deth					
Mainur Kote	106 Betty's Path West Yarmouth, MA 02673					
	West farmouth, MA 02075					
Mainur Kote	106 Betty's Path West Yarmouth, MA 02673					
	73 Harbor Bluff Road					
Margo Pisacano	Hyannis, MA 02601					
	Town Manager					
Mark Ells	Town of Barnstable 397 Main Street					
	Hyannis, MA 02601					
	Board of Selectmen					
Mark Forest	c/o Town Administrator's Office 1146 Route 28					
	South Yarmouth, MA 02664					
	Department of Public Works					
Mr. Michael Gorenstein	Town of Barnstable					
	397 Main Street PO Box 342					
Nancy Wentzel-Johnson	Hyannis, MA 02601					
	Hyannis Fire Department					
Peter Burke	95 High School Road Ext.					
	Hyannis, MA 02602					
Richard A. Zoino	92 High School Road					
	Hyannis, MA 02601					
Richard Rougeau	306 Longbeach Road					
-	Centerville, MA 02632 Board of Health					
Thomas Mal/	Town of Barnstable					
Thomas McKean	397 Main Street					
	Hyannis, MA 02601					

Table 3. Soil Results for PFAS Compounds ug/kg

Sample Location																				ARFF Buildin	ng																	
Sample ID	Method 1		Ju)-1') ARFF1 (2')		ARFF2 (0-1')	ARFF3 (0-1')) ARFF3 (10-12)						-1') A5 (I				A8 (0-1')	A9 (0-1')	A10 (0-1')	A11 (0-1')	A12 (0-1')	A13 (0-1')	A13 (0-1')	A14 (0-1')		A15 (0-1')			A17 (0-1')	A18 (0-1)				A21 (0-1) A22 (0-	[8-10]	[18-20]	L1(0-1')
Sample Date	S-1/GW-1			9/26/2017		6/20/2017	9/26/2017		9/26/2017								8 8/14/2018			8/14/2018		8/14/2018		9/29/2020			2/27/2019		9/17/2020						9/24/2020 9/29/20			
Perfluoroheptanoic acid (PFHpA)						0.17 U		0.32 J	0.75 J	0.60 J	0.19 U		0.38 J 0.19						0.19 U		0.19 U	0.19 U	<2.0	0.396 J	<1.9	0.51 J	<2.0		0.067 J	1.07		0.101 J			0.045 U 0.096			
Perfluorohexanesulfonic acid (PFHxS)	0.3		,000 0.23		0.23 U	0.23 U	0.64 J	0.24 U	0.23 U	0.23 U					4 U 0.12 U			0.24 U	0.24 U		0.24 U	0.24 U	<2.0	0.058 U	<1.9	0.24 U	<2.0	0.21 U	0.085 J	0.058 U	0.054 U	0.059 U			0.06 U 0.055		0.058 U 0.	
Perfluorooctanoic acid (PFOA)		300			0.75 J	0.26 U	0.78 J	1.9	0.97 J		0.25 U		0.37 J 0.30			J 0.25 U			0.34 J		0.25 U	0.25 U	<2.0	0.67 J			<2.0		0.088 J			0.129 J			0.042 U 0.069			
Perfluorononanoic acid (PFNA)	0.32	300			1.4	0.20 J	0.91 J		2.9	0.17 U			0.51 J 0.22		37 J 0.148 U			0.22 U	0.22 U	0.22 U	0.22 U	0.22 U	<2.0	1.2	<1.9	0.54 J	<2.0	0.15 U	0.119 J		0.281 J	0.246 J			0.075 U 0.11 J			
Perfluorooctane sulfonate (PFOS)	2		,000 4.5		1.1	0.29 J	4.4	1.1	1.0	1.1	0.26 U		0.29 J 0.26		6 U 0.257 U			0.26 U	0.85 J		0.26 U	0.26 U	<2.0	1.3	<1.9	0.32 J	<2.0		2.02	0.573 J	1.15				0.276 J 0.559			
Perfluorodecanoic Acid (PFDA)	0.3		,000 4.4			0.13 U	1.6		0.85 J	0.13 U					.4 0.133 U			0.28 U	0.28 U	0.33 J	0.28 U	0.28 U	<2.0	0.34 J	<1.9	0.95 J		0.15 U	0.074 J	0.147 J	0.146 J				0.067 U 0.119			0.63 J
6:2 Fluorotelomer sulfonate (6:2 FTS)	NA	NA	NA 0.93	J 0.74 J	1	0.23 U	0.61 J	4.2	0.65 J	2.2	0.26 U	0.26 U 0	0.26 U 0.26	U 1	.8 0.355 U	J 0.26 U		0.26 U pratory Reported PFAS (1	0.26 U		0.26 U	0.26 U	<2.0	0.173 U	<1.9	0.25 U	<2.0	0.22 U	0.17 U	0.172 U	0.161 U	0.175 U	0.358 U	0.359 U	0.179 U 0.164	U 0.221 J	0.172 U 0.	7.39 J
Total PFAS	NA	NA	NA 120.0	6 41.75	46.85	1.16	23.72	11.03	11.9	95.43	0	0	6.2 1.1	4 161	1.07 0.613	1.5		0.48	1.92	1.1	0.43	0	0.0	5.2	0	13.15	0.0	0.45	3.131	11.267	2.652	1.409	0.316	0.147	0.571 1.412	0.411	0.09 1	11.14
Sum of Six (PFHpA.PFHxS.PFOA, PFOS,																																						
PFNA, and PFDA)	NA	NA	NA 12.9	7 14	4.53	0.49	8.93	6.42	6.47	2.6	0	0	1.97 0.3	5.3	27 0.228	0	0.38	0	1.19	0.33	0	0	0	3.916	0	3	0	0.29	2.453	3.553	1.764	1.087	0.196	0.147	0.276 0.953	3 0.089	0.046 1	1.33
Sample Location						1			1		I I.									Doploymont	1000				1 1									1 I				
Sample ID	Method 1	Standard	DL2 (0	1') DL2 2'	DI 2.4'	DI2 (0.17)	DI 2 2'	DI 2 4'	DI4 (0.1%	DI 4 2'	DI4.4'	DIE (0.1')	DIE 2' DIE		(0.1') DI 7 (0.1	") DI 8 (2")	DI 8 (4")	DL9 (0-1')	DI 10 (0.13	DI 11 (0 1')	DI 11 (0 1')	DI 11 (4 6')	DI 11 (10 123	DI 11 (14 16')	DI 12 /0 11	DI 12 (0.1')	DI 14 (0.1")	DI 14 (4 6')	DI 14 (10 12)	DI 14 (14 16')	DI 15 (0.1)	DI 16 (0.1)	DI 17 (0.1)	DI 18 (0 1)	0110 (0.1) 0120 //	1) DI21 (0.1)	DI 22 (2 4) DI 2	22 (6.9)
Sample Date	S-1/GW-1																			9/26/2017		10/4/2018													9/25/2020 9/25/20			
										0.17 U										9/26/2017 2.1															0.145 U 0.157			
Perfluoroheptanoic acid (PFHpA) Perfluorohexanesulfonic acid (PFHxS)	0.5	300 4				0.84 J 0.34 J	0.17 U		0.31 J	0.17 U			0.40 J 0.50 0.49 J 0.23			2.9 J 2.3 U		0.66 J	0.94 J	0.82 J	1.8	0.24 U	0.31 J	0.23 J	0.23 U	1.6 0.23 U	4.9 0.71 J		0.19 U 0.24 U			0.138 J 0.057 U			0.145 U 0.157 0.194 U 0.21 U			
Perfluorooctanoic acid (PFOA)	0.3		,000 1.8			0.34 J 0.80 J	0.23 U		0.23 U 0.83 J	0.23 U	0.23 U 0.26 U		1.6 0.26		6U 4.2J	2.3 0	2.3 0	0.68 J	1.7	4.7	<0.9	2.9	1.9	0.24 U 0.50 J	4.6	0.23 0 2.4		0.24 U 0.58 J	0.24 U 0.32 J	2.9	0.235 U 0.334 J				0.194 U 0.21 U 0.135 U 0.146			
Perfluorononanoic acid (PFOA)		300 4		4.1 J 2.5	0.17 U		0.26 U		2.7	0.26 U					19J 9.6J		1.7 U	0.88 J	0.17 U	16	2.4	2.5	0.22 U	0.22 U	4.6	1.5		0.58 J 0.22 U	0.32 J 0.22 U	2.9		0.225 J			0.241 U 0.261			2.66
Perfluorooctane sulfonate (PFNA)	0.32	300 4							2.0	0.17 U			0.21 U 0.21		10 3.9J		2.1 U	0.38 J	0.17 U	29	1.5	0.26 U	0.22 U	0.22 U	23	0.66 J	7.6	0.22 U 0.26 U	0.22 U	2.3		0.285 J			0.418 U 0.452			8.85
Perfluorodecanoic Acid (PFDA)	0.3					1.4	0.21 U		1.3	0.13 U						14 1.3 U		0.38 J	0.13 U	1.8	8.7	0.28 U	0.28 U	0.28 U		7.4	9.6		0.28 U	0.28 U		0.575 J 0.181 J			0.215 U 0.233			
6:2 Fluorotelomer sulfonate (6:2 FTS)		NA		J 0.23 U			1.5		0.24 J		1.7	0.130 0	0.13 U 0.13 0.23 U 0.23	0 0.1	2 290	1600		0.13 U	0.13 U		30	4.1		6.7	62	320	230		0.30 J	64		0.161 J			0.213 0 0.233 0.577 U 0.625			11.7
0.2 Fluoroteionier sunonate (0.2 FT3)	11/4	10/4	0.23	0.230	0.57 1	3.1	1.5	1	0.24 J	0.23 0	1.7	0.23 0	0.23 0 0.23		2 230	1000		pratory Reported PFAS (1			30	4.1	4.4	0.7	02	320	230	0.071	0.303	04	0.038 0	0.108 0	0.004 0	0.190	3.3770 0.023	0 0.023 0	7.43 1	
Total PFAS	NA	NA	24.4	12.17	2.38	84.86	9.56	13.81	9.6	0.88	5.9	11.03	2.49 0.5	5 18	.59 404.4	1727.2		6.38	9.1		91.5	11.07	6.82	7.63	108.56	521.26	598.24	50.11	21.22	116.64	4.523	2.269	0.628	4.84	0 0	0.68	66.813 41	1.988
Sum of Six (PFHpA,PFHxS,PFOA, PFOS,	NA	NA	NA 18.1	10.6	1.81	4.44			7.14		4.2	6.88	2.49 0.5	5.	19 20.2	87.9	26.7	2.29	4.2	54.42	19.6	6.7	2.21	0.73	36.76	13.56	55.81	0.94	0.32	17.34	0.334	1.402	0.166	2.97	0 0	0.159	27.15 13	13.764
PFNA, and PFDA)	NA	NA	NA 18.1	10.6	1.81	4.44	U	U	7.14	U	4.2	6.88	2.49 0.5	5.	19 20.2	87.9	26.7	2.29	4.2	54.42	19.6	6.7	2.21	0.73	36.76	13.56	55.81	0.94	0.32	17.34	0.334	1.402	0.166	2.97	0 0	0.159	27.15 13	3.764
Sample Location											D	Deployment Area	1																									
Sample ID	Method 1	Standard	DL22 (18	-20) DL23 (0-1)	D1 (0-1')	D2 (0-1')	D3 (0-1')	D4 (0-1')	D5 (0-1')	D6 (0-1')	D7 (0-1')	D8 (0-1') D	9 (0-1') D10 (0)-1') D11 ((0-1') D12 (0-1	l') HW-F (10-1	2') HW-F (14-16')) HW-3 (0-1')	MCI Drill (0-1)	Annual																		
Sample Date	C 1/CW 1	S-1/GW-3	JUL		8/14/2018	0/11/2010	8/14/2018	0/11/2010	8/14/2018	0/11/0010	8/14/2018 8			2018 8/14	/2018 8/14/20	10 10/1/001		10/9/2018	12/9/2016	Deployment (0-1) 12/9/2016	-																	
Perfluoroheptanoic acid (PFHpA)				J 0.24 J 0.24 J					0.22 J	0.25 J			2.7 0.19				8 10/4/2018		12/9/2016																			
Perfluorohexanesulfonic acid (PEHxS)				U 0.134 J		0.21 J	0.19 U		0.22 J				2.7 0.19 0.24 U 0.24						0.5 J																			
		300 4		J 0.471 J	0.24 U	0.33 J	0.24 U		0.24 U	0.24 U	0.24 0	0.313 (3 0.25					0.24 U	0.5 J	100																		
Perfluorooctanoic acid (PFOA) Perfluorononanoic acid (PFNA)	0.72		,000 0.176			0.55 J	0.23 U	1.1 0.98 J	0.25 U	0.28 J	14	0.59 J			5 U 0.25 U 2 U 0.32 J			0.23 U	14	100	-																	
Perfluorooctane sulfonate (PFOS)		300 4				0.66 J		2.9	0.22 U	0.22 U					0.323				24	1.9 J	-																	
Perfluorodecanoic Acid (PEDA)				U 0.266 J					0.28 U	0.66 J			1.6 0.28						24		-																	
6:2 Fluorotelomer sulfonate (6:2 FTS)		NA		0.181 U			0.26 U		0.78 J						6 U 0.26 U			0.26 U	270	4300																		
	1 100	1973	2.07	0.4010	0.200	0.200	0.200			ted PFAS (Total PFAS			0.20	- 1 0.2	0.200	-*	440	0.400			1																	
Total PFAS	NA	NA	NA 11.35	2 4.053	0.74	1.87	0.94		3.01				43.41 0.8	3 1.	62 1.47	25.27	146.5	0	1,524	5,972.9	1																	
Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA)	NA	NA	NA 1.90	5 2.012	0	1.87	0.38	6.33	0.22	1.19	43.8	7.5	8.8 0.5	4 0.	91 0.76	0.32	2.7	0	89.9	221.9																		
					-			- 1	Old ARFE/SRE		I I	1	1		1	1	1	1	1	1	1																	
Sample Location					1991 [Drill Location			Building																													
Sample ID	Method 1	Standard	JCL 1991A (0)-1') 1991B (0-1') 1991C (0-1')	1991D (0-1')	1991A-B (3-4)	1) 1991C-D (2-3')	HW-X(m) [7-9]																													
Sample Date	S-1/GW-1	S-1/GW-3	8/14/2	018 8/14/2018	8/14/2018	8/14/2018	12/14/2018	3 12/14/2018	9/7/2021																													
Perfluoroheptanoic acid (PFHpA)	0.5	300 4	,000 0.19	J 0.19 U	0.19 U	0.19 U	0.19 U	0.19 U	0.043 U																													
Perfluorohexanesulfonic acid (PFHxS)	0.3	300 4	,000 0.24	J 0.66 J	0.24 U	0.24 U	0.24 U	0.24 U	0.058 U																													
Perfluorooctanoic acid (PFOA)	0.72	300 4	,000 0.25	J 0.26 J	0.25 U	0.25 U	0.25 U	0.25 U	0.04 U	1																												
Perfluorononanoic acid (PFNA)		300				0.30 J	0.22 U	0.22 U	0.072 U	1																												
Perfluorooctane sulfonate (PFOS)		300	,000 0.49	J 1.1	0.55 J	0.36 J	0.30 J			7																												
Perfluorodecanoic Acid (PFDA)	0.3	300 4	,000 0.28	J 0.28 U	0.28 U	0.28 U	0.28 U	0.28 U	0.064 U	1																												
6:2 Fluorotelomer sulfonate (6:2 FTS)	NA	NA	NA 0.26	J 0.26 U	0.26 U	0.26 U		0.26 U		1																												
		Sum	of Laboratory Rep	orted PFAS (Total P	PFAS) and Sum of S	Six		·	· · · · · · · · · · · · · · · · · · ·	1																												
Total PFAS	NA	NA	NA 0.49	3.18	0.55	0.66	0.3	0.42	0.139																													
Sum of Six (PFHpA,PFHxS,PFOA, PFOS,	NA	NA	NA 0.49	2.02	0.55	0.66	0.3	0.42	0.124 U	1																												
PFNA, and PFDA)			0.45						1	1																												

 Processing
 Processing

 And detected by the laboratory above the reporting limit. Reporting limit shown.
 >

 > <= Not detected by the laboratory above the reporting limit. Reporting limit.</td>
 Results in ug/Regmergames per lidigram.

 U= Not detected by the Laboratory above the method detection limit and reporting limit.
 Results in ug/Regmergames per lidigram.

 U= Not detected by the Laboratory above the method detection limit.
 Method detection limit shown.

 Bold results above the Method 15 - 15/04-31 standard.
 Total PPAS is the sum of all laboratory detected PAS analytes including estimated values and does not include non-detects (U or <).</td>

 Wun of Sin Michae settimated values and does not include non-detects (U or <).</td>
 UCL = Upper Concentration Limit

Table 4. Groundwater Results for PFAS Compounds ug/L

Sample Location								North Ram	p						Lewis Pond					Airr	oort Road/Iya	nnough Road A	Irea					Airport Road/ly	yannough Road
-				-		1	1							r	Area					-		-			. <u></u>			Ar	rea
Sample ID	-	HW-1 7/1/2016	HW-1 6/20/2017	HW-1 11/1/2018	HW-4M 4/5/2017	HW-4M 3/25/2022	HW-5 7/1/2016	HW-5 4/7/2017	HW-5 11/1/2018	HW-5 3/25/2022	HW-23 6/20/2017	HW-23 11/1/2018	HW-19D 6/20/2017	HW-19D 11/7/2018	HW-X(s) 9/10/2021	HW-X(m) 9/10/2021	HW-401S 4/7/2017	HW-A(S) 4/7/2017	HW-B(S) 4/7/2017	HW-B(S) 10/26/2018	HW-B(D) 10/26/2018	HW-C 4/7/2017	HW-M 6/24/2019	HW-N 6/24/2019	HW-0 7/2/2019	HW-U(s) 4/19/2021	HW-U(s) 9/5/2021	HW-U(s) 3/15/2022	HW-U(m) 4/19/2021
Sample Date TOC Elevation		51.51	51.51	51.51	54.02	54.02	54.98	54.98	54.98	54.98	50.65	50.65	49.10	49.10	9/10/2021 NA	NA	41.58	55.34	51.84	51.84	51.95	69.25	53.69	49.49	43.46	4/19/2021 NA	9/5/2021 NA	NA	4/19/2021 NA
Depth to Groundwater	UCL	21.63	25.00		26.20	25.00	24.94	26.75	25.27	25.31	22.70	24.01	21.29	22.19	24.74	25.21	17.95	24.62	22.26	21.59	21.66	38.50	20.32	15.48	3.62	23.59	24.53	22.89	23.50
Groundwater Elevation		29.88	26.51	29.68	27.82	29.02	30.04	28.23	29.71	29.67	27.95	26.64	27.81	26.91	NA	NA	23.63	30.72	29.58	30.25	30.29	30.75	33.37	34.01	39.84	NA	NA	NA	NA
Total Well Depth		30.84	30.84	30.84	32.32	32.32	27.80	27.80	27.80	27.80	28.11	28.11	41.30	41.30	29.24	36.82	23.60	32.00	30.23	30.23	57.20	42.15	26.92	22.33	14.10	28.83	28.83	29.15	38.93
Perfluoroheptanoic acid (PFHpA)	100,000	0.01	0.0042 J		0.007 J	0.003	0.0041	0.0084 J	0.0074 U	0.0048	0.0045J	0.0098 J	0.0052 J	0.0080 J	0.0061	0.0034	0.0043 J	0.0048 J	0.049	0.012 J	0.0074 U	0.0033 U	0.007	0.0034	< 0.002	0.002 J	0.004	0.0027	0.0018 J
Perfluorohexanesulfonic acid (PFHxS) Perfluorononanoic acid (PENA)	5,000 100.000	0.018	0.065 0.0057 J	0.018 J 0.0087 U	0.02 0.0046 U	0.011 0.0018 U	0.011 <0.002	0.018 J 0.0046 U	0.0056 U 0.0088 J	0.013 0.0018 U	0.021 0.0038 U	0.023 0.0087 U	0.046 0.0065 J	0.045 0.0087 U	0.047 0.00049 J	0.0021 0.002	0.011 J 0.0046 U	0.0079 J 0.0046 U	0.044 0.0046 U	0.047 0.0087 U	0.0056 U 0.0087 U	0.0034 U 0.0046 U	0.016	0.033	0.0043	0.01 0.0013 J	0.0034 0.0017 J	0.0039 0.0013 J	0.0043 0.00083 J
Perfluorooctanoic acid (PFOA)	100,000	0.033	0.0037 J	0.0087 0	0.0048 0	0.0018 0	0.031	0.0046 U	0.0088 J	0.023	0.0038 U	0.0087 0 0.011 J	0.0003 J	0.014	0.000493	0.002	0.0046 U	0.0046 U	0.0048 U	0.0087 0 0.020 J	0.0087 0	0.0046 U	0.002	0.002	0.002	0.0013 J	0.00173	0.0013 J	0.0055
Perfluorooctane sulfonate (PFOS)	5,000	0.017	0.24	0.028	0.043	0.025	0.12	0.052	0.12	0.048	0.0079 J	0.015 J	0.061	0.069	0.068	0.034	0.012 J	0.0026 U	0.026	0.019 J	0.010 J	0.0026 U	0.0074	0.004	0.017	0.06	0.029	0.012	0.0093
Perfluorodecanoic Acid (PFDA)	100,000	NA	0.0040 U	0.0061 U	0.0040 U	0.0018 U	NA	0.0040 U	0.0061 U	0.0018 U	0.0040 U	0.0061 U	0.0040 U	0.0061 U	0.00050 U	0.0042	0.0040 U	0.0040 U	0.0040 U	0.0061 U	0.0061 U	0.0040 U	< 0.002	< 0.002	0.0021	0.00064 J	0.0011 J	0.0006 J	0.00038 U
6:2 Fluorotelomer sulfonate (6:2 FTS)	NA	NA	0.0032 U	0.0066 U	0.0038 J	0.0018 U	NA	0.0037 J	0.0066 U	0.0018 U	0.0032 U	0.0066 U	0.0032 U	0.0066 U	0.002 J	0.00035 U	0.004 J	0.0032 U	0.0032 U	0.0066 U	0.0066 U	0.0034 J	<0.002	<0.002	0.002 U	0.0011 U	0.00034 U	0.00032 U	0.0011 U
Total PEAS	NA	0.070	0.4247	0.15	0.11(2)	0.0679	0.1001	2 0021	0.1507	0.1045	Sum 0.0745	of Laborator		- (AS) and Sum		0.0313	0.0779	0.4561	0.186	0.0465	0.0034	0.0927	0.0727	0.0585	0.09704	0.06596	0.04424	0.03622
Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA,		0.078	0.4247	0.15	0.1162		0.1661	3.0021	0.1507			0.0858	0.1758	0.16	0.18221	0.10025													
and PFDA)	NA	0.078	0.3369	0.09	0.081	0.052	0.1661	0.0984	0.1398	0.0888	0.0334	0.0588	0.1357	0.136	0.13459	0.0519	0.0273	0.0127	0.1284	0.098	0.022	<0.0046	0.0574	0.0492	0.0273	0.08144	0.0439	0.0257	0.02173
Sample Location	-			-	-		1								Deployn	nent Area						1		1	1	1	-		
Sample ID		HW-I (s)	HW-I (s)	HW-I (s)	HW-I (s)	HW-I (s)	HW-I (s)	HW-I (s)	HW-I (m)	HW-I (m)	HW-I (m)	HW-I (m)	HW-I (m)	HW-I (m)	HW-I (m)	HW-I (d)	HW-I (d)	HW-I (d)	HW-I (d)	HW-I (d)	HW-I (d)	HW-I (d)	HW-J	HW-J	HW-J	HW-J	HW-E	HW-E	HW-E
Sample Date		11/7/2018 36.08		3/17/2021	9/8/2021	3/18/2022	8/2/2022	10/31/2022	6/24/2019	5/8/2020	3/17/2021 36.27	9/8/2021	3/18/2022	8/2/2022		6/24/2019	5/8/2020	3/17/2021	<u> </u>	3/18/2022	8/2/2022	10/31/2022		3/17/2021		3/16/2022	4/5/2017	11/7/2018	
TOC Elevation Depth to Groundwater	UCL	18.35	36.08 15.39	36.08	19.94	36.08	36.08	36.08 20.44	36.27 16.33	36.27 15.61	18.66	36.27 20.17	36.27 18.07	36.27 20.03	36.27 20.70	36.02 16.20	36.02 15.49	36.02 18.52	36.02 20.04	36.02 17.95	36.02 19.90	36.02 20.55	37.10 19.18	37.10 19.34	37.10 20.60	37.10 18.75	38.45 19.05	38.45 19.38	38.45 17.82
Groundwater Elevation		17.73	20.69		19.94	18.36	16.27	15.64	19.94	20.66	17.61	16.10	18.07	16.24	15.57	19.82	20.53	17.50	15.98	17.95	19.90	15.47	19.18	19.34	16.50	18.35	19.03	19.58	20.63
Total Well Depth		25.10	25.10	25.10	25.10	25.15	25.18	25.14	34.80	34.80	34.80	34.80	34.80	34.80	34.80	41.67	41.67	41.67	41.67	41.67	41.70	41.70	24.30	24.30	24.30	24.28	26.22	26.22	26.22
Perfluoroheptanoic acid (PFHpA)	100,000	0.2	0.54	0.032	0.097	0.098	0.2	0.065	0.0032	0.0012	0.00086 J	0.0014 J	0.0024	0.0017 U	0.00067 J	0.0053	0.0046	0.0065	0.0083	0.0079	0.012	0.0093	0.025	0.044	0.02	0.13	0.15	0.0074 U	0.0053
Perfluorohexanesulfonic acid (PFHxS)	5,000	0.18	0.22	0.021	0.036	0.06	0.11	0.026	0.019	0.0091	0.0052	0.0078	0.0052	0.0032	0.0042	0.057	0.018	0.031	0.05	0.039	0.063	0.045	0.0056 U	0.088	0.01	0.15	0.042	0.0056 U	0.0021
Perfluorononanoic acid (PFNA) Perfluorooctanoic acid (PFOA)	100,000	0.16	0.082	0.065	0.033 0.063	0.21 0.11	0.12 0.17	0.04	<0.002 0.0061	0.00078	0.00048 U 0.0014 J	0.00046 J 0.0016 J	0.00061 J 0.0016 J	0.0017 U 0.0017 U	0.00061 U 0.00076 J	<0.002 0.0047	0.00063 U 0.0028	0.00075 J 0.0043	0.00084 J 0.0053	0.00077 J 0.0074	0.0018 U 0.013 U	0.0011 J 0.0096	0.028	0.035 J 0.061	0.015	0.062 0.13	0.0087 J 0.053	0.0087 U 0.0033 U	<0.002 0.0047
Perfluorooctane sulfonate (PFOS)	5.000	0.26	0.29	0.028	0.003	0.52	0.43	0.036	0.0081	0.0018	0.014 J	0.0016 J	0.0010 J	0.0017 0	0.000783	0.0047	0.0028	0.0043	0.039	0.0074	0.013 0	0.063	0.028	0.001	0.0091	0.15	0.033	0.0053 U	<0.002
Perfluorodecanoic Acid (PFDA)	100,000	0.012 U	0.00062 U		0.00047 U	0.00043 U	0.0018 U	0.00065 U	<0.002	0.00062 U	0.00038 U	0.00050 U	0.00043 U	0.0017 U	0.00065 U	<0.002	0.00062 U	0.00038 U	0.00048 U	0.00043 U	0.0018 U	0.00065 U	0.0061 U	0.0076 U	0.00050 U	0.00044 U	0.0040 U	0.0061 U	<0.002
6:2 Fluorotelomer sulfonate (6:2 FTS)	NA	11	13	1.7	2.1	1.3	4.6	0.0013 U	<0.002	0.00039 U	0.0011 U	0.00037 U	0.00032 U	0.0017 U	0.0013 U	< 0.002	0.0016	0.0011 U	0.00054	0.00086	0.0018 U	0.0013 U	0.68	0.44	0.13	1.6	2	0.0066 U	0.069
								-			Sum	of Laborator	y Reported PF	AS (Total PF	AS) and Sum	of Six													
Total PFAS	NA	13.346	15.5383	2.082	2.73304	2.66512	6.1201	0.5101	0.0718	0.03308	0.02516	0.03254	0.02985	0.0082	0.00993	0.1367	0.08985	0.15585	0.16687	0.15181	0.23	0.1844	1.074	1.217	0.511	2.826	3.2257	0.0087 U	0.14
Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA)	NA	0.866	1.172	0.196	0.249	0.998	1.03	0.234	0.0423	0.02688	0.02046	0.02726	0.02081	0.0082	0.00993	0.079	0.0454	0.08055	0.10344	0.10207	0.158	0.128	0.209	0.478	0.1341	0.622	0.3007	0.0087 U	0.0121
Sample Location				-		rmouth Road								Solar Field								•	-	eamship Parkin	-				
Sample ID		HW-T (s)	HW-T (s)		HW-T (m)	RB-1 (s)	RB-1 (s)	RB-1 (s)	RB-1 (s)	RB-1 (m)	RB-1 (m)	RB-1 (m)	RB-1 (m)	HW-D (m)	HW-D (m)	HW-D (d)	HW-D (d)	HW-D (dd)	HW-D (dd)	HW-G(S)	HW-G(M)	HW-G(D)	HW-2	HW-2	HW-2	HW-2	HW-3	HW-3	HW-3
Sample ID Sample Date		10/1/2020	5/18/2022	10/1/2020	HW-T (m) 5/18/2022	RB-1 (s) 11/5/2020	3/18/2021	9/5/2021	3/31/2022	11/5/2020	3/18/2021	9/5/2021	3/31/2022	HW-D (m) 4/7/2017	5/13/2020	6/24/2019	5/13/2020	6/24/2019	5/13/2020	12/3/2018	12/3/2018	12/3/2018	HW-2 7/1/2016	HW-2 5/5/2020	HW-2 9/1/2021	3/25/2022	7/1/2016	4/5/2017	10/26/2018
Sample ID Sample Date TOC Elevation	UCL		V-7		HW-T (m)	RB-1 (s)	N-7	1-7	3/31/2022 NA					HW-D (m)		N-7	N-7		(1.17	/	- \ /	12/3/2018 44.93	HW-2	HW-2	HW-2		-	4/5/2017 38.74	10/26/2018 38.74
Sample ID Sample Date	UCL	10/1/2020 28.97	5/18/2022 28.97	10/1/2020 29.11	HW-T (m) 5/18/2022 29.11	RB-1 (s) 11/5/2020 NA	3/18/2021 NA	9/5/2021 NA	3/31/2022	11/5/2020 NA	3/18/2021 NA	9/5/2021 NA	3/31/2022 NA	HW-D (m) 4/7/2017 45.20	5/13/2020 45.20	6/24/2019 45.08	5/13/2020 45.08	6/24/2019 45.05	5/13/2020 45.05	12/3/2018 44.99	12/3/2018 45.11	12/3/2018	HW-2 7/1/2016 40.41	HW-2 5/5/2020 40.41	HW-2 9/1/2021 40.41	3/25/2022 40.41	7/1/2016 38.74	4/5/2017	10/26/2018
Sample ID Sample Date TOC Elevation Depth to Groundwater		10/1/2020 28.97 13.41 15.56 18.54	5/18/2022 28.97 12.07 16.90 18.60	10/1/2020 29.11 13.58 15.53 28.96	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80	3/18/2021 NA 16.91 NA 27.80	9/5/2021 NA 18.64 NA 27.80	3/31/2022 NA 16.65 NA 27.81	11/5/2020 NA 17.79 NA 49.85	3/18/2021 NA 16.85 NA 49.85	9/5/2021 NA 18.57 NA 48.85	3/31/2022 NA 16.59 NA 48.82	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32	5/13/2020 45.20 18.34 26.86 30.32	6/24/2019 45.08 18.99 26.09 44.94	5/13/2020 45.08 18.23 26.85 44.94	6/24/2019 45.05 20.60 24.45 65.05	5/13/2020 45.05 19.97 25.08 65.05	12/3/2018 44.99 20.69 24.30 28.45	12/3/2018 45.11 20.75 24.36 38.25	12/3/2018 44.93 20.71 24.22 48.28	HW-2 7/1/2016 40.41 27.48 12.93 32.80	HW-2 5/5/2020 40.41 25.33 15.08 32.80	HW-2 9/1/2021 40.41 30.20 10.21 32.80	3/25/2022 40.41 27.72 12.69 32.35	7/1/2016 38.74 25.81 12.93 33.08	4/5/2017 38.74 25.70 13.04 33.08	10/26/2018 38.74 26.06 12.68 33.08
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroheptanoic acid (PFHpA)	100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039	5/18/2022 28.97 12.07 16.90 18.60 0.0073	10/1/2020 29.11 13.58 15.53 28.96 0.022	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042	3/18/2021 NA 16.91 NA 27.80 0.0054	9/5/2021 NA 18.64 NA 27.80 0.0077	3/31/2022 NA 16.65 NA 27.81 0.0051	11/5/2020 NA 17.79 NA 49.85 0.011	3/18/2021 NA 16.85 NA 49.85 0.013 J	9/5/2021 NA 18.57 NA 48.85 0.0073	3/31/2022 NA 16.59 NA 48.82 0.0073	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U	6/24/2019 45.08 18.99 26.09 44.94 0.021	5/13/2020 45.08 18.23 26.85 44.94 0.017	6/24/2019 45.05 20.60 24.45 65.05 <0.002	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046	3/25/2022 40.41 27.72 12.69 32.35 0.011	7/1/2016 38.74 25.81 12.93 33.08 0.016	4/5/2017 38.74 25.70 13.04 33.08 0.1	10/26/2018 38.74 26.06 12.68 33.08 0.10
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroheptanoic acid (PFHpA) Perfluorohexanesulfonic acid (PFHxS)	100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084	3/18/2021 NA 16.91 NA 27.80 0.0054 0.03	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051	3/31/2022 NA 16.65 NA 27.81 0.0051 0.022	11/5/2020 NA 17.79 NA 49.85 0.011 0.01	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.008	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroheptanoic acid (PFHpA)	100,000 5,000 100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.0047	3/18/2021 NA 16.91 NA 27.80 0.0054 0.03 0.0025	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026	3/31/2022 NA 16.65 NA 27.81 0.0051 0.022 0.0029	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00063 U	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.008 0.0029	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroheptanoic acid (PFHpA) Perfluorohexanesuffonic acid (PFHxS) Perfluorononanoic acid (PFNA)	100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084	3/18/2021 NA 16.91 NA 27.80 0.0054 0.03	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051	3/31/2022 NA 16.65 NA 27.81 0.0051 0.022	11/5/2020 NA 17.79 NA 49.85 0.011 0.01	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.008	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHA) Perfluoronexanesulfonic acid (PFHAS) Perfluoroctano ic acid (PFNA) Perfluoroctano ic acid (PFOA) Perfluoroctano sulfonate (PFOS) Perfluoroctane sulfonate (PFOS) Perfluorodecanoic Acid (PFDA)	100,000 5,000 100,000 100,000 5,000 100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.0067 0.21 0.00062 U	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.0059 0.00054	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.0047 0.007 0.038 0.00062 U	3/18/2021 NA 16.91 NA 27.80 0.0054 0.03 0.0025 0.0087 0.04 0.00038 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.022 0.0029 0.0092 0.0045 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.049 0.00075	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044 0.012 0.055 0.0033	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U 0.0046 U 0.0022 0.0040 U	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00053 U 0.00077 U 0.00063 U 0.00071 U 0.00011 0.00011	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.013 <0.002	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.008 0.0029 0.00071 U 0.013 0.00062 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0033 U 0.0060 U 0.0061 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0011 J 0.0033 U 0.0036 0.0061 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0087 U 0.0033 U 0.0060 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.0025 U	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.057 0.053 0.0061 U
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHxS) Perfluoronexanesulfonic acid (PFNA) Perfluoronexanoic acid (PFOA) Perfluoronexanoic acid (PFOA) Perfluoronexanoic acid (PFOA)	100,000 5,000 100,000 100,000 5,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.0067 0.21	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.0059	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.0047 0.007 0.038	3/18/2021 NA 16.91 NA 27.80 0.0054 0.03 0.0025 0.0087 0.04	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01	3/31/2022 NA 16.65 NA 27.81 0.0051 0.022 0.0029 0.0092 0.0092	11/5/2020 NA 17.79 NA 49.85 0.011 0.001 0.0068 0.013 0.049	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.055	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.001 0.0054 0.0028 0.02	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00071 U 0.00063 U 0.00071 U 0.00071 U 0.00011 0.00062 U 0.00039 U	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.013	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.008 0.0029 0.00071 U 0.013	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0033 U 0.0003 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J 0.0033 U 0.036	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0083 U 0.0033 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.057 0.053
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroheptanoic acid (PFHpA) Perfluoronchanoic acid (PFHxS) Perfluoronctanoic acid (PFOA) Perfluorodctanoic acid (PFOA) Perfluorodctanoic acid (PFOA) Perfluorodecanoic Acid (PFOA) Derfluorodecanoic Acid (PFOA) Entitionate (PFOS) Derfluorodecanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (6:2 FTS)	100,000 5,000 100,000 100,000 5,000 100,000 NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.0007 0.21 0.00062 U 0.00039 U	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.00031 0.00054 0.00054 0.00054	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.0047 0.0047 0.038 0.00062 U 0.00039 U	3/18/2021 NA 16.91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.04 0.00038 U 0.00011 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0092 0.0092 0.0092 0.0045 0.0019 U 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.001 0.0068 0.013 0.049 0.00075 0.038	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.055 Sum	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.028 0.02 y Reported PF	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00071 U 0.00063 U 0.00071 U 0.00071 U 0.00062 U 0.00011 0.00062 U 0.00039 U AS) and Sum	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 of Six	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00062 U	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.013 <0.002 0.002 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0008 0.0029 0.00071 U 0.013 0.00062 U 0.00039 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0033 U 0.0060 U 0.0060 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0013 U 0.0033 U 0.036 0.0061 U 0.0066 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0087 U 0.0060 U 0.0060 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.0062 U 0.15	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA NA	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.057 0.053 0.0061 U 0.12
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoroncanoic acid (PFHAS) Perfluoroncanoic acid (PFNA) Perfluorooctanoic acid (PFOA) Perfluorooctanoic Acid (PFOA) Perfluorodecanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (6:2 FTS) Total PFAS	100,000 5,000 100,000 5,000 100,000 NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.0067 0.21 0.00062 U 0.00039 U	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.035 0.00047 0.00032 U	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.0011 0.025 0.0014 0.00039 U	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.00054 0.00054 0.00054 0.00054 0.00033 U	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.007 0.038 0.00062 U 0.000039 U	3/18/2021 NA 16.91 NA 27.80 0.0054 0.0054 0.0054 0.0025 0.0087 0.04 0.00038 U 0.00011 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0029 0.0092 0.0045 0.0019 U 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.001 0.0068 0.013 0.0049 0.00075 0.038	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.055 Sum 0.2642	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PP 0.1733	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/ 0.0309	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00073 U 0.00071 U 0.00063 U 0.00071 U 0.00011 0.00062 U 0.00039 U AS) and Sum 0.0011	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.002 0.0015 0.0088 0.095 <0.002 0.0022 of Six 0.2768	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.013 <0.002 0.003 0.002 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.00053 U 0.00053 U 0.00071 U 0.013 0.00062 U 0.00039 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0060 U 0.0061 U 0.0066 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0013 U 0.0036 0.0061 U 0.0066 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0066 U 0.0066 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.0062 U 0.15 0.42678	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.026 J 0.027 U 0.071	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA NA 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.023 0.023 0.057 0.053 0.0051 0.0051 0.0252
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroheptanoic acid (PFHpA) Perfluoronchanoic acid (PFHxS) Perfluoronctanoic acid (PFOA) Perfluorodctanoic acid (PFOA) Perfluorodecanoic Acid (PFOA) Perfluorodecanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (6:2 FTS)	100,000 5,000 100,000 100,000 5,000 100,000 NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.0007 0.21 0.00062 U 0.00039 U	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.00031 0.00054 0.00054 0.00054	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.0047 0.0047 0.038 0.00062 U 0.00039 U	3/18/2021 NA 16.91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.04 0.00038 U 0.00011 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0029 0.0092 0.0045 0.0019 U 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.001 0.0068 0.013 0.049 0.00075 0.038	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.055 Sum	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.028 0.02 y Reported PF	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00071 U 0.00063 U 0.00071 U 0.00071 U 0.00062 U 0.00011 0.00062 U 0.00039 U AS) and Sum	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 of Six	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00062 U	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.013 <0.002 0.002 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0008 0.0029 0.00071 U 0.013 0.00062 U 0.00039 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0033 U 0.0060 U 0.0060 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0013 U 0.0033 U 0.036 0.0061 U 0.0066 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0087 U 0.0060 U 0.0060 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.0062 U 0.15	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA NA	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.057 0.053 0.0061 U 0.12
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoroctane sulfonate (PFOS) Perfluoroactane sulfonate (PFOS) Perfluoroactane sulfonate (FOS) Perfluoroactane sulfonate (G:2 FTS) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA,	100,000 5,000 100,000 5,000 100,000 NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.0007 0.21 0.00062 U 0.00039 U	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.035 0.00047 0.00032 U	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.0011 0.025 0.0014 0.00039 U	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.00054 0.00054 0.00054 0.00054 0.00033 U	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.007 0.038 0.00062 U 0.000039 U	3/18/2021 NA 16.91 NA 27.80 0.0054 0.0054 0.0054 0.0025 0.0087 0.04 0.00038 U 0.00011 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0029 0.0092 0.0045 0.0019 U 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.001 0.0068 0.013 0.0049 0.00075 0.038	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.055 Sum 0.2642	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PP 0.1733	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/ 0.0309	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00073 U 0.00073 U 0.00073 U 0.00073 U 0.00011 0.00062 U 0.00039 U 0.00011 0.0011	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.002 0.0015 0.0088 0.095 <0.002 0.0022 of Six 0.2768	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.013 <0.002 0.003 0.002 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.00053 U 0.00053 U 0.00071 U 0.013 0.00062 U 0.00039 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0060 U 0.0061 U 0.0066 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0013 U 0.0036 0.0061 U 0.0066 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0066 U 0.0066 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.0062 U 0.15 0.42678	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.026 J 0.027 U 0.071	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA NA 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.023 0.023 0.057 0.053 0.0051 0.0051 0.0252
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexanoic acid (PFAA) Perfluoronexanoic acid (PFOA) Perfluoronexanoic acid (PFOA) Perfluoronexanoic acid (PFOA) Perfluoronexanoic acid (PFOA) 6:2 Fluorotelomer sulfonate (6:2 FTS) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA)	100,000 5,000 100,000 5,000 100,000 NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.0007 0.21 0.00062 U 0.00039 U	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.035 0.00047 0.00032 U	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.0011 0.025 0.0014 0.00039 U	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.00054 0.00054 0.00054 0.00054 0.00033 U	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0084 0.007 0.038 0.00062 U 0.000039 U	3/18/2021 NA 16.91 NA 27.80 0.0054 0.0054 0.0054 0.0025 0.0087 0.04 0.00038 U 0.00011 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0029 0.0092 0.0045 0.0019 U 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.001 0.0068 0.013 0.0049 0.00075 0.038	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.055 Sum 0.2642	9/5/2021 NA 18.57 NA 48.85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PP 0.1733	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/ 0.0309	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00073 U 0.00073 U 0.00073 U 0.00073 U 0.00011 0.00062 U 0.00039 U 0.00011 0.0011	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.002 0.0022 0.0022 0f Six 0.2768 0.2018	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.013 <0.002 0.003 0.002 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.00053 U 0.00053 U 0.00071 U 0.013 0.00062 U 0.00039 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0060 U 0.0061 U 0.0066 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0013 U 0.0036 0.0061 U 0.0066 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0066 U 0.0066 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.0062 U 0.15 0.42678	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.026 J 0.026 J 0.027 J 0.071	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.023 0.023 0.057 0.053 0.0051 0.0051 0.0252
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronctanoic acid (PFHAS) Perfluoronctanoic acid (PFAA) Perfluoroactanoic acid (PFOA) Perfluoroactanoic Acid (PFOA) Perfluoroactanoic Acid (PFOA) G:2 Fluorotelomer sulfonate (G:2 FTS) Total PFAS Sum of Six (PFHpA, PFHxS, PFOA, PFOS, PFNA, and PFDA) Sample Location	100,000 5,000 100,000 5,000 100,000 NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00067 0.21 0.00039 U 0.00039 U 0.44114 0.39134 OW-9D	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.001 0.0032 0.00047 0.00032 0.1295 0.08307	10/1/2020 29.11 13.58 15.53 28.96 0.012 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.0816	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00059 0.00054 0.00033 U 0.33614 0.07594 OW-9DD	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0042 0.0042 0.0042 0.0042 0.0038 0.00052 U 0.00039 U 0.08008 0.0623	3/18/2021 NA 16:91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.004 0.00038 U 0.0011 U 0.1175 0.0866	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.06755 0.0347 ME-1*	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.049 0.00075 0.038 0.2015 0.2015 0.09055	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.0075 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2**	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.0055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2**	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0040 U 0.0032 U AS (Total PF, 0.0309 0.0309 ME-3****	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00063 U 0.00071 U 0.00011 0.00011 0.00011 0.00011 0.0011 Mahe ME-3	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0002 0.00022 of Six 0.2768 0.2018 er Wells	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.0013 <0.002 0.002 U 0.002 U 0.0263 0.0263	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0008 0.00071 U 0.0013 0.00062 U 0.00039 U 0.00039 U 0.02444 0.0239	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0061 U 0.0061 U 0.0066 U 0.0087 U 0.0087 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J 0.0033 U 0.0036 0.0061 U 0.0066 U 0.059 0.059	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0060 U 0.0066 U 0.0066 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.0289 0.0289	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.42678 0.1496 OW-18D Duplicate	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.0046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071 0.4136 0.0936	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.011 0.024 0.0018 U 0.052 0.1563 0.1563	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.0057 0.053 0.0061 U 0.12 0.952 0.245 0W-19(5)
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesuffonic acid (PFHpA) Perfluorohexanesuffonic acid (PFHxS) Perfluoroctano ic acid (PFAA) Perfluoroctano ic acid (PFAA) Perfluoroctane suffonate (PFOS) Perfluorodecanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (6:2 FTS) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA) Sample Location Sample ID Sample Date TOC Elevation	100,000 5,000 100,000 5,000 100,000 NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00062 0.00039 0.21 0.00039 U 0.44114 0.39134 OW-9D 7/5/2016 23.22	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.0816 OW-9D 5/5/2020 23.22	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00054 0.00055 0.00054 0.00054 0.00055 0.00054 0.00054 0.00055 0.0	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0044 0.0044 0.0044 0.0044 0.0047 0.0038 0.00062 U 0.00039 U 0.08008 0.0623 OW-9DD 12/3/2018 23.81	3/18/2021 NA 16.91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.004 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0034 0.001 0.00045 U 0.00034 U 0.00034 U 0.006755 0.0347 ME-1* 9/17/2020 NA	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0029 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0013 0.0437 ME-1 7/29/2022 NA	11/5/2020 NA 17.79 NA 49.85 0.011 0.0068 0.013 0.049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.0054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/ 0.0309 0.0309 ME-3*** 9/17/2020 NA	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00063 U 0.00071 U 0.00063 U 0.00011 0.00062 U 0.00039 U AS) and Sum 0.0011 Mahe ME-3 7/29/2022 NA	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 of Six 0.2768 0.2018 er Wells ME-3*** 11/2/2022 NA	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026 0.226 0.226 0.24993	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.0013 <0.002 0.002 U 0.0263	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0029 0.00071 U 0.013 0.00062 U 0.00039 U 0.002444 0.0239 0.002444 0.0239	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0060 U 0.0066 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J 0.0030 U 0.036 0.0061 U 0.0066 U 0.059 0.059 0.059 0.059 0.059 0.059	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0067 U 0.0060 U 0.0060 U 0.0066 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA NA 0.0289 0.0289 0.0289 0.0289	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.42678 0.1496 0.1496	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.0025 U 0.0071 0.4136 0.0936 0.0936	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.018 0.0018 U 0.052 0.1563 0.0592 0.0592 0.W-18D 12/7/2018 38.84	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0W-19(5) 11/6/2020 NA	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 0.023 0.057 0.053 0.0061 U 0.12 0.952 0.245 0.245 0.W-19(S) 3/18/2021 NA
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronctanoic acid (PFHAS) Perfluoroctanoic acid (PFAA) Perfluoroctanoic acid (PFOA) Perfluoroctanoic Acid (PFOA) Perfluorodecanoic Acid (PFOA) G:2 Fluorotelomer sulfonate (6:2 FTS) Total PFAS Sum of Six (PFHpA, PFHxS, PFOA, PFOS, PFNA, and PFDA) Sample Location Sample ID Sample Date TOC Elevation Depth to Groundwater	100,000 5,000 100,000 5,000 NA NA NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00039 0.21 0.00039 U 0.00039 U 0.44114 0.39134 0W-9D 7/5/2016 23.22 12.48	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.001 0.0032 0.00047 0.00032 0.1295 0.08307 0.4295 0.08307 0.42920 0.4292 0.42920 0.42920000000000000000000000000000	10/1/2020 29.11 13.58 15.53 28.96 0.012 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.0816 0W-9D 5/5/2020 23.22 10.15	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00054 0.00054 0.00033 U 0.33614 0.07594 0.07594 4/11/2017 23.81 12.10	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0042 0.0042 0.0042 0.0042 0.0038 0.00052 U 0.00039 U 0.08008 0.0623 OW-9DD 12/3/2018 23.81 11.30	3/18/2021 NA 16:91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.004 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81 13.04	9/5/2021 NA 18.64 NA 27.80 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.00755 0.0347 ME-1* 9/17/2020 NA 3.60	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0045 0.0019 U 0.0019 U	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.075 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.0055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0040 U 0.0032 U AS (Total PF, 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00077 U 0.00071 U 0.00071 U 0.00011 0.00011 0.00011 0.00011 Mahe ME-3 7/29/2022 NA	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 of Six 0.2768 0.2018 er Wells ME-3*** 11/2/2022 NA	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.017 0.009 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.24993 0.2026 0W-185 7/5/2016 39.03 24.40	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.002 U 0.002 U 0.0263 0	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0008 0.00071 U 0.0013 0.00062 U 0.00039 U 0.00039 U 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0087 U 0.0087 U 0.0066 U 0.0061 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0033 U 0.0036 0.0061 U 0.0066 U 0.059	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0066 U 0.0066 U 0.0066 U 0.0066 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.0289 0.0289 0.0289 0.0289	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.42678 0.1496 OW-18D Duplicate 7/5/2016	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.0046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071 0.4136 0.0936 0.4136 0.0936 0.0936	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.018 U 0.0018 U 0.052 0.1563 0.0592 0.1563 0.0592 0W-18D 12/7/2018 38.84 24.28	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.015 0.0040 U 0.47 1.603 0.362 0W-19(5) 11/6/2020 NA 27.38	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.0051 U 0.12 0.952 0.245 0W-19(5) 3/18/2021 NA 26.27
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexanoic acid (PFAA) Perfluoronexanoic acid (PFAA) Perfluoronexanoic acid (PFOA) Perfluoronexanoic Acid (PFOA) Perfluoronexanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (F0S) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA) Sample Location Sample Location Sample D Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation	100,000 5,000 100,000 5,000 NA NA NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00039 U 0.00039 U 0.00039 U 0.44114 0.39134 OW-9D 7/5/2016 23.22 12.48 10.74	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 0.08307 12/3/2018 23.22 10.82 12.40	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.0816 OW-9D 5/5/2020 23.22 10.15 13.07	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00054 0.00054 0.00054 0.00054 0.00054 0.00059 0.00054 0.00059 0.00054 0.00059 0.0	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0044 0.0047 0.007 0.38 0.00062 U 0.00039 U 0.08008 0.0623 OW-9DD 12/3/2018 23.81 1.30 12.51	3/18/2021 NA 16:91 NA 27.80 0.0054 0.0025 0.0087 0.04 0.00038 U 0.0011 U 0.01175 0.0866 0W-9DD 10/2/2020 23.81 10.04 10.77	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.06755 0.0347 ME-1* 9/17/2020 NA 3.60 NA	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0013 U 0.0013 U 0.0437 ME-1 7/29/2022 NA NA NA	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.0068 0.013 0.0075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.0072 J 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.032 0.0033 U 0.0089 J 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/ 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00071 U 0.00063 U 0.00071 U 0.00062 U 0.0003 U 0.00011 0.00062 U 0.0003 U 0.00011 0.0011 Mahe ME-3 7/29/2022 NA NA NA	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.0015 0.0088 0.095 <0.002 0.0022 0.0022 of Six 0.2768 0.2018 or Wells ME-3*** 11/2/2022 NA NA NA	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.20993 0.2026 OW-185 7/5/2016 39.03 24.40 14.63	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.0013 <0.002 0.002 U 0.002 U 0.0263 0.0263 0.0263 0.0263 0.0263 12/7/2018 39.03 24.29 14.74	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0029 0.00071 U 0.0013 0.00062 U 0.00039 U 0.00039 U 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0055 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 1.0087 U 0.0087 U 0.0087 U 0.0087 U 1.0087 U 0.0087 U 0.0080 U 0.008	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0033 U 0.0036 U 0.0066 U 0.0059 0.059 0.059 0.059 0.059 0.059 0.059 24.72 14.58	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0061 U 0.0066 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.00062 U 0.15 0.42678 0.1496 0.1496 0.042678 0.1496	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071 0.4136 0.0936 0.0936 0.0936 0.0936	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 ∪ 0.052 0.1563 0.0592 0.1563 0.0592 0.04 0.0592 0.05	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0.362 0W-19(S) 11/6/2020 NA 27.38 NA	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.057 0.053 0.0061 U 0.12 0.245 0.245 0.245 0.245 3/18/2021 NA 26.27 NA
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHxS) Perfluoronexanesulfonic acid (PFAA) Perfluoroctane sulfonate (PFOS) Perfluorodecanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (6:2 FTS) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA) Sample Location Sample ID Sample Date TOC Elevation Depth to Groundwater Elevation Total Well Depth	100,000 5,000 100,000 5,000 NA NA NA NA	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00067 0.21 0.00039 U 0.44114 0.39134 0.39134 7/5/2016 23.22 12.48 10.74 68.63	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.011 0.0032 0.014 0.00039 U 0.3254 0.0816 0W-9D 5/5/2020 23.22 10.15 13.07 68.63	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00054 0.00054 0.00033 U 0.33614 0.07594 0.07594 4/11/2017 23.81 12.10	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0042 0.0042 0.0042 0.0042 0.0038 0.00052 U 0.00039 U 0.08008 0.0623 OW-9DD 12/3/2018 28.81 11.30	3/18/2021 NA 16:91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.004 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81 13.04	9/5/2021 NA 18.64 NA 27.80 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.00755 0.0347 ME-1* 9/17/2020 NA 3.60	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0029 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.00713 0.0437 ME-1 7/29/2022 NA NA NA	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.075 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA NA	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0020 0.0040 U 0.0040 U 0.0032 U AS (Total PF, 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00077 U 0.00071 U 0.00071 U 0.00011 0.00011 0.00011 0.00011 Mahe ME-3 7/29/2022 NA	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 of Six 0.2768 0.2018 er Wells ME-3*** 11/2/2022 NA	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.017 0.009 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.24993 0.2026 0W-185 7/5/2016 39.03 24.40	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.002 U 0.002 U 0.0263 0	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0029 0.00071 U 0.0013 0.00062 U 0.00039 U 0.002444 0.0239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.0023 0.00230 0.002444 0.00239 0.00230 0.00230 0.00230 0.00230 0.00230 0.0000000000	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0087 U 0.0087 U 0.0066 U 0.0061 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0033 U 0.0036 0.0061 U 0.0066 U 0.059	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0066 U 0.0066 U 0.0066 U 0.0066 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.0289 0.0289 0.0289 0.0289	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.42678 0.1496 OW-18D Duplicate 7/5/2016	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.0046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071 0.4136 0.0936 0.4136 0.0936 0.0936	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.018 U 0.0018 U 0.052 0.1563 0.0592 0.1563 0.0592 0W-18D 12/7/2018 38.84 24.28	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.015 0.0040 U 0.47 1.603 0.362 0W-19(5) 11/6/2020 NA 27.38	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.0051 U 0.12 0.952 0.245 0W-19(5) 3/18/2021 NA 26.27
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexanoic acid (PFAA) Perfluoronexanoic acid (PFAA) Perfluoronexanoic acid (PFOA) Perfluoronexanoic Acid (PFOA) Perfluoronexanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (F0S) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA) Sample Location Sample Location Sample D Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation	100,000 5,000 100,000 5,000 NA NA NA NA UCL	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00067 0.21 0.00039 U 0.44114 0.39134 0.39134 7/5/2016 23.22 12.48 10.74 68.63	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.011 0.0032 0.014 0.00039 U 0.3254 0.0816 0W-9D 5/5/2020 23.22 10.15 13.07 68.63	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00054 0.00054 0.00054 0.00054 0.00054 0.00054 0.00054 0.00054 0.00054 0.00059 0.00054 0.00059 0.00054 0.00059 0.00054 0.00059 0.00054 0.00059 0.0	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0044 0.0047 0.0052 0.00423 0.00423 0.00423 0.00423 0.00423 0.	3/18/2021 NA 16.91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.04 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81 13.04 10.77 86.75	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.006755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0013 U 0.0013 U 0.0437 ME-1 7/29/2022 NA NA NA	11/5/2020 NA 17.79 NA 49.85 0.011 0.0068 0.013 0.0068 0.013 0.0049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.0072 J 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 54.20	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.0054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF/ 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 50.30	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00073 U 0.00063 U 0.00071 U 0.00063 U 0.00011 0.00062 U 0.00039 U AS) and Sum 0.0011 Mahe ME-3 7/29/2022 NA NA NA	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 0.0022 0.0022 0.0022 0.0022 0.0028 r Wells ME-3*** 11/2/2022 NA NA NA	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026 0W-185 7/5/2016 39.03 24.40 14.63 31.23	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.0013 <0.002 0.002 U 0.0263 0.027 0.02	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0029 0.00071 U 0.0013 0.00062 U 0.00039 U 0.002444 0.0239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.002444 0.00239 0.0023 0.00230 0.00230 0.002444 0.00239 0.00230 0.00230 0.00230 0.00230 0.0000000000	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0087 U 0.008	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J 0.0030 U 0.0030 U 0.0060 U 0.0060 U 0.0059 0.041 0.059 0.059 0.059 0.059 0.059 0.041 0.059 0.054 0.059 0.059 0.0540	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0087 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA NA 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 1.289 123.36	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.42678 0.42678 0.42678 0.1496 0.1496 0W-18D Duplicate 7/5/2016 38.84 25.95 12.89 123.36	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.025 0.0025 U 0.0025 U 0.071 0.4136 0.0936 0.0936 0.0938 0.0938	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052 0.1563 0.0592 0W-18D 12/7/2018 38.84 24.28 24.28 14.56 123.36	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.0197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 1.23.36	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0W-19(5) 11/6/2020 NA 27.38 NA 34.56	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.023 0.057 0.053 0.0061 U 0.12 0.952 0.952 0.245 0.952 0.245 0.045 0.045 0.053 0.0061 U 0.12 0.952 0.245 0.045 0.045 0.045 0.057 0.053 0.005 0.057 0.053 0.005 0.057 0.053 0.005 0.057 0.053 0.005 0.057 0.053 0.005 0.057 0.055 0
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexanesulfonic acid (PFAA) Perfluoronexanesulfonic acid (PFAA) Perfluoronexanesulfonate (PFOS) Perfluoronexanesulfonate (PFOS) Perfluoronexanesulfonate (G:2 FTS) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA) Sample Location Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluorohexanesulfonic Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluorohexanesulfonic acid (PFHpA) Perfluorohexanesulfonic acid (PFHpA) Perfluorohexanesulfonic acid (PFHpA) Perfluorohexanesulfonic acid (PFHxS) Perfluoroh	100,000 5,000 100,000 5,000 NA NA NA UCL UCL 100,000 5,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00074 0.00074 0.00074 0.00039 U 0.44114 0.39134 0.44114 0.39134 0.75/2016 23.22 12.48 10.74 68.63 0.012 0.0036	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63 0.033 0.12 0.1	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.014 0.00039 U 0.3254 0.0816 V 5/5/2020 23.22 10.15 13.07 68.63 0.044 0.18 0.15	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00054 0.00059 0.00054 0.00054 0.00059 0.00054 0.00059 0.00054 0.00059 0.00054 0.00059 0.00059 0.00054 0.00059 0.0	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0043 0.0044 0.0047 0.007 0.038 0.00062 U 0.000084 0.00039 U 0.08008 0.0623 OW-9DD 12/3/2018 23.81 11.30 12.51 86.75 0.015 J 0.042 0.038	3/18/2021 NA 16.91 NA 27.80 0.0054 0.003 0.0025 0.004 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81 13.04 10.77 86.75 0.0085	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.006755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20 0.011 0.03 0.017	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0029 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0013 U 0.0045 0.0045 NA NA NA NA NA NA NA NA NA NA	11/5/2020 NA 17.79 NA 49.85 0.011 0.0068 0.013 0.0068 0.013 0.0049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA NA NA O.017 0.049	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.072 J 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 54.20 0.0055 0.04 0.003	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA NA NA NA NA O.016 0.035 0.0089	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA NA NA NA NA NA O.036 0.071 0.023	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U 0.0022 0.0046 U 0.0032 U AS (Total PF/ 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 50.30 0.0036 0.018 0.004	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00073 U 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0.00030 0.00000000	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0087 U 0.0097 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J 0.003 U 0.0030 U 0.0060 U 0.0060 U 0.0059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 12/7/2018 39.30 24.72 14.58 74.44 0.0074 U 0.073 0.0087 U	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0087 U 0.0087 U 0.0060 U 0.0061 U 0.0060 U 0.0060 U 0.0060 U 0.0067 U 0.0087 U 0.0074 U 0.0074 U 0.0074 U 0.0074 U 0.0074 U 0.0074 U 0.0074 U 0.0074 U 0.0074 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA NA 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 123.95 12.89 123.36 0.0071 0.01 0.001 0.001 0.001	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.42678 0.1496 0.1496 0.042678 0.1496 0.042678 0.1496 0.042678 0.1496 0.042678 0.1496 0.011 0.0058	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.025 0.0025 U 0.0025 U 0.071 0.4136 0.0936 0.0936 4/11/2017 38.84 4/11/2017 38.84 25.55 13.29 123.36 0.015J 0.13 0.0046 U	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.018 U 0.052 0.1563 0.0592 0.0592 0.0592 0.0592 0.0592 0.0592 0.0592 0.0592 0.0592	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.012 38.84 23.47 123.36 0.012 0.03 0.0028	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0W-19(5) 11/6/2020 NA 27.38 NA 34.56 0.0042 0.0042 0.0042 0.0042	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.023 0.057 0.053 0.0061 U 0.12 0.952 0.245 0.952 0.245 0.044 0.0044 0.0042 J
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluorononanoic acid (PFNA) Perfluoroctanoic acid (PFNA) Perfluoroctanoic acid (PFAA) Perfluorodecanoic Acid (PFOA) Perfluorodecanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (6:2 FTS) Total PFAS Sum of Six (PFHpA, PFHxS, PFOA, PFOS, PFNA, and PFDA) Sample Location Sample Location Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Perfluoroheptanoic acid (PFHpA) Perfluoroheptanoic acid (PFHpA) Perfluoroheptanoic acid (PFHpA) Perfluoroheptanoic acid (PFHA) Perfluoroheptanoic acid (PFHA) Perfluoroheptanoic acid (PFHA) Perfluoroheptanoic acid (PFNA) Perfluoroheptanoic acid (PFNA) Perfluoroheptanoic acid (PFNA)	100,000 5,000 100,000 100,000 NA NA NA UCL UCL 100,000 5,000 100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00039 0.00039 U 0.00039 U 0.00039 U 0.00039 U 0.00039 U 0.44114 0.39134 OW-9D 7/5/2016 23.22 12.48 10.74 68.63 0.0028 0.012 0.0036 0.0028	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.035 0.00047 0.00032 U 0.1295 0.08307 0.1295 0.08307 12/3/2018 23.22 10.82 12.40 8.63 0.033 0.12 0.12 0.057	10/1/2020 29.11 13.58 15.53 28.96 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.886 0.95/2020 23.22 10.15 13.07 68.63 0.044 0.15 0.088	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00054 0.00054 0.00033 U 0.33614 0.07594 0.33614 0.07594 4/11/2017 23.81 12.10 11.71 86.75 0.034 0.12 0.059 0.055	RB-1 (s) 11/5/2020 NA 11/5/2020 NA 27.80 0.0042 0.0042 0.0042 0.0042 0.0042 0.0038 0.00052 U 0.00039 U 0.08008 0.0623 0W-9DD 12/3/2018 23.81 11.30 12.51 86.75 0.015 J 0.042 0.038 0.020 J	3/18/2021 NA 16:91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.004 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 13.04 13.04 10.77 86.75 0.0085 0.019 0.018	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U 0.00034 U 0.00755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20 0.011 0.03 0.017 0.016	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0029 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0037 ME-1 7/29/2022 NA NA NA NA NA NA O.025 0.058 0.021 0.029	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA NA NA NA 0.017 0.04 0.015 0.021	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.075 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 54.20 0.004 0.0035 0.004 0.003 0.0077	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** NA NA NA NA NA NA NA NA NA NA 0.016 0.035 0.0089 0.017	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA NA NA NA NA NA NA 0.036 0.071 0.023 0.023 0.032	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U AS (Total PF, 0.0309 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 50.30 0.0036 0.012	5/13/2020 45.20 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00077 U 0.00077 U 0.00071 U 0.00011 0.00011 0.00011 0.00011 0.00011 Mahe ME-3 7/29/2022 NA NA NA NA NA NA 0.0065 0.029 0.0054 0.012	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 of Six 0.2768 0.2018 er Wells ME-3*** 11/2/2022 NA NA NA NA NA 0.0082 0.032 0.007 0.014	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.24993 0.24993 0.2026	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.002 U 0.002 U 0.0263 0.0270 0.007 U 0.002 U 0.00263 0.0263 0.0263 0.007 U 0.007 U 0.0087 U 0.0087 U 0.0087 U 0.0012 J	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0008 0.00071 U 0.0003 U 0.00062 U 0.00039 U 0.00039 U 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.0024 0.0032 0.0032 0.0032 0.0032 0.001	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0087 U 0.0087 U 0.0066 U 0.0061 U 0.0061 U 0.0087 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0033 U 0.0036 0.0061 U 0.0066 U 0.059	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0066 U 0.0066 U 0.0066 U 0.0066 U 0.0067 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.426788 0.426788 0.426788 0.426788 0.426788 0.426788 0.42678	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.0046 0.0056 J 0.0025 U 0.0012 0.0025 U 0.071 0.4136 0.0936 4/11/2017 38.84 25.55 13.29 123.36 0.015J 0.13 0.026 U 0.025	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.018 U 0.0018 U 0.052 0.1563 0.0592 0.1563 0.0592 0.1563 12/7/2018 38.84 24.28 14.56 123.36 0.014 J 0.13 0.0087 U 0.019 J	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0063 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.012 0.03 0.0028 0.0028 0.0028 0.0028	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0W-19(5) 11/6/2020 NA 27.38 NA 34.56 0.0042 0.0031 0.0024 0.011	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.0051 U 0.12 0.952 0.245 0.952 0.245 0.952 0.245 0.053 0.051 U 0.12 0.952 0.245 0.12 0.952 0.245 0.12 0.053 0.0061 U 0.023 0.0051 U 0.025 0.024 0.004 0.0044 0.0012 J 0.007
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexaneix acid (PFAA) Perfluoronexaneix acid (PFAA) Perfluoronexaneix acid (PFAA) Perfluoronexaneix acid (PFDA) Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoronexanesulfonic acid (PFHpA) Perfluoronexanesulfonic Sample Date TOC Elevation Total Well Depth Perfluoronexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexanesulfonic acid (PFAA) Perfluoronexan	100,000 5,000 100,000 5,000 100,000 NA NA NA UCL 100,000 5,000 100,000 5,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00074 0.00074 0.00039 U 0.00039 U 0.00039 U 0.44114 0.39134 0.44114 0.39134 0.75/2016 23.22 12.48 10.74 68.63 0.0028 0.012 0.0036 0.0035	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63 0.033 0.12 0.12 0.52	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.8816 OW-9D 5/5/2020 23.22 10.15 13.07 68.63 0.044 0.18 0.15 0.088 0.72	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.00054 0.00054 0.00054 0.00054 0.00054 0.00054 0.33614 0.07594 0.07594 0.07594 0.07594 0.07594 0.07594 0.07594 0.012 0.034 0.12 0.055 0.055 0.5	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0043 0.0044 0.0047 0.007 0.038 0.00052 U 0.00039 U 0.08008 0.0623 0W-9DD 12/3/2018 23.81 11.30 12.51 86.75 0.015 J 0.042 0.38 0.020 J	3/18/2021 NA 16:91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.04 0.00038 U 0.00011 U 0.01175 0.0866 0W-9DD 10/2/2020 23.81 13.04 10.77 86.75 0.0085 0.019 0.018 0.019 0.018	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0003 0.01 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.00034 U 0.00034 U 0.00755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20 0.011 0.03 0.017 0.016 0.016 0.011	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0045 0.0019 U 0.0019 U 0.0025 NA NA NA NA NA NA NA NA NA NA NA NA NA	11/5/2020 NA 17.79 NA 49.85 0.011 0.0068 0.013 0.0068 0.013 0.0075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 54.20 0.0035 0.004 0.0055 0.04 0.0035	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.011 0.054 0.0028 v Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U 0.0046 U 0.0022 0.0040 U 0.0032 U 0.0030 U AS (Total PF/ 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 50.30 0.0036 0.018 0.0042 0.012 0.012	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00071 U 0.00062 U 0.00071 U 0.00011 0.00062 U 0.00039 U 0.00011 0.0011 Mahe ME-3 7/29/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.0015 0.0088 0.095 <0.002 0.0022 0.0032 0.0032 0.007 0.014 0.0086	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026 0W-185 7/5/2016 39.03 24.40 14.63 31.23 0.0071 0.0068 <0.002 0.018 0.0083	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.0013 <0.002 0.002 U 0.0263 0.027 0.007 0.0027 0.0027 0.0074 0.0026 0.0012 0.0028 0.0027 0.0028 0.0028 0.028	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0003 U 0.00071 U 0.0013 0.00062 U 0.00039 U 0.00062 U 0.00039 U 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.002444 0.0239 0.002444 0.0239 0.0024 0.0032 0.0032 0.0032 0.0032 0.0032 0.001 0.0035	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0085 U 0.0087 U 0.0060 U 0.0061 U 0.0061 U 0.0067 U 0.0087 U 0.0085 U 0.0044 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0033 U 0.0033 U 0.0061 U 0.0066 U 0.059 0.0074 U 0.0059 0.0074 U 0.0059 0.0	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0061 U 0.0067 U 0.0087 U 0.0074 U 0.007	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.00289 0.0	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.013 0.039 0.053 0.0062 U 0.15 0.42678 0.1496 0.42678 0.0063 0.0059 0.0011 0.0059 0.0059 0.0019	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.0046 0.0056 J 0.0025 U 0.0012 0.0025 U 0.071 0.4136 0.0936 4/11/2017 38.84 4/11/2017 38.84 4/11/2017 38.84 25.55 13.29 123.36 0.015J 0.13 0.0046 U 0.025 0.22	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052 0.1563 0.0552 0.1563 0.0552 0.1563 0.0552 0.1563 0.0552 0.12/7/2018 38.84 24.28 14.56 123.36 0.014 J 0.13 0.0087 U 0.019 J 0.32	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.03 0.0028 0.0012 0.03 0.0028 0.0028 0.0028 0.0095 0.041	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0042 0.0031 0.0024 0.0011 0.025 0.0025	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.057 0.057 0.053 0.0061 U 0.12 0.952 0.245 0W-19(S) 3/18/2021 NA 34.65 0.0064 0.0012 J 0.0064 0.0012 J 0.0012 J 0.0054
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexanesulfonic acid (PFAS) Perfluoronexanesulfonic acid (PFAA) Perfluoronexanesulfonic acid (PFAA) Perfluoronexanesulfonic acid (PFAA) Perfluoronexanesulfonic acid (PFDA) 6:2 Fluorotelomer sulfonate (FPOS) Perfluoronexanesulfonate (G:2 FTS) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA) Sample Location Sample Location Sample D Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoronexanesulfonic acid (PFHAS) Perfluoronexanesid fonic acid (PFHAS) Perfluoronexanesid fonic acid (PFHAS) Perfluoronexanesid fonic acid (PFHAS) Perfluoronexanesid fonic acid (PFNA) Perfluoronexanesid fonic aci	100,000 5,000 100,000 5,000 NA NA NA UCL 100,000 100,000 100,000 100,000 100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00074 0.00074 0.00039 0.21 0.00039 U 0.44114 0.39134 0.39134 0.44114 0.39134 0.041 0.0028 0.0028 0.0028 0.0028 0.012 0.0036 0.0052 0.041 NA	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63 0.033 0.12 0.12 0.52 0.052 0.0061 U	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.0816 0W-9D 5/5/2020 23.22 10.15 13.07 68.63 0.044 0.18 0.72 0.00062 U	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00059 0.00054 0.00059 0.00054 0.007594 0.033614 0.07594 0.07594 0.07594 0.034 0.035 0.034 0.12 0.059 0.055 0.5 0.0040 U	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0043 0.0044 0.0047 0.0047 0.0039 0.0062 U 0.00062 U 0.00062 U 0.00623 OW-9DD 12/3/2018 23.81 11.30 12.51 86.75 0.015 J 0.042 0.038 0.020 J 0.14	3/18/2021 NA 16.91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.04 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81 13.04 10.77 86.75 0.0085 0.019 0.018 0.019 0.018 0.019 0.0049 0.00062 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.000755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20 0.011 0.03 0.017 0.016 0.011 0.0016 0.111 0.00062 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0029 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0013 U 0.0437 ME-1 7/29/2022 NA NA NA NA NA NA NA NA NA 0.025 0.021 0.029 0.021 0.021 0.021 0.025 0.021 0.021 0.021 0.021 0.021 0.025 0.021 0.021 0.021 0.021 0.0052 0.0052 0.0005 0.0051 0.0051 0.0052 0.0051 0.0052 0.0	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.0049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA NA NA NA NA 0.017 0.049 0.015 0.021 0.087 0.001	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.077 J 0.0038 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 54.20 0.0055 0.005 NA 54.20 0.0055 0.004 0.003 0.0077 0.095 0.00062 U	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA NA NA NA NA NA NA O.016 0.035 0.0035 0.0089 0.017 0.051 0.0051 0.0017 U	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA NA NA NA NA NA NA NA NA O.036 0.071 0.023 0.032 0.032 0.093 0.0014 J	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U 0.0022 0.0046 U 0.0032 U 0.0032 U AS (Total PF/ 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 50.30 0.0036 0.018 0.004 0.012 0.072 0.00062 U	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00073 U 0.00073 U 0.00063 U 0.00071 U 0.00062 U 0.00039 U 0.00011 0.00011 0.00011 Mahe ME-3 7/29/2022 NA NA NA NA NA NA NA NA NA O.0065 0.029 0.0054 0.012 0.007 U	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.003 0.007 0.004 0.0086 0.00064 0.00064	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026 0W-185 7/5/2016 39.03 24.40 14.63 31.23 0.0071 0.0068 <0.002 0.018 0.0083 NA	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.0013 <0.002 0.002 U 0.0263 0.0264 0.0074 0.0074 0.0028 0.0028 0.0028 0.00264 0.0263 0.02664 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0028 0.0028 0.0028 0.0028 0.0028 0.0061 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0029 0.00071 U 0.013 0.00062 U 0.00039 U 0.00039 U 0.02444 0.0239 0.022444 0.0239 0.00239 0.002444 0.0239 0.00239 0.002444 0.0239 0.00239 0.002444 0.0239 0.00239 0.002444 0.00239 0.002444 0.00239 0.00032 0.0032 0.0032 0.0032 0.0016 0.00062 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0055 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0061 U 0.0067 U 0.0087 U 0.0029 0.0040 0.0058 0.0044 NA	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J 0.0031 U 0.036 U 0.0061 U 0.0066 U 0.059 0.024 0.074 U 0.022 0.059 0.059 0.059 0.059 0.059 0.024 0.024 0.024 0.024 0.025 0.059 0.059 0.059 0.024 0.024 0.024 0.024 0.059 0.059 0.059 0.059 0.059 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27.72 12.69 32.35 0.011 0.009 0.0052 0.012 0.024 0.0018 U 0.052 0.1563 0.0592 0.1563 0.0592 0.0592 0.0592 0.0592 0.014 J 12/7/2018 38.84 14.56 123.36 0.014 J 0.013 0.0087 U 0.019 J 0.32 0.0061 U	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.012 0.03 0.0028 0.0028 0.0028 0.0028 0.0055 0.041 0.00062 U	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.0040 0.0042 0.0042 0.0042 0.0042 0.0024 0.0024 0.0025 0.0027	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 0.023 0.057 0.053 0.0061 U 0.12 0.952 0.245 0.952 0.245 0.044 0.0021 NA 34.65 0.0044 0.0012 J 0.007 0.015 0.001 J
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexaneix acid (PFAA) Perfluoronexaneix acid (PFAA) Perfluoronexaneix acid (PFAA) Perfluoronexaneix acid (PFDA) Size Fluorotelomer sulfonate (6:2 ETS) Total PFAS Sum of Six (PFHpA, PFHxS, PFOA, PFOS, PFNA, and PFDA) Sample Location Sample Location Sample Date TOC Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHpA) Perfluoronexanesulfonic acid (PFHA) Perfluoronexanesulfonic acid (PFNA) Perfluoronexanesulfonic aci	100,000 5,000 100,000 5,000 100,000 NA NA NA UCL 100,000 5,000 100,000 5,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00074 0.00074 0.00039 U 0.00039 U 0.00039 U 0.44114 0.39134 0.44114 0.39134 0.75/2016 23.22 12.48 10.74 68.63 0.0028 0.012 0.0036 0.0035	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63 0.033 0.12 0.12 0.52	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.8816 OW-9D 5/5/2020 23.22 10.15 13.07 68.63 0.044 0.18 0.15 0.088 0.72	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.00054 0.00054 0.00054 0.00054 0.00054 0.00054 0.33614 0.07594 0.07594 0.07594 0.07594 0.07594 0.07594 0.07594 0.012 0.034 0.12 0.055 0.055 0.5	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0043 0.0044 0.0047 0.007 0.038 0.00052 U 0.00039 U 0.08008 0.0623 0W-9DD 12/3/2018 23.81 11.30 12.51 86.75 0.015 J 0.042 0.38 0.020 J	3/18/2021 NA 16:91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.04 0.00038 U 0.00011 U 0.01175 0.0866 0W-9DD 10/2/2020 23.81 13.04 10.77 86.75 0.0085 0.019 0.018 0.018 0.011 0.049	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0003 0.01 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.00034 U 0.00755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20 0.011 0.03 0.017 0.016 0.016 0.011	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0045 0.0019 U 0.0019 U 0.0025 NA NA NA NA NA NA NA NA NA NA NA NA NA	11/5/2020 NA 17.79 NA 49.85 0.011 0.0068 0.013 0.0068 0.013 0.0075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 6.50 NA 6.50 NA 6.50 NA 6.50 NA 0.0055 0.004 0.0055 0.004 0.0005 0.0077 0.095 0.0003 U	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA NA NA NA NA NA 0.016 0.035 0.0036 0.017 0.051 0.0017 U 0.043	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.011 0.054 0.0028 v Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0022 0.0046 U 0.0022 0.0046 U 0.0032 U AS (Total PF, 0.0309 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 6.00 NA 50.30 0.0036 0.018 0.004 0.012 0.072 0.0004 0.0071	5/13/2020 45.20 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00077 U 0.00071 U 0.00071 U 0.00011 0.00011 0.00011 0.00011 0.00011 Mahe ME-3 7/29/2022 NA NA NA NA NA NA NA NA NA 0.0065 0.029 0.0054	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 of Six 0.2768 0.2018 er Wells ME-3*** 11/2/2022 NA NA NA NA NA NA NA NA 0.032 0.032 0.007 0.014 0.086 0.00064 0.0005	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026 0W-185 7/5/2016 39.03 24.40 14.63 31.23 0.0071 0.0068 <0.002 0.018 0.0083	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.0013 <0.002 0.002 U 0.0263 0.0264 0.0074 0.0074 0.0028 0.0028 0.0028 0.00264 0.0263 0.02664 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0028 0.0028 0.0028 0.0028 0.0028 0.0061 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0003 U 0.00071 U 0.0013 0.00062 U 0.00039 U 0.00062 U 0.00039 U 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.002444 0.0239 0.002444 0.0239 0.0032 0.0032 0.0032 0.0032 0.0032 0.001 0.0035	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0085 U 0.0087 U 0.0060 U 0.0061 U 0.0061 U 0.0067 U 0.0087 U 0.0085 U 0.0044 U	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0033 U 0.0033 U 0.0061 U 0.0066 U 0.059 0.0074 U 0.0059 0.0074 U 0.0059 0.0	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0061 U 0.0067 U 0.0087 U 0.0074 U 0.007	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.00289 0.0	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.013 0.039 0.053 0.0062 U 0.15 0.42678 0.1496 0.42678 0.0063 0.0059 0.0011 0.0059 0.0059 0.0019	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071 0.4136 0.0936 0.0936 4/11/2017 38.84 4/11/2017 38.84 25.55 13.29 123.36 0.015J 0.031 0.0046 U 0.025 0.22 0.0040 U	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052 0.1563 0.0552 0.1563 0.0552 0.1563 0.0552 0.1563 0.0552 0.12/7/2018 38.84 24.28 14.56 123.36 0.014 J 0.13 0.0087 U 0.019 J 0.32	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.03 0.0028 0.0012 0.03 0.0028 0.0028 0.0028 0.0095 0.041	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0042 0.0031 0.0024 0.0011 0.025 0.0025	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 0.023 0.057 0.053 0.0061 U 0.12 0.952 0.245 0.952 0.245 0.044 0.0021 NA 34.65 0.0044 0.0012 J 0.007 0.015 0.001 J
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroheptanoic acid (PFHpA) Perfluorohexanesulfonic acid (PFHA) Perfluoronotanoic acid (PFAA) Perfluoroactane suffonate (PFOS) Perfluoroactane suffonate (PFOS) Perfluoroactane suffonate (FFOA) 6:2 Fluorotelomer sulfonate (G:2 FTS) Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA, and PFDA) Sample Location Sample Location Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluoroneptanoic acid (PFHA) Perfluoroneptanoic acid (PFNA) Perfluoronetanoic acid (PFNA) Perfluoronetanoica	100,000 5,000 100,000 5,000 NA NA NA UCL 100,000 100,000 100,000 100,000 100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00074 0.00074 0.00039 0.21 0.00039 U 0.44114 0.39134 0.39134 0.44114 0.39134 0.041 0.0028 0.0028 0.012 0.0036 0.0036 0.0028 0.012 0.0036 0.0036 0.0041	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.029 0.0013 0.01 0.035 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63 0.033 0.12 0.12 0.52 0.052 0.0061 U	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.0816 0W-9D 5/5/2020 23.22 10.15 13.07 68.63 0.044 0.18 0.72 0.00062 U	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.00031 U 0.0035 0.00059 0.00054 0.00059 0.00054 0.007594 0.033614 0.07594 0.07594 0.07594 0.034 0.035 0.034 0.12 0.059 0.055 0.5 0.0040 U	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0043 0.0044 0.0047 0.0047 0.0039 0.0062 U 0.00062 U 0.00062 U 0.00623 OW-9DD 12/3/2018 23.81 11.30 12.51 86.75 0.015 J 0.042 0.038 0.020 J 0.14	3/18/2021 NA 16.91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.04 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81 13.04 10.77 86.75 0.0085 0.019 0.018 0.019 0.018 0.019 0.0062 U	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.000755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20 0.011 0.03 0.017 0.016 0.011 0.0016 0.111 0.00062 U	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0029 0.0045 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0019 U 0.0013 U 0.0437 ME-1 7/29/2022 NA NA NA NA NA NA NA NA NA 0.025 0.021 0.029 0.021 0.021 0.021 0.025 0.021 0.021 0.021 0.021 0.021 0.025 0.021 0.021 0.021 0.021 0.0052 0.0052 0.0005 0.0051 0.0051 0.0052 0.0051 0.0052 0.0	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.0049 0.00075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA NA NA NA NA 0.017 0.049 0.015 0.021 0.087 0.001	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.017 J 0.0072 J 0.013 J 0.075 0.0038 U 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 6.50 NA 6.50 NA 6.50 NA 6.50 NA 0.0055 0.004 0.0055 0.004 0.0005 0.0077 0.095 0.0003 U	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA NA NA NA NA NA 0.016 0.035 0.0036 0.017 0.051 0.0017 U 0.043	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0062 0.01 0.054 0.0028 0.02 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA NA NA NA NA NA NA 0.036 0.071 0.023 0.032 0.032 0.093 0.0014 J 0.25	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0046 U 0.0046 U 0.0022 0.0046 U 0.0022 0.0046 U 0.0032 U AS (Total PF, 0.0309 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 6.00 NA 50.30 0.0036 0.018 0.004 0.012 0.072 0.0004 0.0071	5/13/2020 45.20 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00077 U 0.00071 U 0.00071 U 0.00011 0.00011 0.00011 0.00011 0.00011 Mahe ME-3 7/29/2022 NA NA NA NA NA NA NA NA NA 0.0065 0.029 0.0054	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 of Six 0.2768 0.2018 er Wells ME-3*** 11/2/2022 NA NA NA NA NA NA NA NA 0.032 0.032 0.007 0.014 0.086 0.00064 0.0005	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026 0W-185 7/5/2016 39.03 24.40 14.63 31.23 0.0071 0.0068 <0.002 0.018 0.0083 NA	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0041 <0.002 0.0013 <0.002 0.002 U 0.0263 0.0264 0.0074 0.0074 0.0028 0.0028 0.0028 0.00264 0.0263 0.02664 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0026 0.0028 0.0028 0.0028 0.0028 0.0028 0.0061 U	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.0029 0.00071 U 0.013 0.00062 U 0.00039 U 0.00039 U 0.02444 0.0239 0.022444 0.0239 0.00239 0.002444 0.0239 0.00239 0.002444 0.0239 0.00239 0.002444 0.0239 0.00239 0.002444 0.00239 0.002444 0.00239 0.00032 0.0032 0.0032 0.0032 0.0016 0.00062 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0055 U 0.0087 U 0.0060 U 0.0061 U 0.0066 U 0.0061 U 0.0067 U 0.0087 U 0.0029 0.0040 0.0058 0.0044 NA	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.011 J 0.0031 U 0.036 U 0.0061 U 0.0066 U 0.059 0.024 0.074 U 0.0074 U 0.0074 U 0.0059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.024 0.0074 U 0.0074 U 0.0059 0.059 0.059 0.059 0.024 0.0074 U 0.022 0.059 0.059 0.059 0.024 0.024 0.024 0.025 0.059 0.059 0.024 0.024 0.024 0.024 0.025 0.059 0.059 0.059 0.024 0.024 0.024 0.024 0.024 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.027 0.025 0.025 0.025 0.025 0.0270000000000	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0087 U 0.0087 U 0.0060 U 0.0061 U 0.0060 U 0.0061 U 0.0060 U 0.0067 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 123.36 0.0071 0.0071 38.84 25.95 12.89 123.36 0.0071 0.011 0.001 0.0065 0.0018 NA	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.1496 0.1496 0.1496 0.042678 0.1496 0.042678 0.1496 0.042678 0.1496 0.042678 0.04278 0.04278 0.04278 0.04278 0.04278 0.04278 0.0438 0.0011 0.0058 0.0019 NA	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.046 0.0056 J 0.004 J 0.012 0.026 0.0025 U 0.071 0.4136 0.0936 0.0936 4/11/2017 38.84 4/11/2017 38.84 25.55 13.29 123.36 0.015J 0.031 0.0046 U 0.025 0.22 0.0040 U	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.012 0.024 0.0018 U 0.052 0.1563 0.0592 0.1563 0.0592 0.0592 0.0592 0.0592 0.014 J 12/7/2018 38.84 14.56 123.36 0.014 J 0.013 0.0087 U 0.019 J 0.32 0.0061 U	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.012 0.03 0.0028 0.0028 0.0028 0.0028 0.0055 0.041 0.00062 U	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.0040 0.0042 0.0042 0.0042 0.0042 0.0024 0.0024 0.0025 0.0027	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 0.023 0.057 0.053 0.0061 U 0.12 0.952 0.245 0.952 0.245 0.044 0.0021 NA 34.65 0.0044 0.0012 J 0.007 0.015 0.001 J
Sample ID Sample Date TOC Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHpA) Perfluoronctanoic acid (PFNA) Perfluorooctanoic acid (PFNA) Perfluorooctanoic acid (PFOA) Perfluorooctanoic Acid (PFDA) Grifluorooctanoic Acid (PFDA) Sample Location Sample D Sample Date Toc Elevation Depth to Groundwater Groundwater Elevation Total Well Depth Perfluorohexanesulfonic acid (PFHA) Perfluorooctanoic acid (PFHA) Perfluoroncanoic acid (PFHA) Perfluoroncanoic acid (PFHA) Perfluorohexanesulfonic acid (PFHA) Perfluorohexanesulfonic acid (PFHA) Perfluoroncanoic acid (PFNA) Perfluoroncanoic acid (PFNA) Perfluoroncanoic Acid (PFDA) P	100,000 5,000 100,000 5,000 100,000 NA NA NA UCL 100,000 5,000 100,000 5,000 100,000	10/1/2020 28.97 13.41 15.56 18.54 0.0039 0.17 0.00074 0.00074 0.00074 0.00074 0.00039 0.00039 0.00039 0.00039 0.00039 0.00039 0.00039 0.00039 0.00039 0.00039 0.044114 0.39134 0.0028 0.012 0.0028 0.012 0.0028 0.0021 0.0036 0.0041 NA	5/18/2022 28.97 12.07 16.90 18.60 0.0073 0.0013 0.001 0.0032 0.00047 0.00032 U 0.1295 0.08307 0.08307 12/3/2018 23.22 10.82 12.40 68.63 0.033 0.12 5.52 0.0061 U 0.19	10/1/2020 29.11 13.58 15.53 28.96 0.022 0.019 0.0032 0.011 0.025 0.0014 0.00039 U 0.3254 0.0816 0W-9D 5/5/2020 23.22 10.15 13.07 68.63 0.044 0.15 0.088 0.72 0.0062 U 0.23	HW-T (m) 5/18/2022 29.11 12.24 16.87 28.96 0.02 0.046 0.0035 0.0059 0.00054 0.00033 U 0.00054 0.00033 U 0.00054 0.00054 0.00054 0.000594 0.07594 4/11/2017 23.81 12.10 11.71 86.75 0.034 0.12 0.059 0.055 0.5 0.059 0.013 0.13	RB-1 (s) 11/5/2020 NA 17.87 NA 27.80 0.0042 0.0042 0.0042 0.0042 0.0042 0.0038 0.00052 U 0.00039 U 0.08008 0.0623 00W-9DD 12/3/2018 23.81 11.30 12.51 86.75 0.015 J 0.042 0.038 0.020 J 0.14 0.0061 U	3/18/2021 NA 16:91 NA 27.80 0.0054 0.003 0.0025 0.0087 0.004 0.00038 U 0.0011 U 0.1175 0.0866 0W-9DD 10/2/2020 23.81 13.04 10.77 86.75 0.0085 0.019 0.018 0.018 0.018 0.010 0.022	9/5/2021 NA 18.64 NA 27.80 0.0077 0.0051 0.0026 0.0093 0.01 0.00045 U 0.00034 U 0.00034 U 0.00034 U 0.00034 U 0.00034 U 0.006755 0.0347 ME-1* 9/17/2020 NA 3.60 NA 81.20 0.011 0.017 0.016 0.011 0.016 0.011 0.0016 0.014	3/31/2022 NA 16.65 NA 27.81 0.0051 0.0022 0.0045 0.0019 U 0.0019 U 0.0025 0.025 0.025 0.021 0.029 0.12 0.0021 U 0.0046	11/5/2020 NA 17.79 NA 49.85 0.011 0.01 0.0068 0.013 0.0075 0.038 0.2015 0.09055 ME-1* 11/2/2022 NA NA NA NA NA NA NA NA 0.017 0.045 0.017 0.021 0.087 0.026	3/18/2021 NA 16.85 NA 49.85 0.013 J 0.013 J 0.013 J 0.013 J 0.0033 U 0.055 Sum 0.2642 0.1252 ME-2** 9/17/2020 NA 6.50 NA 54.20 0.0035 0.004 0.0035 0.004 0.0035 0.004 0.0035 0.004 0.0035 0.004 0.0035 0.004 0.0039 U 0.00052 U 0.00062 U 0.00062 U 0.00039 U Sum	9/5/2021 NA 18:57 NA 48:85 0.0073 0.0099 0.0044 0.012 0.055 0.0033 0.013 of Laborator 0.1561 0.0919 ME-2** 7/29/2022 NA NA NA NA NA NA NA NA NA 0.016 0.035 0.0089 0.017 0.051 0.0017 U 0.051 0.0017 U 0.043 of Laborator	3/31/2022 NA 16.59 NA 48.82 0.0073 0.016 0.0073 0.0016 0.0054 0.0028 0.002 y Reported PF 0.1733 0.0963 ME-2** 11/2/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	HW-D (m) 4/7/2017 45.20 18.83 26.37 30.32 0.0033 U 0.0089 J 0.0046 U 0.0046 U 0.0024 0.0032 U AS (Total PF, 0.0309 0.0309 0.0309 ME-3*** 9/17/2020 NA 6.00 NA 50.30 0.0036 0.012 0.004 0.004 0.004 0.004 0.0036 0.012 0.004 0.004 0.004 0.004 0.0036 0.012 0.004 0.004 0.004 0.004 0.0036 0.0036 0.012 0.004 0.004 0.004 0.004 0.0036 0.0036 0.0036 0.004 0.004 0.004 0.004 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.004 0.004 0.0046 0.0036 0.0046 0.0046 0.0047 0.0046 0.0047 0.0057	5/13/2020 45.20 18.34 26.86 30.32 0.00053 U 0.00077 U 0.00063 U 0.00071 U 0.00011 0.00011 0.00011 0.00011 0.00011 0.00011 Mahe ME-3 7/29/2022 NA NA NA NA NA NA NA NA NA NA NA NA NA	6/24/2019 45.08 18.99 26.09 44.94 0.021 0.062 0.015 0.0088 0.095 <0.002 0.0022 of Six ME-3*** 11/2/2022 NA NA NA NA NA NA NA NA NA NA	5/13/2020 45.08 18.23 26.85 44.94 0.017 0.039 0.019 0.0076 0.12 0.00062 U 0.00039 U 0.24993 0.2026 OW-185 7/5/2016 39.03 24.40 14.63 31.23 0.0068 31.23 0.0068 NA NA	6/24/2019 45.05 20.60 24.45 65.05 <0.002 0.0092 0.0041 <0.002 0.002 U 0.002 U 0.0263 0.0274 0.0074 0.0025 0.0025 0.0026 0.0074 0.0026 0.002	5/13/2020 45.05 19.97 25.08 65.05 0.00053 U 0.00053 U 0.00071 U 0.0013 0.00062 U 0.00039 U 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.02444 0.0239 0.0239 0.0032 0.0032 0.0032 0.0032 0.001 0.0062 U 0.00062 U 0.00039 U	12/3/2018 44.99 20.69 24.30 28.45 0.0074 U 0.0087 U 0.0087 U 0.0060 U 0.0061 U 0.0061 U 0.0061 U 0.0087 U 0.0076 U 0.0058 0.0044 NA NA	12/3/2018 45.11 20.75 24.36 38.25 0.0074 U 0.012 J 0.0033 U 0.0033 U 0.0036 U 0.0066 U 0.059 0.0	12/3/2018 44.93 20.71 24.22 48.28 0.0074 U 0.0056 U 0.0087 U 0.0060 U 0.0060 U 0.0061 U 0.0060 U 0.0061 U 0.0067 U 0.0087 U	HW-2 7/1/2016 40.41 27.48 12.93 32.80 0.0071 0.0035 <0.002 0.0063 0.012 NA NA 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289 0.0289	HW-2 5/5/2020 40.41 25.33 15.08 32.80 0.035 0.0066 0.016 0.039 0.053 0.00062 U 0.15 0.42678 0.1496 0.42678 0.0058	HW-2 9/1/2021 40.41 30.20 10.21 32.80 0.0046 0.0056 J 0.0025 U 0.071 0.012 0.026 0.0025 U 0.071 0.4136 0.0936 0.0936 0.0936 0.0936 4/11/2017 38.84 25.55 13.29 123.36 0.015J 0.13 0.0046 U 0.025 0.22 0.0040 U	3/25/2022 40.41 27.72 12.69 32.35 0.011 0.009 0.0052 0.01 0.024 0.0018 U 0.052 0.1563 0.0592 0.1563 0.0592 0.1563 0.0592 0.1563 0.0592 0.00592 0.00592 0.00592 0.0087 U 0.014 J 0.032 0.0087 U 0.0061 U	7/1/2016 38.74 25.81 12.93 33.08 0.016 0.0043 0.0091 0.084 NA NA 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.1197 0.038.84 23.47 15.37 123.36 0.0028 0.0039 U 0.0039 U 0.0039 U 0.0038 U 0.0039 U 0.0038 U 0.0039 U 0.0038 U	4/5/2017 38.74 25.70 13.04 33.08 0.1 0.020 J 0.027 0.065 0.15 0.0040 U 0.47 1.603 0.362 0W-19(5) 11/6/2020 NA 27.38 NA 34.56 0.0042 0.0031 0.0024 0.0021 0.0027 0.0027 0.0027 0.0039 U	10/26/2018 38.74 26.06 12.68 33.08 0.10 0.012 J 0.023 0.057 0.053 0.0061 U 0.12 0.952 0.245 0W-19(S) 3/18/2021 NA 34.65 0.0064 0.0012 J 0.007 0.015 0.001 U

Notes:

 Notes:

 UCL = Upper Concentration Limit

 <= Not detected by the laboratory above the reporting limit. Reporting limit shown.</td>

 J = Estimated concentration between the method detection limit and reporting limit.

 Results in ug/L, micrograms per liter.

 U= Not detected by the laboratory above the method detection limit. Method detection limit shown.

 Bold results above Method 1 GW-1 standard (0.02 ug/L).

 Sum of six includes estimated values and does not include non-detects (U or <).</td>

 Total PFAS is the sum of all laboratory detected PFAS analytes including estimated values and does not include non-detects (U or <).</td>

 NA = Not Applicable.

 * = ME-1 is screened from 37 to 47 and 70 to 80 feet below grade.

 *** = ME-2 is screened from 40 to 50 feet below grade.

 *** = ME-2 is screened from 40 to 50 feet below grade.

 The Method 1 GW-3 Standard for the individual analytes in the Sum of Six ranges from 500 to 40,000 ug/l.

 1. Well elevation increased due to soil cap.

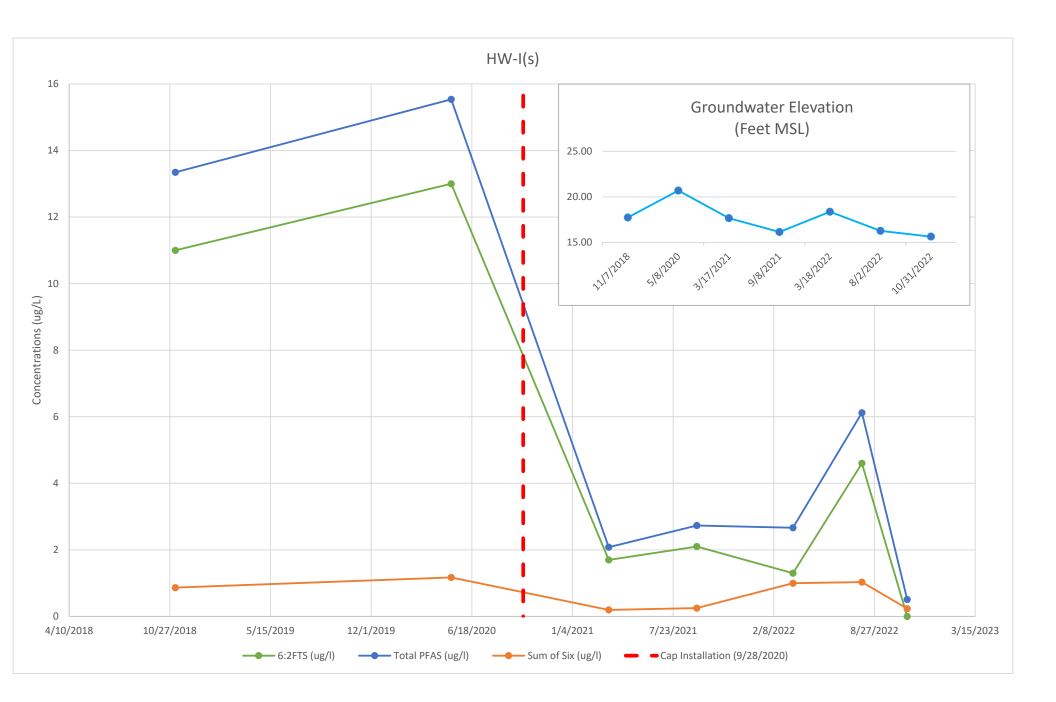
Table 4. Groundwater Results for PFAS Compounds ug/L

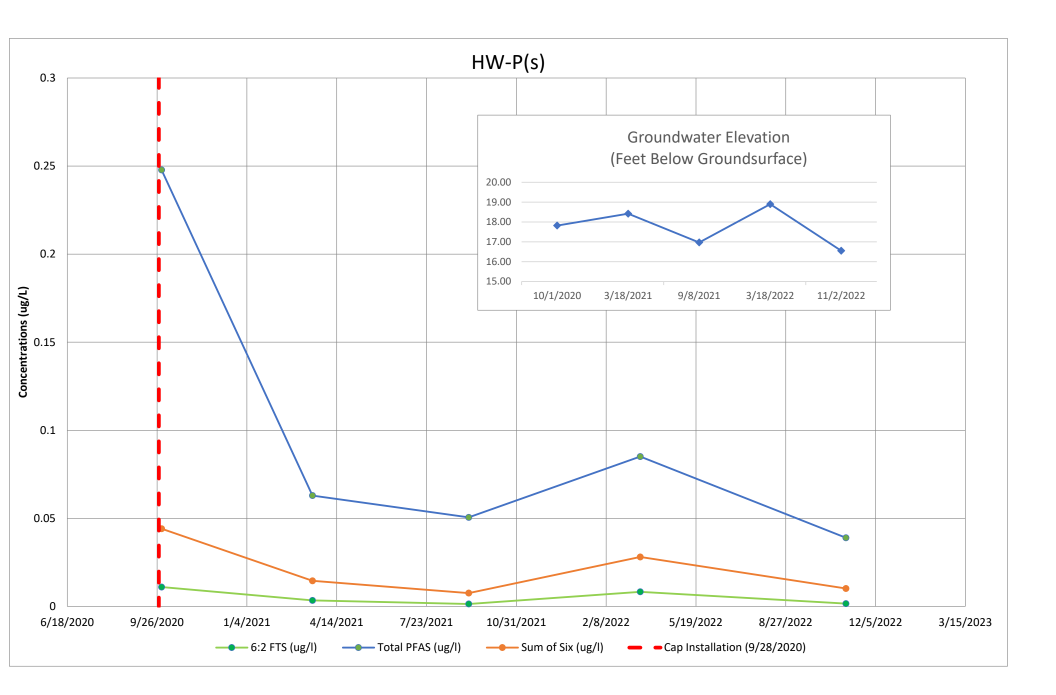
Sample Location			Airport I	Road/Iyannough	Road Area										ARFF Build	ling Area												
Sample ID	1	HW-U(m)	HW-U(m)	HW-U(d)	HW-U(d)	HW-U(d)	HW-V(m)	HW-L (s)	HW-L (m)	HW-L (d)	HW-L (d)	HW-P (s)	HW-P (s)	HW-P (s)	HW/-P (s)	HW-P (s)	HW-P (m)	HW-P (m)	HW-P (m)	HW-P (m)	HW/-P (m)	HW-Q (s)	HW-Q (s)	HW-Q (m)				
Sample Date		9/5/2021	3/15/2022		9/5/2021	3/15/2022	10/2/2020	10/7/2020	10/7/2020	6/19/2019	10/7/2020	10/1/2020	1.7	9/8/2021	3/18/2022		10/1/2020	3/18/2021	9/8/2021	3/18/2022	11/2/2022	10/1/2020	11/6/2020	10/1/2020				
TOC Elevation	UCL	NA 24.40	NA 22.80	48.80	48.80	48.80	53.83	39.07 21.96	38.98	39.15	39.15	40.51	40.51	40.51	40.51	40.51	40.64	40.64 22.20	40.64	40.64	40.64 24.08	37.89 21.45	37.89	37.90				
Depth to Groundwater Groundwater Elevation		24.49 NA	22.80 NA	24.66 24.14	25.24 23.56	23.52 25.28	22.90 30.93	17.11	21.88 17.10	19.40 19.75	22.22 16.93	22.69 17.82	22.09 18.42	23.54 16.97	21.61 18.90	23.96 16.55	22.80 17.84	18.44	23.67 16.97	21.73 18.91	16.56	16.44	22.04 15.85	21.41 16.49				
Total Well Depth		38.93	39.65	62.30	62.30	63.65	36.15	27.33	37.33	70.55	70.55	27.60	27.60	27.60	27.61	27.61	38.30	38.30	38.30	38.28	38.30	26.60	26.60	36.79				
Perfluoroheptanoic acid (PFHpA) Perfluorohexanesulfonic acid (PFHxS)	100,000	0.0049	0.004	0.01	0.01	0.01 0.017	0.0033	0.00053 U 0.0013	0.0064	0.0078	0.0065	0.026	0.0067 0.00074 J	0.004 0.00056 J	0.01 0.0012 J	0.0044 0.00054 U	0.003	0.017 0.0015 J	0.016 0.0013 J	0.009	0.0083 0.0011 J	0.0018 J 0.013	0.0021	0.00053 U 0.0019				
Perfluorononanoic acid (PFNA)	100,000	0.0011 J	0.0021	0.0016	0.005	0.0025	0.0017	0.00063 U	0.0025	0.0033	0.0022	0.0061	0.002	0.0013 J	0.0039	0.0016 J	0.0011	0.006	0.0099	0.009	0.0095	0.00063 U	0.00063 U	0.00075				
Perfluorooctanoic acid (PFOA)	100,000	0.0094	0.018	0.01	0.013	0.013	0.0063	0.00071 U	0.01	0.025	0.018	0.0084	0.0042	0.0017 J	0.012	0.0037	0.0018	0.0096	0.01	0.0081	0.008	0.0049	0.0062	0.00095				
Perfluorooctane sulfonate (PFOS) Perfluorodecanoic Acid (PFDA)	5,000 100,000	0.027 0.001 U	0.029 0.00055 J	0.023 0.00062 U	0.051 0.0025 U	0.043 0.00047 J	0.0059 0.00062 U	0.0014 0.00062 U	0.07 0.00062 U	0.049 <0.002	0.039 0.0019	0.00097 0.00085	0.00049 J 0.0004 J	0.00054 U 0.00048 U	0.00098 J 0.00043 U	0.00048 J 0.00066 U	0.0011 0.00062 U	0.0035 0.00038 U	0.003 0.00048 U	0.0026 0.00043 U	0.0022 0.00065 U	0.0041 0.00062 U	0.0075 0.00062 U	0.0049 0.00062 U				
6:2 Fluorotelomer sulfonate (6:2 FTS)	NA	0.00075	0.00033 U	0.0012	0.04	0.00032 U	0.00039 U	0.00039 U	0.022	0.0021	0.00078	0.011	0.0034	0.0014	0.0083	0.0016 J	0.00092	0.0011 U	0.00036 U	0.00039 U	0.0013 U	0.00039 U	0.00039 U	0.00039 U				
						0.10070	0.05.40		0.40075		r		ed PFAS (Total PF					0.17011	0 1 5 0 6 0	0.00007								
Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA,	NA	0.0839	0.10395	0.0889	0.1775	0.12378	0.0543	0.0027	0.18375	0.1823	0.12348	0.2478	0.06294	0.05055	0.08508	0.04698	0.02967	0.17311	0.15362	0.08697	0.0705	0.0307	0.0346	0.00944				
and PFDA)	NA	0.0534	0.06345	0.0588	0.0987	0.08167	0.0204	0.0027	0.1119	0.1181	0.0826	0.04412	0.01453	0.00756	0.02808	0.01018	0.00785	0.0376	0.0402	0.0307	0.0291	0.0238	0.0245	0.0085				
Sample Location			Deployr	ment Area												Y	armouth Road											
Sample ID		HW-E	HW-E ¹	HW-E ¹	HW-E ¹	HW-F	HW-F	HW-F	HW-F	HW-F	HW-F	HW-H	HW-H	HW-H	HW-R(s)	HW-R(s)	HW-R(s)	HW-R(s)	HW-S (s)	HW-S (s)	HW-S (s)	HW-S (s)	HW-S(s)	HW-S (m)	HW-S (m)	HW-S (m)	HW-S (m)	HW-S(m)
Sample Date TOC Elevation	_	5/5/2020 38.45	3/17/2021 42.40	9/8/2021 42.40	3/16/2022 42.40	4/5/2017	11/7/2018 36.32	5/5/2020	3/17/2021 36.32	9/8/2021 36.32	3/16/2022	11/7/2018 38.47	5/8/2020 38.47	5/18/2022 38.47	10/1/2020 35.72	3/17/2021 35.72	9/8/2021 35.72	3/16/2022 35.72	10/1/2020 31.60	3/18/2021	9/3/2021 31.60	3/31/2022 31.60	8/8/2022 31.60	10/1/2020 31.59	3/18/2021 31.59	9/3/2021 31.59	3/25/2022 31.59	8/8/2022 31.59
Depth to Groundwater	UCL	38.45 16.16	23.35	25.02	22.67	19.60	20.08	16.82	20.01	21.72	19.34	20.39	17.37	20.07	18.33	17.37	19.00	16.69	16.88	16.29	17.30	15.70	16.43	17.01	16.35	17.37	15.48	17.94
Groundwater Elevation		22.29	19.05	17.38	19.73	16.72	16.24	19.50	16.31	14.60	16.98	18.08	21.10	18.40	17.39	18.35	16.72	19.03	14.72	15.31	14.30	15.90	15.17	14.58	15.24	14.22	16.11	13.65
Total Well Depth Perfluoroheptanoic acid (PFHpA)	100,000	26.22 0.044	30.26 0.014	30.26 0.0018 J	30.26 0.023	26.89 0.34	26.89 0.0074 U	26.89 0.23	26.89 0.39	26.89 0.0051	26.83 0.36	27.09 0.077	27.09 0.28	27.07 0.015	23.56 0.021	23.67 0.005	23.67 0.021	23.66 0.03	22.10 0.11	22.10 0.14	22.10 0.11	22.20 0.061	22.15 0.16	32.04 0.00096	32.04 0.0011 J	32.04 0.0012 J	32.05 0.0018 U	32.11 0.0065
Perfluorohexanesulfonic acid (PFHpA)	5,000	0.044	0.014 0.0015 J	0.0018 J	0.023	0.34 0.019J	0.0074 U 0.0056 U	0.23	0.39 0.012 U	0.00031 0.00037 U	0.36	0.0077 0.0056 U	0.28	0.0021	0.021	0.005	0.021	0.003	0.055	0.083	0.064	0.061	0.16	0.00096	0.0011 J	0.0012 J	0.0018 0	0.0065
Perfluorononanoic acid (PFNA)	100,000	0.0052	0.00048 U	0.00037 U	0.0023	0.0046 U	0.0087 U	0.00081	0.0097 U	0.00037 U	0.0025	0.0087 U	0.00063 U	0.0003 U	0.0031	0.001 J	0.00034 U	0.00031 U	0.1	0.024	0.1	0.043	0.16	0.00063 U	0.00057 J	0.00055 J	0.0018 U	0
Perfluorooctanoic acid (PFOA) Perfluorooctane sulfonate (PEOS)	100,000	0.027	0.00095 J 0.00082 J	0.00094 J 0.00064 U	0.029 J 0.0013 J	0.075 0.0026 U	0.0033 U 0.0060 U	0.02	0.052 0.0076 U	0.00074 U 0.00065 U	0.052	0.0050 J 0.0060 U	0.002 0.00068 U	0.0006 U 0.00053 U	0.014	0.004	0.004	0.0014 J 0.001 J	0.062	0.078	0.13	0.05	0.23	0.0013	0.0018 J 0.006	0.0014 J 0.0094	0.0019 0.0052	0.0049
Perfluorodecanoic Acid (PFDA)	100,000	0.00062 U	0.00038 U	0.00052 U	0.00043 U	0.0040 U	0.0061 U	0.00062 U	0.0076 U	0.00053 U	0.00043 U	0.0061 U	0.00062 U	0.00043 U	0.00062 U	0.00038 U	0.00049 U	0.00044 U	0.00062 U	0.0038 U	0.012 U	0.0019 U	0.0017 U	0.00062 U	0.00038 U	0.00047 U	0.0018 U	0.0017 U
6:2 Fluorotelomer sulfonate (6:2 FTS)	NA	0.86	0.0035	0.00039 U	0.83	5.7	0.0066 U	1.5	4.8	0.0049	8.2	1.5	0.13	0.00032 U	0.037	0.0048	0.003	0.0053	3.7	3.1	5.2	0.0019 U	0.0017 U	0.0065	0.0067	0.0036	0.023	0.0017 U
Total PEAS	NA	1.04526	0.04812	0.01342	0.9169	12.96	0.084	2.65637	8.422	0.159	12.18373	4.452	um of Labora 1.26666	tory Reporte 0.165	0.2171	al PFAS) and 0.04878	0.2549	0.30126	4.8958	4.3105	6.1418	0.5956	1.5581	0.02471	0.03263	0.02873	0.043	0.0564
Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA,	NA	0.0909	0.01727	0.00362	0.0584	0.434	0.0087 U	0.25667	0.442	0.0051	0.4279	0.082	0.2851	0.0171	0.0741	0.0751	0.0213	0.0343	0.427	0.427	0.452	0.243	0.83	0.01446	0.01677	0.01785	0.0097	0.0284
and PFDA) Sample Location			1	Steamship	Parking Lot	1					1	1	1	<u>I</u>		1	Maher Wells				<u>.</u>				1			
Sample ID		HW-3	HW-3	HW-3	HW-3	HW-3	HW-300	HW-300	HW-300	HW-300	HW-301	HW-302	HW-302	HW-302	HW-302	HW-302	HW-K	HW-K	HW-K	HW-K	HW-K	OW-9S	OW-9S	OW-9S	OW-9M	OW-9M		
Sample Date		5/5/2020	3/17/2021	9/1/2021	3/25/2022	10/31/2022	7/1/2016	3/17/2021	9/2/2021	3/31/2022	7/1/2016	7/1/2016	12/3/2018	3/17/2021	9/1/2021	3/25/2022	6/19/2019	5/21/2020	3/18/2021	9/2/2021	3/25/2022	7/5/2016	12/3/2018	5/8/2020	12/3/2018	5/8/2020		
TOC Elevation Depth to Groundwater	UCL	38.74 23.64	38.74 26.19	38.74 28.35	38.74 26.03	38.74 27.63	36.09 22.52	36.09 22.86	36.09 23.02	36.09 22.53	39.46 25.05	41.17 23.52	41.17 22.65	41.17 24.04	41.17 26.15	41.17 23.70	37.70 20.88	37.70 20.56	37.70 22.87	37.70 24.24	37.70 22.93	23.25 12.23	23.25 10.80	23.25 10.14	23.53 11.11	23.53 10.45		
Groundwater Elevation		15.10	12.55	10.39	12.71	11.11	13.57	13.23	13.07	13.56	14.41	17.65	18.52	17.13	15.02	17.47	16.82	17.14	14.83	13.46	14.77	11.02	12.45	13.11	12.42	13.08		
Total Well Depth Perfluoroheptanoic acid (PFHpA)	100,000	33.08 0.1	33.12 0.084	33.11 0.035	33.70 0.02	33.00 0.054	30.33 0.0096	30.30 0.0028	30.34 0.0029	30.40 0.0019 U	30.42 0.002	30.45 0.019	30.45 0.015 J	30.44 0.0066	30.40 0.0062	30.42 0.0092	44.18 0.0051	44.18 0.0028	44.17 0.0044	44.18 0.0086	44.17 0.017	21.35 0.014	21.35 0.048	21.35 0.0064	56.20 0.11	56.20 0.0061		
Perfluorohexanesulfonic acid (PFHxS)	5,000	0.0087	0.0064 J	0.0057 J	0.013	0.034	0.012	0.0028	0.00025 0.00066 J	0.0013 0	0.002	0.0063	0.015 J	0.0000	0.0002	0.0032	<0.002	0.0028	0.00044 0.00066 J	0.0015 J	0.0019	<0.003	0.023	0.0004	0.0056 U	0.0033		
Perfluorononanoic acid (PFNA)	100,000	0.021	0.019 J	0.014 J	0.0039	0.0097	<0.002	0.00099 J	0.0028	0.0019 U	<0.002	0.054	0.0097 J	0.0066	0.005	0.02	<0.002	0.0012	0.0037	0.003	0.0087	0.0077	0.0087 U	0.0033	0.044	0.0037		
Perfluorooctanoic acid (PFOA) Perfluorooctane sulfonate (PFOS)	100,000 5,000	0.054	0.064	0.016 J 0.044	0.0069	0.022	0.0052 0.017	0.0044 0.015	0.0044 0.017	0.0033	0.0037	0.033	0.03	0.005	0.0065	0.017	0.0041 <0.002	0.0019 0.0016	0.0036 0.0015 J	0.0038	0.012 0.0037	0.007	0.032	0.0043 0.0058	0.052 0.0081 J	0.0035		
Perfluorodecanoic Acid (PFDA)	100,000	0.0014	0.0038 U	0.0052 U	0.0019 U	0.00069 U	NA	0.00038 U	0.0006 J	0.0019 U	NA	NA	0.0061 U	0.00086 J	0.001 J	0.0019 U	<0.002	0.00062 U	0.00038 U	0.00046 U	0.0019 U	NA	0.0061 U	0.00062 U	0.0061 U	0.00062 U		
6:2 Fluorotelomer sulfonate (6:2 FTS)	NA	0.13	0.47	0.2	0.14	0.0014 U	NA	0.0011 U	0.0034 U	0.00034 U	NA	NA	0.13	0.012	0.0062	0.072	0.002 U	0.00039 U	0.0011 U	0.00034 U	0.0019 U	NA	0.0066 U	0.00039 U	0.64	0.0049		
Total PEAS	NA	0.96981	1.1394	0.6867	0.4359	0.73178	0.0438	0.05509	0.03812	0.0369	0.0547	Sum of L 0.1263	aboratory Report 0.3427	ed PFAS (Total F 0.08304	FAS) and Sum o 0.09793	0.2149	0.0348	0.0275	0.04486	0.09217	0.1864	0.0361	0.618	0.06678	1.7141	0.0816		
Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA,	NA	0.2851	0.2294	0.1147	0.0678	0.1377	0.0438	0.03309	0.03812	0.0213	0.0547	0.1263	0.1017	0.02536	0.0377	0.0687	0.0092	0.0085	0.01386	0.0188	0.0414	0.0361	0.127	0.0308	0.2141	0.0266		
and PFDA) Sample Location	1		<u>I</u>	1		<u>I</u>			I	I	I M	laher Wells	<u>I</u>							1	I							
Sample ID		OW-19(S)	OW-19(S)	OW-19(M)	OW-19(M)	OW-19(M)	OW-19(M)	OW-19D	OW-19D	OW-19D	OW-19D	OW-19D	HW-W(m)	HW-W(m)	HW-W(m)	HW-W(m)	HW-W(d)	HW-W(d)	HW-W(d)	HW-W(dd)	HW-W(dd)	HW-W(dd)						
Sample Date	-	.,			. ,	. ,	3/18/2022							. ,		. ,	. ,	. ,	3/16/2022	. ,	()	1						
TOC Elevation	UCL	NA	NA	NA	NA	NA	NA	39.06	39.06	39.06	39.06	39.06	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
Depth to Groundwater	-	28.47	27.42	27.57	27.15	28.65	27.59	26.73	25.64	27.52	28.90	27.95	28.96	30.17	29.12	29.59	28.73	29.93	28.92			28.85						
Groundwater Elevation Total Well Depth		NA 34.67	NA 35.20	NA 76.28	NA 76.24	NA 76.25	NA 78.05	12.33 110.42	13.42 110.42	11.54 110.33	10.16 110.34	11.11 112.70	NA 52.04	NA 58.02	NA 53.10	NA 52.09	NA 61.78	NA 61.78	NA 63.02	NA 72.10	NA 72.09	NA 73.61						
Perfluoroheptanoic acid (PFHpA)	100,000	0.0056	0.0062	0.03	0.044	0.014	0.0038	0.0051 J	0.011	0.018	0.022	0.018	0.01	0.0034	0.0041	0.013	0.0021	0.01	0.01	0.0091	0.0073	0.0077						
Perfluorohexanesulfonic acid (PFHxS) Perfluorononanoic acid (PFNA)	5,000 100,000	0.0027	0.0044 0.0012 J	0.027	0.014 J 0.0048 U	0.015	0.013	0.029 0.006 J	0.12 0.0017	0.026	0.028 0.00088 J	0.029 0.00042 J	0.012 0.00077 J	0.015 0.001 J	0.014 0.00055 J	0.025	0.0088 0.0013 J	0.0064 0.0025	0.022	0.0086 0.0014 J	0.0048	0.02 0.0015 J						
Perfluorononanoic acid (PFNA) Perfluorooctanoic acid (PFOA)	100,000	0.0025	0.0012 J	0.002	0.0048 U 0.0094 J	0.0021 0.0037	0.0022	0.006 J 0.0046 U	0.0017	0.0029	0.00088 J	0.00042 J	0.00077 J	0.0011	0.00035 J	0.002	0.0013 J	0.0025	0.0023	0.0014 J	0.002	0.0015 J						
Perfluorooctane sulfonate (PFOS)	5,000	0.031	0.0071	0.047	0.027	0.029	0.012	0.029	0.31	0.047	0.053	0.041	0.075	0.042	0.068	0.13	0.012	0.017	0.034	0.015	0.0081	0.035						
Perfluorodecanoic Acid (PFDA) 6:2 Fluorotelomer sulfonate (6:2 FTS)	100,000 NA	0.00048 U 0.00036 U	0.00046 U 0.00034 U	0.00062 U 0.00095	0.0038 U 0.011 U	0.00046 U 0.00035 U	0.00043 U 0.00032 U	0.0040 U 0.0032 U	0.00062 U 0.00039 U	0.00038 U 0.0011 U	0.00048 U 0.00036 U	0.00046 U	0.00038 U 0.0011 U	0.00046 U 0.0029	0.00044 U 0.0034	0.00063 U 0.0072	0.00038 U 0.0011 U	0.00046 U 0.00042	0.00043 U 0.00059	0.00038 U 0.0011 U	0.00049 U 0.00036 U	0.00045 U 0.0033 U						
0.2 Hubrotelomer suitolidte (0.2 FTS)	INM	0.00050 0	0.00054 0	0.00095	0.011 0	0.00055 0	0.00032.0	0.0032 0		Sum of Labora					0.0054	0.0072	0.0011.0	0.00042	0.00039	0.0011.0	0.00050 0	0.0035 0						
		0.07207	0.05705	0.27225	0.3974	0.16133	0.0571	0.0936	0.5463	0.3127	0.31489		1	1	0.20725	0.2000	0.04339	0.08666	0.13162	0.10469	0.0563	0.11378						
Total PFAS Sum of Six (PFHpA,PFHxS,PFOA, PFOS, PFNA,	NA	0.07307	0.05705	0.37335	0.5974	0.10155	0.0371	0.0550	0.5 105	0.5127	0.31403	0.28111	0.17849	0.17264	0.20725	0.3989	0.04559	0.08000	0.13102	0.10409	0.0505	0.11570						

Notes: UCL = Upper Concentration Limit < = Not detected by the laboratory above the reporting limit. Reporting limit shown. J = Estimated concentration between the method detection limit and reporting limit. Results in ug/L, micrograms per liter. U= Not detected by the Laboratory above the method detection limit. Method detection limit shown. Bold results above Method 1 GW-1 standard (0.02 ug/L). Sum of six includes estimated values and does not include non-detects (U or <). Total PFAS is the sum of all laboratory detected PFAS analytes including estimated values and does not include non-detects (U or <). NA = Not Applicable. * = ME-1 is screened from 37 to 47 and 70 to 80 feet below grade. *** = ME-2 is screened from 40 to 50 feet below grade. *** = ME-2 is screened from 40 to 50 feet below grade. The Method 1 GW-3 Standard for the individual analytes in the Sum of Six ranges from 500 to 40,000 ug/l. 1. Well elevation increased due to soil cap.

APPENDIX A

PFAS IN GROUNDWATER CONCENTRATION VS. TIME PLOTS

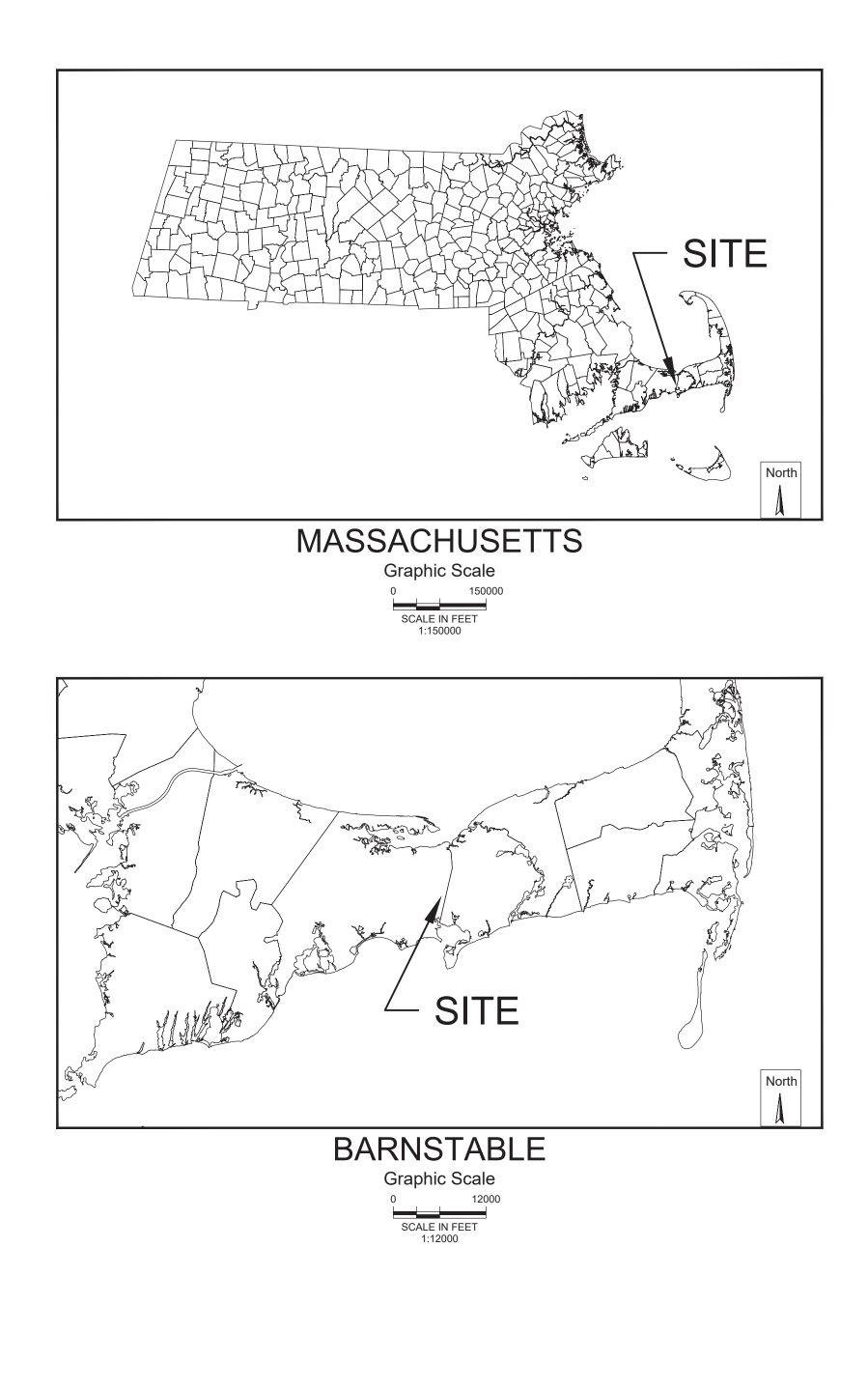


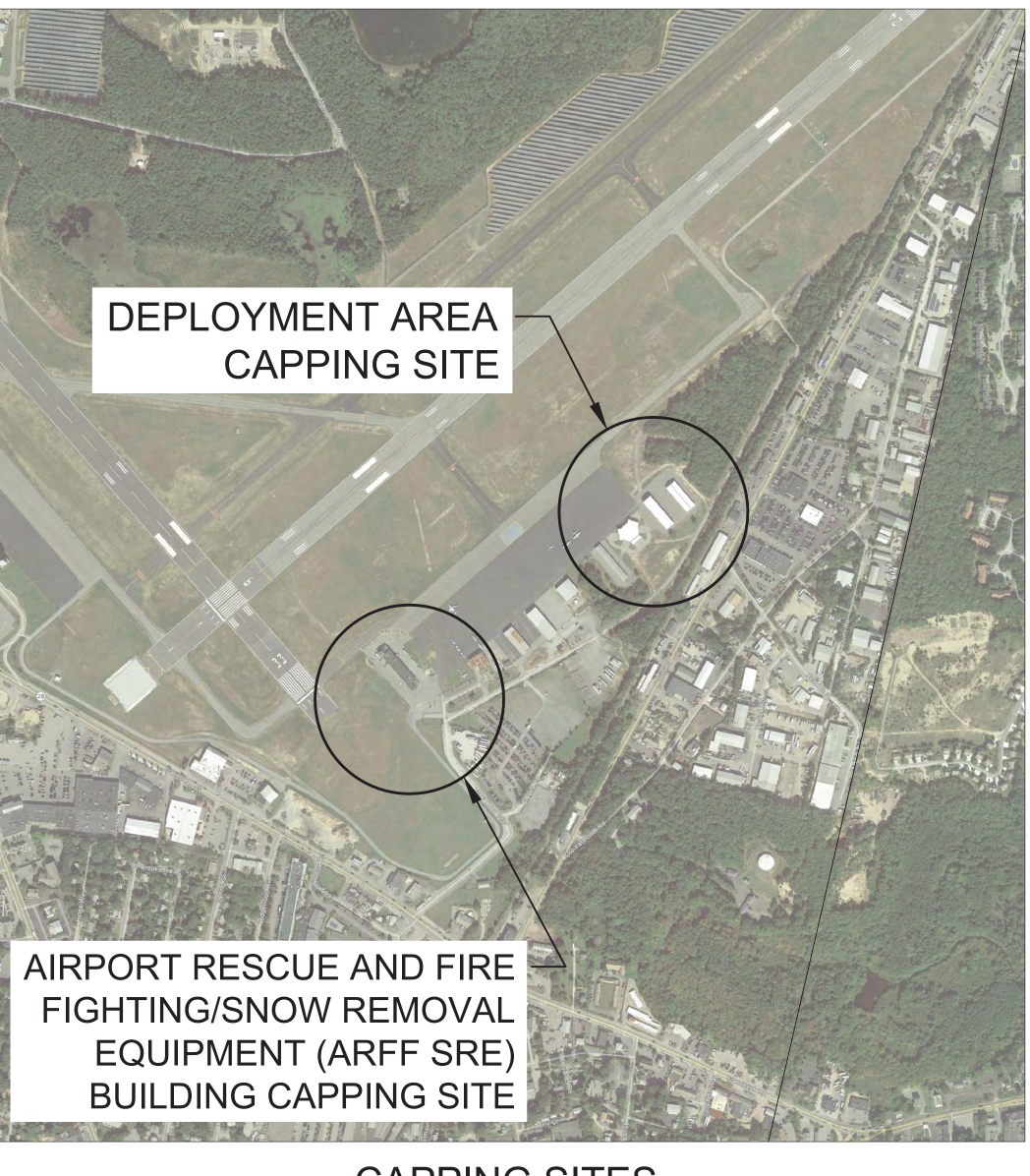


APPENDIX B

CAP ENGINEERING PLANS

HYA SOIL CAPPING & DRAINAGE FOR PER- AND POLY-FLUOROALKYL SUBSTANCES (PFAS) MITIGATION FINAL CONSTRUCTION PLANS BARNSTABLE, MASSACHUSETTS MAY 2020





CAPPING SITES 1 INCH = 500 FEET

	Sheet List Table
Sheet Number	Sheet Title
1	COVER & SHEET INDEX
2	CONSTRUCTION NOTES & DETAILS
3	EROSION & SEDIMENTATION CONTROL PLAN
4	SITE PLAN (ARFF SRE BUILDING)
5	SITE PLAN (DEPLOYMENT AREA)
6	CONSTRUCTION SAFETY AND PHASING PLAN - GENERAL NOTES
7	CONSTRUCTION SAFETY AND PHASING PLAN - DETAILS
8	CONSTRUCTION SAFETY AND PHASING PLAN - SITE PLAN
9	CONSTRUCTION SAFETY AND PHASING PLAN - WORK AREA I
10	CONSTRUCTION SAFETY AND PHASING PLAN - WORK AREA II

GENERAL NOTES:

1. THIS PLAN SET IS FOR BIDDING/PRICING AND NOT FOR CONSTRUCTION.

HYA SOIL CAPPING & DRAINAGE FOR PER- AND POLY-FLUOROALKYL SUBSTANCES (PFAS) MITIGATION FINAL CONSTRUCTION PLANS BARNSTABLE, MASSACHUSETTS repared For **Barnstable Municipal Airport** 480 Barnstable Road Hyannis, MA 02601 (508) 775-2020 repared By: Horsley Witten Group, Inc. Sustainable Environmental Solutions www.horsleywitten.com 55 Dorrance Street Headquarters 294 Washington Street Suite 801 90 Route 6A Suite 403 113 R2 Water Street Boston, MA 02108 Sandwich, MA 02563 Providence, RI 02906 Exeter, NH 03833 (857) 263-8193 voice (508) 833-6600 voice (401) 272-1717 voice (603) 658-1660 voice (617) 574-4799 fax (401) 439-8368 fax (508) 833-3150 fax oject Number: **Revisions** MAY 2020 17027A igned B MCL neet Number: 1 of 10 MCL awing Number necked By: C - 1

Date By Appr. Description

SURVEY NOTES:

- THE EXISTING CONDITIONS DEPICTED IN THIS PLAN SET WERE TAKEN FROM THE SURVEY PLANS ENTITLED "EAST RAMP EXISTING CONDITIONS PLAN," PRODUCED BY DANIEL W. MACKENZIE, PLS OF THE HORSLEY WITTEN GROUP, INC. ON 2/7/20. THESE SURVEY PLANS WERE BASED ON A FIELD SURVEY CONDUCTED BY THE HORSLEY WITTEN GROUP ON NOVEMBER 19, AND NOVEMBER 22, 2019.
- THIS PLAN DOES NOT SHOW ANY RECORDED OR UNWRITTEN EASEMENTS WHICH MAY EXIST. HOWEVER, THIS DOES NOT CONSTITUTE A GUARANTEE THAT NO SUCH EASEMENTS EXIST.
- THE ELEVATIONS DEPICTED HEREON WERE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988.
- 4. ALL PROPERTY AND BOUNDARY LINES DEPICTED ARE APPROXIMATE ONLY.
- 5. EXISTING CONTOUR INTERVALS ARE EQUAL TO ONE FOOT.
- 6. THE ACCURACY OF MEASURED PIPE INVERTS AND PIPE SIZES IS SUBJECT TO FIELD CONDITIONS, THE ABILITY TO MAKE VISUAL OBSERVATIONS, DIRECT ACCESS TO THE VARIOUS ELEMENTS AND OTHER CONDITIONS

GENERAL CONSTRUCTION NOTES:

- ALL SITE WORK TO COMPLETE THIS PROJECT AS INDICATED ON THE DRAWINGS AND IN THE SPECIFICATIONS IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- IMMEDIATELY CONTACT AND COORDINATE WITH THE ENGINEER AND OWNER IF ANY DEVIATION OR ALTERATION OF THE WORK PROPOSED ON THESE DRAWINGS IS REQUIRED.
- UTILIZE ALL PRECAUTIONS AND MEASURES TO ENSURE THE SAFETY OF THE PUBLIC, ALL PERSONNEL AND PROPERTY DURING CONSTRUCTION IN ACCORDANCE WITH OSHA STANDARDS. INCLUDING THE INSTALLATION OF TEMPORARY FENCING BARRICADES. SAFETY LIGHTING, CONES, POLICE DETAIL AND/OR FLAGMEN AS DETERMINED NECESSARY BY THE TOWN/CITY/LOCAL MUNICIPALITY. THE CONTRACTOR IS RESPONSIBLE FOR THE COST OF POLICE DETAIL AND FOR COORDINATING WITH THE LOCAL OR STATE POLICE DEPARTMENT FOR ALL REQUIRED POLICE DETAIL.
- MAKE ALL NECESSARY CONSTRUCTION NOTIFICATIONS AND APPLY FOR AND OBTAIN ALL NECESSARY CONSTRUCTION PERMITS, PAY ALL FEES INCLUDING POLICE DETAILS AND POST ALL BONDS, IF NECESSARY, ASSOCIATED WITH THE SAME, AND COORDINATE WITH THE OWNER AND THE ENGINEER
- ALL EXISTING CONDITIONS SHOWN ARE APPROXIMATE AND ARE BASED ON THE BEST INFORMATION AVAILABLE. PRIOR TO THE START OF CONSTRUCTION VERIFY THAT THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS DO NOT CONFLICT WITH ANY KNOWN EXISTING OR OTHER PROPOSED IMPROVEMENTS. IF ANY CONFLICTS ARE DISCOVERED, NOTIFY THE OWNER AND THE ENGINEER PRIOR TO INSTALLING ANY PORTION OF THE SITE WORK WHICH WOULD BE AFFECTED.
- THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AND STRUCTURES AS INDICATED ON THE DRAWINGS ARE BASED ON RECORDS OF VARIOUS UTILITY COMPANIES, AND WHEREVER POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THIS INFORMATION IS NOT TO BE RELIED UPON AS BEING EXACT OR COMPLETE. VERIFY THE LOCATION OF ALL UNDERGROUND UTILITIES AND STRUCTURES IN THE FIELD PRIOR TO THE START OF CONSTRUCTION. CONTACT THE APPROPRIATE UTILITY COMPANY, ANY GOVERNING PERMITTING AUTHORITY IN THE TOWN. AND "DIGSAFE" (1-888-344-7233) AT LEAST THREE BUSINESS DAYS PRIOR TO ANY EXCAVATION WORK IN PREVIOUSLY UNALTERED AREAS TO REQUEST EXACT FIELD LOCATION OF UTILITIES. THE CONTRACTOR MUST RESOLVE CONFLICTS BETWEEN THE PROPOSED UTILITIES AND FIELD-LOCATED UTILITIES AND REPORT ANY DISCREPANCIES TO THE ENGINEER IMMEDIATELY. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR DAMAGES INCURRED AS A RESULT OF UTILITIES OMITTED INCOMPLETELY OR INACCURATELY SHOWN. THE CONTRACTOR MUST, MAINTAIN ACCURATE RECORDS OF THE LOCATION. AND ELEVATION OF ALL WORK INSTALLED AND EXISTING UTILITIES FOUND DURING CONSTRUCTION FOR THE PREPARATION OF THE AS-BUILT PLAN.
- COORDINATE AND MAKE ALL CONNECTION ARRANGEMENTS WITH UTILITY COMPANIES, AS REQUIRED.
- THE CONTRACTOR MUST MAINTAIN ALL EXISTING UTILITIES IN WORKING ORDER AND FREE FROM DAMAGE DURING THE ENTIRE DURATION OF THE PROJECT. REPAIR ANY DAMAGE TO EXISTING UTILITY LINES OR STRUCTURES INCURRED DURING CONSTRUCTION OPERATIONS AT NO COST TO THE OWNER. THE CONTRACTOR IS RESPONSIBLE FOR ALL COST RELATED TO THE REPAIR OF UTILITIES. EXCAVATION REQUIRED WITHIN THE PROXIMITY OF EXISTING UTILITY LINES MUST BE DONE BY HAND.
- COORDINATE ALL TRENCHING WORK WITHIN ROADWAYS WITH THE PROPER LOCAL & STATE AGENCY. THE CONTRACTOR IS RESPONSIBLE FOR ALL TRENCH SAFETY INCLUDING ANY LOCAL AND/OR STATE PERMITS REQUIRED FOR THE TRENCH WORK. IF THIS WORK IS REQUIRED TO OCCUR OUTSIDE THE AGREED UPON HOURS OF OPERATION FOR THE FACILITY, THE CONTRACTOR MUST PLAN ACCORDINGLY
- 10. SAWCUT ALL TRENCH WORK WITHIN EXISTING PAVEMENT AS INDICATED ON THE DRAWINGS. BACKFILL AND COMPACT TRENCH WORK AS INDICATED ON THE DRAWING AND IN THE SPECIFICATIONS. IF SETTLEMENT OCCURS DUE TO INADEQUATE COMPACTION. AS DETERMINED BY THE ENGINEER, WITHIN THE WARRANTY PERIOD, CONTRACTOR IS REQUIRED TO REMOVE, PATCH AND REPAVE AFTER ONE COMPLETE 12-MONTH CYCLE.
- IMPORT ONLY CLEAN MATERIAL. MATERIAL FROM AN EXISTING OR FORMER 21E SITE AS DEFINED BY THE MASSACHUSETTS CONTINGENCY PLAN 310 CMR 40.0000 WILL NOT BE ACCEPTED . ANALYTICAL TESTING OF BACKFILL MATERIAL FOR PFAS IS REQUIRED TO BE SUBMITTED TO THE OWNER AND ENGINEER FOR APPROVAL PRIOR TO PLACEMENT.
- 12. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ESTABLISH AND MAINTAIN ALL CONTROL POINTS AND BENCHMARKS DURING CONSTRUCTION INCLUDING BENCHMARK LOCATIONS AND ELEVATIONS AT CRITICAL AREAS. COORDINATE WITH THE ENGINEER THE LOCATION OF ALL CONTROL POINTS AND BENCHMARKS.
- 13. SITE LAYOUT SURVEY REQUIRED FOR CONSTRUCTION MUST BE PROVIDED BY THE CONTRACTOR AND PERFORMED BY A MASSACHUSETTS' REGISTERED PROFESSIONAL LAND SURVEYOR. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH THE SURVEYOR FOR ALL SITE SURVEY WORK.
- MAINTAIN ALL GRADE STAKES SET BY THE SURVEYOR. GRADE STAKES ARE TO REMAIN UNTIL A FINAL INSPECTION OF THE ITEM HAS BEEN COMPLETED BY THE ENGINEER. RE-STAKING OF PREVIOUSLY SURVEYED SITE FEATURES IS THE RESPONSIBILITY (INCLUDING COST) OF THE CONTRACTOR
- UNLESS OTHERWISE INDICATED ON THE DRAWINGS AND/OR IN THE SPECIFICATIONS, ALL SITE CONSTRUCTION MATERIALS AND METHODOLOGIES ARE TO CONFORM TO THE MOST RECENT VERSION OF THE MASSACHUSETTS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS (THE COMMONWEALTH OF MASSACHUSETTS DEPARTEMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGES 2020 EDITION).
- 16. PROVIDE ALL CONSTRUCTION SERVICE IN ACCORDANCE WITH APPLICABLE LAWS AND REGULATIONS REGARDING NOISE, VIBRATION, DUST. SEDIMENTATION CONTAINMENT. AND TRENCH WORK.
- 17. COLLECT SOLID WASTES AND STORE IN A SECURED DUMPSTER. THE DUMPSTER MUST MEET ALL LOCAL AND STATE SOLID WASTE MANAGEMENT REGULATIONS
- RESTORE ALL SURFACES EQUAL TO THEIR ORIGINAL CONDITION AFTER CONSTRUCTION IS COMPLETE PER SPECIFICATIONS. LEAVE ALL AREAS NOT DISTURBED BY CONSTRUCTION IN THEIR NATURAL STATE. TAKE CARE TO PREVENT DAMAGE TO SHRUBS, TREES, OTHER LANDSCAPING AND/OR NATURAL FEATURES. WHEREAS THE PLANS DO NOT SHOW ALL LANDSCAPE FEATURES, EXISTING CONDITIONS MUST BE VERIFIED BY THE CONTRACTOR IN ADVANCE OF THE WORK.
- 19. REGULARLY INSPECT THE PERIMETER OF THE PROPERTY TO CLEAN UP AND REMOVE LOOSE CONSTRUCTION DEBRIS BEFORE IT LEAVES THE SITE. PROMPTLY REMOVE ALL DEMOLITION DEBRIS FROM THE SITE TO AN APPROVED DUMP SITE.
- 20. ALL TRUCKS LEAVING THE SITE MUST BE COVERED.
- 21. DO NOT WASH ANY CONCRETE OR MORTAR ONSITE. REMOVE BY HAND ANY CEMENT OR CONCRETE DEBRIS LEFT IN THE DISTURBED AREA
- 22. BURIAL OF ANY STUMPS, SOLID DEBRIS, AND/OR STONES/BOULDERS ONSITE IS PROHIBITED.
- 23. AT THE END OF CONSTRUCTION, REMOVE ALL CONSTRUCTION DEBRIS AND SURPLUS MATERIALS FROM THE SITE. PERFORM A THOROUGH INSPECTION OF THE WORK PERIMETER. COLLECT AND REMOVE ALL MATERIALS AND BLOWN OR WATER CARRIED DEBRIS FROM THE SITE.
- 24. THE WORK AREA IS A DISPOSAL SITE AS DEFINED BY THE MASSACHUSETTS CONTINGENCY PLAN 310 CMR 40.0000. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DEVELOP A SITE SPECIFIC HEALTH AND SAFETY PLAN FOR INTRUSIVE SOIL ACTIVITIES IN AN AREA WITH KNOWN PFAS CONTAMINATION. THE OWNER WILL PROVIDE OVERSIGHT AND DUST MONITORING UNDER THE DIRECTION OF A LICENSED SITE PROFESSIONAL.
- 25. DETAILS REGARDING PFAS CONCENTRATIONS IN SOIL ARE SET FORTH IN THE REPORT TITLED, "FINAL IMMEDIATE RESPONSE ACTION PLAN MODIFICATION," PREPARED BY HORSLEY WITTEN GROUP DATED DECEMBER 2019. THE MAXIMUM CONCENTRATION OF THE MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION SUM OF SIX PFAS IN SOIL IS 87.9 µg / kg. REFER TO THE ATTACHED REPORT FOR ADDITIONAL DETAILS.
- 26. THE CONTRACTOR IS RESPONSIBLE FOR DUST CONTROL. AT NO TIME IS VISIBLE DUST GENERATION ACCEPTABLE. DUST SUPPRESSION INCLUDING THE USE OF WATER IS CONSIDERED INCIDENTAL TO THIS PROCESS.
- SOIL REMOVED FROM ARFF SRE AREA IS TO BE USED IN GRADING AND SHAPING WITHIN THE DEPLOYMENT AREA. AT NO TIME IS ADDITIONAL SOIL FROM THE ARFF SRE OR DEPLOYMENT AREA TO BE DISTURBED OR REMOVED WITHOUT APPROVAL FROM OWNER OR ENGINEER

GENERAL DEMOLITION NOTES:

- THIS PLAN SET DOES NOT INCLUDE DETAILS & SPECIFICATIONS FOR ALL DEMOLITION WORK REQUIRED WITHIN THE PROPOSED CONSTRUCTION LIMITS. UNLESS OTHERWISE NOTED, THE CONTRACTOR IS RESPONSIBLE FOR THE RELOCATION, DEMOLITION, REMOVAL AND DISPOSAL. IN A LOCATION APPROVED BY ALL GOVERNING AUTHORITIES. OF ALL EXISTING SITE ELEMENTS AND STRUCTURES INCLUDING, BUT NOT LIMITED TO: ROADWAYS, PARKING AREAS, BITUMINOUS CONCRETE, CEMENT CEMENT CONCRETE, GRAVEL, BERMS, AND ALL OTHER STRUCTURES SHOWN AND NOT SHOWN WITHIN CONSTRUCTION LIMITS, AND WHERE NEEDED, TO ALLOW FOR NEW CONSTRUCTION. ALL FACILITIES TO BE REMOVED ARE TO BE UNDERCUT TO SUITABLE MATERIAL AND BROUGHT TO GRADE WITH SUITABLE FILL MATERIAL, COMPACTED IF NECESSARY, PER SPECIFICATIONS.
- OBTAIN ANY PERMITS REQUIRED FOR DEMOLITION AND DISPOSAL
- REMOVE ALL DEBRIS FROM THE SITE AND DISPOSE OF THE DEBRIS IN A PROPER AND LEGAL MANNER.
- PRIOR TO DEMOLITION OCCURRING, ALL EROSION CONTROL DEVICES ARE TO BE INSTALLED.

BASIC CONSTRUCTION SEQUENCE:

THE FOLLOWING CONSTRUCTION SEQUENCE IS TO BE USED AS A GENERAL GUIDELINE. COORDINATE WITH THE OWNER AND ENGINEER AND SUBMIT A PROPOSED CONSTRUCTION SEQUENCE FOR REVIEW AND APPROVAL PRIOR TO CONSTRUCTION.

- SEDIMENTATION BARRIER EXTENTS

- BARRIERS AT ALL POINTS OF ENTRY INTO THE DRAINAGE NETWORK. TAKE PARTICULAR CARE TO PROTECT THE UNDERGROUND STRUCTURES FROM SEDIMENT
- MUST BE PROTECTED BY A SEDIMENT BARRIER.
- 6. PERFORM CAPPING INSTALLATION AND TRENCHING.
- 7. FINISH PERMANENT VEGETATIVE STABILIZATION.
- DAMAGE IMMEDIATELY
- 9 OF 80% STABILIZATION.

GENERAL GRADING AND DRAINAGE NOTES

- 1. ALL CUT AND FILL SLOPES SHALL BE 3:1 OR FLATTER UNLESS OTHERWISE NOTED.
- ADJUST AND/OR CUT EXISTING PAVEMENT AS NECESSARY TO ASSURE A SMOOTH FIT AND CONTINUOUS GRADE
- PROPOSED ELEVATIONS ARE SHOWN TO FINISH PAVEMENT OR GRADE UNLESS NOTED OTHERWISE.
- SUBSURFACE INVESTIGATION OR GEOTECHNICAL REPORTS PREPARED FOR THIS SITE.

STORMWATER FACILITY OPERATION & MAINTENANCE

THE ENGINEER.

- REMOVE AND DISPOSE ALL SEDIMENT AND DEBRIS TO A PRE-APPROVED LOCATION.
- OPERATION AND EFFECTIVE SITE STABILIZATION.
- SPECIFIC MAINTENANCE REQUIRED DURING CONSTRUCTION:
- SUMPS) AS NECESSARY, AND REPAIR WHEN REQUIRED.
- SEDIMENT ACCUMULATION AND PROPER FLOW.

LEGEND:

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E/I/C	UND
EROSION & SEDIMENT CONTROL	
SF	SILT
ss	SILT

1. SURVEY AND STAKE THE PROPOSED LIMIT OF DISTURBANCE, THE PROPOSED MATERIAL/EQUIPMENT STORAGE AREA, AND

2. PLACE SEDIMENTATION BARRIERS AS INDICATED ON DRAWINGS AND STAKED OUT IN THE FIELD. UNDER NO CIRCUMSTANCES IS THE LIMIT OF WORK TO EXTEND BEYOND THE SEDIMENTATION BARRIERS/LIMIT OF DISTURBANCE AS INDICATED ON DRAWINGS. INSTALL DRAINAGE MANHOLES, CATCH BASINS, DRAINAGE PIPES, AND UNDERGROUND DRAINAGE STRUCTURES. BEGIN WORK AT THE STORMWATER MANAGEMENT AREAS AND PROGRESS UP-GRADIENT. THE STORMWATER MANAGEMENT AREA(S) AND DRAINAGE NETWORK ARE TO BE PROTECTED FROM SEDIMENTATION UNTIL ALL UN-STABILIZED AREAS ARE STABILIZED. INSTALL SEDIMENT

STRIP TOPSOIL FROM THE AREA OF THE PROPOSED CAPPING AND STOCKPILE IT IN APPROVED LOCATIONS. TOPSOIL STOCKPILES

BEGIN ROUGH GRADING AREAS FOR CAPPING. BRING ROUGH GRADING TO PROPER ELEVATIONS AS SOON AS PRACTICABLE COORDINATE WORK TO MINIMIZE TIME SOILS ARE UN-STABILIZED.

SWEEP THE ADJACENT PAVED WORK AREAS TO REMOVE ALL SEDIMENTS. REPAIR DRAINAGE OUTLETS AND BASINS AS REQUIRED. CLEAN AND FLUSH THE DRAINAGE STRUCTURES AND PIPES AT THE END OF CONSTRUCTION AND REMOVE ALL ACCUMULATED SEDIMENTS IN THE STORMWATER MANAGEMENT AREAS. CONTRACTOR MUST INSPECT THE DRAINAGE NETWORK AND REPAIR ANY

ENGINEER TO APPROVE THE REMOVAL OF ALL TEMPORARY SOIL EROSION AND SEDIMENTATION CONTROL MEASURES FOLLOWING VEGETATIVE ESTABLISHMENT OF ALL DISTURBED AREAS AND DETERMINE WHEN THE CONTRIBUTING AREA HAS REACHED A MINIMUM

ALL EARTHWORK AND SITE PREPARATION MUST BE DONE IN STRICT ACCORDANCE WITH THE RECOMMENDATIONS OF ANY

THE CONTRACTOR IS RESPONSIBLE FOR THE PROPER INSPECTION AND MAINTENANCE OF ALL DRAINAGE/STORMWATER MANAGEMENT FACILITIES AS OUTLINED BELOW DURING CONSTRUCTION AND UNTIL SUCH TIME THAT THE PROJECT IS ACCEPTED BY THE OWNER AND

INSPECT AND RESTORE/CLEAN ALL NEWLY CONSTRUCTED OR ALTERED EXISTING FACILITIES (INLETS, MANHOLES, PIPES, AND UNDERGROUND INFILTRATION STRUCTURES) OF ACCUMULATED SEDIMENT AND DEBRIS PRIOR TO THE OWNER'S ACCEPTANCE.

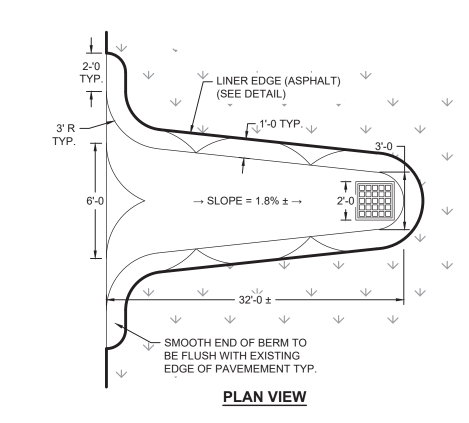
REFER TO THE STORMWATER POLLUTION PREVENTION PLAN (SWPPP) FOR ADDITIONAL INFORMATION PERTAINING TO STORMWATER FACILITY OPERATION AND MAINTENANCE REQUIREMENTS. MAINTAIN A WORKING COPY OF THE SWPPP ON SITE AT ALL TIMES.

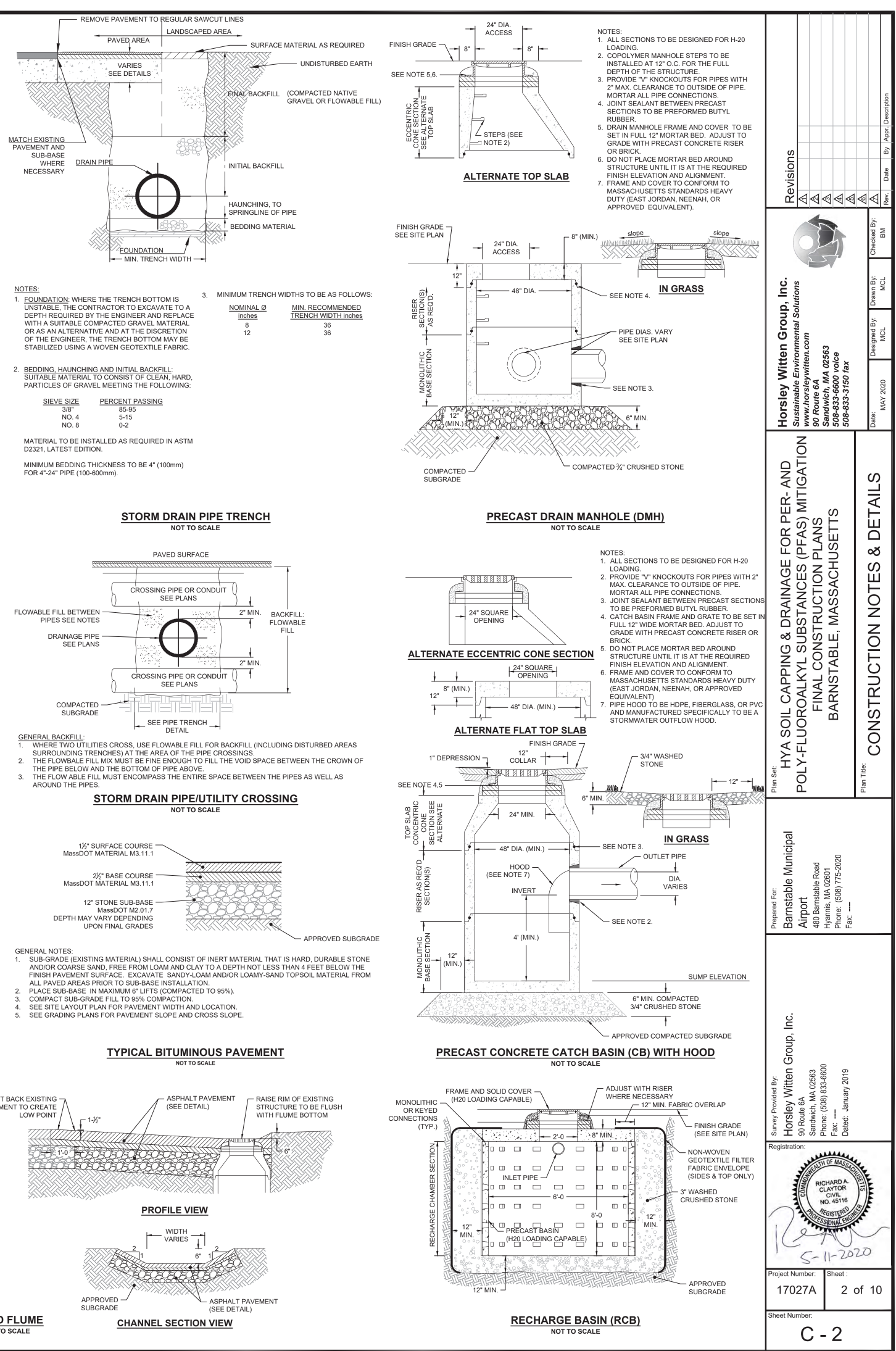
AT A MINIMUM INSPECT MONTHLY AND AFTER STORM EVENTS GREATER THAN OR EQUAL TO 1" OF RAINFALL AS NECESSARY FOR THE ENTIRE DURATION OF THE CONSTRUCTION PROJECT AND THE FIRST 3 MONTHS AFTER CONSTRUCTION TO ENSURE PROPER

A. DRAINAGE STRUCTURES (INLETS, MANHOLES, CATCHBASINS, UNDERGROUND INFILTRATION STRUCTURES): MONITOR AND REGULARLY INSPECT ALL EXISTING AND PROPOSED DRAINAGE STRUCTURES FOR PROPER OPERATION, COLLECTION OF LITTER OR TRASH, AND STRUCTURAL DETERIORATION. CLEAN AND REMOVE SEDIMENT FRO THE STRUCTURES (INCLUDING

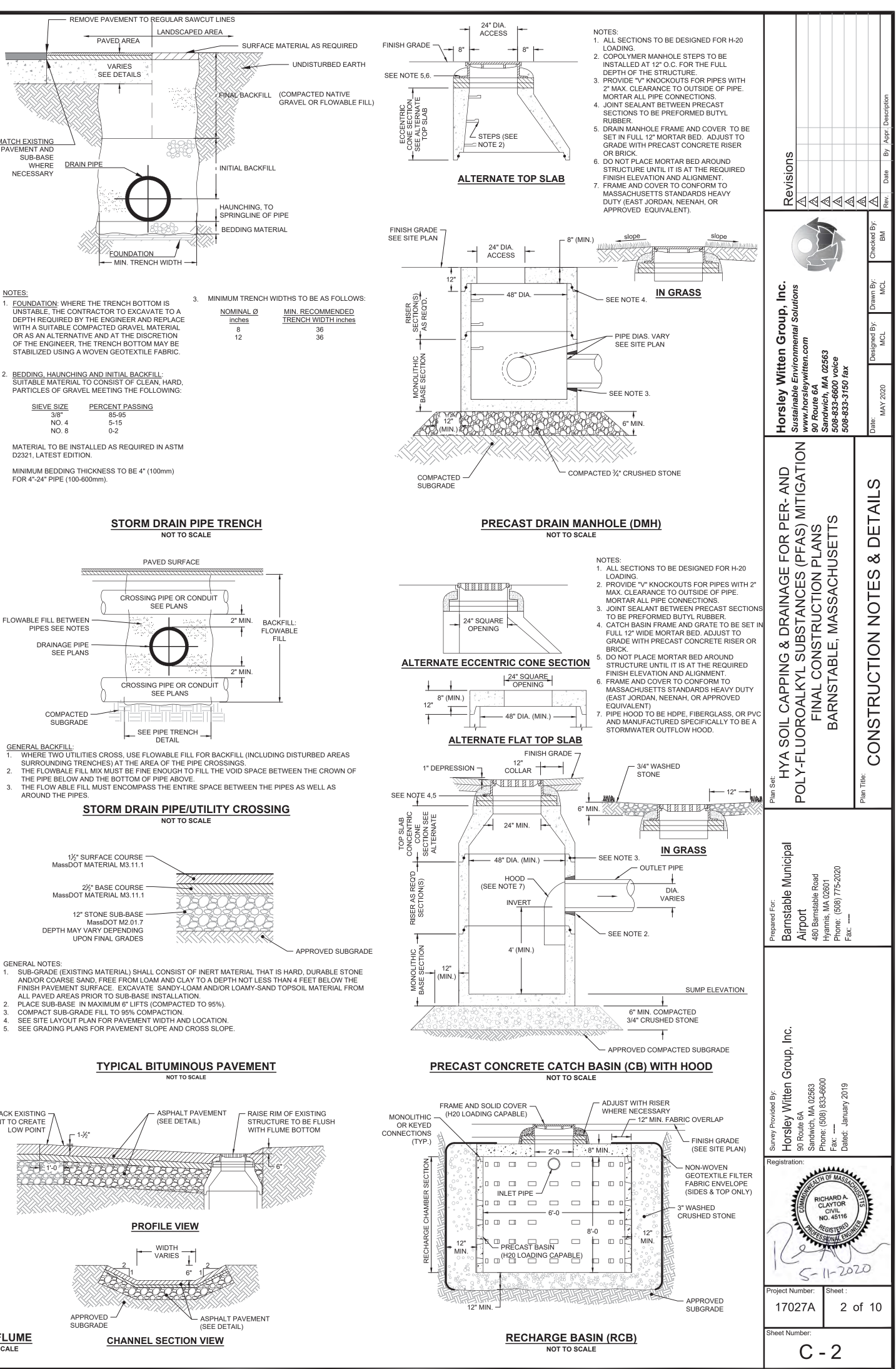
B. ROUTINE MAINTENANCE: OTHER ROUTINE MAINTENANCE INCLUDES THE REMOVAL OF TRASH AND LITTER FROM PAVED AND PERIMETER AREAS, AND STREET AND PARKING LOT SWEEPING UPON COMPLETION OF CONSTRUCTION TO AVOID EXCESSIVE ACCUMULATION OF SEDIMENT IN THE DRAINAGE SYSTEM. INSPECT THE PIPES AND STRUCTURES FOR

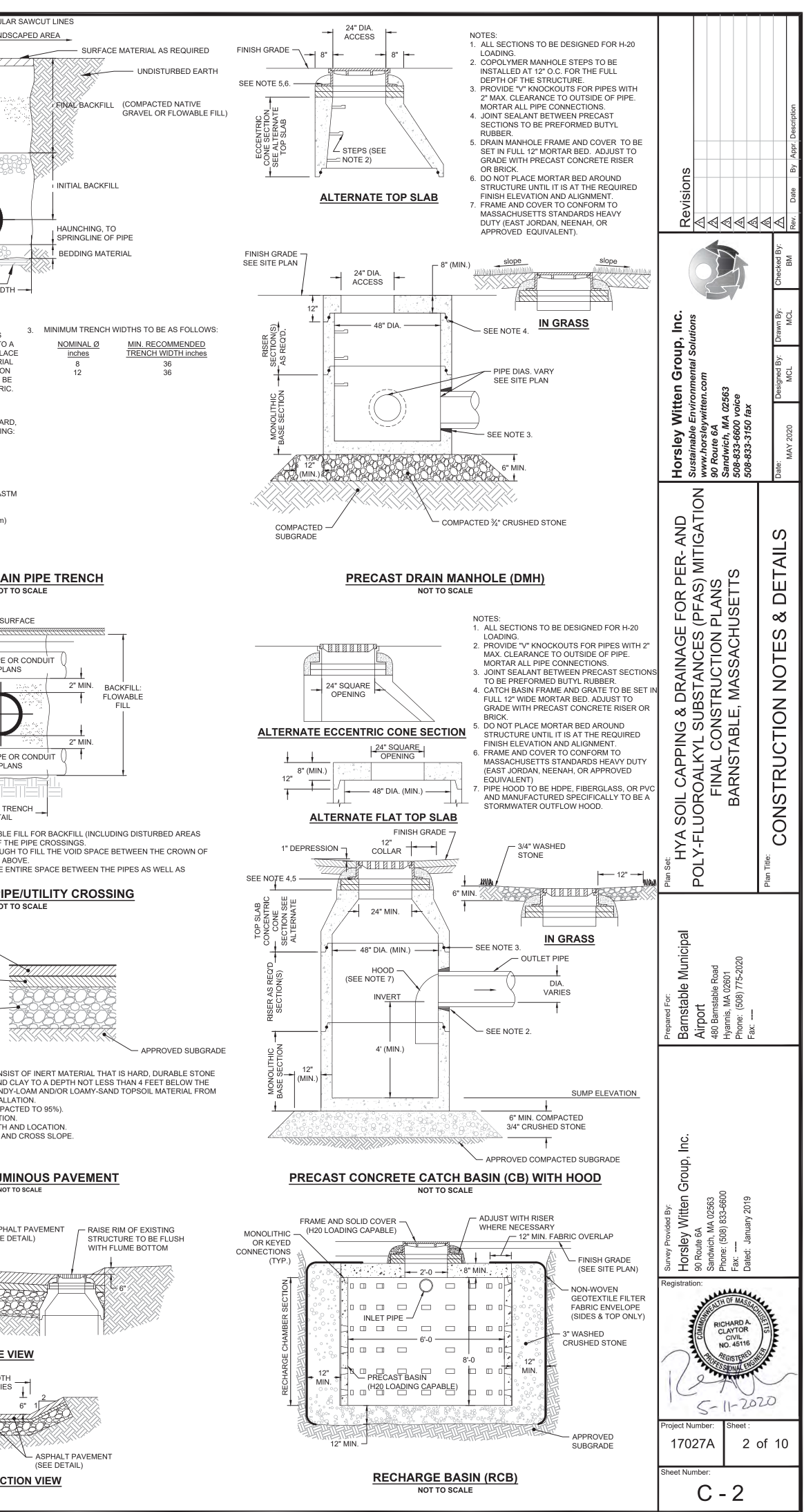
	SYMBOLS	;
PPING AREA	X EL:98.45	EXISTING SPOT GRADE
JOR CONTOUR	+ EL:95.00	SPOT GRADE
IOR CONTOUR GE OF PAVEMENT	S	SEWER MANHOLE
IT OF WORK	E	ELECTRIC MANHOLE
/EMENT SAWCUT CLAIMED ASPHALT MILLINGS	$(\overline{\mathbb{T}})$	TELEPHONE MANHOLE
DRMWATER AREA	MH	MANHOLE
	\bigcirc	DRAIN MANHOLE
	\bigcirc	CATCHBASIN
	∇	INLET PROTECTION
AIN PIPE S LINE	WV	WATER VALVE
DERGROUND E/T/C	GV	GAS VALVE
	© ©	CLEAN OUT
		PIPE STUB
T FENCE T SOCK	, Vyo	HYDRANT
	MW	MONITORING WELL

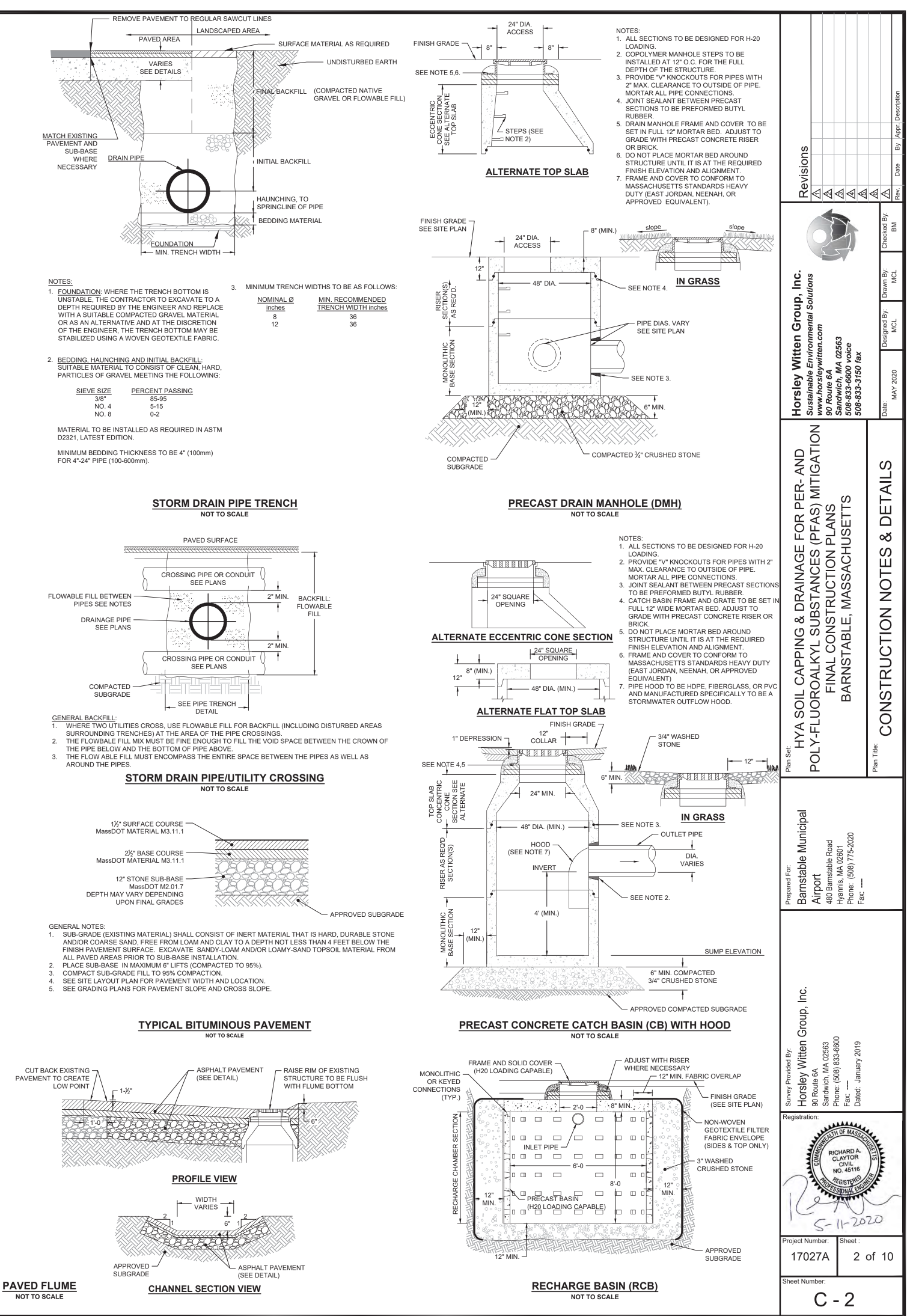








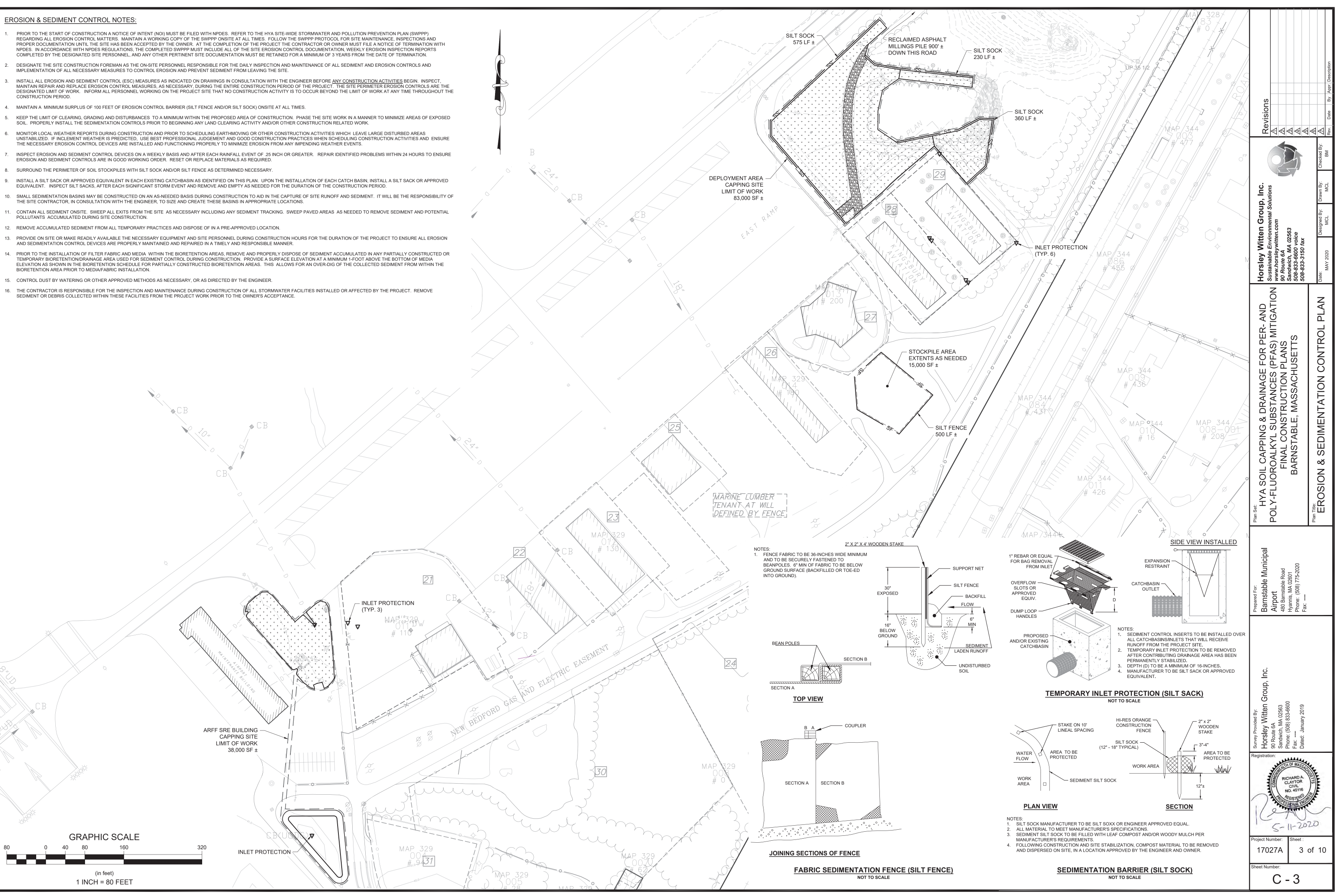


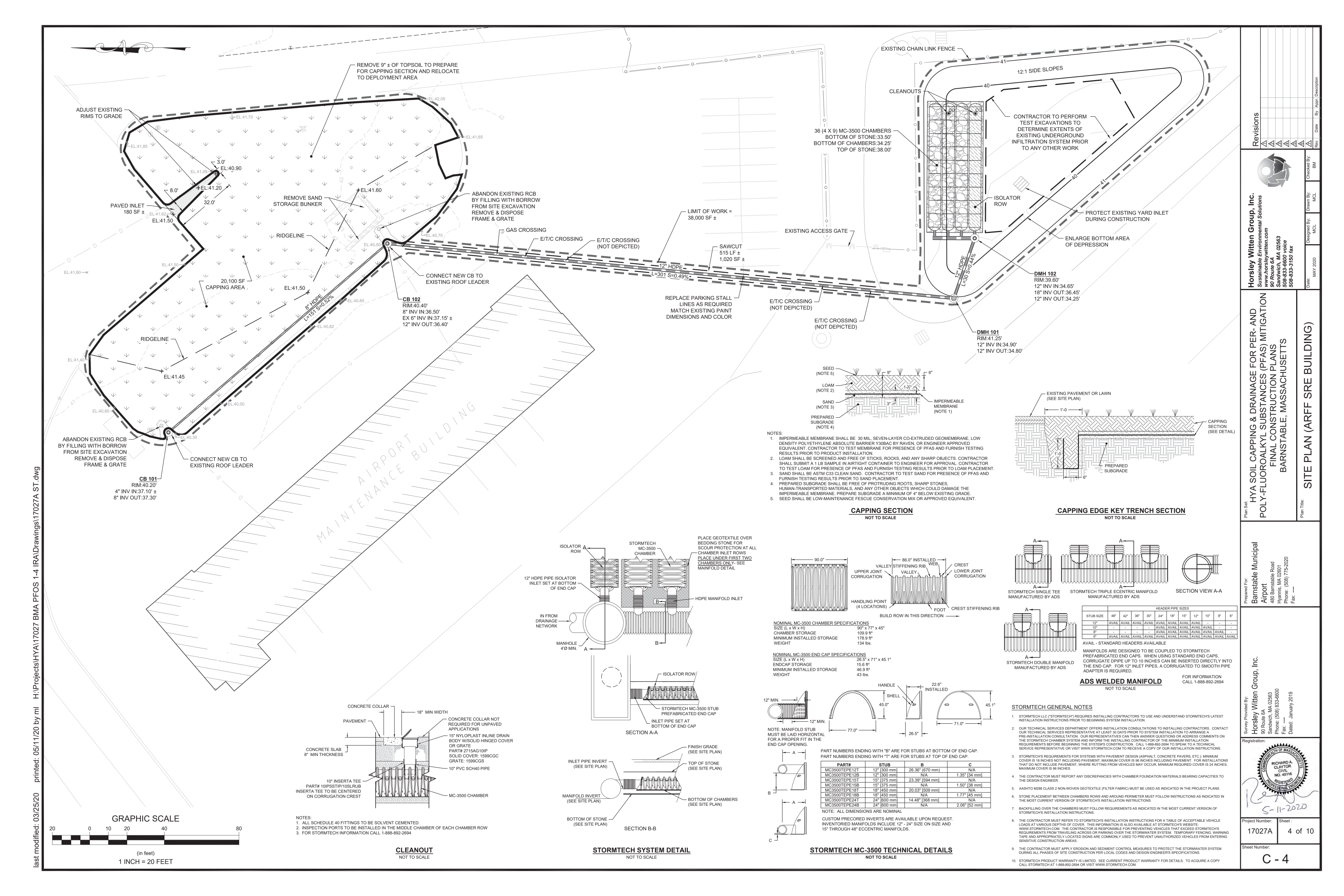


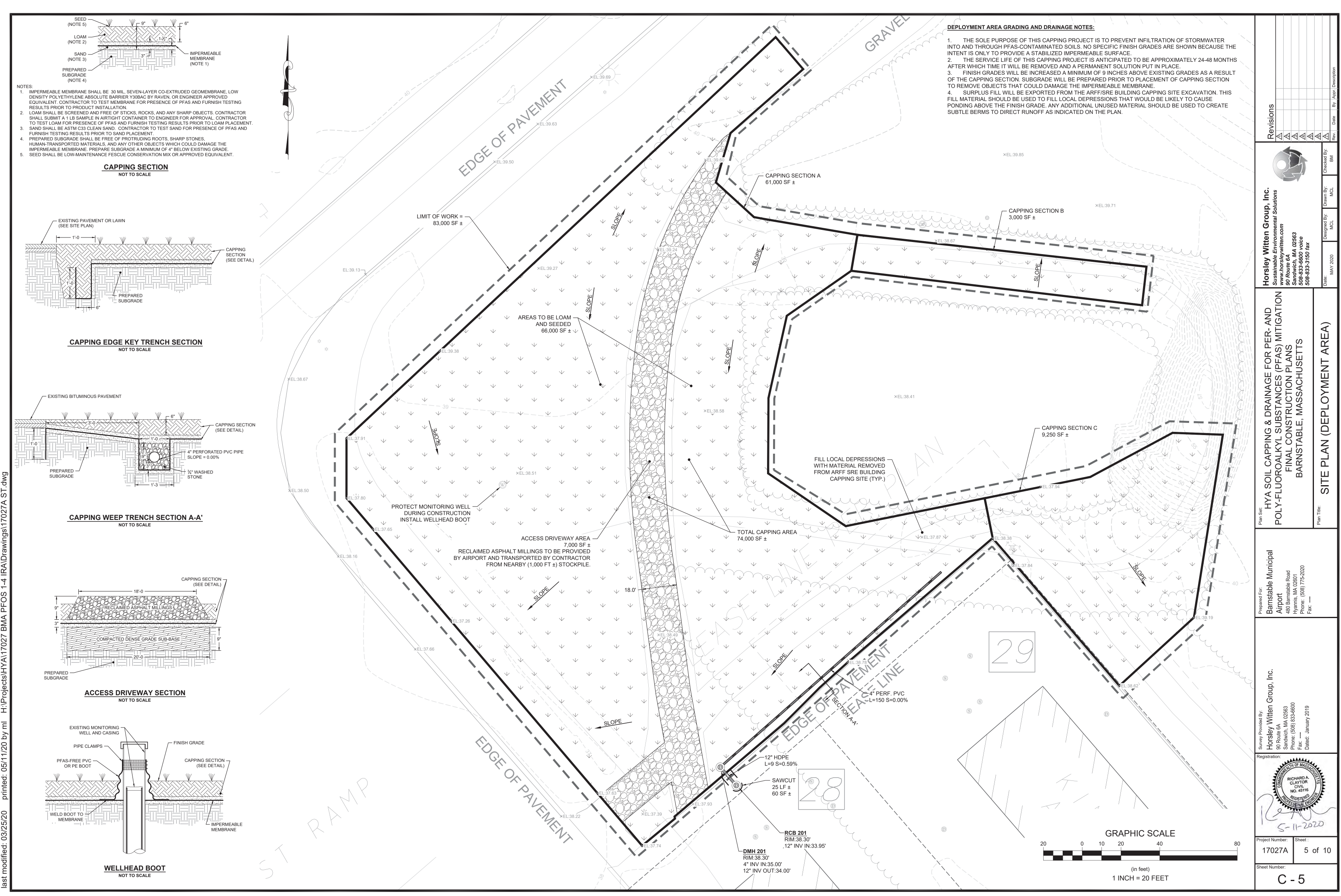
- CONSTRUCTION PERIOD.
- SOIL. PROPERLY INSTALL THE SEDIMENTATION CONTROLS PRIOR TO BEGINNING ANY LAND CLEARING ACTIVITY AND/OR OTHER CONSTRUCTION RELATED WORK.
- THE NECESSARY EROSION CONTROL DEVICES ARE INSTALLED AND FUNCTIONING PROPERLY TO MINIMIZE EROSION FROM ANY IMPENDING WEATHER EVENTS.
- EROSION AND SEDIMENT CONTROLS ARE IN GOOD WORKING ORDER. RESET OR REPLACE MATERIALS AS REQUIRED.

- TEMPORARY BIORETENTION/DRAINAGE AREA USED FOR SEDIMENT CONTROL DURING CONSTRUCTION. PROVIDE A SURFACE ELEVATION AT A MINIMUM 1-FOOT ABOVE THE BOTTOM OF MEDIA BIORETENTION AREA PRIOR TO MEDIA/FABRIC INSTALLATION.
- SEDIMENT OR DEBRIS COLLECTED WITHIN THESE FACILITIES FROM THE PROJECT WORK PRIOR TO THE OWNER'S ACCEPTANCE.









GENERAL NOTES

AIRPORT MANAGER

1. THE AIRPORT MANAGER AND/OR HIS/HER DESIGNEE HAVE THE AUTHORITY TO OPEN AND CLOSE AIRPORT FACILITIES. ISSUE AND CANCEL NOTAM'S AND TO COORDINATE WITH AIRPORT USERS. THE AIRPORT MANAGER IS THE SOLE AUTHORITY WITH RESPECT TO AIRPORT OPERATIONS. SAFETY AND SECURITY.

AIRPORT SAFETY AND SECURITY

- 2. THE CONTRACTOR SHALL INSTALL AND MAINTAIN SAFETY AND SECURITY MEASURES THROUGHOUT THE PROJECT, INCLUDING BUT NOT LIMITED TO: WORKER SAFETY, PEDESTRIAN SITE ACCESS AND SAFETY. AIRFIELD AND OFF-AIRPORT TRAFFIC SAFETY DIRECTLY IMPACTED BY THE PROJECT, PEDESTRIAN ACCESS AND SAFETY MEASURES FOR ACCESSING AIRPORT FACILITIES THAT ARE IMPACTED BY THE PROJECT.
- 3. THE CONTRACTOR SHALL COMPLY WITH ALL AIRPORT SECURITY REQUIREMENTS AS DIRECTED BY THE AIRPORT MANAGER OR HIS/HER DESIGNEE. THE CONTRACTOR SHALL COMPLY WITH BADGING PER AIRPORT REQUIREMENTS.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTROLLING ACCESS TO THE WORK AREA AND ENSURING THAT SECURITY WITHIN THE CONTRACTOR'S LIMIT OF WORK IS MAINTAINED AT ALL TIMES. THE FAA CAN IMPOSE SIGNIFICANT FINES FOR SECURITY VIOLATIONS AND INCURSIONS INTO ACTIVE AIRCRAFT OPERATION AREAS (AOA). THE CONTRACTOR SHALL PAY ALL FINES ASSESSED AGAINST THE AIRPORT DUE TO VIOLATIONS CAUSED BY THE CONTRACTOR AND HIS/HER PERSONNEL, SUBCONTRACTORS AND VENDORS.
- 5. PARKING PERSONAL VEHICLES SHALL BE IN DESIGNATED LOCATIONS ONLY, BUT NOT WITHIN AN ACTIVE CONSTRUCTION AREA. THE CONTRACTOR. AS A SUBSIDIARY OBLIGATION, SHALL PROVIDE ADEQUATE AND SAFE TRANSPORTATION FOR HIS/HER EMPLOYEES, AND FOR ITS SUBCONTRACTORS AND VENDORS, BETWEEN THE WORK AREAS AND THE LOCATION OF THE PERSONAL VEHICLES. EMPLOYEES AND DRIVERS OF WORK VEHICLES SHALL BE INSTRUCTED AS TO PROPER ACCESS ROADS AND SHALL BE CAUTIONED THAT UNAUTHORIZED ACCESS AND USE OF AIRPORT PAVEMENTS OR OTHER AREAS OUTSIDE THE DESIGNATED WORK AREAS MAY LEAD TO THEIR ARREST AND SUBSEQUENT PAYMENT OF FINES. NO PERSONAL VEHICLES FOR EMPLOYEES OR REPRESENTATIVES OF THE CONTRACTOR OR ITS SUBCONTRACTORS OR VENDORS ARE ALLOWED WITHIN THE AIRCRAFT OPERATIONS AREA.
- 6. THE CONTRACTOR SHALL PROVIDE INSTRUCTION TO ALL OF ITS EMPLOYEES ENGAGED IN THE PROJECT AS WELL AS ALL SUBCONTRACTORS AND VENDORS INCLUDING MATERIAL SUPPLIERS REGARDING THE AIRPORT ACCESS PROCEDURES TO BE FOLLOWED BY THEIR DELIVERY DRIVERS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ESCORTS OF NON-BADGED EMPLOYEES INCLUDING BUT NOT LIMITED TO MANAGEMENT STAFF, AS WELL AS VENDORS, SUBCONTRACTORS, VISITORS, DELIVERY DRIVERS, AND OTHERS UNDER THE AUTHORITY OF THE CONTRACTOR WHILE ON THE AIRPORT.
- 7. THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER AND THE OWNER PRIOR TO THE START OF WORK, A WRITTEN CONSTRUCTION MANAGEMENT PLAN WHICH DETAILS AMONG OTHER THINGS, THE PRECAUTIONS HE/SHE PROPOSES FOR THE CONTROL OF ITS WORK INCLUDING VEHICLE TRAFFIC INCLUDING POLICE DETAILS, FLAG PERSONS, SIGNS. BARRICADES AND ANY OTHER MEASURES HE/SHE PROPOSES. THE OWNER AND ENGINEER WILL REVIEW AND APPROVE THE PROPOSED PLAN: THE CONTRACTOR SHALL COMPLY WITH THE APPROVED DOCUMENT. STOPPAGE OF WORK BY THE OWNER FOR NON-CONFORMANCE SHALL NOT CONSTITUTE A VALID REASON FOR EXTENDING CONTRACT TIME OR FOR ANY CLAIM OF ADDITIONAL COMPENSATION BY THE CONTRACTOR.
- 8. THE CONTRACTOR'S PERSONNEL AND CONTRACTOR'S VEHICLES SHALL BE RESTRICTED TO AND SHALL REMAIN WITHIN THE WORK AREAS. HAUL AND ACCESS ROUTES. AND THE STAGING AREAS AS SHOWN ON THE CONTRACT PLANS.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING SECURITY WHEN USING AIRPORT GATES TO ACCESS THE CONSTRUCTION SITE. GATES SHALL BE CLOSED AND LOCKED WHEN NOT IN USE. WHEN GATE(S) ARE IN USE IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE A DEDICATED GATE GUARD TO MONITOR THE CONSTRUCTION TRAFFIC, AS WELL AS VEHICULAR AND PEDESTRIAN ACCESS WHICH MAY CONFLICT WITH THE CONTRACTOR'S OPERATION. LIQUIDATED DAMAGES MAY BE APPLICABLE FOR A VIOLATION OF THIS REQUIREMENT - SEE SPECIFICATIONS.

AIRCRAFT OPERATIONS AREA (AOA)

- 10. IN GENERAL, THE WORK ASSOCIATED WITH THIS PROJECT WILL REQUIRE THE CONTRACTOR TO BE NEAR OR WITHIN THE AIRCRAFT OPERATIONS AREA (AOA). THE AOA IS ANY AREA OF AN AIRPORT USED OR INTENDED TO BE USED FOR LANDING. TAKEOFF. OR SURFACE MANEUVERING OF AIRCRAFT. AN AOA INCLUDES SUCH PAVED OR TURF AREAS THAT ARE USED OR INTENDED TO BE USED FOR THE UNOBSTRUCTED MOVEMENT OF AIRCRAFT IN ADDITION TO ITS ASSOCIATED RUNWAY. TAXIWAY, OR APRON.
- 11. FOR THIS PROJECT, THE CONTRACTOR SHALL KEEP HIS/HER PERSONNEL AND EQUIPMENT OUTSIDE OF THE TAXIWAY / RUNWAY SAFETY AREAS PER THE CONSTRUCTION SAFETY AND PHASING PLAN (CSPP).
- 12. THE CONTRACTOR SHALL FURNISH, INSTALL, MAINTAIN, AND RELOCATE SAFETY BARRICADES. THE CONTRACTOR SHALL MAINTAIN THE BARRICADES ON A REGULAR BASIS AND IN ACCORDANCE WITH THE CONTRACTOR'S APPROVED CONSTRUCTION MANAGEMENT PLAN.

- OWNER.

OPEN TRENCHES OR EXCAVATIONS

- ENGINEER.
- COMPACTION. ETC.

DEBRIS AND DUST CONTROL

CONTRACTOR'S STAGING AREAS

- TO THE OVERALL PROJECT.
- ABUTTING AREAS.

13. PRIOR TO THE RE-OPENING OF THE WORK AREA(S), THE CONTRACTOR SHALL RELOCATE ALL MATERIALS AND EQUIPMENT OUT OF THE AOA TO THE STAGING AREA. REMOVE STOCKPILES. BACKFILL AND COMPACT TRENCHES AND EXCAVATIONS. AND RESTORE GRADES PER THE CONTRACT DOCUMENTS, AND MECHANICALLY SWEEP ALL PAVED AREAS TO REMOVE ALL DEBRIS. MAKING SURE THAT CLEANUP AND SWEEPING OPERATIONS ARE COMPLETED WITH NO ADVERSE IMPACT TO AIRPORT OPERATIONS. STREET SWEEPING AND OTHER SOIL INTRUSIVE ACTIVITES SHALL BE CONDUCTED IN A MANNER THAT DOES NOT GENERATE FUGITIVE DUST EMISSIONS. SITE SOILS CONTAIN PFAS. APPROPRIATE DUST SUPPRESSION TECHNIQUES ARE CONSIDERED INCIDENTAL TO THE PROJECT. THE OWNER WILL PROVIDE DUST MONITORING AT THE SITE UNDER THE DIRECTION OF A LICENSED SITE PROFESSIONAL.

14. THE CONTRACTOR SHALL KEEP ACTIVE PAVED SURFACES CLEAN AND CLEAR OF CONSTRUCTION MATERIAL, FOREIGN OBJECTS, DIRT, GRAVEL, AND DEBRIS, AND SHALL REMOVE SUCH MATERIALS FROM ACTIVE PAVED SURFACES WITHIN 15 MINUTES OF VERBAL NOTICE FROM THE AIRPORT MANAGER OR HIS/HER DESIGNEE OR THE ENGINEER. THE CONTRACTOR SHALL PROVIDE A MANNED VAC SWEEPER DURING ALL TIMES WHEN ACTIVE AOA PAVEMENTS ARE CROSSED AT NO ADDITIONAL COST TO THE

15. THE CONTRACTOR MUST STAY WITHIN THE LIMITS OF THE WORK AREA, DESIGNATED HAUL ROADS, AND STAGING AREAS AT ALL TIMES WHILE OPERATING AT THE AIRPORT. THE CONTRACTOR SHALL PAY CAREFUL ATTENTION TO WORK AREA REQUIREMENTS AND ENSURE THAT ITS OWN PERSONNEL AS WELL AS SUBCONTRACTORS AND VENDORS UNDERSTAND WHICH AREAS ARE ACTIVE (TO AIRCRAFT MOVEMENT) AND WHICH AREAS ARE CLOSED DURING CONSTRUCTION ACTIVITIES.

16. ALL OF THE CONTRACTOR'S EQUIPMENT AND VEHICLES, INCLUDING ESCORT VEHICLES, SHALL BE EQUIPPED WITH A 3' X 3' CHECKERED ORANGE AND WHITE FLAG WITH COMPANY IDENTIFICATION PLAINLY VISIBLE ON BOTH SIDES OF THE VEHICLE, AS WELL AS AMBER FLASHING ROTATING BEACONS.

17. THE CONTRACTOR WILL NOT BE PERMITTED TO LEAVE TRENCHES OR OTHER EXCAVATIONS OPEN AT NIGHT, ON WEEKENDS, OR AT OTHER TIMES WHEN THE CONTRACTOR IS NOT ON THE WORK SITE, UNLESS APPROVAL IS RECEIVED BY THE AIRPORT MANAGER AND THE CONTRACTOR PROTECTS THE EXCAVATION AS MAY BE APPROPRIATE TO MAINTAIN SAFETY AND SECURITY, INCLUDING BUT NOT LIMITED TO THE USE OF STEEL PLATES, BARRICADES, AND LIGHTING, AS APPROVED BY THE

IN ADDITION, NO EXCAVATION EXCEEDING 3 INCHES IN DEPTH SHALL BE LEFT OPEN WITHIN THE AOA, AS DESCRIBED ABOVE, WHILE THE WORK AREA(S) ARE IN USE UNLESS THE EXCAVATIONS ARE COVERED WITH APPROVED STEEL PLATES AND/OR OTHER MEASURES AS MAY BE REQUIRED TO MAINTAIN SAFETY AND SECURITY. STEEL PLATES SHALL BE CAPABLE OF BEARING THE HEAVIEST AIRCRAFT/VEHICLE USING THE AIRPORT OVER THE SPAN OF TIME IN WHICH THEY ARE TO BE USED.

18. ALL EXCAVATIONS SHALL BE BACK FILLED, COMPACTED AND THE PAVEMENT REPAIRED AND PROPERLY CURED PRIOR TO THE AREA BEING REOPENED TO TRAFFIC. ALL EXCAVATION REQUIRED SHALL BE CONSTRUCTED PER THE CONTRACT DOCUMENTS, INCLUDING DEPTH OF EXCAVATION, SIDEWALL STABILIZATION, BACKFILL,

19. THE CONTRACTOR SHALL STRICTLY CONTROL DEBRIS AND LITTER AT ITS WORK SITE(S) FOR THE PROJECT. MUD. STONES OR OTHER DEBRIS RESULTING FROM CONSTRUCTION OPERATIONS SHALL BE PROMPTLY AND COMPLETELY REMOVED FROM ALL PAVEMENTS TO FACILITATE DAILY AIRCRAFT OPERATIONS AND A CLEAN ENVIRONMENT. DUST CONTROL MEASURES SHALL BE TAKEN AS NECESSARY BY THE CONTRACTOR TO ENSURE THAT NO DUST PRODUCED BY CONSTRUCTION ACTIVITY IS ALLOWED TO DRIFT INTO THE AOA, INTO LOCATIONS WHERE AIRCRAFT ARE PARKED AT ANY TIME, OR SURROUNDING RESIDENCES OR BUSINESSES. THE CONTRACTOR SHALL ENSURE THAT ALL PUBLIC ROADS ARE CONTINUOUSLY MAINTAINED FREE OF MUD AND DEBRIS THAT MAY RESULT FROM ITS OPERATIONS INCLUDING OPERATIONS ASSOCIATED WITH ITS SUBCONTRACTOR AND VENDORS. DEBRIS AND DUST CONTROL MEASURES SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT. THE CONTRACTOR SHALL PROVIDE A MANNED VAC SWEEPER DURING ALL TIMES WHEN ACTIVE AOA PAVEMENTS ARE CROSSED AT NO ADDITIONAL COST TO THE OWNER.

20. THE CONTRACTOR SHALL USE THE AREAS SHOWN ON THE PLANS FOR HIS/HER STAGING AREA(S). NO OTHER AREAS ARE APPROVED WITHOUT THE EXPLICIT CONSENT OF THE AIRPORT MANAGER AND THE ENGINEER. THE CONTRACTOR IS RESPONSIBLE FOR ANY AND ALL IMPROVEMENT AND RESTORATION OF THE DESIGNATED STAGING AREAS SUCH AS GRUBBING, GRADING, AND CONSTRUCTION OF STABILIZED ACCESS ROADS, THAT IS NECESSARY FOR THE UTILIZATION OF THE AREA. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ANY TEMPORARY ACCESS PERMITS AND ASSOCIATED FEES FOR ACCESS TO THE ADJACENT ROAD NETWORK. THERE WILL BE NO SEPARATE PAYMENT FOR THIS WORK. THE COST FOR ALL WORK NECESSARY TO ESTABLISH, USE AND RESTORE THE STAGING AREA(S) SHALL BE DEEMED INCIDENTAL

21. THE CONTRACTOR SHALL MAINTAIN THE STAGING AREA(S), AND THE PROJECT SITE, IN A NEAT MANNER AND PREVENT TRASH, DUST, AND DEBRIS FROM BLOWING INTO

GENERAL NOTES

- 22.IF THE OWNER REQUIRES WEEKLY JOB MEETING DETERMINED BY MUTUAL AGREEMENT OF THE OW ENGINEER WILL CONDUCT THE MEETING. AT A M PROVIDE IT'S PROJECT MANAGER, SITE SUPERIN PERSONNEL THAT THE CONTRACTOR FEELS IS N THE MEETING SHALL ALSO BE ATTENDED BY A SUBCONTRACTOR THAT IS PERFORMING WORK A A SUBCONTRACTOR THAT MAY PLAY A CRITICAL THE MEETING MAY ALSO BE ATTENDED BY THE DESIGNEE, AND OTHER INVITED PARTIES.
- 23. THE CONTRACTOR SHALL PROVIDE A WRITTEN AT EACH WEEKLY JOB MEETING; AN ELECTRONIC ALSO BE PROVIDED TO THE OWNER AND ENGINE WEEKLY JOB MEETING. AT A MINIMUM, THE PRO STATUS OF EACH PAY ITEM BY NOTING THE PER CORRESPONDING ANTICIPATED COMPLETION DATE INDICATE THE STATUS OF THE OVERALL PROJECT IS ON SCHEDULE, AHEAD OF SCHEDULE, OR BEH
- 24. THE CONTRACTOR SHALL SUBMIT A CONSTRUC AND APPROVAL BY ENGINEER. AT A MINIMUM, T LIMITED TO, THE FOLLOWING ELEMENTS: a.PROJECT SCHEDULE - UPDATED WEEKLY
- b.24-HOUR CONTACT INFORMATION FOR KEY PE MANAGER, SITE SUPERINTENDENT(S), AND 24-ALL SUBCONTRACTORS.
- c.SITE SECURITY PLAN
- d.DUST CONTROL
- e. CONSTRUCTION SAFETY MEASURES PURSUANT PHASING PLAN

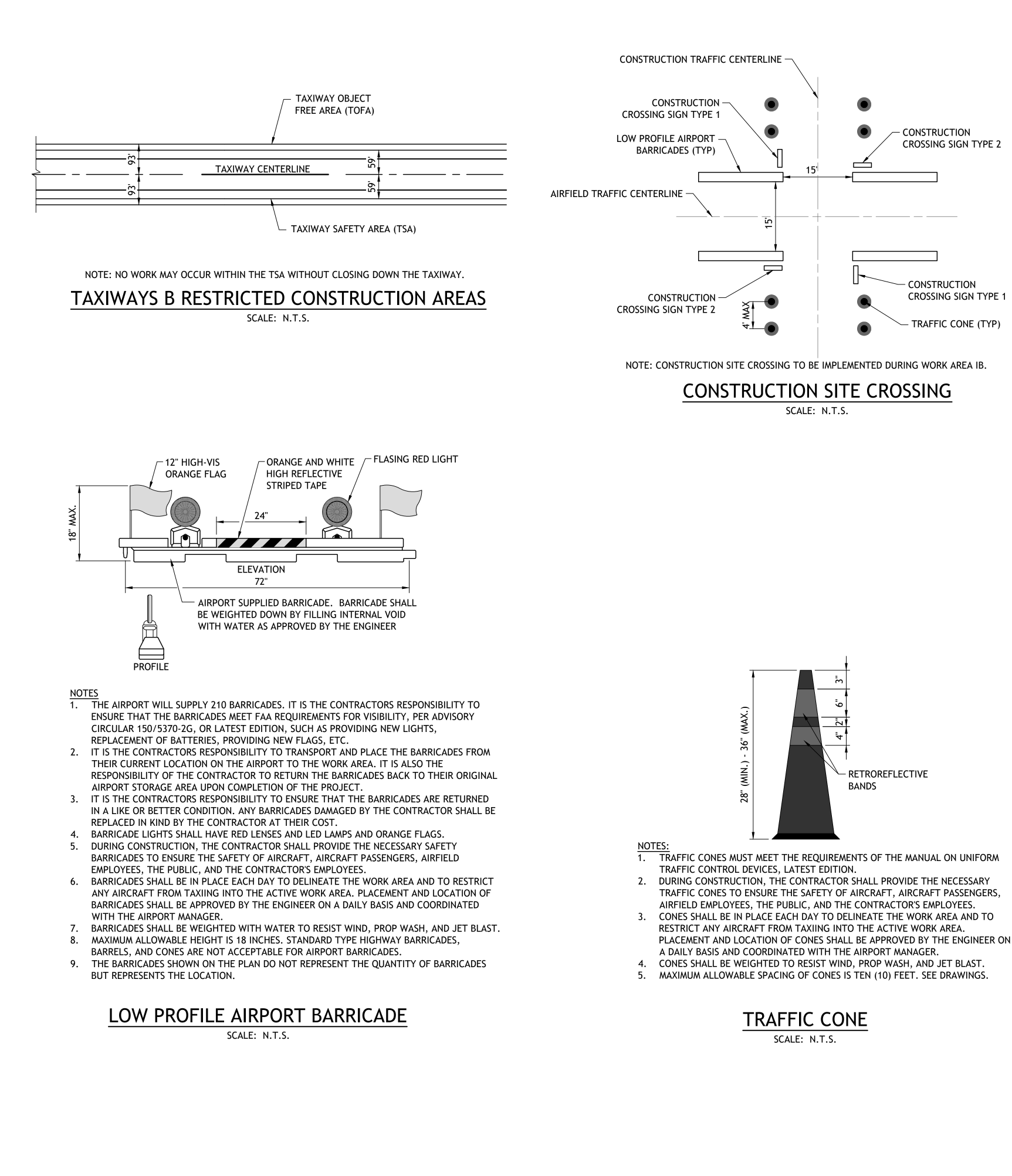
CLOSEOUT DELIVERABLES AND FINAL PAYMENT

25. THE CONTRACTOR SHALL COMPLETE AND PROVI DELIVERABLES BEFORE FINAL PAYMENT:

a.AS-BUILT PLANS, STAMPED BY PLS SUBCONTI

- **b.AUTOCAD DRAWING OF AS-BUILT PLANS**
- c.PROJECT PHOTOGRAPHS
- d.CONTRACTOR WARRANTY
- e.LIEN WAIVERS
- f. FINAL CERTIFIED PAYROLL
- a.EQUIPMENT / O&M MANUALS, AS REQUIRED
- 26. THE CONTRACTOR IS RESPONSIBLE FOR THE PI SAFETY PLAN CONSISTENT WITH OSHA. PFAS IS TO DOCUMENT TITLED " FINAL IMMEDIATE RESP PREPARED BY THE HORSELY WITTEN GROUP, IN

GS, THE TIME AND DATE WILL BE DWNER, CONTRACTOR AND ENGINEER. MINIMUM THE CONTRACTOR SHALL NTENDENT(S) AND OTHER KEY NECESSARY TO ATTEND THE MEETING. REPRESENTATIVE OF EACH AT THE TIME OF THE MEETING, OR BY AL ROLE IN ANY PARTICULAR MEETING.	
AIRPORT MANAGER OR HIS/HER UPDATE TO THE PROJECT SCHEDULE IC COPY OF THE SCHEDULE SHALL EER VIA EMAIL ON THE DATE OF EACH DJECT SCHEDULE SHALL INCLUDE THE ERCENT COMPLETE TO DATE AND THE E. THE CONTRACTOR SHALL ALSO CT INDICATING WHETHER THE PROJECT HIND SCHEDULE.	AIRPORT SOLUTIONS GROUP, LLC AIRPORT SOLUTIONS GROUP, LLC Immoration By Design AIRPORT CONSULTANT • BURLINGTON, MASSACHUSETTS Immoration By Design AIRPORT CONSULTANT • BURLINGTON, MASSACHUSETTS PHONE (781) 491-0360 THIS DRAWING AND THE DESIGN AND CONSTRUCTION FEATURES DISCLOSED ARE PROPRIETARY THIS DRAWING AND THE DESIGN AND CONSTRUCTION FEATURES DISCLOSED ARE PROPRIETARY ON AIRPORT SOLUTIONS GROUP, LLC AND SHALL NOT E ALTERED OR REUSED IN WHOLE OR RAND AIRPORT SOLUTIONS GROUP, LLC AND SHALL NOT E ALTERED OR REUSED IN WHOLE OR PART WITHOUT THE EXPRESS WAITTEN PERMISSION OF ARPORT SOLUTIONS GROUP, LLC COPYRIGHT © 2015
CTION MANAGEMENT PLAN FOR REVIEW THIS PLAN SHALL INCLUDE, BUT NOT	AIRPORT HIS DRAWING AND THE AIRPORT SOLUTIONS G WITHOUT THE EX
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T TO THE CONSTRUCTION SAFETY AND	DESCRIPTION
VIDE THE FOLLOWING DOCUMENTS AND	
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PREPARATION OF ITS OWN HEALTH AND IS LOCATED WITHIN SITE SOILS. REFER PONSE ACTION PLAN MODIFICATION", INC. AND DATED DECEMBER 2019	PROJECT PFAS MITIGATION OWNER <i>BARNSTABLE MUNICIPAL AIRPORT</i> 480 Barnstable Road • Hyannis, MA 02601 (508) 775-2020
	17027A PEJ PEJ CAS MARCH 2020 N.T.S
	PROJECT NO. DESIGNED BY DRAWN BY CHECKED BY DATE DRAWING SCALE
	SHEET TITLE CONSTRUCTION SAFETY AND PHASING PLAN - GENERAL NOTES GRAPHIC SCALE N.T.S.
	DRAWING NO.
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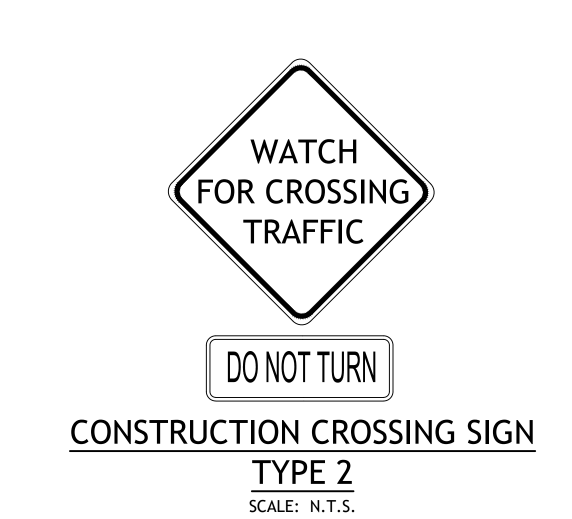


CONSTRUCTION CROSSING SIGN TYPE 1

SCALE: N.T.S.

NOTES:

- DEVICES (MUTCD), 2009 EDITION.
- 2009 EDITION.
- DEVICES (MUTCD), 2009 EDITION.
- 4. SIGN MOUNTING TO BE APPROVED BY ENGINEER.



1. "WATCH FOR CROSSING TRAFFIC" SIGNS SHALL BE DESIGNED PER W20-1 SIGN IN THE MANUAL ON UNIFORM TRAFFIC CONTROL

2. "DO NOT TURN" SIGNS SHALL BE DESIGNED PER R3-3 SIGN IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD),

3. SIGNS SHALL CONFORM TO THE DIMENSIONS AND MATERIAL REQUIRED IN THE MANUAL ON UNIFORM TRAFFIC CONTROL

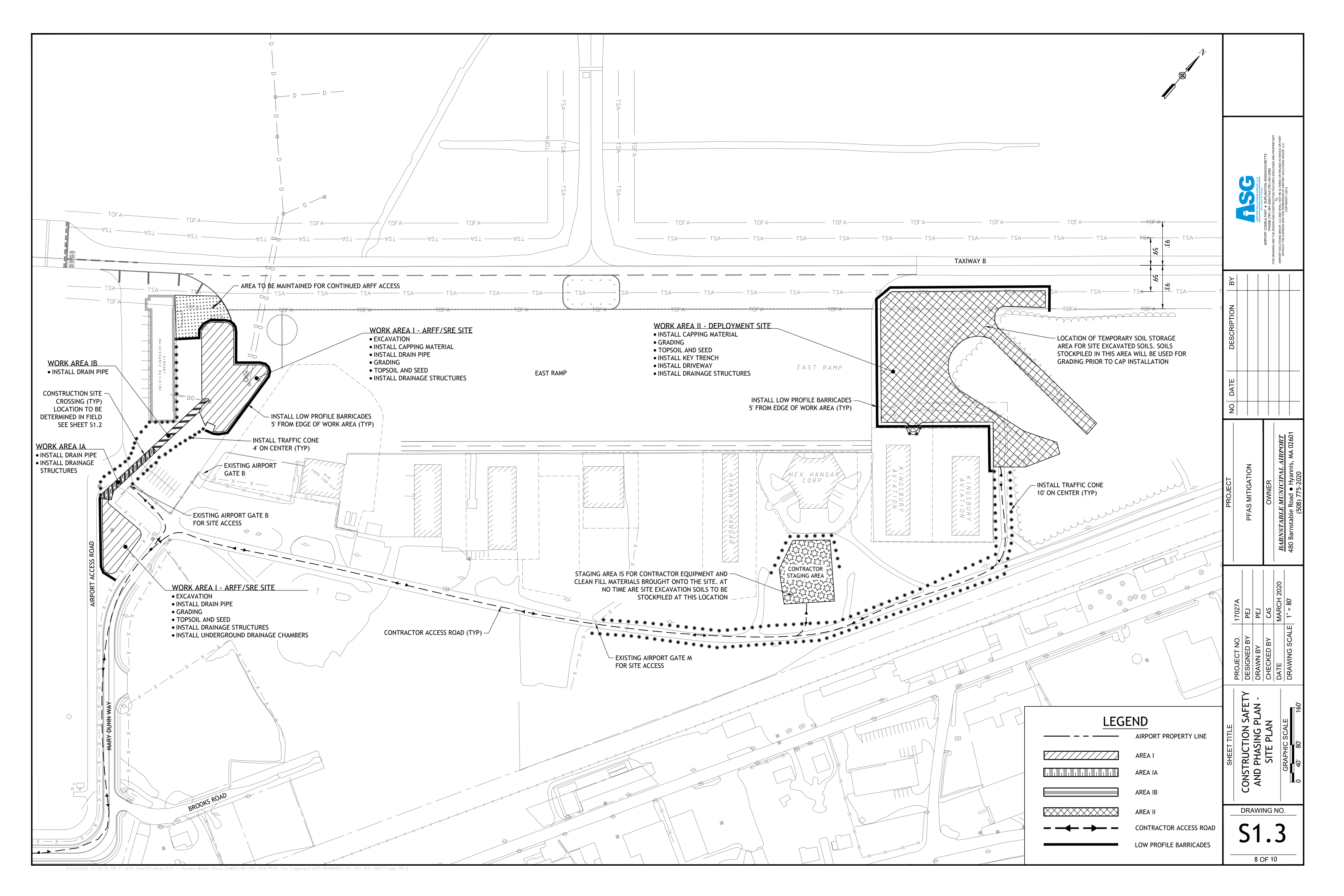
5. SIGNS SHALL BE OF RETROREFLECTIVE MATERIAL AND MEET THE MINIMUM REQUIREMENTS LISTED IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), 2009 EDITION.

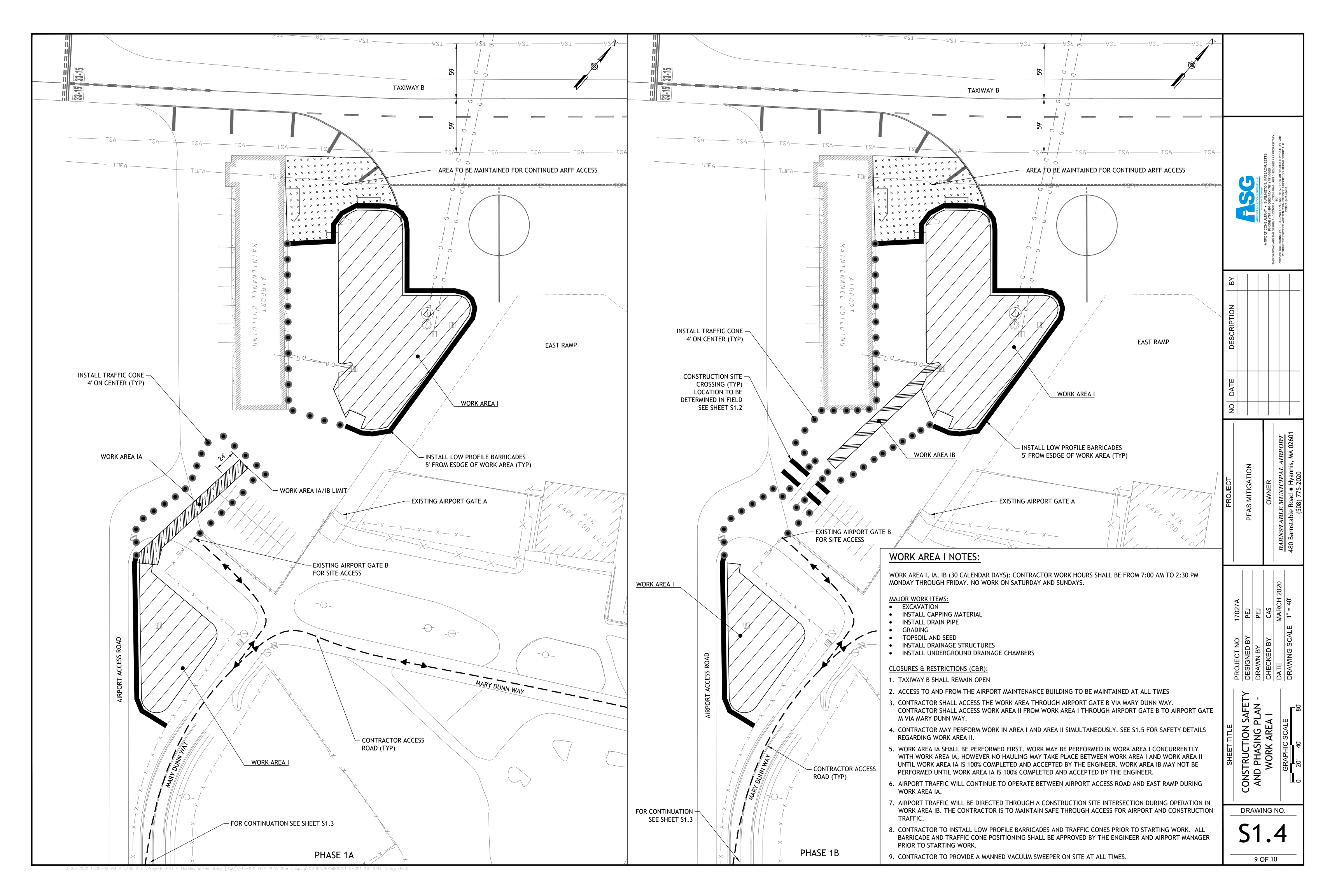
6. SIGNS SHALL BE PLACED AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER OR AIRPORT.

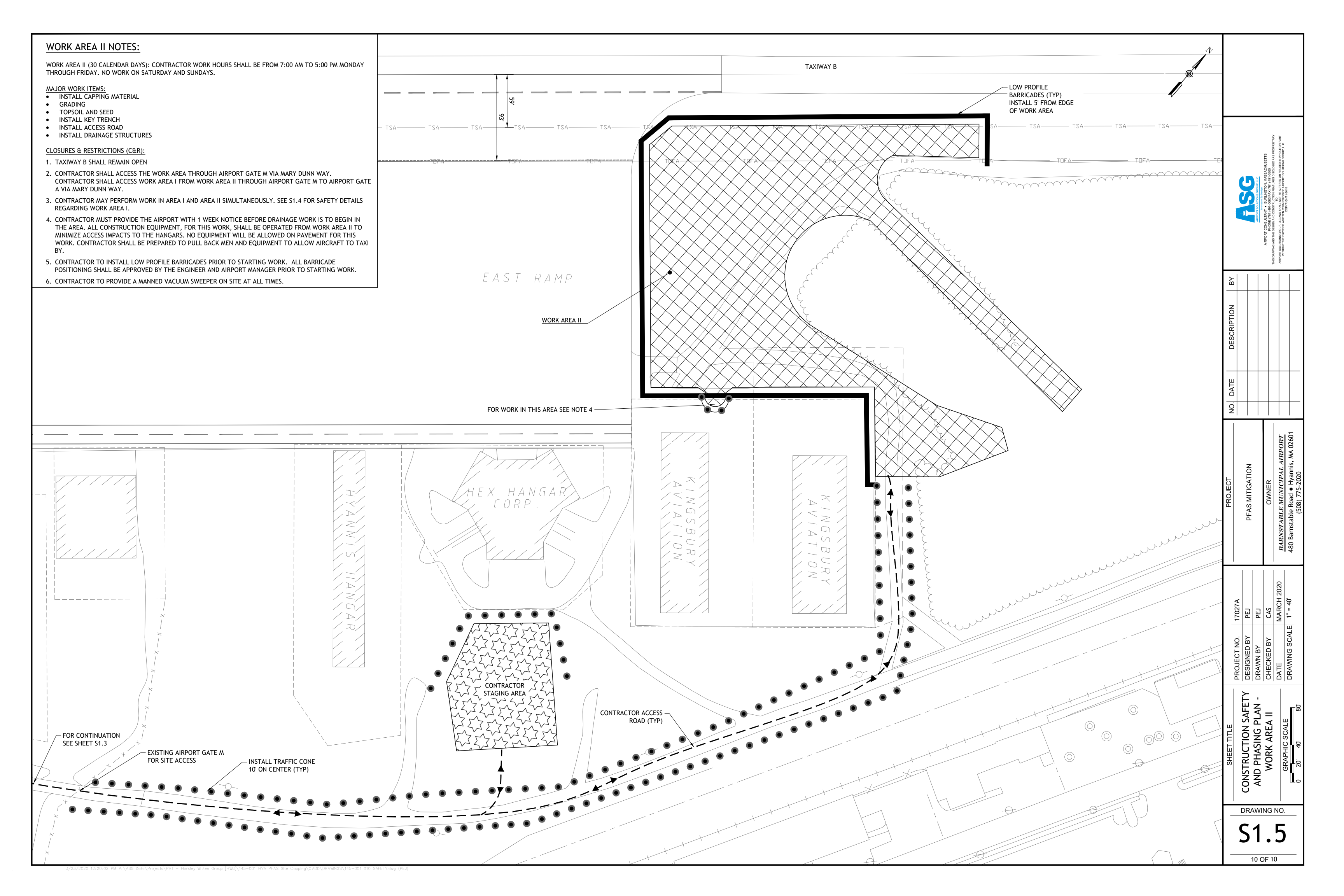
TEMPORARY CONSTRUCTION SIGNS

SCALE: N.T.S.

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APPENDIX C

HYANNIS WATER SYSTEM WATER QUALITY REPORT

Information for Persons with Compromised **Immune Systems**

Some people are more vulnerable to contaminants in drinking water than the general population. Imunocompromised persons, such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC (Center for Disease Control and Prevention) guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800) 426-4791 or www.epa. gov/safewater/hotline.

Source Water Assessment and Protection

The Massachusetts DEP has prepared a Source Water Assessment Program (SWAP) Report for the Hyannis Water System. The report assesses the susceptibility of public water supplies to contamination and makes recommendations. This report is available from the Hyannis Water System located at 47 Old Yarmouth Road in Hyannis, the local Board of Health and also at the DEP website: http://www.mass.gov/dep/water/drinking/ sourcewa.htm#reports.

A susceptibility ranking of HIGH was assigned to all wells in our system by the DEP due to the absence of hydrogeologic barriers, i.e., clay, in the Cape Cod Aquifer. There are activities and land uses within the Zone I, a 400 ft. radius around each well head, and the Zone II, the aquifer recharge area, that can contribute to drinking water contamination. Examples include local roads

The Hyannis Water System was commended by the Massachusetts DEP for posting water protection signs, acquiring and protecting land within Zone I areas, and working with the Town of Yarmouth to protect Zone II areas.

In conjunction with its certified operator, Veolia, the Hyannis Water System is addressing the concerns stated in the SWAP Report and welcomes your input to our planning. If you have questions, please contact Kevin Sampson at (508) 775-0063

and power line easements in the Zone I, transportation corridors, residential septic systems, heating oil storage, household hazardous materials usage and storage, and stormwater from roads and lawns within the Zone II.

In 2021 the Hyannis Water System's capital improvements consisted of the relocation and construction of the COMM

Interconnection on Longview Drive and the extension and connection of the water main on the East side of the Airport to Yarmouth Road. The Hyannis Water System new source exploration program's test well drilling report was completed. Pilot testing and the resulting report for the Straightway Filtration plant design were finalized.

2021 Hyannis Water System improvements



The newly constructed COMM Interconnection on Longview Drive in Hyannis

How Many Times a Day Do You **Turn on the Faucet?**

The average American home uses about 100 to 130 gallons of water a day. Did you know that only 1% of our in-home water use is for drinking? The majority of our daily water consumption, about 75%, is used in the bathroom. Did you know that 14% of in-home water use is wasted by leaking taps and toilets? Conserving water is as simple as repairing leaky faucets and toilets, taking shorter showers, not leaving water running while brushing teeth, washing hands, washing fruits and vegetables. Learn more about using water wisely at www.USEPA/ WaterSense.

Using water wisely benefits you and the environment.

Home Depot Fire Sprinkler Break, Fall 2021

Hyannis Water Board

Stephen O'Neil, Chair

Samuel Wilson, Vice Chair

Tom Holmes, Member

Jonathan Jaxtimer, Member

Este relatório contém informações

importantes sobre a água potável. Ter

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falar com alguém que entende-lo.

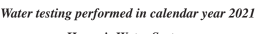


Hyannis Water System Operated by Veolia 47 Old Yarmouth Road Hyannis, MA 02601-0326 (508) 775-0063



ANNUAL

WATER ΑΙΛΤΥ Report



Hyannis Water System PWS ID: #4020004

Mary Dunn Well # 3 (4020004-08g), Mary Dunn Well # 4 # 1 (4020004-04g), Mary Dunn Well # 2 (4020004-05g), Act in 1974 and amended in 1986 and 1996. 02g), Maher Well # 3 (4020004-11g), Mary Dunn Well enacted by the U. S. Congress as the Safe Drinking Water Well # 1 (4020004-07g), Maher Well # 2 (4020004very closely. The standards that we operate under were (4020004-10g), Hyannisport Well (4020004-03g), Maher monitor all our water sources and distribution system Part of the Cape Cod Aquifer. The wells are: Airport # 1 water quality standards for safe drinking water. We of Barnstable and draw water from the Sagamore Lens,

gallons and Straightway - 400,000 gallons. Mary Dunn Tank # 2 - 1 million gallons, Maher - 800,000 , Mary Dunn Road: Mary Dunn Tank #l - 370,000 gallons, There are also four water storage tanks. Two located on

(4020004-09g), Straightway Well (4020004-12g), and the

Simmons Pond Well (4020004-06g).

water supply. system to have the ability to draw water as a backup Town of Yarmouth water system and the COMM. water Water system interconnections are established with the

Department of Environmental Protection. Environmental Protection Agency and Massachusetts Quality Standards set forth by the United States The Hyannis Water System meets all primary Water

establish the limits for contaminants in bottled water to Massachusetts Department of Public Health regulations

The Food and Drug Administration (FDA) and the

in water provided by all public drinking water systems.

regulations that limit the amount of certain contaminants

U.S. Environmental Protection Agency (EPA) prescribe

Department of Environmental Protection (DEP) and

To ensure tap water is safe to drink, the Massachusetts

provide the same protection for public health.

(508) 775-0063 for additional copies.

report are available upon request; please contact Hyannis Water System. Additional copies of this

at (508) 778-9617 extension 3502 Hans Keijser, Supervisor, Water Supply Division Please contact: Questions about this report

Department of Public Works, Water Supply Division.

with oversight provided by the Town of Barnstable

maintained by a private company, Veolia,

The Hyannis Water System is operated and

Hyannis Water System

Water Treatment

maintained. quantities to ensure that your water quality is consistently the Hyannis communities, chemicals are added in safe In our effort to supply safe, clean and healthy water to

that this is an effective and safe treatment process. throughout the Hyannis Water System has demonstrated to raise the pH to neutral or slightly alkaline. Testing reduce this leaching, your water is chemically treated active leaching of lead and copper into your water. To naturally corrosive (pH of less than 7.0). This can cause Many drinking water sources in New England are

it enters the distribution system. process and then adding a disinfectant to the water before chemicals are removed from the water using an aeration Compounds (VOCs) in the Maher well field. These have contributed to the detection of Volatile Organic Past commercial activities near the Hyannis Airport

Chemicals also must meet the performance standards by the American Vational Standards Institute (AVSI). International) or Underwriters Laboratory, both accredited Organizations: National Sanitation Foundation (NSF) for water treatment by one or more of the following All chemicals used for the corrosion control are approved

established by the American Water Works Association.

Hyannis Water System Operations

of Public Works Water Supply Division. of the contract is provided by the Barnstable Department water supply treatment and distribution system. Oversight duties required for the day to day operations of the public and maintenance, customer service, billing and all other system wells per year, hydrant painting, meter installation and gate valves, the complete rehabilitation of two and maintenance of the distribution system, fire hydrants stations, cross connection control services, inspection of the water treatment plants and the system's pumping operations contract includes operations and maintenance 16, 2015 United Water was consolidated under Suez. The Hyannis Water System on July 1, 2009. As of November United Water Environmental Services began operating the

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produce the highest quality water that meets or surpasses

The Hyannis Water System continuously strives to

VilleuQ Yater Quality

Report on Water Quality

in meeting the challenges of source water protection. best quality drinking water possible. We remain vigilant our high standards in an effort to continue delivering the delivered to your home or business. We have maintained water and the process by which safe drinking water is hope you will find it helpful to know the sources of your on testing done throughout 2021 as well as prior years. We water quality report. The statistics in this report are based The Hyannis Water Board is proud to present its annual

Water Supply Division at 508 775-0063 Call Hans Keijser, Supervisor, Should you ever have questions, we are available to assist you. <u>WaterBoard/?brd=Hyannis+Water+Board.</u> <u>-zinnsyH/su.sm.oldstarad.nwot.www//;qtth</u> on the Town of Barnstable website: A schedule of these meetings is posted Our meetings are open public meetings on the information contained in this report. We encourage you to share your thoughts with us **Opportunities** for Public Participation

Where Does My Water Come From?

approximately 9 square miles. The water is obtained Hyannisport, and West Hyannisport comprising populated residential and commercial areas of Hyannis, The Hyannis Water System supplies the most densely

from 11 groundwater wells that are located in the Town

Continue of the Control Contro	Big Dates Boards Dot Dot Dot No No <th>Bit of the set of the</th> <th>teal Coliform Bacteria ** ecal Coliform or E. coli ompliance with the Fecal Coliform / E.coli MC Total Coliform: Coliform are bacteria that are nal Lead & Copper Lead (ppm) Copper (ppm) STING FOR LEAD - If present, elevated levels of es and home plumbing. Hyannis Water System n minimize the potential for lead exposure by flus lead in drinking water, testing methods, and step</th> <th>0.0% 0% 2L is determined upon a aturally present in the envi Dates Collected 04/06-08/21 & 10/18-10/20/21 04/06-08/21 & 10/18-10/20/21 0/18-10/20/21</th> <th>0% 0% dditional reper- ironment and ar 90th Percentile 0 0.12 health problem ing high quality</th> <th>>5% Monthly Samples Positive * at testing. re used as an indicato Action Level MCLG 0.015 0 1.3 1.3 s, especially for pregr</th> <th># of Sites samples</th> <th>)) tentially harm</th> <th></th> <th></th>	Bit of the set of the	teal Coliform Bacteria ** ecal Coliform or E. coli ompliance with the Fecal Coliform / E.coli MC Total Coliform: Coliform are bacteria that are nal Lead & Copper Lead (ppm) Copper (ppm) STING FOR LEAD - If present, elevated levels of es and home plumbing. Hyannis Water System n minimize the potential for lead exposure by flus lead in drinking water, testing methods, and step	0.0% 0% 2L is determined upon a aturally present in the envi Dates Collected 04/06-08/21 & 10/18-10/20/21 04/06-08/21 & 10/18-10/20/21 0/18-10/20/21	0% 0% dditional reper- ironment and ar 90th Percentile 0 0.12 health problem ing high quality	>5% Monthly Samples Positive * at testing. re used as an indicato Action Level MCLG 0.015 0 1.3 1.3 s, especially for pregr	# of Sites samples)) tentially harm			
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		H 9/8/2021 7.4 7.4 6.5-8.5 Runoff and leaching from natural deposits; seawater influence	THMs (Stage 2) Total Trihalomethanes] (ppb) IAA5s (Stage 2) Haloacetic Acids HAA5) (ppb) Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum ler Secondary Contaminants Aagnesium (ppm) Chloride (ppm) Copper (ppm) Con (ppm) Con (ppm) Con (ppm) Cotassium (ppm) Ulifate (ppm)	Quarterly Average (RAA). ***Local Rur evels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 Ining Annual Averare site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90	ND-4.6 ND - 1.5 age ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90	80 60 SMCL - 250 - 1 0.3 0.05 - - 250 -	- - - - - - - - - - - - - - - - - - -	No No Natural Mineral Natural Mineral Natural Mineral Natural Vocur Erosion of Natu Erosion of Natu Ratural Source Natural Source	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter S	
Dissolved solids (ppm) 9/8/2021 310 120-310 500 Runoff and leaching from natural deposits; seawater influence			THMs (Stage 2) Total Trihalomethanes] (ppb) IAA5s (Stage 2) Haloacetic Acids HAA5) (ppb) Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum lev Secondary Contaminants Aggnesium (ppm) Chloride (ppm) Copper (ppm) Con (ppm) Manganese (ppm)* Cotassium (ppm) Sulfate (ppm) Likalinity (ppm) Dador (ton) Eardness (ppm)	Quarterly Average (RAA). ***Local Rur avels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 Ining Annual Aver re site specific. Highest Detect Value Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.096 ND-0.096 1.3-3.2 7.3-18 16-90 ND-2 12.5-53	80 60 SMCL - 250 - 1 0.3 0.05 - 250 - 3 3 -	- - - - - - - - - - - - - - - - - - -	No No Natural Mineral Natural Mineral Natural Mineral Naturaly occur Erosion of Natu Erosion of Natu Erosion of Natu Ratural Source Natural Source Natural Source	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter s ing organic Matter s ing organic materials that form ions when in water; seawater influence	
	urbidity (NTU) 9/8/2021 ND ND - Soil runoff		THMs [Stage 2) Total Trihalomethanes] (ppb) Total Trihalomethanes] (ppb) HAASs (Stage 2) Haloacetic Acids HAAS) (ppb) Note highest detected value is highest Running Annual A Note: THM .HAA and Chlorine minimum and maximum len Constant (ppm) Comport (ppm) Copper (ppm) Cotassium (ppm) Cotage (ppm) Cota	Quarterly Average (RAA). ***Local Rur evels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 Ining Annual Aver are site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53 310	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90 ND-2 12.5-53 120-310	80 60 - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	No No Natural Mineral Natural Mineral Natural Mineral Natural Mineral Natural Mineral Natural Source Natural Source Natural Source Ratural Source Ratural Source	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter and Organic Matter is big organic materials that form ions when in water; seawater influence bing from natural deposits; seawater influence	
9/8/2021 7.4 7.4 6.5-8.5 Runoff and leaching from natural deposits; seawater influence sity (NTU) 9/8/2021 ND ND - Soil runoff			THMs (Stage 2) Total Trihalomethanes] (ppb) Total Trihalomethanes] (ppb) Total ASs (Stage 2) Haloacetic Acids HAAS) (ppb) Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum ler Contaminants Contamina	Quarterly Average (RAA). ***Local Rur evels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 ning Annual Aver are site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53 310 7.4 ND	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90 ND-2 12.5-53 120-310 7.4 ND	80 60 SMCL - 250 - 1 0.3 0.05 - 250 - 250 - 3 3 - 500 6.5-8.5 -	- - - - - - - - - - 250	No No Natural Mineral Natural Mineral Natural Mineral Natural y occur Erosion of Natu Erosion of Natu Erosion of Natu Ratural Source Natural Source Natural Source Runoff and lead Soil runoff	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter s ing organic materials that form ions when in water; seawater influence s bing from natural deposits; seawater influence thing from natural deposits; seawater influence	
9/8/2021 7.4 7.4 6.5-8.5 Runoff and leaching from natural deposits; seawater influence tity (NTU) 9/8/2021 ND ND - Soil runoff ppm) 9/8/2021 0.13 0.093-0.13 5 NA Erosion of Natural Deposits, and Industrial Discharge	nc (ppm) 9/8/2021 0.13 0.093-0.13 5 NA Erosion of Natural Deposits, and Industrial Discharge PA has established a lifetime health advisory (HA) for manganese at 0.3ppm and an acute at 1ppm		THMs (Stage 2) Total Trihalomethanes] (ppb) Total Trihalomethanes] (ppb) HAA5s (Stage 2) Haloacetic Acids HAA5) (ppb) Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum lev Secondary Contaminants Aagnesium (ppm) Chloride (p	Quarterly Average (RAA). ***Local Rur avels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 are site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53 310 7.4 ND 0.13	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90 ND-2 12.5-53 120-310 7.4 ND 0.093-0.13	80 60 SMCL - 250 - 1 0.3 0.05 - 250 - 250 - 3 3 - 500 6.5-8.5 -	- - - - - - - - - - 250	No No Natural Mineral Natural Mineral Natural Mineral Natural y occur Erosion of Natu Erosion of Natu Erosion of Natu Ratural Source Natural Source Natural Source Runoff and lead Soil runoff	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter s ing organic materials that form ions when in water; seawater influence s bing from natural deposits; seawater influence thing from natural deposits; seawater influence	
9/8/2021 7.4 7.4 6.5-8.5 Runoff and leaching from natural deposits; seawater influence tity (NTU) 9/8/2021 ND ND - Soil runoff ppm) 9/8/2021 0.13 0.093-0.13 5 NA Erosion of Natural Deposits, and Industrial Discharge	EPA has established a lifetime health advisory (HA) for manganese at 0.3ppm and an acute at 1ppm Highest Highest	Highest	THMs (Stage 2) Total Trihalomethanes] (ppb) Total Trihalomethanes] (ppb) HAA5s (Stage 2) Haloacetic Acids HAA5) (ppb) Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum lev Secondary Contaminants Aagnesium (ppm) Chloride (p	Quarterly Average (RAA). ***Local Rur avels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 Ining Annual Average are site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53 310 7.4 ND 0.13 at 0.3ppm and Highest	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90 ND-2 12.5-53 120-310 7.4 ND 0.093-0.13	80 60 5MCL - 250 - 1 0.3 0.05 - 250 - 250 - 3 3 - 500 6.5-8.5 5	- - - - - - - - - - 250	No No Natural Mineral Natural Mineral Natural Mineral Natural y occur Erosion of Natu Erosion of Natu Erosion of Natu Ratural Source Natural Source Natural Source Runoff and lead Soil runoff	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter s ing organic materials that form ions when in water; seawater influence s bing from natural deposits; seawater influence thing from natural deposits; seawater influence	
		urbidity (NTU) 9/8/2021 ND ND - Soil runoff	THMs (Stage 2)	Quarterly	4.6						
9/8/2021 7.4 7.4 6.5-8.5 Runoff and leaching from natural deposits; seawater influence tity (NTU) 9/8/2021 ND ND - Soil runoff ppm) 9/8/2021 0.13 0.093-0.13 5 NA Erosion of Natural Deposits, and Industrial Discharge			THMs (Stage 2) Total Trihalomethanes] (ppb) AA5s (Stage 2) Haloacetic Acids AA5s (Stage 2) Haloacetic Acids AA5s (ppb) Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum lev Condary Contaminants Recondary Recondary Recondary Recondary Recondary Recondary Recondary Rec	Quarterly Average (RAA). ***Local Rur avels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 are site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53 310 7.4 ND 0.13	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90 ND-2 12.5-53 120-310 7.4 ND 0.093-0.13	80 60 SMCL - 250 - 1 0.3 0.05 - 250 - 250 - 3 3 - 500 6.5-8.5 -	- - - - - - - - - - 250	No No Natural Mineral Natural Mineral Natural Mineral Natural y occur Erosion of Natu Erosion of Natu Erosion of Natu Ratural Source Natural Source Natural Source Runoff and lead Soil runoff	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter s ing organic materials that form ions when in water; seawater influence s bing from natural deposits; seawater influence bing from natural deposits; seawater influence	
9/8/2021 7.4 7.4 6.5-8.5 Runoff and leaching from natural deposits; seawater influence dity (NTU) 9/8/2021 ND ND - Soil runoff ppm) 9/8/2021 0.13 0.093-0.13 5 NA Erosion of Natural Deposits, and Industrial Discharge has established a lifetime health advisory (HA) for manganese at 0.3ppm and an acute at 1ppm Highest Image: Content of the section of t	EPA has established a lifetime health advisory (HA) for manganese at 0.3ppm and an acute at 1ppm Highest Highest	Highest	THMs (Stage 2) Total Trihalomethanes] (ppb) Total Trihalomethanes] (ppb) HAA5s (Stage 2) Haloacetic Acids HAA5) (ppb) Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum lev Secondary Contaminants Aagnesium (ppm) Chloride (p	Quarterly Average (RAA). ***Local Rur avels in the ranges of results : Date(s) Collected 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021 9/8/2021	1.5 Ining Annual Average are site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53 310 7.4 ND 0.13 at 0.3ppm and Highest	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90 ND-2 12.5-53 120-310 7.4 ND 0.093-0.13	80 60 5MCL - 250 - 1 0.3 0.05 - 250 - 250 - 3 3 - 500 6.5-8.5 5	- - - - - - - - - - 250	No No Natural Mineral Natural Mineral Natural Mineral Natural y occur Erosion of Natu Erosion of Natu Erosion of Natu Ratural Source Natural Source Natural Source Runoff and lead Soil runoff	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter s ing organic materials that form ions when in water; seawater influence s bing from natural deposits; seawater influence bing from natural deposits; seawater influence	
9/8/2021 7.4 7.4 6.5-8.5 Runoff and leaching from natural deposits; seawater influence dity (NTU) 9/8/2021 ND ND - Soil runoff ppm) 9/8/2021 0.13 0.093-0.13 5 NA Erosion of Natural Deposits, and Industrial Discharge has established a lifetime health advisory (HA) for manganese at 0.3ppm and an acute at 1ppm - Average - IR3 EPA unregulated contaminants Date(s) Collected Value Range Detected ORSG Possible Source of Contamination	EPA has established a lifetime health advisory (HA) for manganese at 0.3ppm and an acute at 1ppm Frequencies Highest Detect Average Detect Value Range Detected ORSG Possible Source of Contamination	Highest Detect Average Detect Average Detect Value Range Detected Detected ORSG Possible Source of Contamination	THMs (Stage 2) Total Trihalomethanes] (ppb) Total Trihalomethanes] (ppb) HAA5s (Stage 2) Haloacetic Acids HAA5) (ppb) *Note highest detected value is highest Running Annual A Note: THM ,HAA and Chlorine minimum and maximum lev Secondary Contaminants Aagnesium (ppm) Chloride (ppm) Calcium (ppm) Copper (ppm) Ton (ppm) Copper (ppm) Vikalinity (ppm) Odor (ton) H Turbidity (NTU) Cinc (ppm) EPA has established a lifetime health advisor	Quarterly Average (RAA). ***Local Rur avels in the ranges of results : Date(s) Collected 9/8/2021 9/8	1.5 Ining Annual Aver re site specific. Highest Detect Value 4.4 80 14 ND 0.096 0.064 3.2 18 90 2 53 310 7.4 ND 0.13 at 0.3ppm and Highest Value	ND-4.6 ND - 1.5 age Range Detected ND-4.4 31-80 2.2-14 ND ND-0.096 ND-0.096 ND-0.064 1.3-3.2 7.3-18 16-90 ND-2 12.5-53 120-310 7.4 ND 0.093-0.13 d an acute at 1ppm Range Detected	80 60 SMCL - 250 - 1 0.3 0.05 - 1 250 - 3 - 500 6.5-8.5 - 5 S	- - - - - - - - - - - - - - - - - - -	No No No Natural Mineral Natural Mineral Natural Mineral Natural yoccur Erosion of Natu Erosion of Natu Erosion of Natu Natural Source Natural Source Natural Source Runoff and lead Soil runoff Erosion of Natu	By-product of drinking water chlorination By-product of drinking water chlorination (TT) Possible Source of Contamination and Organic Matter Road Salt and Organic Matter ing element;corrosion of household plumbing ral Deposits, and oxidation of iron components ral Deposits and Organic Matter s ing organic materials that form ions when in water; seawater influence s thing from natural deposits; seawater influence s ral Deposits, and Industrial Discharge Possible Source of Contamination	

E DRINKING WATER ACT ATER QUALITY STANDARD INITIONS

ion Level (AL): The concentration of ntaminant which, if exceeded, triggers ment or other requirements which a water em must follow.

Health Advisory.

sachusetts Maximum Contaminant els (MMCL): The Massachusetts maximum aminants listed in the drinking water lations consist of promulgated US EPA s which have become effective, plus a few s set specifically by Massachusetts.

timum Contaminant Level (MCL): The est level of a contaminant that is allowed inking water. MCLs are set as close to the Gs as feasible using the best available ment technology.

imum Contaminant Level Goal (MCLG): level of a contaminant in drinking water w which there is no known or expected risk ealth. MCLGs allow for a margin of safety.

imum Detection Limit (MDL): Is the mum concentration of a substance that can neasured and reported with 99% confidence the analyte is greater than zero.

ondary Maximum Contaminant Level CL): These standards are developed to ect the aesthetic qualities of drinking water are not health based.

imum Residual Disinfectant Level DL): The highest level of a disinfectant ved in drinking water. There is convincing ence that addition of disinfectant is essary for control of microbial contaminants

imum Residual Disinfectant Level I (MRDLG): The level of a drinking water fectant below which there is no known or ected risk to health. MRDLGs do not reflect penefits of the use of disinfectant to control obial contamination.

nary Standards: Federal drinking water lations for substances that are healthted. Water suppliers must meet all primary king water standards.

ondary Standards: Federal drinking water surements for substances that do not have npact on health. These reflect aesthetic ities such as taste, odor and appearance. ondary standards are recommendations, not dates.

atment Technique (TT): A required process nded to reduce the level of a contaminant in king water.

sachusetts Office of Research and ndard Guideline (ORSG): This is the centration of a chemical in drinking water, , below which, adverse, non-cancer health ts are unlikely to occur after chronic ime): exposure. If exceeded, it serves as an ator or the potential for further action.

d Unregulated Contaminant

nitoring Rule (UCMR3): As required by Environmental Protection Agency (EPA), water system has sampled for a series regulated contaminants. Unregulated aminants are those that don't yet have nking water standard set by EPA. The ose of monitoring for these contaminants is elp EPA decide whether the contaminants Ild have a public health protection standard.

Color unit.

Not applicable.

Not detected.

PFOS, PFOA, PFNA, PFHxS, PFHpA,PFDA	Quarterly	ND	0.008 *	20	generated incidentally or in imported products.	better understand the degree of risk to people. Based on studies of laboratory animals and chemical similarity to PFOS and PFOA depending on the level and length of exposure, PFNA, PFHxS, PFHpA and PFDA in drinking water may affect the liver, cholesteral levels, thyroid and immune system and may cause developmental effects.	 Ug/L: Micrograms per liter=ppb ppb: Parts per billion. The equivalent of one second in 32 years. ppm: Parts per million. The equivalent of one second in 12 days. ppt: Parts per trillion.
PerfluoroHexanoic (PFHxA)	Quarterly	ND-0.376	2.85	**	Man-made chemical; used in products to make them stain, grease, heat and water resistant.	Based on studies of laboratory animals, people exposed to elevated levels of PFHxA for several years could experience effects on the liver. It is less toxic and is cleared from the body much faster than PFOS, PFOA and other longer-chain PFAS.	 <i>pCi/L:</i> Picocuries per liter. The Equivalent of one second in 32 million years. <i>NTU:</i> Nephelometric Turbidity Unit. <i>TON:</i> Threshold Odor Number.
On October 2, 2020, the Massachusetts Depart	ment of Environment	al Protection (MassD	EP) publishe	d final regu	alations establishing a drinking water sta	ndard, or a Maximum Contaminant	<i>TI:</i> Treatment Technique.

Level (MCL), for the sum of six per- and polyfluoroalkyl substances (PFAS). The MCL is 20 parts per trillion (ppt) for what th e regulations call PFAS6, or the sum of six PFAS compounds perfluorooctanesulfonic acid (PFOS), perfluorooctanoic acid (PFOA), perfluorohexane sulfonic acid (PFHxS), perfluorononanoic acid (PFNA), perfluoroheptanoic acid (PFHpA), and perfluorodecanoic acid (PFDA). PFAS are a family of chemicals widely used since the 1950s to manufacture common consumer produc ts. They have been linked to a variety of health risks

Water Source Characteristics

The sources of drinking water (for both tap and bottled water) include rivers, lakes, streams, ponds, springs, reservoirs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals, and, in some cases, radioactive materials, and can pick up substances resulting from the presence of animals or human activity.

Contaminants that may be present in source water include:

- · Microbial contaminants, such as viruses and bacteria, which may come from sewer treatment plants, septic systems, agricultural livestock operations and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- · Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production. These contaminants can also come from gasoline storage, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil or gas production and mining activities.

For Your Information

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of these contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline at (800) 426-4791.

Where to go for more information: The Massachusetts DEP at (617) 292-5885 or www.state.ma.us/dep or the Massachusetts Drinking Water Education Partnership at www.madwep.org.

October 05,	2022 <u>N</u>	IADEP	Drinking	g Water I	Program: Water Quality Sa	mpling Schedule	Page 1 of 6
PWS ID: 40 Schedule of	PWS Name: HYANN f Required Water Quality Sampling For			EM, TOW	N OF BARN City/Town: HYANN Popl.: 35000	IIS Class: COM	
Distributi	IA SAMPLING on System Bacteria AprSept.: 40) per	MONTH		* Refer	to your Coliform Sampling Plan for	approved Coliform Sample locations.
Sampling		•	MONTH	n Each Trac	tod and/or Disinfactod Source		
					ted and/or Disinfected Source.	2024	2025
Loc ID #	SAMPLE LOCATION MU	ILT/SIN	R/F D/S	S WAIVER Y/N	QTR1 QTR2 QTR3 QTR4	QTR1 QTR2 QTR3 QTR4	QTR1 QTR2 QTR3 QTR4
1,4-DIOXA 0033 M 4020004-04 4020004-05 4020004-08	IARY DUNN & AIRPORT WELLS G MARY DUNN WELL 1 G MARY DUNN WELL 2	М	FS		XXXXX	XXXXX	XXXXX
4020004-10 0034 S 4020004-01 4020004-03 4020004-06	TRAIGHTWAY BOOSTER 4 WELLS G STRAIGHTWAY WELL 1 G HYANNISPORT	Μ	FS		XXXXX	XXXXX	XXXXX
4020004-12 0035 M 4020004-02 4020004-07 4020004-11	IAHER FILTRATION PLANT G MAHER WELL 2 G MAHER WELL 1	М	F S		XXXXX	XXXXX	XXXXX
A SBESTO 23 A	S AC PIPE DISTRIBUTION SAMPLE	S	F D		[Next Sampling due in 2031]		
CHLORINE	E PPROVED COLIFORM SITES	S	F D		[20 times per Month]		
0033 N 4020004-04 4020004-05	G MARY DUNN WELL 2	М	FS		[Next Sampling due in 2030]		
4020004-08 4020004-10 0034 S 4020004-01 4020004-03 4020004-06 4020004-12	IG AIRPORT 1 STRAIGHTWAY BOOSTER 4 WELLS IG STRAIGHTWAY WELL 1 IG HYANNISPORT IG SIMMONS POND	М	FS		[Next Sampling due in 2030]		

 M/S= (M)ultiple/Manifold sources or a (S)ingle source
 R/F = (R) aw or (F)inished water
 D/S = (D)istribution or (S)ource sample
 Waiver = (Y)es or (N)o

 Important Notes:
 This monitoring schedule is based on the system's current inventory and is subject to change. The system is responsible for promptly reporting errors or omissions.
 Errors or omissions on the schedule do not prohibit MassDEP from enforcing monitoring requirements set forth by the Regulations.
 Waiver = (Y)es or (N)o

October (05, 2022	Required Water	Quality Sar	mpling S	Schedule	e Frequency	y For:		For th	e Years:	2023	To 2025			Page 2 of 6
PWS ID	4020004	PWS Name H '		WATE	R SYS	БТЕМ , ТО	OWN OF	BAR City/Tov	wn: HY	ANNIS		Popl	: 35000	Class	COM
Loc ID #	SAMPLE LOCAT	ION N	IULT/SIN	R/F	D/S	WAIVER Y / N	QTR1	2023 QTR2 QTR3	QTR4	QTR1	2024 QTR2 Q		QTR1	2025 QTR2 QTR3	QTR4
HALOAC	CETIC ACIDS						-						_		
10023	WEST HYANNISPO	RT POST OFFIC	E S	F	D		FEB	MAY AUG	NOV		MAY A	UG NOV	FEB	MAY AUC	G NOV
10029	VETERANS PARK -	OCEAN ST.	S	F	D		FEB	MAY AUG				UG NOV	FEB	MAY AUC	G NOV
10030	BARNSTABLE HIGH	SCHOOL	S	F	D		FEB	MAY AUG	NOV	FEB	MAY A	AUG NOV	FEB	MAY AUC	S NOV
10031	CAPE CODDER RES	SORT - 1225	S	F	D		FEB	MAY AUG	NOV	FEB	MAY A	UG NOV	FEB	MAY AUC	G NOV
INORGA	NICS														
10033	MARY DUNN & AIRI	PORT WELLS	М	F	S	Ν				Χ					
4020004 4020004 4020004 4020004	05G MARY DUNN 08G MARY DUNN	WELL 2												- L L	
10034	STRAIGHTWAY BO	OSTER 4 WELL	S M	F	S	Ν							1	X	
4020004 4020004 4020004 4020004 10035 4020004 4020004	03G HYANNISPO 06G SIMMONS P 12G STRAIGHTW MAHER FILTRATIO 02G MAHER WEI 07G MAHER WEI	RT OND /AY WELL 2 N PLANT .L 2 .L 1	М	F	S	Ν			X]		
4020004															
LEAD & LCCA	2 TAPS @ 2 SCHOO (ROTATE LIST)			F	D			X				Χ		X	
LEAD AI	ND COPPER RUL	E : [QTR2 =	JAN - JU	N] [Q	TR3 =	JUN - SE	EP] [Q]	TR4 = JUL - D	DEC]						
9000	30 APPROVED TAP	PS	S	F	D			X				Χ		X	
MANGA	NESE														
10033	MARY DUNN & AIR	PORT WELLS	М	F	S		Χ								
4020004 4020004 4020004 4020004 10035	05G MARY DUNN 08G MARY DUNN	I WELL 2 I WELL 3	М	F	S				X] [
4020004 4020004 4020004	07G MAHER WEL	L 1													
M/S= (M)ulti	ple/Manifold sources or	a (S)ingle source		R/F = (I	R)aw or ((F)inished wa	ater	D/S = (D)istrib	ution or (S)	ource samp	ole	Waiver = (Y)es or (N)o	Μ	= Monthly

 M/S= (M)ultiple/Manifold sources or a (S)ingle source
 R/F = (R)aw or (F)inished water
 D/S = (D)istribution or (S)ource sample
 Waiver = (

 Important Notes:
 This monitoring schedule is based on the system's current inventory and is subject to change. The system is responsible for promptly reporting errors or omissions.

M = Monthly

Errors or omissions on the schedule do not prohibit MassDEP from enforcing monitoring requirements set forth by the Regulations.

October 05, 2022	Required Wate	er Quality Sa	mpling S	chedule Frequency	/ For: For t	the Years: 2023 To 2025	Page 3 of 6
PWS ID 40200	04 PWS Name		WATE	R SYSTEM, TO	WN OF BAR City/Town: HY	ANNIS Popl.: ;	35000 Class: COM
Loc ID # SAM	PLE LOCATION	MULT/SIN	R/F	D/S WAIVER Y/N	2023 QTR1 QTR2 QTR3 QTR4	2024 QTR1 QTR2 QTR3 QTR4	2025 QTR1 QTR2 QTR3 QTR4
MANGANESE							
NITRATE							
10033 MARY D	UNN & AIRPORT WELLS	М	F	S	X	X	X
4020004-05G M 4020004-08G M	IARY DUNN WELL 1 IARY DUNN WELL 2 IARY DUNN WELL 3 IRPORT 1						
10034 STRAIG	HTWAY BOOSTER 4 WEL	LS M	F	S	X X X X	X X X X	XXXXX
4020004-03G H 4020004-06G S	TRAIGHTWAY WELL 1 YANNISPORT IMMONS POND TRAIGHTWAY WELL 2						
	FILTRATION PLANT	М	F	S			
4020004-07G N	IAHER WELL 2 IAHER WELL 1 IAHER WELL 3						
NITRITE							
10033 MARY D	UNN & AIRPORT WELLS	М	F	S	Χ		
4020004-05G M 4020004-08G M 4020004-10G A	IARY DUNN WELL 1 IARY DUNN WELL 2 IARY DUNN WELL 3 IRPORT 1 HTWAY BOOSTER 4 WEL	LS M	F	S			
4020004-03G ⊢ 4020004-06G S	TRAIGHTWAY WELL 1 YANNISPORT IMMONS POND TRAIGHTWAY WELL 2						
	FILTRATION PLANT	М	F	S			
4020004-07G N	IAHER WELL 2 IAHER WELL 1 IAHER WELL 3						
PER- AND POLY	FLUOROALKYL SU	BSTANCE	S				
10033 MARY D	UNN & AIRPORT WELLS	М	F	S	JAN APR JUL OCT	JAN APR JUL OCT	JAN APR JUL OCT
4020004-05G M 4020004-08G M	IARY DUNN WELL 1 IARY DUNN WELL 2 IARY DUNN WELL 3 IRPORT 1						
	d sources or a (S)ingle source		•)aw or (F)inished wa entory and is subject	ter D/S = (D)istribution or (S to change. The system is responsible for p	, , , , , , , , , , , , , , , , , , , ,	s or (N)o M = Monthly

Errors or omissions on the schedule do not prohibit MassDEP from enforcing monitoring requirements set forth by the Regulations.

October 05, 2022	Required Water C	Quality San	npling S	chedul	e Frequency	y For:	For the Years: 202	3 To 2025		Page 4 of 6
PWS ID 4020004	PWS Name HY	ANNIS V	VATE	RSYS	STEM, TC	OWN OF BAR City/Town:	HYANNIS	Popl.: 3	5000 Class	СОМ
Loc ID # SAMPLE LO	CATION MU	JLT/SIN	R/F	D/S	WAIVER Y / N	2023 QTR1 QTR2 QTR3 QTI		2024 2 QTR3 QTR4	2025 QTR1 QTR2 QTR3	QTR4
4020004-01G STRAIGH 4020004-03G HYANNIS	BOOSTER 4 WELLS HTWAY WELL 1 SPORT		S F	S		JAN APR JUL OC	CT JAN APF	JUL OCT	JAN APR JUI	J OCT
4020004-06G SIMMON 4020004-12G STRAIGI 10035 MAHER FILTRA 4020004-02G MAHER 4020004-07G MAHER 4020004-11G MAHER	HTWAY WELL 2 TION PLANT WELL 2 WELL 1	М	F	S		JAN APR JUL OC	CT JAN APF	JULOCT	JAN APR JUI	, OCT
PERCHLORATE 10033 MARY DUNN &	AIRPORT WELLS	М	F	s	N			X		
4020004-05G MARY D 4020004-08G MARY D 4020004-10G AIRPOR	UNN WELL 1 UNN WELL 2 UNN WELL 3 T 1 BOOSTER 4 WELLS	6 M	F	S	N					
4020004-03G HYANNI 4020004-06G SIMMON	S POND HTWAY WELL 2	М	F	S	N					
4020004-02G MAHER 4020004-07G MAHER 4020004-11G MAHER	WELL 1									
RADIUM 226 & RADIU 10033 MARY DUNN &	M 228 AIRPORT WELLS	М	F	S		[Next Sampling due in 2030]				
4020004-04G MARY D 4020004-05G MARY D 4020004-08G MARY D 4020004-10G AIRPOR	UNN WELL 1 UNN WELL 2 UNN WELL 3		F	S		[Next Sampling due in 2000]				
4020004-03G HYANNI 4020004-06G SIMMON	IS POND HTWAY WELL 2									

SECONDARY CONTAMINANTS

 M/S= (M)ultiple/Manifold sources or a (S)ingle source
 R/F = (R)aw or (F)inished water
 D/S = (D)istribution or (S)ource sample
 Waiver = (Y)es
 or
 (N)or

 Important Notes:
 This monitoring schedule is based on the system's current inventory and is subject to change. The system is responsible for promptly reporting errors or omissions.
 Errors or omissions on the schedule do not prohibit MassDEP from enforcing monitoring requirements set forth by the Regulations.
 Value = (Y)es
 or
 (N)o

M = Monthly

PWS ID	2022 Required Wat 4020004 PWS Name	2						or the Years: HYANNIS	2023 To	2025 Popl.: ;	35000	Class:	Page 5 of
Loc ID #	SAMPLE LOCATION	MULT/SIN	R/F	D/S	WAIVER Y / N	QTR1	2023 QTR2 QTR3 QTR4	QTR1	2024 QTR2 QTR3	QTR4	QTR1	2025 QTR2 QTR3	QTR4
	ARY CONTAMINANTS MARY DUNN & AIRPORT WELLS	6 М	F	S		[DEP reco	nmends annual testing	1					
4020004-04 4020004-05 4020004-05 4020004-10	4G MARY DUNN WELL 1 5G MARY DUNN WELL 2 8G MARY DUNN WELL 3		F	S		-	nmends annual testing	-					
4020004-03 4020004-03 4020004-06 4020004-12	IG STRAIGHTWAY WELL 1 3G HYANNISPORT 5G SIMMONS POND	M	F	s		-	nmends annual testing	-					
4020004-02 4020004-07 4020004-17	G MAHER WELL 1												
	IC ORGANIC COMPOUND		F	S	N				1[1[1	11
4020004-04 4020004-05 4020004-08 4020004-10	G MARY DUNN WELL 1 G MARY DUNN WELL 2 3G MARY DUNN WELL 3		F	S	N			J L				JLJL	
4020004-01 4020004-03 4020004-06 4020004-12	IG STRAIGHTWAY WELL 1 3G HYANNISPORT 5G SIMMONS POND		·	U	N]]]
	LOROETHYLENE								-,,			,,	·
		S	F	D	N	X		X	╢──┤┝──		X	┨━━━┫┣━━━	
		S	F	D	N	X		X	╢──╢──		X	╢───╢───	
		S	F	D	N	X	┝━━┥┝━━━┥┝━━━	X	╢───╢┝───	╢───┤	X	╢───╢───	╢───┤
	NOLLEY ROAD	S S	F F	D	Ν	X				╢───┤	X	$\ - \ _{\mathbf{v}}$	╢───┤
	GREENBRIAR LANE	S	F	D D		X	<u> </u>	X X	X	╢───┤	X X	X	╢───┤
		S S	F	D		X X	- -		╢───╢┝───	╢───┤	X	╢───╢───	╢───┤
		Ŭ	•	2		Λ		Λ			Λ		

 M/S= (M)ultiple/Manifold sources or a (S)ingle source
 R/F = (R)aw or (F)inished water
 D/S = (D)istribution or (S)ource sample
 Waiver = (Y)es
 or
 (N)o

 Important Notes:
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 Valuer = (Y)es
 or
 (N)o

Errors or omissions on the schedule do not prohibit MassDEP from enforcing monitoring requirements set forth by the Regulations.

October 0	5, 2022 Required Wate	er Quality Sa	mpling S	chedul	e Frequency	For: For th	e Years: 2023 To 2025	Page 6 of
PWS ID	4020004 PWS Name		WATE	R SYS	БТЕМ , ТО	WN OF BAR City/Town: HY	ANNIS Popl.	35000 Class: CO
Loc ID #	SAMPLE LOCATION	MULT/SIN	R/F	D/S	WAIVER Y / N	2023 QTR1 QTR2 QTR3 QTR4	2024 QTR1 QTR2 QTR3 QTR4	2025 QTR1 QTR2 QTR3 QTR4
TRIHALO	OMETHANES							
10023	WEST HYANNISPORT POST OFF	ICE S	F	D		FEB MAY AUG NOV	FEB MAY AUG NOV	FEB MAY AUG NOV
10029	VETERANS PARK - OCEAN ST.	S	F	D		FEB MAY AUG NOV	FEB MAY AUG NOV	FEB MAY AUG NOV
10030	BARNSTABLE HIGH SCHOOL	S	F	D		FEB MAY AUG NOV	FEB MAY AUG NOV	FEB MAY AUG NOV
	CAPE CODDER RESORT - 1225 IYANNOUGH RD	S	F	D		FEB MAY AUG NOV	FEB MAY AUG NOV	FEB MAY AUG NOV
	E ORGANIC COMPOUNDS MARY DUNN & AIRPORT WELLS	М	F	s	N			
4020004-0 4020004-0 4020004-0 4020004-1 10034	05G MARY DUNN WELL 2 08G MARY DUNN WELL 3	LS M	F	S	N			
4020004-0 4020004-0 4020004-0 4020004-1	03G HYANNISPORT 06G SIMMONS POND							
10035 4020004-0 4020004-0 4020004-1	07G MAHER WELL 1	Μ	F	S	N		X	

APPENDIX D

MAHER TREATMENT PLANT 2023 REGISTRATION

Commonwealth of Massachusetts Department of Environmental Protection Drinking Water Program

100 Cambridge street, suite 900, boston, ma $02114 \bullet (617)$ 292-5770



2023 Certificate of Registration

The Department of Environmental Protection Drinking Water Program Hereby Recognizes the

HYANNIS WATER SYSTEM, TOWN OF BARNSTABLE PWS ID # 4020004

as a Registered Public Water System in Massachusetts. Public Water Systems must comply with the Massachusetts Drinking Water Regulations, 310 CMR 22.00.

Yvette dePeiza, Program Director Drinking Water Program

Certificate expires December 31, 2023

Please contact the Drinking Water Program if there are any changes in this system.

MassDEP: https://www.mass.gov/orgs/massachusetts-department-of-environmental-protection

APPENDIX E

MAHER TREATMENT PLANT ENGINEERING PLANS

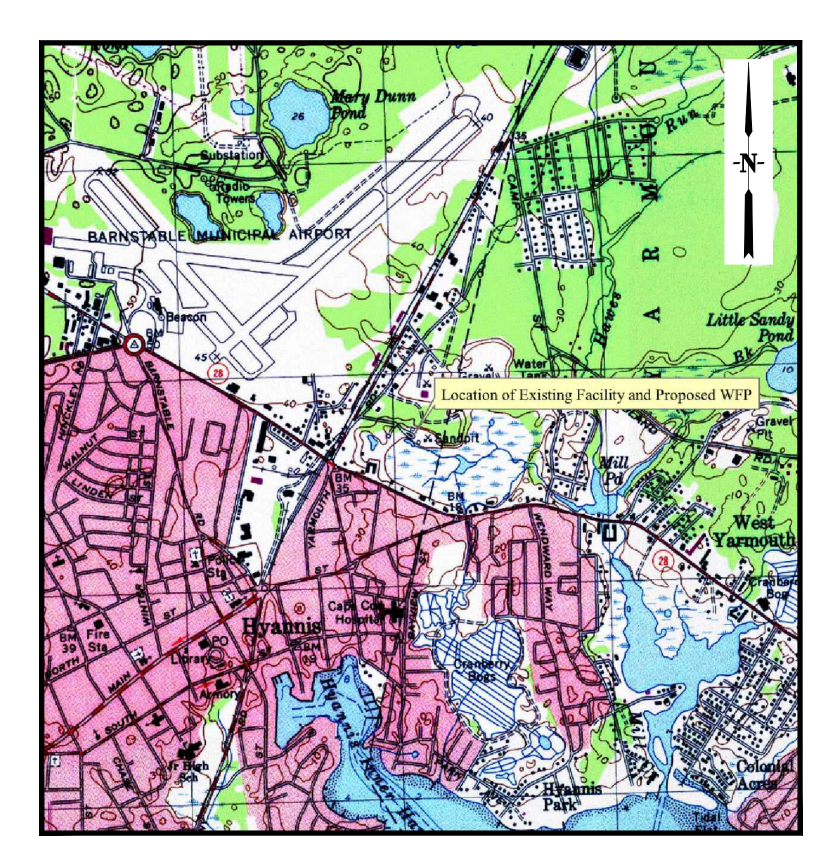


TOWN OF BARNSTABLE, MASSACHUSETTS

MAHER FILTRATION PLANT

DWSRF ID NO. 4393

CONTRACT NO. 16-18-04



LOCATION PLAN



CONSULTING ENGINEERS



CODE SUMMARY

		Barnst	able Wat	er T	reatn	nent Fac	ility				
Code Juriso	diction	Address	Town, Sta	ate	Zip	Pho	one	Fax	Contact		
Barnstable E	Building Dept.	367 Main Street	· · · ·	arnstable, MA		508-86	2-4064 5	08-862-4784			
Barnstable F	Fire Dept.	3249 Main Street	Barnstable,	MA 02630 5		508-36	2-3312				
Governing Codes		Title				Edition	L	ocal Amendr	nents		
	tion Code	NFPA 1				2012		I/A			
Fire Prevent			il ilian Oada						1:4:		
Building Coo		International Bu	liding Code			2015 780 CMR 9 th Edition N/A					
Accessibility		521 CMR NFPA 70: Natio		Code		2017					
Electrical Co					9	2017		27 CMR I/A			
Mechanical		International Me	echanical cou	le		2009					
Plumbing Co	ode	248 CMR					IN	I/A			
			Buildin	ıg S	umm	ary					
Building /	Occupancy	Construction	Auto- Building A			Area (sf)	Building	Height (ft)	Remarks		
Space	Group(s)	Туре	Sprinkler (Y/N)	Pro	vided	Allowed	Provided	Allowed			
Water Treatment Facility	S-2	II B	Y	6,	,650	92,000	1stry. (30')	4Stry. (75')	30' setback provided from nearest structure		
				201/	Sum						
<u> </u>	· · ·	A	Occupar					Date			
Space		Area (sf)) Fi	actor	,	Allov Occu		Remarks			
Water Treat	ment Area	6.650	300	Ogros	S	2	2	Un-man	ned facility		
								· · · · · · · · · · · · · · · · · · ·			
			Egres	s Sı	umma	arv	: · ·		; · · ·		
	Space	Travel Di	stance (ft)			Exits	Exit C	apacity (in)	Remarks		
	•	Provided	Allowable	Pro	ovided	Required	Provide		-		
Water Treat	ment Area	50	400		2	2	132	3.3			
- Tutor Troat					_						



MARLBOROUGH, MA

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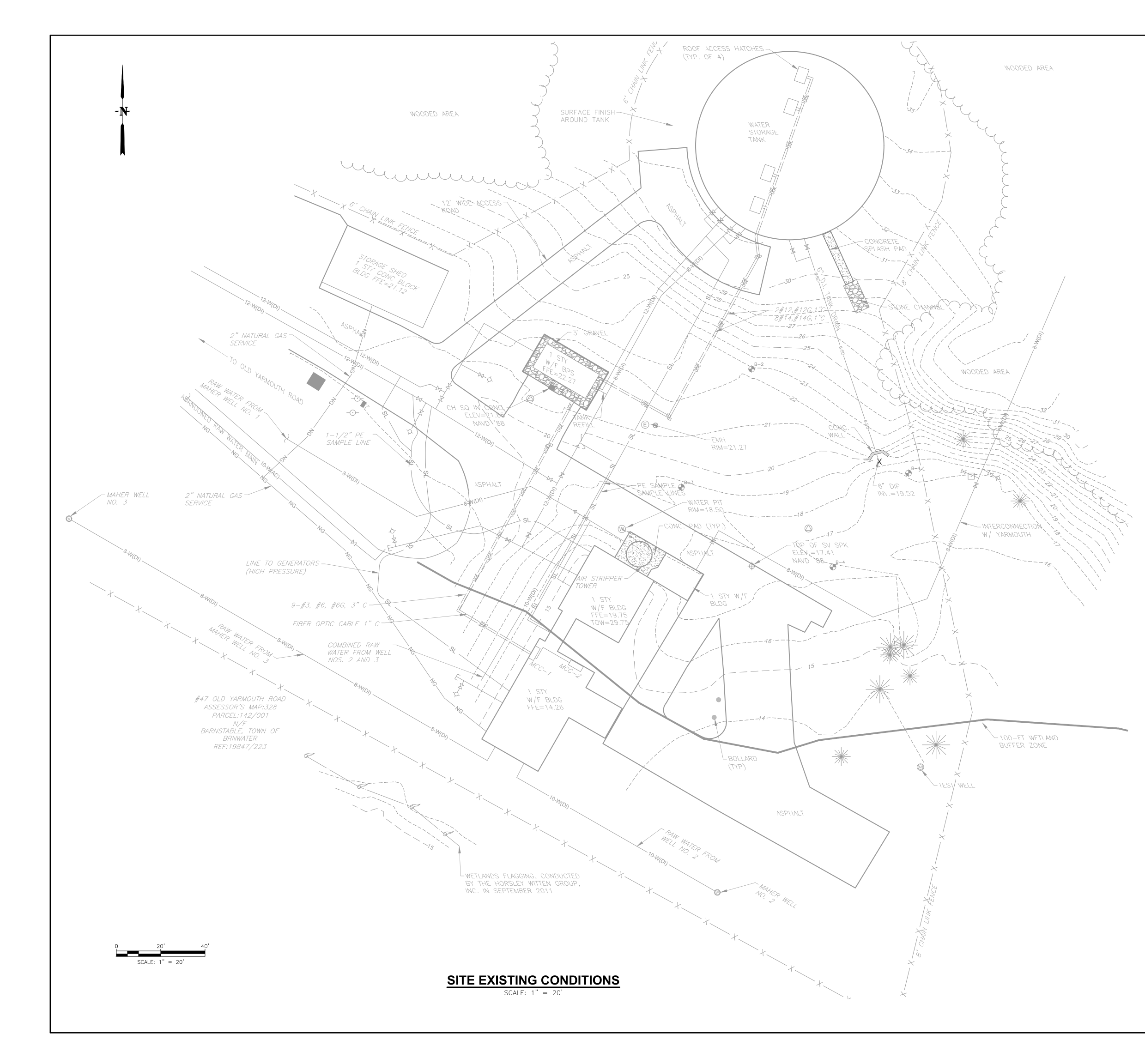
SHEET NUMBER DESIGNATION

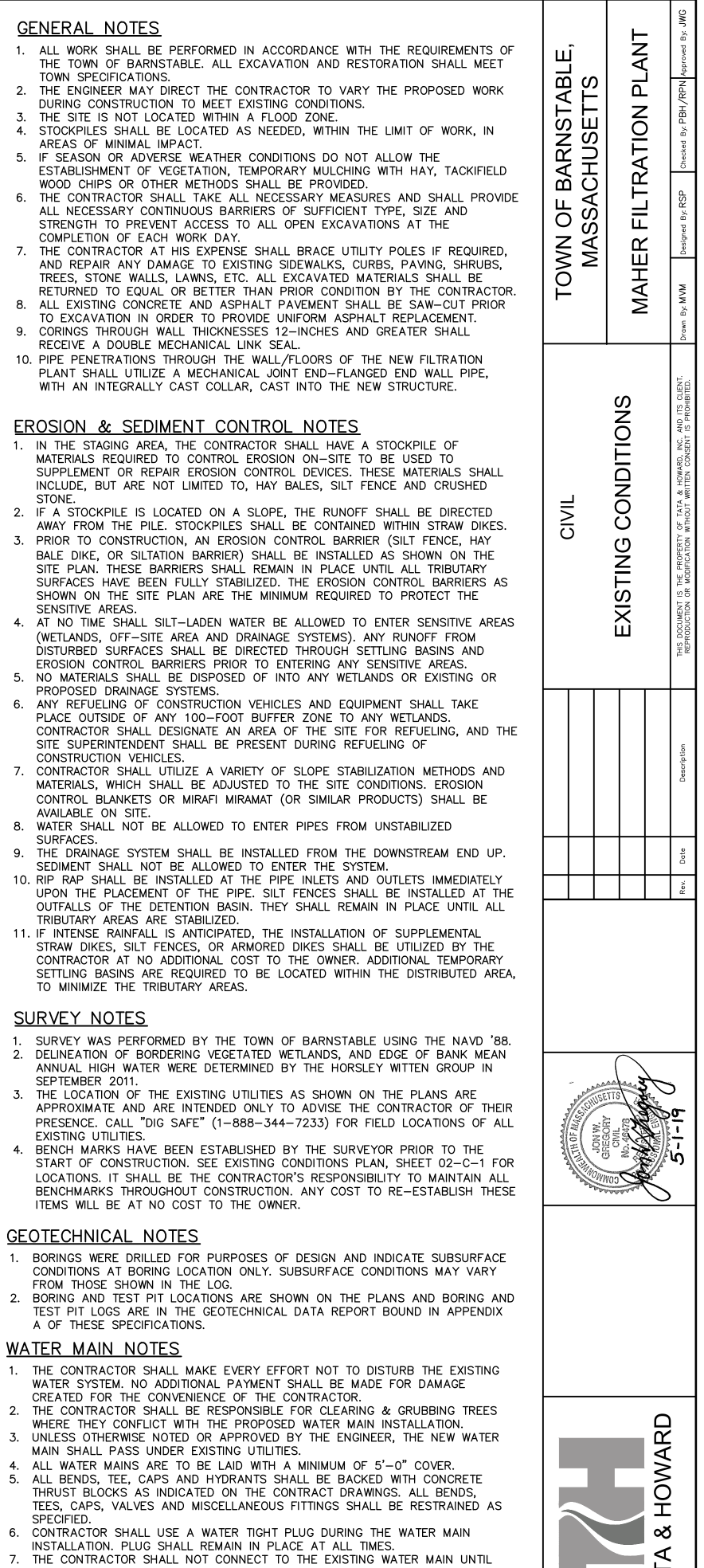
ONELTING	
	- INDICATES DISCIPLINE(S)
20-A-10	A ARCHITECTURAL C CIVIL D PROCESS E ELECTRICAL F FIRE PROTECTION G GENERAL I INSTRUMENTATION M MECHANICAL (HVAC) P PLUMBING S STRUCTURAL - INDICATES DRAWING NUMBER
	- INDICATES FACILITY NUMBER DRAWING GROUP,
	SEE FACIILITY AND DRAWING GROUP INDEX THIS SHEET
FACILITY/DRAWING GROUP NUMBER	FACILITY/DRAWING GROUP NUMBER
01 02 04 10 20 99	GENERAL CIVIL/SITE INSTRUMENTATION EXISTING TREATMENT PLANT PROPOSED TREATMENT PLANT STANDARD DETAILS

SHEET NUMBER	SHEET TITLE
<u>CIVIL</u>	
02-C-1	EXISTING CONDITIONS
02-C-2	PROPOSED SITE PLAN
02-C-3	GRADING AND LANDSCAPING PLAN
99-C-1	WATER MAIN DETAILS
99-C-2	SITE DETAILS
99-C-3	DRAINAGE DETAILS
ARCHITECTURAL	
20-A-1	FIRST FLOOR PLAN
20-A-2	BASEMENT FLOOR PLAN
20-A-3	ELEVATION VIEWS
20-A-4	ELEVATION VIEWS
20-A-5	INTERIOR SECTION VIEWS
20-A-6	STAIR SECTIONS AND DETAILS
99-A-1 99-A-2	EXTERIOR DETAILS INTERIOR AND EXTERIOR DETAILS
99-A-3	SCHEDULES AND DETAILS
<u>STRUCTURAL</u> 20-S-1	
20-S-1 20-S-2	GENERAL NOTES TYPICAL DETAILS
20-3-2 20-S-3	FOUNDATION PLAN
20-3-3 20-S-4	FOUNDATION PLAN FIRST FLOOR SLAB PLAN
20-S-5	MEZZANINE FRAMING PLAN AND SECTIONS
20-S-6	SECTIONS AND DETAILS
20-S-7	SECTIONS AND DETAILS
PROCESS	
10-D-1	EXISTING TREATMENT PLANT FIRST FLOOR PLANS
10-D-2	EXISTING TREATMENT PLANT FIRST FLOOR & MAHER PUMP STATION NO. 1 UPGRADES PLAN
20-D-1	FIRST FLOOR PLAN
20-D-2	BASEMENT PLANS
20-D-3	FIRST FLOOR PARTIAL PLANS
20-D-4	CROSS SECTIONS I
20-D-5	CROSS SECTIONS II
20-D-6	CROSS SECTIONS III
20-D-7	SMALL DIAMETER PIPING PLAN
99-D-1	CHEMICAL FEED SYSTEM SCHEMATICS
99-D-2	DETAILS
<u>HVAC</u>	
10-H-1	EXISTING FACILITY UPGRADES
20-H-1	FIRST FLOOR PLAN
20-H-2	BASEMENT FLOOR PLAN
99-H-1	SCHEDULES, DETAILS, & NOTES
PLUMBING	
20-P-1	FIRST FLOOR PLAN
20-P-2 99-P-1	BASEMENT FLOOR PLAN SCHEDULES, DETAILS, & NOTES
33-F-T	SCHEDULES, DETAILS, & NOTES
FIRE PROTECTION	
01-FP-1	LEGEND, DETAILS & NOTES
20-FP-1	FIRST FLOOR SPRINKLER PLAN
20-FP-2	BASEMENT & MEZZANINE SPRINKLER PLANS
ELECTRICAL	
$\frac{\text{ELECTRICAL}}{01 - \text{E} - 1}$	ELECTRICAL NOTES AND LEGEND
01-E-1 02-E-1	MODIFIED ELECTRICAL SITE PLAN
02-E-1 02-E-2	ELECTRICAL DUCT BANK SCHEDULE WITH DUCT BANK SECTIONS AND DETAILS
10-E-1	EXISTING TREATMENT PLANT ELECTRICAL DEMOLITION PLAN
10-E-2	EXISTING TREATMENT PLANT ELECTRICAL MODIFICATION PLAN
10-L-2 20-E-1	ELECTRICAL ONE-LINE DIAGRAM
20-E-2	ELECTRICAL ONE-LINE DIAGRAM
20-E-3	ELECTRICAL EQUIPMENT ELEVATIONS
20-E-4	FIRST FLOOR POWER PLAN
20-E-5	BASEMENT & MEZZANINE POWER PLAN
20-E-6	FIRST FLOOR LIGHTING PLAN
20-E-7	BASEMENT & MEZZANINE LIGHTING PLAN
20-E-8	FIRST FLOOR FIRE & SECURITY ALARM PLAN
20-E-9	BASEMENT & MEZZANINE FIRE & SECURITY ALARM PLAN
99-E-1	LIGHTING AND PANEL SCHEDULES
99-E-2	WIRING DIAGRAMS AND DETAILS
99-E-3	WIRING DIAGRAMS AND DETAILS
99-E-4	WIRING DIAGRAMS AND DETAILS
99-E-5	WIRING DIAGRAMS AND DETAILS
99-E-6	WIRING DIAGRAMS AND DETAILS
INSTRUMENTATION	
04-1-1	PROCESS AND INSTRUMENTATION DIAGRAM I
04-1-2	PROCESS AND INSTRUMENTATION DIAGRAM II
20-1-1	FIRST FLOOR PLAN
20-1-2	BASEMENT, MAHER PUMP STATION NO. 1, AND EXISTING FACILITY PLANS
99-I-1	I/O AND CONDUIT SCHEDULES
99-1-2	DETAILS

- DETAILS
- 99-1-2

TOWN OF BARNSTABLE, MASSACHUSETTS MAHER FILTRATION PLANT	-
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T&H NO.: 5241 DATE: MAY 2019 SCALE: AS NOTED	





- THE CONTRACTOR SHALL NOT CONNECT TO THE EXISTING WATER MAIN UNT THE NEW WATER MAIN HAS BEEN PRESSURE TESTED AND CHLORINATED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
 THE CONTRACTOR SHALL PROVIDE ADDITIONAL TAPS IF REQUIRED FOR
- CHLORINATING AND HYDROSTATIC TESTING AT HIS EXPENSE. TAPS SHALL BE REMOVED AND THE WATER MAIN PLUGGED AFTER TESTING IS COMPLETE. CONTRACTOR SHALL FIELD MEASURE LOCATIONS OF PLUGS AND PROVIDE INFORMATION ON RECORD DRAWINGS.

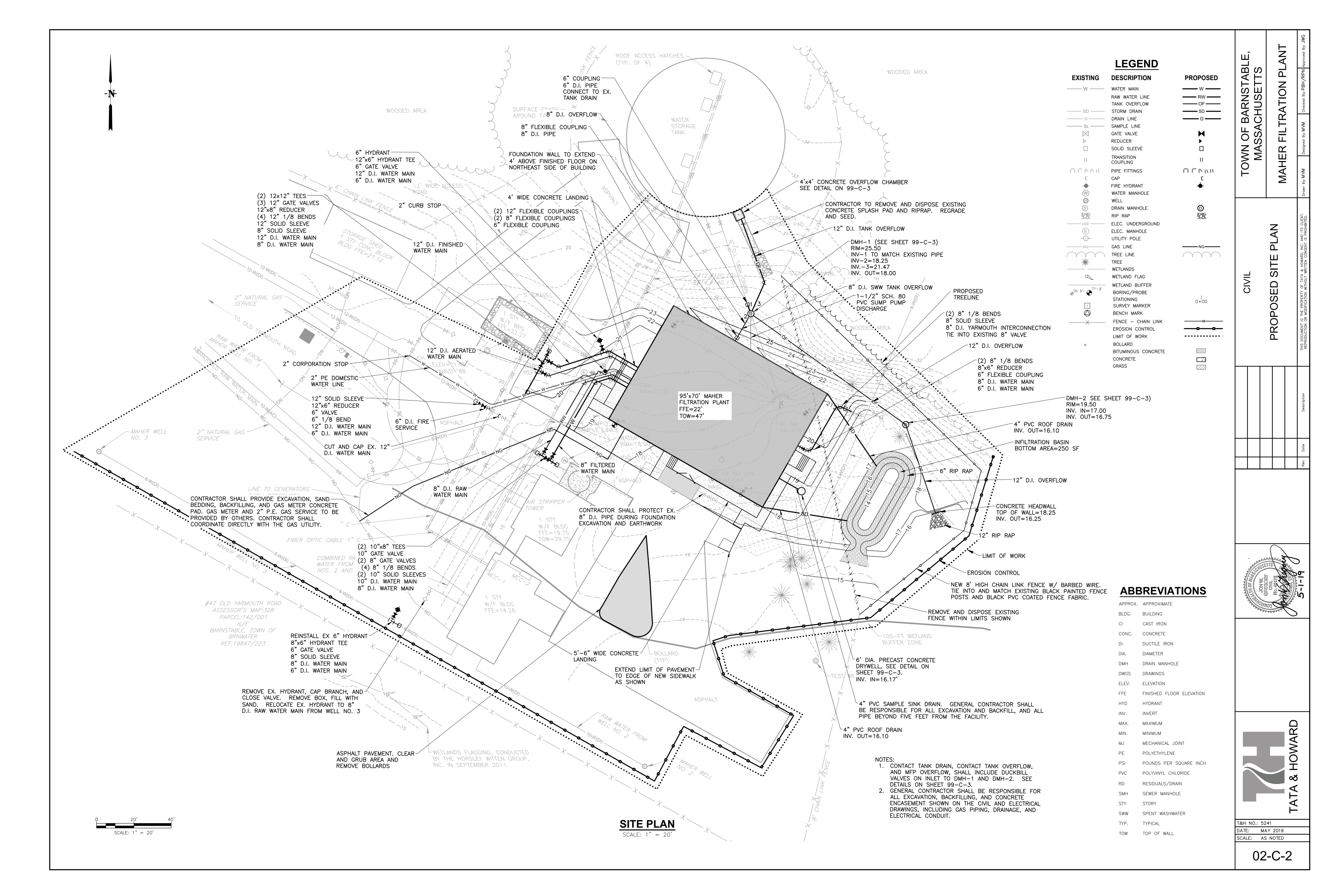
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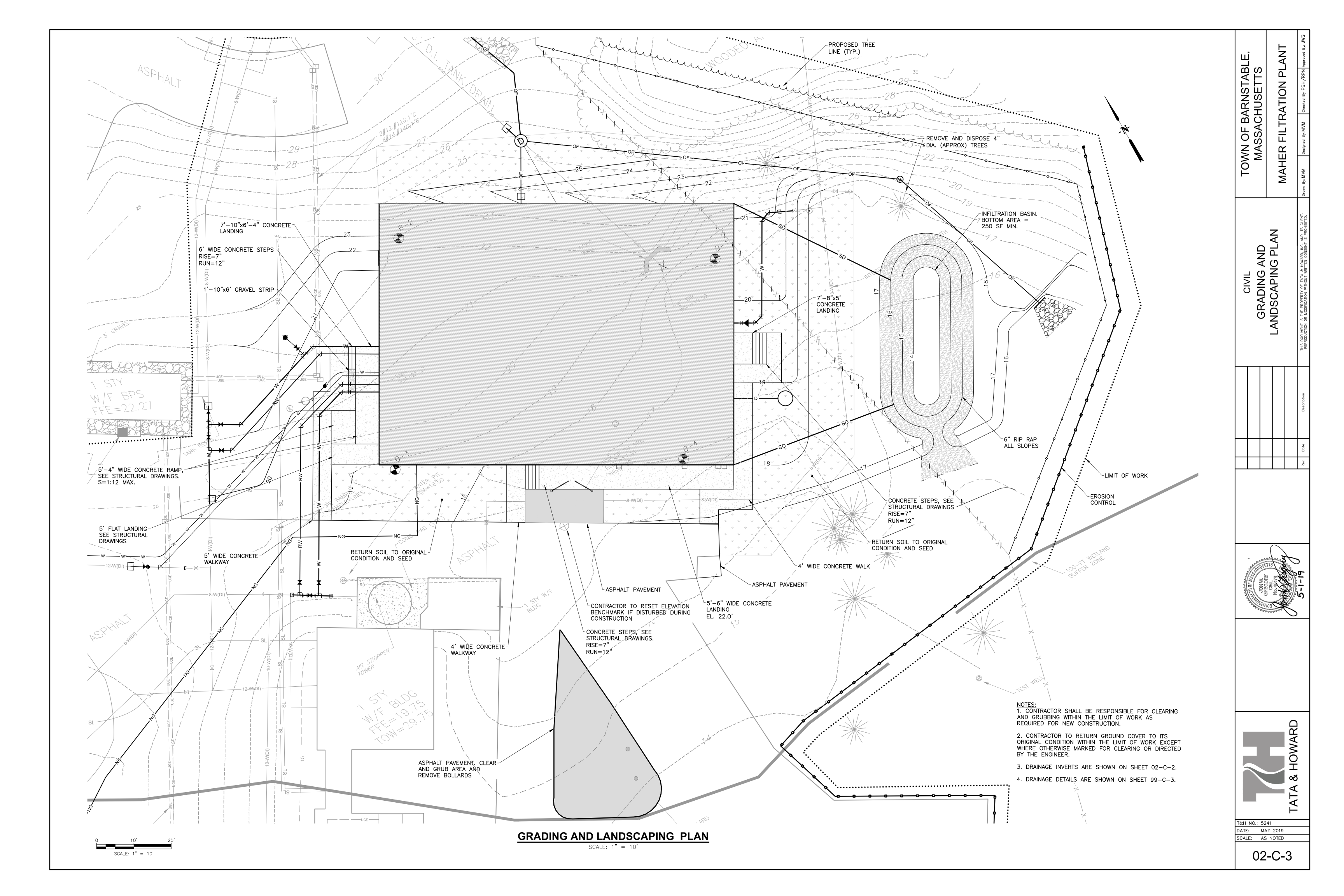
T&H NO.: 5241

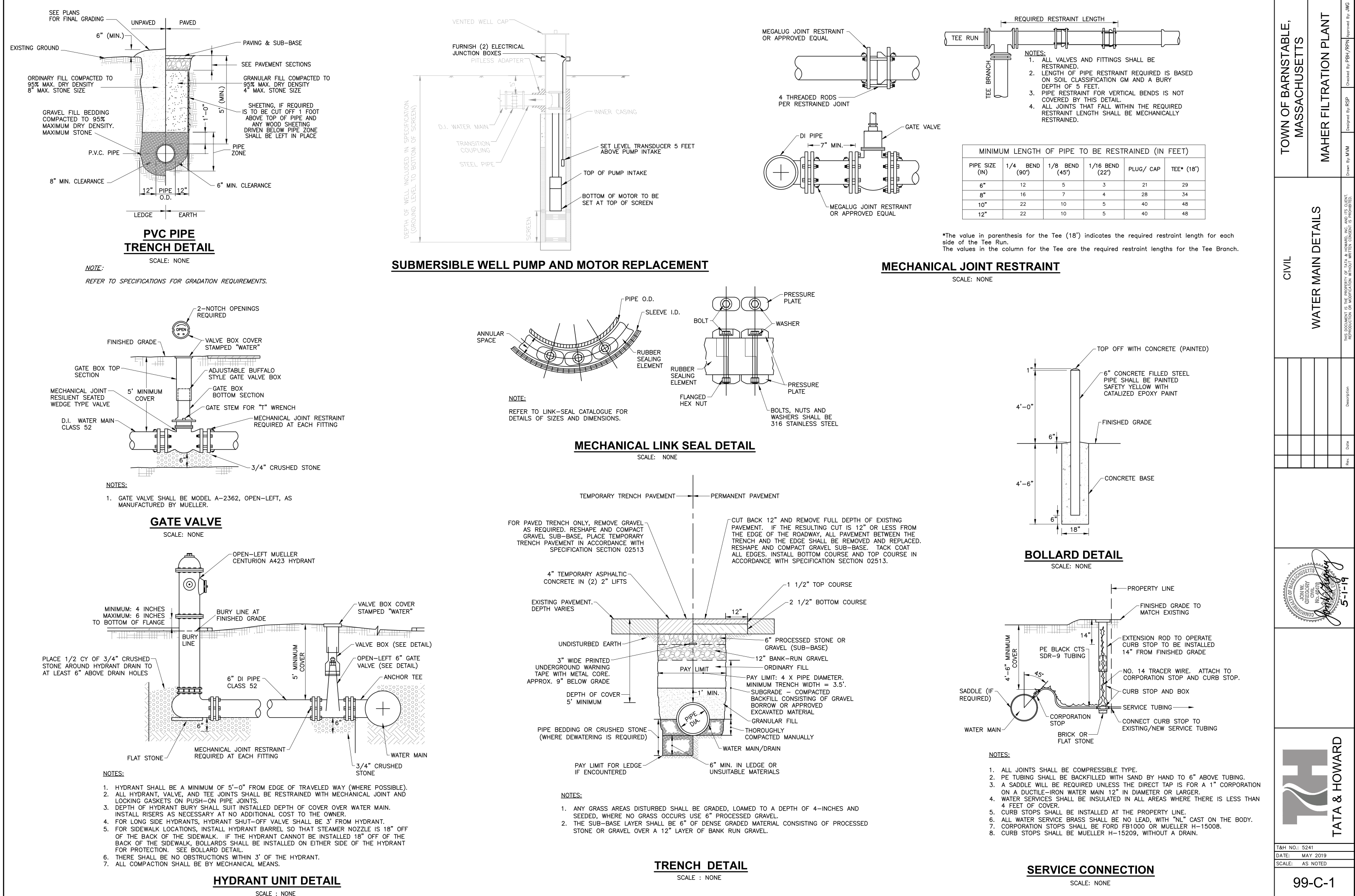
DATE: MAY 2019

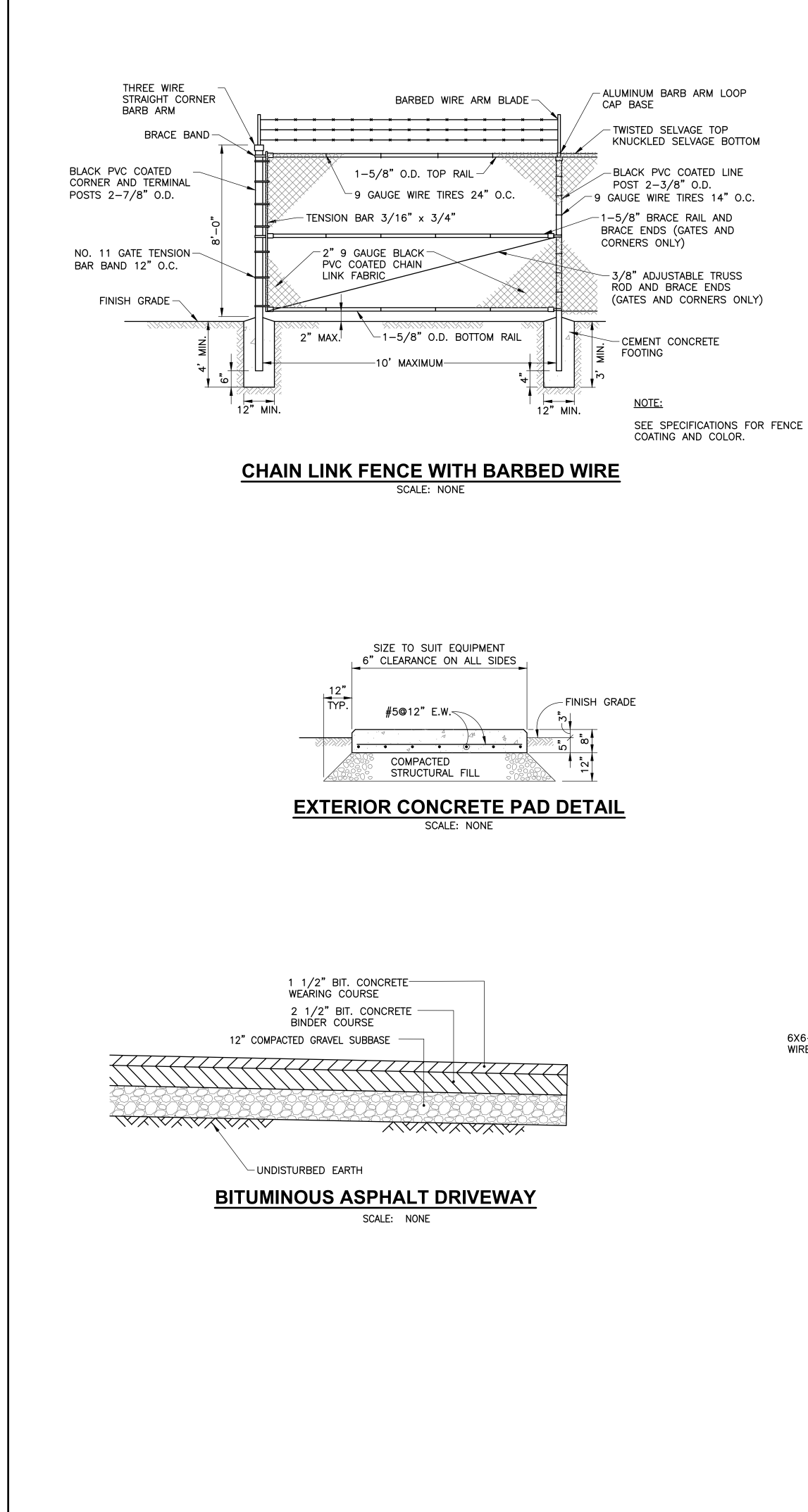
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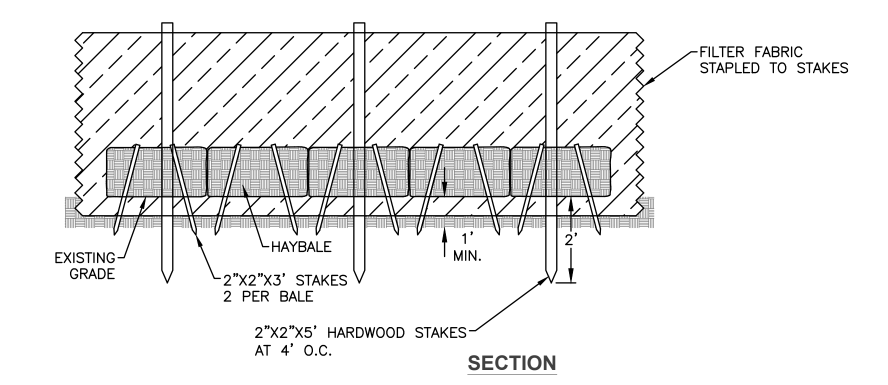
02-C-1





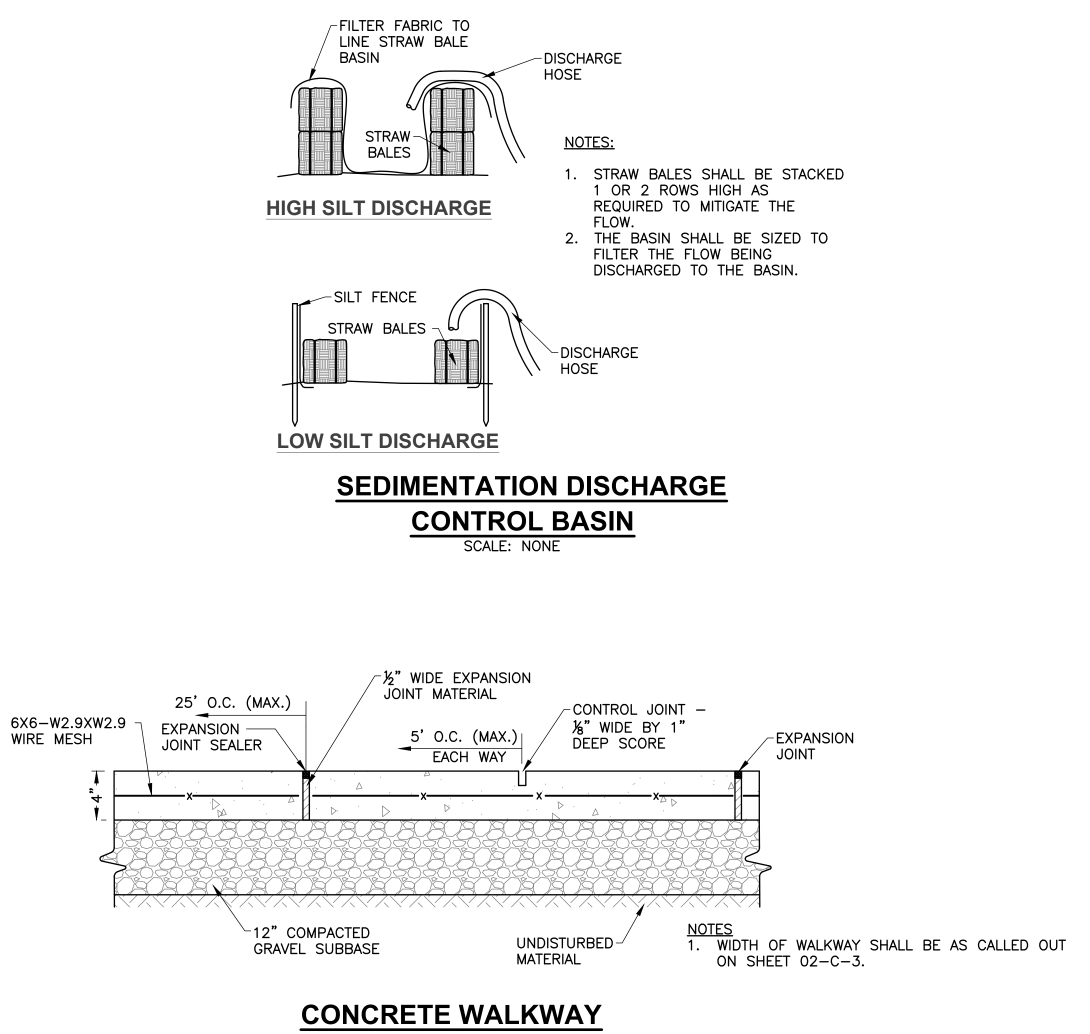




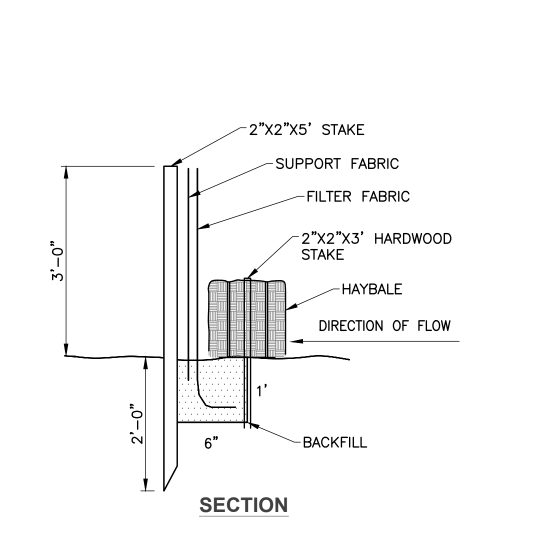


SILT FENCE/HAY BALE EROSION CONTROL

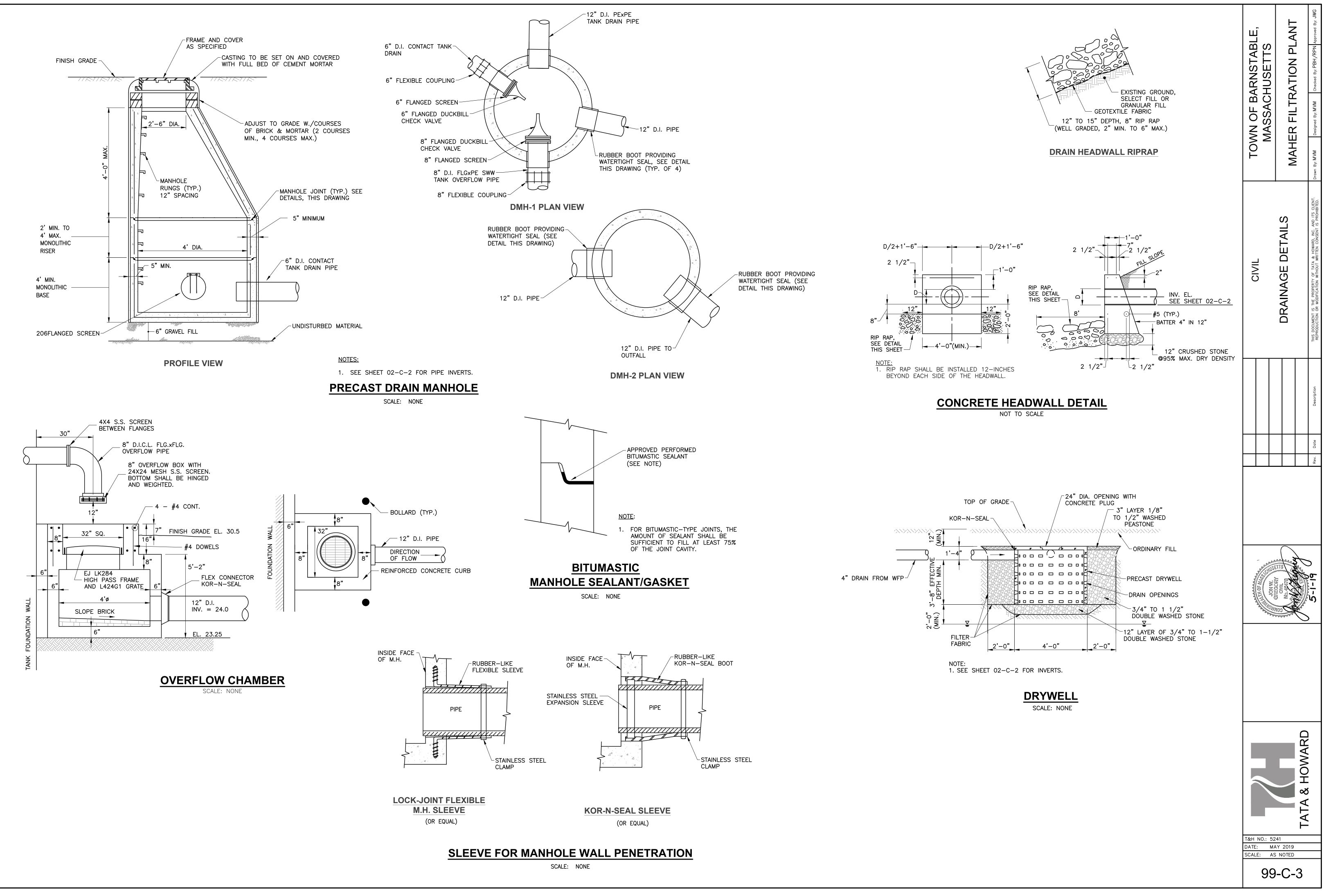
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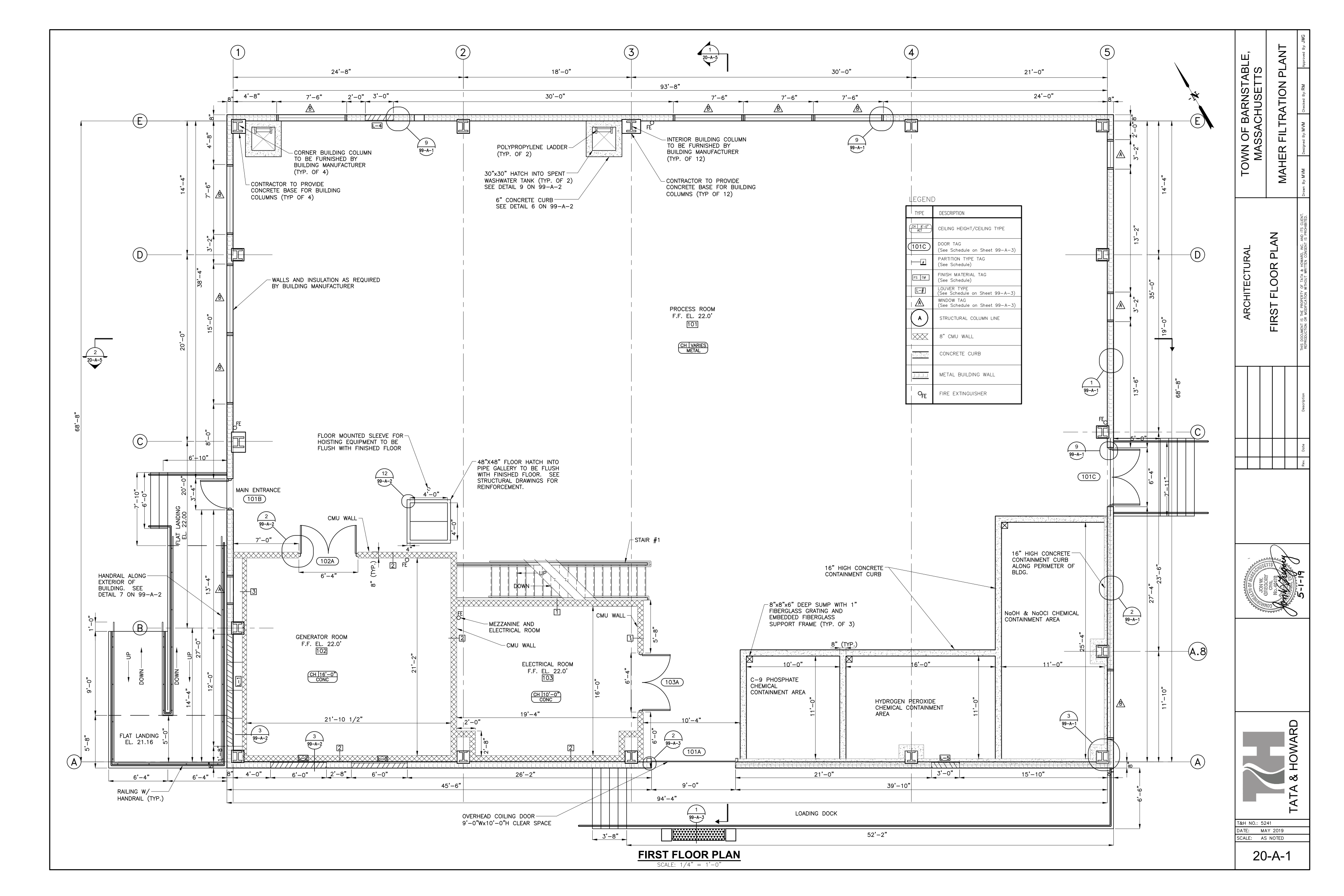


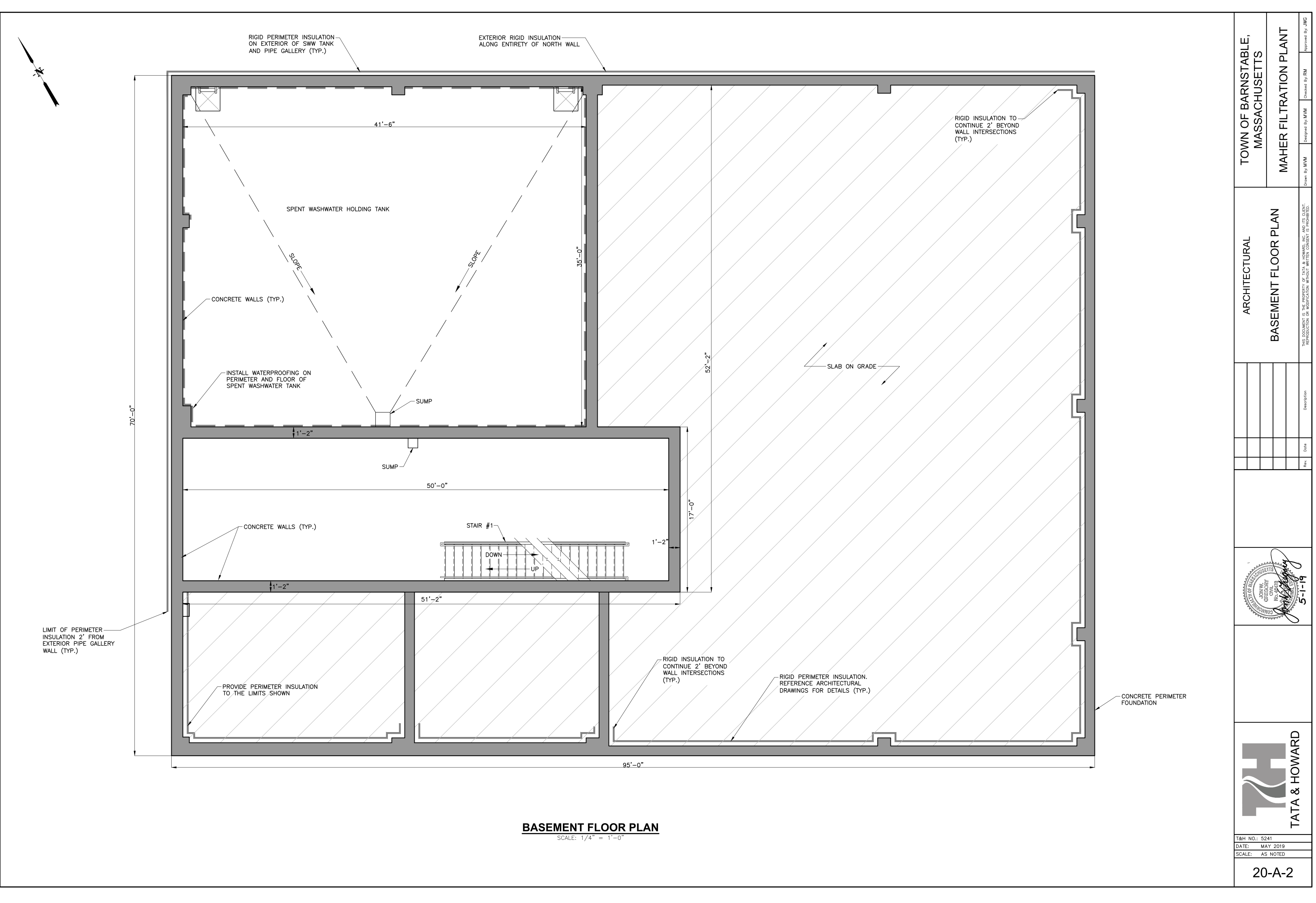
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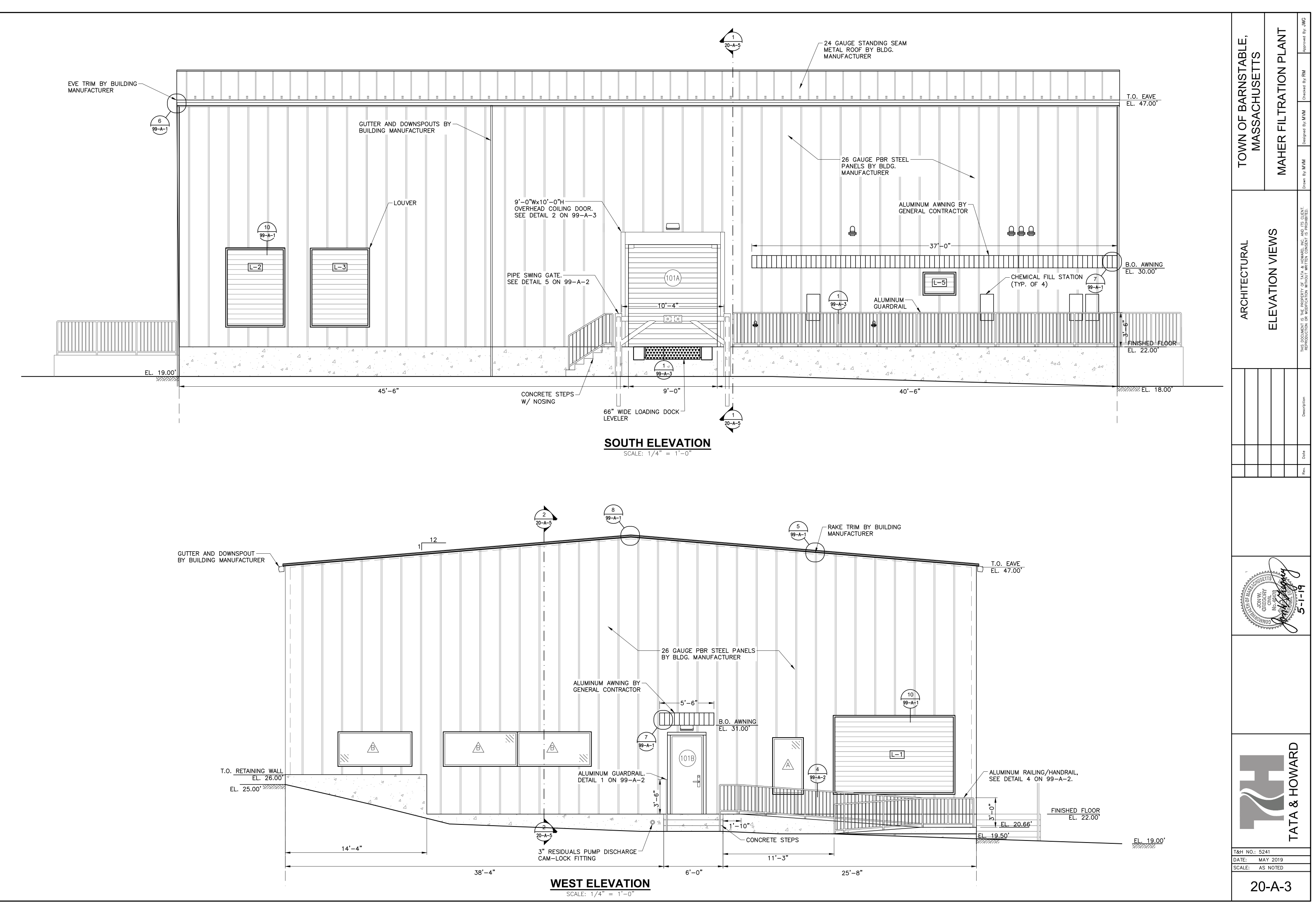


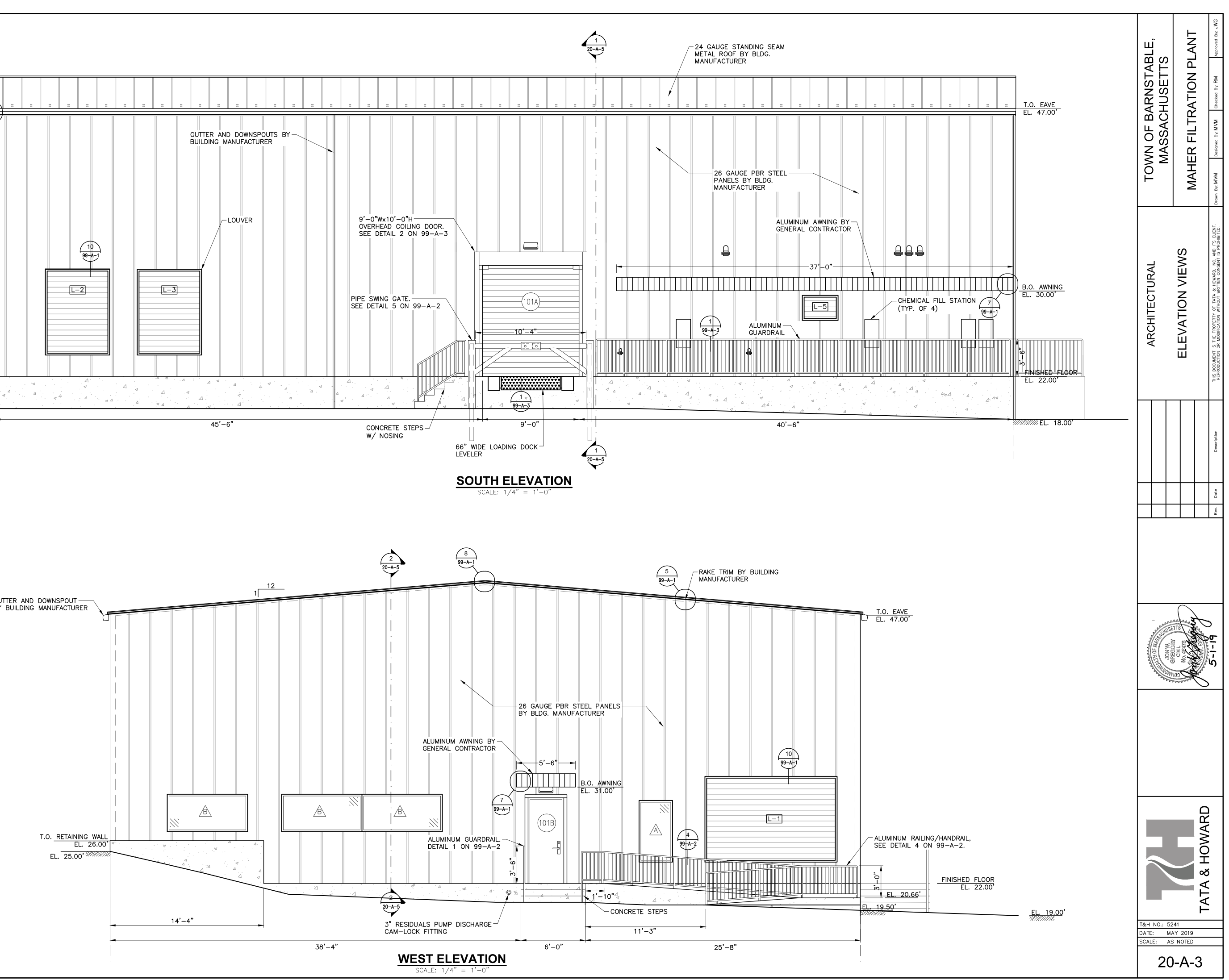
TOWN OF B/ MASSACI MAHER FILTR	MVM Designed By: RSP Checked By: PBH/RPN Approved By: JWG
TOWN OF B/ MASSACI MAHER FILTR	Designed By: RSP
TOWN OF B/ MASSACI MAHER FILTR	Designed By: RSP
	Drawn By: MVM
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HOWARD	
TATA & HOV	
T&H NO.: 5241 DATE: MAY 2019 SCALE: AS NOTED	

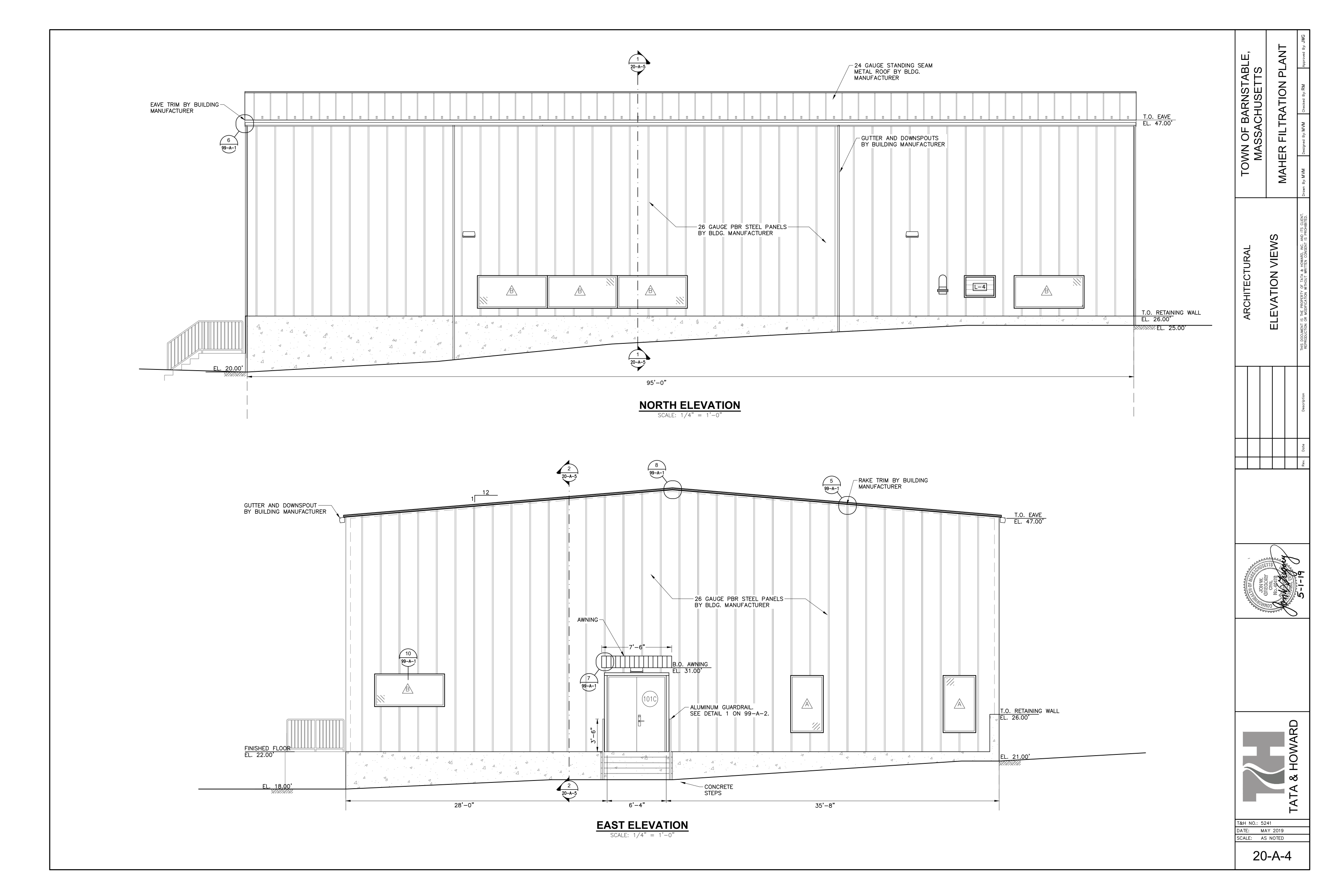


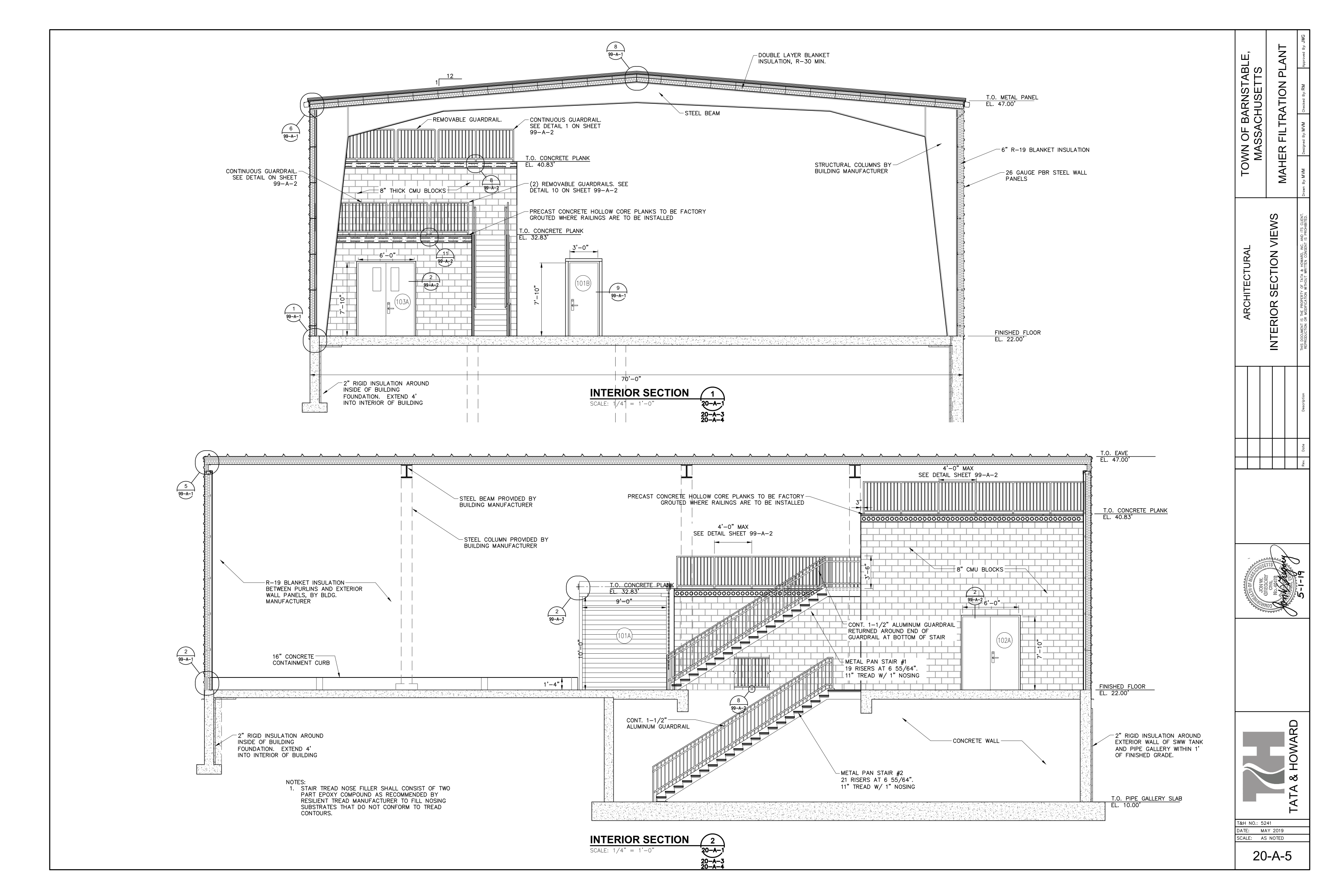


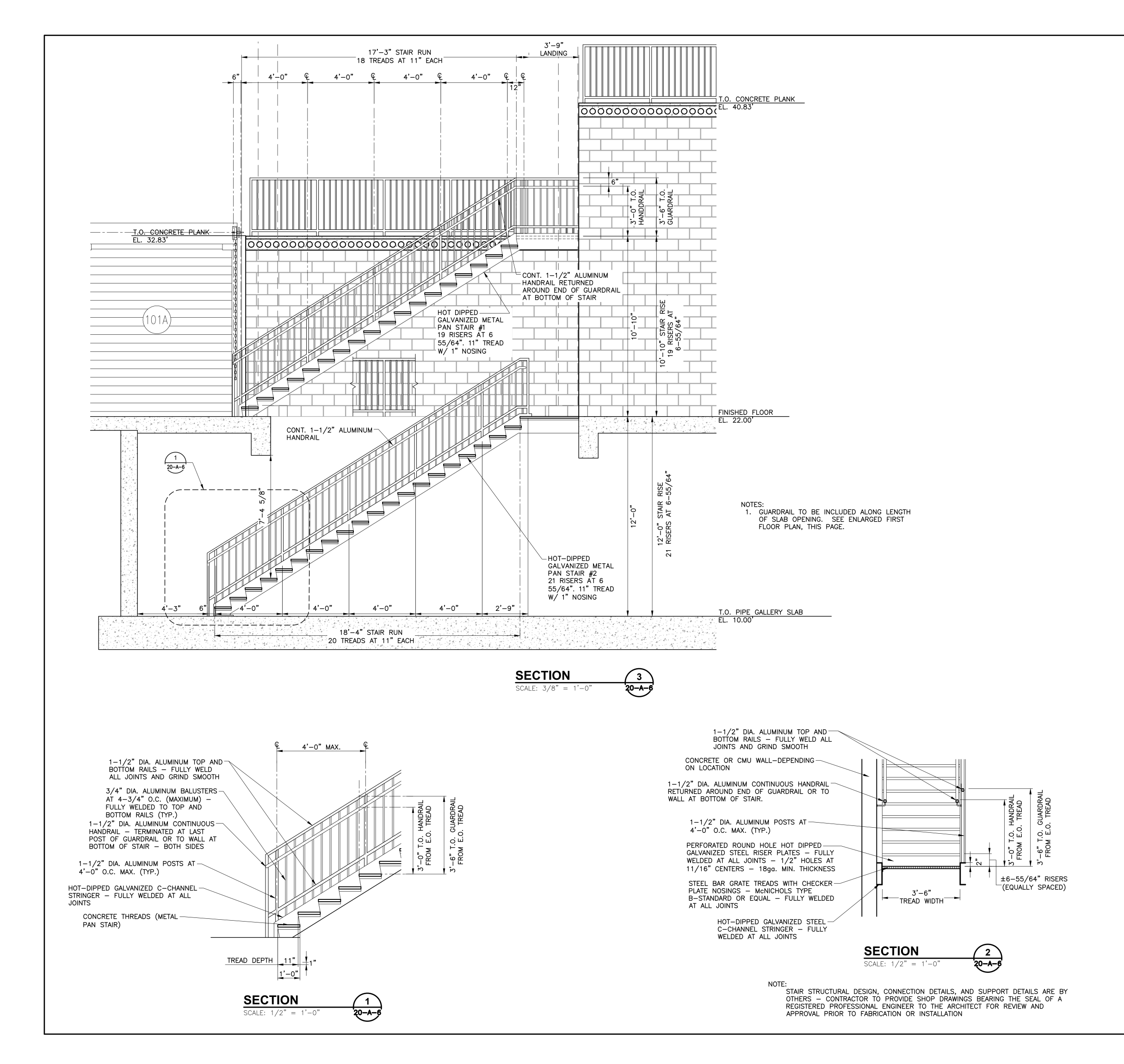


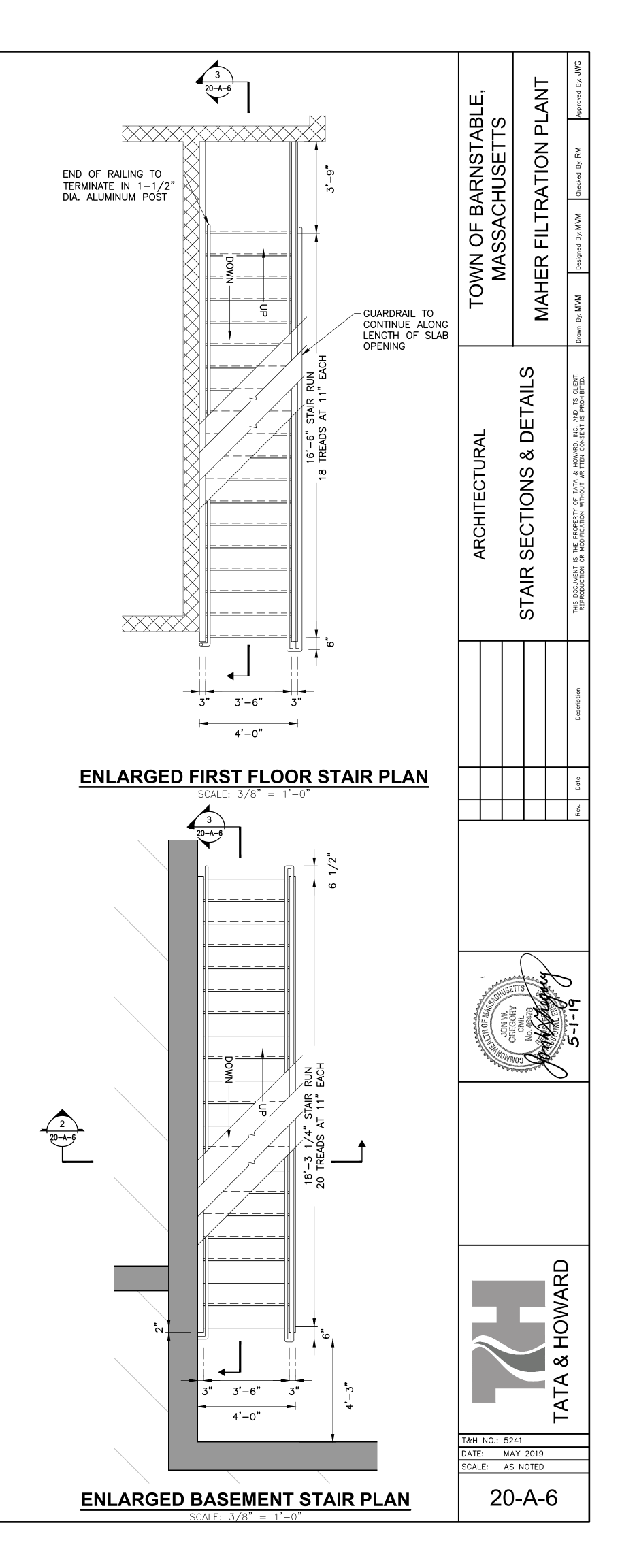


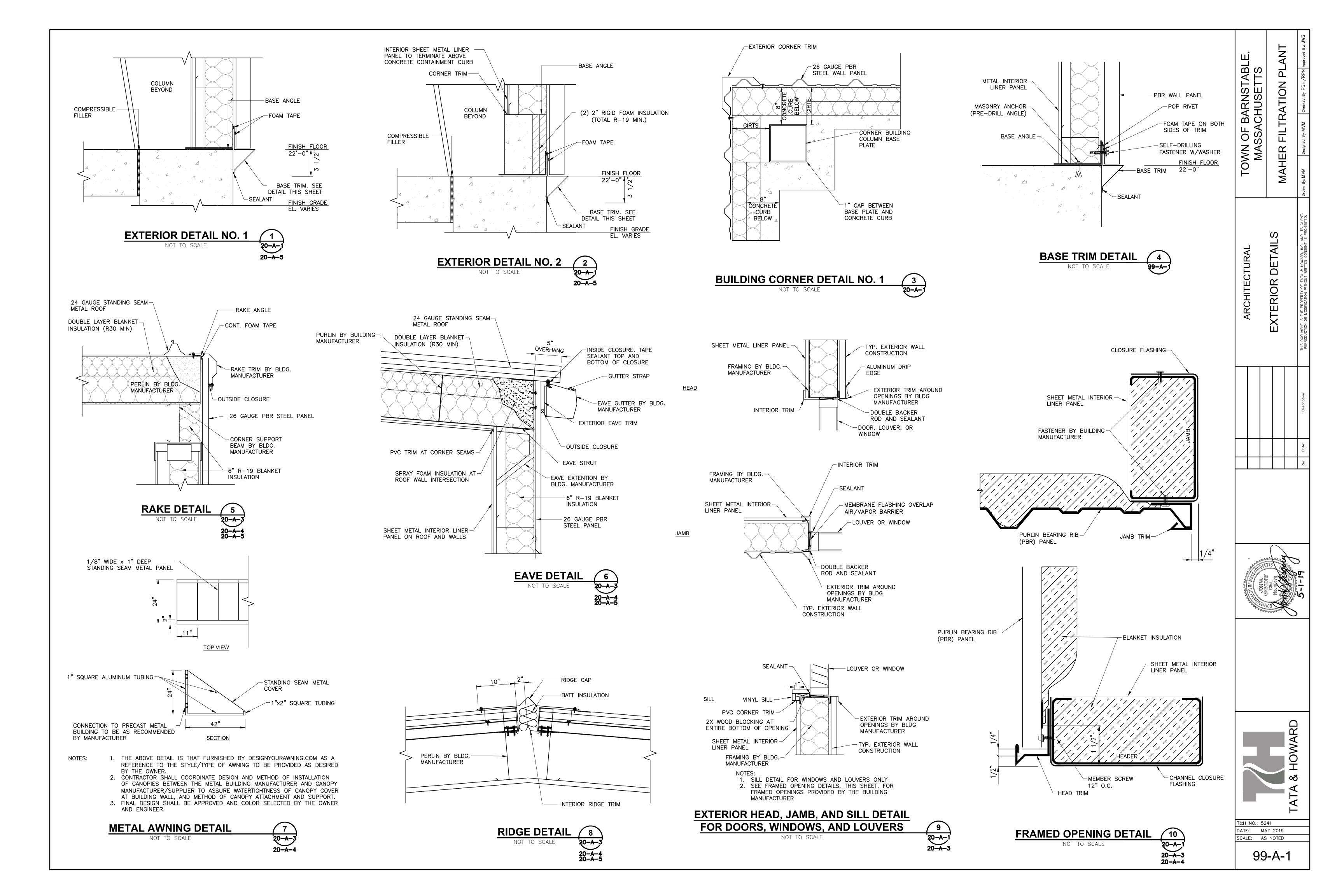


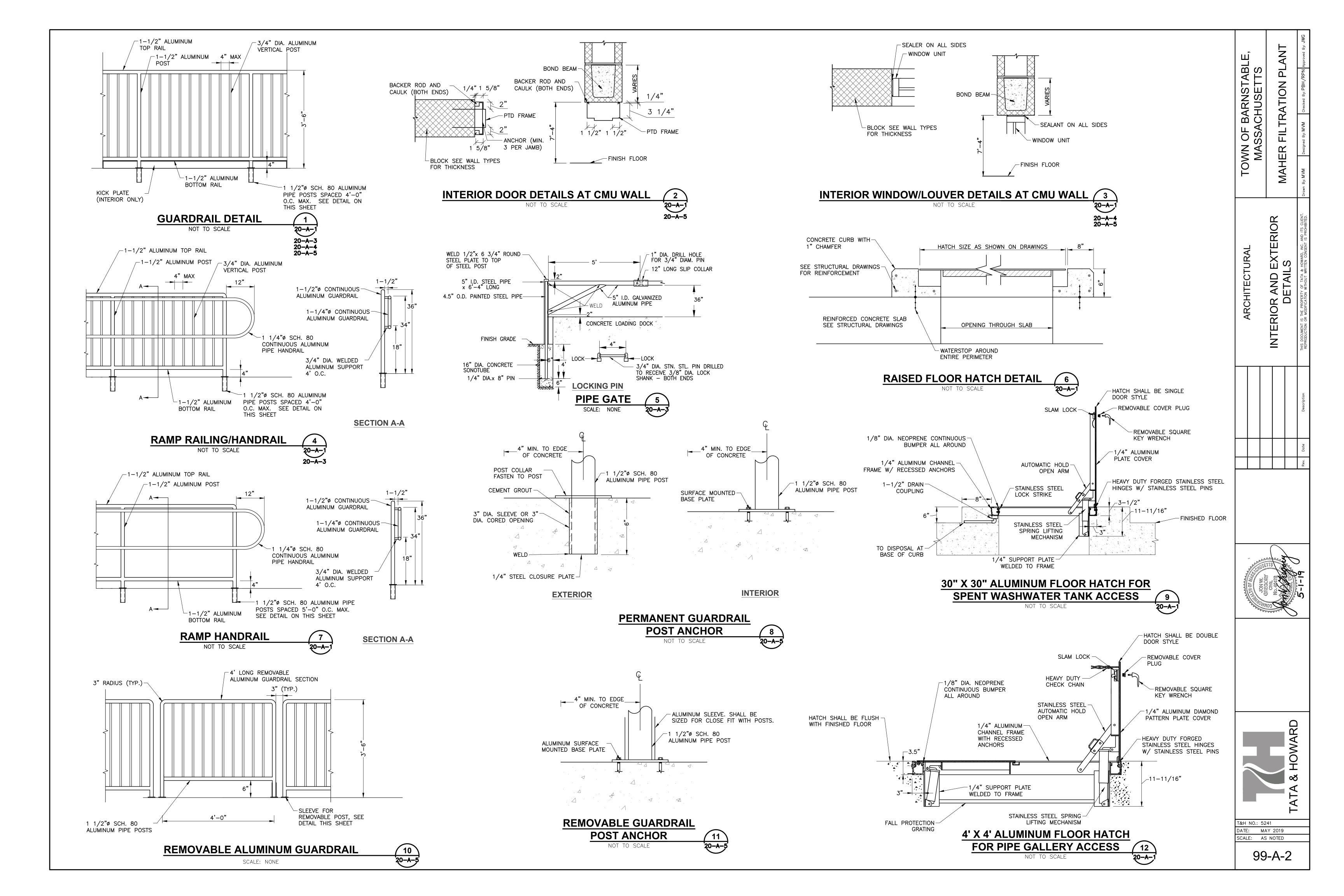


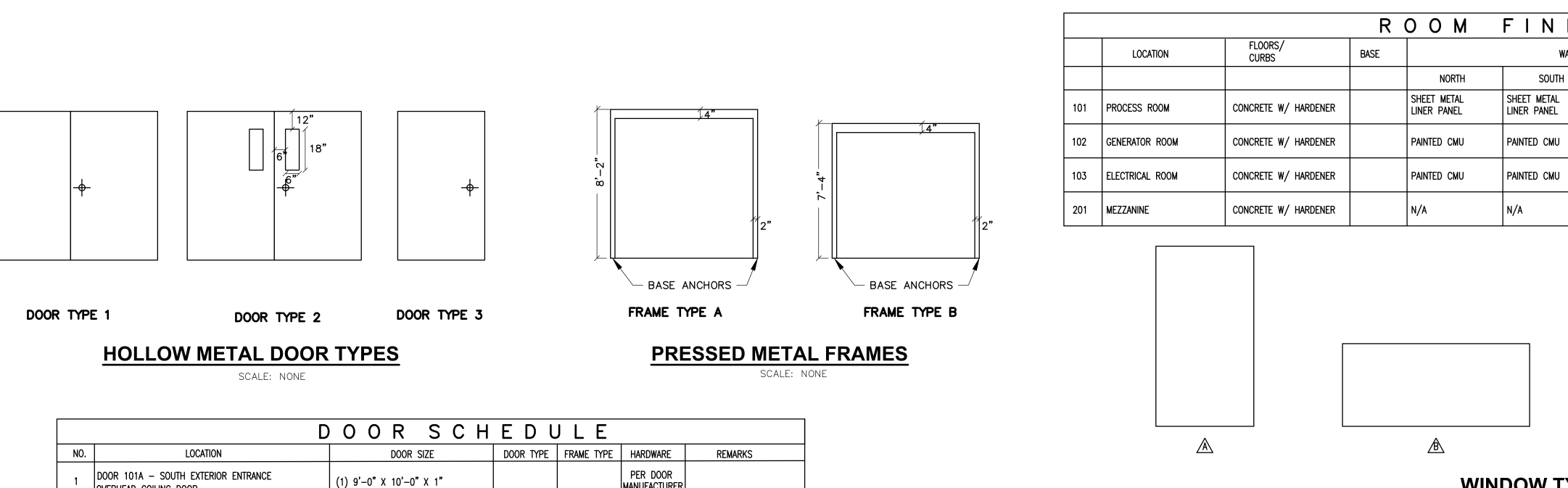










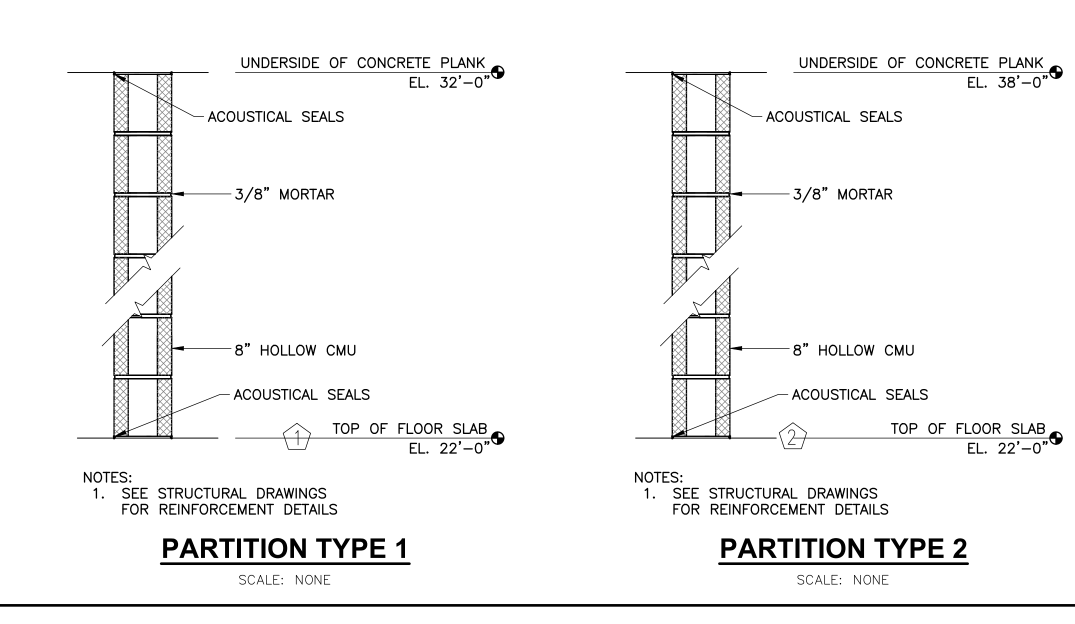


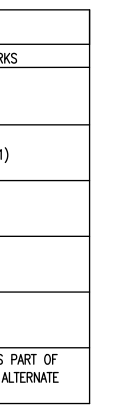
1	DOOR 101A – SOUTH EXTERIOR ENTRANCE OVERHEAD COILING DOOR	(1) 9'-0" X 10'-0" X 1"			PER DOOR MANUFACTURER	
1	DOOR 101B – WEST EXTERIOR ENTRANCE	(1) 2'-0" X 7'-10" X 1 3/4"	3	A	01	(SEE NOTE 1)
1	Door 101c – East exterior entrance	(1) 3'-0" X 7'-10" X 1 3/4"	1	Α	02	
•	DOOR TOTC - EAST EXTERIOR ENTRAINCE	(1) 3'-0" X 7'-10" X 1 3/4"	1	N	02	
1	DOOR 102A – GENERATOR ROOM	(1) 3'-0" X 7'-10" X 1 3/4"	1	A	03	
I	DOOR 102A - GENERATOR ROOM	(1) 3'-0" X 7'-10" X 1 3/4"	1	N		FIRE RATED
1		(1) 3'-0" X 7'-10" X 1 3/4"	2	A	04	
ľ	DOOR 103A – ELECTRICAL ROOM	(1) 3'-0" X 7'-10" X 1 3/4"	2	n	04	FIRE RATED
1		(1) 1'-8" X 7'-0" X 1 3/4"	1	В	03	INCLUDED AS F
	OR 201 – EXISTING FACILITY –	(1) 2'-6" X 7'-0" X 1 3/4"	1	<u> </u>	05	DEDUCTIBLE AL

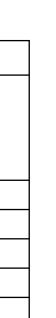
NOTES: 1. ELECTRIC DOOR STRIKE AND HINGE TO BE FURNISHED UNDER SPECIFICATION SECTION 16720. CONTRACTOR SHALL MAKE PROVISIONS ON PASSIVE LEAF OF DOOR TO ACCOMODATE HARDWARE AND WIRING AS PER DETAIL IN APPENDIX G.

	L	0 U	VE	ER	S C	H E D U	LE
	LOCATION	SIZE		AIR FLOW			
LOUVER NO.		W.	н.	CFM	VELOCITY FPM	FREE AREA SQ. FEET	NOTES
L-1	WEST WALL	144"	96"	1	1	48	GENERATOR ROOM
L-2	SOUTH WALL	72"	96"	1	1	24	GENERATOR ROOM
L-3	SOUTH WALL	72"	96"	1	1	24	GENERATOR ROOM
L-4	NORTH WALL	24"	36"	1	1	6	PROCESS ROOM
L-5	SOUTH WALL	24"	36"	1	1	6	PROCESS ROOM

NOTES: 1. SEE HVAC DRAWINGS FOR LOUVER SIZING AND DETAILS



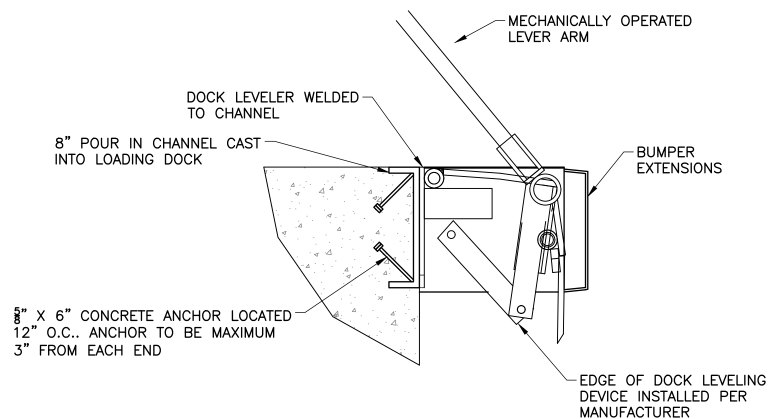




WINDOW TYPES SCALE: NONE

WALLS

			١	NIN	DO	W	SCH
TYPE	DESCRIPTION	QTY	FRAME	SIZE	ROUGH C	PENING	MANUFACTURER
			WIDTH	HEIGHT	WIDTH	HEIGHT	
	FIXED	3	3'-1 1/2"	5 ' –9"	3'-2"	5'-9 1/2"	EFCO OR EQUAL
ß	FIXED	8	7'-6"	3'-2"	7'-6 1/2"	3'-2 1/2"	EFCO OR EQUAL
\bigtriangleup	FIXED	1	4'-3 1/2"	4'-3 1/2"	4'-4"	4'-4"	EFCO OR EQUAL
\triangle	FIXED ENCLOSURE	1	4'-3 1/2"	4'-3 1/2"	4'-4"	4'-4"	EFCO OR EQUAL

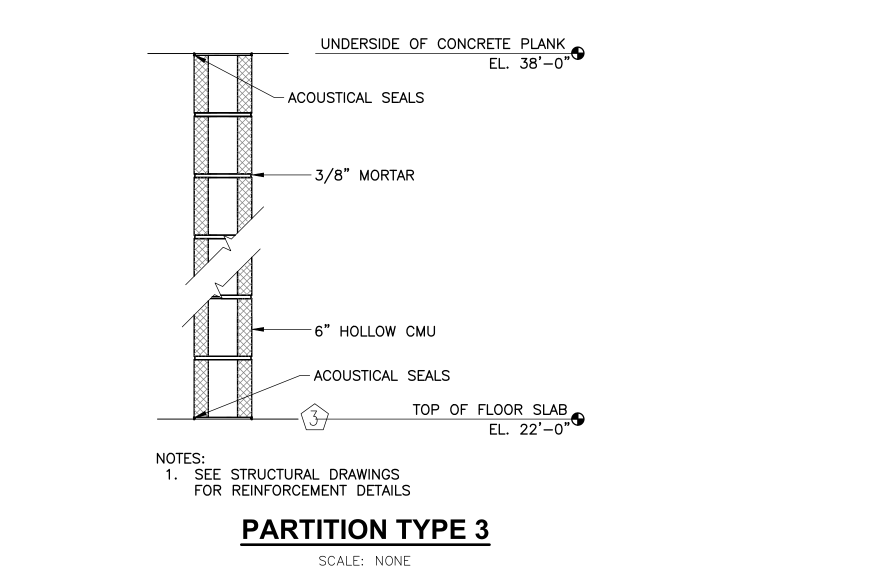


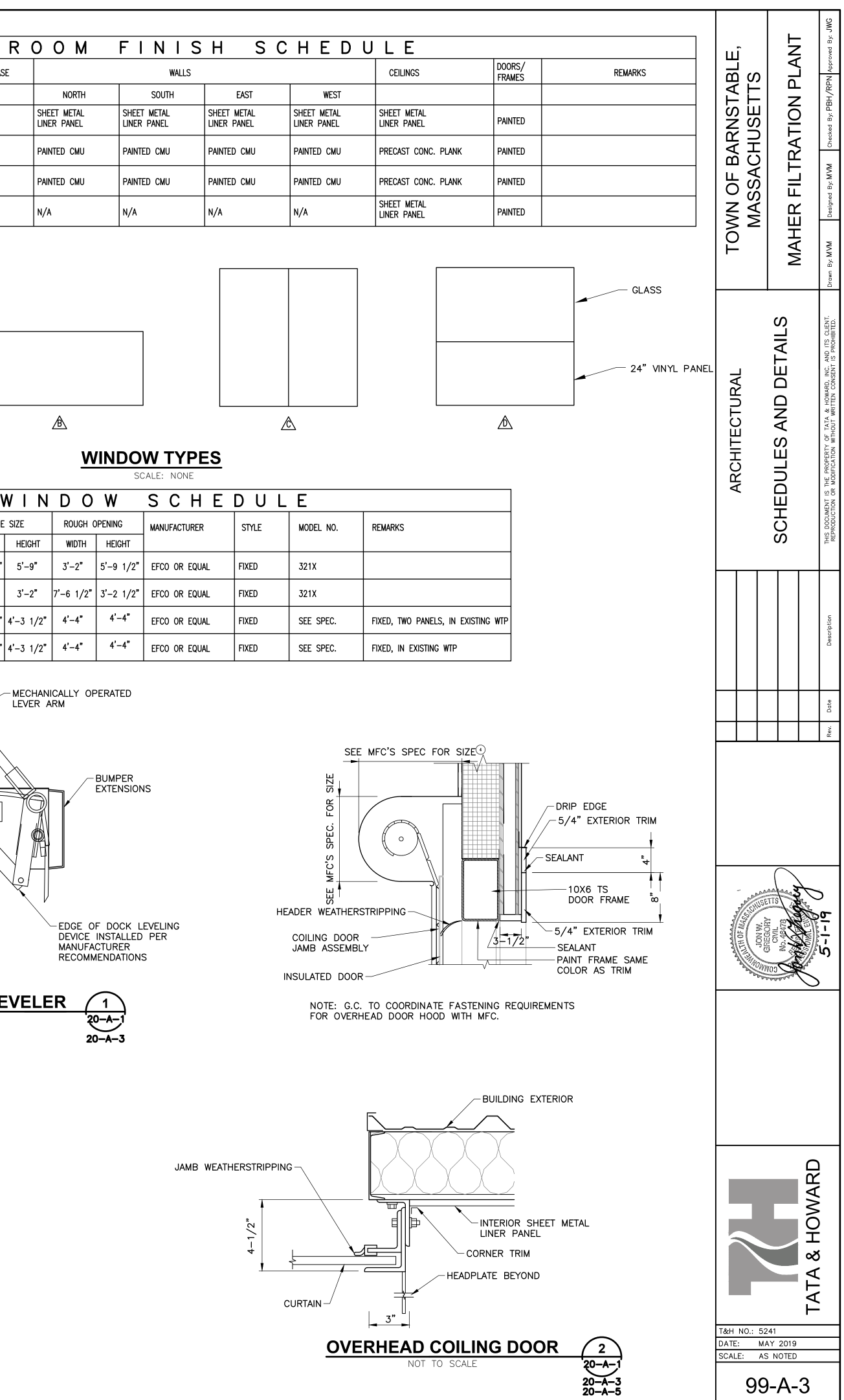
RECOMMENDATIONS

LOADING DOCK LEVELER

NOT TO SCALE

´ 1 ` 20-A-1 20-A-3





<u>GENERAL</u>

1. Refer to the project specifications for general contract requirements for materials, workmanship, and shop drawings. 2. Refer to Architectural, Mechanical, Electrical drawings, and approved shop drawings

for location and dimensions of chases, reglets, inserts, openings, sleeves, depressions, and requirements for attachment of finishes 3. All dimensions shown on the structural drawings shall be field coordinated by the

Contractor with the Architectural, Mechanical, and Electrical drawings and any inconsistencies reported to the Structural Engineer before proceeding with the affected work.

4. Contractor shall verify all dimensions and elevations in the field. Notify the Architect/Engineer immediately, in writing, of any field condition uncovered during construction that is not consistent with the plans, that is structurally inadequate, or that will impair Architectural layouts or attachment of finishes. 5. All construction work shall comply with the Massachusetts State Building Code (9th Edition) and IBC 2015 Building Code.

6. Work not indicated on a part of the drawings but reasonably implied to be similar to that shown at corresponding places, shall be included in the Contractor's work. 7. The Contractor shall be completely responsible for the safety of adjacent structures, property, his workmen, and the public, as affected by the construction of

this project. 8. All Contractors are required to examine the drawings and specifications carefully, visit the site and fully inform themselves as to all existing conditions and limitations prior to agreeing to perform the work. Failure to visit the site and familiarize themselves with the existing conditions and limitations will in no way relieve the Contractor from furnishing any materials or performing any work in accordance with drawings and specifications without additional cost to the owner.

SHORING AND UNDERPINNING WORK

1. Protect adjacent foundations during excavation by sheet piling, bracing, shoring, etc., as required by field conditions. Do not undermine existing footings.

FOUNDATION BACKFILL AND DRAINAGE

1. All footings shall be carried down 6" into the undisturbed compacted structural fill or sand layer having a minimum bearing capacity of 3 kips per square foot. 2. Bearing material as well as footing elevations are based on available information described in Sanborn Head Geotechnical Report dated June 1, 2016. If upon excavation down to levels shown, acceptable bearing material is not encountered, the footing shall be lowered or increased in size at the direction of the Architect/Engineer. All loose sand pockets shall be removed and replaced with compacted structural fill. 3. Removal of existing fill materials: Remove all forest mat, subsoil and fill material

down to the sand layer and install the compacted structural fill or crushed stone layer per the Geotechnical Report. 4. All engineered fills shall be compacted to 95% modified proctor density. The entire

backfilling and compacting operations shall be witnessed by a field representative of the owner who is experienced and trained in supervising earthwork operations and conducting quality control field testing.

5. The Architect/Engineer assumes no responsibility for the validity of the subsurface conditions described on the drawings, borings, or test pits. These data are included only to assist the contractor during bidding and subsequent construction, and represent conditions only at those specific locations at the particular time they were made. Refer to the Geotechnical Report for all information regarding earthwork and the foundation bearing layer.

6. No footing shall be placed in water. 7. All exterior construction shall be carried down a minimum of 4'-6'' below finished grade, unless otherwise shown on the plans.

8. All footing excavations shall be finished by hand. 9. All footing excavations shall be inspected by the Architect/Engineer before the footings are poured in order to confirm that the foundation material is adequate to sustain the design bearing pressure.

10. Material adjacent to and below footings shall be kept from freezing at all times. If material is found to be frozen it shall be removed and replaced with concrete. If any frozen material should be found below the slab on grade, it shall be removed and replaced with 95% compacted granular material.

11. Unless noted otherwise, all footings shall be centered in each direction under supported members. 12. All foundation walls, retaining walls, and grade beams shall be braced during the

operations of backfilling and tamping. Bracing shall be left in position until the permanent restraints have been installed.

13. Install drainage system as shown on the mechanical drawings. 14. Contractor shall carry out continuous pumping of ground water until sufficient dead load has accumulated to prevent flotation of any part of the structure. Site dewatering method during construction shall be submitted to the Architect/Engineer for review. 15. Protect streets, sidewalks, and adjacent building foundations during excavation by sheet piling, bracing, shoring, etc., as required by field conditions. Excavations and shoring shall be inspected by a competent registered engineer employed by the contractor and protection against slides and cave-ins shall be increased if he deems necessarv.

16. See architectural drawings and specifications for perimeter insulation. 17. Important Note: Soil bearing layer must be inspected by either the geotechnical or structural engineer prior to placement of the concrete mat.

CAST IN PLACE CONCRETE

1. All concrete work shall comply with the standard "Specifications for Structural Concrete Buildings" ACI 301 and the "Building Code Requirements for Reinforced Concrete" ACI 318 latest Editions.

2. All concrete shall have a 4,000 PSI minimum 28 day compressive strength. Maximum water cement ratio shall be 0.43. At mud mat use 3,000 PSI concrete. 3. Controlled concrete shall be used, proportioned, mixed, and placed under the

supervision of an approved Concrete Control Engineer. 4. All slabs shall be placed to their full thickness without horizontal construction joints. 5. Construction joints at foundation walls, foundation mat, and slabs on grade shall be used as shown on the drawings. Coordinate construction joint locations with the structural engineer. Spacing of foundation wall construction joints shall not exceed 30'-0"

6. Slabs on grade shall be placed in rectangles not to exceed 2,500 square feet in area. Control joints shall be placed in the panels within 24 hours after casting. Foundation shall be placed in rectangles not exceeding 5,000 square feet.

7. Wherever sleeves are inserted in concrete slabs, beams, or walls they shall consist of galvanized steel or cast iron pipe.

REINFORCING

1. All reinforcing bar detailing shall be as specified in the American Concrete Institute "Manual of Standard Practice for Detailing Reinforced Concrete Structures" ACI 315, amended to date. 2. All reinforcing steel except as otherwise noted shall be ASTM A615 Billet Steel deformed bars, Grade 60.

3. All welded wire fabric shall conform to ASTM A185. Lap splices shall be 8" minimum, embed 4" minimum at end supports. 4. Where continuous bars are called for, indicated, or required they shall be run continuously around corners, doweled into intersecting walls, lapped at necessary splices, splices staggered wherever possible, and hooked at discontinuous ends. Laps shall be 60 diameters of the bar unless noted otherwise in the splice schedule on Drawing 20-S-2.

5. Unless noted otherwise, at all four sides of openings provide 2#5 at top and bottom in slabs, and 1#5 at each face in walls, all bars extending 2'-6" beyond opening or hooked if necessary. In wall and grade beams where opening is 4'-0'' or over, opening faces shall be reinforced. 6. Provide and schedule with shop drawings all necessary accessories to hold the reinforcing securely and accurately in position. High chairs shall be spaced 4'-0''

o.c. maximum and wired to bottom slab reinforcing. Support bars on high chairs shall be #5 minimum. Slab bolsters shall be spaced at 3'-0" O.C. maximum. 7. Clearance of main reinforcing bars from adjacent concrete surfaces shall be: A. Where unformed face of concrete is in contact with earth: 3".

B. Where formed face of concrete is in contact with earth: 2", where exposed to water or weather: 2" for bar size larger than #5, $1\frac{1}{2}$ " for #5 and smaller bars. At tank walls use 2" cover, minimum, for all rebars.

faces of walls: 1 -

8. All reinforcinging shall be approved by the Architect/Engineer. Do not cut or displace any reinforcing steel to accommodate the installation of mechanical or electrical embedded items without the expressed written approval of the Architect. Coordinate the installation of pipes and conduit in the slab with the placing of the reinforcing steel and mesh to ensure that the top bars and mesh are in their proper position at the top of the slab and are not cut or displaced by conduit or pipes. 9. Notify the Architect at least 24 hours in advance of any concreting so that he may inspect the arrangement of reinforcing steel. Cast no concrete until the inspection has been made or waived by the Architect.

STRUCTURAL STEEL

1. Structural steel design, materials, and workmanship shall conform to the requirements of AISC "Specification for the Design, Fabrication, and Erection of Structural Steel Buildings", latest edition.

2. Structural steel shall be new structural carbon steel conforming to the following ASTM designation A. ASTM A572 Grade 50 or ASTM A992 for rolled shapes except ASTM A36 for channels,

angles, and plates.

B. ASTM A53 for steel pipes. C. ASTM A500 Grade B for cold formed steel tubing. 3. All shop and field connections shall be by welding or high strength bolts.

5. All bolted connections shall be high strength conforming to:

B. A307 bolts for anchor bolts. Bolts and nuts shall be hot dipped galvanized per ASTM A153. Bolts and nuts must be treated as an assembly. C. The minimum number of bolts per connection shall be two. 6. A325 bolts shall be installed with the bolt tension specified in "Specifications for

Structural Joints using ASTM A325 or ASTM A490 Bolts" 7. Hot dip galvanize all structural steel columns, beams, lintels, hardware, miscellaneous metal, and connections after fabrication in accordance with ASTM A123. 8. Provide spray on and/or gypsum wallboard to achieve the required fire rating. 9. The Engineer shall review for approval the size, location, and method of cutting penetrations in structural steel members for all trades. 10. All welding will be inspected by a qualified testing agency retained by the owner. Cooperate fully with the testing agency to repair all defective welds. 11. The Contractor shall check prior to the erection of structural steel the level and location of all bearing surface and anchor bolts, and any deficiencies shall be corrected by the General Contractor to the satisfaction of the Structural Steel

Contractor. 12. Submit for Architect/Engineer approval complete shop drawings for all structural steel, steel joists, steel roof decking, and steel floor decking. 13. Field welding at galvanized steel: remove galvanized coating prior to welding. After welding is complete, apply two (2) coats of zinc compound.

<u>CARPENTRY</u>

1. All wood members to be used for new framing shall be new material as specified in the following notes or in the specifications. 2. All new lumber and plywood must have a grade stamp from the associations having jurisdiction which indicates specie, mill number. moisture content when surfaced, and grade or stress rating.

3. Lumber materials:

A. Lumber grading rules: NFPA or WWPA B. Framing Members for supporting roof: SPF #2 15 percent maximum moisture content. Minimum begring length of joists on wood ledgers shall be $1\frac{1}{2}$ inches. C. All lumber in contact with concrete or exterior masonry shall be pressure treated in accordance with current American Wood Preservers Association (AWPA) Standards. The retention shall be 0.40 lbs per cubic foot.

4. Plywood sheathing shall be APA rated $\frac{3}{4}$ " tongue-in-groove interior type with exterior glue, underlayment grade glued-nailed to the roof framing system with 8d nails @ 4" o.c. at panel edges, 12" o.c. at intermediate framing at the roof framing system. . All new member to member connections shall be joist or beam hangers; lag bolted or thru-bolted connections shall be used where indicated on the drawings. All connector items shall be used in accordance with the Timber Construction Manual (AITC), latest edition recommendations 6. Refer to the Massachusetts State Building Code nailing schedule for nailing and bolting not

otherwise specified on the drawings. 7. All re-framing shall be inspected and approved by the architect/engineer or his designate prior to applying new finishes.

C. The maximum allowable deviation from the figures above, when placing reinforcing in the forms shall be $\frac{1}{4}$ " for concrete shapes 10" in depth or width. D. In slabs: 2" at surfaces exposed to liquid, $1\frac{1}{2}$ " at other areas. At interior exposed

4. Structural steel sections and details not specifically shown shall be similar to those shown for similar situations as determined by the Architect/Engineer.

A. ASTM A325N bolts for all steel to steel connections except A325 for slip critical connections. Use 3/4" or 7/8" diameter bolts, unless noted otherwise.

<u>MASONRY</u>

1. Masonry walls shall be 8"or 6" nominal thickness.

2. Concrete masonry units shall have a minimum compressive strength of 3,000 PSI on the net area, and grout strength shall be at least equal to the CMU strength. Masonry design strength: f'm = 2,100 PSI. 3. Mortar shall be Type S high strength mortar conforming to ASTM C270-886.

4. All exterior reinforced masonry walls shall have #6@2'-0" o.c. minimum vertical reinforcing. Provide 2#6 vertical each side of each wall opening, at each corner, and at ends of walls unless noted otherwise. Provide 2#5 horizontal continuous reinforcing rods at 4'-0'' o.c. vertical spacing above foundation wall. Add 2#5 horizontal reinforcing at window sills and louver openings. Extend 2'-6'' beyond opening.

5. All interior reinforced masonry walls shall have #5@2'-8"o.c. minimum vertical reinforcing. Provide 2#5 vertical each side of each wall opening, at each corner, and at ends of walls unless noted otherwise. Provide 2#5 horizontal continuous reinforcing rods at 4'-0'' o.c. vertical spacing above foundation wall. Add 2#5 horizontal reinforcing at window sills and louver

openings. Extend 2'-6" beyond opening. 6. All reinforced masonry walls shall have #9 gauge wire ladders (Ladur type) at 16" o.c.

minimum horizontal reinforcement. 7. Grout all walls solid. "Solid" indicates that all slots and cells shall be filled. Filling cores with mortar shall not be acceptable and special care shall be taken to keep cores free

of mortar droppings. The top two courses below each floor level and roof shall be filled continuously with grout. 8. Grout shall be placed using high or low lift grouting procedure per NCMA recommendations.

9. Provide hollow load bearing concrete masonry units conforming to ASTM C90, Type 1, and moisture controlled units. A. Size: Provide units with nominal 8" high x 16" long face dimensions (7 5/8" x 15 5/8" actual), unless indicated otherwise. Provide thickness indicated, or if not indicated, as

necessary to create a properly supported, structurally safe wall built within the height to width limitations required by codes and recommended by the National Concrete Masonry Association. B. Shapes: Provide special shaped units for lintels, corners, jambs, and headers,

control joints and other conditions. Never expose cores. Provide round corner edge at exposed corners. C. Weight: Provide normal weight units.

PRECAST PLANKS

1. All precast and/or prestressed concrete work shall conform to the building code requirements for reinforced concrete: ACI 318 and the PCI manual for quality control of precast prestressed concrete, Manual 116, latest editions. 2. All hollow core floor panels shall have a 5,000 PSI minimum 28 day compressive

3. Dimensional tolerance shall be in accordance with the recommended values by the Precast Concrete Institute.

4. Drypack shall have a minimum compressive strength of 5,000 PSI and shall have a non-metallic aggregate. 5. Bearing strips or pads shall be plastic as shown on the drawings.

6. Grout shall be non-shrink high strength non-metallic type grout and shall have a minimum compressive strength of 5,000 PSI.

7. All structural steel shapes and plates used for precast connections shall conform to ASTM A36. All steel shapes and plates at precast concrete connections shall be galvanized. At welding area, grind as required before welding and provide two (2) coats of ZRC (cold galvanizing paint) after connection is completed. 8. All inserts, plates, straps, anchors, etc., shall be provided with the variuos precast

elements as called for on the drawings. 9. Any deviation from the construction details shown on the drawings or inserts supplied by the precast manufacturer shall be submitted to the Engineer for approval prior to fabrication.

10. Shop drawings shall be submitted for approval for conformity of all layout and detailing as shown on the drawings prior to fabrication. 11. Precast manufacturer shall coordinate openings for ducts, piping, chases, blockouts, etc., with the Architectural and Mechanical drawings.

12. Shore all steel beams and/or angles carrying plank only on one side until plank is grouted in place. 13. Submit complete calculations and shop drawings of all precast units for approval

prior to fabrications. Include all inserts, openings, and sleeves required by Mechanical 14. All sleeves placed in concrete members used for structural members connections

shall be made of corrugated metal and shall be galvanized. 15. The Contractor shall coordinate with the precast manufacturer all connections between structural steel, cast in place concrete, and precast concrete members.

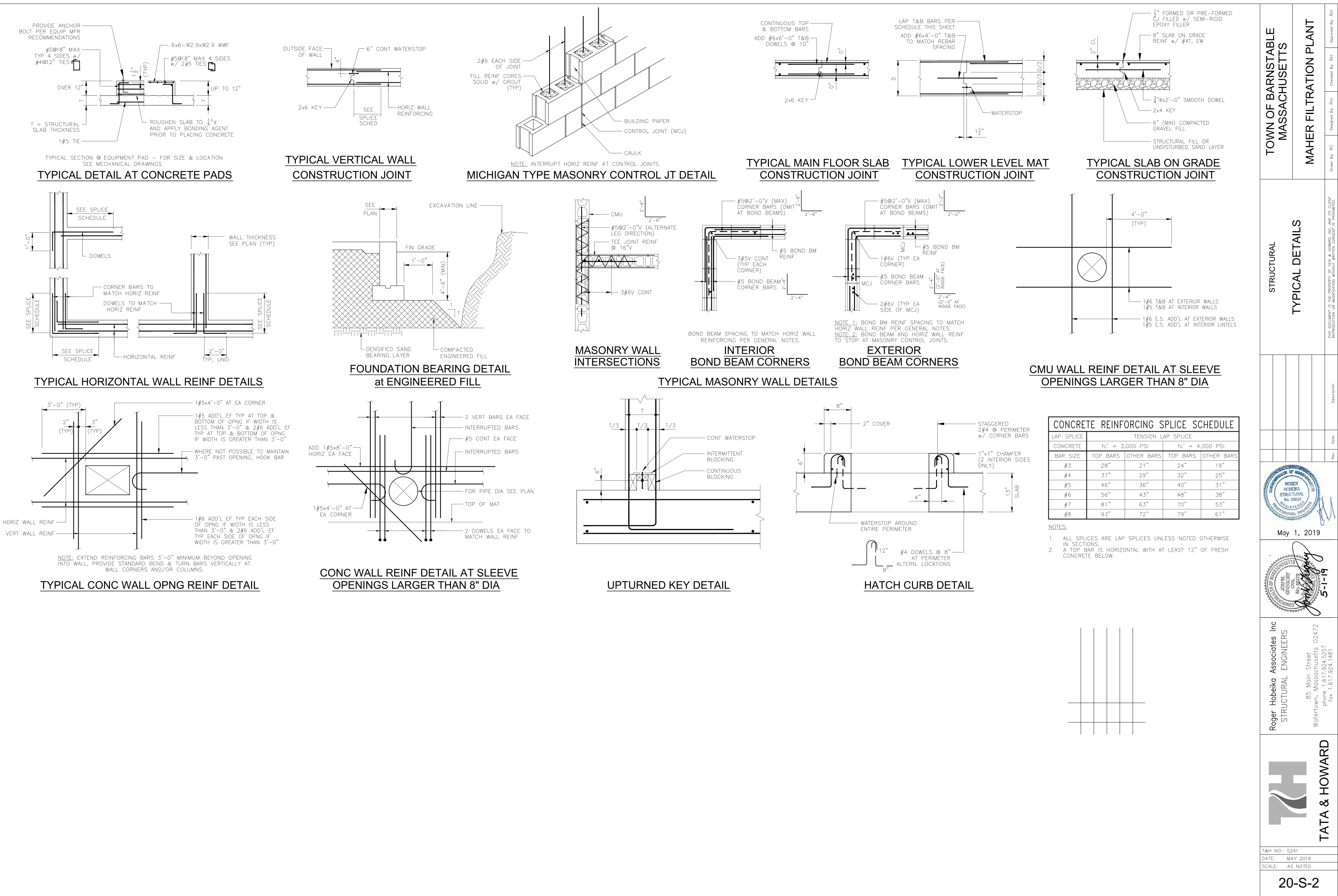
16. Provide smooth uniform masonry bearing surfaces for all precast units. 17. Replace at no cost to the owner any chipped, cracked or defective units, including

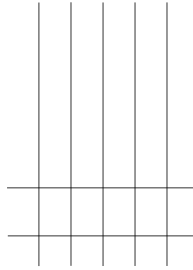
all units manufactured beyond the size and camber tolerance stipulated in MNL-116, latest edition. 18. Correct differential camber between adjacent units which remain after grouting by grinding or approved leveling compounds.

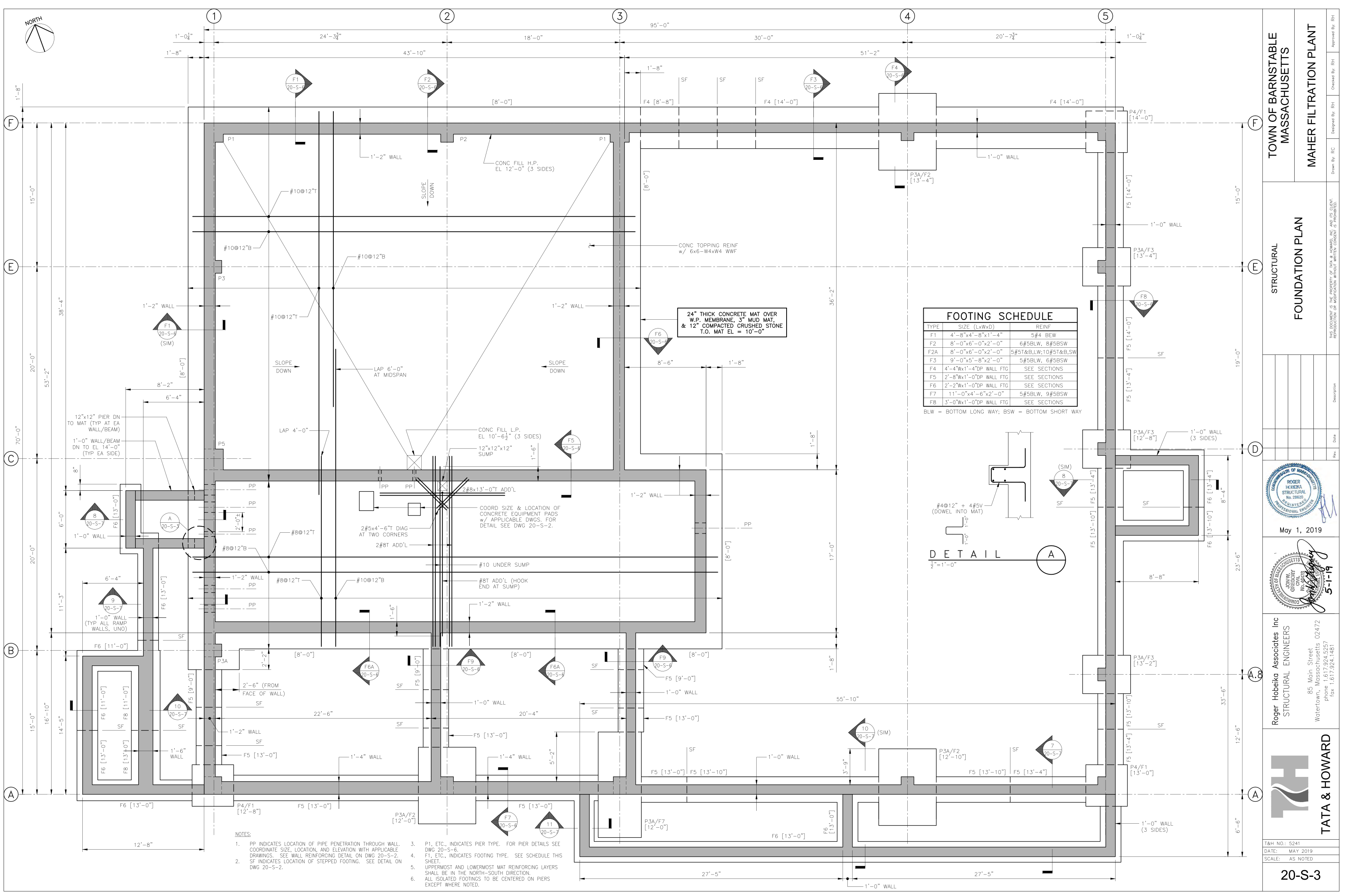
MASONRY LOOSE LINTELS 1. Unless otherwise indicated on f masonry thickness for all masonry MAXIMUM MASONRY OPENING UP TO 4'-0" 4'-1" TO 6'-0" 6'-1" TO 8'-0" 2. All exterior lintels shall be galv 3. Lintels shall be 12" longer tha 4. Angle long leg shall be vertica 5. All lintels in pairs shall be welv ROOF TRUSSES NOTES 1. See General Notes for project 2. Truss spacing shall be 2'-0" of 3. Truss manufacturer shall design shop drawings for approval. Trus	y openings in accorda <u>INTERIOR</u> L4x3 1/2x1/4 L5x3 1/2x1/4 L6x3 1/2x3/8 ranized. n masonry openings. ded or bolted together requirements. o.c. maximum. n and detail all trusses s design shall comply	nce with the follo <u>EXTERIOR</u> L4x3 1/2x5/16 L5x3 1/2x5/16 L6x3 1/2x3/8 r at 2'-0" o.c. es and submit ca with the "Design	wing schedule:	TOWN OF BARNSTABLE MASSACHUSETTS	MAHER FILTRATION PLANT
 for Light Gage Metal Plate Connect 4. Design loads shall be as follow Top Chord: A. Snow/Live Load = 60 PSF B. Dead Load = 10 PSF + Tr Bottom Chord: A. Live Load = 10 PSF or 150 Concentrated Load. B. Dead Load = 10 PSF + ME Wind Loads: A. Net Uplift = 20 PSF 5. Provide web braces as required 6. Double trusses shall be nailed 7. Provide 2x4 wood blocking at horizontal truss at bottom chord DESIGN LOADS Design Code Wind Load Basic Wind Speed (3 sec gust) Wind Importance Factor (Iw). Wind Exposure Internal Pressure Coefficient (GO Live Load Slab on Grade First FI Slab/Process Area. Mezzanine Mezzanine Mezanine Mezanine Mechanical Equipment Site Class Mapped Sprectral Response Acc 	ctors with Wood Trusse + Snowdrift uss Weight D Ib. EP loads per project r d by design. Coordina together with (2) 12c all bottom chords at elevation at locations 	requirements ate with mechanic I nails at 12" o.c 8'-0" o.c., maxir shown in plan. nuestts State Buili tion), and IBC 20 H -0.18 F (RTD Units 9,00 F chanical Dwgs .25q S1 = 0.	al requirements. num. Provide ding Code, 115 00 Ibs each)	STRUCTURAL	GENERAL NOTES
Sprectral Response Coefficients Seismic Design Category Basic Force Resisting Systems Site Coefficient MISCELLANEOUS 1. Wherever sleeves are inserted of galvanized steel or cast iron p 2. Contractor shall carry out cont load has accumulated to prevent 3. Contractor shall verify all dime 4. Furnish and place all supports, or sheet piling necessary to brace no horizontal or vertical settlemer 5. All compacted fill under slab of 95%. 6. All trenches dug in earth base with a 1" lean concrete mix to s CONDUITS AND PVC PIPES EMBEDE 1. Minimum conduit spacing shall 2. Minimum distance from the top bottom of slab to underside of p 3. At pipes parallel to bearing wa face of wall or beam to face of	B UsedB In concrete slabs, bea in concrete slabs, bea ippe. inuous pumping of gr floatation of any part nsions on the job. temporary and perm e existing walls to ren t occurs to these wa on grade shall be com ment slabs for grade tabilize the bottom ar DED IN CONC SLABS be (three) 3 diamete o of slab to top of p ipe, 4 inches. Ils or beams, the mir	diate Reinforced N .6 and Fv = 2.4 ms, or walls, the ound water until of the structure anent, shoring, bu nain, and party w lls. pacted to a min beams shall be d sloping sides. rs on center. ipe shall be 4 in nimum clear dista	asonry Shear Walls y shall consist sufficient dead acing, needling, alls, so that mum density of ined completely ches; and from	May	CHURAL 28620 STE PLO MAL FINGUING MAL FINGUING MAL FINGUING MAL FINGUING MOD WOOD MOD WOO
				Roger Hobeika Associates Inc STRUCTURAL ENGINEERS	85 Main Street Watertown, Massachusetts 02472
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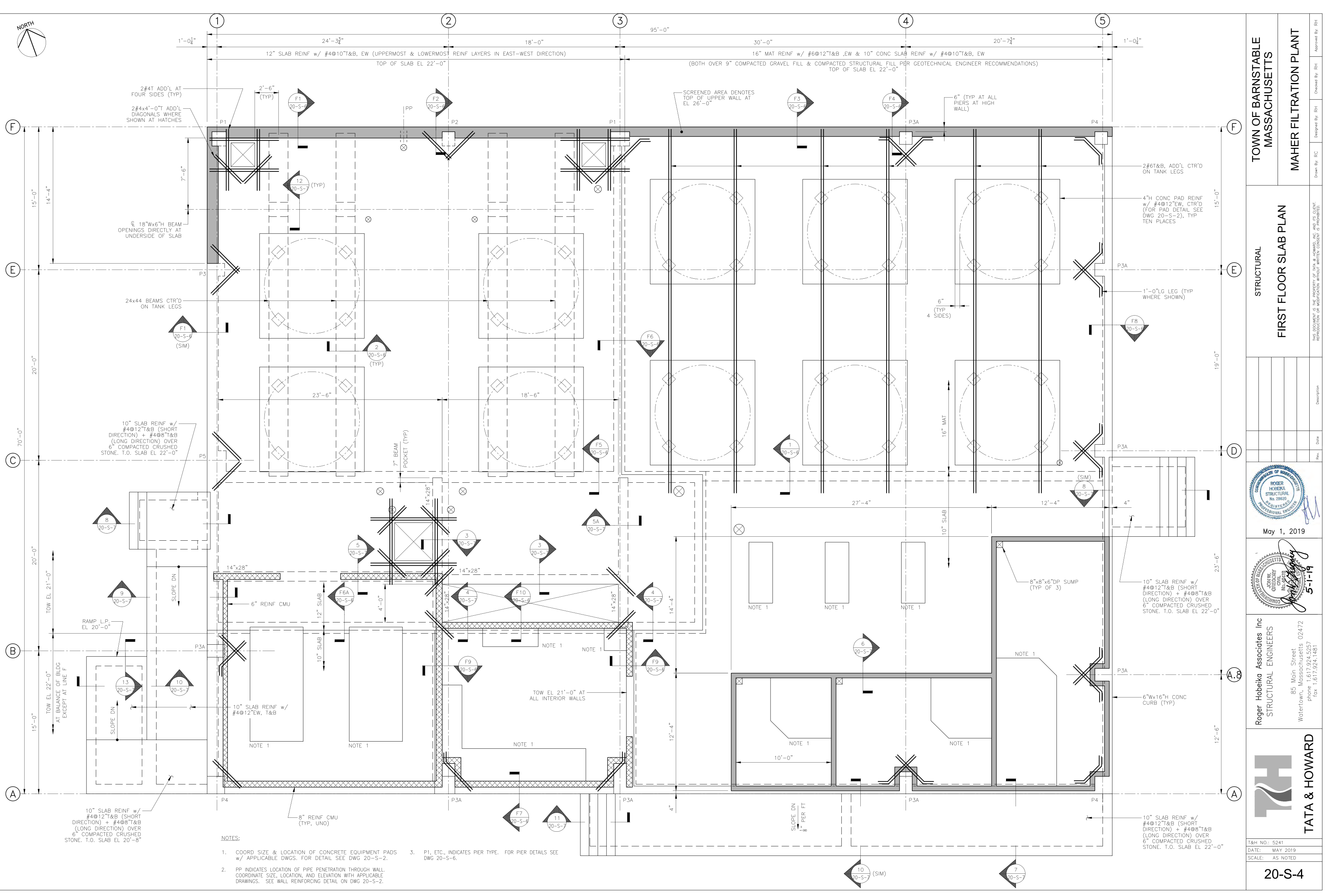
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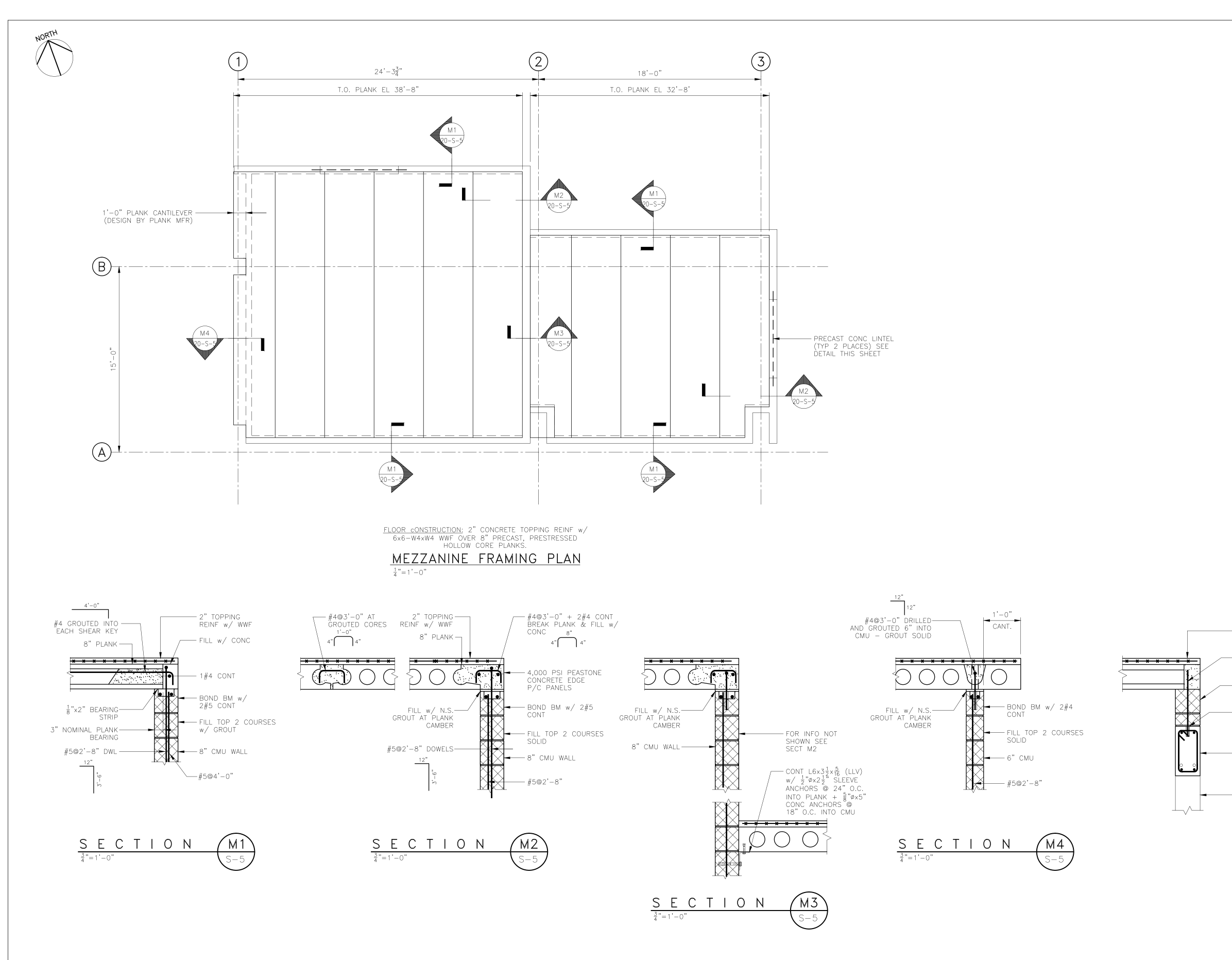
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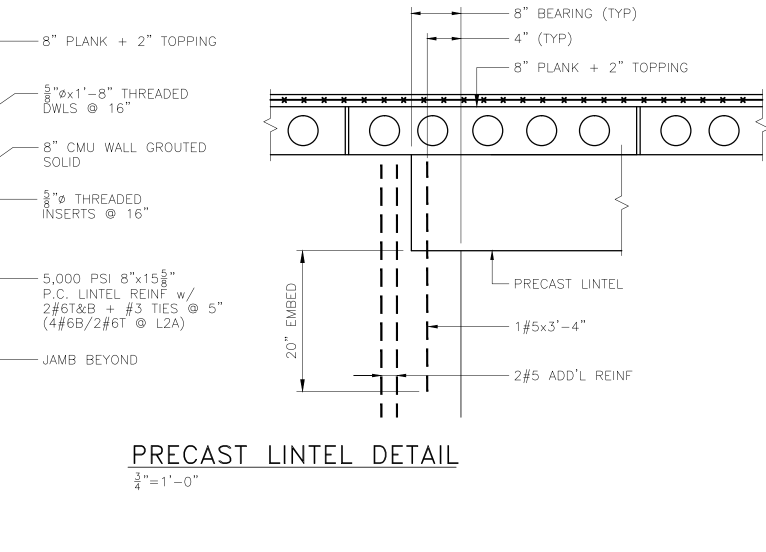


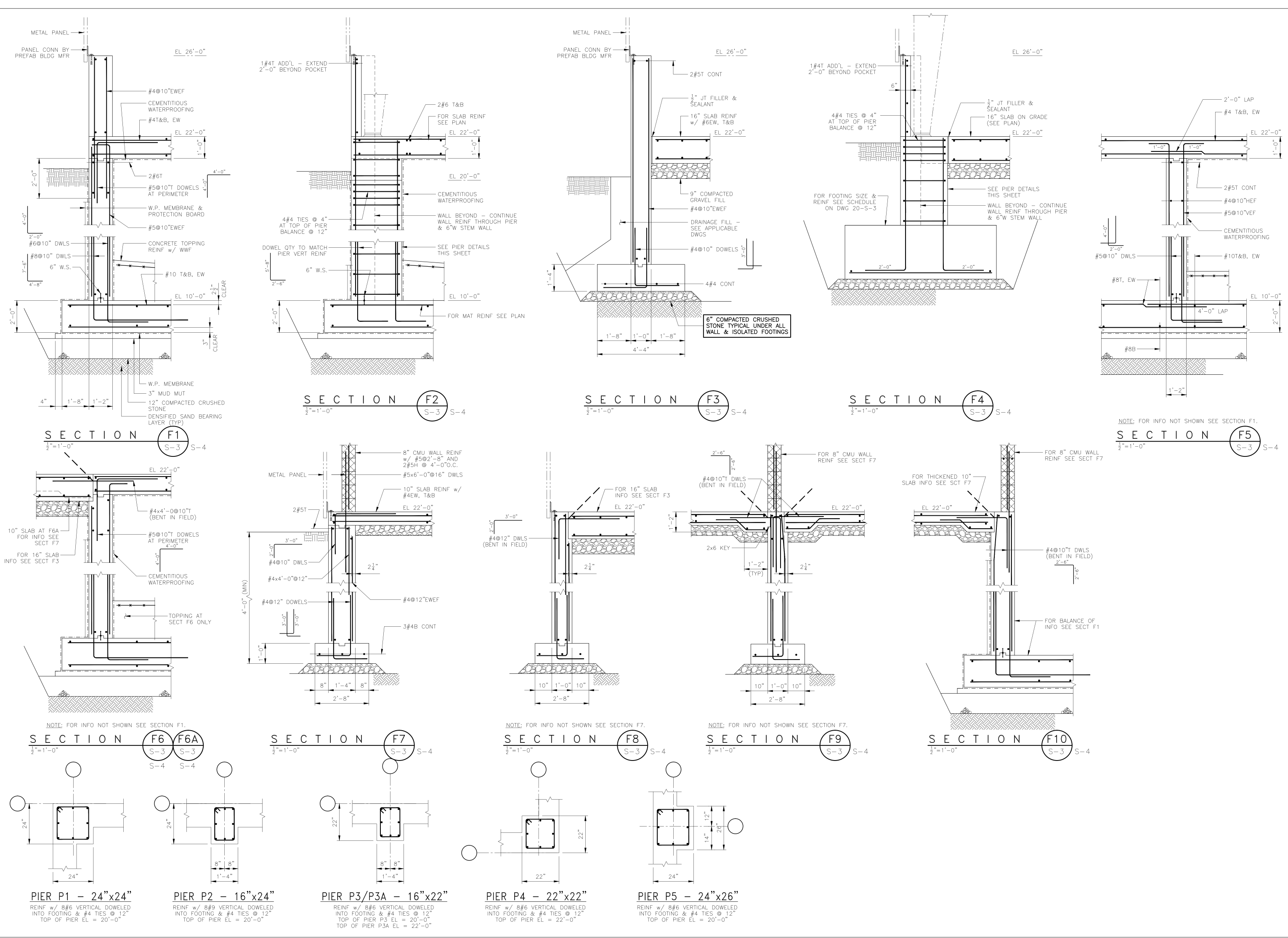














TOWN OF BARNSTABL MASSACHUSETTS

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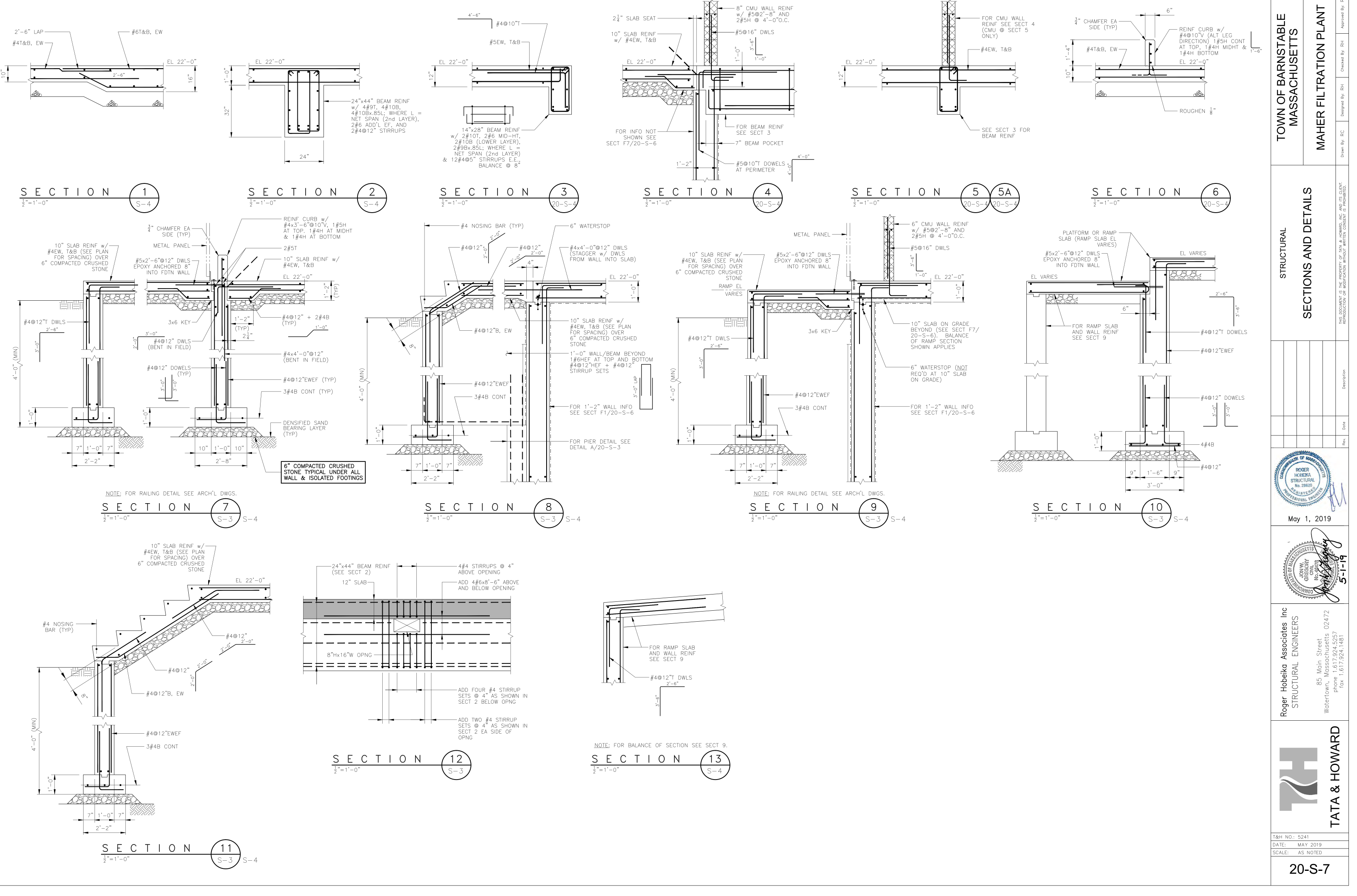
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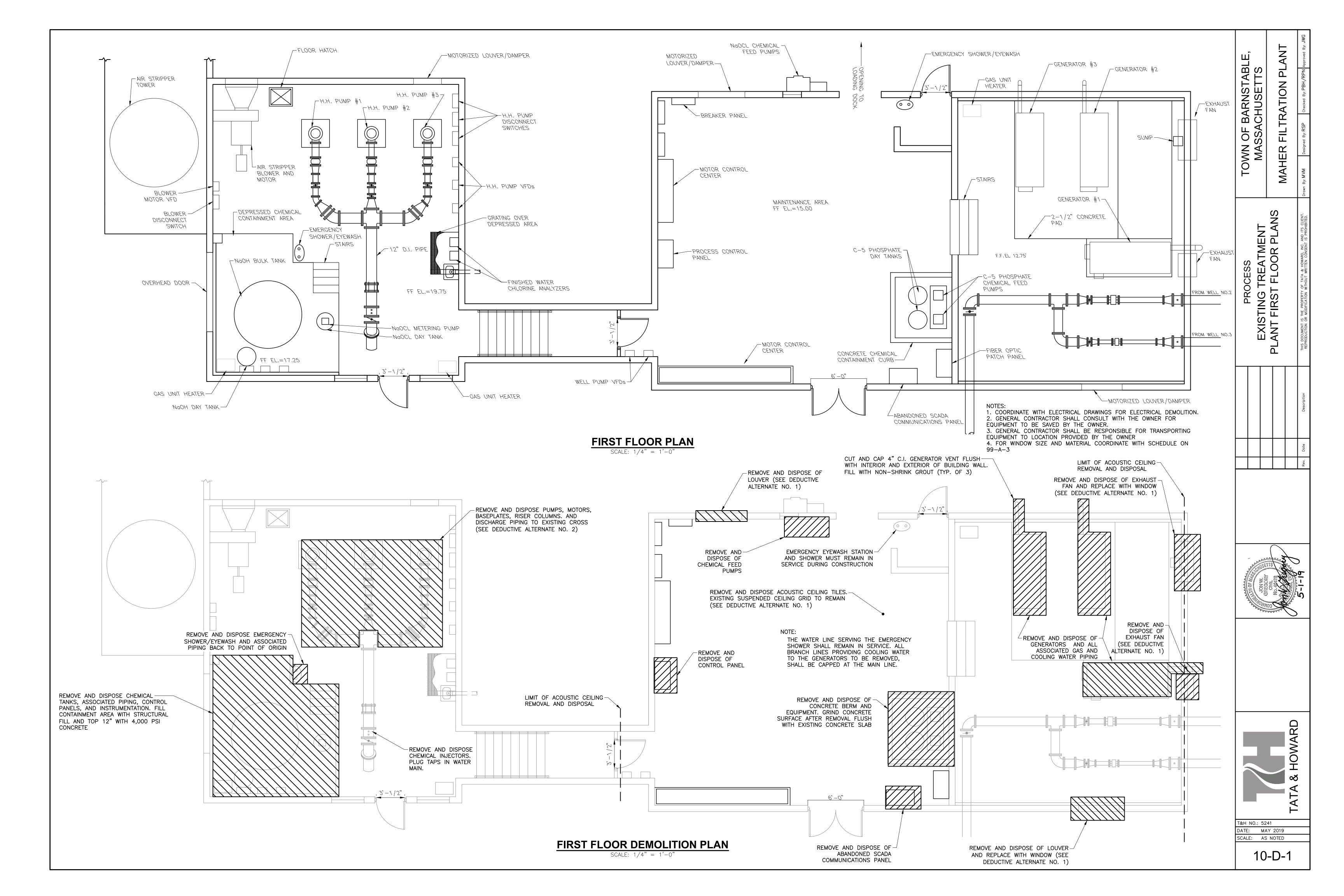
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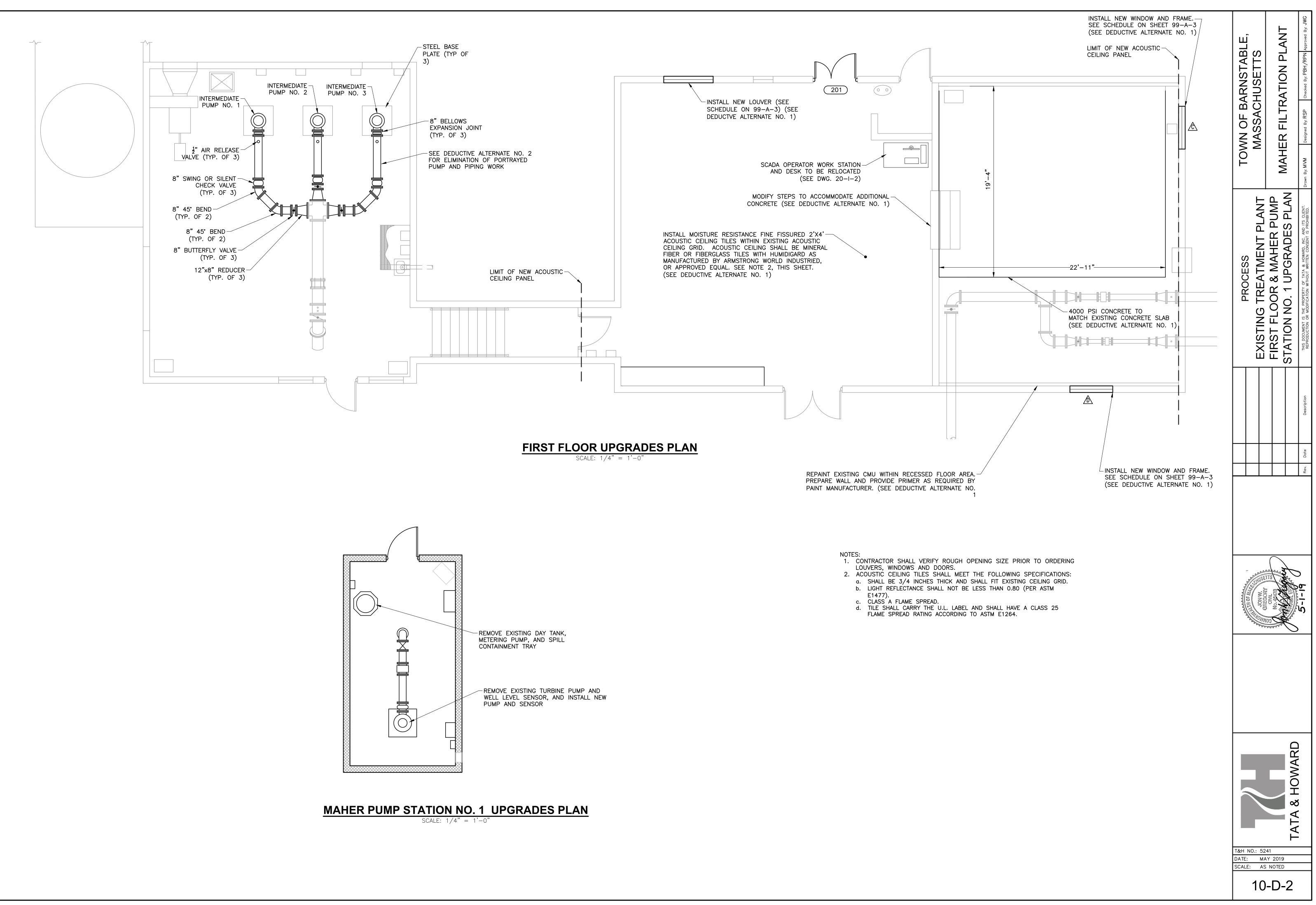
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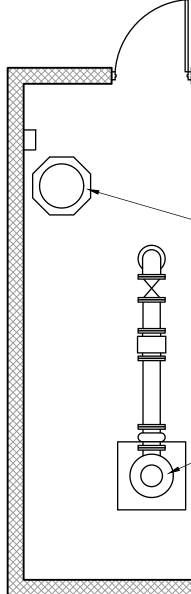
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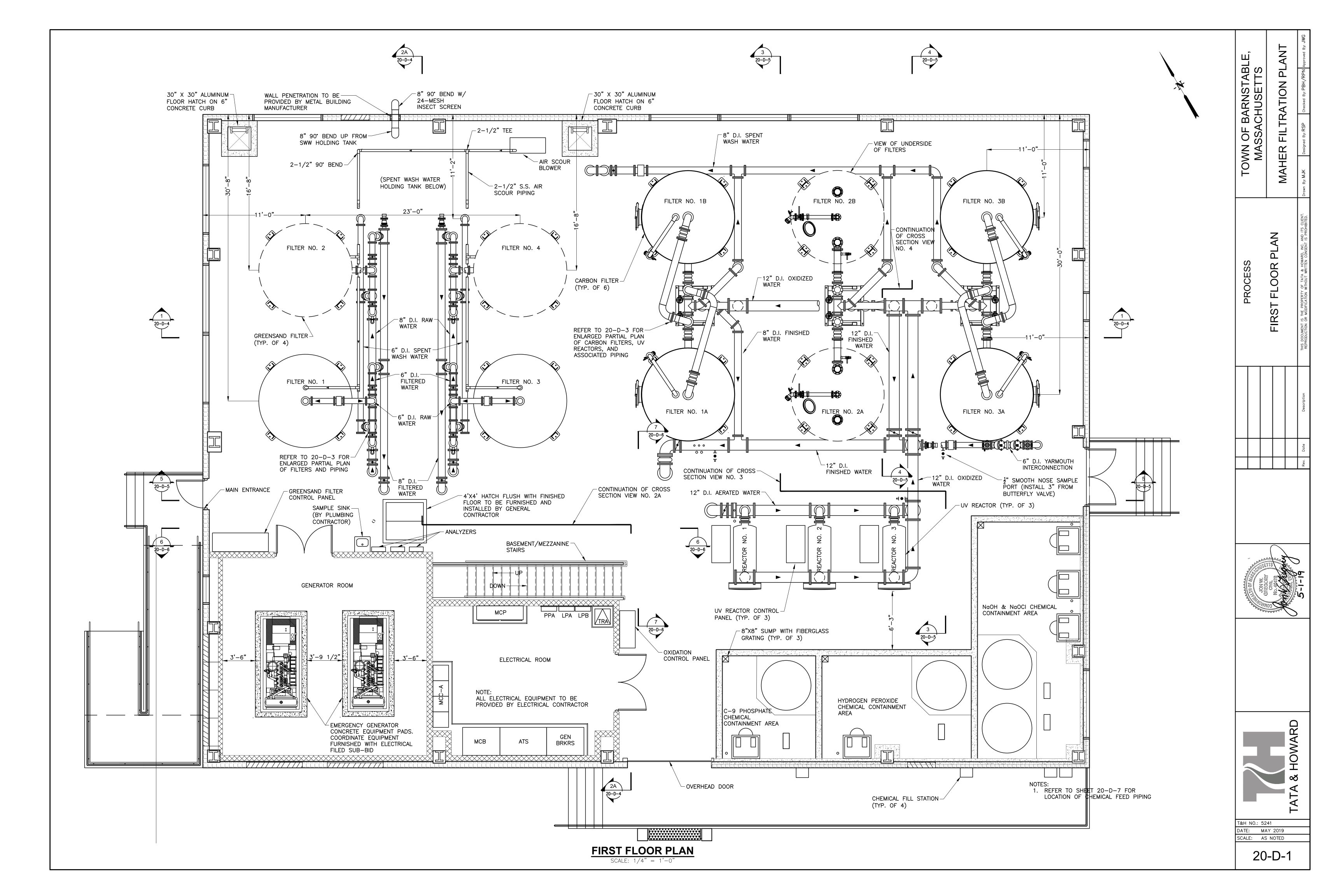


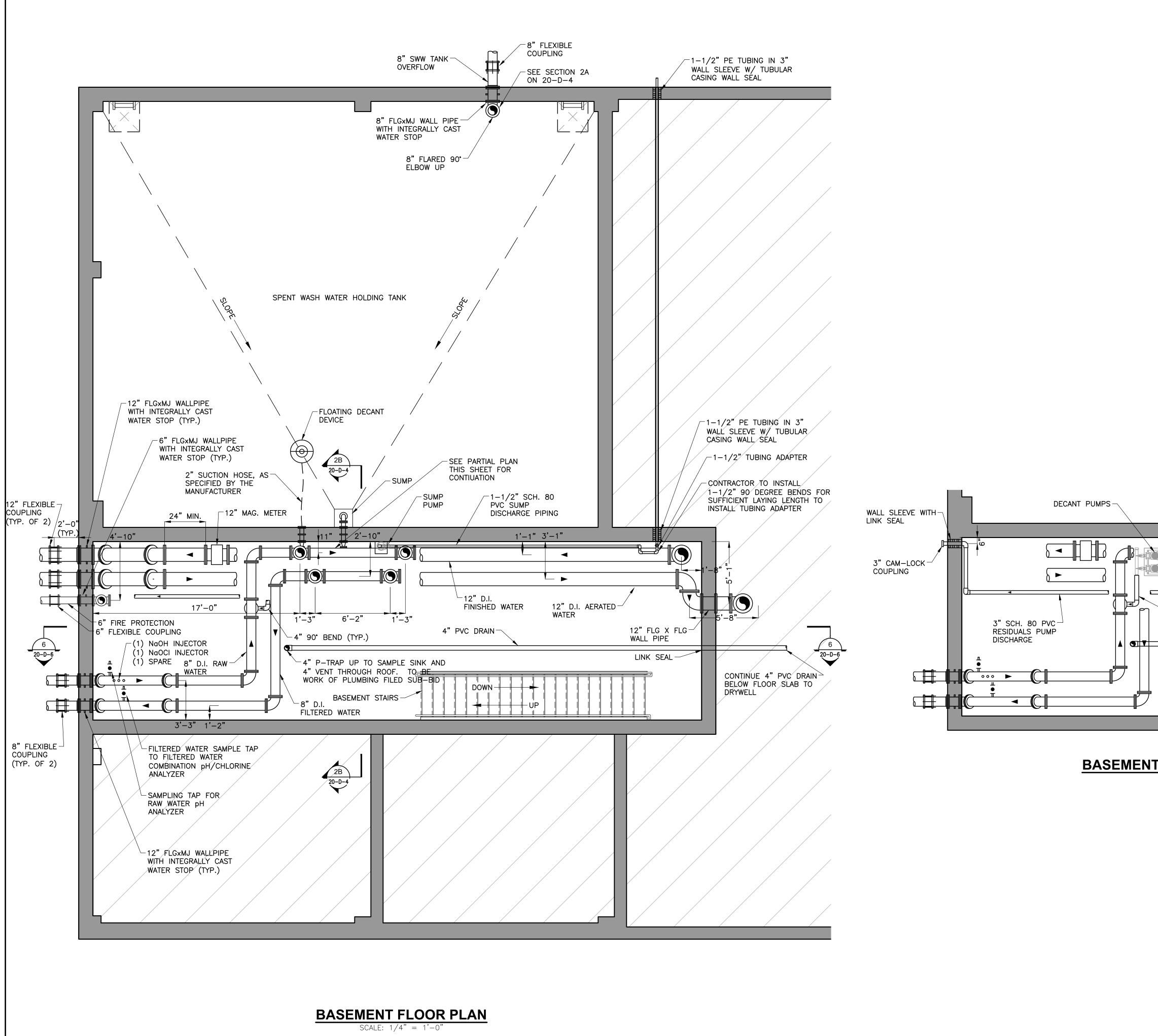




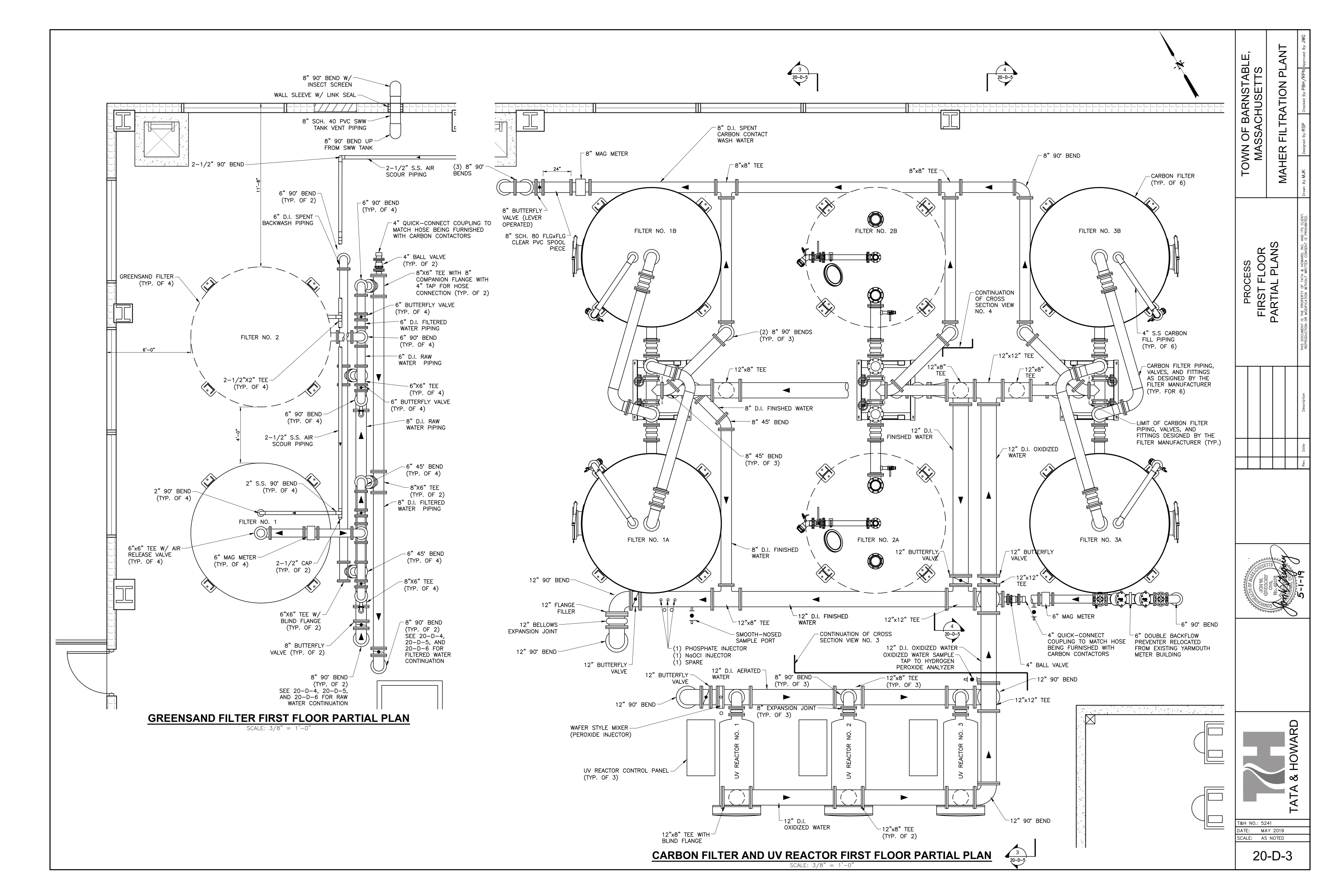


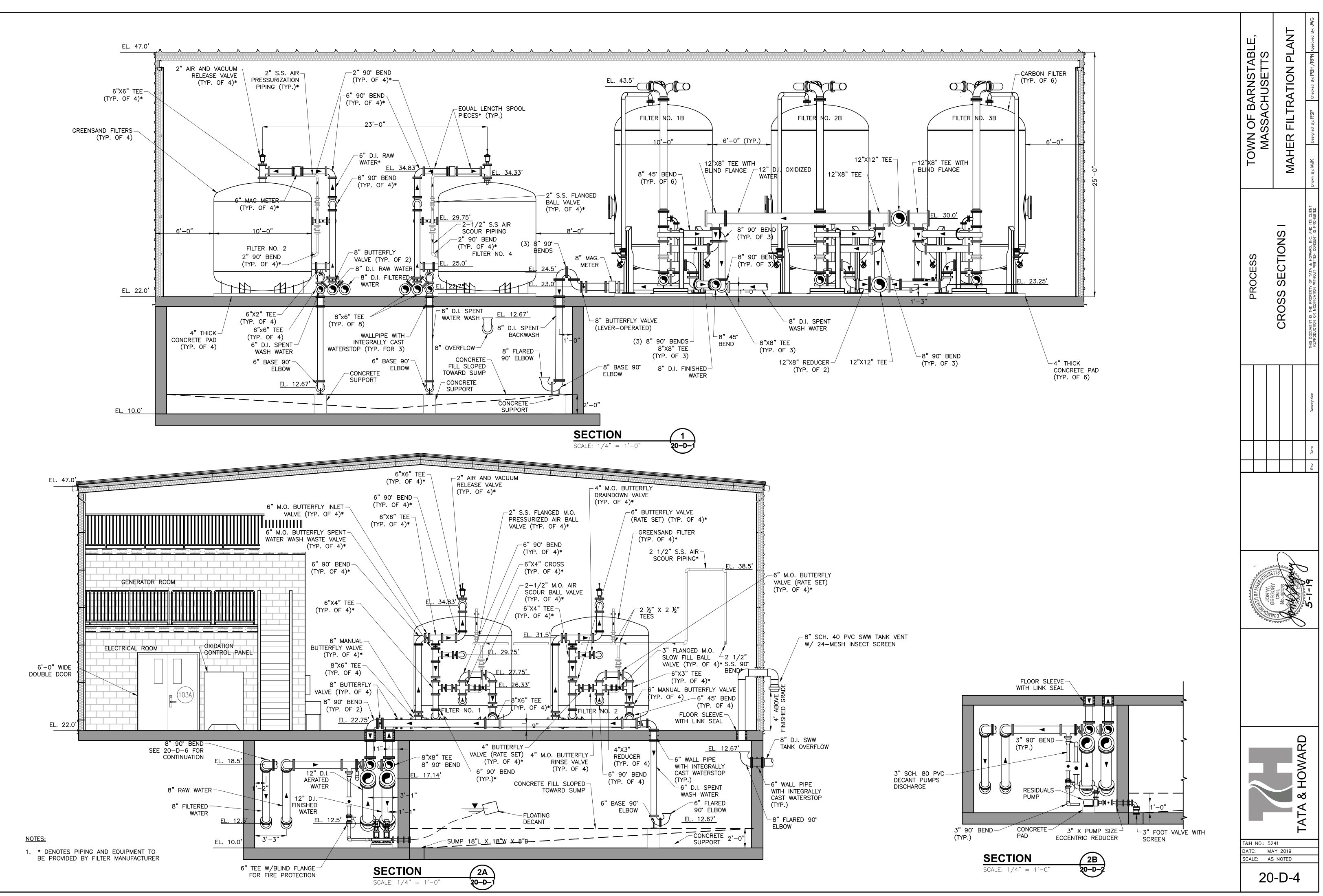


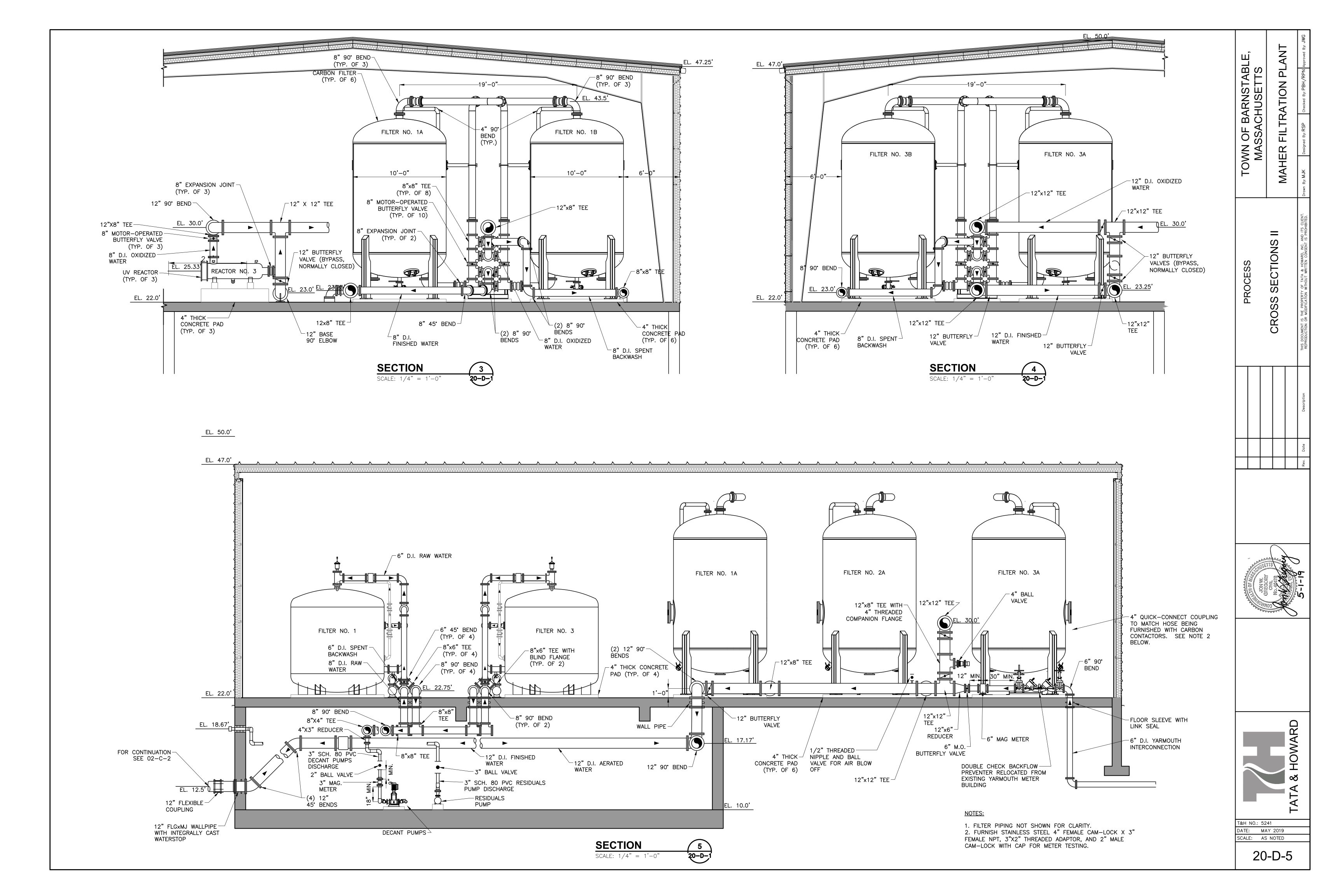


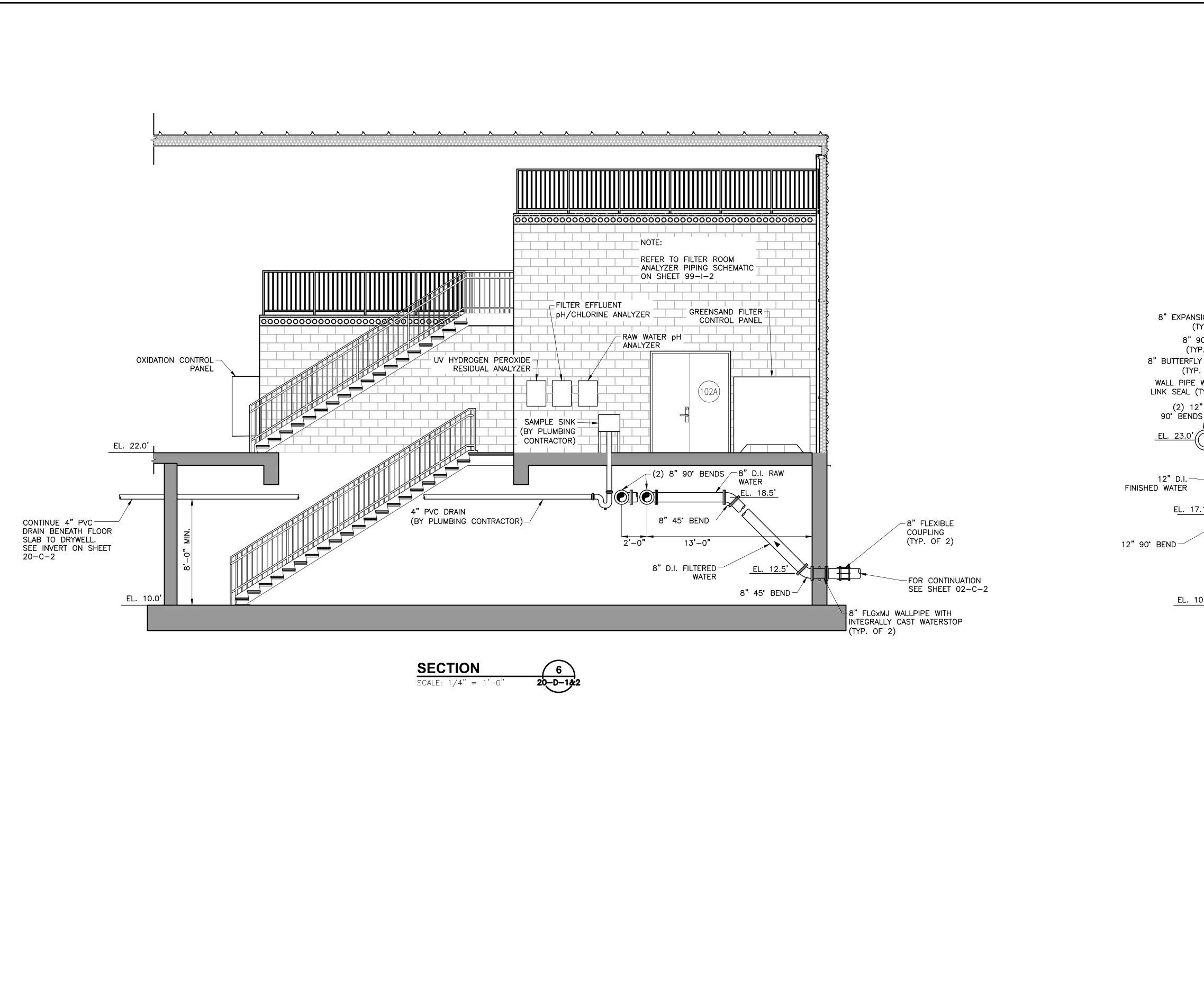


	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn By: MJK Designed By: RSP Checked By: PBH/RPN Approved By: JWG
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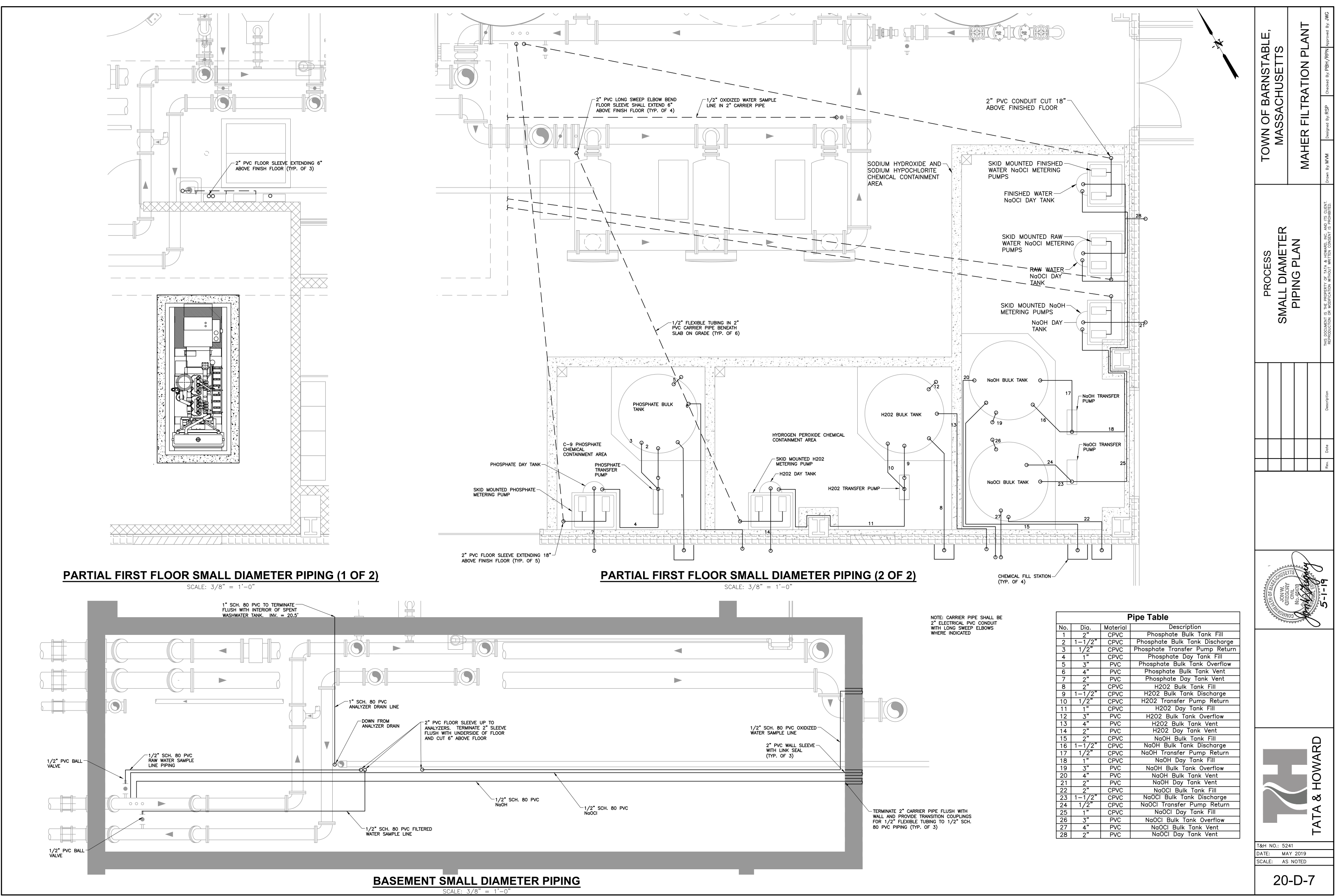


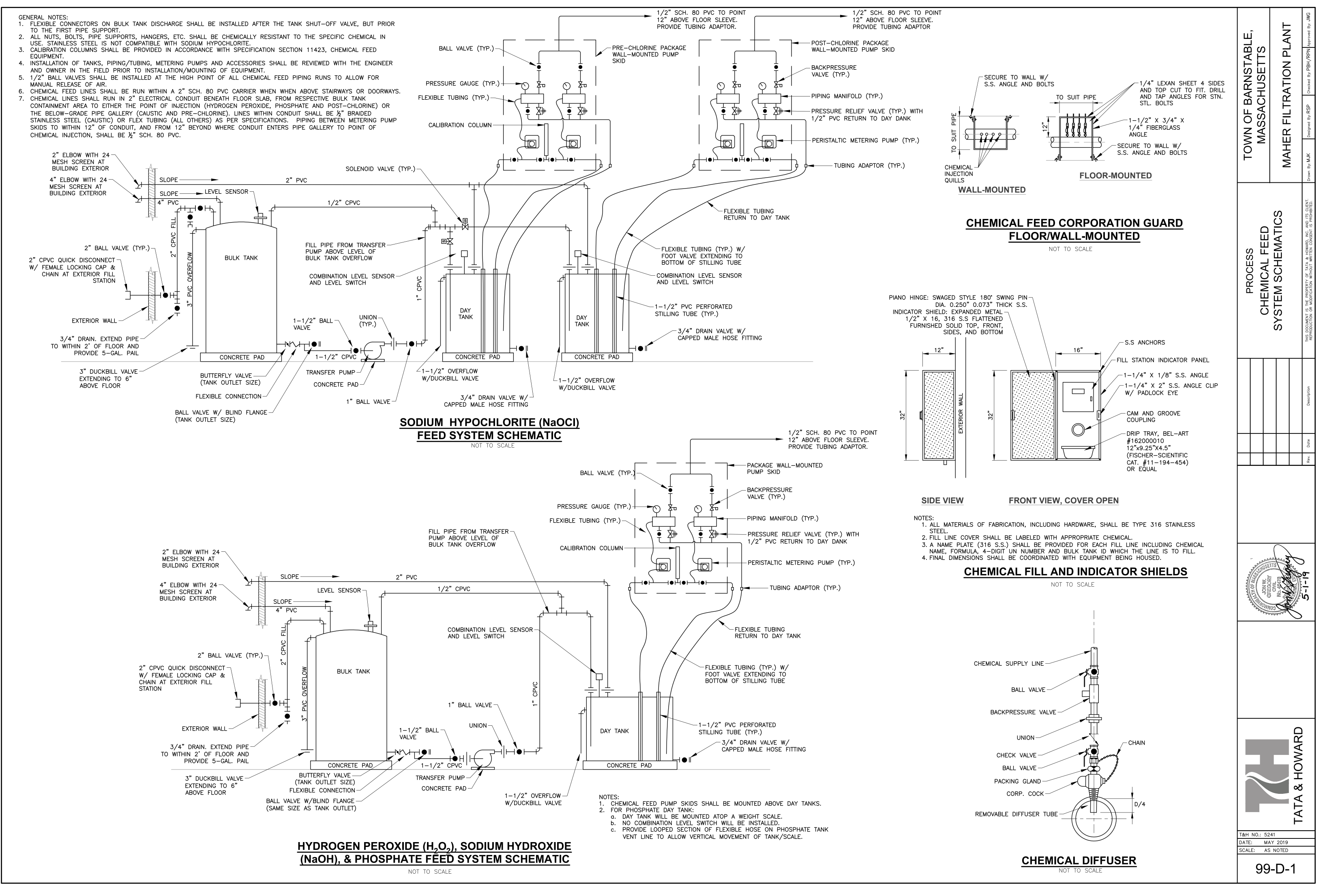


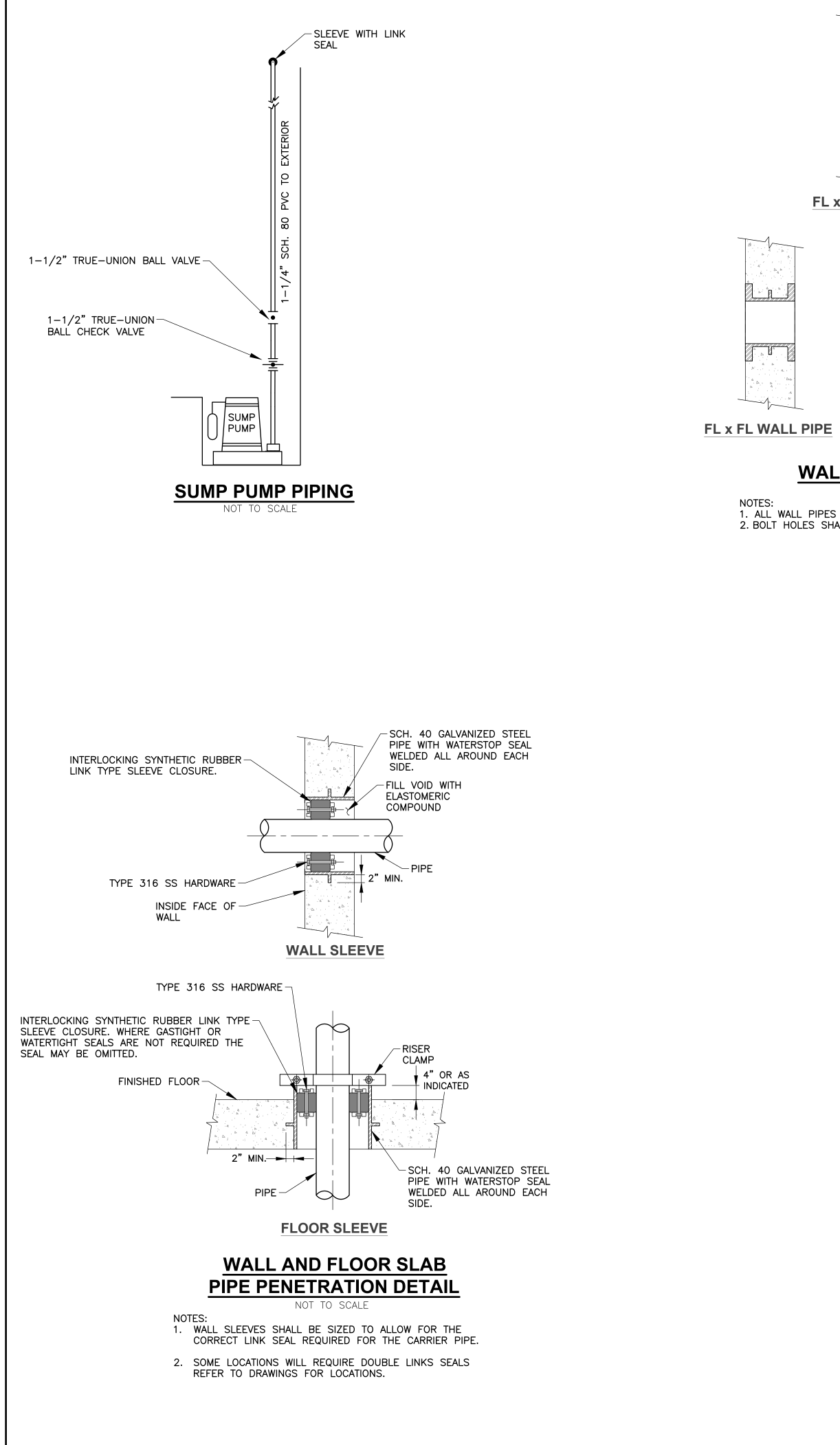




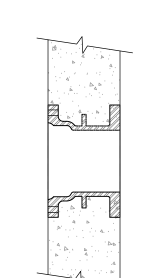
	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn By: MJK Designed By: RSP Checked By: PBH/RPN Approved By: JWG
NSION JOINT (TYP. OF 3) 90' BEND YP. OF 3) LY VALVE (TYP. OF 3) EWITH 2" COMPANION FLANGE 8" M.O. BUTTERFLY VALVE (TYP. OF 3) EL. 25.33' UV REACTOR (TYP. OF 3) EL. 22.0'	PROCESS	CROSS SECTIONS III	THIS DOCUMENT IS THE PROPERTY OF TATA & HOWARD, INC. AND ITS CLIENT. REPRODUCTION OR MODIFICATION WITHOUT WRITTEN CONSENT IS PROHIBITED.
12" 90" BEND 12" D.I. AERATED WATER 12" 90" BEND 10.0' EL. 10.0'			Rev. Date Description
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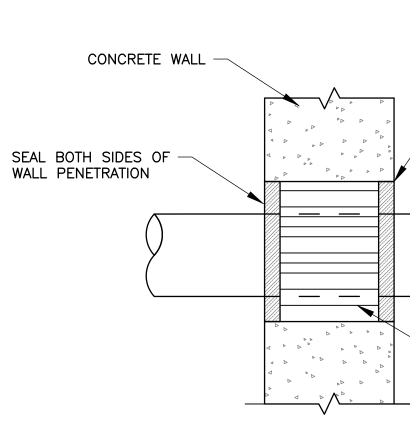
FL x PE WALL PIPE



TAPPED MJ x FL WALL PIPE

WALL PIPE DETAILS

NOT TO SCALE NOTES: 1. ALL WALL PIPES SHALL HAVE INTEGRALLY CAST WATERSTOP. 2. BOLT HOLES SHALL BE TAPPED HOLES FOR STUDS.

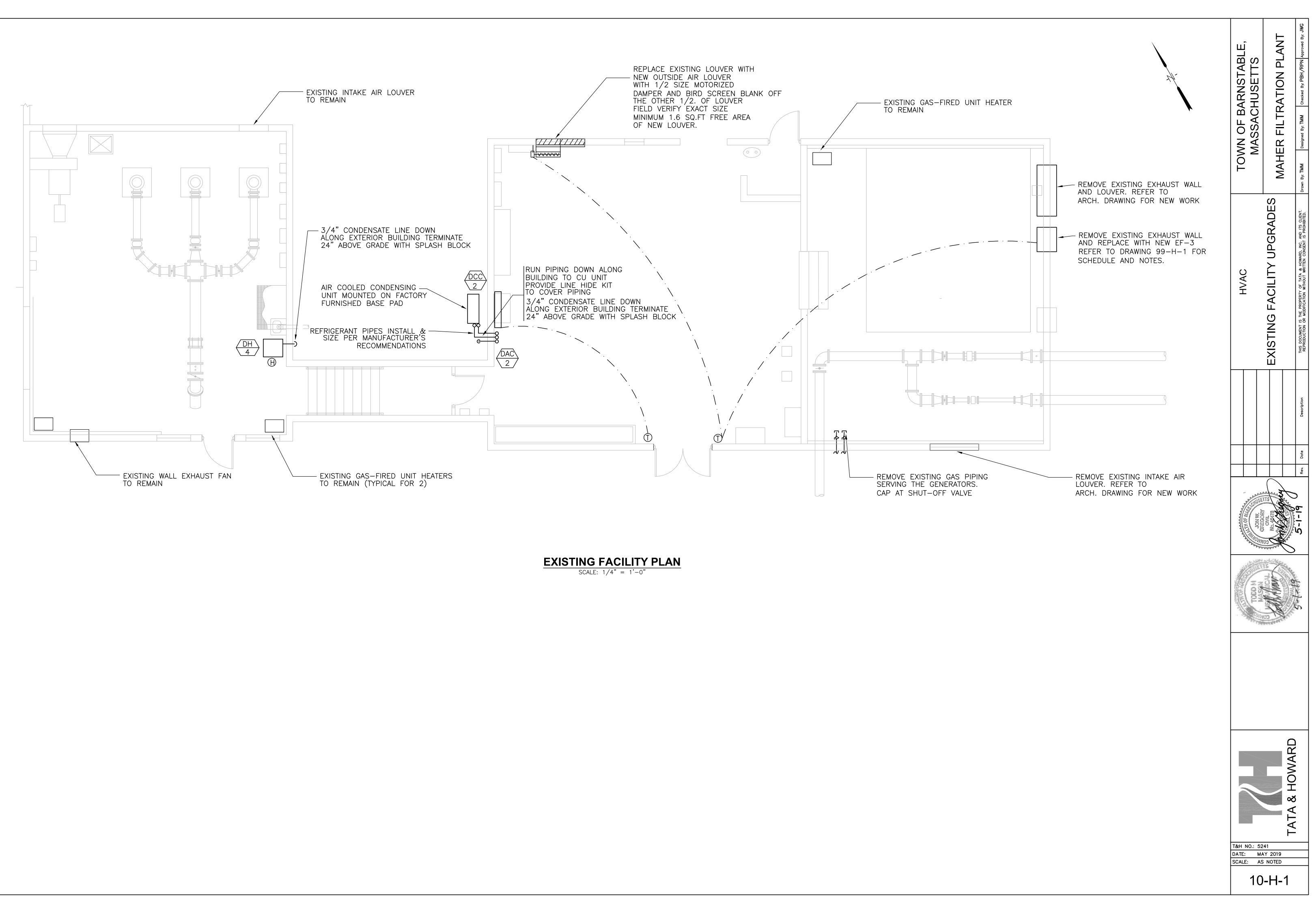


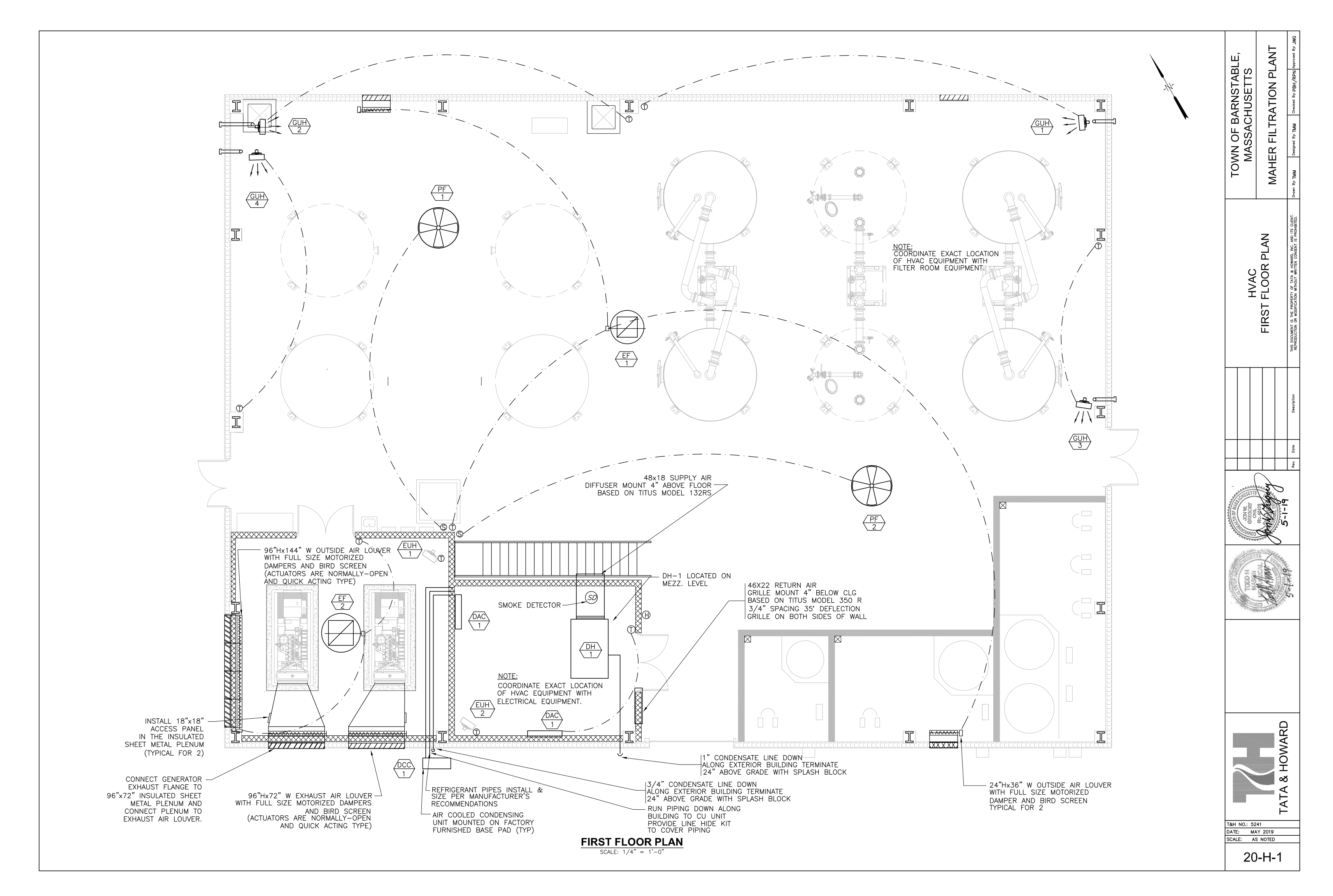
NOTES 1. REFER TO SPECIFICATION SECTION 15120 PIPE PENETRATION SEAL REQUIREMENTS.

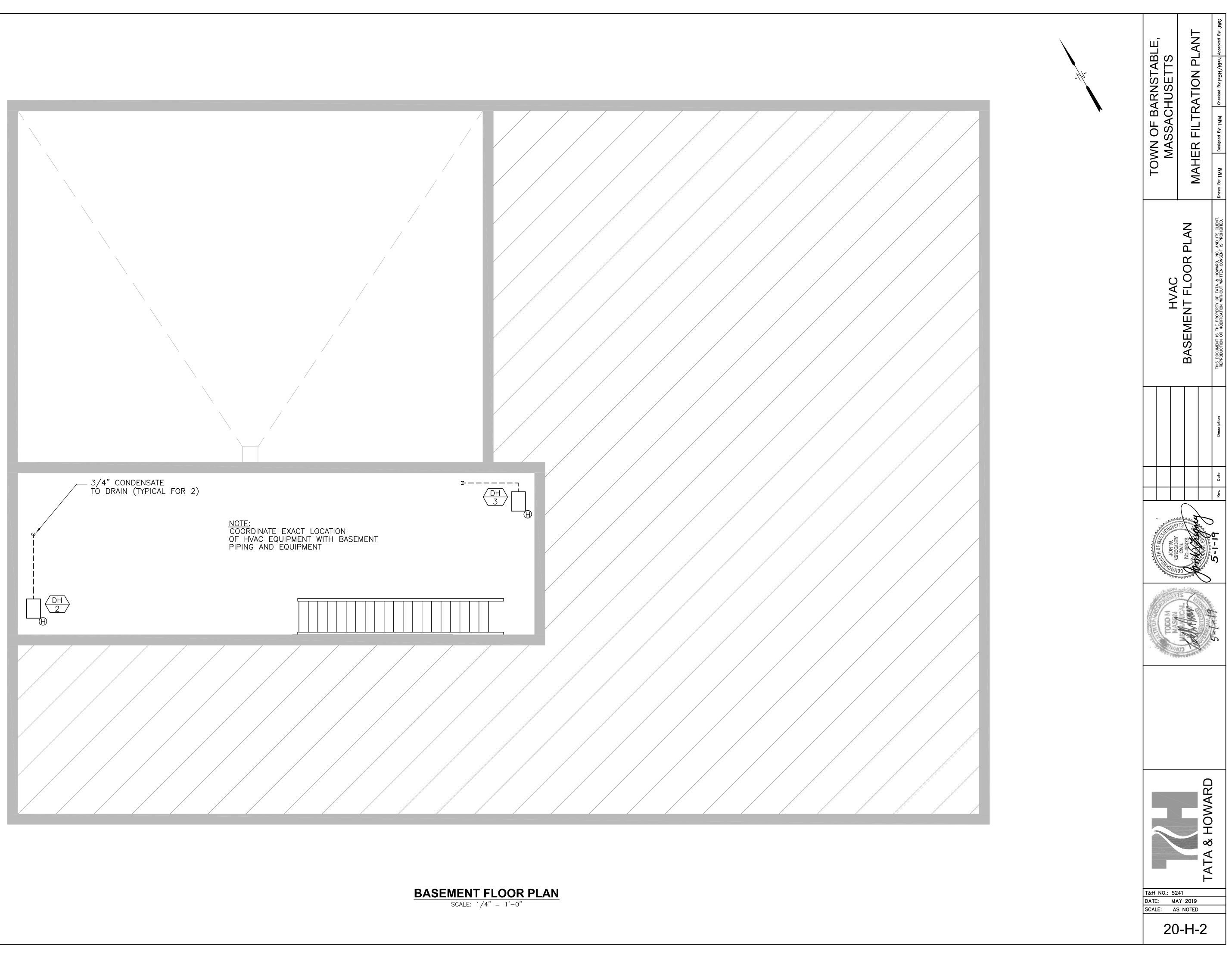
TUBULAR CASING PIPE PEI

SCALE: NONE

WALL PIPE D.I. WATER MAIN	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn By: MJK Designed By: RSP Checked By: PBH/RPN Approved By: JWG	
PVC INSERT SLEEVES. SIZE TO FILL GAP BETWEEN WALL PIPE AND WATER MAIN. INSTALL INSERT SLEEVES FOR BOTH SIDES OF WALL PENETRATION 	PROCESS	DETAILS	THIS DOCUMENT IS THE PROPERTY OF TATA & HOWARD, INC. AND ITS CLIENT. REPRODUCTION OR MODIFICATION WITHOUT WRITTEN CONSENT IS PROHIBITED.	
			Rev. Date Description	
	Solution with the second secon	GINL CIVIL No. 49478	S-1-19 C	







ELECTRIC UNIT HEATER SCHEDULE																																						
UNIT TYPE		ТҮРЕ МВН		ELEC COIL		MOTOR DATA © 60 HZ				SELECTION BASED	REMARKS																											
NO.														MBH		WIDH	мып			ווטוא		MDU							CFM	KW	AMPS	HP	RPM	V	PH	ON		
EUH-1,2	ELECT. UNIT HEATER	17.0	500	5	6.0	1/100	1600	480	3	QMARK MUH	PROVIDE WALL BRACKET, 1																											
NOTE: 1. P	NOTE: 1. PROVIDE BUILT IN THERMOSTAT.																																					

	FAN SCHEDULE EF													
MARK	CFM	S.P.	RPM	ELEC	CTRICA	L		TYPE	SERVICE	MFG	ACCESSORIES			
		э.г.		VOLT	Ø	ΗZ	HP		SLIVICE		ACCESSONIES			
EF-1	5,500	0.50	730	460	3	60	1-1/2	ROOF BELT DRIVE	FILTER ROOM	GREENHECK GB-240-15	MOTORIZED DAMPER ROOF CURB 1,2			
EF-2	12,000	0.5	815	460	3	60	5	ROOF BELT DRIVE	GENERATOR ROOM	GREENHECK GB-300-50	MOTORIZED DAMPER ROOF CURB 2			
PF-1&2	27,500	_	275	115	1	60	1/20	CEILING	FILTER RM	LEADING EDGE 56001A	WALL MOUNTED, FAN GUARD SPEED CONTROLLER,			
EF-3	800	0.25	1160	120	1	60	1/4	SIDE WALL DIRECT DRIVE	EXISTING BLDG	GREENHECK GB-300-50	MOTORIZED DAMPER MOTOR GUARD 1,2,3			

1. PROVIDE PERMATECTOR COATING ON ENTIRE EF-1. 2. PROVIDE A 24 VOLT WALL MOUNTED THERMOSTAT WITH ON/OFF/AUTO SUB BASE.

3. WALL OPENING 25"x25", PROVIDE WALL COLLAR

GAS UNIT HEATER SCHEDULE

MARK	SERVES	MBH	MBH	CFM	CFM RPM		RPM H.P.		ELECTRICAL				DESIGN EQUIPMENT
		IN	OUT			11.57	VOLT	PH.	HZ.	EXHAUST SIZE 2@	DESIGN EQUI MENT		
GUH-1,2	AERATOR ROOM	30.0	24.6	465	1550	1/35	120	1	60	4"	REZNOR UDAS-30		
GUH-3,4	FILTER ROOM	45.0	37.350	629	1550	1/35	120	1	60	4"	REZNOR UDAS-45		

NOTES: 1. PROVIDE OPTIONAL STAINLESS STEEL HEAT EXCHANGER AND BURNER.

2. GAS CONTROL VALVE

3. PROVIDE HANGER KIT.

4. PROVIDE WALL THERMOSTAT.

5. PROVIDE INTAKE/EXHAUST AIR COMPACT TERMINATION KIT OPTION CC14

DEHUMIDIFIER SCHEDULE

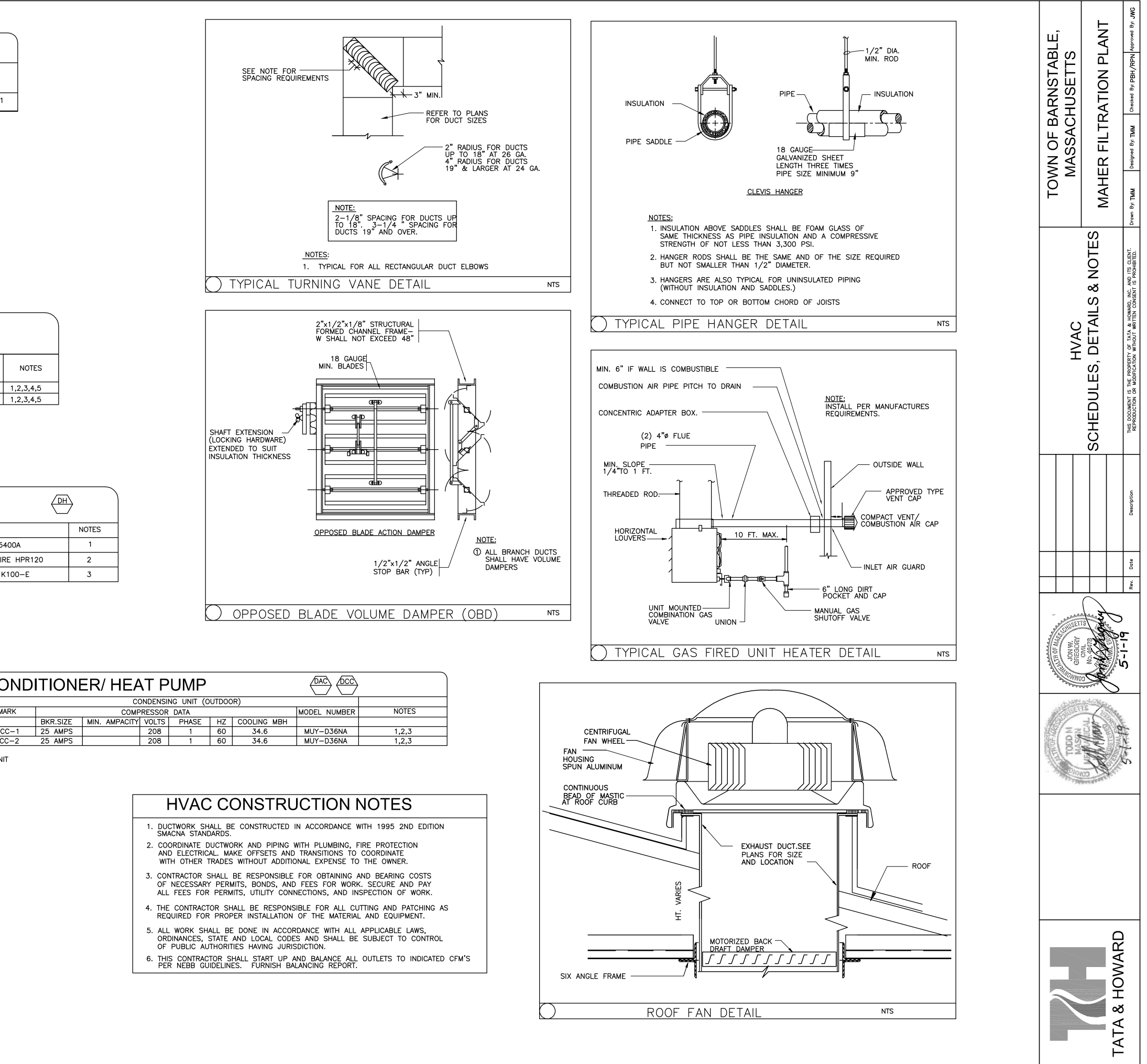
					ELEC1	MFG		
UNIT	SERVICE	CAPACITY	CFM	VOLT	Ø	HZ		MFG
DH-1	FILTER RM	57.0 LBS/HR	5400	480	3	60	15.3 KW	BASED ON DCA 5400A
DH-2&3	BASEMENT	6.8 LBS/HR	400	120	1	60	16.5 AMPS	BASED ON DESERT AIRE HPR
DH-4	EXIST. BLDG	97 PPD	700	120	1	60	16.0 AMPS	BASED ON EPAC K100-E
	DH-2&3	DH-1 FILTER RM DH-2&3 BASEMENT	DH-1 FILTER RM 57.0 LBS/HR DH-2&3 BASEMENT 6.8 LBS/HR	DH-1 FILTER RM 57.0 LBS/HR 5400 DH-2&3 BASEMENT 6.8 LBS/HR 400	DH-1 FILTER RM 57.0 LBS/HR 5400 480 DH-2&3 BASEMENT 6.8 LBS/HR 400 120	UNIT SERVICE CAPACITY CFM VOLT Ø DH-1 FILTER RM 57.0 LBS/HR 5400 480 3 DH-2&3 BASEMENT 6.8 LBS/HR 400 120 1	DH-1 FILTER RM 57.0 LBS/HR 5400 480 3 60 DH-2&3 BASEMENT 6.8 LBS/HR 400 120 1 60	ONIT SERVICE CAPACITY CFM VOLT Ø HZ DH-1 FILTER RM 57.0 LBS/HR 5400 480 3 60 15.3 KW DH-2&3 BASEMENT 6.8 LBS/HR 400 120 1 60 16.5 AMPS

NOTE: 1 PROVIDE WALL MOUNTED HUMIDISTAT WITH ON/OFF/AUTO SUB-BASE. PROVIDE RUBBER PADS UNDER UNIT NOTE: 2 PROVIDE WALL MOUNTED HUMIDITY CONTROLLER AND BUILT-IN CONDENSATE PUMP. NOTE: 3 BUILT-IN HUMIDITY CONTROLLER AND BUILT-IN CONDENSATE PUMP.

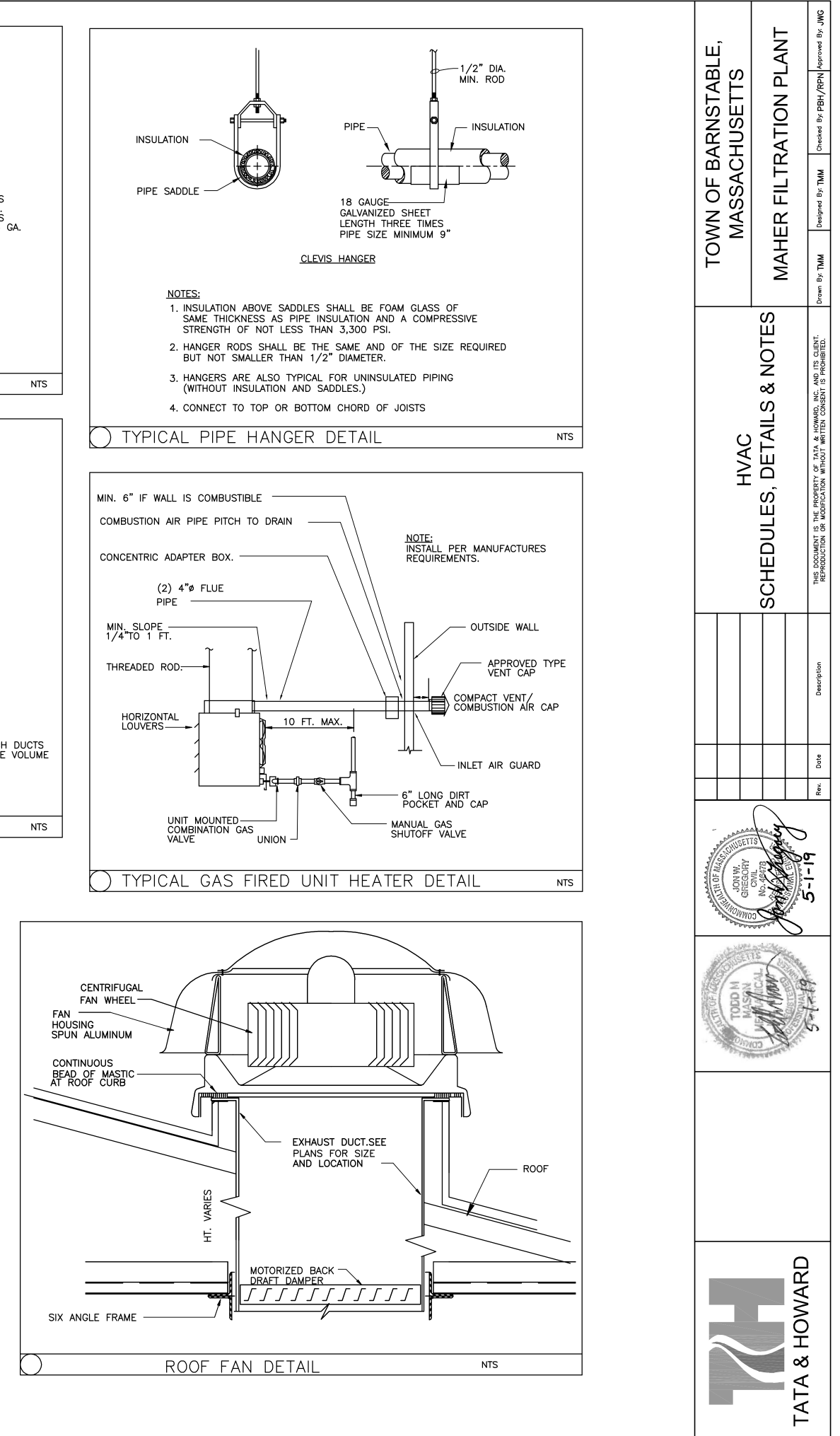
					DUC	TLE	SS SPLIT	S`	YSTI	EM AIR C	OND	ITIONE	ER/ HEA		UMP				
MARK	LOCATION / SERVES	(COOLING		HEATING		EVAPORATOR UNIT (INDOC	DR)				CC	ONDENSI	NG UNIT (O	UTDOO	PR)		
			EAT	TOTAL	TOTAL	CFM	EL	ECTRIC	CAL	MODEL NUMBER	MARK		COMF	RESSOR	DATA			MODEL NUMBER	NOTES
		TEMP	WB	мвн	мвн		VOLTS	PH	HZ AMPS	S		BKR.SIZE	MIN. AMPACITY	VOLTS	PHASE	ΗZ	COOLING MBH		
DAC-1	ELECTRICAL ROOM	95	75	34.6	-	850	208	1	60 1.0	MSY-D36NA	DCC-1	25 AMPS		208	1	60	34.6	MUY-D36NA	1,2,3
DAC-2	EXISTING BLDG	95	75	34.6	_	850	208	1	60 1.0	MSY-D36NA	DCC-2	25 AMPS		208	1	60	34.6	MUY-D36NA	1,2,3

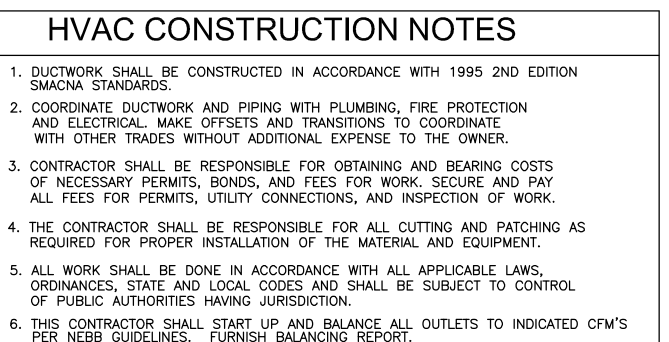
NOTES: 1. PROVIDE WIRED WALL MOUNTED PROGRAMMABLE, WEEKLY SCHEDULE, NIGHT SETBACK, KEYPAD AND THERMOSTATS TO CONTROL UNIT 2. SELECTION BASED ON MITSUBISHI.

3. PROVIDE LOW AMBX TEMPERATURE CONTROLS



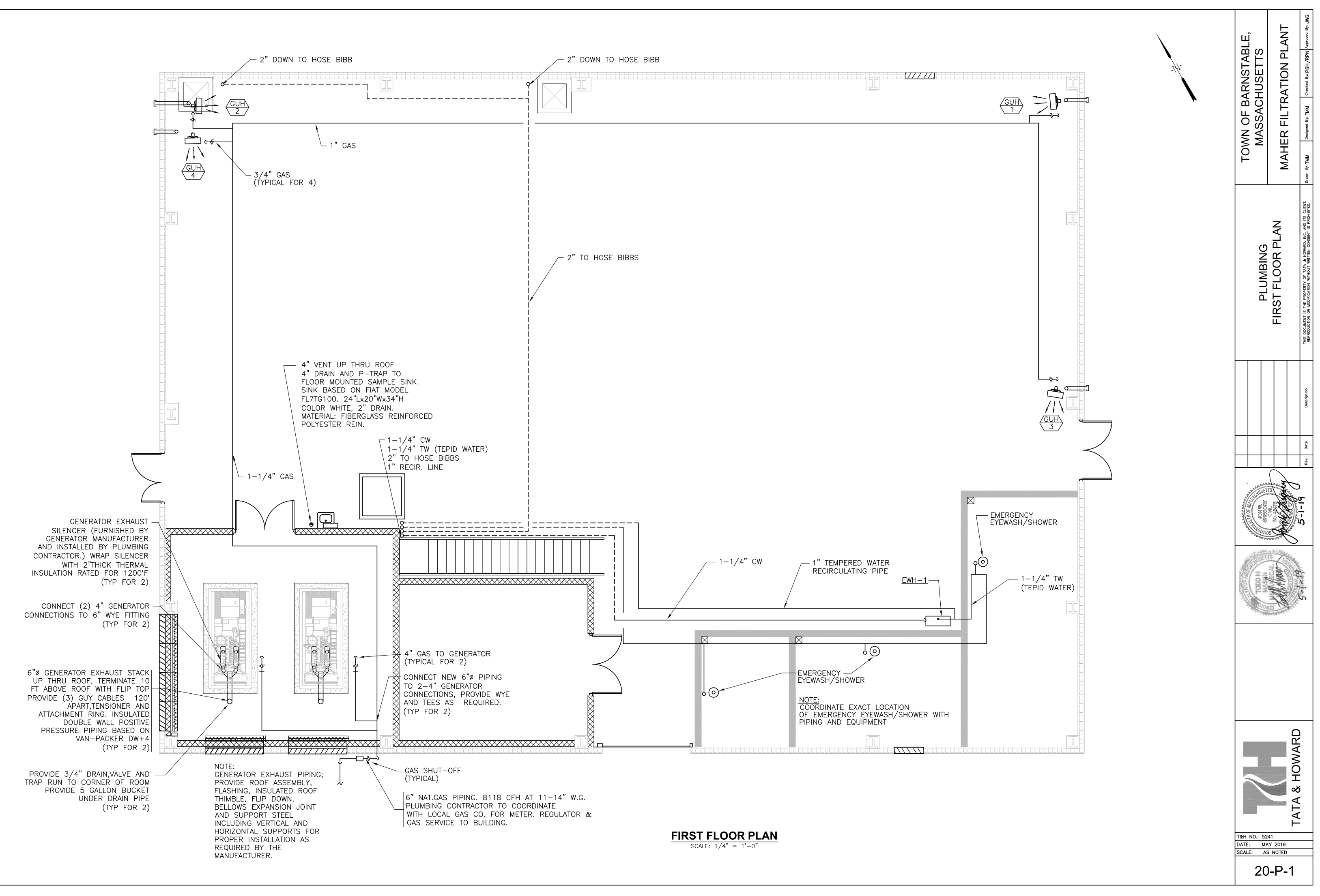
GUH

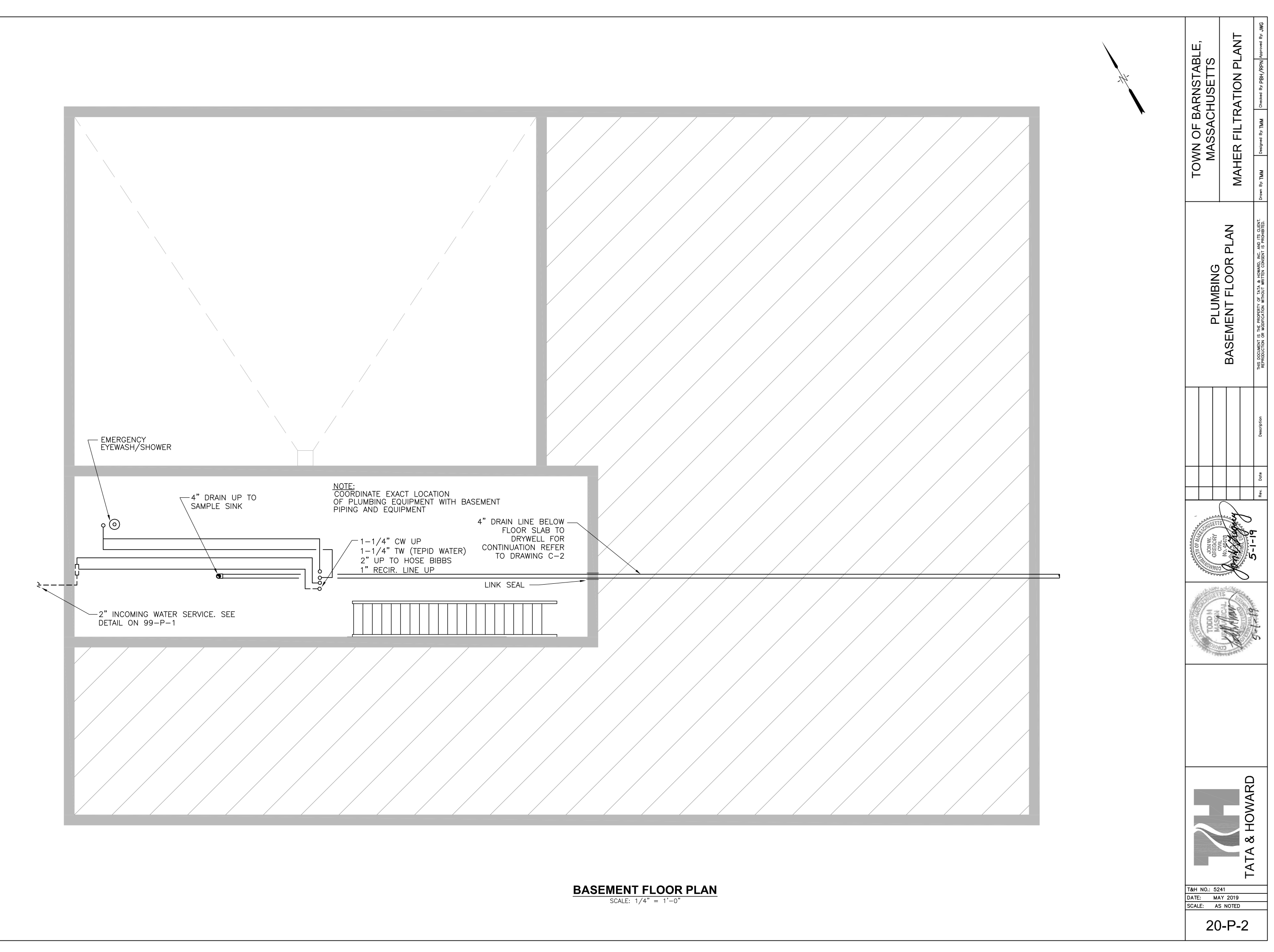




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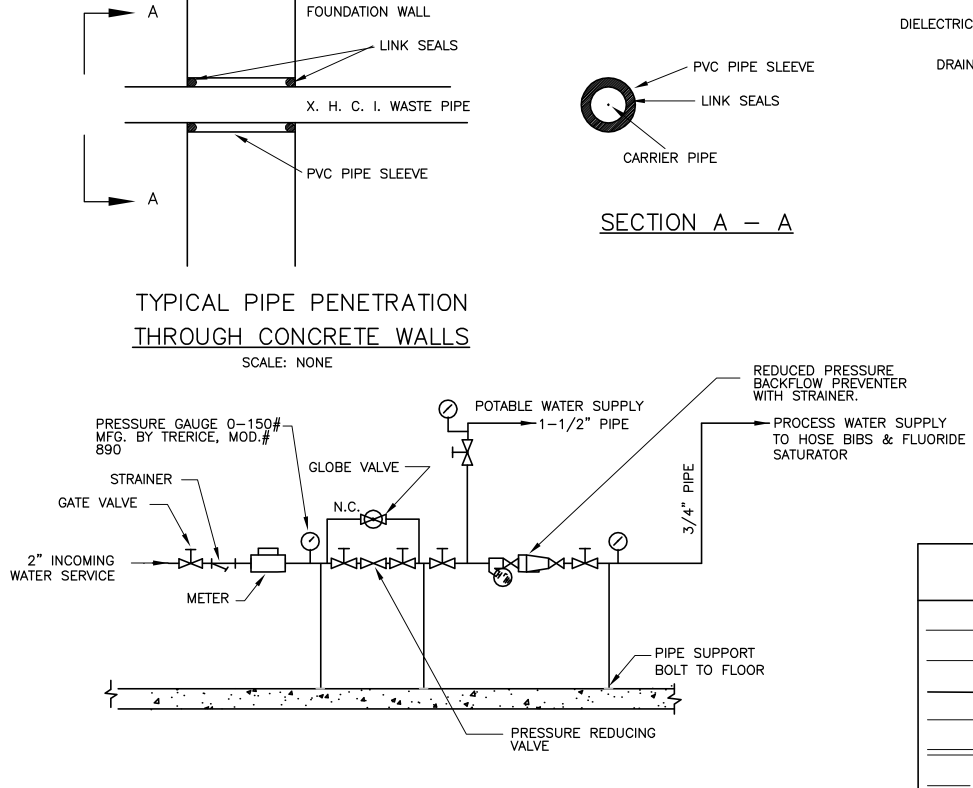
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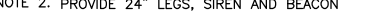
	GENERAL	LEGEND
	СО	CLEANOUT
ø	FCO	FLOOR CLEANOUT
·		ELBOW UP OR RISE
]ົາ		ELBOW DOWN OR DROP
I		UNION
<u>_</u>		PIPE CONTINUATION
—ā—		BALL VALVE
 ++	WН	WALL HYDRANT
		BACKFLOW PREVENTER
⊨M⊐		WATER METER

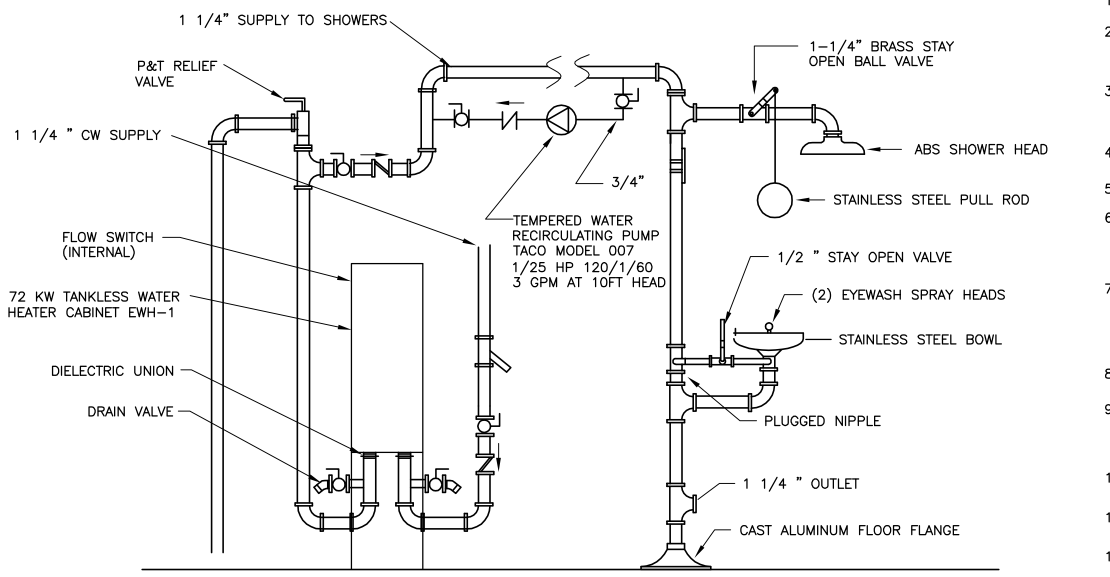
AI	BBREVIATIONS
CW	COLD WATER
со	CLEAN OUT
G	GAS
DN	DOWN
FCO	FLOOR CLEANOUT
нพ	HOT WATER
<u>P-#</u>	FIXTURE NUMBER
SD	STORM DRAIN
TYP	TYPICAL
V	VENT
VTR	VENT THRU ROOF
W	WASTE



WATER SERVICE ENTRANCE NOT TO SCALE

			PLUME	BING-ELECTRICA	AL SCH	EDULE						
TAG	FIXTURE	SERVICE	MANUFACTURER	MODEL NO.	VOLTS	PHASE	HERTZ	KW	AMPS	CW	TW	REMARKS
EWH-1	ELECTRIC TANKLESS HEATER	EMERGENCY SHOWER	EEMAX	AP072480EFGN4XGFCI	480	3	60	72.0	87	1-1/4	1-1/4	1,2





EMERGENCY SHOWER AND EYEWASH SYSTEM NOT TO SCALE

	PIPINO	G LEGEND
	CW	COLD WATER ABOVE SLAB
	нพ	HOT WATER
G	G	GAS
	S or W	SOIL OR WASTE ABOVE GROUND
	S or W	SOIL OR WASTE BELOW SLAB
SD	SD	STORM DRAIN
	V	VENT ABOVE GROUND
	G S or W S or W SD	GAS SOIL OR WASTE ABOVE GROUND SOIL OR WASTE BELOW SLAB STORM DRAIN

<u>PLUMBING GENERAL NOTES</u>

- INSPECTION OF WORK. SUIT FIELD CONDITIONS
- 5.) VERIFY ALL DIMENSIONS IN THE FIELD.

- 10.) ABOVE SLAB PLUMBING PIPING SHALL BE HELD AS HIGH AS POSSIBLE.
- MATERIALS IN FIELD.

1.) REFER TO ARCHITECTURAL DRAWINGS FOR FINISHED FLOOR ELEVATIONS.

2.) ALL WORK PERFORMED SHALL CONFORM TO ALL APPLICABLE LAWS, STATE AND LOCAL CODES AND SHALL BE SUBJECT TO CONTROL OF PUBLIC AUTHORITIES HAVING JURISDICTION.

3.) CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND BEARING COSTS OF NECESSARY PERMITS, BONDS AND FEES FOR WORK. SECURE AND PAY ALL FEES FOR PERMITS, UTILITY CONNECTIONS AND

4.) THE FINAL ARRANGEMENT OF THE WORK SHALL

6.) EQUIPMENT & PIPING INSTALLATION SHALL BE COORDINATED WITH ALL OTHER BUILDING SYSTEMS AND BUILDING COMPONENTS. ALL WORK WHICH CAUSES INTERFERENCE DUE TO FAILURE OF COORDINATION SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE.

7.) AFTER INSTALLATION ALL EQUIPMENT AND PIPING SYSTEMS SHALL BE TESTED TO DEMONSTRATE CAPABILITY TO PERFORM SATISFACTORILY. ANY DEFICIENCIES SHALL BE CORRECTED AND RETESTED. ALL EQUIPMENT, MATERIAL, AND LABOR REQUIRED FOR TESTING SHALL BE FURNISHED BY THE CONTRACTOR.

8.) PRIOR TO TESTING ALL PIPING SYSTEMS SHALL BE THOROUGHLY CLEANED AND BE IN PROPER CONDITION. 9.) ARCHITECTURAL BACKGROUND INFORMATION IS SHOWN FOR COORDINATION PURPOSES ONLY. REFER TO THE PROPER DRAWINGS

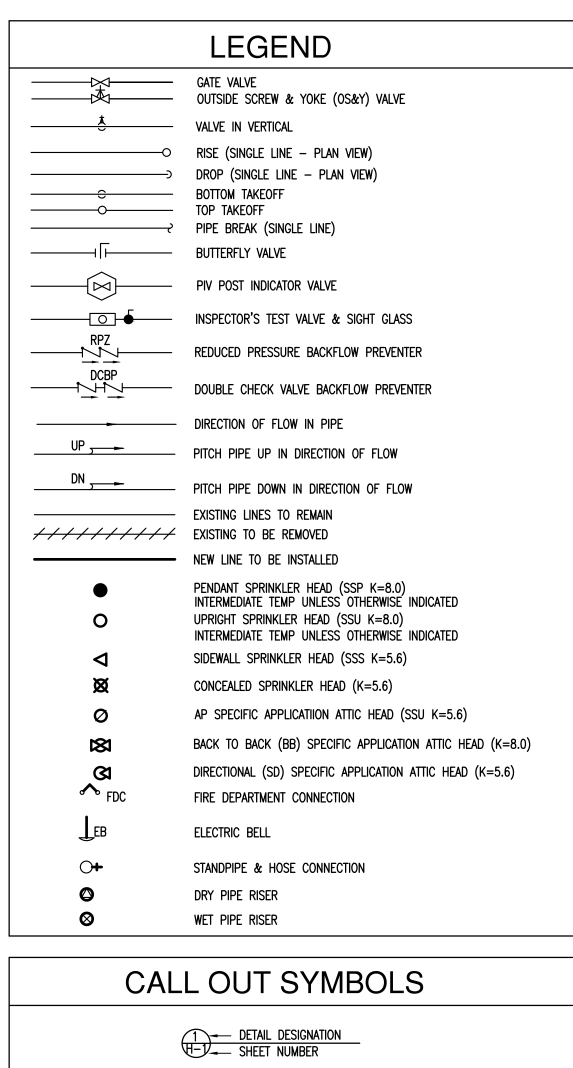
FOR EXACT LOCATIONS, SIZES & QUANTITIES OF OTHER TRADES WORK.

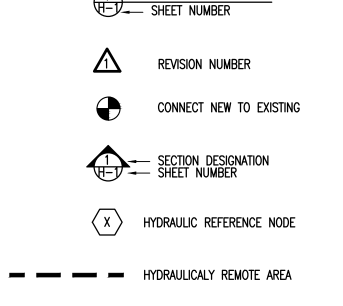
11.) NO PLUMBING PIPING SHALL BE RUN IN OR THROUGH THE ELECTRIC ROOMS. 12.) PLUMBING CONTRACTOR IS RESPONSIBLE FOR ALL FINAL CONNECTIONS

TO SITE UTILITIES. COORDINATE EXACT LOCATION, INV., AND UTILITY 13.) GAS PIPING SHALL BE SCHEDULE 40 BLACK IRON WITH SCREWED

FITTING. PLUMBING CONTRACTOR TO FURNISH AND INSTALL AND CONNECT GAS PIPING TO GAS-FIRED EQUIPMENT, COORDINATE WITH HVAC CONTRACTOR FOR EXACT LOCATION OF EQUIPMENT.

T&H NO.: 5241 DATE: MAY SCALE: AS	TODO M SCHOOL SC			PLUMBING	TOWN OF B MASSAC	TOWN OF BARNSTABLE, MASSACHUSETTS	
	MANNE STRATE			SCHEDULES, DETAILS & NOTES	MAHER FII TE	MAHER FII TRATION PI ANT	
TATA & HOWARD							
		Rev. D	Date Description	THIS DOCUMENT IS THE PROPERTY OF TATA & HOWARD, INC. AND ITS CLIENT. REPRODUCTION OR MODIFICATION WITHOUT WRITTEN CONSENT IS PROHIBITED.	Drawn By: TMM Designed By: TMM	Designed By: TMM Checked By: PBH/RPN Approved By: JWG	

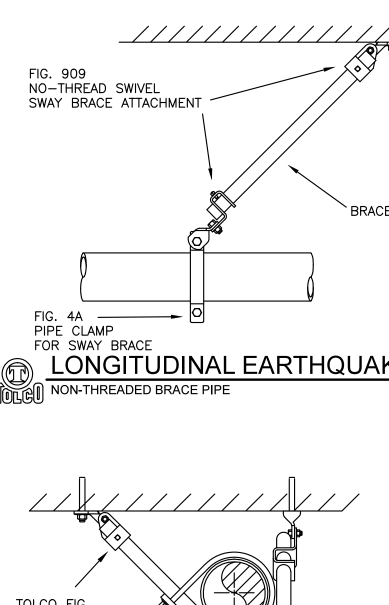


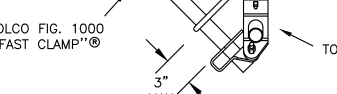


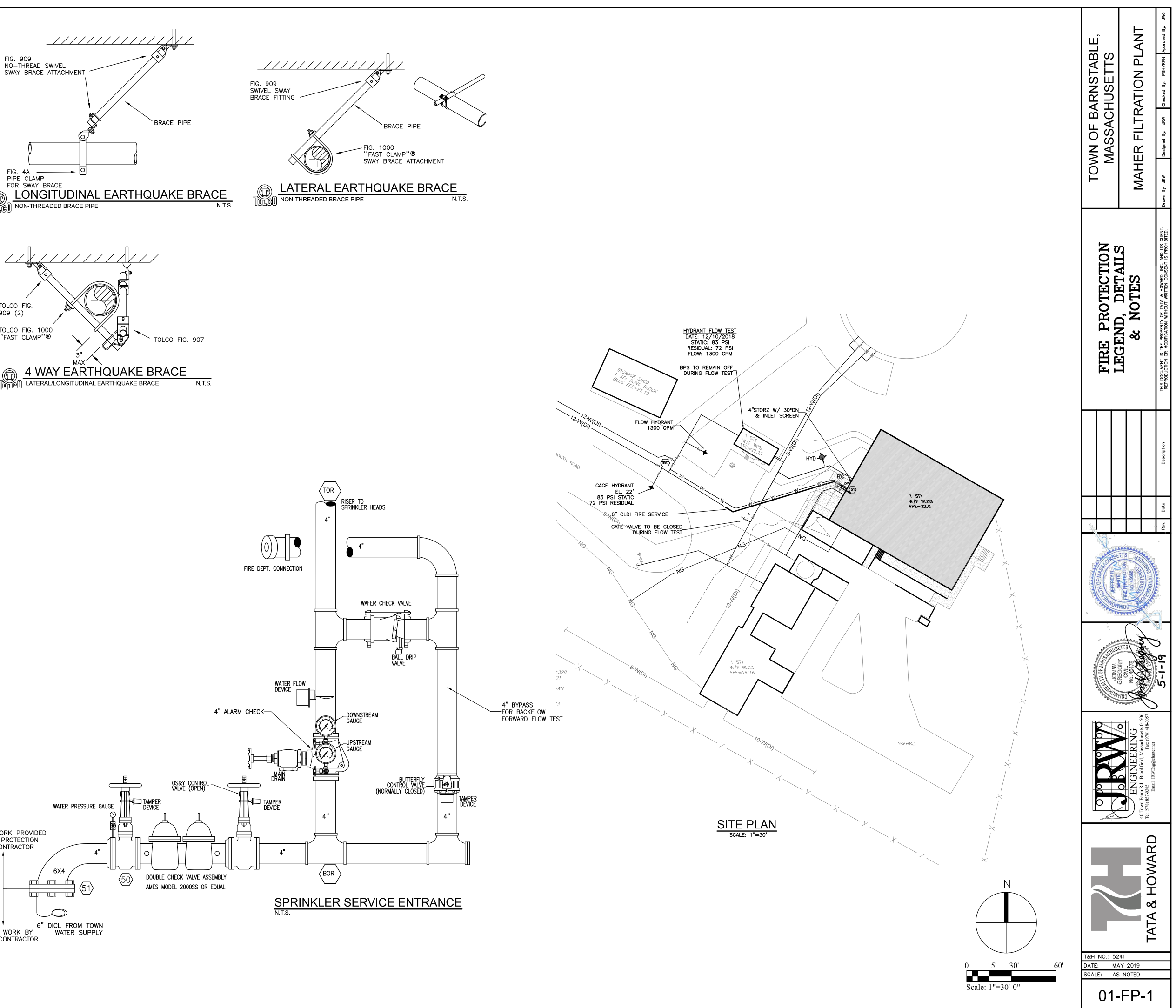
FIRE PROTECTION GENERAL NOTES:

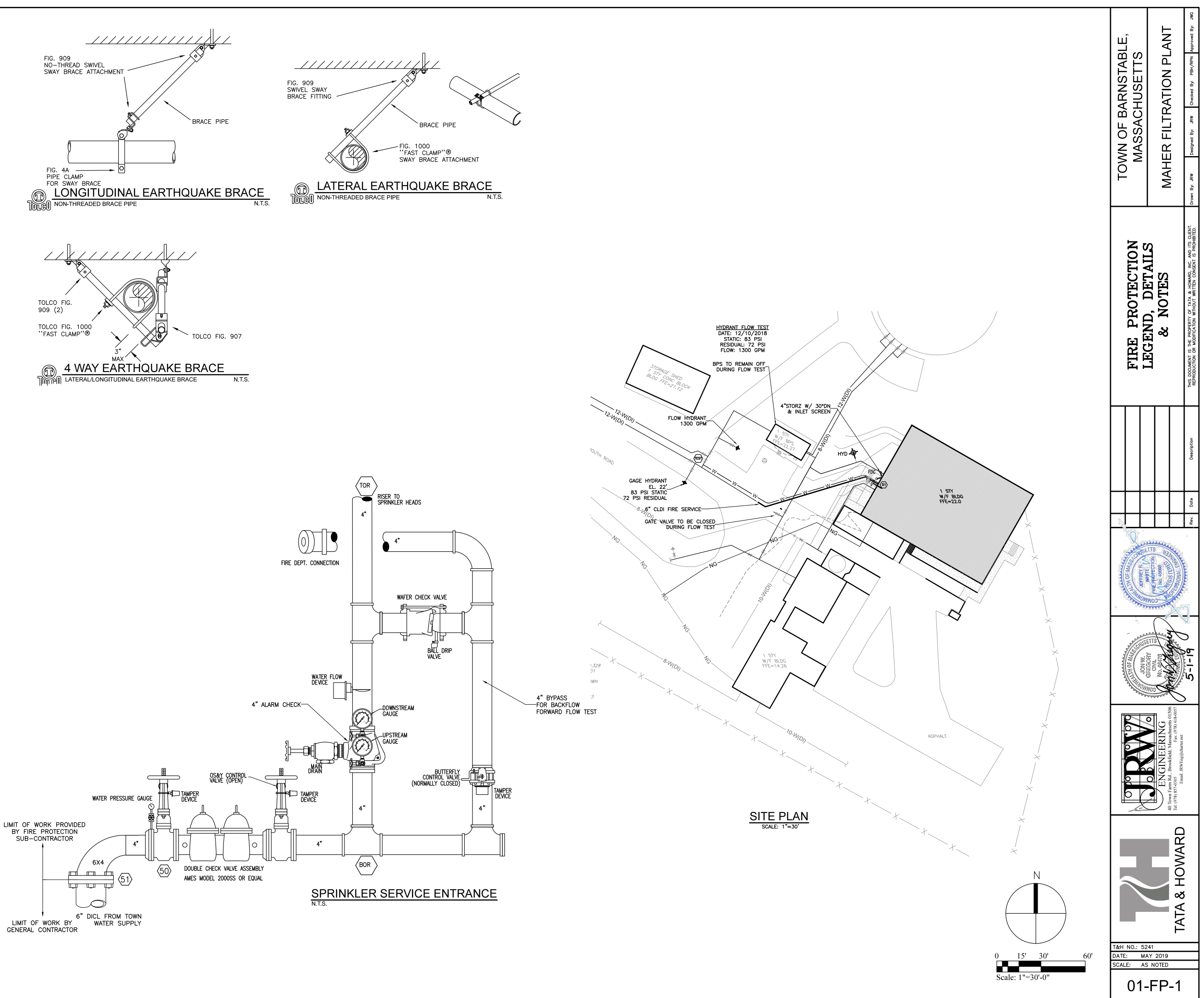
- 1. ALL PIPING SHOWN IS DIAGRAMMATIC ONLY, EXACT LOCATION TO BE DETERMINED IN THE FIELD.
- 2. CONTRACTOR SHALL REVIEW ALL CIVIL, STRUCTURAL, ARCHITECTURAL, HVAC AND PLUMBING DRAWINGS TO BE FAMILIAR WITH THE DETAILS OF CONSTRUCTION IN ADDITION TO COORDINATING WITH THE OTHER TRADES TO ELIMINATE CONFLICTS PRIOR TO INSTALLATION.
- 3. CONTRACTOR SHALL BASE ALL CALCULATIONS ON A FLOW TEST NO MORE THAN 12 MONTHS OLD.
- 4. FURNISH AND INSTALL ALL NECESSARY PIPING, EQUIPMENT, VALVES AND SUPPORTS REQUIRED TO PROVIDE A COMPLETE AND FUNCTIONING SYSTEM.
- 5. REQUIRED FIRE RESISTANCE OF ALL FLOORS AND WALLS SHALL BE MAINTAINED WHERE PENETRATIONS OCCUR. FIRESTOPPING SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 6. ALL CONTROL VALVES SHALL BE PROVIDED WITH TAMPER SWITCHES. WIRING TO FIRE ALARM CONTROL PANEL SHALL BE UNDER SECTION 16001.
- 7. ALL FIRE PROTECTION WORK SHALL BE IN ACCORDANCE WITH MASSACHUSETTS STATE BUILDING CODE, NINTH EDITION, CHAPTER 9, INCLUDING ALL PERTINENT NFPA REFERENCED STANDARDS AS ADOPTED.
- 8. SEISMIC RESTRAINT SHALL BE PROVIDED IN ACCORDANCE WITH NFPA-13 AND MASS. BUILDING CODE.
- 9. SPRINKLER HEADS SHALL BE CENTERED IN CEILING TILES.

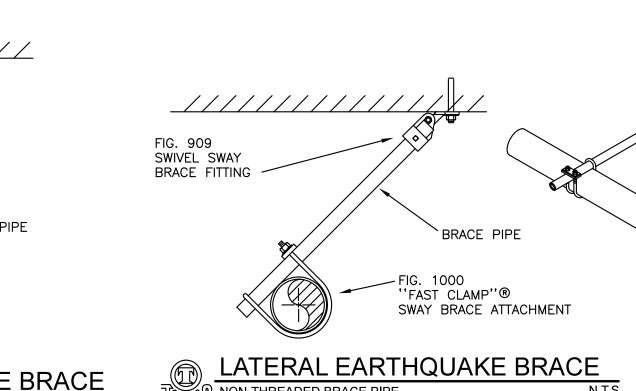
10. FIREPROOF ALL WALL PENETRATIONS WITH A 3-HR RATING

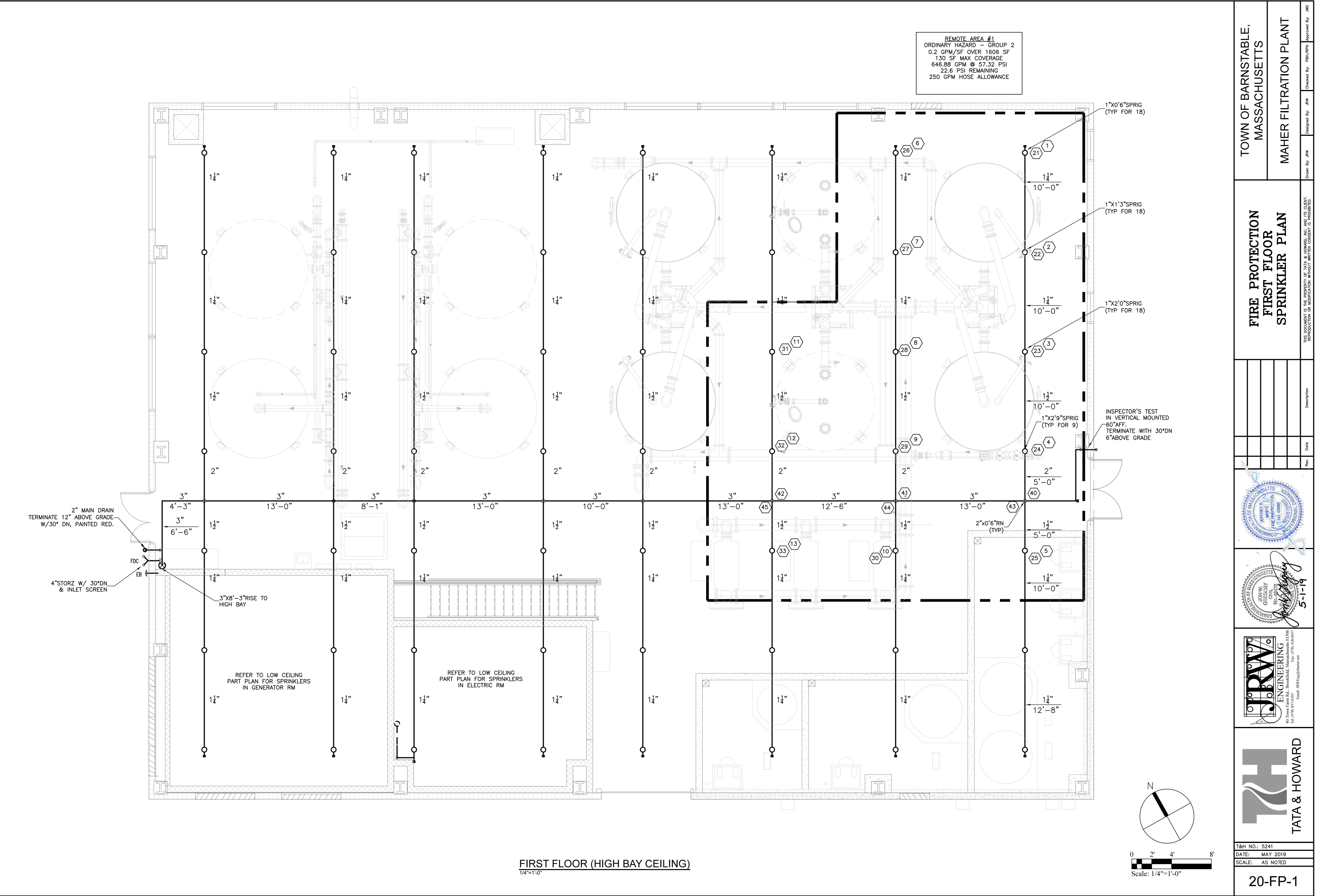


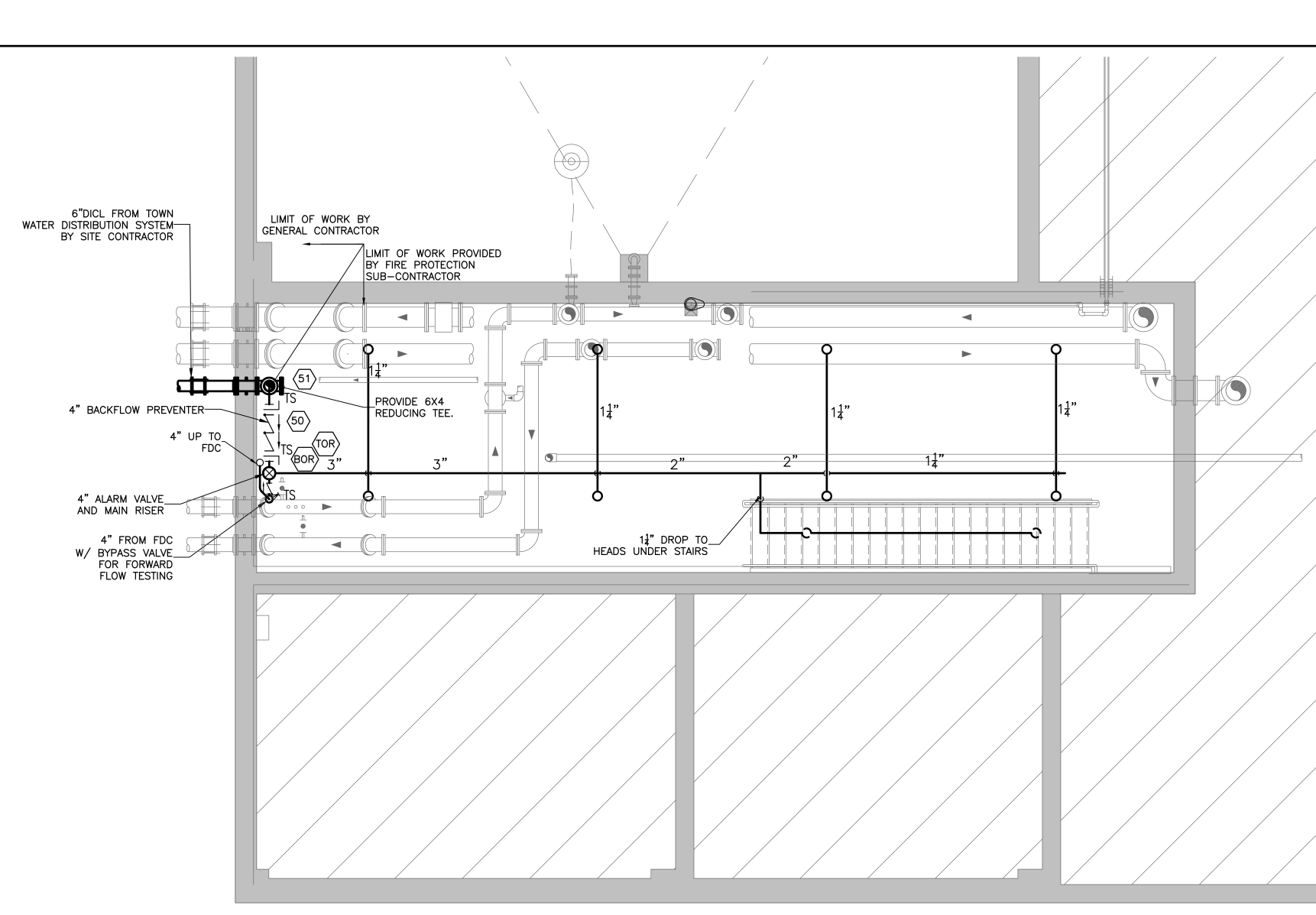


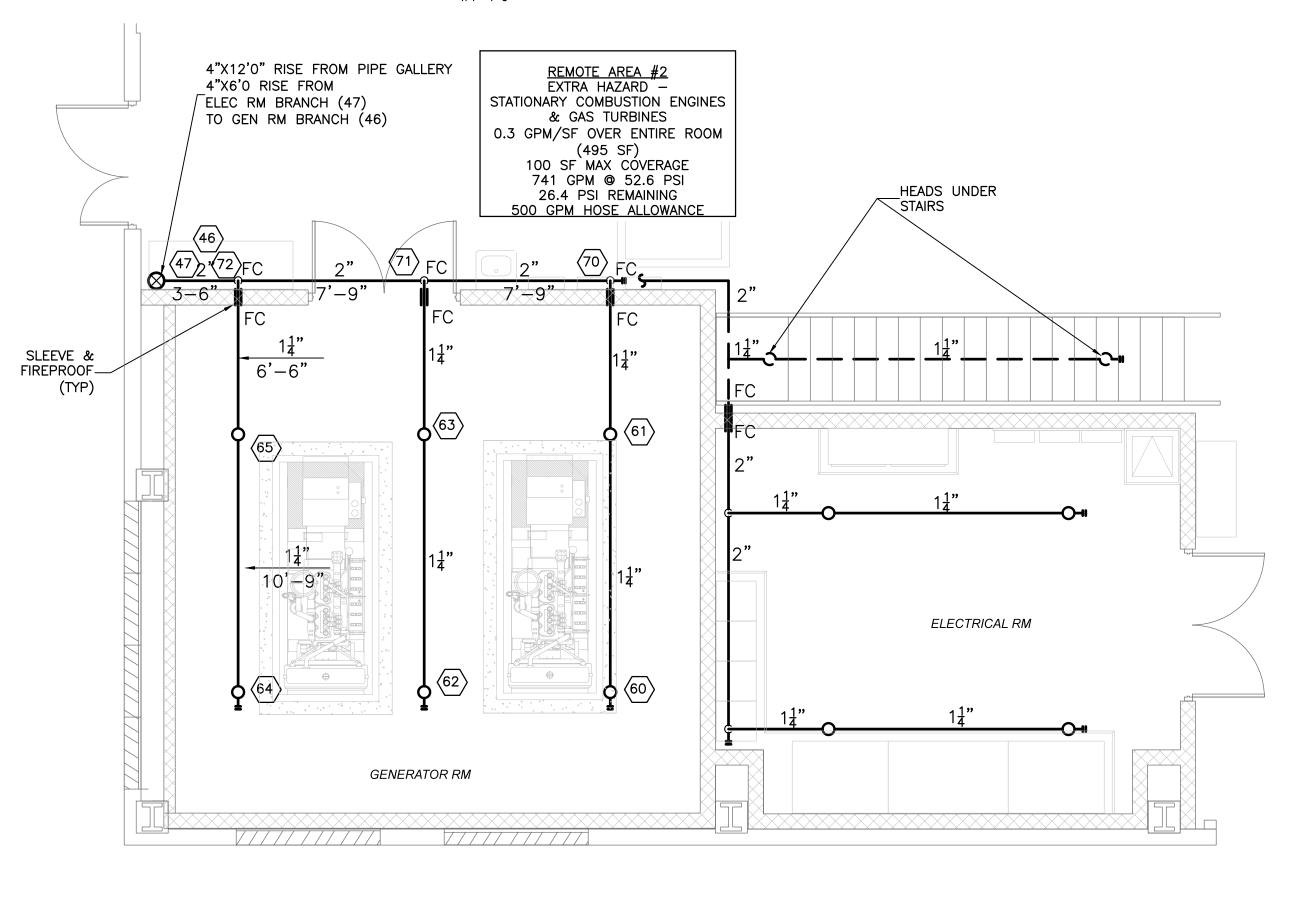












BASEMENT PART PLAN

FIRST FLOOR PART PLAN (LOW CEILING)

	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn By: JRW Designed By: JRW Checked By: PBH/RPN Approved By: JWG
	FIRE PROTECTION	SPRINKLER PLANS	THIS DOCUMENT IS THE PROPERTY OF TATA & HOWARD, INC. AND ITS CLENT. REPRODUCTION OR MODIFICATION WITHOUT WRITTEN CONSENT IS PROHIBITED.
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	A STREET OF MARCH AND		5-1-19 0
		ENGINEERING 40 Town Farm Rd., Brookfield, Massachusetts 01506 Tel: (978) 857-0305 Famil: IBWEnn@Abarter.net	
0 2' 4' 8'	SCALE: AS	41 Y 2019 NOTED	

	EGEND ITLETS - NUMERAL BY THE SIDE OF THE SYMBOL		ROJECT GENERAL NOTES: ALL WORK SHALL CONFORM TO THE MASSACHUSETTS ELECTRICAL CODE (M.E.C
IDICATES CIRCL =⊖	JIT NUMBER DUPLEX CONVENIENCE OUTLET MOUNTED AT +18" OR AS NOTED.	2	LATEST EDITION.
⊕ ⊕	DOUBLE DUPLEX OUTLET (FOURPLEX) RECEPTACLE MOUNTED AT +18" OR AS NOTED. DUPLEX CONVENIENCE OUTLET MOUNTED ABOVE COUNTER. VERIFY EXACT MOUNTING	۷.	APPURTENANCES WITHIN THE EXISTING CONDITIONS TO PROVIDE ADEQUATE WORKING AND ACCESS PER N.E.C. REQUIREMENTS.
•	HEIGHT WITH ARCHITECTURAL ELEVATIONS. TELEPHONE OUTLET AT +18" OR AS NOTED. FURNISH (1) 3/4" CONDUIT WITH PULL WIRE TO TELEPHONE MOUNTING BOARD OR AS NOTED.	3.	WHERE EXISTING ELECTRICAL DEVICES AND PROCESS DEVICES ARE INDICATED THOSE LOCATIONS ARE APPROXIMATE AND NOT ALL ELECTRICAL DEVICES MAY INDICATED. (FIELD VERIFY ALL ELECTRICAL ITEMS WHERE POSSIBLE.)
◄	CABLE TV OUTLET AT $+18$ " OR AS NOTED. FURNISH (1) 3/4" CONDUIT WITH PULL WIRE TO TELEPHONE MOUNTING BOARD OR AS NOTED.	4.	CONDUITS, RACEWAYS AND CABLES SHALL BE PROPERLY AND SECURELY ATTACHED TO BUILDING STRUCTURAL COMPONENTS AS REQUIRED BY N.E.C. A FASTENERS AND HARDWARE SHALL BE APPROVED FOR THE INSTALLATION AND
⇒	DEDICATED OUTLET AT +18" OR AS NOTED. 'HUBBELL' #G5262 (ORANGE) RECEPTACLE WITH ISOLATED GROUND. DEDICATED TWISTLOCK OUTLET AT +18" OR AS NOTED.	5.	THE CONDITIONS ENCOUNTERED. EACH JUNCTION IN ANY OF THE WIRING SYSTEMS SHALL BE MADE IN AN APPROVED JUNCTION BOX. SUCH BOX SHALL BE SUITABLE FOR THE SIZE AND
-	□ MULTI-OUTLET ASSEMBLY FLUSH MOUNTED PANELBOARD AND		NUMBER OF CONDUCTORS AND DEVICES TO BE INSTALLED, AS WELL AS THE CONDITION ENCOUNTERED. ALL SPLICES SHALL BE MADE WITH APPROVED, MECHANICAL CONNECTORS.
	CABINET. MOUNTED PANELBOARD SURFACE MOUNTED PANELBOARD	6.	CONTRACTOR SHALL VERIFY ALL STRUCTURAL, PROCESS AND MECHANICAL CONDITIONS PRIOR TO ROUGH-IN FOR ELECTRICAL WIRING AND EQUIPMENT.
PB	AND CABINET. MOUNT 6'-6" TO TOP PULL BOX	7.	ALL ELECTRICAL WORK SHALL BE CAREFULLY COORDINATED WITH THE ON-SIT CONDITIONS. WHERE CUTTING, DRILLING OR ALTERATION TO THE WORK OF OTH IS NECESSARY FOR THE PROPER INSTALLATION OF ELECTRICAL EQUIPMENT, S WORK SHALL BE PLANNED IN ADVANCE AND SHALL BE CAREFULLY DONE. AN
⊠J _{4X}	COMBINATION MOTOR CONTROLLER – FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR. SIZE AS NOTED. NUMBER INDICATES NEMA TYPE CONSTRUCTION.		DAMAGE TO THE BUILDINGS OR EQUIPMENT SHALL BE REPAIRED BY PROPERL' TRAINED PERSONNEL TO THE SATISFACTION OF THE OWNER AT NO ADDITIONA COST TO THE OWNER.
	MOTOR – SIZE AS INDICATED ON DRAWINGS. DISCONNECT SWITCH – SIZE AND FUSES AS PER MANUFACTURER'S	8.	DURING ROUGH-IN AND FINISHED STAGES OF CONSTRUCTION, THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT AND KEEP CLEAN ALL ELECTRICAL EQUIPMENT, PANELS, FIXTURES AND DEVICES AS WELL AS ALL
0 0	RECOMMENDATIONS (WEATHERPROOF WHERE OUTSIDE). JUNCTION BOX IN ACCESSIBLE LOCATION.	9.	EXISTING EQUIPMENT AND RELATED WORK AREAS. THE CONTRACTOR SHALL PROVIDE ALL INFORMATION ABOUT EQUIPMENT WHICH
	JUNCTION BOX IN ACCESSIBLE LOCATION WITH FLEXIBLE CONDUIT CONNECTION TO EQUIPMENT AS NOTED.		HE/SHE IS FURNISHING TO THE ENGINEER/OWNER FOR REVIEW PURPOSES. TH CONTRACTOR SHALL PROVIDE ALL INSTALLATION DETAILS AND SUPPORT COMPONENTS SO THAT THESE MAY BE BUILT INTO THE CONSTRUCTION IN A TIMELY MANNER.
E F	PHOTOCELL ON ROOF (AIM NORTH). SEALING FITTING	10.	THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF THE FINAL LOCATIONS OF INSTRUMENTATION, CONTROL AND POWER CONNECTION DETAILS THAT THE ASSOCIATED ELECTRICAL WORK WILL BE PROPERLY COORDINATED A
vs⊠ ₁₂	MOTOR CONTROLLER OR VFD – INSTALLED AND WIRED BY ELECTRICAL CONTRACTOR. NUMBER INDICATES NEMA TYPE CONSTRUCTION, VS INDICATES VENDOR SUPPLIED.	11.	INSTALLED. EQUIPMENT LAYOUT AND EXACT LAYOUT OF NEW ELECTRICAL EQUIPMENT AND INSTRUMENTATION SHALL BE COORDINATED WITH PROCESS AND MECHANICAL
	EQUIPMENT SHOWN LIGHT & DASHED INDICATES EXISTING EQUIPMENT EXCEPT, FOR UNDERGROUND CONDUITS AND/OR AS OTHERWISE NOTED.	12.	EQUIPMENT. DRAWINGS SHOW A LAYOUT OF ELECTRICAL/INSTRUMENTATION SYSTEMS AND EQUIPMENT DIAGRAMMATICALLY. EXACT LOCATION OF EQUIPMENT AND ROUTIN
	EQUIPMENT SHOWN LIGHT, DASHED, & HATCHED INDICATES EXISTING EQUIPMENT TO BE REMOVED.		RACEWAYS SHALL BE DETERMINED BY FIELD CONDITIONS AND DIRECTION BY ENGINEER AND OWNER. BY SUBMITTING A BID, CONTRACTOR WARRANTS THA HAS VISITED THE SITE WHERE WORK IS TO BE PERFORMED, AND HAS EXAMIN
			THE EXISTING CONDITIONS AND EXTENT OF LABOR AND MATERIALS TO BE PROVIDED. COORDINATION WITH ALL TRADES, UTILITIES, ETC. SHALL BE PROVIDED. THE ENGINEER SHOULD BE NOTIFIED OF ANY DISCREPANCIES,
	S AND CONDUCTORS INDICATES HOMERUN FROM EQUIPMENT TO PANELBOARD OR AS NOTED.		OMISSIONS, CONFLICTS OR INTERFERENCES WHICH OCCUR BETWEEN VARIOUS DRAWINGS AND SPECIFICATIONS. IF SUCH NOTIFICATION IS NOT RECEIVED, THE
o	CONDUIT TURNING UP		INSTALLING CONTRACTOR(S) SHALL BE RESPONSIBLE FOR THEIR INTERPRETATION
• OHP	CONDUIT TURNING DOWN PROPOSED OVERHEAD PRIMARY CABLE	D	EMOLITION GENERAL NOTES:
— — EX — —	EXISTING UNDERGROUND ELECTRICAL CONDUIT	_	
		1.	ANY DEMOLITION INDICATED ON THESE DRAWINGS IS SHOWN IN GENERAL TO
— — E — —	PROPOSED UNDERGROUND ELECTRICAL CONDUIT	1.	ANY DEMOLITION INDICATED ON THESE DRAWINGS IS SHOWN IN GENERAL TO INDICATE THE EXTENT OF DEMOLITION AND IS NOT TO BE CONSIDERED AS A RECORD DRAWING OF EXISTING CONDITIONS. ACCORDINGLY, THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE DEMOLITION OF ELECTRICAL WORK
	PROPOSED UNDERGROUND PRIMARY ELEC CONDUIT	1.	INDICATE THE EXTENT OF DEMOLITION AND IS NOT TO BE CONSIDERED AS A RECORD DRAWING OF EXISTING CONDITIONS. ACCORDINGLY, THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE DEMOLITION OF ELECTRICAL WORK INDICATED INCLUDING ANY BURIED ITEMS OR EXISTING ITEMS NOT SHOWN ON THESE DRAWINGS. BEFORE DEMOLITION, THE CONTRACTOR SHALL BE RESPONS
— — E — — — —EP— —		1.	INDICATE THE EXTENT OF DEMOLITION AND IS NOT TO BE CONSIDERED AS A RECORD DRAWING OF EXISTING CONDITIONS. ACCORDINGLY, THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE DEMOLITION OF ELECTRICAL WORK INDICATED INCLUDING ANY BURIED ITEMS OR EXISTING ITEMS NOT SHOWN ON THESE DRAWINGS. BEFORE DEMOLITION, THE CONTRACTOR SHALL BE RESPONS FOR APPROPRIATE FIELD TESTING TO DETERMINE THE NATURE OF THE EXISTIN WORK TO BE DEMOLISHED TO PROTECT EXISTING WORK REMAINING IN PLACE
— — E — — — — EP — — — — S — — IGHTING	PROPOSED UNDERGROUND PRIMARY ELEC CONDUIT PROPOSED UNDERGROUND SIGNAL CONDUIT PROPOSED UNDERGROUND TELEPHONE CONDUIT	1.	INDICATE THE EXTENT OF DEMOLITION AND IS NOT TO BE CONSIDERED AS A RECORD DRAWING OF EXISTING CONDITIONS. ACCORDINGLY, THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE DEMOLITION OF ELECTRICAL WORK INDICATED INCLUDING ANY BURIED ITEMS OR EXISTING ITEMS NOT SHOWN ON THESE DRAWINGS. BEFORE DEMOLITION, THE CONTRACTOR SHALL BE RESPONS FOR APPROPRIATE FIELD TESTING TO DETERMINE THE NATURE OF THE EXISTIN WORK TO BE DEMOLISHED TO PROTECT EXISTING WORK REMAINING IN PLACE A TO PROTECT THE PUBLIC.
	PROPOSED UNDERGROUND PRIMARY ELEC CONDUIT PROPOSED UNDERGROUND SIGNAL CONDUIT PROPOSED UNDERGROUND TELEPHONE CONDUIT S - CAPITAL LETTER INDICATES THE FIXTURE TYPE AS SHOWN ON E. NUMERAL INDICATES CIRCUIT NO. AND SMALL LETTER DESIGNATES THE EXACT MOUNTING PER SCHEDULE.	1. 2.	INDICATE THE EXTENT OF DEMOLITION AND IS NOT TO BE CONSIDERED AS A RECORD DRAWING OF EXISTING CONDITIONS. ACCORDINGLY, THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE DEMOLITION OF ELECTRICAL WORK INDICATED INCLUDING ANY BURIED ITEMS OR EXISTING ITEMS NOT SHOWN ON THESE DRAWINGS. BEFORE DEMOLITION, THE CONTRACTOR SHALL BE RESPONS FOR APPROPRIATE FIELD TESTING TO DETERMINE THE NATURE OF THE EXISTIN WORK TO BE DEMOLISHED TO PROTECT EXISTING WORK REMAINING IN PLACE TO PROTECT THE PUBLIC. REPAIR AND RESTORE TO ORIGINAL CONDITION ALL ITEMS OR PORTIONS OF ELECTRICAL WORK WHICH ARE NOT NOTED TO BE DEMOLISHED, BUT ARE DAM BY WORK UNDER THIS CONTRACT. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO PROTECT AND RETAIN POWER TO ALL EXISTING ACTIVE
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JSETTS	ELECTRICAL	CODE	(M.E.C.)
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ABBREVIATIONS

AIR CIRCUIT BREAKER

ALTERNATING CURRENT

AMERICAN WIRE GAUGE

CIRCUIT BREAKER

CONTROL CABINET

CURRENT TRANSFORMER

DISTRIBUTION POWER PANEL

ELECTRICAL CONTRACTOR

ELECTRIC WATER COOLER

ELECTRICAL METALLIC TUBING

FIRE ALARM CONTROL PANEL

FOOD SERVICE CONTRACTOR

FIRE PROTECTION CONTRACTOR

FREQUENCY IN CYCLES PER SECOND

GROUND FAULT CIRCUIT INTERRUPTER

ELECTRIC UNIT HEATER

END LINE RESISTOR

EXPLOSION PROOF

CONTROL PANEL

DIMMER CONTROL

DIRECT CURRENT

DISCONNECT

DOUBLE POLE

DOUBLE THROW

AUTOMATIĆ TRANSFER SWITCH

CLOSED CIRCUIT TELEVISION

CONDUIT (SEE RACEWAYS AND CONDUCTORS)

ALTERNATE

ALUMINUM

AMPERE(S)

CONDUCTOR

CONNECT

COPPER

DOWN

ELECTRIC

EMERGENCY

FIRE ALARM

FLUORESCENT

FUSIBLE SWITCH

GENERAL CONTRACTOR

HIGH INTENSITY DISCHARGE

INTERMEDIATE METALLIC CONDUIT

HIGH PRESSURE SODIUM

GENERATOR

HORSEPOWER

INCANDESCENT

JUNCTION BOX

KEY OPERATED

INTERCOM

KILOVAR(S)

KILOWATT(S)

LIGHTING PANEL

LOW VOLTAGE

MANHOLE

MOTOR

PANEL

MICROPHONE

NONFUSED

NORMALLY CLOSED

NORMALLY OPEN

NOT IN CONTRACT

OVER COUNTER

PILOT INDICATOR

POWER FACTOR

REMOTE CONTROL

REFLECTED WAVE TRAP

SURFACE METAL RACEWAY

UNDERGROUND ELECTRIC

UNGROUNDED PRIMARY

UNDERGROUND SIGNAL

REACTIVE VOLT AMPERES

VARIABLE FREQUENCY DRIVE

DETAIL & SECTION MARK LEGEND

SHEET NUMBER - WHERE

SHEET NUMBER - WHERE

SECTION IS LOCATED

DETAIL IS LOCATED

- DIRECTION SECTION

IS BEING CUT

- SECTION LETTER

UNINTERRUPTED POWER SYSTEM

POWER PANEL

PULL SWITCH

RECEPTACLE

PRIMARY

RELAY

SIGNAL

SECONDARY

SPEAKER

SWITCH

SINGLE POLE SINGLE THROW

SOLID STATE

SWITCHBOARD

TEMPORARY

TELEPHONE

TELEVISION

TYPICAL

TERMINAL BOX

TRANSFORMER

UNDERGROUND

UNIT HEATER

UNGROUNDED

VAPORPROOF

VOLTÀMP(S)

WEATHÉRPROOF

- DETAIL NUMBER

VOLT(S)

WATT(S)

DIRECTION OF NORTH

OVERLOAD ELEMENT

POLYVINYL CHLORIDE

PLUMBING CONTRACTOR

POTENTIAL TRANSFORMER

RIGID GALVANIZED STEEL CONDUIT

TEMPERATURE CONTROL CONTRACTOR

NOT TO SCALE

HAND-OFF-AUTO

ISOLATED NEUTRAL

KILOVOLT AMPERE(S)

LOW PRESSURE SODIUM

MAIN CIRCUIT BREAKER

MANUAL TRANSFER SWITCH

MECHANICAL CONTRACTOR

MOTOR CONTROL CENTER

THOUSAND CIRCULAR MIL(S)

MAGNETIC STARTER

MAIN LUGS ONLY

EXISTING

FEEDER

FI OOR

FUSE

GROUND

BUSWAY

CEILING

CIRCUIT

ACB

AI T

AWG

ATS

BW

CLG

СКТ

CB

CCTV

COND

CONN

CC

CU

DIM

D.C.

DISC DPP DP

D1

DN

E.C.

EUH

EWC

FMT

ELR

XP

FDR

FA

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ΗZ

FS

GEN

G.C.

GRD

GFCI

H.I.D.

HOA

H.P.S.

IMC

ISO

KVAR

L.P.S.

KVA

KW

LV MGST

MCB

MLO

MH

MTS

MIKE

MTR

MCC

NO

NTS

N.I.C.

OL

0C

PNL

PVC

PT PF

PP

PRI

PS

R

RC

RGS

RWT

SEC

SPK

SMR

S.S.

SWBD

T.C.C.

TEMP

TV

XFMR

TYP

TB

UE UG

UH

UNG UNP

UPS

VAR

2

E-3+

\E-1-

US

VP

VA VFD

SW

SP

RECP

PLG.C

KCMIL

MC

LP

HP

EXIST

FACP

F.P.C.

FLUOR

F.S.C.

СТ

CP

DIAGRAM SYMBOLS

CIRCUIT

BREAKER

TRANSFER

SWITCH

CURRENT

VS

Ҝᅪ╮

MOTOR CONTROLLER: XX INDICATES TYPE

AF = ADJUSTABLE FREQUENCY STARTER

NR = FULL VOLTAGE NON REVERSING STARTER

G

ALL CONTROL SYMBOLS ARE DRAWN ASSUMING DEENERGIZED CIRCUITS,

LIGHTNING

ARRESTER

GENERATOR

PRESSURE SWITCH

LEVEL SWITCH

FLOW SWITCH

SOLENOID VALVE

PUSH BUTTON

INSTANTANEOUS CONTACT

TIMED CLOSE CONTACT

TIMED OPEN CONTACT

SELECTOR SWITCH: QUANTITY OF

ARROWS INDICATES NUMBER OF

AND OPEN IN RIGHT POSITION

POSITIONS. XO INDICATES UPPER

CONTACT CLOSED IN LEFT POSITION

(LT) LEVEL TRANSMITTER

(MTD) METHANE DETECTOR

SC SPEED CONTROLLER

(PS) PRESSURE SWITCH

(SV) SOLENOID VALVE

(TS) TEMPERATURE SWITCH

(PB) PUSH BUTTON SWITCH

(POTENTIOMETER)

(MOV) MOTORIZED OPERATED VALVE

LIMIT SWITCH

TEMPERATURE SWITCH

PLUG AND RECEPTACLE

OR DRAWOUT DEVICE

R = FULL VOLTAGE REVERSING STARTER

AT = AUTO TRANSFORMER STARTER

SS = SOLID STATE STARTER

PW = PART WINDING STARTER

 $Y - \Delta = WYE - DELTA STARTER$

WR = WOUND ROTOR STARTER

22 = TWO SPEED TWO WINDING

21 = TWO SPEED ONE WINDING

LC = LIGHTING CONTACTOR

X INDICATES HORSEPOWER OR KILOWATTS

EMPTY TANKS, UNPRESSURIZED LINES, ETC.

CLOSE ON

-**\$**_\$

-0<u>-</u>0-

NORMALLY

-0 0-

-<u>~</u>~

-0-1-0-

INSTRUMENTATION SYMBOLS

ANALYTICAL INDICATOR

TRANSMITTER

FLOAT SWITCH

(FT) FLOW TRANSMITTER

(LSL) LEVEL SWITCH LOW

LEVEL SWITCH HIGH

(LKS) LEAK SENSOR

(LS) LEVEL SWITCH

OPEN

-**•**¬

INCREASE

CONTROL DIAGRAM SYMBOLS

CAPACITOR

TRANSFORMER

MOTOR

OPEN ON

INCREASE

-070

-020

010

-0-10

NORMALLY

CLOSED

-0-1-0-

-0-10-

-0-40-

(AIT)

(FS)

(LSH)

TRANSFORMER

H = KILOWATT HOUR METER

VOLTMETER

SWITCH

KIRK KEY

INTERLOCK

D = KILOWATT HOUR DEMAND METER

LINE

VFD

REACTOR

SOLID-STATE

EARTH

GROUND

GENERAL

LOADS

SOFT STARTER

FUSED

SWITCH

DISCONNECT

SWITCH

• POTENTIAL

TRANSFORMER

AMMETER

GROUND FAULT

INTERRUPTER

SWITCH

METER: X INDICATES TYPE

V = VOLTMETER

W = WATT METER

DIGITAL MULTI METER

A = AMMETER

 $\overline{\mathbf{n}}$

 (\mathbf{X})

DMM

AS

GF

XX

 \mathbf{T}

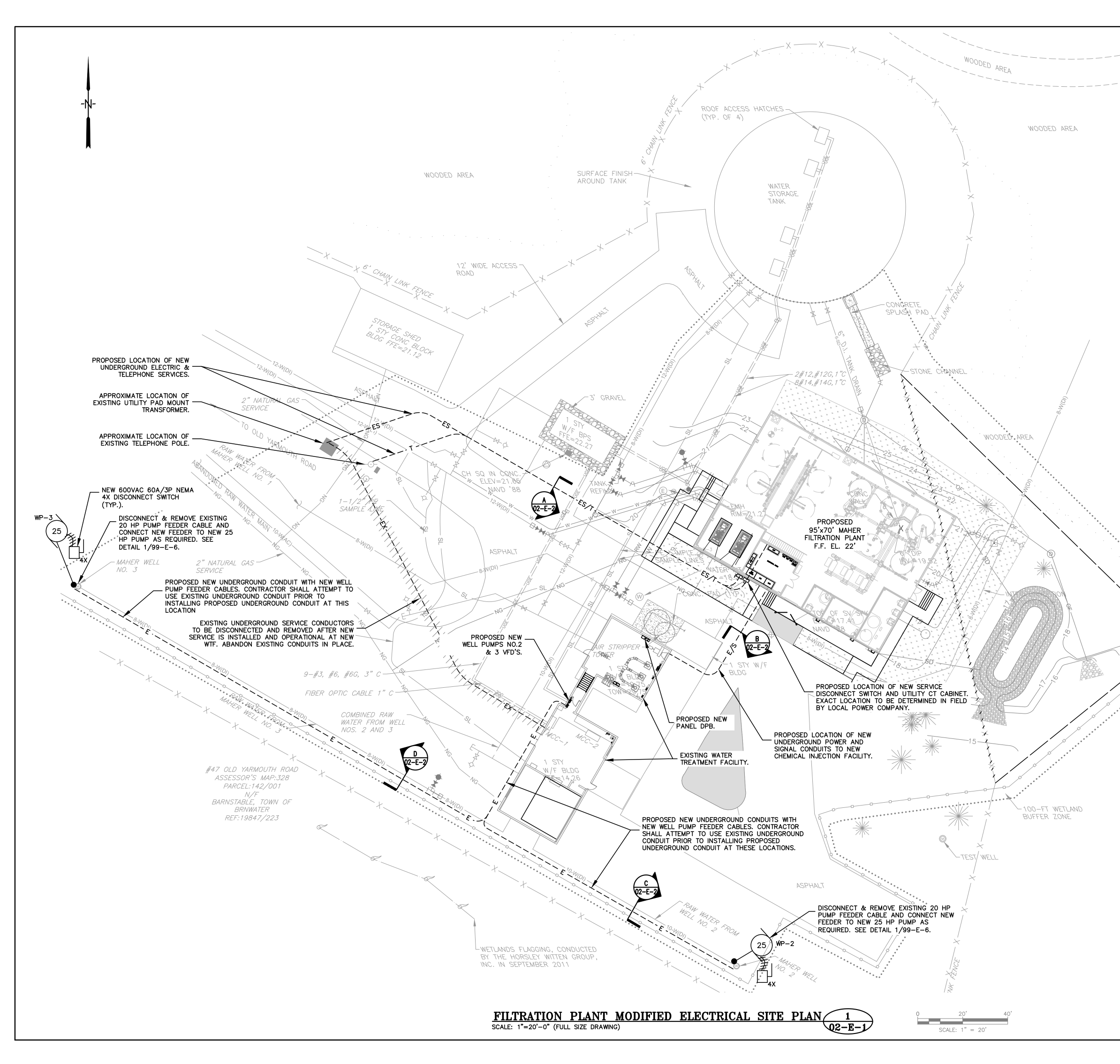
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- ORK SHALL BE CAREFULLY COORDINATED WITH THE ON-SITE CUTTING, DRILLING OR ALTERATION TO THE WORK OF OTHERS THE PROPER INSTALLATION OF ELECTRICAL EQUIPMENT, SUCH ANNED IN ADVANCE AND SHALL BE CAREFULLY DONE. ANY JILDINGS OR EQUIPMENT SHALL BE REPAIRED BY PROPERLY . TO THE SATISFACTION OF THE OWNER AT NO ADDITIONAL
- AND FINISHED STAGES OF CONSTRUCTION, THE ELECTRICAL L BE RESPONSIBLE TO PROTECT AND KEEP CLEAN ALL MENT, PANELS, FIXTURES AND DEVICES AS WELL AS ALL AND RELATED WORK AREAS.
- SHALL PROVIDE ALL INFORMATION ABOUT EQUIPMENT WHICH HING TO THE ENGINEER/OWNER FOR REVIEW PURPOSES. THE PROVIDE ALL INSTALLATION DETAILS AND SUPPORT
- HAT THESE MAY BE BUILT INTO THE CONSTRUCTION IN A
- SHALL BE RESPONSIBLE FOR VERIFICATION OF THE FINAL TRUMENTATION, CONTROL AND POWER CONNECTION DETAILS SO
- TED ELECTRICAL WORK WILL BE PROPERLY COORDINATED AND
- AND EXACT LAYOUT OF NEW ELECTRICAL EQUIPMENT AND SHALL BE COORDINATED WITH PROCESS AND MECHANICAL

- LAYOUT OF ELECTRICAL/INSTRUMENTATION SYSTEMS AND
- MMATICALLY. EXACT LOCATION OF EQUIPMENT AND ROUTING OF BE DETERMINED BY FIELD CONDITIONS AND DIRECTION BY
- IER. BY SUBMITTING A BID, CONTRACTOR WARRANTS THAT HE ITE WHERE WORK IS TO BE PERFORMED, AND HAS EXAMINED
- ITIONS AND EXTENT OF LABOR AND MATERIALS TO BE INATION WITH ALL TRADES, UTILITIES, ETC. SHALL BE
- GINEER SHOULD BE NOTIFIED OF ANY DISCREPANCIES, CTS OR INTERFERENCES WHICH OCCUR BETWEEN VARIOUS
- ECIFICATIONS. IF SUCH NOTIFICATION IS NOT RECEIVED, THE
- CTOR(S) SHALL BE RESPONSIBLE FOR THEIR INTERPRETATIONS.

- **GENERAL NOTES:**
- DICATED ON THESE DRAWINGS IS SHOWN IN GENERAL TO
- INT OF DEMOLITION AND IS NOT TO BE CONSIDERED AS A F EXISTING CONDITIONS. ACCORDINGLY. THE CONTRACTOR
- SIBLE FOR COMPLETE DEMOLITION OF ELECTRICAL WORK
- G ANY BURIED ITEMS OR EXISTING ITEMS NOT SHOWN ON BEFORE DEMOLITION, THE CONTRACTOR SHALL BE RESPONSIBLE
- FIELD TESTING TO DETERMINE THE NATURE OF THE EXISTING LISHED TO PROTECT EXISTING WORK REMAINING IN PLACE AND

IN	NSTRUMENTATION NOTES:	ш	LANT	
	ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL NECESSARY POWER AND SIGNAL WIRING WITH CONDUITS AS SHOWN ON ELECTRICAL AND INSTRUMENTATION DRAWINGS BETWEEN POWER PANELS, PLC'S, CONTROL PANELS, AND FIELD INSTRUMENTS AS REQUIRED.	TABL	Б	
	MINIMUM SIZE CONDUIT TO BE 3/4".	ARNST. HUSET	TIO	
	MINIMUM SIZE CONTROL WIRING TO BE #14 AWG. SHIELDED CABLE TO BE 2/C#16 FOR LOOP POWERED DEVICES. 4/C#16 FOR 4-WIRE DEVICES. WIRING MAY BE COMBINED IN SINGLE RACEWAYS FOR EACH OF THE FOLLOWING	BARI CHU	RA	734
	CATEGORIES. DO NOT MIX CATEGORIES IN A SINGLE CONDUIT: A. 120V POWER WIRING B. CONTROL AND DISCRETE OUTPUT SIGNALS (24VAC) C. DISCRETE INPUT SIGNALS (24VDC) D. ANALOG SIGNAL WIRING	0F SSA	R FILTRATION	
	LOCATION OF PROCESS EQUIPMENT, MOTORS, VALVES, INSTRUMENTS, ETC. SHOWN ON THE DRAWINGS ARE APPROXIMATE. REFER TO PROCESS AND MECHANICAL DRAWINGS FOR EXACT LOCATIONS. FINAL LOCATIONS TO BE DETERMINED IN FIELD TO MATCH EQUIPMENT SUPPLIED BY CONTRACTOR.	TOWN	MAHER	
	REFER TO POWER PLANS FOR INSTRUMENTATION POWER REQUIREMENTS. IT IS THE INTENT OF DRAWINGS AND SPECIFICATIONS TO OBTAIN A COMPLETE			
	AND SATISFACTORY INSTALLATION. AN ATTEMPT HAS BEEN MADE TO SEPARATE AND COMPLETELY DEFINE THE WORK OF THE CONTRACTOR. DRAWINGS ARE DIAGRAMMATIC, BUT SHALL BE FOLLOWED AS CLOSELY AS ACTUAL CONSTRUCTION OF THE FACILITY AND THE WORK OF OTHER TRADES WILL PERMIT. THE DRAWINGS OF NECESSITY UTILIZE SYMBOLS AND SCHEMATIC DIAGRAMS TO INDICATE VARIOUS ITEMS OF WORK. THEREFORE, NO INTERPRETATION WILL BE MADE FROM THE LIMITATION OF SYMBOLS AND DIAGRAMS THAT ANY ELEMENTS NECESSARY FOR A COMPLETE INSTALLATION ARE EXCLUDED. THE ENGINEER SHOULD BE NOTIFIED OF ANY DISCREPANCIES, OMISSIONS, CONFLICTS OR INTERFERENCES WHICH OCCUR BETWEEN VARIOUS DRAWINGS AND SPECIFICATIONS. IF SUCH NOTIFICATION IS NOT RECEIVED, THE INSTALLING CONTRACTOR(S) SHALL BE RESPONSIBLE FOR THEIR INTERPRETATIONS.	NOTES	END	WARD INC. AND ITS CLIENT
	DURING ROUGH IN AND FINISHED STAGES OF CONSTRUCTION, THE INSTRUMENTATION SUBCONTRACTOR SHALL BE RESPONSIBLE TO PROTECT AND KEEP CLEAN ALL INSTRUMENTATION EQUIPMENT, PANELS, FIXTURES AND DEVICES AS WELL AS ALL EXISTING EQUIPMENT AND RELATED WORK AREAS.	AL I	С	V OF TATA & HOWARD INC
	THE CONTRACTOR SHALL PROVIDE ALL INFORMATION ABOUT EQUIPMENT WHICH HE/SHE IS FURNISHING TO THE ENGINEER/OWNER FOR REVIEW PURPOSES. THE CONTRACTOR SHALL PROVIDE ALL INSTALLATION DETAILS AND SUPPORT COMPONENTS SO THAT THESE MAY BE BUILT INTO THE CONSTRUCTION IN A TIMELY MANNER.	ECTR	AND L	
	ELECTRICAL CONTRACTOR AND/OR SUBCONTRACTOR TO OBTAIN ALL PERMITS AND INSPECTIONS.			
	CONTROL CIRCUITS SHALL BE ARRANGED TO USE SUPERVISED CONTACTS WHEREVER POSSIBLE. THIS MEANS THAT NORMALLY CLOSED CONTACTS WILL BE USED AND THE CONTACTS WILL OPEN WHEN A PROCESS TRANSITION OCCURS (E.G. HIGH LEVEL, LOW LEVEL, HIGH PRESSURE, ETC.)			
•	REFER TO ELECTRICAL SERIES DRAWINGS FOR ADDITIONAL DETAILS FOR CONDUIT, DEVICE LOCATIONS, AND POWER CIRCUITS.			
	DRAWINGS SHOW A LAYOUT OF SCADA/INSTRUMENTATION SYSTEMS AND EQUIPMENT DIAGRAMMATICALLY. EXACT LOCATION OF EQUIPMENT AND ROUTING OF RACEWAYS SHALL BE DETERMINED BY FIELD CONDITIONS AND DIRECTION BY ENGINEER AND OWNER. BY SUBMITTING A BID, CONTRACTOR WARRANTS THAT HE HAS VISITED THE SITE WHERE WORK IS TO BE PERFORMED, AND HAS EXAMINED THE EXISTING CONDITIONS AND EXTENT OF LABOR AND MATERIALS TO BE PROVIDED. COORDINATION WITH ALL TRADES, UTILITIES, ETC. SHALL BE PROVIDED.			
N	ISTRUMENTATION GROUNDING			
	SHIELDED CONDUCTORS SHALL HAVE THEIR SHIELD WIRE CONNECTED TO GROUND AT ONE END ONLY.			
	CONTROL CABINETS SHALL BE PROVIDED WITH AN ISOLATED INSTRUMENT GROUND BUS FOR INSTRUMENTATION GROUND WIRE. THIS BUS SHALL BE TIED TO FACILITY GROUND AT A SINGLE POINT (BONDED). EQUIPMENT & INSTRUMENT GROUNDS SHALL NOT BE INTERMIXED.			
	WHERE ANALOG SIGNALS ARE LACED FROM ONE DEVICE TO ANOTHER, THE SHIELD/DRAIN WIRE SHALL BE CONTINUOUS AND ONLY TIED TO GROUND AT ONE POINT.	PARAMANANA PARAMANANA PARAMANANANA PARAMANANANA PARAMANANANA PARAMANANANA PARAMANANANA PARAMANANANA PARAMANANANA PARAMANANANA PARAMANANANA PARAMANANANANANANANANA PARAMANANANANANANANANANANANANANANANANANAN	TIS IS) 0 1
	ALL INSTRUMENTS SHALL BE PROPERLY CALIBRATED BY THE INSTALLING	GREGG	No. 4 N	5
	CONTRACTOR. A CALIBRATION STICKER SHALL BE ATTACHED INDICATING CALIBRATION DATE AND THE INITIALS OF THE INDIVIDUAL WHO PERFORMED THE CALIBRATION.			<u>א</u> כ
	ALL PROCESS ANALOG LOOPS SHALL BE PROPERLY CALIBRATED AND SCALED TO THE EXTENT POSSIBLE AND PRACTICAL. ANALOG INSTRUMENTS SHALL BE CALIBRATED TO READ THE ENTIRE OPERATING RANGE FOR THE PARAMETER BEING MONITORED.	A CONTRACTOR OF THE PARTY OF TH		and l
<u> </u>	NSTRUMENTATION PIPING & MOUNTING	A OF MASS ADEGH I FCTRIC	No. 37939 55/041 ER	n G
	DIRECT READING INSTRUMENTS SHALL BE MOUNTED AT EYE HEIGHT, ~5 FT ABOVE FINISHED FLOOR, UNLESS PROCESS RESTRAINTS NECESSITATE OTHER MOUNTING ARRANGEMENTS, OR UNLESS OTHERWISE NOTED.		TTA	the
	INSTRUMENTS SHALL BE SECURELY ANCHORED TO THE STRUCTURES OR MONITORED EQUIPMENT. PROPER MOUNTING HARDWARE SHALL BE UTILIZED. (BOLTS, NUTS, UNISTRUT, ETC.)		59:	イ 1
	ALL INSTRUMENT TUBING SHALL BE STAINLESS STEEL UNLESS OTHERWISE NOTED. TUBING INSTALLATION SHALL PROVIDE ADEQUATE PROTECTION AND SUPPORT WHERE APPROPRIATE. TUBING AND PIPING ARRANGEMENTS SHALL BE PROPERLY SLOPED AND INSTALLED FOR THE FLUID BEING MONITORED.		Brgineering t, Suite 2 03054 tre 603429-3466 MALINOT BE REUSED	C. ANY REVISIONS SH
	ALL INSTRUMENT TAPS INTO PROCESS PIPING SHALL BE PROVIDED WITH AN ISOLATION VALVE. (NOMINAL 1/2" OR 3/4" BALL VALVE). ISOLATION VALVES SHALL BE CONSTRUCTED OF MATERIAL COMPATIBLE WITH THE MONITORED PROCESS FLUID.		Corrock, 1735 Omtrol Systems 22 Greeley Stree Merrimack, NH Merrimack, NH Merrimack, NH Mark Mithour, The	sar Engneering, P. He Engneer.
	ALL INSTRUMENTS WHICH REQUIRE PERIODIC CALIBRATION SHALL BE PROVIDED WITH MEANS TO CALIBRATE IN PLACE (E.G. CALIBRATION BLOCK AND/OR CALIBRATION VALVING.) VENTS AND DRAINS SHALL BE PROVIDED ON PROCESS EQUIPMENT AND		A C C C C C C C C C C C C C C C C C C C	AUTHORITY OF BE MADE BY T
	INSTRUMENTATION AS REQUIRED TO SUPPORT ROUTINE AND MAINTENANCE OPERATIONS.			ב
N	NSTRUMENTATION SYMBOLS CONT.			۲ >>
D) TEMPERATURE TRANSMITTER			
s)) PROXIMITY SWITCH FIELD MOUNTED INSTRUMENT: FIELD MOUNTED INSTRUMENT: FIELD MOUNTED INSTRUMENT: FIELD ADD WIRED BY FIELD FOR CONTRACTOR		a a	ð
5)) NEW DENOTES FURNISHED & ELECTRICAL CONTRACTOR INSTALLED UNDER BASE BID INSTRUMENT IDENTIFICATION			
	LETTER & IDENTIFICATION # DESTINATION & LOOP IDENTIFICATION #		< +	Ĺ
	TO PLC# DO-XXX	T&H NO.: 52 DATE: MA	41 \Y 2019	
			NOTED	
		01	-E-1	



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	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn By: JWC Designed By: JWC Checked By: SMR Approved By: JWG
	MODIFIED ELECTRICAL	SITE PLAN	This document is the property of Tata & Howard, Inc. and its clent. Reproduction or modification without written consent is prohibited.
			Date Deecription
	HM BILLER CONVERTING	A A A A A A A A A A A A A A A A A A A	~/./merch 5-1-19 Rev p
	ENGINEERING, PC	Control Systems Engineering Control Systems Engineering Careley Street, Suite 2 Merimack, NH 03054 Phone 603/429-3113 Face 603/429-3466 The DRAWINGS FOR THIS PROJECT SWALL NOT BE RELISED OR ATTERED IN ANY WY WITHOUT THE WATTEN APPROVAL AND	WING I'V THE BRUNDER ONLY FUL ANT REVISIONS SAVE CALLER ENGINEERING, PC C
O PROPOSED ELECTRIC OR SIGNAL HANDHOLE			
		-E-1	

		ELEC	TRICAL DUCI	BANK SCHEDULE
DUCT BANK SECTION NO.	CONDUIT	EQUIPMENT	WIRE	CONNECTION
	(A) 4" PVC	MAIN CIRCUIT BREAKER (MCB)	4#500 KCMIL	SERVICE CONDUIT FROM EXISTING UTILITY PAD MOUNTED TRANSFORMER TO MAIN CIRCUIT BREAKER (MCB) IN NEW SWITCHGEAR AT NEW FILTRATION BUILDING.
	(B) 4" PVC	MAIN CIRCUIT BREAKER (MCB)	4#500 KCMIL	SERVICE CONDUIT FROM EXISTING UTILITY PAD MOUNTED TRANSFORMER TO MAIN CIRCUIT BREAKER (MCB) IN NEW SWITCHGEAR AT NEW FILTRATION BUILDING.
$\left \begin{array}{c} A \\ 02-E-2 \end{array} \right $	(C) 4" PVC	SPARE	PULL ROPE	SPARE CONDUIT FROM EXISTING UTILITY PAD MOUNTED TRANSFORMER TO MAIN CIRCUIT BREAKER (MCB) SECTION IN NEW SWITCHGEAR AT NEW FILTRATION BLD.
	(D) 3" PVC	TELEPHONE SYSTEM	TELEPHONE CABLE	TELEPHONE CONDUIT FROM EXISTING UTILITY POLE TO NEW TELEPHONE TERMINAL BOARD AT NEW FILTRATION BUILDING.
	(E) 3" PVC	SPARE	PULL ROPE	SPARE CONDUIT FROM EXISTING UTILITY POLE TO NEW TELEPHONE TERMINAL BOARD AT NEW FILTRATION BUILDING.
	(A) 4" PVC	PANEL DPB	4#350 KCMIL, 1#1/0G	FEEDER CONDUIT FROM NEW MCC-A IN NEW FILTRATION BUILDING TO NEW DISTRIBUTION PANEL DPB IN EXISTING WTF.
	(B) 4" PVC	PANEL DPB	4#350 KCMIL, 1#1/0G	FEEDER CONDUIT FROM NEW MCC-A IN NEW FILTRATION BUILDING TO NEW DISTRIBUTION PANEL DPB IN EXISTING WTF.
$\left \begin{array}{c} B \\ 02-E-2 \end{array} \right $	(C) 4" PVC	SPARE	PULL ROPE	SPARE CONDUIT FROM MCC-A IN NEW FILTRATION BUILDING TO 24" AFG @ EXISTING WTF.
	(D) 2" PVC	NEW MCP PANEL	FIBER OPTIC CABLE	SIGNAL CONDUIT FROM NEW MCP PANEL IN NEW FILTRATION BUILDING TO FIBER OPTIC PATCH PANEL IN EXISTING WTF.
	(E) 2" PVC	SPARE	PULL ROPE	SPARE CONDUIT FROM NEW MTU PANEL IN NEW FILTRATION BUILDING TO 24" AFG @ EXISTING WTF.
	(A) NEW 3" PVC	WELL NO.2	3#4, WITH #6 GRD VFD RATED CABLE & 4#14	FEEDER CONDUIT FROM NEW VFD INSIDE EXISTING WTF TO NEW WELL NO.2 PUMP MOTOR VIA NEW UNDERGROUND CONDUIT.
$\left \begin{array}{c} C \\ 02-E-2 \end{array} \right $	(B) NEW 2" PVC	WELL NO.2 LEVEL TRANSMITTER	(1) 2/C#16 SH., PR. CABLE	SIGNAL CONDUIT FROM NEW WELL LEVEL TRANSMITTER AT NEW WELL TO NEW PCP PANEL INSIDE EXISTING WTF VIA NEW UNDERGROUND CONDUIT.
	(C) NEW 2" PVC	SPARE	PULL ROPE	SPARE CONDUIT FROM NEW WELL NO.2 TO 18" AFG AT EXTERIOR OF EXISTING WTF.
	(A) NEW 3" PVC	WELL NO.3	3#4, WITH #6 GRD VFD RATED CABLE & 4#14	FEEDER CONDUIT FROM NEW VFD INSIDE EXISTING WTF TO NEW WELL NO.3 PUMP MOTOR VIA NEW UNDERGROUND CONDUIT.
$\left \begin{array}{c} \mathbf{D} \\ \mathbf{02-E-2} \end{array} \right $	(B) NEW 2" PVC	WELL NO.3 LEVEL TRANSMITTER	(1) 2/C#16 SH., PR. CABLE	SIGNAL CONDUIT FROM NEW WELL LEVEL TRANSMITTER AT NEW WELL NO.3 TO NEW PCP PANEL INSIDE EXISTING WTF VIA NEW UNDERGROUND CONDUIT.
	(C) NEW 2" PVC	SPARE	PULL ROPE	SPARE CONDUIT FROM NEW WELL NO.3 TO 18" AFG AT EXTERIOR OF EXISTING WTF.

UNDERGROUND CONDUIT NOTES:

1. PROVIDE RIGID GALVANIZED SWEEPS ON ALL 90° TURNS.

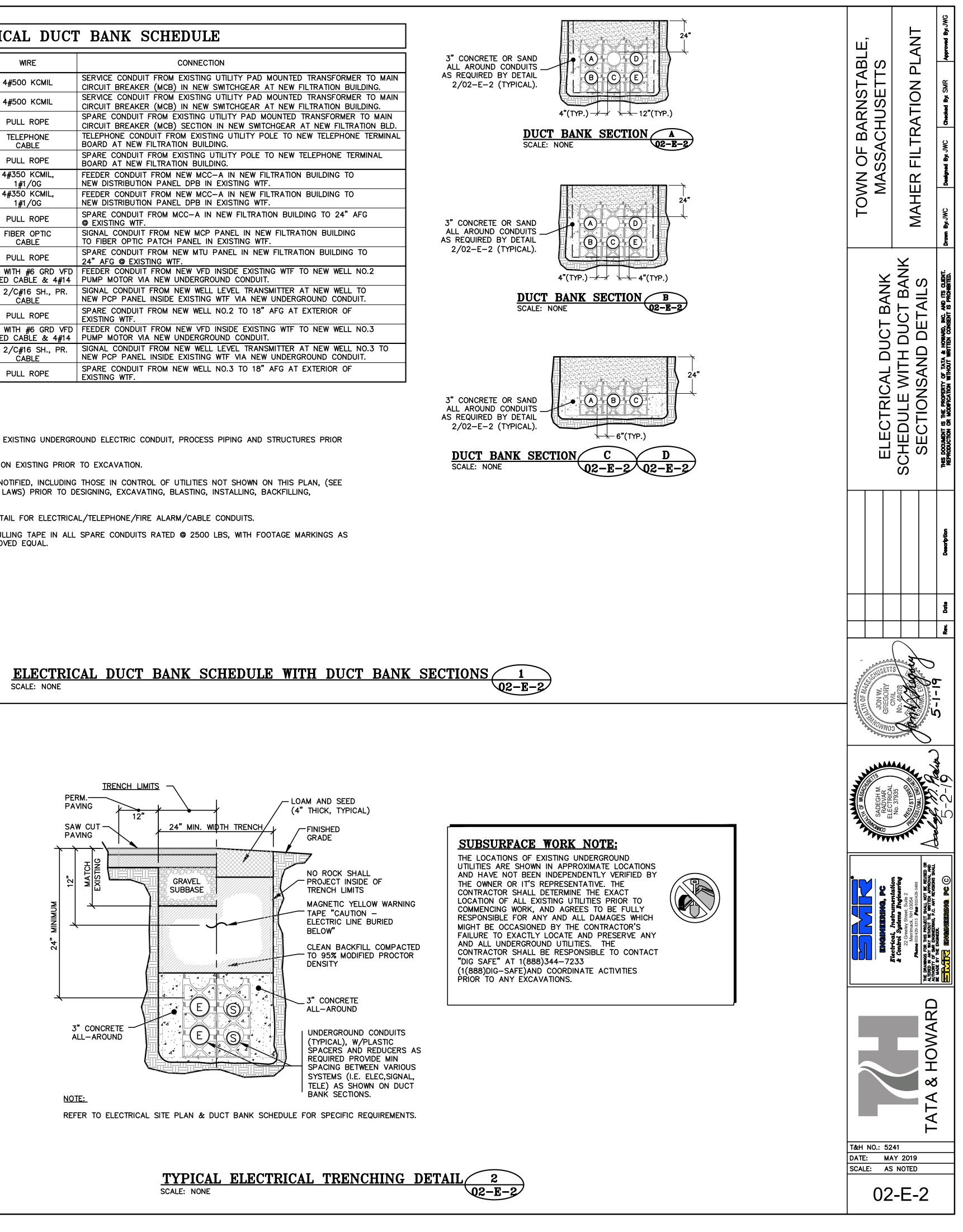
2. COORDINATE NEW UNDERGROUND CONDUIT LOCATION WITH EXISTING UNDERGROUND ELECTRIC CONDUIT, PROCESS PIPING AND STRUCTURES PRIOR TO EXCAVATION.

3. REPAIR EXISTING PAVED AND GRASSED AREAS TO CONDITION EXISTING PRIOR TO EXCAVATION.

4. ALL UTILITY COMPANIES, PUBLIC AND PRIVATE, MUST BE NOTIFIED, INCLUDING THOSE IN CONTROL OF UTILITIES NOT SHOWN ON THIS PLAN, (SEE CHAPTER 370, ACTS OF 1963, MASSACHUSETTS GENERAL LAWS) PRIOR TO DESIGNING, EXCAVATING, BLASTING, INSTALLING, BACKFILLING, GRADING, PAVEMENT RESTORING OR REPAVING.

5. REFER TO DETAIL 2/02-E-2 FOR TYPICAL TRENCHING DETAIL FOR ELECTRICAL/TELEPHONE/FIRE ALARM/CABLE CONDUITS.

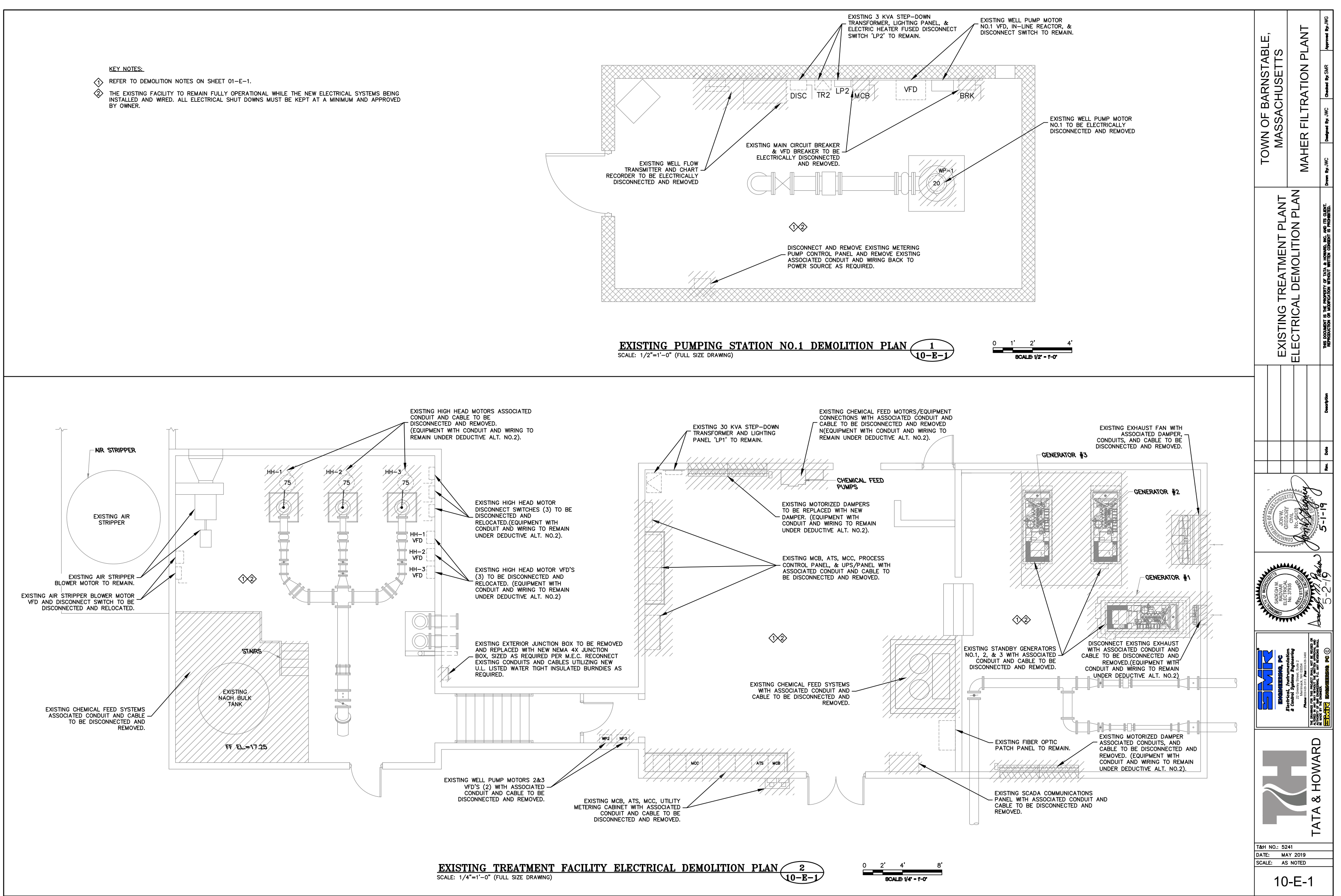
CONTRACTOR SHALL FURNISH AND INSTALL POLYESTER PULLING TAPE IN ALL SPARE CONDUITS RATED @ 2500 LBS, WITH FOOTAGE MARKINGS AS MANUFACTURED BY NEPT CO., MODEL# WP2500 OR APPROVED EQUAL. 6.





(1) REFER TO DEMOLITION NOTES ON SHEET 01-E-1.

BY OWNER.

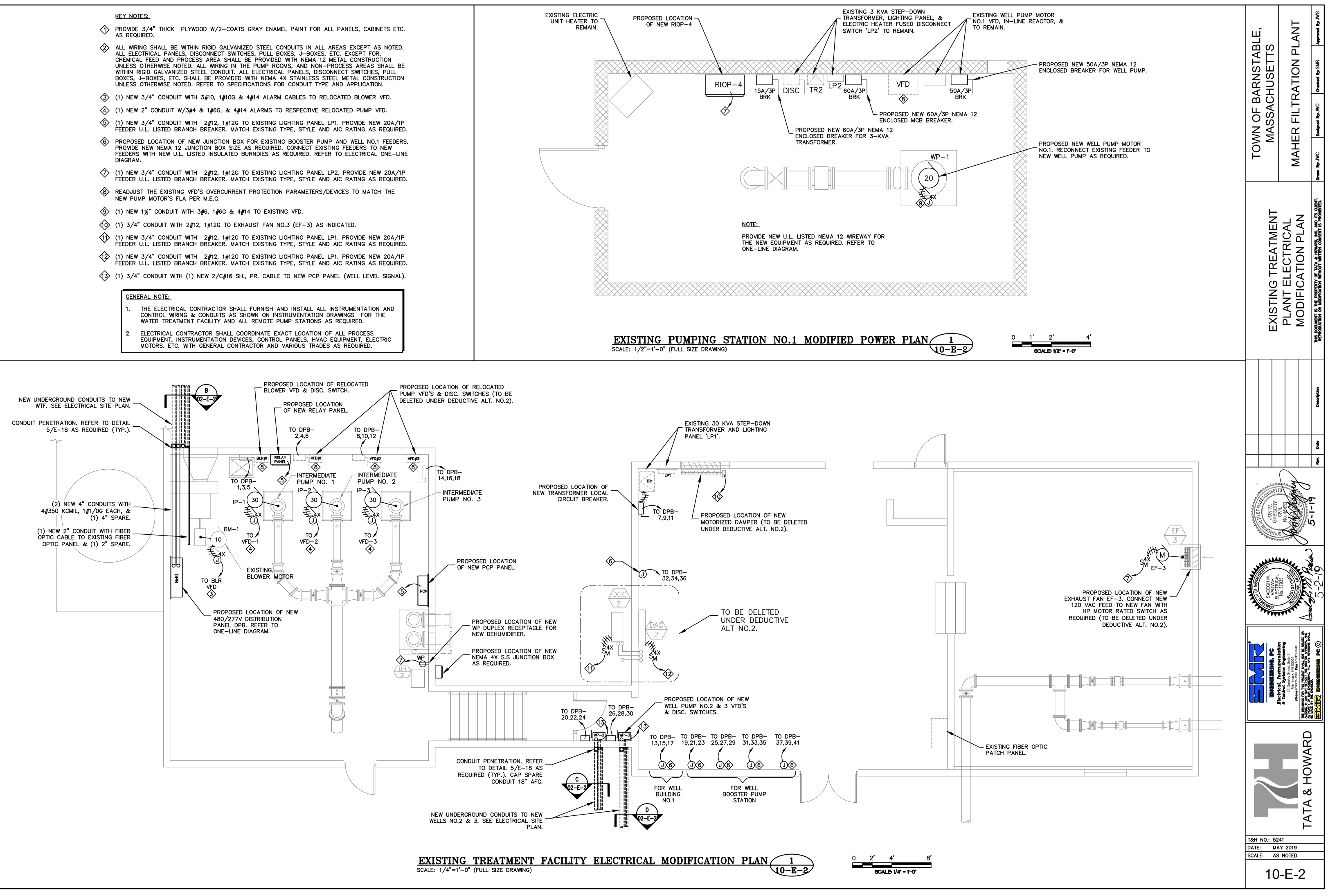


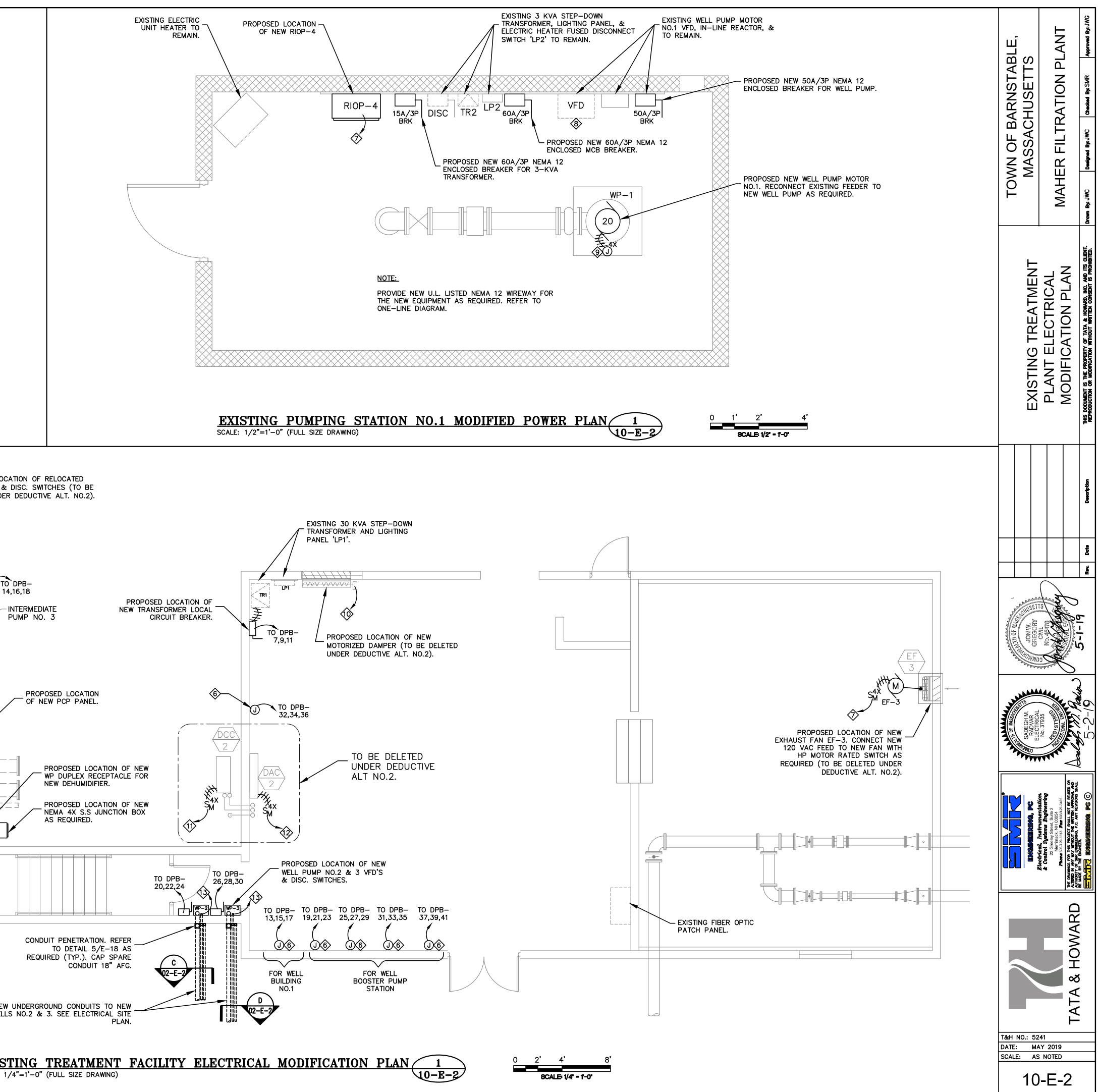
KEY NOTES:

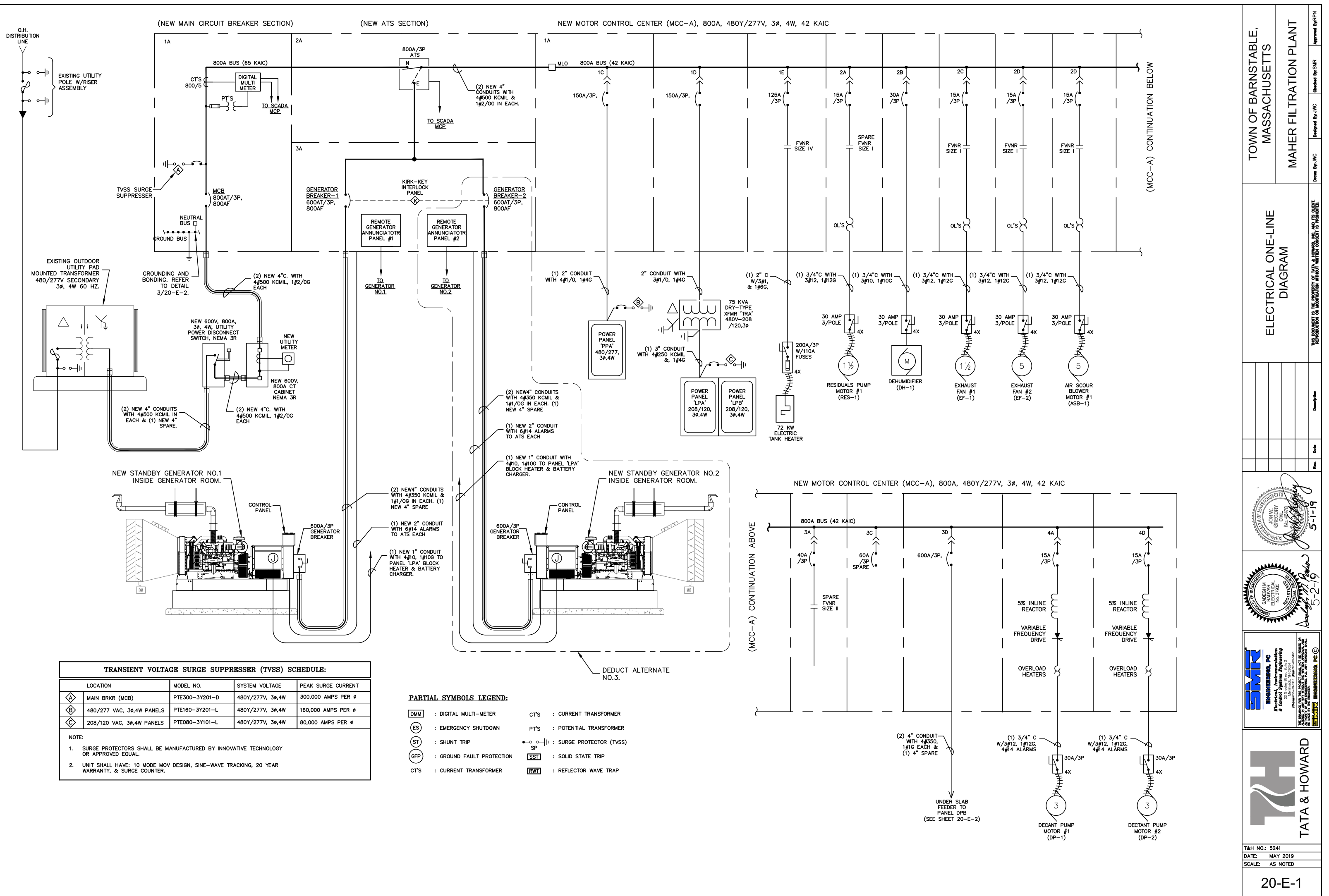
- AS REQUIRED.
- ALL ELECTRICAL PANELS, DISCONNECT SWITCHES, PULL BOXES, J-BOXES, ETC. EXCEPT FOR, CHEMICAL FEED AND PROCESS AREA SHALL BE PROVIDED WITH NEMA 12 METAL CONSTRUCTION WITHIN RIGID GALVANIZED STEEL CONDUIT. ALL ELECTRICAL PANELS, DISCONNECT SWITCHES, PULL UNLESS OTHERWISE NOTED. REFER TO SPECIFICATIONS FOR CONDUIT TYPE AND APPLICATION.

- PROVIDE NEW NEMA 12 JUNCTION BOX SIZE AS REQUIRED. CONNECT EXISTING FEEDERS TO NEW DIAGRAM.
- NEW PUMP MOTOR'S FLA PER M.E.C.
- (1) 3/4" CONDUIT WITH 2#12, 1#12G TO EXHAUST FAN NO.3 (EF-3) AS INDICATED.

- CONTROL WIRING & CONDUITS AS SHOWN ON INSTRUMENTATION DRAWINGS FOR THE WATER TREATMENT FACILITY AND ALL REMOTE PUMP STATIONS AS REQUIRED.
- MOTORS. ETC. WITH GENERAL CONTRACTOR AND VARIOUS TRADES AS REQUIRED.

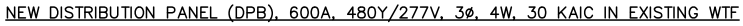


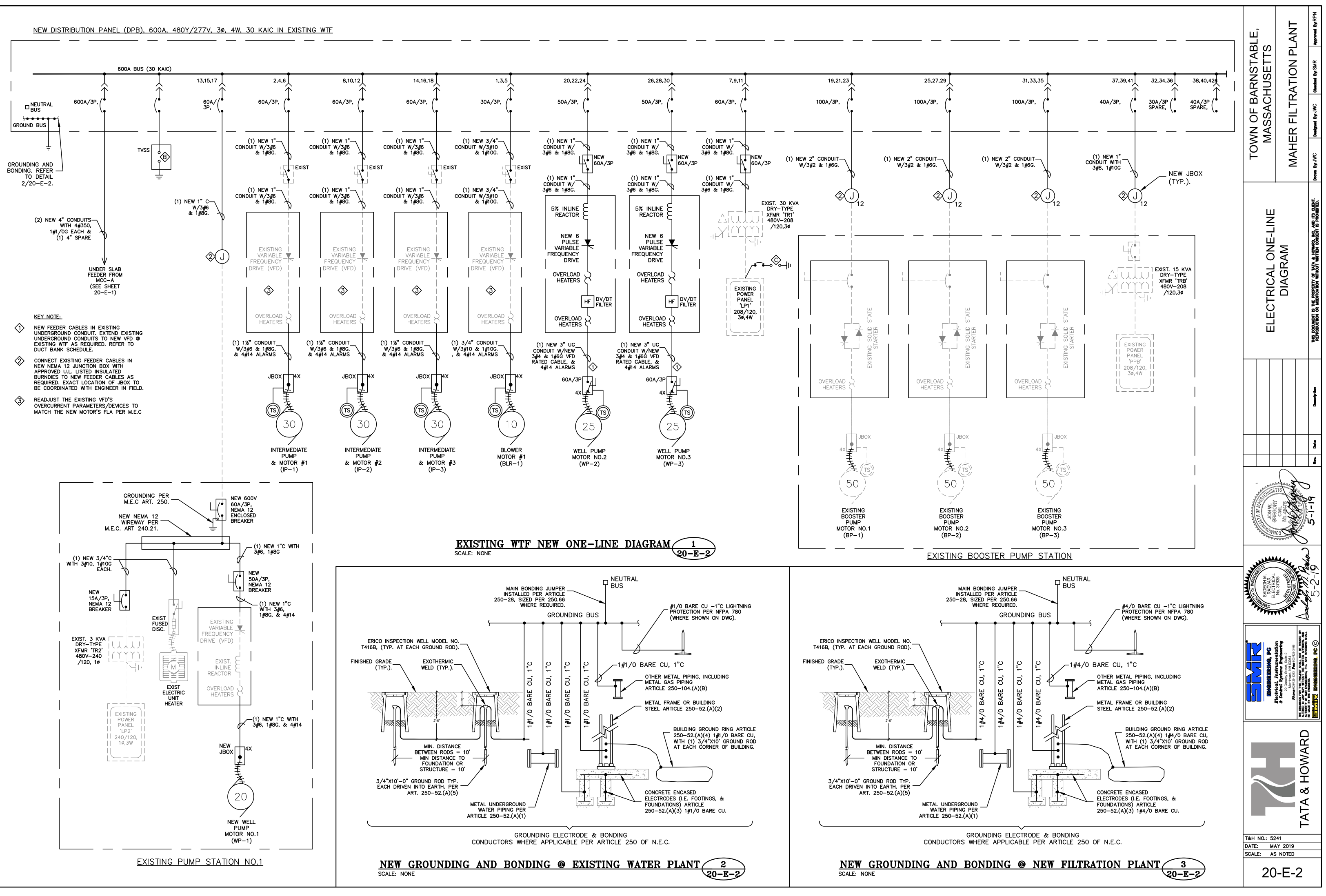


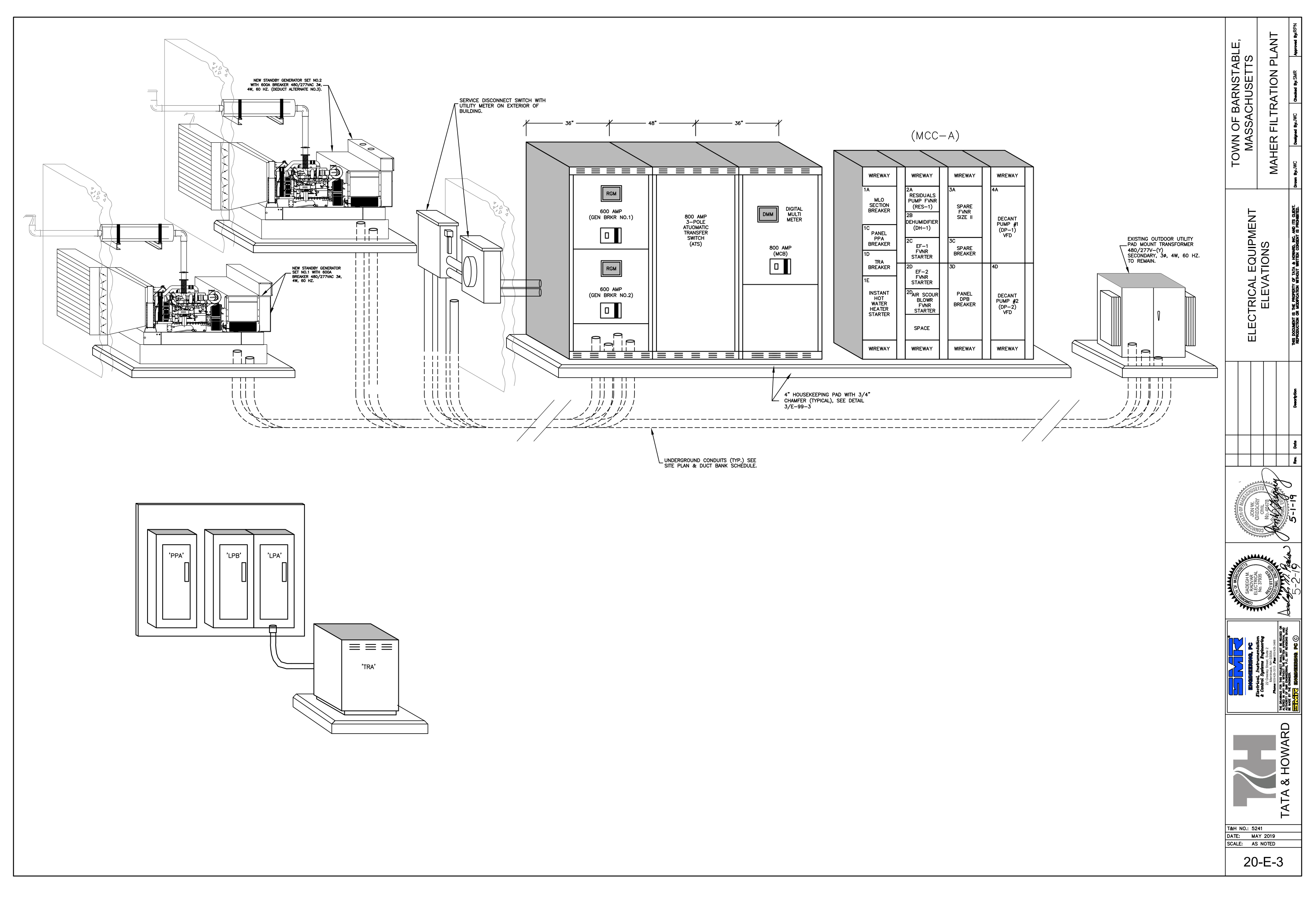


	LOCATION	MODEL NO.	SYSTEM VOLTAGE	PEAK SURGE CURRENT
$\widehat{\mathbb{A}}$	MAIN BRKR (MCB)	PTE300-3Y201-D	480Y/277V, 3ø,4W	300,000 AMPS PER Ø
₿	480/277 VAC, 30,4W PANELS	PTE160-3Y201-L	480Y/277V, 3ø,4W	160,000 AMPS PER Ø
\hat{o}	208/120 VAC, 30,4W PANELS	PTE080-3Y101-L	480Y/277V, 3ø,4W	80,000 AMPS PER Ø







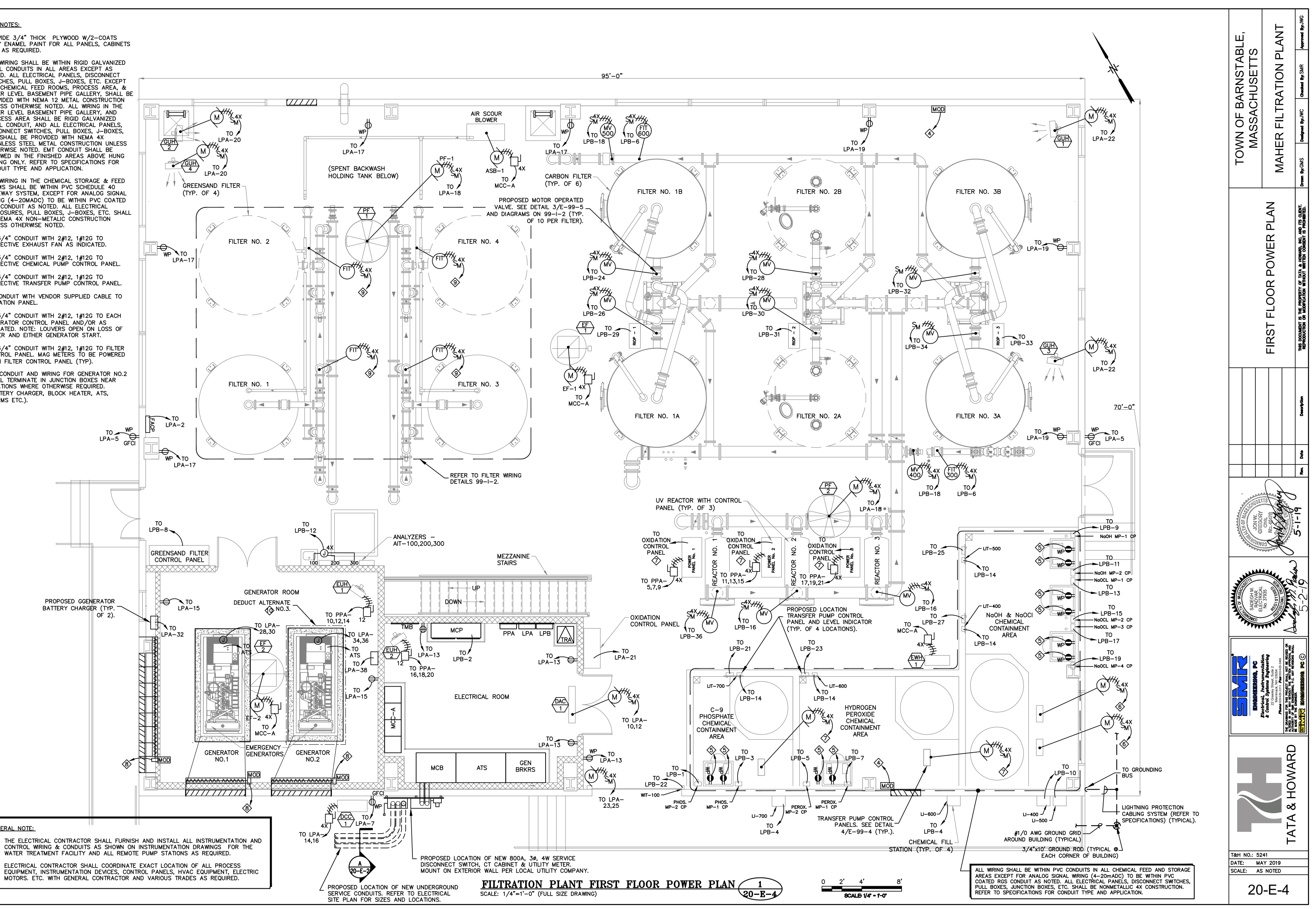


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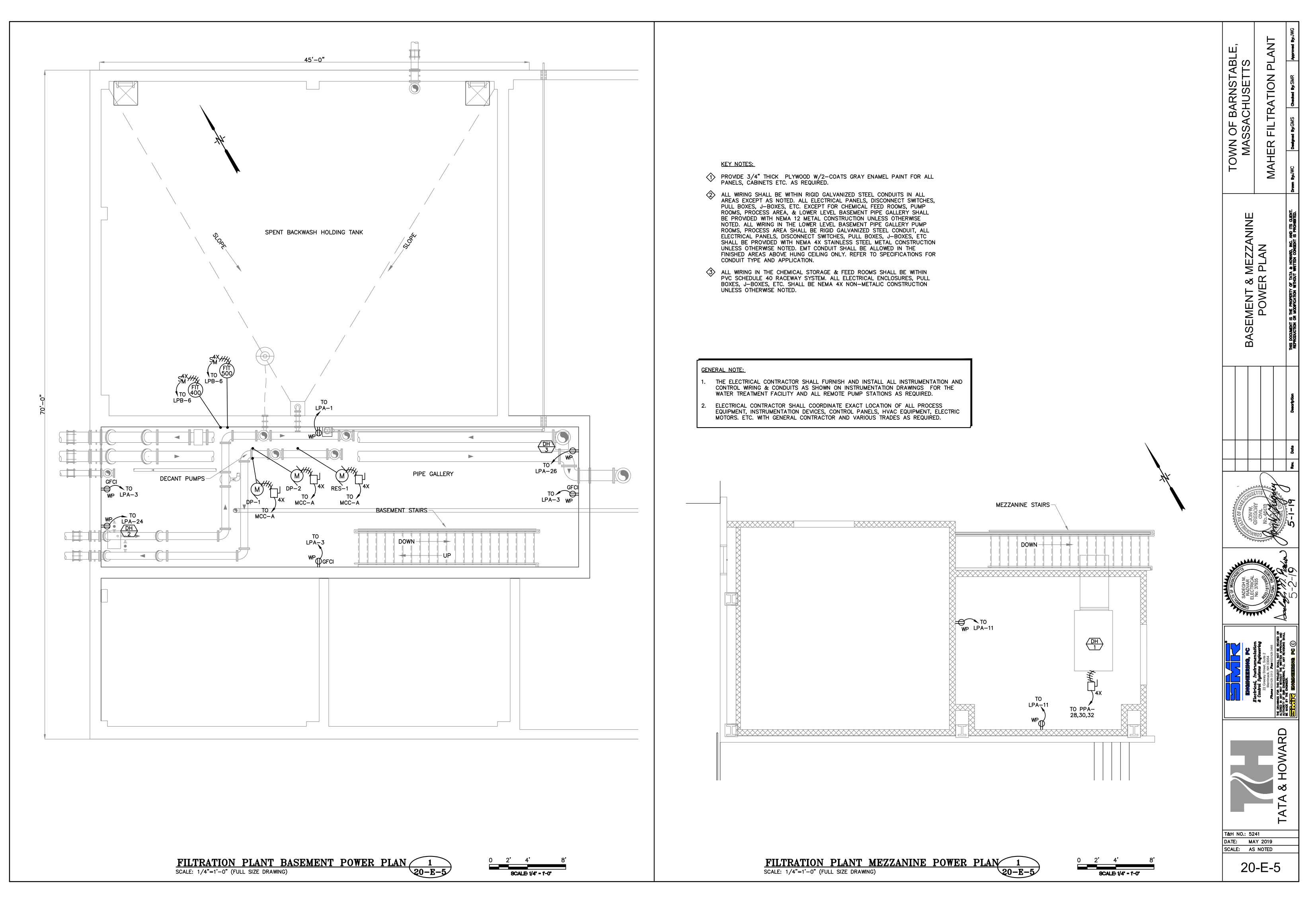
KEY NOTES:

- (1) PROVIDE 3/4" THICK PLYWOOD W/2-COATS GRAY ENAMEL PAINT FOR ALL PANELS, CABINETS ETC. AS REQUIRED.
- ALL WIRING SHALL BE WITHIN RIGID GALVANIZED STEEL CONDUITS IN ALL AREAS EXCEPT AS NOTED. ALL ELECTRICAL PANELS, DISCONNECT SWITCHES, PULL BOXES, J-BOXES, ETC. EXCEPT FOR CHEMICAL FEED ROOMS, PROCESS AREA, & LOWER LEVEL BASEMENT PIPE GALLERY. SHALL BE PROVIDED WITH NEMA 12 METAL CONSTRUCTION UNLESS OTHERWISE NOTED. ALL WIRING IN THE LOWER LEVEL BASEMENT PIPE GALLERY, AND PROCESS AREA SHALL BE RIGID GALVANIZED STEEL CONDUIT. AND ALL ELECTRICAL PANELS. DISCONNECT SWITCHES, PULL BOXES, J-BOXES, ETC SHALL BE PROVIDED WITH NEMA 4X STAINLESS STEEL METAL CONSTRUCTION UNLESS OTHERWISE NOTED. EMT CONDUIT SHALL BE ALLOWED IN THE FINISHED AREAS ABOVE HUNG CEILING ONLY. REFER TO SPECIFICATIONS FOR CONDUIT TYPE AND APPLICATION.
- (3) ALL WIRING IN THE CHEMICAL STORAGE & FEED ROOMS SHALL BE WITHIN PVC SCHEDULE 40 RACEWAY SYSTEM, EXCEPT FOR ANALOG SIGNAL WIRING (4-20MADC) TO BE WITHIN PVC COATED RGS CONDUIT AS NOTED. ALL ELECTRICAL ENCLOSURES, PULL BOXES, J-BOXES, ETC. SHALL BE NEMA 4X NON-METALIC CONSTRUCTION UNLESS OTHERWISE NOTED.
- (1) 3/4" CONDUIT WITH 2#12, 1#12G TO RESPECTIVE EXHAUST FAN AS INDICATED.
- (1) 3/4" CONDUIT WITH 2#12, 1#12G TO RESPECTIVE CHEMICAL PUMP CONTROL PANEL.
- (1) 3/4" CONDUIT WITH 2#12, 1#12G TO RESPECTIVE TRANSFER PUMP CONTROL PANEL.
- 1" CONDUIT WITH VENDOR SUPPLIED CABLE TO OXIDATION PANEL.
- (1) 3/4" CONDUIT WITH 2#12, 1#12G TO EACH GENERATOR CONTROL PANEL AND/OR AS INDICATED. NOTE: LOUVERS OPEN ON LOSS OF POWER AND EITHER GENERATOR START.
- (1) 3/4" CONDUIT WITH 2#12, 1#12G TO FILTER CONTROL PANEL. MAG METERS TO BE POWERED FROM FILTER CONTROL PANEL (TYP).
- ALL CONDUIT AND WIRING FOR GENERATOR NO.2 SHALL TERMINATE IN JUNCTION BOXES NEAR LOCATIONS WHERE OTHERWISE REQUIRED. (BATTERY CHARGER, BLOCK HEATER, ATS, ALARMS ETC.).





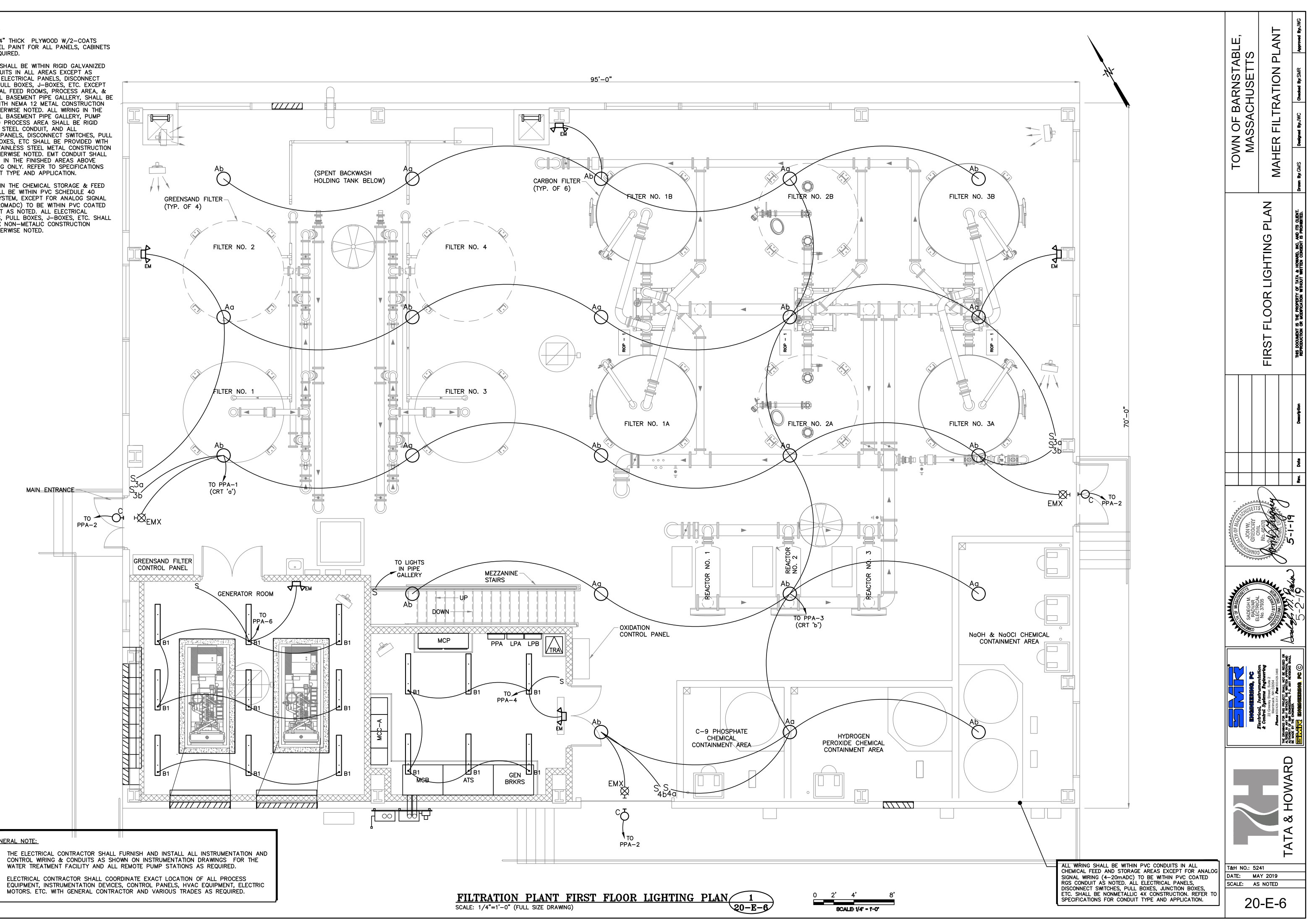
GENERAL NOTE:



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KEY NOTES:

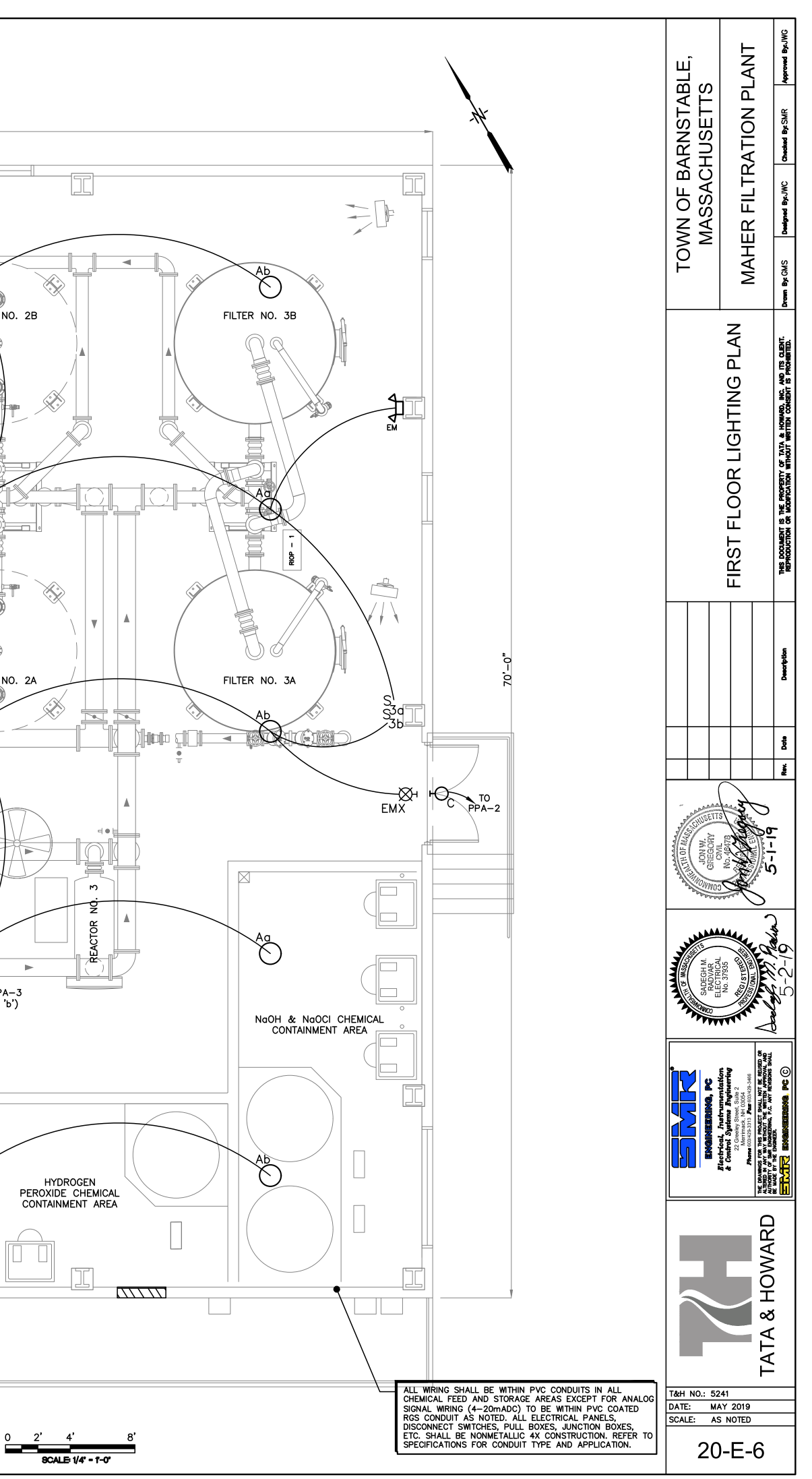
- PROVIDE 3/4" THICK PLYWOOD W/2-COATS GRAY ENAMEL PAINT FOR ALL PANELS, CABINETS ETC. AS REQUIRED.
- ALL WIRING SHALL BE WITHIN RIGID GALVANIZED STEEL CONDUITS IN ALL AREAS EXCEPT AS NOTED. ALL ELECTRICAL PANELS, DISCONNECT SWITCHES, PULL BOXES, J-BOXES, ETC. EXCEPT FOR CHEMICAL FEED ROOMS, PROCESS AREA, & LOWER LEVEL BASEMENT PIPE GALLERY, SHALL BE PROVIDED WITH NEMA 12 METAL CONSTRUCTION UNLESS OTHERWISE NOTED. ALL WIRING IN THE LOWER LEVEL BASEMENT PIPE GALLERY, PUMP ROOMS, AND PROCESS AREA SHALL BE RIGID GALVANIZED STEEL CONDUIT, AND ALL ELECTRICAL PANELS, DISCONNECT SWITCHES, PULL BOXES, J-BOXES, ETC SHALL BE PROVIDED WITH NEMA 4X STAINLESS STEEL METAL CONSTRUCTION UNLESS OTHERWISE NOTED. EMT CONDUIT SHALL BE ALLOWED IN THE FINISHED AREAS ABOVE HUNG CEILING ONLY. REFER TO SPECIFICATIONS FOR CONDUIT TYPE AND APPLICATION.
- (3) ALL WIRING IN THE CHEMICAL STORAGE & FEED ROOMS SHALL BE WITHIN PVC SCHEDULE 40 RACEWAY SYSTEM, EXCEPT FOR ANALOG SIGNAL WIRING (4-20MADC) TO BE WITHIN PVC COATED RGS CONDUIT AS NOTED. ALL ELECTRICAL ENCLOSURES, PULL BOXES, J-BOXES, ETC. SHALL BE NEMA 4X NON-METALIC CONSTRUCTION UNLESS OTHERWISE NOTED.

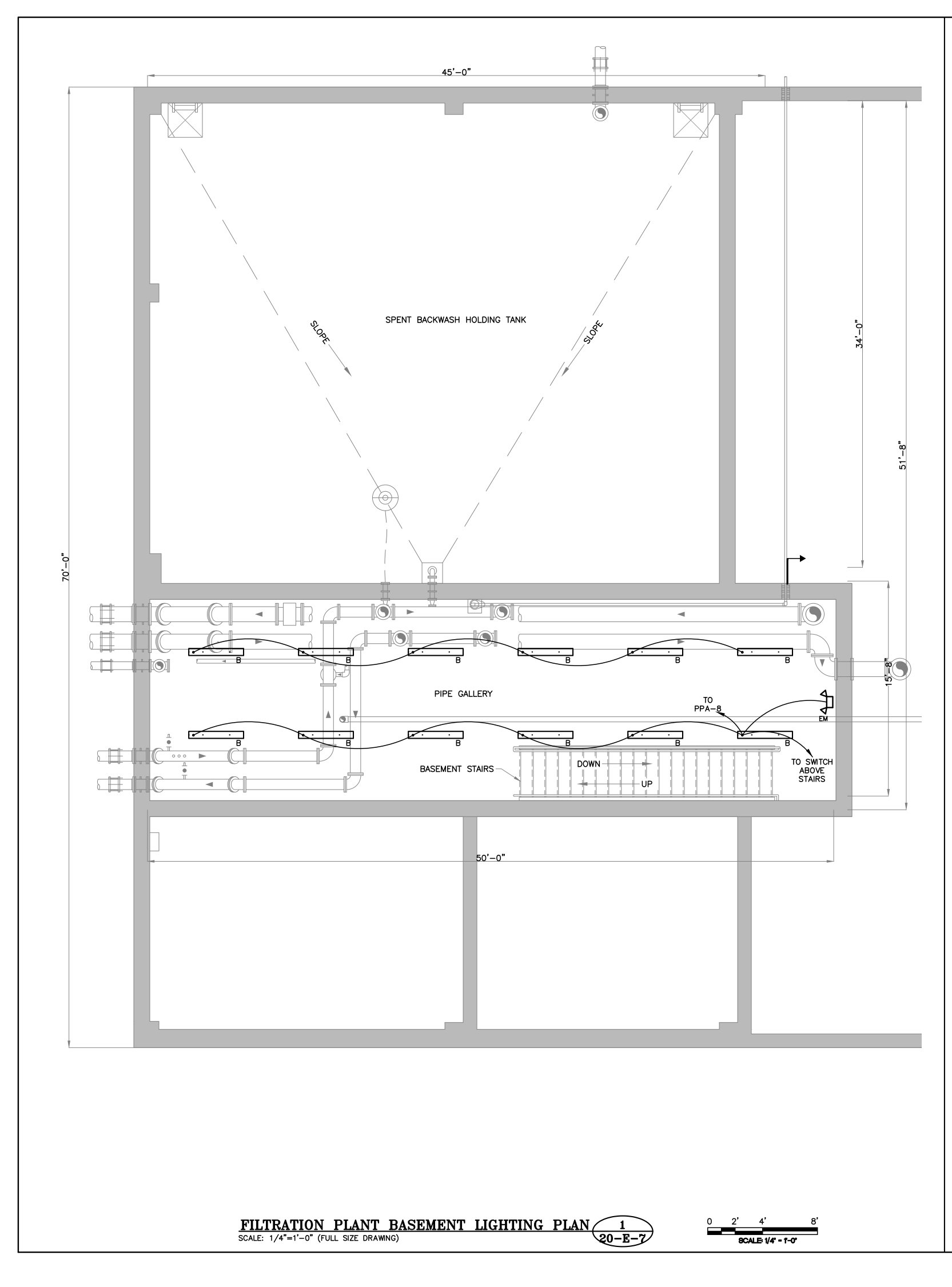


GENERAL NOTE:

- THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL INSTRUMENTATION AND CONTROL WIRING & CONDUITS AS SHOWN ON INSTRUMENTATION DRAWINGS FOR THE WATER TREATMENT FACILITY AND ALL REMOTE PUMP STATIONS AS REQUIRED.
- MOTORS. ETC. WITH GENERAL CONTRACTOR AND VARIOUS TRADES AS REQUIRED.

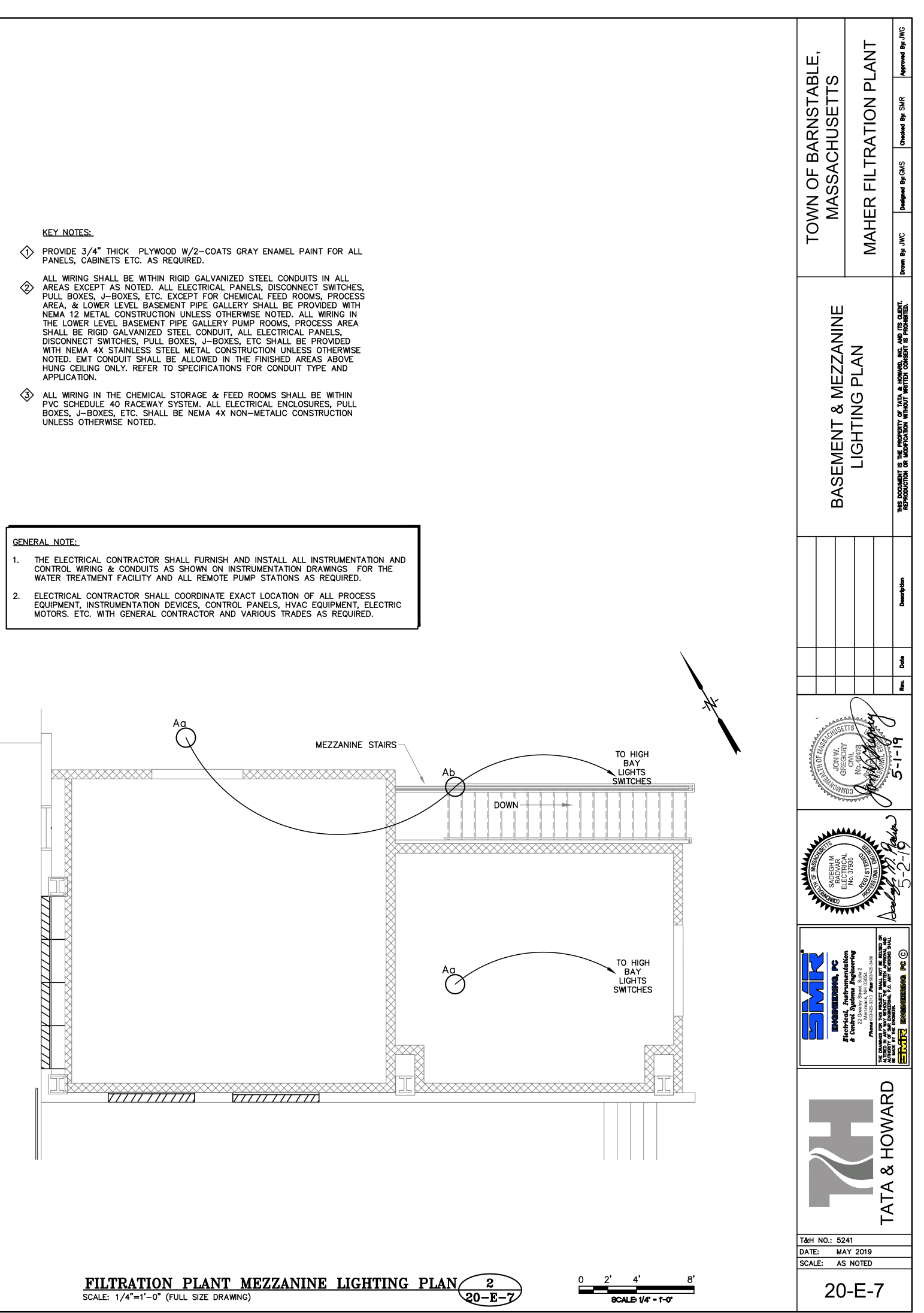


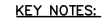


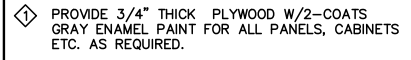


APPLICATION.

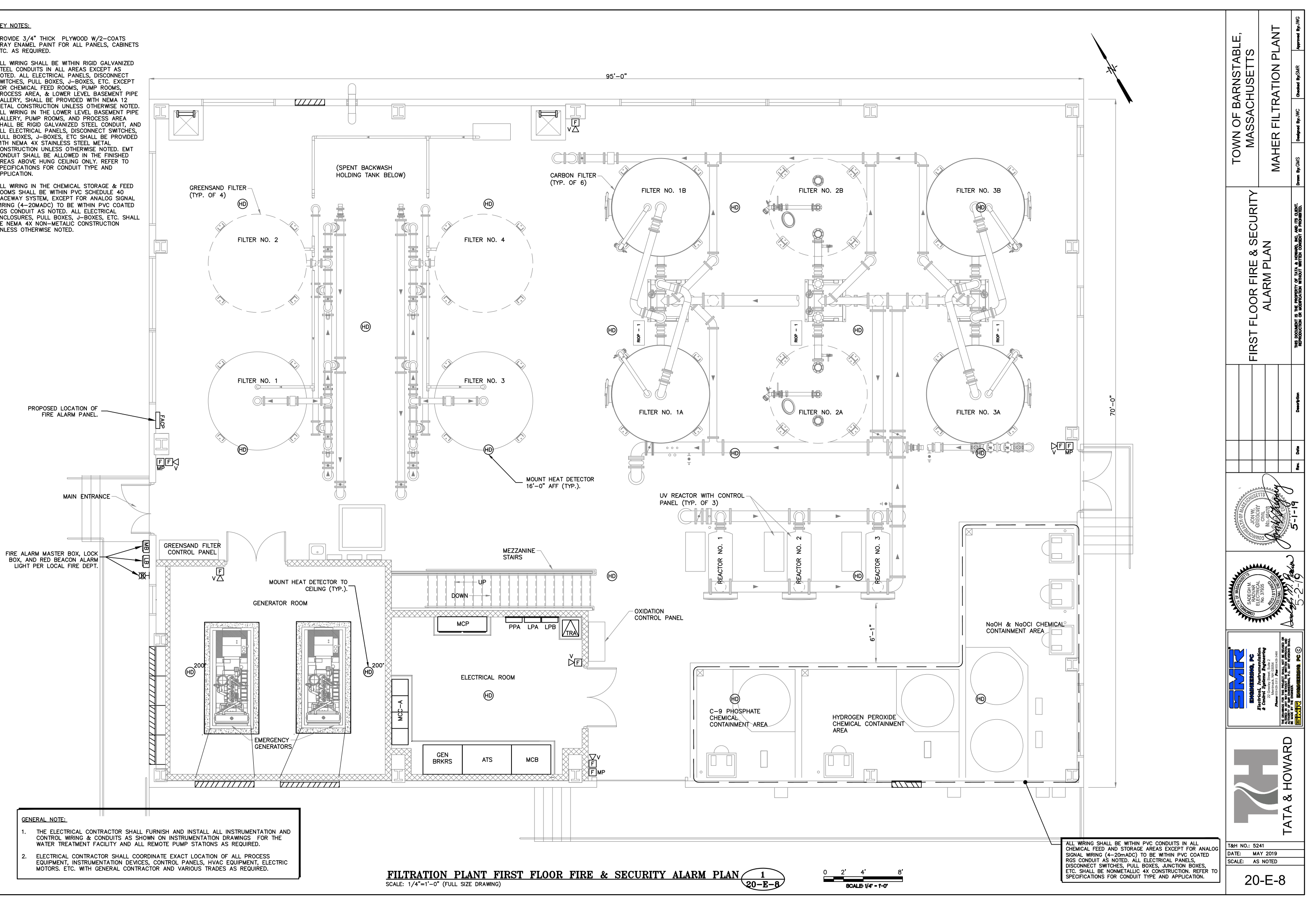
UNLESS OTHERWISE NOTED.



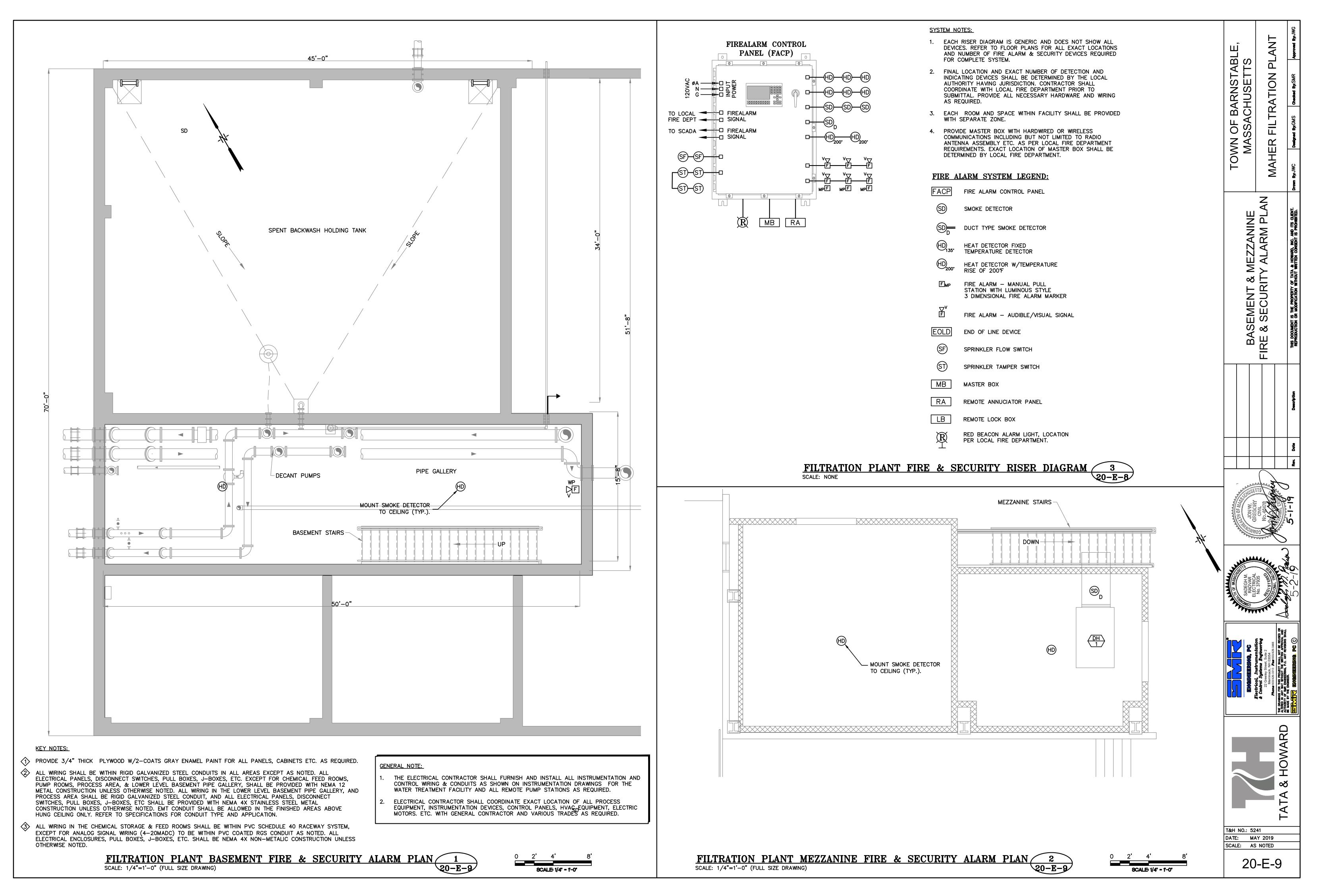


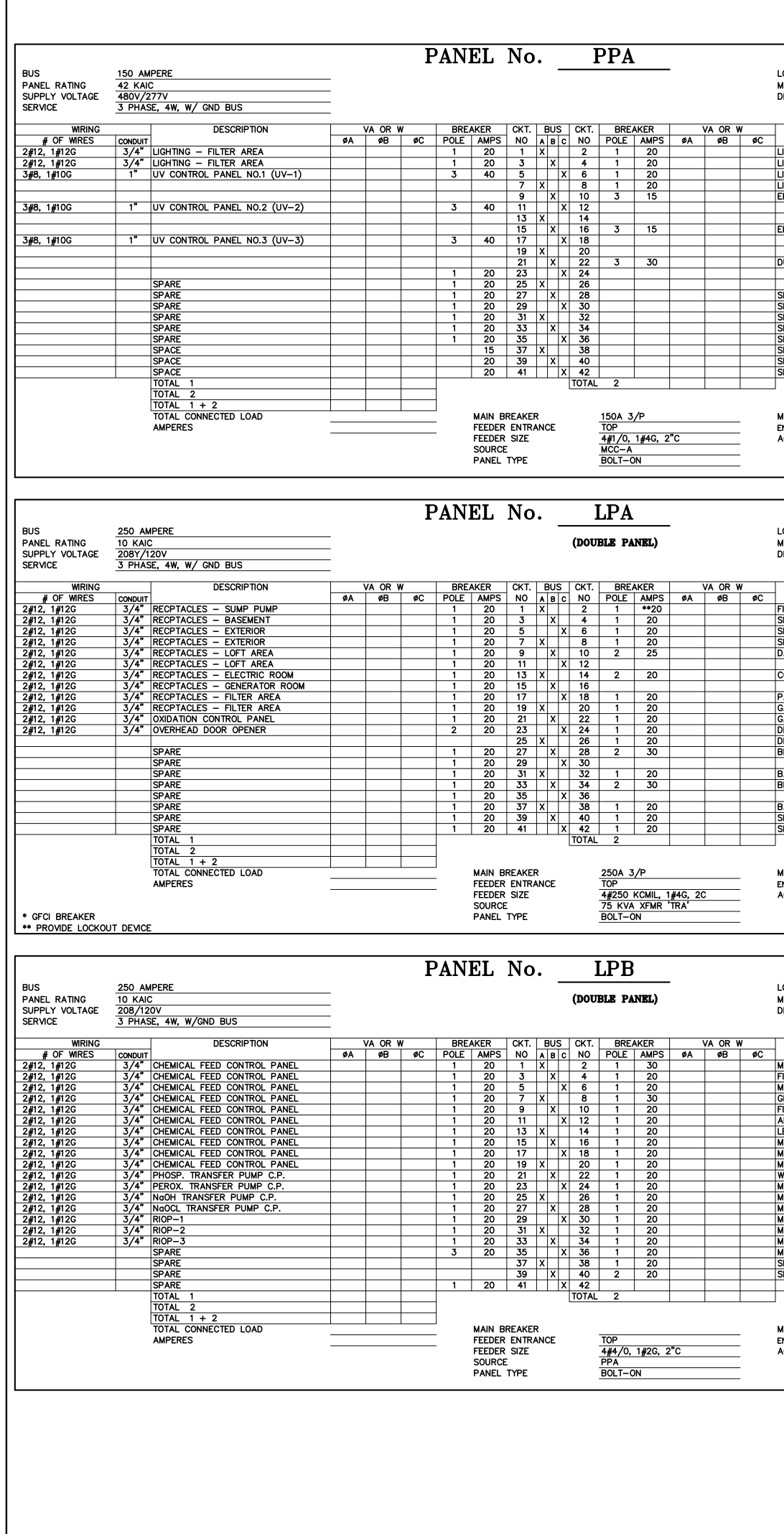


- 2 ALL WIRING SHALL BE WITHIN RIGID GALVANIZED STEEL CONDUITS IN ALL AREAS EXCEPT AS NOTED. ALL ELECTRICAL PANELS, DISCONNECT SWITCHES, PULL BOXES, J-BOXES, ETC. EXCEPT FOR CHEMICAL FEED ROOMS, PUMP ROOMS, PROCESS AREA, & LOWER LEVEL BASEMENT PIPE GALLERY, SHALL BE PROVIDED WITH NEMA 12 METAL CONSTRUCTION UNLESS OTHERWISE NOTED. ALL WIRING IN THE LOWER LEVEL BASEMENT PIPE GALLERY, PUMP ROOMS, AND PROCESS AREA SHALL BE RIGID GALVANIZED STEEL CONDUIT, AND ALL ELECTRICAL PANELS, DISCONNECT SWITCHES, PULL BOXES, J-BOXES, ETC SHALL BE PROVIDED WITH NEMA 4X STAINLESS STEEL METAL CONSTRUCTION UNLESS OTHERWISE NOTED. EMT CONDUIT SHALL BE ALLOWED IN THE FINISHED AREAS ABOVE HUNG CEILING ONLY. REFER TO SPECIFICATIONS FOR CONDUIT TYPE AND APPLICATION.
- (3) ALL WIRING IN THE CHEMICAL STORAGE & FEED ROOMS SHALL BE WITHIN PVC SCHEDULE 40 RACEWAY SYSTEM, EXCEPT FOR ANALOG SIGNAL WIRING (4-20MADC) TO BE WITHIN PVC COATED RGS CONDUIT AS NOTED. ALL ELECTRICAL ENCLOSURES, PULL BOXES, J-BOXES, ETC. SHALL BE NEMA 4X NON-METALIC CONSTRUCTION UNLESS OTHERWISE NOTED.



GENERAL NOTE: THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL INSTRUMENTATION AND CONTROL WIRING & CONDUITS AS SHOWN ON INSTRUMENTATION DRAWINGS FOR THE WATER TREATMENT FACILITY AND ALL REMOTE PUMP STATIONS AS REQUIRED. ELECTRICAL CONTRACTOR SHALL COORDINATE EXACT LOCATION OF ALL PROCESS EQUIPMENT, INSTRUMENTATION DEVICES, CONTROL PANELS, HVAC EQUIPMENT, ELECTRIC MOTORS. ETC. WITH GENERAL CONTRACTOR AND VARIOUS TRADES AS REQUIRED.





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LOCATION	ELECTRICAL ROOM			
MOUNTING	SURFACE			
DRAWING No.				
DESC	RIPTION		WIRING	
				RE
LIGHTING - EXTER		3/4"	2#12, 1#1	2G
LIGHTING - ELEC.		3/4"	2#12, 1#1	2G
LIGHTING - GENER		3/4"	2#12, 1#1	2G
LIGHTING - BASEM		3/4"	2#12, 1#1	
ELECTRIC UNIT HE	ATER NO.1 (EUH-1)	3/4"	2#12, 1#1	2G
		- (. *		
ELECTRIC UNIT HE	ATER NO.1 (EUH-2)	3/4"	2#12, 1#1	2G
	(=	- (.)		
DUHUMIDIFIER NO.1	(DH-1)	3/4"	2#10, 1#1	OG
00.4.05				
SPACE				
MAIN LUGS	N /A			
ENCLOSURE TYPE	<u> </u>			
ACCESSORIES				

	-
ACCESSORIES	

LOCATION ELECTRICA	ROOM
MOUNTING SURFACE	
DRAWING No.	
DESCRIPTION	WIRING
	CONDUIT # OF WIRES
FIRE ALARM PANEL **	3/4" 2#12, 1#12G
SPARE	
SPARE	
SPARE	
DAC-1	3/4" 2#12, 1#12G
CONDENSOR UNIT - HPC, DCC	1 3/4" 2#12, 1#12G
PADDLE FANS P-1,2	3/4" 2#12, 1#12G
GAS UNIT HEATERS - GUH-2,	3/4" 2#12, 1#12G
GAS UNIT HEATERS - GUH-1,	3/4" 2#12, 1#12G
DEHUMIDIFIER-NO.2 (DH-2)	3/4" 2#12, 1#12G
DEHUMIDIFIER-NO.3 (DH-3)	3/4" 2#12, 1#12G
BLOCK HEATER - GEN NO.1	3/4" 2#10, 1#10G
BATTERY CHARGER - GEN NO	3/4" 2#10, 1#10G
BLOCK HEATER - GEN NO.2	3/4" 2#12, 1#12G
BATTERY CHARGER - GEN NO	
SPARE	3/4" 2#12, 1#12G
SPARE	3/4" 2#12, 1#12G

MAIN LUGS ENCLOSURE TYPE ACCESSORIES

(DOUBLE PANEL)

N/A NEMA 1

M
WIRING
CONDUIT # OF WIRES
3/4" 2#10, 1#10G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#10, 1#10G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
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3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G
3/4" 2#12, 1#12G

MAIN LUGS ENCLOSURE TYPE ACCESSORIES	250A NEMA 1
ACCESSORIES	

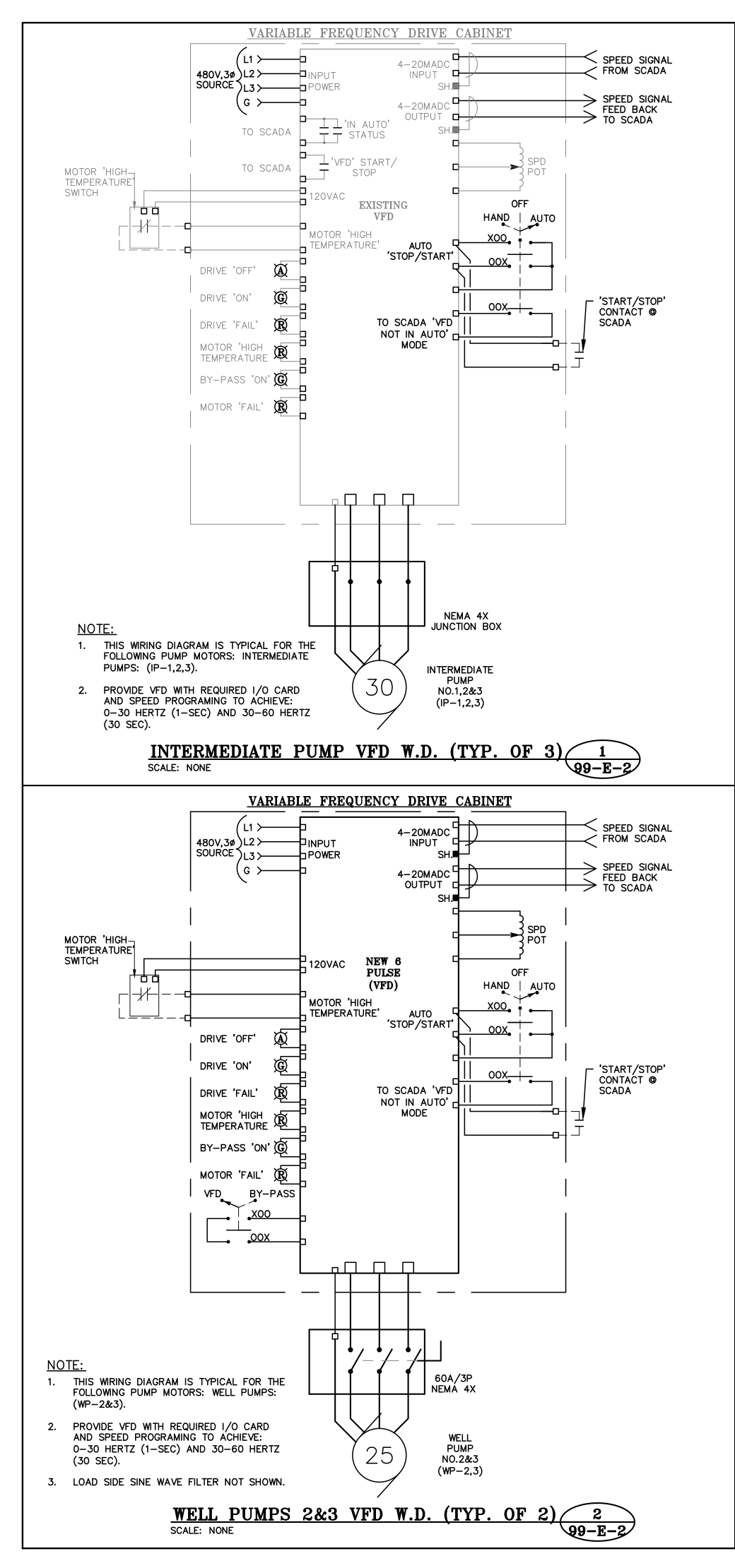
(DOUBLE PANEL)

									TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn Bys JWC Designed Bys JWC Checked Bys SMR Approved Bys RPN	
PANEL RATING 30 SUPPLY VOLTAGE 48 SERVICE 3 WIRING 48 WIRING 3 WIRING 3 40 F WIRES cc 3#10, 1#10G 3 3#6, 1#8G	ONDUIT 3/4" BLOWER MOTOR	BUS ESCRIPTION VA OR W ØA ØB ØC NO.1 – VFD TRANSFORMER TR1	BREAKER POLE AMPS 3 30 3 60 3 60 2 15	CKT. BUS NO A B C 1 X I I 3 X I I 5 I X I 7 X I I 9 X I X	2 3 60 4	VA OR W ØA ØB Ø		SURFACE	LIGHTING AND PANEL	SCHEDULE	This document is the property of tata & howard, inc. and its clent. Reproduction or modification without written consent is prohibited.	
3#6, 1#8G	1" NEW WELL PUMP 2" BOOSTER PUMP 2" BOOSTER PUMP	P NO.1 – VFD	3 50 2 100 2 100 2 100 3 40	15 X 17 X 19 X 21 X 23 X 25 X 27 X 29 X 31 X 33 X 35 X			WELL PUN	Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application of the system Image: Application Image: Application of the			Description	
	TOTAL 1 TOTAL 2 TOTAL 1 + 2 TOTAL CONNECT AMPERES		MAIN BF	39 X 41 X REAKER ENTRANCE SIZE	40 42 TOTAL 2 <u>600A 3/P</u> TOP	L 1#1G, 3"C— EA	MAIN LUG ENCLOSUR ACCESSO	E TYPE NEMA 1		SETTS A	Lee.	
		PROJECT			XTURE SCH	IEDULE			SON W.	G GREGORY CVIL No. 48478	<u> </u>	
TYPE	MANUFACTURER HUBBELL	MODEL NO. HBL-72LU-A2-4K-W-070-GR-ENCG	COLOR	LAMPS	MOUNTING PENDANT	LED	VOLTAGE	REMARKS MOUNT 20'-0" ABOVE FINISHED FLOOR	H H. Garage	SEE	6/-2	
В	HUBBELL	OR APPROVED EQUAL	WHITE	LED	PENDANT	LED	277	(1) 4' FIXTURE (CORROSIVE AND WET LOCATIONS) COORDINATE WITH	SADEC RADEC RADEC	No. 37	<u>п</u>	
 B1	HUBBELL	APPROVED EQUAL LCS4-40-VL-EU-CSWG4 OR	WHITE	LED	PENDANT	LED	277	WÉT LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. (1) 4' FIXTURE (DRY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ.				
c	SPAULDING	APPROVED EQUAL	_	LED	SURFACE	LED	277	PROVIDE WITH PHOTO CELL, & MOTION SENSOR. MOUNT SURFACE		strumentation ms Engineering street, suite 2 , NH 03054 , NH 03054 3 Pase 603429-3466 3 Pase 603429-3466 3 Pase 603429-3466 A Parentin APPROVIL AND THE MARTIN APPROVIL AND A P.C. ANY RENSIONS SHALL	() () () () () () () () () () () () () (
EM	CARPENTER	APPROVED EQUAL NX12-36-E-N1 OR APPROVED EQUAL	GRAY	LED	WALL AT 8'-0"	EMERGENCY	277	ON WALL 12" ABOVE DOOR A.F.G. MOUNT SURFACE ON WALL ON SIDE OF DOOR AT 8' A.F.F. PROVIDE AN ADDITIONAL REMOTE				
EMX	CARPENTER	NXLED-EX-2H OR APPROVED EQUAL	GRAY	LED	WALL AT 8'-0"	EXIT WITH EMERGENCY	277	HEAD. MOUNT SURFACE ON WALL ON SIDE OF DOOR AT 8' A.F.F. PROVIDE AN ADDITIONAL REMOTE		Blectricad, de Control : 22 Gre Phone 603/4 Phone 603/4 Alfeed IN ANY WAY WAY Author Phy The Future		
								HEAD.		ATA & HOWARD		

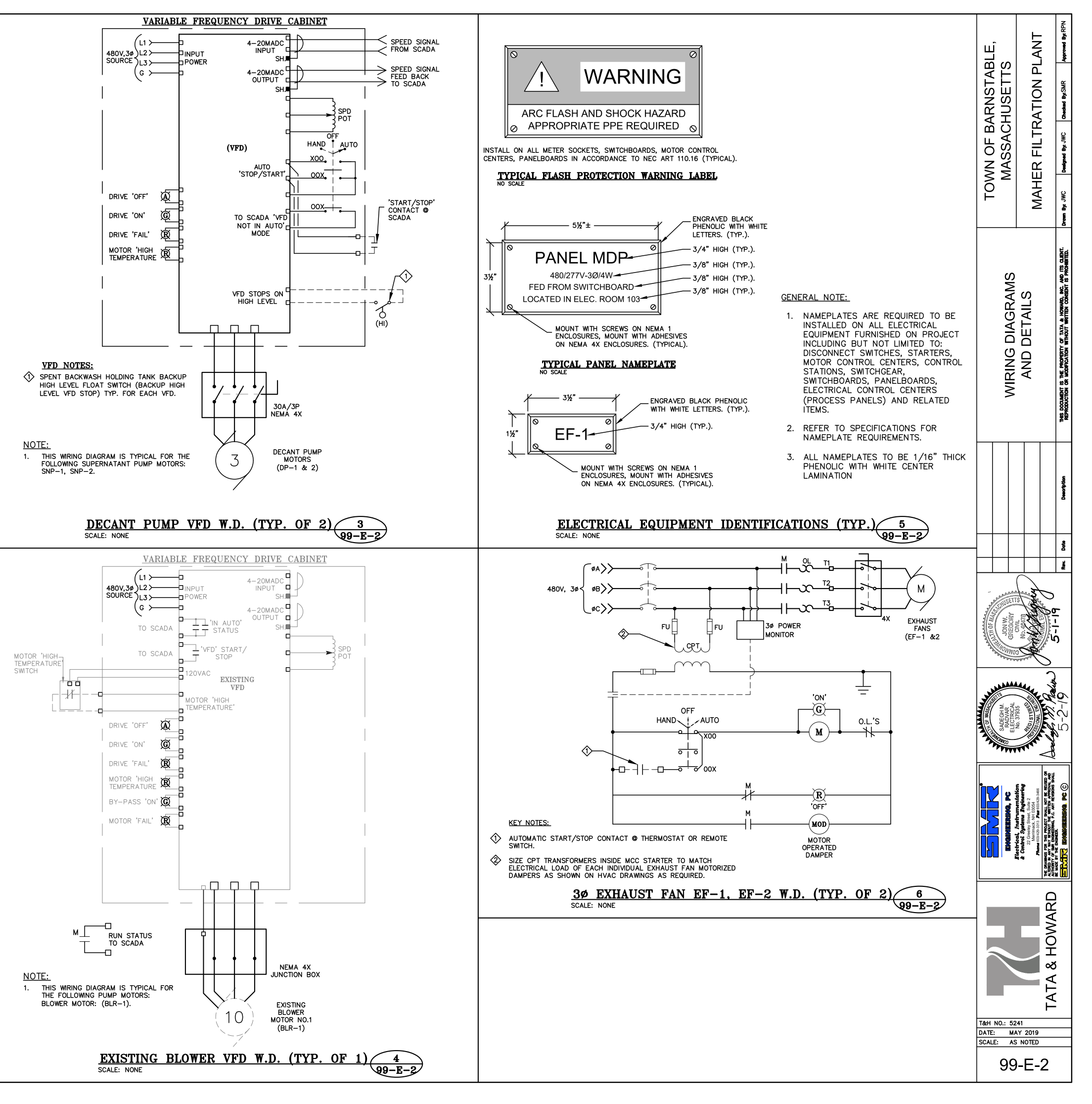
																		TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn By: JWC Designed By: JWC Checked By: SMR Approved By: RPN
Image: Non-transmission of the transmission of transmissing transmiter transmission of transmission of transmis	G 3 AGE 4 3 RING ES C	0 KAIC 80V/277V PHASE, 4W, W/ GND DE 0NDUIT 3/4" BLOWER MOTOR 1" EXIST. 30 KVA	SCRIPTION		OR W	BREAF POLE 3 3 3	KER AMPS 30 60	CKT. BL NO A E 1 X X 3 - X 5 - - 7 X - 9 - X 11 - -	JS CK 3 c N(3 c 4 X 6 8 X 1(X 12	T. Bf O POL 3 . 3 . 3 . 3 0 2	REAKI	60 60			MOUNTING DRAWING	G SURFACE No. DESCRIPTION DIATE PUMP NO.1 - VFD	CONDUIT WIRE 1" 3#6, 1#8G 1" 3#6, 1#8G	ANDF	HEDULE	THIS DOCUMENT IS THE PROPERTY OF TATA & HOWARD, INC. AND ITS CLENT. REPRODUCTION OR MODIFICATION WITHOUT WRITTEN CONSENT IS PROHIBITED.
Intral		1" NEW WELL PUMP 2" BOOSTER PUMP 2" BOOSTER PUMP	P NO.1 – VFD NO.1– S/S NO.3– S/S			3 2 2 2	50 100 100	15 > 17 19 X 21 > 23 25 X 27 > 29 31 X 33 > 35 37 X	X 16 X 18 20 20 X 24 X 24 20 26 X 26 X 30 X 30 X 36 X 36 38 38	5 3 3 3 2 3 4 5 3 3 2 3 4 5 5 3 8 3 8 3		50 50 100			WELL PUN WELL PUN BOOSTER	MP NO.2- VFD MP NO.3- VFD	1" 3#6, 1#8G			Description
PROJECT LIGHTING FIXTURE SCHEDULE TYPE MANUFACTURER MODEL NO. COLOR LAMPS MOUNTING TYPE VOLTAGE REMARKS A HUBBELL HBL-72LU-A2-4K-W-070-GR-ENCG WHITE LED PENDANT LED 277 MOUNT 20'-O'' ABOVE FINISHED B HUBBELL LXEM-440-VL-RFA-E-U-SSL OR WHITE LED PENDANT LED 277 (1) 4' FIXTURE (CORROSIVE AND WET LOCATIONS) PROCESS, EQ. B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR WHITE LED PENDANT LED 277 (1) 4' FIXTURE (ORY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR WHITE LED PENDANT LED 277 (1) 4' FIXTURE (ORY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ.		TOTAL 2 TOTAL 1 + 2 TOTAL CONNECT	ED LOAD			— F — F S	Feeder Feeder Source	41 REAKER ENTRANCE SIZE	X 42 TOT	2 AL 2 600A TOP 2//4 MCC-	A 3/P 4#350 - A) KCMIL	_ 1#1G, 3	5 <u>"C- E</u> A	ENCLOSUR	E TYPE NEMA 1		A CONTRACT OF CONTRACTON OF CONTRACTON OF CONTRACT OF CONTRACT.	1000	Rev. Date
A HUBBELL HBL-72LU-A2-4K-W-070-GR-ENCG WHITE LED PENDANT LED 277 MOUNT 20'-0" ABOVE FINISHED B HUBBELL LXEM-440-VL-RFA-E-U-SSL OR WHITE LED PENDANT LED 277 (1) 4' FIXTURE (CORROSIVE AND WET LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR WHITE LED PENDANT LED 277 (1) 4' FIXTURE (DRY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR WHITE LED PENDANT LED 277 (1) 4' FIXTURE (DRY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ.				PR	ROJEC	T LIC	GHT	ING	FIXT	TURI	E S	SCH		LE				JON W.	NO. 46471	2
A HUBBELL HBL-72LU-A2-4K-W-070-GR-ENCG OR APPROVED EQUAL WHITE LED PENDANT LED 277 FLOOR B HUBBELL LXEM-440-VL-RFA-E-U-SSL OR APPROVED EQUAL WHITE LED PENDANT LED 277 FLOOR B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR APPROVED EQUAL WHITE LED PENDANT LED 277 (1) 4' FIXTURE (DRY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR APPROVED EQUAL WHITE LED PENDANT LED 277 (1) 4' FIXTURE (DRY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ.	TYPE	MANUFACTURER	MODEL NO.			со	DLOR	LAMPS	\$	MOUI	NTIN	G	۲ ۲	YPE	VOLTAGE	REMARKS		معدين	Mar -	-
B HUBBELL LXEM-440-VL-RFA-E-U-SSL OR APPROVED EQUAL WHITE LED PENDANT LED 277 WET LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR APPROVED EQUAL WHITE LED PENDANT LED 277 WET LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. B1 HUBBELL LCS4-40-VL-EU-CSWG4 OR APPROVED EQUAL WHITE LED PENDANT LED 277 (1) 4' FIXTURE (DRY LOCATIONS) COORDINATE WITH MECHANICAL, PROCESS, EQ. Image: Coord C	A	HUBBELL	HBL-72LU-A2-4K-W- OR APPROVED EQUAL	-070–GR	R-ENCG	WH	ITE	LED		PEN	IDANT	Г		LED	277	FLOOR		A DECH MASSICE	No. 3/935 ESSIONAL ENERGY	が い-2-19
			APPROVED EQUAL		OR											WET LOCATIONS) COORDIN MECHANICAL, PROCESS, I	NATE WITH EQ.			<u> </u>
C SPAULDING LMC-30L0-4K-3-2-PC4 OR APPROVED EQUAL LED 2// MOTION SENSOR. MOONT SORFACE ON WALL 12" ABOVE DOOR A.F.G. MOUNT SURFACE ON WALL ON			APPROVED EQUAL			WH	ITE									PROVIDE WITH PHOTO CE	LL, &		fineering e 2 4 429-3466 429-3466 M APPROVIL AND	PC C
EM CARPENTER NX12-36-E-N1 OR APPROVED EQUAL GRAY LED WALL AT EMERGENCY 277 SIDE OF DOOR AT 8' A.F.F.			APPROVED EQUAL							WAL	_L AT					ON WALL 12" ABOVE DOO MOUNT SURFACE ON WAL SIDE OF DOOR AT 8' A.F	OR A.F.G. LL ON F.F.		Systems Englished Street, Suit ireeley Street, Suit ireack, NH 0305 1429-3313 Pace 603 1429-3313 Pace 603	aneering, P.C. Ant Leer. Guingering
										WAL	_L AT		EXI	T WITH		HEAD. MOUNT SURFACE ON WAL SIDE OF DOOR AT 8' A.F PROVIDE AN ADDITIONAL	LL ON F.F.		20 2 5	MUTHORITY OF SAR ENGINEE MADE BY THE ENGIN

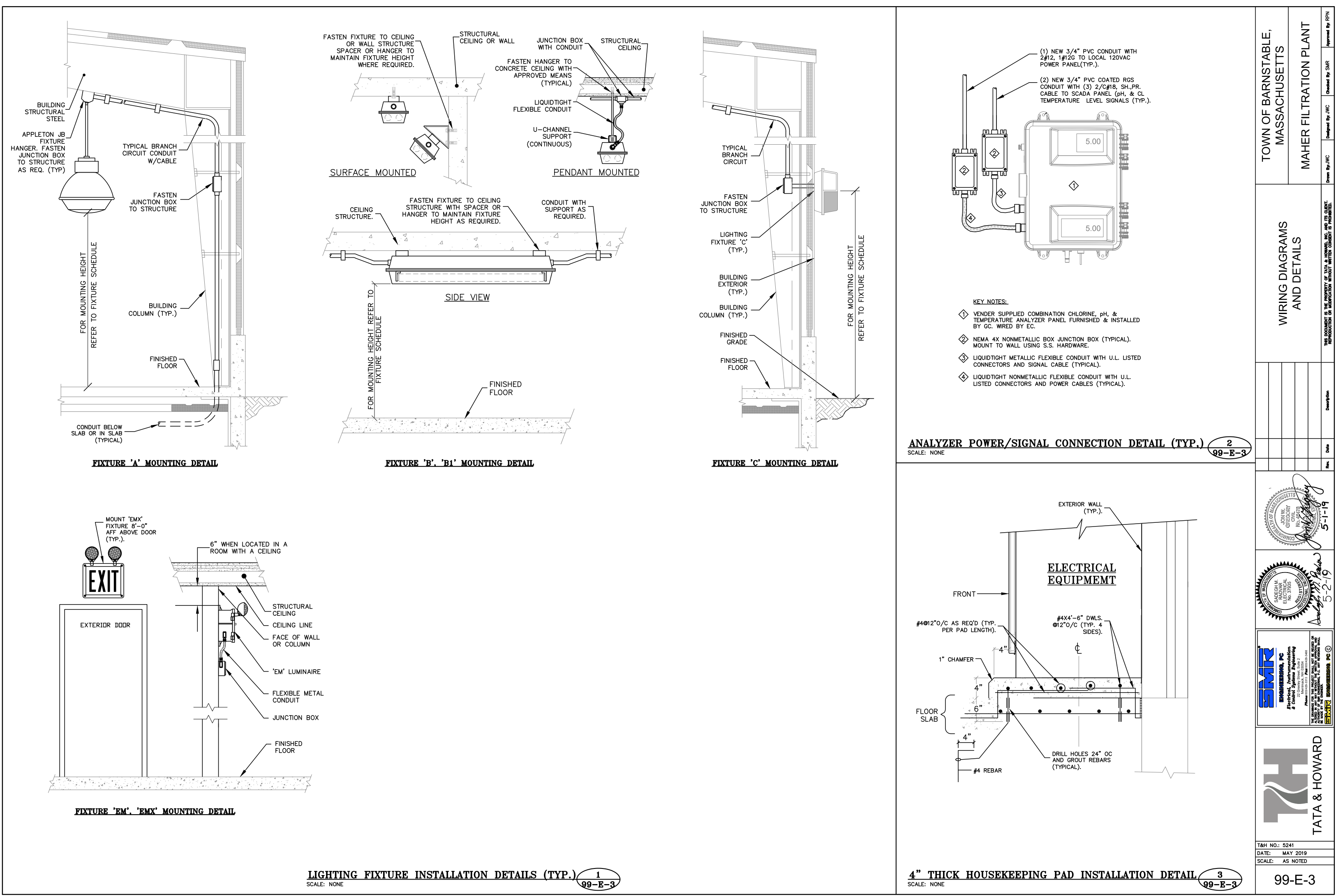
T&H NO.: 5241 DATE: MAY 2019 SCALE: AS NOTED

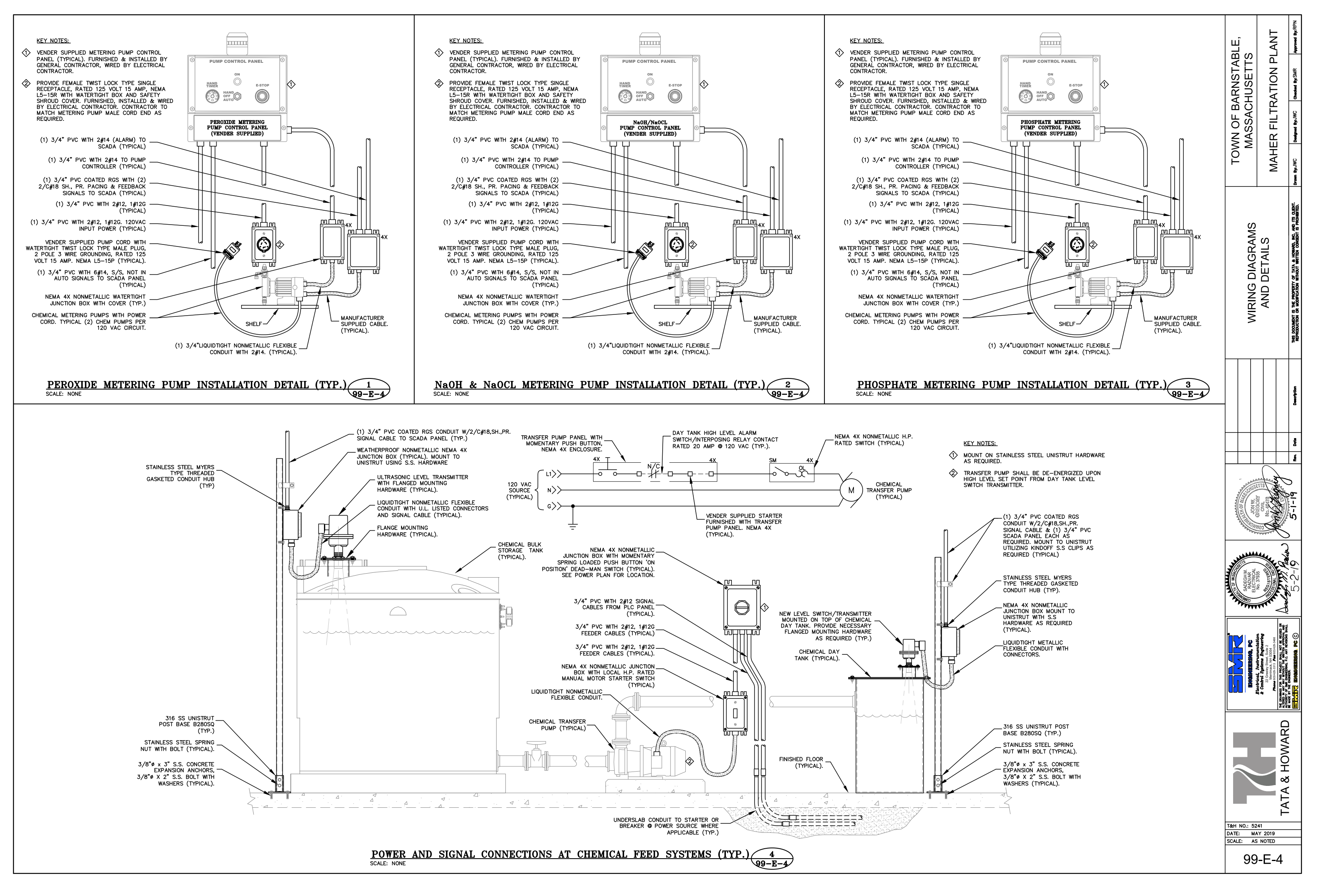
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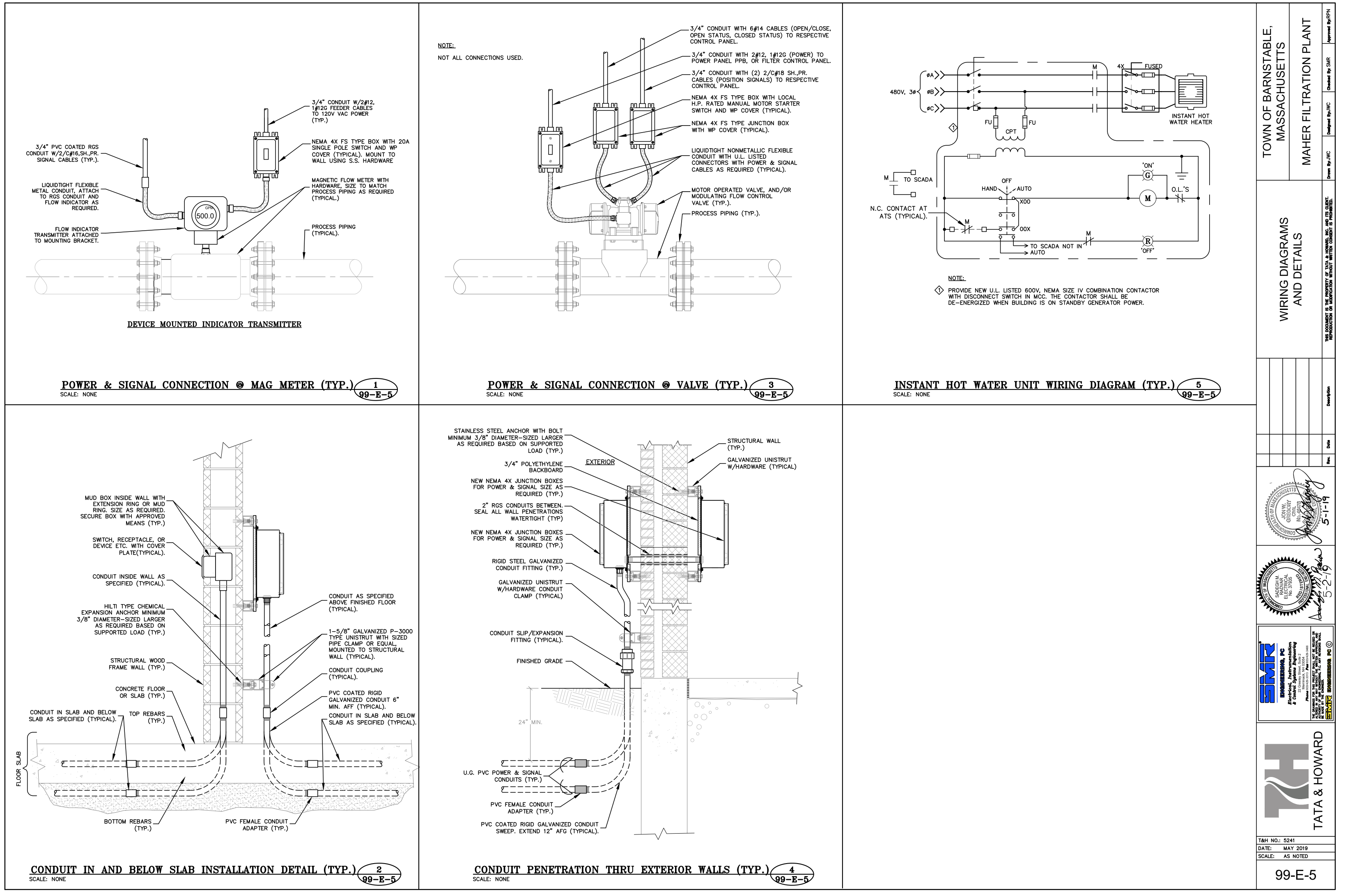


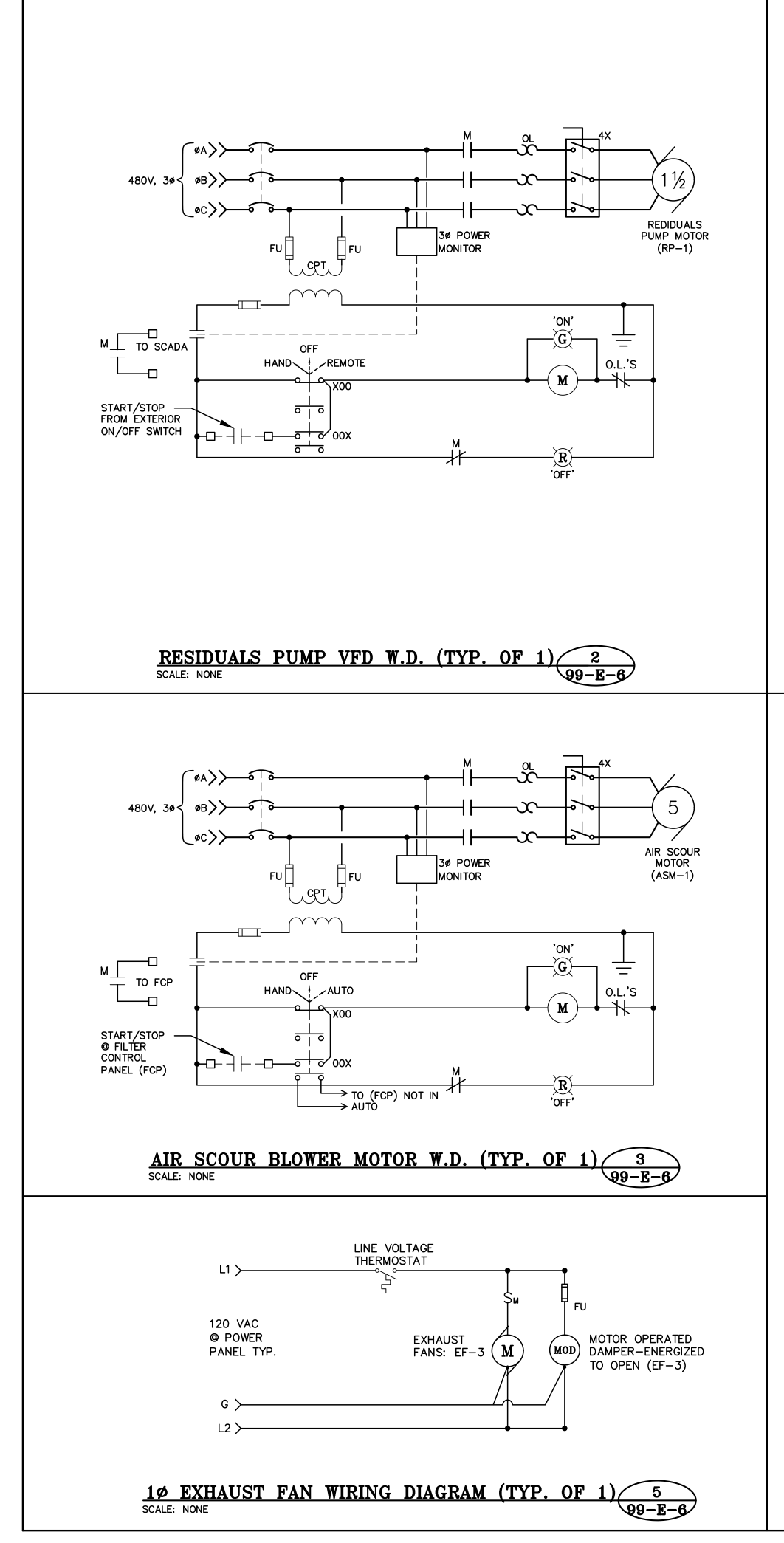
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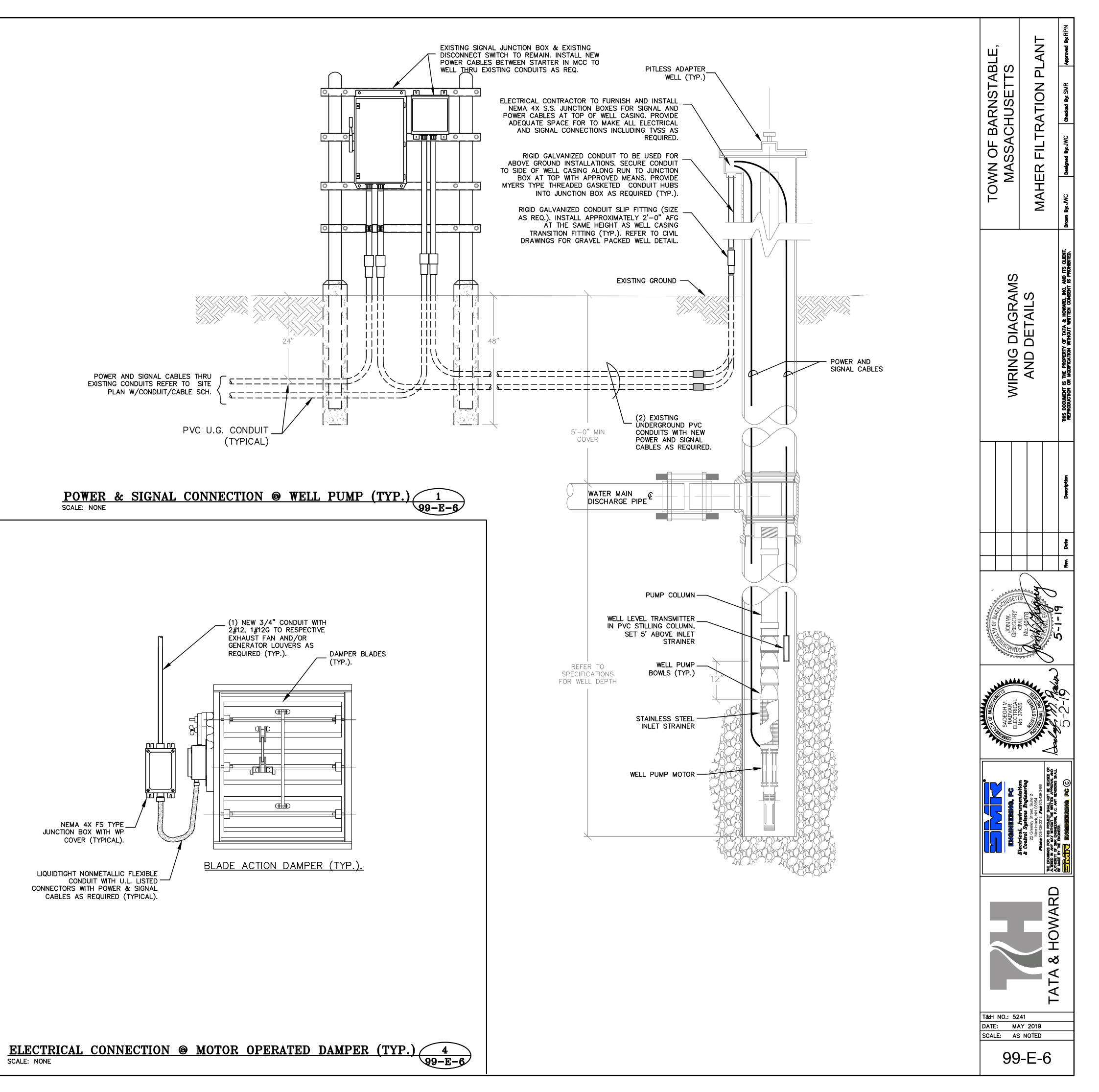


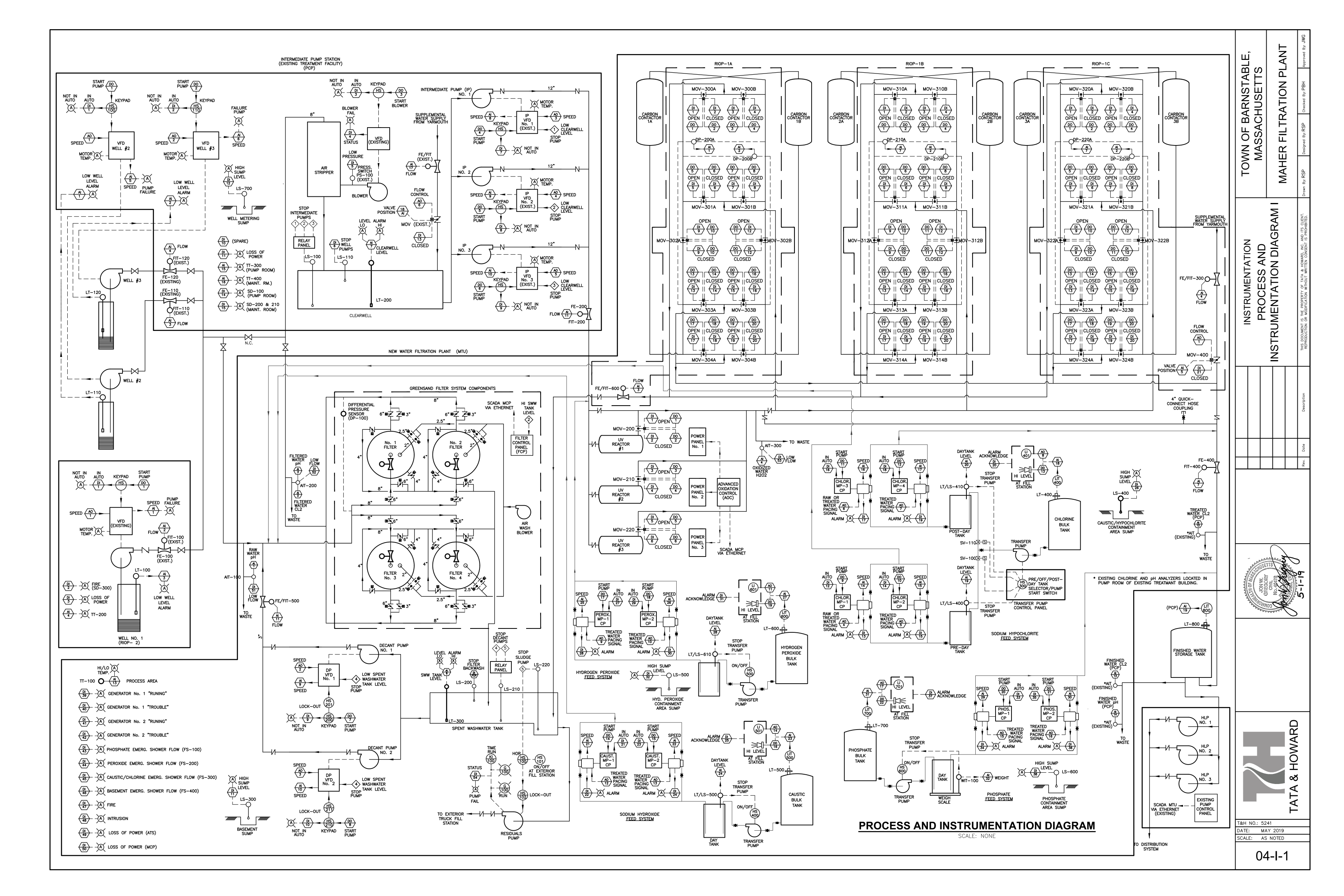


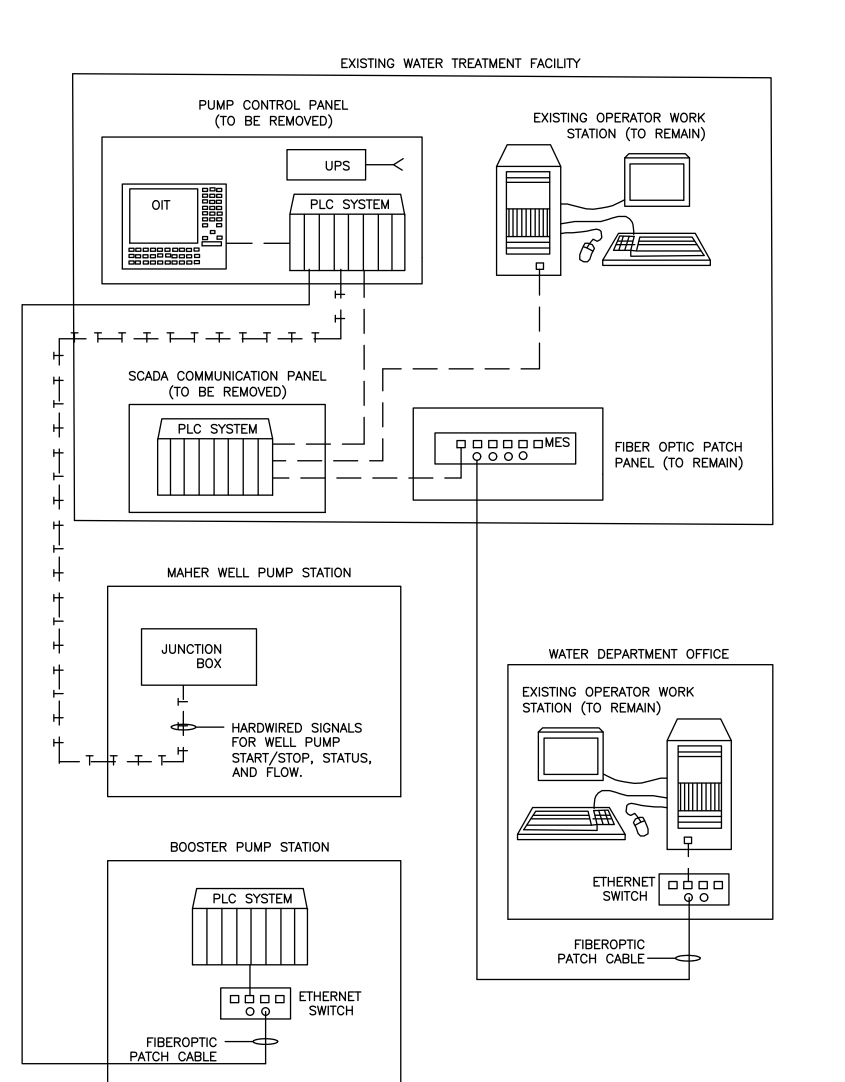




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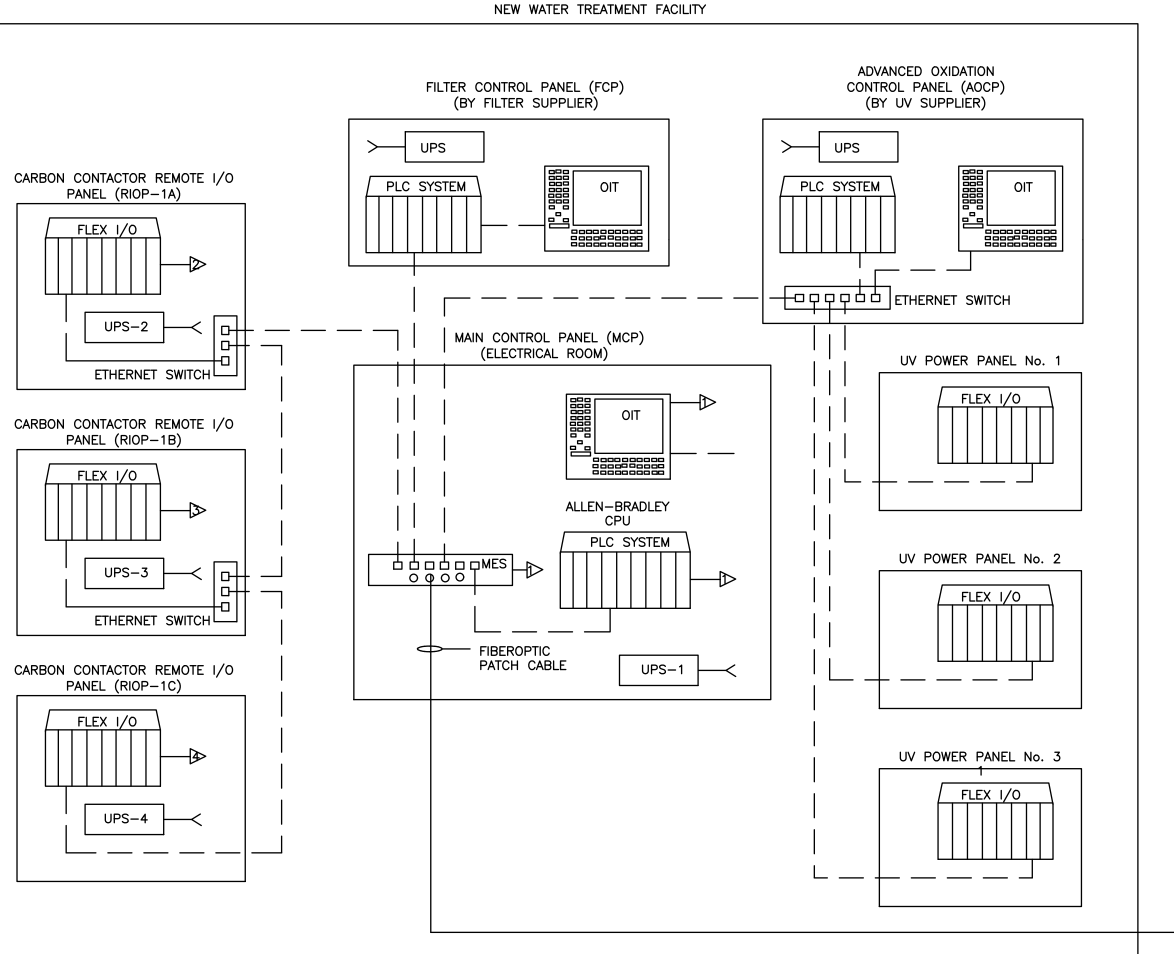






EXISTING SCADA SYSTEM

PROPOSED SCADA SYSTEM



NOTES:

- FIBER OPTIC CONNECTORS SHALL BE ST TYPE. 1.
- 2. FIBER OPTIC CABLE SHALL BE MULTIMODE, 50/125 um (OM1). TIGHT BUFFERED INDOOR/OUTDOOR RISER RATED

LEGEND

 	 CAT6	ETHERNET	CABLE

------ FIBER OPTIC

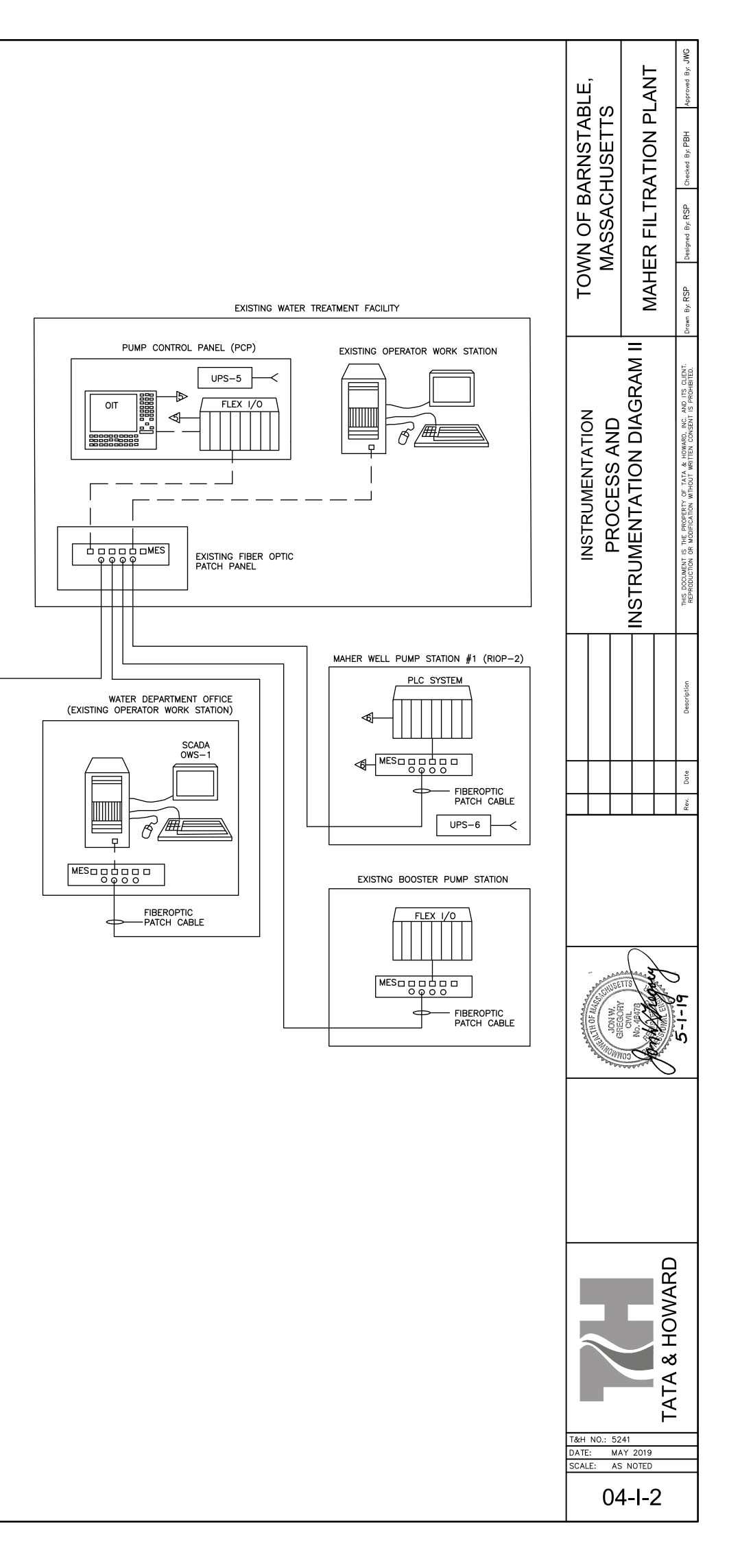
 \rightarrow 120 VAC. 60 HZ POWER SUPPLY

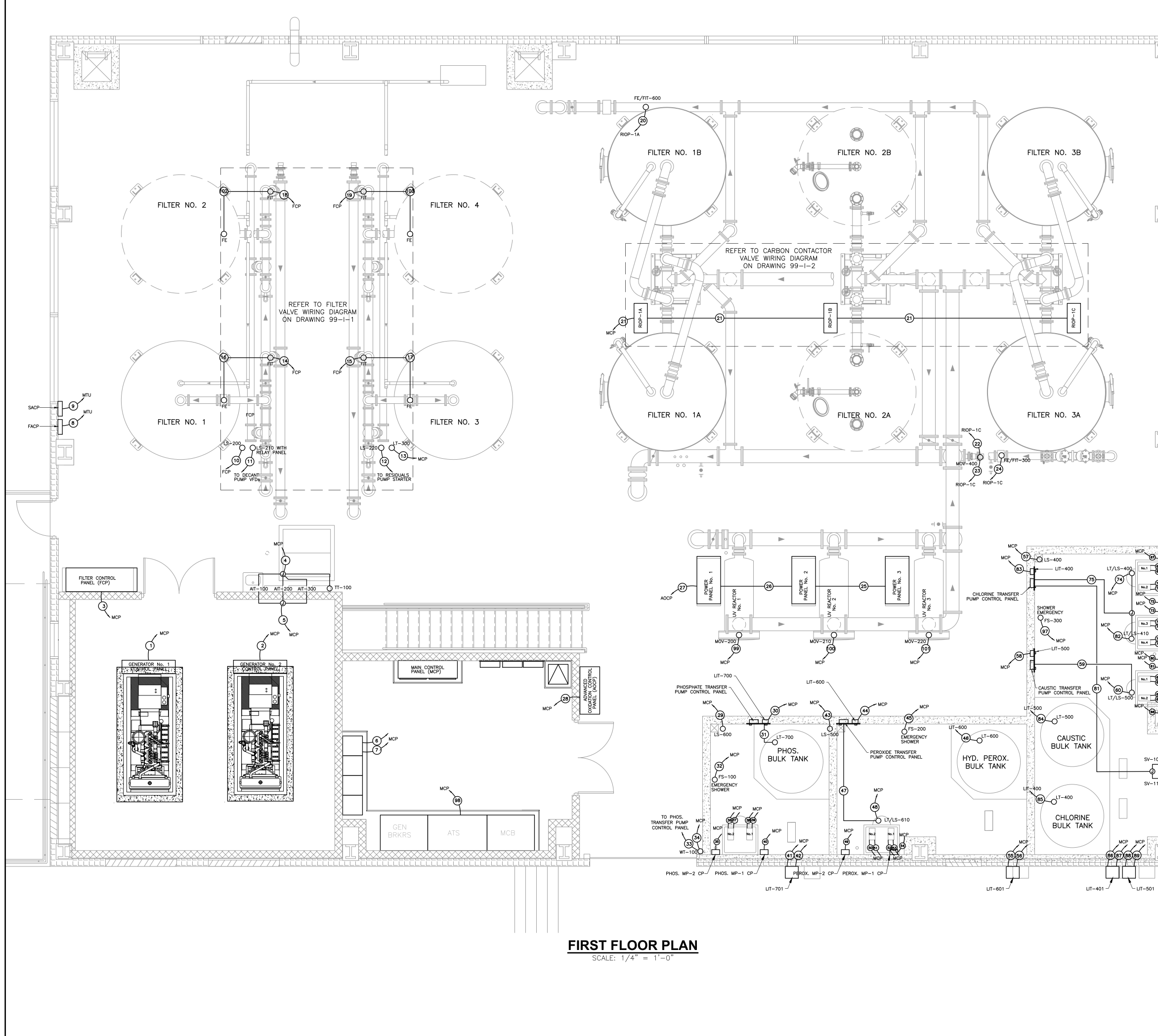
OIT – OPERATOR INTERFACE TERMINAL

UPS - UNINTERRUPTIBLE POWER SUPPLY RIOP - REMOTE INPUT/OUTPUT PANEL

RTU – REMOTE TERMINAL UNIT

MES – MANAGED ETHERNET SWITCH PLC – PROGRAMMABLE LOGIC CONTROLLER

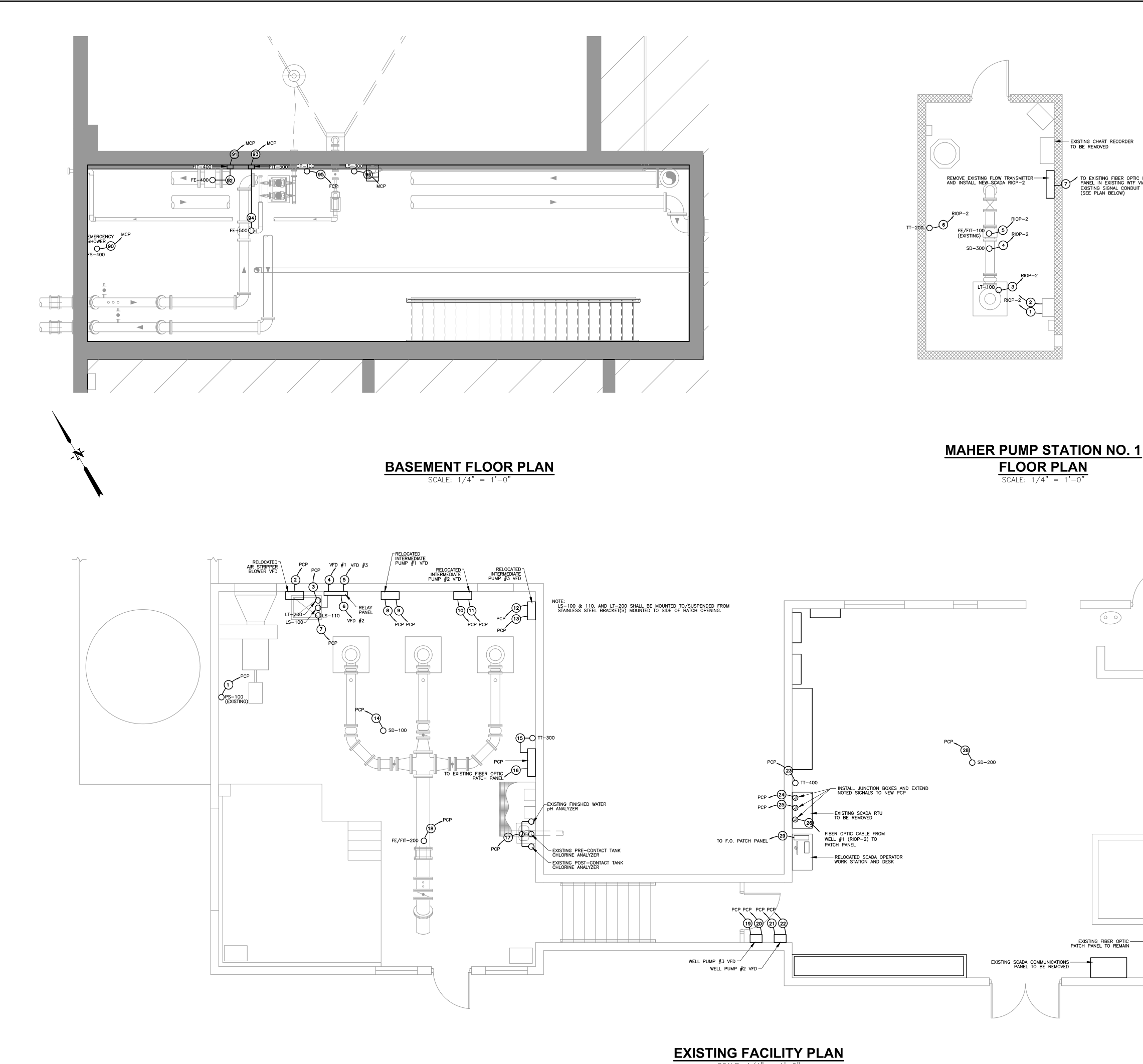




	$LEGEND$ $\begin{bmatrix} A & - & ANALOG \\ D & - & DISCRETE \\ 1 & - & INPUT \\ 0 & - & OUTPUT \end{bmatrix}$ SCADA INTERFACE $ALARM AT SCADA$ $ALARM AT SCADA$ $MCC/STARTER MOUNTED$ $LOCALLY MOUNTED$ $LOCALLY MOUNTED$ $HARDWIRED INTERLOCK$ G $INDICATING LIGHT-R=RED, G=GREEN$ $=$	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT Drawn By: RSP Designed By: RSP
	FLOW METERING DEVICE ALARM HORN FIELD MEASUREMENT DEVICE IRP LEVEL RELAY PANEL CA COMPRESSED AIR CAU CAUSTIC CHL CHLORINE (LIQUID) CIT CHLORINE (LIQUID) CIT CHLORINE INDICATOR/TRANSMITTER CL2 CHLORINE DP DECANT PUMP FCP FILTER CONTROL PANEL FE FLOW ELEMENT FFP ULTRAFILTRATION FILTER FEED PUMP FI FLOW INDICATOR/ FIT FLOW INDICATOR/ FIT FLOW INDICATOR FIT FLOW INDICATOR CHU RUNNING TIME METER HOA HAND-OFF-AUTO SWITCH HOR HAND-OFF-REMOTE SWITCH HOR HAND-OFF-REMOTE SWITCH HOR HAND-OFF-REMOTE SWITCH HS HAND SWITCH IP INTERMEDIATE PUMP KI RUNNING TIME METER LI LEVEL INDICATOR/TRANSMITTER KI RUNNING TIME METER LI LEVEL SWITCH IT LEVEL INDICATOR/TRANSMITTER MOC MOTOR CONTROL CENTER MOV MOTOR OPERATED VALVE MP METERING PUMP OWS OPERATOR WORK STATION PHIT PH INDICATOR/TRANSMITTER	INSTRUMENTATION	FIRST FLOOR PLAN
$P = CL_2 MP - 1 CP$ MCP MCP $CL_2 MP - 2 CP$ $CL_2 MP - 3 CP$ MCP MCP MCP MCP MCP MCP MCP MCP	PIT PRESSURE INDICATOR/TRANSMITTER PS PRESSURE SWITCH ROA REMOTE-OFF-AUTO SD SMOKE DETECTOR SV SOLENOID VALVE TT TEMPERATURE TRANSMITTER VFD VARIABLE FREQUENCY DRIVE I●I BALL VALVE N CHECK VALVE N BUTTERFLY VALVE N BUTTERFLY VALVE N BUTTERFLY VALVE N SOLENOID VALVE N BUTTERFLY VALVE N BACKPRESSURE VALVE N BACKPRESSURE VALVE N PRESSURE REDUCING VALVE N GATE VALVE ROTOMETER ROTOMETER		Rev. Date Description
CL ₂ MP-4 CP CAUSTIC MP-1 CP MCP CAUSTIC MP-2 CP	 NOTES: 1. ALL DISCRETE SIGNALS SHALL BE 24 VOLT. ALL ANALOG SIGNALS SHALL BE 4-20mA. 2. ALL FCP SCREENS SHALL BE PORTRAYED ON THE SCADA WORK STATION. ALL OPERATOR-VARIABLE FCP CONTROL SETPOINTS SHALL BE ACCESSIBLE VIA THE OIT ON THE FCP. 3. ALL PROCESS EQUIPMENT, AUTOMATIC CONTROL VALVES, INSTRUMENTATION, AND CONTROLS BOUNDED BY HEAVY DASHED LINES ARE BEING FURNISHED BY THE GREENSAND FILTER MANUFACTURER FOR INSTALLATION BY THE GENERAL CONTRACTOR, EXCEPT FOR THE FCP WHICH IS TO BE INSTALLED BY THE ELECTRICAL SUBCONTRACTOR. 4. ALL CONDUIT AND SIGNAL WIRING SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL SUBCONTRACTOR, EXCEPT FOR THE FLOC-TO-PLC INTERCONNECTING CABLING THAT WILL BE FURNISHED UNDER SECTION 13400 FOR INSTALLATION BY THE ELECTRICAL SUBCONTRACTOR, EXCEPT FOR THE PLC-TO-PLC INTERCONNECTING CABLING THAT WILL BE FURNISHED AND INSTALLED BY THE ELECTRICAL SUBCONTRACTOR, EXCEPT FOR THE PLC-TO-PLC INTERCONNECTING CABLING THAT WILL BE FURNISHED AND INSTALLED BY THE ELECTRICAL SUBCONTRACTOR. 	CREGORY CREGORY	S-I-I9
T-501	SUBCONTRACTOR 5. A DEDICATED PHONE LINE SHALL BE INSTALLED TO THE THE FILTER CONTROL PANEL (FCP) SUPPLIED BY THE GREENSAND FILTER MANUFACTURER. NOTES: REFERENCE SHEET 99–1–1 FOR I/O AND CONDUIT SCHEDULES	SCALE: AS	41 Y 2019 NOTED)-I-1

MCF

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TIC PATCH F WAN UT	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT Drawn By: RSP Designed By: RSP Decked By: PBH/RPN Approved By: JWG
	INSTRUMENTATION BASEMENT, MAHER PUMP	STATION NO. 1, AND EXISTING FACILITY PLANS
1		Rev. Date Description
	JON WILLIAM OF RIACING AND	No. 46478 5-1-19
PCP TS-700 FE/FIT-120 (EXISTING) FE/FIT-110 (EXISTING)		TATA & HOWARD
	SCALE: AS	•

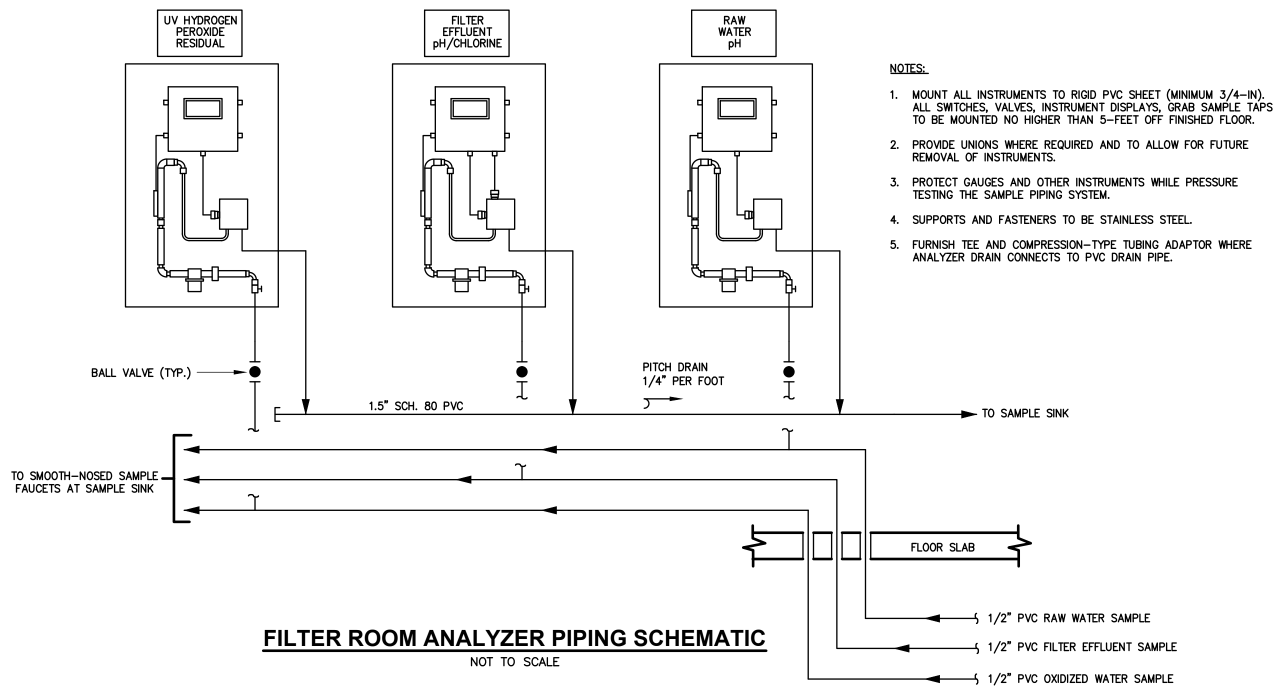
SCADA_MCP_INPUT/ DESCRIPTION	DISCRETE	DISCRETE	ANALOG	ANALO
UV REACTOR #1 EFFLUENT VALVE OPEN	INPUT 1	OUTPUT		OUTPU
UV REACTOR #1 EFFLUENT VALVE CLOSED UV REACTOR #2 EFFLUENT VALVE OPEN	2 3			
UV REACTOR #2 EFFLUENT VALVE CLOSED UV REACTOR #3 EFFLUENT VALVE OPEN	4			
UV REACTOR #3 EFFLUENT VALVE OPEN UV REACTOR #3 EFFLUENT VALVE CLOSED (SPARE)	6 7			
(SPARE)	8			
DECANT PUMP #1 IN AUTO DECANT PUMP #2 IN AUTO	9 10			
HIGH BASEMENT SUMP LEVEL CHLORINE METERING PUMP #1 IN AUTO	11 12			
CHLORINE METERING PUMP #1 FAILURE CHLORINE METERING PUMP #2 IN AUTO	13 14			
CHLORINE METERING PUMP #2 FAILURE CHLORINE METERING PUMP #3 IN AUTO	15 16			
CHLORINE METERING PUMP #3 FAILURE	17			
CHLORINE METERING PUMP #4 IN AUTO CHLORINE METERING PUMP #4 FAILURE	18 19			
CHLORINE BULK TANK HI LEVEL ALARM ACKNOWLEDGE CAUSTIC METERING PUMP #1 IN AUTO	20 21			
CAUSTIC METERING PUMP #1 FAILURE CAUSTIC METERING PUMP #2 IN AUTO	22 23			
CAUSTIC METERING PUMP #2 FAILURE CAUSTIC BULK TANK HI LEVEL ALARM ACKNOWLEDGE	24 25			
CAUSTIC/CHLORINE CONTAINMENT AREA FLOOD	26			
PEROXIDE METERING PUMP #1 IN AUTO PEROXIDE METERING PUMP #1 FAILURE	27 28			
PEROXIDE METERING PUMP #2 IN AUTO PEROXIDE METERING PUMP #2 FAILURE	29 30			
PEROXIDE BULK TANK HI LEVEL ALARM ACKNOWLEDGE PEROXIDE CONTAINMENT AREA FLOOD	31 32			
PHOSPHATE METERING PUMP #1 IN AUTO	33			
PHOSPHATE METERING PUMP #1 FAILURE PHOSPHATE METERING PUMP #2 IN AUTO	34 35			
PHOSPHATE METERING PUMP #2 FAILURE PHOSPHATE BULK TANK HI LEVEL ALARM ACKNOWLEDGE	36 37			
PHOSPHATE CONTAINMENT AREA FLOOD GENERATOR #1 RUNNING	38 39			
GENERATOR #1 TROUBLE GENERATOR #2 RUNNING	40 41			
GENERATOR #2 TROUBLE	42			
EMERGENCY SHOWER FLOW – PHOSPHATE AREA EMERGENCY SHOWER FLOW – PEROXIDE AREA	43 44			-
EMERGENCY SHOWER FLOW – CAUSTIC/CHLORINE AREA EMERGENCY SHOWER FLOW – BASEMENT	45 46			
FIRE ALARM INTRUSION	47 48			
LOSS OF POWER – AUTO. TRANSFER SWITCH	49			
LOSS OF POWER - MCP RAW WATER pH ANALYZER LOW FLOW	50 51			
FILTERED WATER pH/CI2 ANALYZER LOW FLOW OXIDIZED WATER H2O2 ANALYZER LOW FLOW	52 53			
UV REACTOR #1 EFFLUENT VALVE OPEN UV REACTOR #1 EFFLUENT VALVE CLOSE		1		
UV REACTOR #2 EFFLUENT VALVE OPEN UV REACTOR #2 EFFLUENT VALVE CLOSE		3		
UV REACTOR #3 EFFLUENT VALVE OPEN		5		
UV REACTOR #3 EFFLUENT VALVE CLOSE START/STOP DECANT PUMP #1		6 7		
START/STOP DECANT PUMP #2 START/STOP CHLORINE METERING PUMP #1		8 9		
START/STOP CHLORINE METERING PUMP #2 START/STOP CHLORINE METERING PUMP #3		10 11		
START/STOP CHLORINE METERING PUMP #4		12		
CHLORINE BULK TANK HI LEVEL ALARM START/STOP CAUSTIC METERING PUMP #1		13 14		
START/STOP CAUSTIC METERING PUMP #2 CAUSTIC BULK TANK HI LEVEL ALARM		15 16		
START/STOPPEROXIDEMETERINGPUMP#1START/STOPPEROXIDEMETERINGPUMP#2		17 18		
PEROXIDE BULK TANK HI LEVEL ALARM START/STOP PHOSPHATE METERING PUMP #1		19 20		
START/STOP PHOSPHATE METERING PUMP #2 PHOSPHATE BULK TANK HI LEVEL ALARM		21 22		
RAW WATER pH			1	
FILTERED WATER CHLORINE RESIDUAL FILTERED WATER pH			2 3	
HYDROGEN PEROXIDE RESIDUAL RAW WATER TEMPERATURE			4 5	
(SPARE) FINISHED WATER FLOW			6 7	
SPENT WASHWATER TANK LEVEL DECANT PUMP #1 SPEED			8	
DECANT PUMP #2 SPEED			10	
DECANT FLOW (SPARE)			11 12	
BUILDING TEMPERATURE CHLORINE METERING PUMP #1 SPEED			13 14	
CHLORINE METERING PUMP #2 SPEED CHLORINE METERING PUMP #3 SPEED			15 16	
CHLORINE METERING PUMP #4 SPEED CHLORINE BULK TANK LEVEL			17 18	
PRE-CHLORINE DAY TANK LEVEL POST-CHLORINE DAY TANK LEVEL			19	
CAUSTIC METERING PUMP #1 SPEED			20 21	
CAUSTIC METERING PUMP #2 SPEED CAUSTIC BULK TANK LEVEL			22 23	-
CAUSTIC DAY TANK LEVEL PEROXIDE METERING PUMP #1 SPEED			24 25	
PEROXIDE METERING PUMP #2 SPEED PEROXIDE BULK TANK LEVEL			26 27	
PEROXIDE DAY TANK LEVEL			28	
PHOSPHATE METERING PUMP #1 SPEED PHOSPHATE METERING PUMP #2 SPEED			29 30	
PHOSPHATE BULK TANK LEVEL PHOSPHATE DAY TANK WEIGHT			31 32	
(SPARE) DECANT PUMP #1 SPEED				1 2
DECANT PUMP #2 SPEED CHLORINE METERING PUMP #1 SPEED				2 3 4
CHLORINE METERING PUMP #2 SPEED				5
CHLORINE METERING PUMP #3 SPEED CHLORINE METERING PUMP #4 SPEED				6 7
CHLORINE BULK TANK LEVEL PEROXIDE METERING PUMP #1 SPEED				8
PEROXIDE METERING PUMP #2 SPEED PEROXIDE BULK TANK LEVEL				10 11
CAUSTIC METERING PUMP #1 SPEED				12
CAUSTIC METERING PUMP #2 SPEED CAUSTIC BULK TANK LEVEL				13 14
PHOSPHATE METERING PUMP #1 SPEED				15

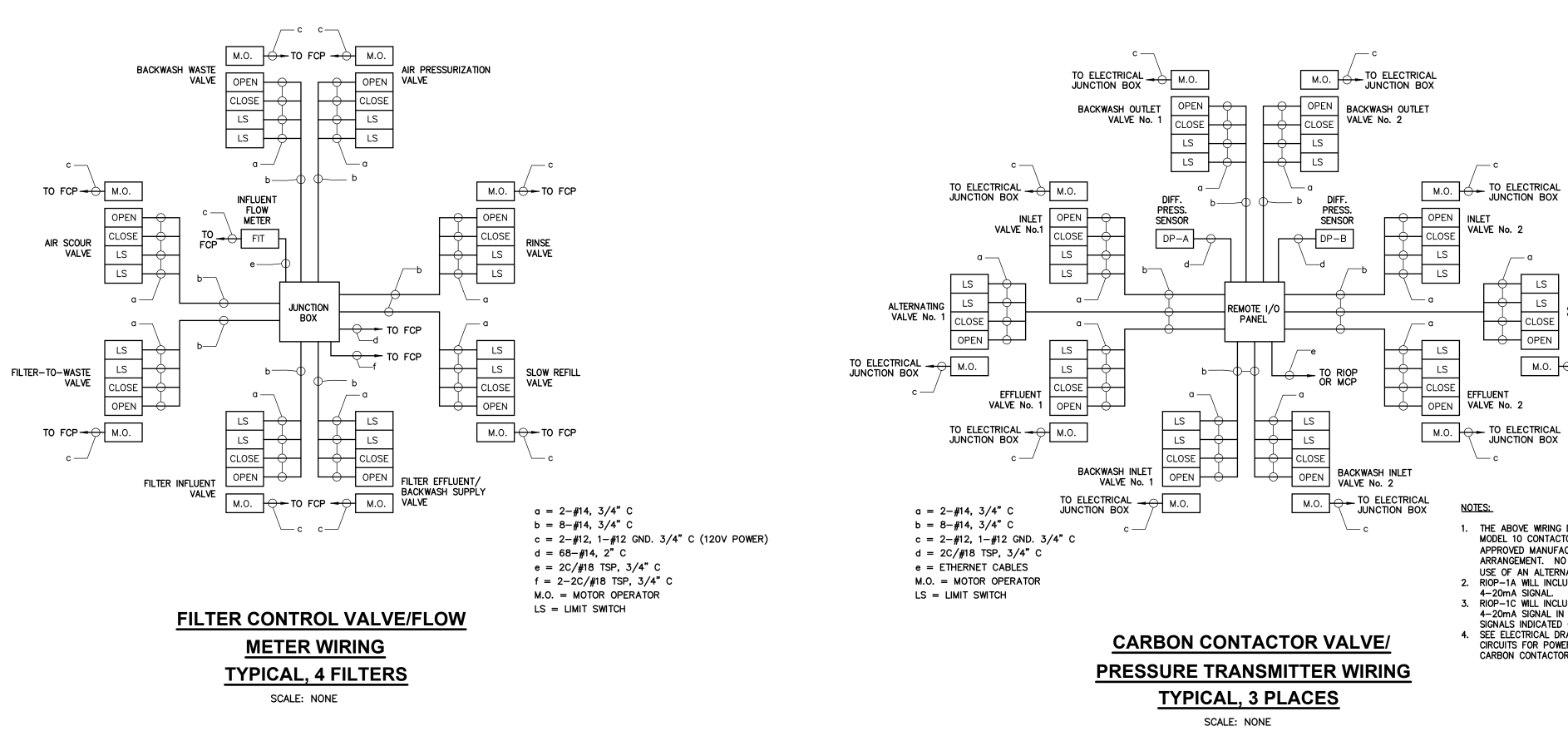
SCADA RIOP-1A, 1B, & 1C	INPUT/C	UTPUT	LISTIN	G
DESCRIPTION		DISCRETE OUTPUT		ANALOG OUTPUT
FILTER A BACKWASH OUTLET VALVE OPEN	1			
FILTER A BACKWASH OUTLET VALVE CLOSED	2			
FILTER B BACKWASH OUTLET VALVE OPEN	3			
FILTER B BACKWASH OUTLET VALVE CLOSED	4			
FILTER A INFLUENT VALVE OPEN	5			
FILTER A INFLUENT VALVE CLOSED	6			
FILTER B INFLUENT VALVE OPEN	7			
FILTER B INFLUENT VALVE CLOSED	8			
FILTER A ALTERNATION VALVE OPEN	9			
FILTER A ALTERNATION VALVE CLOSED	10			
FILTER B ALTERNATION VALVE OPEN	11			
FILTER B ALTERNATION VALVE CLOSED	12			
FILTER A EFFLUENT VALVE OPEN	13			
FILTER A EFFLUENT VALVE CLOSED	14			
FILTER B EFFLUENT VALVE OPEN	15			
FILTER B EFFLUENT VALVE CLOSED	16			
FILTER A BACKWASH INLET VALVE OPEN	17			
FILTER A BACKWASH INLET VALVE CLOSED	18			
FILTER B BACKWASH INLET VALVE OPEN	19			
FILTER B BACKWASH INLET VALVE CLOSED	20			
FILTER A BACKWASH OUTLET VALVE OPEN		1		
FILTER A BACKWASH OUTLET VALVE CLOSE		2		
FILTER B BACKWASH OUTLET VALVE OPEN		3		
FILTER B BACKWASH OUTLET VALVE CLOSE		4		
FILTER A INFLUENT VALVE OPEN		5		
FILTER A INFLUENT VALVE CLOSE		6		
FILTER B INFLUENT VALVE OPEN		7		
FILTER B INFLUENT VALVE CLOSE		8		
FILTER A ALTERNATION VALVE OPEN		9		
FILTER A ALTERNATION VALVE CLOSE		10		
FILTER B ALTERNATION VALVE OPEN		11		
FILTER B ALTERNATION VALVE CLOSE		12		
FILTER A EFFLUENT VALVE OPEN		13		
FILTER A EFFLUENT VALVE CLOSE		14		
FILTER B EFFLUENT VALVE OPEN		15		
FILTER B EFFLUENT VALVE CLOSE		16		
FILTER A BACKWASH INLET VALVE OPEN		17		
FILTER A BACKWASH INLET VALVE CLOSE		18		
FILTER B BACKWASH INLET VALVE OPEN		19		
FILTER B BACKWASH INLET VALVE CLOSE		20		
FILTER A DIFFERENTIAL PRESSURE			1	
FILTER B DIFFERENTIAL PRESSURE			2	
YARMOUTH SUPPLY VALVE CLOSE (RIOP-1C ONLY)	21			
CARBON CONTACTOR BACKWASH FLOW (RIOP-1A ONLY)			3	
YARMOUTH SUPPLY FLOW (RIOP-1C ONLY)			4	
YARMOUTH SUPPLY VALVE POSITION (RIOP-1C ONLY)			5	
YARMOUTH SUPPLY FLOW CONTROL (RIOP-1C ONLY)				1

SCADA	MCP/	RIOP-1A,	B, & C CONDUIT SCHEDULE
CONDUIT	CONDUIT		SCADA I/O
NO. 1	SIZE 3/4"	CONDUCTORS 8-#14	REFERENCE DI-39,40 SPARE
2 3	3/4" 1"	8-#14 CAT-6 CABLE	DI-41,42 SPARE
4	3/4"	6-2C/#18TS	AI-1,2,3,5,13 SPARE
5 6	3/4" 3/4"	6-#14 4-2C/#18TS	DI-51,52,53 AI-9,10 AO-2,3
7	1"	16-#14	DI-9,10 DO-7,8 SPARE
8 9	3/4" 3/4"	6-#14 6-#14	DI-47 SPARE DI-48 SPARE
10	3/4" 3/4"	2-#14	
11 12	3/4"	2-#14 2-#14	TO DECANT PUMP #1 & #2 VFDs TO RESIDUALS PUMP STARTER
13 14	3/4" 3/4"	1-2C/#18TS 1-2C/#18TS	
15	3/4"	1-2C/#18TS	TO FCP
16 17	3/4" 3/4"		RER SUPPLIED CABLE
18	3/4"	1-2C/#18TS	TO FCP
19 20	3/4" 3/4"	1-2C/#18TS 1-2C/#18TS	
21	3/4"	CAT-6	TO MCP
22 23	3/4" 3/4"	2-#14 2-2C/#18TS	TO RIOP-1C (DI-21) TO RIOP-1C (AI-5 AO-1)
24	1"	1-2C/#18TS	TO RIOP-1C (AI-4)
25 26	3/4" 3/4"	CAT-6 CAT-6	TO AOCP TO AOCP
27	3/4" 3/4"	CAT-6	TO AOCP
28 29	3/4"	CAT-6 2-#14	TO AOCP DI-38
30 31	3/4" 3/4"	1-2C/#18TS	AI-31 RER SUPPLIED CABLE
32	3/4"	2-#14	DI-43
33 34	3/4" 3/4"	3-#14 1-2C/#18TS	TO PHOS. TRANSFER PUMP CP
35	3/4"	6-#14	DI-35 DO-21 SPARE
36 37	3/4" 3/4"	4-#14 2-2C/#18TS	DI-36 SPARE AI-30 AO-16
38	3/4"	2-2C/#18TS	AI-29 AO-15
39 40	3/4" 3/4"	4-#14 6-#14	DI-34 SPARE DI-33 DO-20 SPARE
41	3/4"	1-2C/#18TS	AO-17
42 43	3/4" 3/4"	6-#14 2-#14	DI-37 DO-22 SPARE DI-32
44	3/4" 3/4"	1-2C/#18TS 2-#14	
45 46	3/4"		DI-44 RER SUPPLIED CABLE
47 48	3/4" 3/4"	3-#14 1-2C/#18TS	TO PEROXIDE TRANSFER PUMP CP
49	3/4"	6-#14	DI-29 DO-18 SPARE
50 51	3/4" 3/4"	4-#14 2-2C/#18TS	DI-30 SPARE AI-26 AO-10
52	3/4"	2-2C/#18TS	AI-25 AO-9
53 54	3/4" 3/4"	4-#14 6-#14	DI-28 SPARE DI-27 DO-17 SPARE
55	3/4"	1-2C/#18TS	AO-11
56 57	3/4" 3/4"	6-#14 2-#14	DI-31 DO-19 SPARE DI-26
58	3/4" 3/4"	1-2C/#18TS	
59 60	3/4"	6-#14 1-2C/#18TS	TO CAUSTIC TRANSFER PUMP CP AI-24
61 62	3/4" 3/4"	6-#14 4-#14	DI-21 DO-14 SPARE DI-22 SPARE
63	3/4"	2-2C/#18TS	Al-21, AO-12
64 65	3/4" 3/4"	4-#14 2-20/#18TS	DI-24 SPARE AI-22, AO-13
66	3/4"	6-#14	DI-23, DO-15 SPARE
67 68	3/4" 3/4"	6-#14 2-2C/#18TS	DI-12, DO-9 SPARE AI-14, AO-4
69	3/4"	4-#14	DI-13 SPARE
70 71	3/4" 3/4"	2-2C/#18TS 4-#14	AI-15, AO-5 DI-15 SPARE
72 73	3/4" 3/4"	6-#14 6-#14	DI-14 DO-10 SPARE DI-16 DO-11
74	3/4"	1-2C/#18TS	AI-19
75 76	3/4" 3/4"	4-#14 4-#14	TO CL2 TRANSFER PUMP CONTROL PANEL DI-17 SPARE
77	3/4"	2-2C/#18TS	AI-16 AO-6
78 79	3/4" 3/4"	4-#14	AI-17 AO-7 DI-19 SPARE
80 81	3/4" 3/4"	6-#14 6-#14	DI-18 DO-12 SPARE CL2 TRANSFER PUMP CP TO SOL. VALVES
82	3/4"	1-2C/#18TS	AI-20
83 84	3/4" 3/4"	1-2C/#18TS MANUFACTU	AI-18 RER SUPPLIED CABLE
85	3/4"	MANUFACTU	RER SUPPLIED CABLE
86 87	3/4" 3/4"	1-2C/#18TS 6-#14	AO-8 DI-20 DO-13 SPARE
88 89	3/4" 3/4"	1-2C/#18TS	AO-14
90	3/4"	6-#14 2-#14	DI-25 DO-16 SPARE DI-46
91 92	3/4" 3/4"	1-2C/#18TS MANUFACTU	AI-7 RER SUPPLIED CABLE
93	3/4"	1-2C/#18TS	AI-11
94 95	3/4" 3/4"	MANUFACTU 1-2C/#18TS	RER SUPPLIED CABLE
96	3/4"	2-#14	DI-11
97 98	3/4" 3/4"	2-#14 8-#14	DI-45 DI-49 SPARE
99	3/4"	8-#14	DI-1,2 DO-1,2
100 101	3/4" 3/4"	8-#14 8-#14	DI-3,4 DO-3,4 DI-1,2 DO-1,2
102 103	3/4" 3/4"	MANUFACTU	RER SUPPLIED CABLE
103	3/4		RER SUPPLIED CABLE

SCADA PCP INPUT/		-
DESCRIPTION	DISCRETE	
WELL PUMP #2 IN AUTO	1	
WELL PUMP #3 IN AUTO	2 3	
AIR STRIPPER BLOWER IN AUTO	4	
AIR STRIPPER BLOWER STATUS	5	
AIR STRIPPER BLOWER LOW PRESSURE	6	
HIGH CLEARWELL LEVEL	7	
INTERMEDIATE PUMP #1 IN AUTO INTERMEDIATE PUMP #2 IN AUTO	8	
INTERMEDIATE PUMP #3 IN AUTO	9	
(SPARE)	10	
LOSS OF POWER – PCP	10	
	12	
FLOOD	12	
YARMOUTH SUPPLY VALVE CLOSED	13	
INTERMEDIATE PUMP ROOM FIRE MAINTENANCE AREA FIRE.	14	
	15	
START/STOP WELL PUMP #2 START/STOP WELL PUMP #3		
START/STOP AIR STRIPPER BLOWER		
START/STOP AIR STRIPPER BLOWER		
START/STOP INTERMEDIATE PUMP #1		2
START/STOP INTERMEDIATE PUMP #2		6
WELL #2 LEVEL		
WELL #3 LEVEL		
WELL #2 FLOW		
WELL #3 FLOW		
WELL PUMP #2 SPEED		
WELL PUMP #3 SPEED		
CLEARWELL LEVEL		
INTERMEDIATE PUMP #1 SPEED		
INTERMEDIATE PUMP #2 SPEED		
INTERMEDIATE PUMP #3 SPEED		
AERATED WATER FLOW		
TREATED WATER CL2 RESIDUAL (PRE-CONTACT TANK)		
FILTERED WATER CL2 RESIDUAL (POST-CONTACT TANK)		
FILTERED WATER pH (POST-CONTACT TANK)		
INTERMEDIATE PUMP ROOM TEMPERATURE		
MAINTENANCE ROOM TEMPERATURE		
YARMOUTH SUPPLY FLOW		
YARMOUTH SUPPLY VALVE POSITION		
CONTACT TANK LEVEL		
WELL PUMP #2 SPEED		
WELL PUMP #3 SPEED		
INTERMEDIATE PUMP #1 SPEED		
INTERMEDIATE PUMP #2 SPEED		
INTERMEDIATE PUMP #3 SPEED		
	1	1

S NALOG INPUT	ANALOG OUTPUT	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT Drown By: RSP Designed By: USP Des	-
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19		17 3/4" 3-2C/#18TS AI-12,13,14 18 3/4" 1-2C/#18TS AI-11 19 3/4" 2-2C/#18TS AI-6 AO-2 20 3/4" 6-#14 DI-2 DO-2 SPARE 21 3/4" 2-2C/#18TS AI-5 AO-1 22 3/4" 6-#14 DI-1 DO-1 SPARE 23 3/4" 1-2C/#18TS AI-16 24 3/4" 2-#14 DI-13 25 1" 10-2C/#18TS AI-16 24 3/4" 2-#14 DI-13 25 1" 10-2C/#18TS AI-1,2,3,4,17,18,19 A 26 1" FIBER OPTIC CABLE FROM PS #1 27 3/4" 2-#14 DI-12 28 3/4" 5-#14 DI-15 29 3/4" CAT-6 CABLE TO PATCH PANEL 3/4" 29 3/4" CAT-6 CABLE TO PATCH PANEL	0-6 SPARE O PATCH PANEL	INSTRUMENTATION	I/O AND CONDUIT SCHEDULES THE DOCUMENT IS THE PROPERTY OF TATA & HOWARD, INC. AND ITS CLIENT.	
F L S W W W W W C	/ELL_PUMP ; IRE OSS_OF_POV TART/STOP /ELL_PUMP ; /ELL_#1_FLO /ELL_LEVEL /ELL_PUMP ; /ELL_PUMP ;	DESCRIPTION DISCRETE INPUT DISCRETE OUTF IN AUTO 1 2 2 R (RIOP) 3 ELL PUMP #1 1 SPEED 1 ATION #1 TEMPERATURE 1 SPEED 1 OP-2 (WELL NO. 1) CONDUIT SCHEDUL DIT SCADA I/O REFERENCE " 4-#14 DI-1 DO-1 " 2-2C/#18TS " 5-#14 DI-2 " " 1-2C/#18TS " 1-2C/#18TS " 1-2C/#18TS " 1-2C/#18TS " 1-2C/#18TS " 1-2C/#18TS	UT INPUT OUTPUT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Selecolar The selecolar and selection and se	5-1-19	
				SCALE: AS	41 17 2019 1 NOTED 0-I-1	





6" SCH.80 FLANGED * PIPE W/WATERSTOP	TOWN OF BARNSTABLE, MASSACHUSETTS	MAHER FILTRATION PLANT	Drawn By: RSP Designed By: RSP Checked By: PBH Approved By: JWG
REINFORCED CONC. DECK • CONTRACTOR SHALL CONFIRM REQUIRED DIAMETER PIPE WITH LEVEL TRANSMITTER SUPPLIER TO MITIGATE SIDE WALL EFFECTS. <u>DETAIL</u> <u>LEVEL TRANSMITTER/FLOAT</u> <u>SWITCH MOUNT</u> NO_SCALE	INSTRUMENTATION	DETAILS	THIS DOCUMENT IS THE PROPERTY OF TATA & HOWARD, INC. AND ITS CLIENT. REPRODUCTION OR MODIFICATION WITHOUT WRITTEN CONSENT IS PROHIBITED.
			Rev. Date Description
AL X	JTH OF AIA STATE	All .	5
ALTERNATING VALVE NO. 2 TO ELECTRICAL JUNCTION BOX	A STATE OF IN	7 5 2/2	
NG DIAGRAM WAS BASED ON THE CALGON CARBON ACTOR THAT UTILIZES 10 MOTORIZED VALVES. OTHER JFACTURERS MAY UTILIZE A DIFFERENT VALVE/PIPING NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR ERNATE SUPPLIER'S DESIGN. ICLUDE CONTACTOR SPENT WASH WATER FLOW METER CICLUDE YARMOUTH INTERCONNECTION FLOW METER CICLUDE YARMOUTH CONTROL VALVE TED ON DWG. 04-1-1. DRAWINGS FOR LOCATION OF JUNCTON BOXES AND OWERING OF MOTORIZED VALVES FOR EACH PAIR OF JTORS.	Т&н NO.: 52		
	DATE: MA SCALE: AS	Y 2019 NOTED	
	99)-I-2	

APPENDIX F

HEALTH AND SAFETY PLAN



SITE SPECIFIC HEALTH AND SAFETY PLAN

Airport PFAS Mitigation Project 480 Barnstable Road Hyannis, Massachusetts

Project Number: 14105

August 13, 2020

Revision History

Date	Version	Description	Author(s)	Reviewer(s)	Date of Review(s)

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APPENDICES

- Appendix A Site Map
- Appendix B HASP Signature Page
- Appendix C OSHA Permissible Exposure Limits Tables Z-1 Through Z-3
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Introduction

The Horsley Witten Group, Inc. ("HW"), has prepared this Health and Safety Plan ("HASP") consistent with the requirements of the Occupational Safety and Health Administration ("OSHA") 29 CRF 1910.120. The HASP has been prepared for PFAS Mitigation Project and continued soil and groundwater assessments at the Barnstable Municipal Airport located at 480 Barnstable Road in Hyannis, Massachusetts (the "Site"). The HASP will be utilized by HW personnel involved with intrusive soil activities.

Site Information and Scope of Work

The Site is an active airport were PFAS has been detected in soil and groundwater relating to the historic release of aqueous film forming foam during training exercises. HW has designed a soil caping system to reduce the infiltration of PFAS to groundwater. Construction of the capping system is scheduled to begin on August 17, 2020. HW also proposes to advance soil borings, install groundwater monitoring wells, and conduct groundwater sampling and analysis through the Site and adjoining rights-of-way.

1.0 Health and Safety Plan Implementation and Management

The HASP provides general guidance that will be consulted throughout the planning phases and during any subsurface work at the Site. This HASP only addresses risks associated with contaminated soils. No other occupational hazards are addressed in this HASP. Strict adherence to this HASP will reduce threats associated with the planned field activities. HW does not guarantee the health and safety of on-site personnel or individuals who may come in contact with contaminated soils or other hazards at the Site. It is the responsibility of on-site personnel to report all potential hazards to the Site Safety and Health Officer ("SSHO") who is responsible for the implementation and enforcement of this HASP.

1.1 Organizational Structure

1.1.1 Project Manager

The Project Manager will be responsible for implementing all safety measures and procedures established in the HASP. Responsibilities of the Project Manager include:

- Preparing and coordinating the Site work plan;
- Providing Site supervisor(s) with work assignments and overseeing their performance;
- Coordinating safety and health efforts with the SSHO;
- Serving as primary Site liaison with public agencies and officials and Site contractors.

1.1.2 Site Safety and Health Officer (SSHO)

The SSHO will be designated by the Project Manager and will serve as the on-site health and safety representative during the completion of the project specific requirements. During intrusive activities with contaminated soil, the SSHO must have a current 40-Hour OSHA HAZWOPER with appropriate 8-hour refresher training. The SSHO is responsible for ensuring that Field Staff have the required training for the project specific requirements. Records of HW OSHA HAZWOPER training will be verified by the Project Manager prior to the commencement of work. The SSHO shall maintain a record of all Field Staff and visitors associated with the project, including signed acknowledgement by each Field Staff and visitor that they have reviewed and understand the content and provisions of the HASP (Appendix B). If emergency conditions arise, operational changes occur or are anticipated, or unexpected conditions are encountered during project activities, the SSHO shall immediately contact the Project Manager to determine the necessary actions(s). The primary responsibilities of the SSHO are:

- Managing the safety and health functions on Site;
- Conduct tailgate safety meetings and maintain attendance logs and records;
- Serving as the Site's point of contact for safety and health matters;

- Ensuring site monitoring, worker training, and effective selection and use of PPE;
- Assessing site conditions for unsafe acts and conditions and providing corrective action;
- Assisting in the preparation and review of the HASP;
- Maintaining effective safety and health records as described in this HASP; and
- Coordinating with the Site Supervisor(s), Field Staff, Project Manager, and others as necessary for safety and health efforts.

1.1.3 Field Staff

All workers who may come in contact with contaminated soil located at the Site must maintain current 40-hour Occupational Safety and Health Administration ("OSHA") Hazardous Waste Operations and Emergency Response Standard ("HAZWOPER") training along with applicable 8-hour refreshers. All Field Staff are responsible for complying with the HASP, using proper personal protection equipment, and reporting unsafe acts and conditions.

2.0 Site Control

The Site Control Program is designed to reduce the spread of hazardous substances from contaminated areas to clean areas, to identify and isolate contaminated areas of the Site, to facilitate emergency evacuation and medical care, to prevent unauthorized entry to the Site, and to deter vandalism and theft.

2.1 Site Access

Access to this Site will be restricted during activities that have the potential for contact with contaminated soils (i.e., during invasive soil activities). Visitors who want to enter the area where soil sampling is being conducted must provide documentation that they have the required training and must receive a site-specific briefing about protecting themselves from Site hazards, recognizing site zones demarcations, and following emergency evacuation procedures prior to entry. The SSHO is responsible for accompanying all visitors that enter the project area. Only approved visitors (i.e., vendor deliveries, equipment support, regulatory inspections) associated with the project are allowed to visit the Site. People visiting the Site for the first time shall be informed of the potential presence of soil contamination and risk reduction measures in place. The SSHO is responsible for reviewing the content and provisions of the HASP with the visitor. The SSHO will require each visitor to sign an acknowledgement form documenting their understanding of the HASP (Appendix B). The SSHO shall maintain these records on-site throughout the duration of the project.

2.2 Site Security

Security at the Site will be maintained during working hours were exposure to contaminated soil is possible (i.e., during invasive soil activities). The Site security will be provided by Field Staff and the SSHO to prevent unauthorized entry; removal of contaminated material from the exclusion zone; exposure of unauthorized, unprotected people to site hazards; and increased hazards due to vandalism and theft.

2.3 Site Work Zones

The Site is divided into three zones as described below. These zones are characterized by the presence or assumption of chemical hazards and the activities performed within them. These zones will be determined in the field by the SSHO.

2.3.1 Exclusion Zone

The Exclusion Zone is the area where hazardous substances are known or suspected to be present and pose the greatest potential for exposure. The exclusion zone is the area were soil samples will be collected. Appropriate personnel protective equipment ("PPE") is required and no eating, smoking, or drinking is allowed in this area. Details about PPE are set forth in Section 6.1.

2.3.2 Contamination reduction zone

The Contamination Reduction Zone ("CRZ") is located between the Exclusion Zone and the Support Zone (clean zone). Its primary purpose is for decontamination of equipment. The CRZ also serves as a buffer between the Exclusion Zone and Support Zone, to limit the potential for contamination to spread to the Support Zone and outlying areas.

2.3.3 Support Zone

The Support Zone is the clean area of the Site, beyond the outer boundary of the CRZ. There should be no contamination in this zone. Administrative, clerical, and other support functions are based in the Support Zone.

3.0 Site Specific Hazard Evaluation

3.1 Chemical Hazards in Soil

PFAS has been detected in Site soils and a Method 3 Risk Assessment has determined that a Hazard Index less than 1 exists for a construction worker exposure scenario. To maintain a consistent level of safety and control over the Site, all subsurface soil will be managed as potentially contaminated soil. In the event that unexpected conditions are observed during excavation (i.e. strong odors, intact drums, distinct soil staining indicative of gross contamination, any petroleum based liquids, etc.), the SSHO shall immediately cease work, take appropriate measures to protect personnel, and notify the Project Manager. OSHA Permissible Exposure Limits ("PELs") Tables Z-1 through Z-3 is included in Appendix C.

Table 1 – PFAS and other Common Concentrations of OH	VI found in soil
--	------------------

Contaminant	Maximum Concentration at Site(mg/kg)	OSHA Permissible Exposure limits (Table Z-1 through Z-3, mg/m ³)			
PFAS (Sum of 6)	0.222 mg/kg	NL			
Antimony	Unknown	0.5			
Arsenic	Unknown	0.5			
Barium	Unknown	0.5			
Beryllium	Unknown	0.0001			
Chromium III	Unknown	0.5			
Chromium VI	Unknown	0.0025			
Copper	Unknown	1			
Lead	Unknown	0.03			
Manganese	Unknown	5			
Mercury	Unknown	0.1*			
Nickel	Unknown	1			
Silver	Unknown	0.01			
Vanadium	Unknown	0.5*			
Zinc	Unknown	NL			
Acenaphthene	Unknown	NL			

Contaminant	Maximum Concentration at Site(mg/kg)	OSHA Permissible Exposure limits (Table Z-1 through Z-3, mg/m ³)			
Contaminant	Maximum Concentration (mg/kg)	OSHA Permissible Exposure limits (Table Z-1 through Z-3, mg/m ³)			
Acenaphthylene	Unknown	NL			
Anthracene	Unknown	0.2			
Benzene	Unknown	25 ppm			
Benzo(a)anthracene	Unknown	NL			
Benzo(a)pyrene	Unknown	0.2			
Benzo(b)fluoranthene	Unknown	NL			
Benzo(g,h,i)perylene	Unknown	NL			
Benzo(k)fluoranthene	Unknown	NL			
Carbazole	Unknown	NL			
Chrysene	Unknown	0.2			
Dibenzo(a,h)anthracene	Unknown	NL			
Dibenzofuran	Unknown	NL			
Ethyl benzene	Unknown	435			
Fluoranthene	Unknown	NL			
Fluorene	Unknown	0.2			
Indeno(1,2,3-cd)pyrene	Unknown	NL			
Naphthalene	Unknown	50			
Phenanthrene	Unknown	0.2			
Pyrene	Unknown	0.2			
Toluene	Unknown	300 ppm			
ТРН	Unknown	NL			
Xylene	Unknown	435			

Notes:

- 1. mg/kg milligrams per kilogram (parts per million).
- 2. mg/m3 milligram per cubic meter
- 3. Maximum concentrations established during soil investigation activities conducted by others in June and July 2017 and documented in the report titled Phase III CSO Program GSI Conceptual Design Report, dated October 3, 2017 and provided by NBC.
- 4. NS No soil standard
- NL = No OSHA Limit
 Bold indicates exceedance of RIDEM Direct Exposure Criteria
- 7. * = Applicable Ceiling Concentrations, all other concentrations are 8-hour time weighted averages.

HW calculated a Site specific action level ("SSAL") for dust at the Site using a very conservative lead concentration (a common contaminant in soil concentration with the lowest PEL) of 1,000 mg/kg and compared it to the National Ambient Air Quality Standard for PM₁₀ (150 micrograms per cubic meter, [ug/m³]). The SSAL is calculated as follows

Contaminant Concentration (mg/Kg) =	PEL of Contaminant (mg/M ³)	
Million Parts of Soil	Airborne Concentration Needed to Attain PEL	
1000 mg/kg =	0.05 mg/m ³	

Airborne Concentration Needed to Attain PEL 1,000,000 parts of soil

= 50 mg/m³ or 50,000 ug/m³

This calculation verifies that it is unlikely for exceedance of the PEL since visible dust generation is unlikely at the Site and the dust concentration needed to achieve the PEL is significantly above the National Ambient Air Quality Standard of 150 ug/m³.

HW calculated a second SSAL for dust at the Site using a very conservative fluorine concentration (PFAS does not have a PEL but total fluorine can be representative of various PFAS compounds) of 1,000 mg/kg and compared it to the National Ambient Air Quality Standard for PM₁₀ (150 micrograms per cubic meter, $[ug/m^3]$). The SSAL is calculated as follows:

Contaminant Concentration (mg/Kg) =	PEL of Contaminant (mg/	\square	
Million Parts of Soil	Airborne Concentration Needed	to Attain PEL	
<u>1000 mg/kg</u> = 1,000,000 parts of soil Airborne Conce = 100 mg/m³ or 100,000 ug/m³	0.1 mg/m ³ entration Needed to Attain PEL		

This calculation verifies that it is unlikely for exceedance of the PEL since visible dust generation is unlikely at the Site and the dust concentration needed to achieve the PEL is significantly above the National Ambient Air Quality Standard of 150 ug/m³.

3.2 Equipment Decontamination Materials Brought on-Site

The use of cleaning products such as Alconox[®], methanol, and/or deionized water will be used at the Site as necessary to clean non-disposable sample collection equipment. Copies of Safety Data Sheets ("SDS") for these products are included in Appendix D. All personnel will be briefed by the SSHO on the hazards associated with the cleaning products and the availability of MSDS sheets. All cleaning products will be properly labeled to indicate the contents and potential health hazards (i.e., flammability, reactivity, etc.). No other cleaning products can be utilized at the Site unless the SSHO has granted approval and an SDS sheet is obtained. Appropriate PPE will be utilized during cleaning product use.

3.3 Slips, Trips, and Falls

Slips, trips, and falls can occur from a variety of activities that may result in injury. To prevent injury, always keep the work area clean, keep walkways free of debris and objects and place sand and deicing materials on walking surfaces during winter months, as necessary. Footwear with slip and chemical resistant soles should be worn. Slip, trip and fall accidents should be reported to the SSHO, first aid implemented, and the wound progression tracked. Seek medical attention as necessary.

3.4 Underground Utilities

Prior to the start of any subsurface work, a utility notification is mandatory (*i.e.*, DigSafe). If insufficient data is available to determine the location of underground utility line(s), alternative measures including the use of ground penetrating radar or soft dig techniques such as vacuum excavation to a minimum of five feet below ground surface will be utilized. In all instances, a ten foot buffer will be used between the mast of a drill rig or excavator arm and overhead lines and no borings or test pits will be advanced within five feet in any direction of marked underground lines without the approval of the Project Manager and SSHO.

3.5 Heavy Machinery

The use of heavy machinery (i.e., drilling equipment) is necessary at the Site, and high visible clothing (*i.e.*, yellow safety vest) and hard hats shall be worn at all times when in proximity to heavy machinery. Eye contact must be maintained with the equipment operator when approaching heavy machinery to reduce the potential for injury.

3.6 Work within Right-of-Ways

Work within roadway right-of-ways may be necessary. Prior to conducting work within the right-of-way, a police detail must be obtained to control the flow of traffic within proximity to the work area. The necessary traffic control equipment (cones, traffic signage, etc.) will be selected and provided by HW based upon recommendations by local law enforcement, Department of Public Works, and/or the Department of Transportation. High visible clothing (*i.e.*, yellow safety vest) and hard hats shall be worn at all times when conducting work within the right-of-way in additional to traffic control equipment.

3.7 Noise Exposure

Noise exposure above 85 decibels may be encountered with the use of heavy machinery at the Site. All personnel located within proximity of heavy machinery above 85 decibels must wear hearing protection.

3.8 Venomous Animals

Some animals such as snakes and spiders have the ability to inject venom. Poisonous spiders are rare in Massachusetts and no poisonous snakes are known to exist. Bites from all animals should be reported to the SSHO, first aid implemented, and the wound progression tracked. Seek medical attention as necessary.

3.9 Poisonous Plants

Plants such as Poison Ivy and Poison Sumac should be avoided and not touched. Do not touch any plants that you are not absolutely sure of their identity and that they are safe to touch. Under no circumstances should wild plants and berries at the Site be consumed. Reactions from poisonous plants should be reported to the SSHO, first aid implemented, and the reaction progression tracked. Seek medical attention as necessary.

3.10 Insects

Insects such as mosquitoes, ticks, bees, and wasps may be encountered at the Site. Mosquitoes and ticks can carry disease and bees and wasps can sting. Insect repellent can be worn to reduce the potential for exposure to mosquitoes and ticks. Areas where bee and wasps nests are observed should be avoided. Medical attention should be sought immediately by those individuals that are allergic to stings. Reactions from insects should be reported to the SSHO, first aid implemented, and the reaction progression tracked.

3.11 Weather Hazards

The SSHO will monitor the daily weather report each morning. Weather related hazards correlate directly to the planed weather. For example, slip, trip, and fall hazards can increase due to slippery surfaces related to rain, ice, or snow. Care should be taken during weather related hazards to reduce the potential for injury. In the event of severe weather (i.e., high winds, flash floods, or snow storms) work shall be suspended until it is safe to presume. For lightning and thunder, work will immediately stop until 30 minutes have passed since the last observed thunder or lightning strike.

3.12 Heat Stress

Site-specific environmental conditions (temperature, humidity, and air movement), employee work loads, and PPE may expose employees to hazards resulting in injury or illness related to heat stress. The SSHO is responsible for monitoring work area heat conditions and worker physiological parameters, and for ensuring that employees are trained to recognize the signs and symptoms of heat stress illnesses or injury and what to do if these occur. Symptoms of heat related illness obtained from the Centers for Disease Control and Prevention and what to do are as follows:

Table 2 – Heat Related Illnesses



Table obtained from the Centers for Disease Control and Prevention

3.13 Cold Stress

Exposure to the cold can happen during the winter months. Work will cease under unusually hazardous conditions (i.e., wind chill less than 0°F or heavy snow). The SSHO is responsible for monitoring site conditions and worker physiological parameters, and for ensuring that employees are trained to recognize the signs and symptoms of cold illnesses or injury and proper treatment. Symptoms of cold related illness obtained from the Centers for Disease Control and Prevention and proper treatment procedures are as follows:

<u>Hypothermia</u>

When exposed to cold temperatures, your body begins to lose heat faster than it can be produced. Prolonged exposure to cold will eventually use up your body's stored energy. The result is hypothermia, or abnormally low body temperature. A body temperature that is too low affects the brain, making the victim unable to think clearly or move well. This makes hypothermia particularly dangerous because a person may not know it is happening and will not be able to do anything about it.

Symptoms of hypothermia can vary depending on how long you have been exposed to the cold temperatures.

Early Symptoms

- Shivering
- Fatigue
- Loss of coordination
- Confusion and disorientation

Late Symptoms

- No shivering
- Blue skin
- Dilated pupils
- Slowed pulse and breathing
- Loss of consciousness

First Aid

Take the following steps to treat a worker with hypothermia:

- Alert the SSHO and request medical assistance.
- Move the victim into a warm room or shelter.
- Remove their wet clothing.
- Warm the center of their body first-chest, neck, head, and groin-using an electric blanket, if available; or use skin-to-skin contact under loose, dry layers of blankets, clothing, towels, or sheets.

- Warm beverages may help increase the body temperature, but do not give alcoholic beverages. Do not try to give beverages to an unconscious person.
- After their body temperature has increased, keep the victim dry and wrapped in a warm blanket, including the head and neck.
- If victim has no pulse, begin cardiopulmonary resuscitation (CPR).

<u>Frostbite</u>

Frostbite is an injury to the body that is caused by freezing. Frostbite causes a loss of feeling and color in the affected areas. It most often affects the nose, ears, cheeks, chin, fingers, or toes. Frostbite can permanently damage body tissues, and severe cases can lead to amputation. In extremely cold temperatures, the risk of frostbite is increased in workers with reduced blood circulation and among workers who are not dressed properly.

Symptoms:

- Reduced blood flow to hands and feet (fingers or toes can freeze)
- Numbness
- Tingling or stinging
- Aching
- Bluish or pail, waxy skin

First Aid

Workers suffering from frostbite should:

- Get into a warm room as soon as possible.
- Unless absolutely necessary, do not walk on frostbitten feet or toes. This can increase the damage.
- Immerse the affected area in warm-not hot-water (the temperature should be comfortable to the touch for unaffected parts of the body).
- Warm the affected area using body heat; for example, the heat of an armpit can be used to warm frostbitten fingers.
- Do not rub or massage the frostbitten area; doing so may cause more damage.
- Do not use a heating pad, heat lamp, or the heat of a stove, fireplace, or radiator for warming. Affected areas are numb and can be easily burned.

Trench Foot

Trench foot, also known as immersion foot, is an injury of the feet resulting from prolonged exposure to wet and cold conditions. Trench foot can occur at temperatures as high as 60 °F if the feet are constantly wet. Injury occurs because wet feet lose heat 25-times faster than dry feet. Therefore, to prevent heat loss, the body constricts blood vessels to shut down circulation in the feet. Skin tissue begins to die because of lack of oxygen and nutrients and due to the buildup of toxic products.

Symptoms

- Reddening of the skin
- Numbness
- Leg cramps
- Swelling
- Tingling pain
- Blisters or ulcers
- Bleeding under the skin
- Gangrene (the foot may turn dark purple, blue, or gray)

First Aid

Workers suffering from trench foot should:

- Remove shoes/boots and wet socks.
- Dry their feet.
- Avoid walking on feet, as this may cause tissue damage.

Chilblains

Chilblains are caused by the repeated exposure of skin to temperatures just above freezing to as high as 60 degrees F. The cold exposure causes damage to the capillary beds (groups of small blood vessels) in the skin. This damage is permanent, and the redness and itching will return with additional exposure. The redness and itching typically occurs on cheeks, ears, fingers, and toes.

Symptoms

- Redness
- Itching
- Possible blistering
- Inflammation
- Possible ulceration in severe cases

First Aid

Workers suffering from chilblains should:

- Avoid scratching
- Slowly warm the skin
- Use corticosteroid creams to relieve itching and swelling
- Keep blisters and ulcers clean and covered

4.0 Risk Reduction Measures

Risk of harm from exposure to the contaminants summarized in Table 1 is through long-term exposure through dermal contact, ingestion, or inhalation of contaminated dust. Accordingly, risk reduction measures are designated to reduce the potential for these exposures during site activities involving contact with potentially contaminated soil.

4.1 Personnel Protective Equipment

Based on an evaluation of the anticipated hazards, at a minimum, Level D PPE, in accordance with OSHA HAZWOPER 29 CFR 1910.120, will be required for any Field Staff who may come in contact with contaminated soil. All Level D PPE (eye protection, gloves, hard hat, etc.) will be provided by HW.

The following PPE will be used, at a minimum, for all Field Staff engaged in activities requiring Level D PPE:

- Coveralls/uniform
- Cold weather gear (if necessary, based on temperature)
- High visibility vest
- Safety boots
- Gloves
- Eye protection
- Hard hat
- Hearing protection

4.2 Personnel and Equipment Decontamination

HW will establish a decontamination area within the CRZ. Personnel decontamination will occur at the end of each work day, and upon project completion. Personnel decontamination will consist of the removal and disposal of any disposable PPE (i.e. coveralls, gloves) and surface cleaning of any hand tools. HW shall maintain replacement PPE in the decontamination area to facilitate PPE replacement during work activities.

4.3 Equipment Decontamination

Before equipment leaves the Exclusion Zone, all visible soil will be physically removed, collected, and returned to the subsurface. Any wash water generated in the exclusion zone relating to the rinsing of equipment will be discharged to the subsurface within the Exclusion Zone. Methanol will be containerized for appropriate off-site disposal. During project demobilization, and prior to leaving the Site, heavy machinery shall be inspected by the SSHO for visible signs of soil. Soil shall be removed by brush, to the extent practicable. Soil shall be collected and returned to the subsurface within the Exclusion Zone or containerized for proper disposal if evidence of gross contamination is observed.

4.4 Dust Control

During intrusive activities associated with PFAS mitigation, dust generation will be monitored in realtime using particulate dust monitors. A Site-specific action level of 150 ug/m³ has been established at the Site. Monitoring will be conducted at one upwind and two downwind locations. Visible dust generation or exceedance of the Site-specific action limit will require work to immediately stop and dust suppression methodologies will be employed. Dust is not anticipated to be generated during sample collection at the Site.

4.5 Ambient Air Monitoring for Total Organic Vapors

Ambient air monitoring for total organic vapors ("TOVs") will be conducted within the Exclusion Zone with a photo-ionization detector ("PID") during sample colection. A site-specific action level of 1 part per million by volume ("ppmv") above background has been established at the Site. This action level is based on benzene. Work will cease if the action level is exceeded and the Project Manager will be contacted to determine the appropriate action.

Ambient air monitoring for VOCs will not be conducted during the PFAS Mitigation project since TOVs are not a concern for PFAS compounds.

4.6 Medical Surveillance Program

Medical surveillance requirements are based on a worker's potential for exposure as determined by the hazard analysis. Based on the limited potential for worker exposure to hazardous substances at or above the PELs or other published exposure limits (less than 30 days per year); limited use of respirators (less than 30 days per year); and the absence of an employee-staffed HAZMAT team, the medical surveillance program required at the Site is also limited. The Site medical surveillance program provides that:

- 1. Workers assigned to tasks requiring the use of respirators receive medical examinations in accordance with 29 CFR 1910.134(e) to ensure they are physically capable to perform the work and use the equipment.
- 2. If a worker is injured, becomes ill, or develops signs or symptoms of possible over-exposure to hazardous substances or health hazards, medical examinations are provided to that worker as soon as possible after the occurrence and as required by the attending physician.

Medical examinations and procedures are performed by or under the supervision of a licensed physician and are provided to employees free of cost, without loss of pay, and at a reasonable time and place. The need to implement a more comprehensive medical surveillance program will be re-evaluated in the event of an over-exposure incident or the hazard analysis of the Site is changed.

5.0 Hazard Communication

The SSHO is responsible for communicating all project related hazards and safety regulations to field personnel. At a minimum, the SSHO shall hold daily safety meetings with all field personnel and provide an overview of proper PPE and worker sanitation, project monitoring requirements (if applicable), and emergency response procedures.

6.0 Spill Prevention

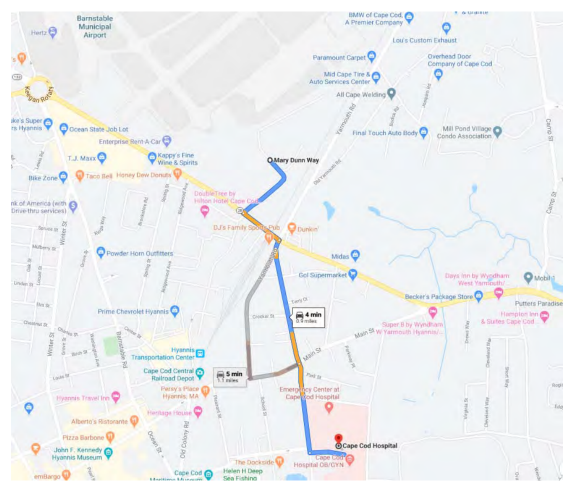
An evaluation was conducted to determine the potential for hazardous substance spills at the Site. That evaluation indicates that there is no potential for a hazardous substance spill of a sufficient quantity to require containment planning, equipment, and procedures. For that reason, no spill containment program is implemented at this Site.

7.0 Emergency Response Procedures

In the event of an emergency, the SSHO will be notified as soon as possible. The SSHO shall notify the Project Manager as soon as possible. Emergency contact information can be found below.

CONTACT	TELEPHONE
Barnstable Fire Department	911 or 508-539-1454
Barnstable Police Department	911 or 508-477-1212
Massachusetts Poison Control Center	800-222-1222
MassDEP Spill Hotline	888-304-1133
Bryan Massa Project Manager	781-243-1527
Cape Cod Hospital	508-771-1800

8.0 Nearest Medical Facility



Cape Cod Hospital 27 Park Street Hyannis, MA 02601 508-771-1800

DIRECTIONS FROM SITE TO FALMOUTH HOSPITAL (19 MINUTE DRIVE)

- 1. Head southeast on Marry Dunn Way towards Brook Road (0.2 miles)
- 2. Turn left onto Iyannough Road (0.1 miles)
- 3. Turn right onto Yarmouth Road (112 feet)
- 4. Slight left onto Camp Street (0.3 miles)
- 5. Continue onto Lewis Bay Road (0.2 miles)
- 6. Turn left onto Jeffrey Way (436 feet)
- 7. Arrive at Cape Cod Hospital

9.0 Plan Approval and Acknowledgement

Prior to any work on the Site that has the potential to disturb soil, the designated Project Manager and SSHO must acknowledge and approve the Health and Safety Plan, dated August 13, 2020. The Health and Safety Plan was prepared for the Barnstable Municipal Airport, located at 480 Barnstable Road, Hyannis, Massachusetts, by Horsley Witten Group, Inc. The Plan is not to be used for any other site.

le Tang

Project Manager

Senior Scientist

Title

08/13/2020

Date

Josephine Ibanez	
Site Safety and Health Officer	

Environmental Scientist

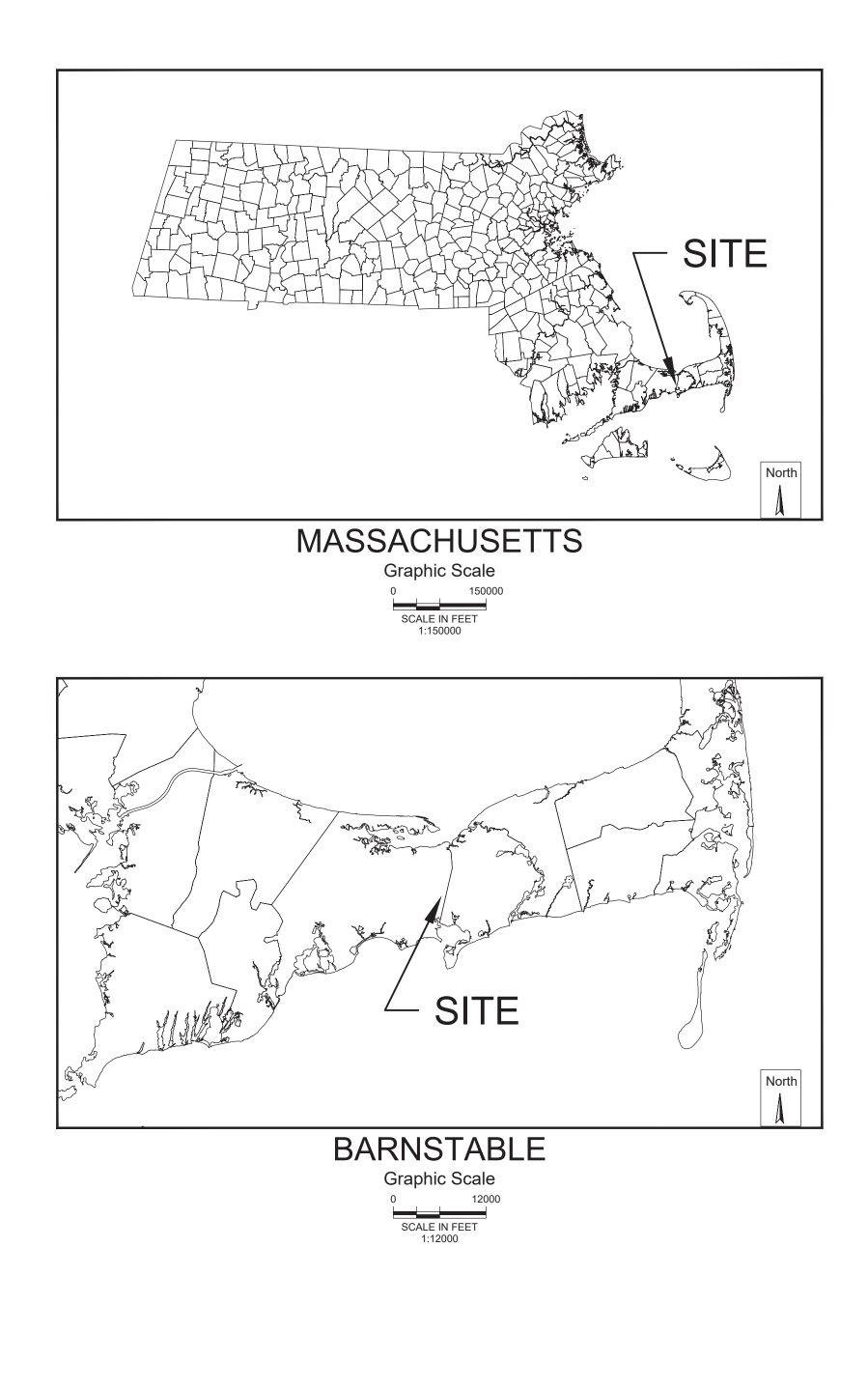
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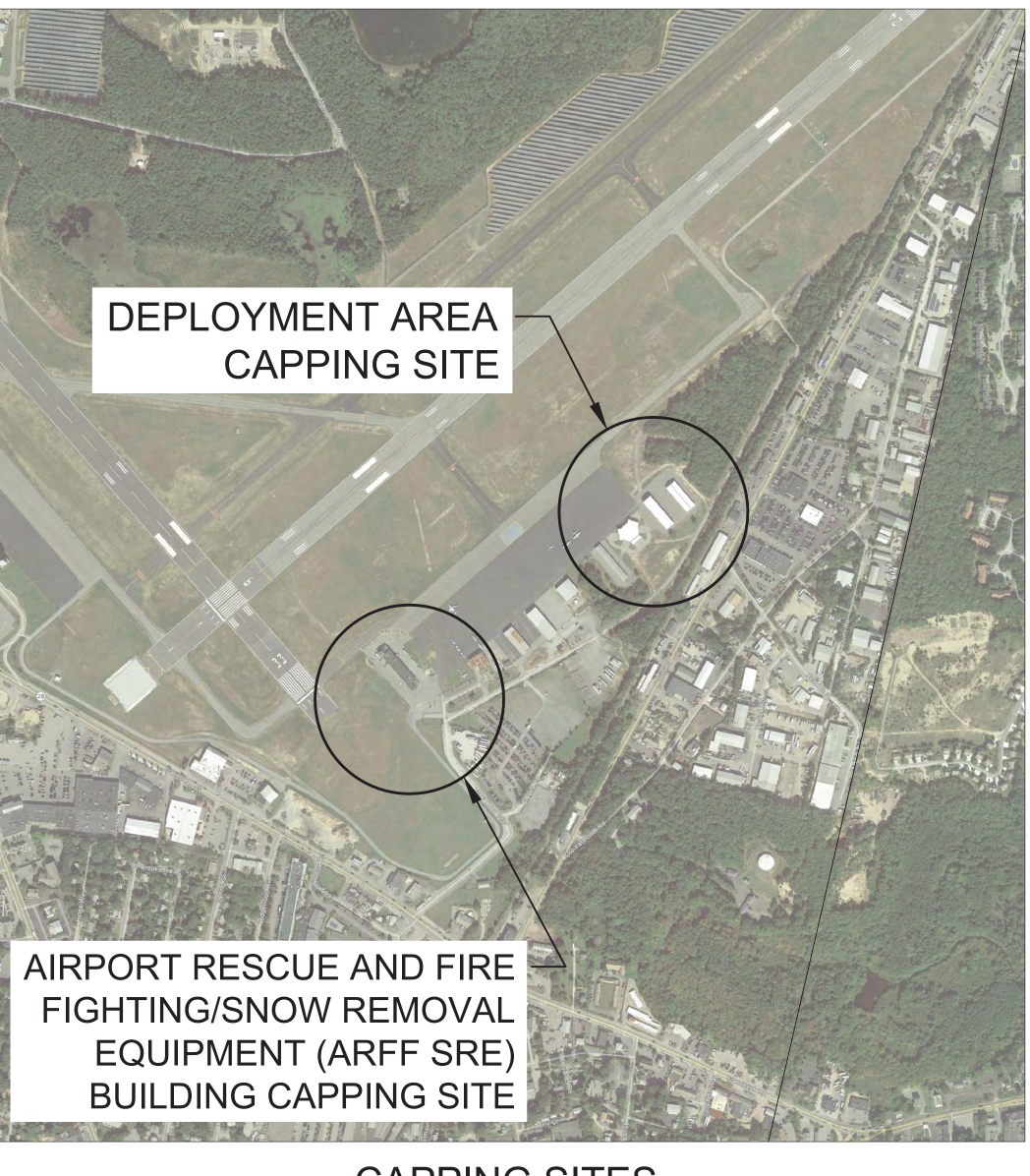
08/13/2020

Date:

Appendix A – Site Map

HYA SOIL CAPPING & DRAINAGE FOR PER- AND POLY-FLUOROALKYL SUBSTANCES (PFAS) MITIGATION FINAL CONSTRUCTION PLANS BARNSTABLE, MASSACHUSETTS MAY 2020





CAPPING SITES 1 INCH = 500 FEET

Sheet List Table						
Sheet Number	Sheet Title					
1	COVER & SHEET INDEX					
2	CONSTRUCTION NOTES & DETAILS					
3	EROSION & SEDIMENTATION CONTROL PLAN					
4	SITE PLAN (ARFF SRE BUILDING)					
5	SITE PLAN (DEPLOYMENT AREA)					
6	CONSTRUCTION SAFETY AND PHASING PLAN - GENERAL NOTES					
7	CONSTRUCTION SAFETY AND PHASING PLAN - DETAILS					
8	CONSTRUCTION SAFETY AND PHASING PLAN - SITE PLAN					
9	CONSTRUCTION SAFETY AND PHASING PLAN - WORK AREA I					
10	CONSTRUCTION SAFETY AND PHASING PLAN - WORK AREA II					

GENERAL NOTES:

1. THIS PLAN SET IS FOR BIDDING/PRICING AND NOT FOR CONSTRUCTION.

HYA SOIL CAPPING & DRAINAGE FOR PER- AND POLY-FLUOROALKYL SUBSTANCES (PFAS) MITIGATION FINAL CONSTRUCTION PLANS BARNSTABLE, MASSACHUSETTS repared For **Barnstable Municipal Airport** 480 Barnstable Road Hyannis, MA 02601 (508) 775-2020 repared By: Horsley Witten Group, Inc. Sustainable Environmental Solutions www.horsleywitten.com 55 Dorrance Street Headquarters 294 Washington Street Suite 801 90 Route 6A Suite 403 113 R2 Water Street Boston, MA 02108 Sandwich, MA 02563 Providence, RI 02906 Exeter, NH 03833 (857) 263-8193 voice (508) 833-6600 voice (401) 272-1717 voice (603) 658-1660 voice (617) 574-4799 fax (401) 439-8368 fax (508) 833-3150 fax oject Number: **Revisions** MAY 2020 17027A igned B MCL neet Number: 1 of 10 MCL awing Number necked By: C - 1

Date By Appr. Description

SURVEY NOTES:

- THE EXISTING CONDITIONS DEPICTED IN THIS PLAN SET WERE TAKEN FROM THE SURVEY PLANS ENTITLED "EAST RAMP EXISTING CONDITIONS PLAN," PRODUCED BY DANIEL W. MACKENZIE, PLS OF THE HORSLEY WITTEN GROUP, INC. ON 2/7/20. THESE SURVEY PLANS WERE BASED ON A FIELD SURVEY CONDUCTED BY THE HORSLEY WITTEN GROUP ON NOVEMBER 19, AND NOVEMBER 22, 2019.
- THIS PLAN DOES NOT SHOW ANY RECORDED OR UNWRITTEN EASEMENTS WHICH MAY EXIST. HOWEVER, THIS DOES NOT CONSTITUTE A GUARANTEE THAT NO SUCH EASEMENTS EXIST.
- THE ELEVATIONS DEPICTED HEREON WERE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988.
- 4. ALL PROPERTY AND BOUNDARY LINES DEPICTED ARE APPROXIMATE ONLY.
- 5. EXISTING CONTOUR INTERVALS ARE EQUAL TO ONE FOOT.
- 6. THE ACCURACY OF MEASURED PIPE INVERTS AND PIPE SIZES IS SUBJECT TO FIELD CONDITIONS, THE ABILITY TO MAKE VISUAL OBSERVATIONS, DIRECT ACCESS TO THE VARIOUS ELEMENTS AND OTHER CONDITIONS

GENERAL CONSTRUCTION NOTES:

- ALL SITE WORK TO COMPLETE THIS PROJECT AS INDICATED ON THE DRAWINGS AND IN THE SPECIFICATIONS IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- IMMEDIATELY CONTACT AND COORDINATE WITH THE ENGINEER AND OWNER IF ANY DEVIATION OR ALTERATION OF THE WORK PROPOSED ON THESE DRAWINGS IS REQUIRED.
- UTILIZE ALL PRECAUTIONS AND MEASURES TO ENSURE THE SAFETY OF THE PUBLIC, ALL PERSONNEL AND PROPERTY DURING CONSTRUCTION IN ACCORDANCE WITH OSHA STANDARDS. INCLUDING THE INSTALLATION OF TEMPORARY FENCING BARRICADES. SAFETY LIGHTING, CONES, POLICE DETAIL AND/OR FLAGMEN AS DETERMINED NECESSARY BY THE TOWN/CITY/LOCAL MUNICIPALITY. THE CONTRACTOR IS RESPONSIBLE FOR THE COST OF POLICE DETAIL AND FOR COORDINATING WITH THE LOCAL OR STATE POLICE DEPARTMENT FOR ALL REQUIRED POLICE DETAIL.
- MAKE ALL NECESSARY CONSTRUCTION NOTIFICATIONS AND APPLY FOR AND OBTAIN ALL NECESSARY CONSTRUCTION PERMITS, PAY ALL FEES INCLUDING POLICE DETAILS AND POST ALL BONDS, IF NECESSARY, ASSOCIATED WITH THE SAME, AND COORDINATE WITH THE OWNER AND THE ENGINEER
- ALL EXISTING CONDITIONS SHOWN ARE APPROXIMATE AND ARE BASED ON THE BEST INFORMATION AVAILABLE. PRIOR TO THE START OF CONSTRUCTION VERIFY THAT THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS DO NOT CONFLICT WITH ANY KNOWN EXISTING OR OTHER PROPOSED IMPROVEMENTS. IF ANY CONFLICTS ARE DISCOVERED, NOTIFY THE OWNER AND THE ENGINEER PRIOR TO INSTALLING ANY PORTION OF THE SITE WORK WHICH WOULD BE AFFECTED.
- THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AND STRUCTURES AS INDICATED ON THE DRAWINGS ARE BASED ON RECORDS OF VARIOUS UTILITY COMPANIES, AND WHEREVER POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THIS INFORMATION IS NOT TO BE RELIED UPON AS BEING EXACT OR COMPLETE. VERIFY THE LOCATION OF ALL UNDERGROUND UTILITIES AND STRUCTURES IN THE FIELD PRIOR TO THE START OF CONSTRUCTION. CONTACT THE APPROPRIATE UTILITY COMPANY, ANY GOVERNING PERMITTING AUTHORITY IN THE TOWN. AND "DIGSAFE" (1-888-344-7233) AT LEAST THREE BUSINESS DAYS PRIOR TO ANY EXCAVATION WORK IN PREVIOUSLY UNALTERED AREAS TO REQUEST EXACT FIELD LOCATION OF UTILITIES. THE CONTRACTOR MUST RESOLVE CONFLICTS BETWEEN THE PROPOSED UTILITIES AND FIELD-LOCATED UTILITIES AND REPORT ANY DISCREPANCIES TO THE ENGINEER IMMEDIATELY. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR DAMAGES INCURRED AS A RESULT OF UTILITIES OMITTED INCOMPLETELY OR INACCURATELY SHOWN. THE CONTRACTOR MUST, MAINTAIN ACCURATE RECORDS OF THE LOCATION. AND ELEVATION OF ALL WORK INSTALLED AND EXISTING UTILITIES FOUND DURING CONSTRUCTION FOR THE PREPARATION OF THE AS-BUILT PLAN.
- COORDINATE AND MAKE ALL CONNECTION ARRANGEMENTS WITH UTILITY COMPANIES, AS REQUIRED.
- THE CONTRACTOR MUST MAINTAIN ALL EXISTING UTILITIES IN WORKING ORDER AND FREE FROM DAMAGE DURING THE ENTIRE DURATION OF THE PROJECT. REPAIR ANY DAMAGE TO EXISTING UTILITY LINES OR STRUCTURES INCURRED DURING CONSTRUCTION OPERATIONS AT NO COST TO THE OWNER. THE CONTRACTOR IS RESPONSIBLE FOR ALL COST RELATED TO THE REPAIR OF UTILITIES. EXCAVATION REQUIRED WITHIN THE PROXIMITY OF EXISTING UTILITY LINES MUST BE DONE BY HAND.
- COORDINATE ALL TRENCHING WORK WITHIN ROADWAYS WITH THE PROPER LOCAL & STATE AGENCY. THE CONTRACTOR IS RESPONSIBLE FOR ALL TRENCH SAFETY INCLUDING ANY LOCAL AND/OR STATE PERMITS REQUIRED FOR THE TRENCH WORK. IF THIS WORK IS REQUIRED TO OCCUR OUTSIDE THE AGREED UPON HOURS OF OPERATION FOR THE FACILITY, THE CONTRACTOR MUST PLAN ACCORDINGLY
- 10. SAWCUT ALL TRENCH WORK WITHIN EXISTING PAVEMENT AS INDICATED ON THE DRAWINGS. BACKFILL AND COMPACT TRENCH WORK AS INDICATED ON THE DRAWING AND IN THE SPECIFICATIONS. IF SETTLEMENT OCCURS DUE TO INADEQUATE COMPACTION. AS DETERMINED BY THE ENGINEER, WITHIN THE WARRANTY PERIOD, CONTRACTOR IS REQUIRED TO REMOVE, PATCH AND REPAVE AFTER ONE COMPLETE 12-MONTH CYCLE.
- IMPORT ONLY CLEAN MATERIAL. MATERIAL FROM AN EXISTING OR FORMER 21E SITE AS DEFINED BY THE MASSACHUSETTS CONTINGENCY PLAN 310 CMR 40.0000 WILL NOT BE ACCEPTED . ANALYTICAL TESTING OF BACKFILL MATERIAL FOR PFAS IS REQUIRED TO BE SUBMITTED TO THE OWNER AND ENGINEER FOR APPROVAL PRIOR TO PLACEMENT.
- 12. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ESTABLISH AND MAINTAIN ALL CONTROL POINTS AND BENCHMARKS DURING CONSTRUCTION INCLUDING BENCHMARK LOCATIONS AND ELEVATIONS AT CRITICAL AREAS. COORDINATE WITH THE ENGINEER THE LOCATION OF ALL CONTROL POINTS AND BENCHMARKS.
- 13. SITE LAYOUT SURVEY REQUIRED FOR CONSTRUCTION MUST BE PROVIDED BY THE CONTRACTOR AND PERFORMED BY A MASSACHUSETTS' REGISTERED PROFESSIONAL LAND SURVEYOR. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH THE SURVEYOR FOR ALL SITE SURVEY WORK.
- MAINTAIN ALL GRADE STAKES SET BY THE SURVEYOR. GRADE STAKES ARE TO REMAIN UNTIL A FINAL INSPECTION OF THE ITEM HAS BEEN COMPLETED BY THE ENGINEER. RE-STAKING OF PREVIOUSLY SURVEYED SITE FEATURES IS THE RESPONSIBILITY (INCLUDING COST) OF THE CONTRACTOR
- UNLESS OTHERWISE INDICATED ON THE DRAWINGS AND/OR IN THE SPECIFICATIONS, ALL SITE CONSTRUCTION MATERIALS AND METHODOLOGIES ARE TO CONFORM TO THE MOST RECENT VERSION OF THE MASSACHUSETTS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS (THE COMMONWEALTH OF MASSACHUSETTS DEPARTEMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGES 2020 EDITION).
- 16. PROVIDE ALL CONSTRUCTION SERVICE IN ACCORDANCE WITH APPLICABLE LAWS AND REGULATIONS REGARDING NOISE, VIBRATION, DUST. SEDIMENTATION CONTAINMENT. AND TRENCH WORK.
- 17. COLLECT SOLID WASTES AND STORE IN A SECURED DUMPSTER. THE DUMPSTER MUST MEET ALL LOCAL AND STATE SOLID WASTE MANAGEMENT REGULATIONS
- RESTORE ALL SURFACES EQUAL TO THEIR ORIGINAL CONDITION AFTER CONSTRUCTION IS COMPLETE PER SPECIFICATIONS. LEAVE ALL AREAS NOT DISTURBED BY CONSTRUCTION IN THEIR NATURAL STATE. TAKE CARE TO PREVENT DAMAGE TO SHRUBS, TREES, OTHER LANDSCAPING AND/OR NATURAL FEATURES. WHEREAS THE PLANS DO NOT SHOW ALL LANDSCAPE FEATURES, EXISTING CONDITIONS MUST BE VERIFIED BY THE CONTRACTOR IN ADVANCE OF THE WORK.
- 19. REGULARLY INSPECT THE PERIMETER OF THE PROPERTY TO CLEAN UP AND REMOVE LOOSE CONSTRUCTION DEBRIS BEFORE IT LEAVES THE SITE. PROMPTLY REMOVE ALL DEMOLITION DEBRIS FROM THE SITE TO AN APPROVED DUMP SITE.
- 20. ALL TRUCKS LEAVING THE SITE MUST BE COVERED.
- 21. DO NOT WASH ANY CONCRETE OR MORTAR ONSITE. REMOVE BY HAND ANY CEMENT OR CONCRETE DEBRIS LEFT IN THE DISTURBED AREA
- 22. BURIAL OF ANY STUMPS, SOLID DEBRIS, AND/OR STONES/BOULDERS ONSITE IS PROHIBITED.
- 23. AT THE END OF CONSTRUCTION, REMOVE ALL CONSTRUCTION DEBRIS AND SURPLUS MATERIALS FROM THE SITE. PERFORM A THOROUGH INSPECTION OF THE WORK PERIMETER. COLLECT AND REMOVE ALL MATERIALS AND BLOWN OR WATER CARRIED DEBRIS FROM THE SITE.
- 24. THE WORK AREA IS A DISPOSAL SITE AS DEFINED BY THE MASSACHUSETTS CONTINGENCY PLAN 310 CMR 40.0000. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DEVELOP A SITE SPECIFIC HEALTH AND SAFETY PLAN FOR INTRUSIVE SOIL ACTIVITIES IN AN AREA WITH KNOWN PFAS CONTAMINATION. THE OWNER WILL PROVIDE OVERSIGHT AND DUST MONITORING UNDER THE DIRECTION OF A LICENSED SITE PROFESSIONAL.
- 25. DETAILS REGARDING PFAS CONCENTRATIONS IN SOIL ARE SET FORTH IN THE REPORT TITLED, "FINAL IMMEDIATE RESPONSE ACTION PLAN MODIFICATION," PREPARED BY HORSLEY WITTEN GROUP DATED DECEMBER 2019. THE MAXIMUM CONCENTRATION OF THE MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION SUM OF SIX PFAS IN SOIL IS 87.9 µg / kg. REFER TO THE ATTACHED REPORT FOR ADDITIONAL DETAILS.
- 26. THE CONTRACTOR IS RESPONSIBLE FOR DUST CONTROL. AT NO TIME IS VISIBLE DUST GENERATION ACCEPTABLE. DUST SUPPRESSION INCLUDING THE USE OF WATER IS CONSIDERED INCIDENTAL TO THIS PROCESS.
- SOIL REMOVED FROM ARFF SRE AREA IS TO BE USED IN GRADING AND SHAPING WITHIN THE DEPLOYMENT AREA. AT NO TIME IS ADDITIONAL SOIL FROM THE ARFF SRE OR DEPLOYMENT AREA TO BE DISTURBED OR REMOVED WITHOUT APPROVAL FROM OWNER OR ENGINEER

GENERAL DEMOLITION NOTES:

- THIS PLAN SET DOES NOT INCLUDE DETAILS & SPECIFICATIONS FOR ALL DEMOLITION WORK REQUIRED WITHIN THE PROPOSED CONSTRUCTION LIMITS. UNLESS OTHERWISE NOTED, THE CONTRACTOR IS RESPONSIBLE FOR THE RELOCATION, DEMOLITION, REMOVAL AND DISPOSAL. IN A LOCATION APPROVED BY ALL GOVERNING AUTHORITIES. OF ALL EXISTING SITE ELEMENTS AND STRUCTURES INCLUDING, BUT NOT LIMITED TO: ROADWAYS, PARKING AREAS, BITUMINOUS CONCRETE, CEMENT CEMENT CONCRETE, GRAVEL, BERMS, AND ALL OTHER STRUCTURES SHOWN AND NOT SHOWN WITHIN CONSTRUCTION LIMITS, AND WHERE NEEDED, TO ALLOW FOR NEW CONSTRUCTION. ALL FACILITIES TO BE REMOVED ARE TO BE UNDERCUT TO SUITABLE MATERIAL AND BROUGHT TO GRADE WITH SUITABLE FILL MATERIAL, COMPACTED IF NECESSARY, PER SPECIFICATIONS.
- OBTAIN ANY PERMITS REQUIRED FOR DEMOLITION AND DISPOSAL
- REMOVE ALL DEBRIS FROM THE SITE AND DISPOSE OF THE DEBRIS IN A PROPER AND LEGAL MANNER.
- PRIOR TO DEMOLITION OCCURRING, ALL EROSION CONTROL DEVICES ARE TO BE INSTALLED.

BASIC CONSTRUCTION SEQUENCE:

THE FOLLOWING CONSTRUCTION SEQUENCE IS TO BE USED AS A GENERAL GUIDELINE. COORDINATE WITH THE OWNER AND ENGINEER AND SUBMIT A PROPOSED CONSTRUCTION SEQUENCE FOR REVIEW AND APPROVAL PRIOR TO CONSTRUCTION.

- SEDIMENTATION BARRIER EXTENTS

- BARRIERS AT ALL POINTS OF ENTRY INTO THE DRAINAGE NETWORK. TAKE PARTICULAR CARE TO PROTECT THE UNDERGROUND STRUCTURES FROM SEDIMENT
- MUST BE PROTECTED BY A SEDIMENT BARRIER.
- 6. PERFORM CAPPING INSTALLATION AND TRENCHING.
- 7. FINISH PERMANENT VEGETATIVE STABILIZATION.
- DAMAGE IMMEDIATELY
- 9 OF 80% STABILIZATION.

GENERAL GRADING AND DRAINAGE NOTES

- 1. ALL CUT AND FILL SLOPES SHALL BE 3:1 OR FLATTER UNLESS OTHERWISE NOTED.
- ADJUST AND/OR CUT EXISTING PAVEMENT AS NECESSARY TO ASSURE A SMOOTH FIT AND CONTINUOUS GRADE
- PROPOSED ELEVATIONS ARE SHOWN TO FINISH PAVEMENT OR GRADE UNLESS NOTED OTHERWISE.
- SUBSURFACE INVESTIGATION OR GEOTECHNICAL REPORTS PREPARED FOR THIS SITE.

STORMWATER FACILITY OPERATION & MAINTENANCE

THE ENGINEER.

- REMOVE AND DISPOSE ALL SEDIMENT AND DEBRIS TO A PRE-APPROVED LOCATION.
- OPERATION AND EFFECTIVE SITE STABILIZATION.
- SPECIFIC MAINTENANCE REQUIRED DURING CONSTRUCTION:
- SUMPS) AS NECESSARY, AND REPAIR WHEN REQUIRED.
- SEDIMENT ACCUMULATION AND PROPER FLOW.

LEGEND:

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EROSION & SEDIMENT CONTROL	
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ss	SILT

1. SURVEY AND STAKE THE PROPOSED LIMIT OF DISTURBANCE, THE PROPOSED MATERIAL/EQUIPMENT STORAGE AREA, AND

2. PLACE SEDIMENTATION BARRIERS AS INDICATED ON DRAWINGS AND STAKED OUT IN THE FIELD. UNDER NO CIRCUMSTANCES IS THE LIMIT OF WORK TO EXTEND BEYOND THE SEDIMENTATION BARRIERS/LIMIT OF DISTURBANCE AS INDICATED ON DRAWINGS. INSTALL DRAINAGE MANHOLES, CATCH BASINS, DRAINAGE PIPES, AND UNDERGROUND DRAINAGE STRUCTURES. BEGIN WORK AT THE STORMWATER MANAGEMENT AREAS AND PROGRESS UP-GRADIENT. THE STORMWATER MANAGEMENT AREA(S) AND DRAINAGE NETWORK ARE TO BE PROTECTED FROM SEDIMENTATION UNTIL ALL UN-STABILIZED AREAS ARE STABILIZED. INSTALL SEDIMENT

STRIP TOPSOIL FROM THE AREA OF THE PROPOSED CAPPING AND STOCKPILE IT IN APPROVED LOCATIONS. TOPSOIL STOCKPILES

BEGIN ROUGH GRADING AREAS FOR CAPPING. BRING ROUGH GRADING TO PROPER ELEVATIONS AS SOON AS PRACTICABLE COORDINATE WORK TO MINIMIZE TIME SOILS ARE UN-STABILIZED.

SWEEP THE ADJACENT PAVED WORK AREAS TO REMOVE ALL SEDIMENTS. REPAIR DRAINAGE OUTLETS AND BASINS AS REQUIRED. CLEAN AND FLUSH THE DRAINAGE STRUCTURES AND PIPES AT THE END OF CONSTRUCTION AND REMOVE ALL ACCUMULATED SEDIMENTS IN THE STORMWATER MANAGEMENT AREAS. CONTRACTOR MUST INSPECT THE DRAINAGE NETWORK AND REPAIR ANY

ENGINEER TO APPROVE THE REMOVAL OF ALL TEMPORARY SOIL EROSION AND SEDIMENTATION CONTROL MEASURES FOLLOWING VEGETATIVE ESTABLISHMENT OF ALL DISTURBED AREAS AND DETERMINE WHEN THE CONTRIBUTING AREA HAS REACHED A MINIMUM

ALL EARTHWORK AND SITE PREPARATION MUST BE DONE IN STRICT ACCORDANCE WITH THE RECOMMENDATIONS OF ANY

THE CONTRACTOR IS RESPONSIBLE FOR THE PROPER INSPECTION AND MAINTENANCE OF ALL DRAINAGE/STORMWATER MANAGEMENT FACILITIES AS OUTLINED BELOW DURING CONSTRUCTION AND UNTIL SUCH TIME THAT THE PROJECT IS ACCEPTED BY THE OWNER AND

INSPECT AND RESTORE/CLEAN ALL NEWLY CONSTRUCTED OR ALTERED EXISTING FACILITIES (INLETS, MANHOLES, PIPES, AND UNDERGROUND INFILTRATION STRUCTURES) OF ACCUMULATED SEDIMENT AND DEBRIS PRIOR TO THE OWNER'S ACCEPTANCE.

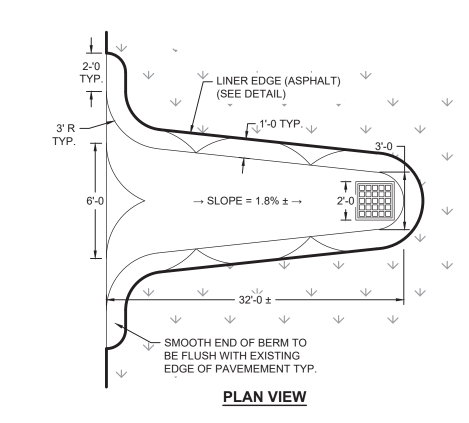
REFER TO THE STORMWATER POLLUTION PREVENTION PLAN (SWPPP) FOR ADDITIONAL INFORMATION PERTAINING TO STORMWATER FACILITY OPERATION AND MAINTENANCE REQUIREMENTS. MAINTAIN A WORKING COPY OF THE SWPPP ON SITE AT ALL TIMES.

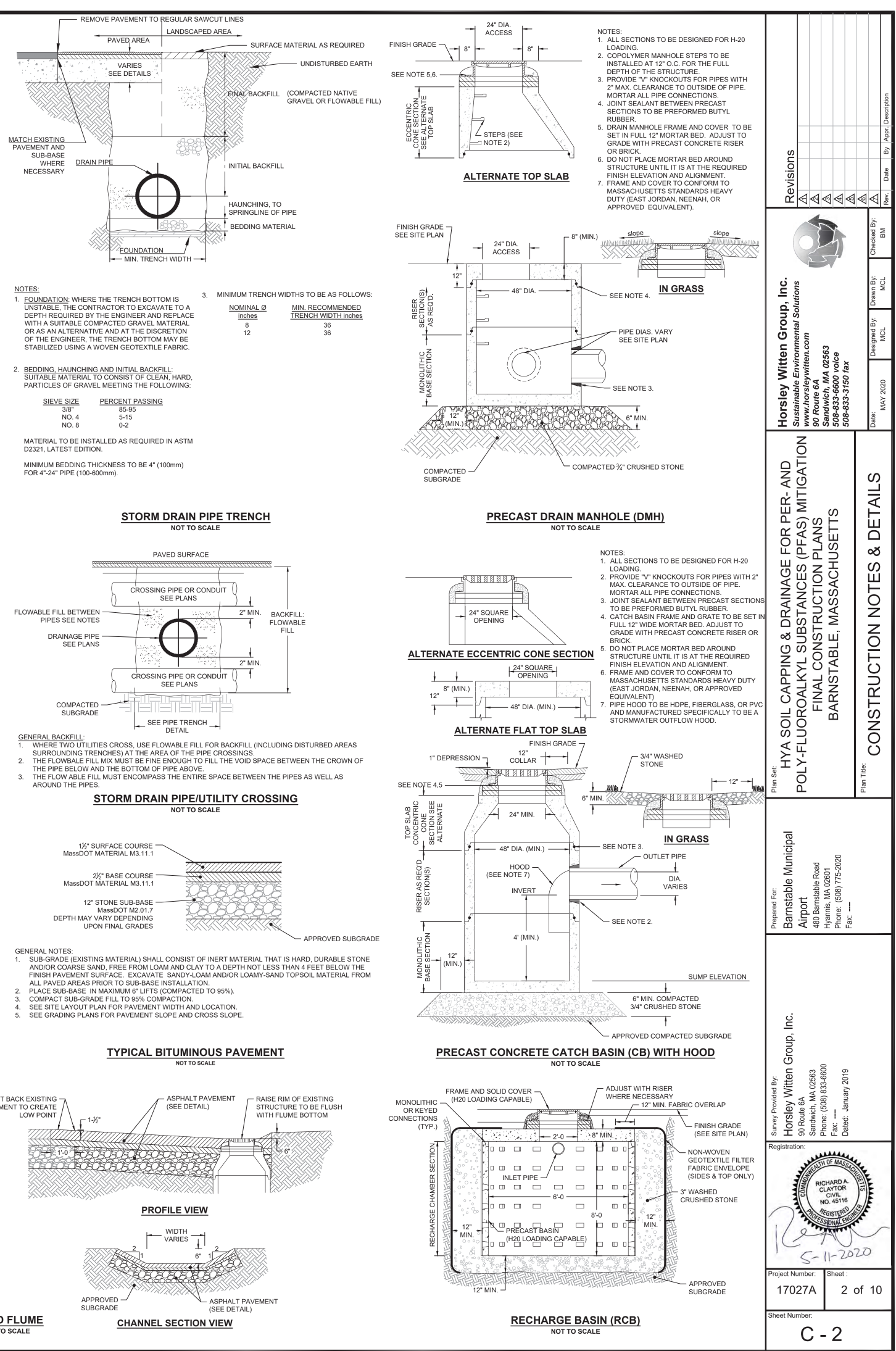
AT A MINIMUM INSPECT MONTHLY AND AFTER STORM EVENTS GREATER THAN OR EQUAL TO 1" OF RAINFALL AS NECESSARY FOR THE ENTIRE DURATION OF THE CONSTRUCTION PROJECT AND THE FIRST 3 MONTHS AFTER CONSTRUCTION TO ENSURE PROPER

A. DRAINAGE STRUCTURES (INLETS, MANHOLES, CATCHBASINS, UNDERGROUND INFILTRATION STRUCTURES): MONITOR AND REGULARLY INSPECT ALL EXISTING AND PROPOSED DRAINAGE STRUCTURES FOR PROPER OPERATION, COLLECTION OF LITTER OR TRASH, AND STRUCTURAL DETERIORATION. CLEAN AND REMOVE SEDIMENT FRO THE STRUCTURES (INCLUDING

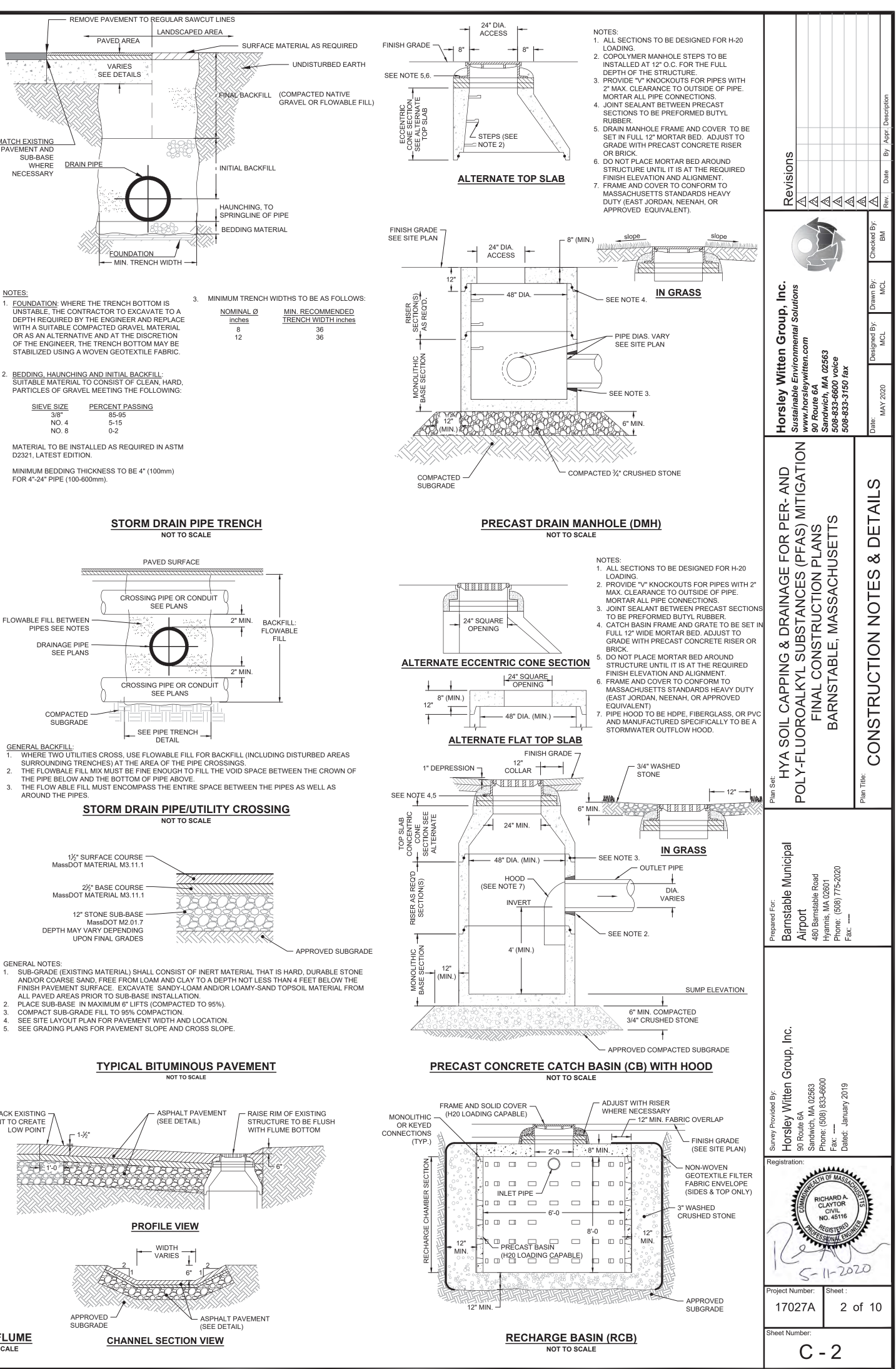
B. ROUTINE MAINTENANCE: OTHER ROUTINE MAINTENANCE INCLUDES THE REMOVAL OF TRASH AND LITTER FROM PAVED AND PERIMETER AREAS, AND STREET AND PARKING LOT SWEEPING UPON COMPLETION OF CONSTRUCTION TO AVOID EXCESSIVE ACCUMULATION OF SEDIMENT IN THE DRAINAGE SYSTEM. INSPECT THE PIPES AND STRUCTURES FOR

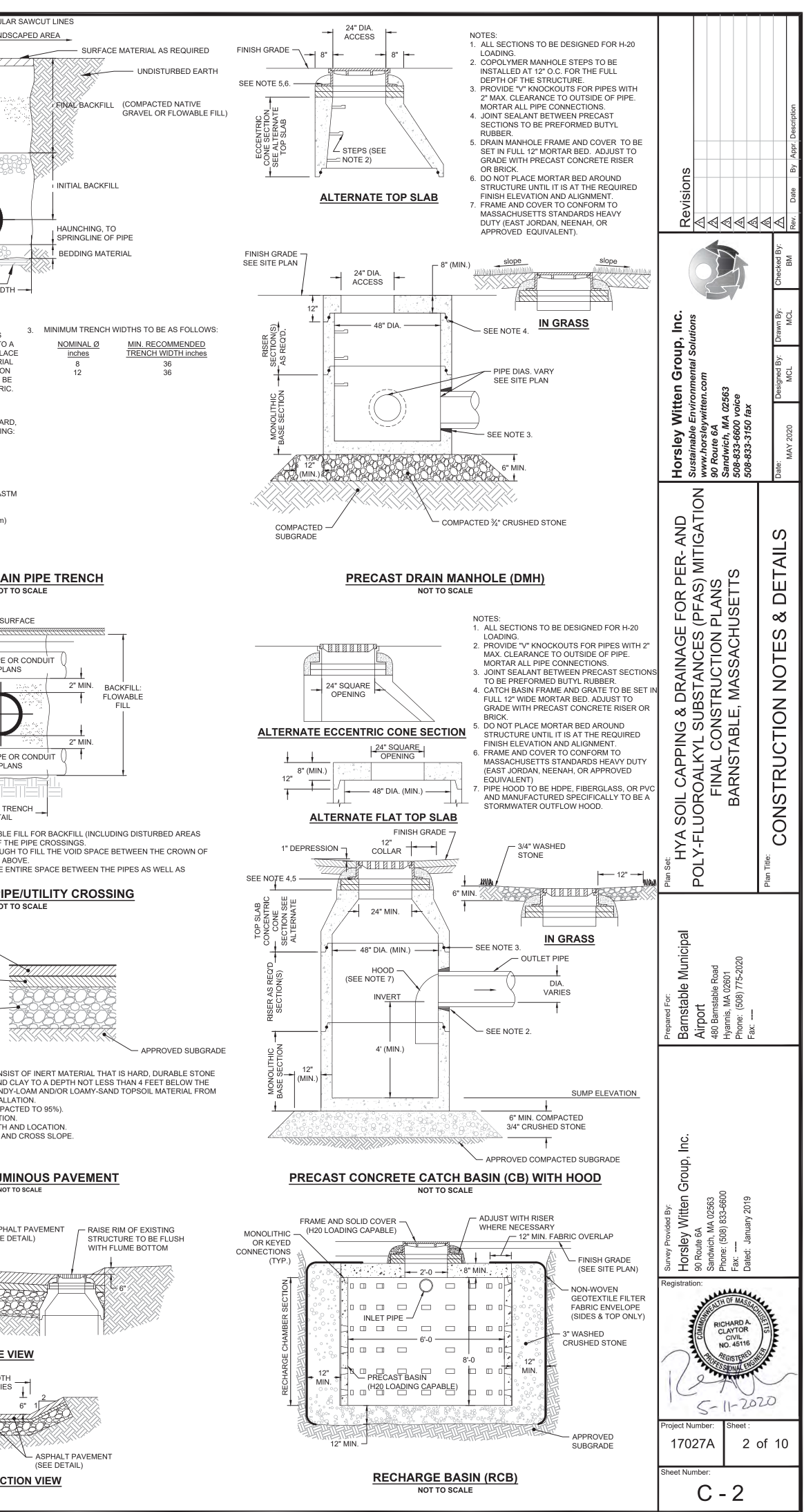
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PPING AREA	X EL:98.45	EXISTING SPOT GRADE
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	\bigcirc	CATCHBASIN
	∇	INLET PROTECTION
AIN PIPE S LINE	WV	WATER VALVE
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T FENCE T SOCK	, Vyo	HYDRANT
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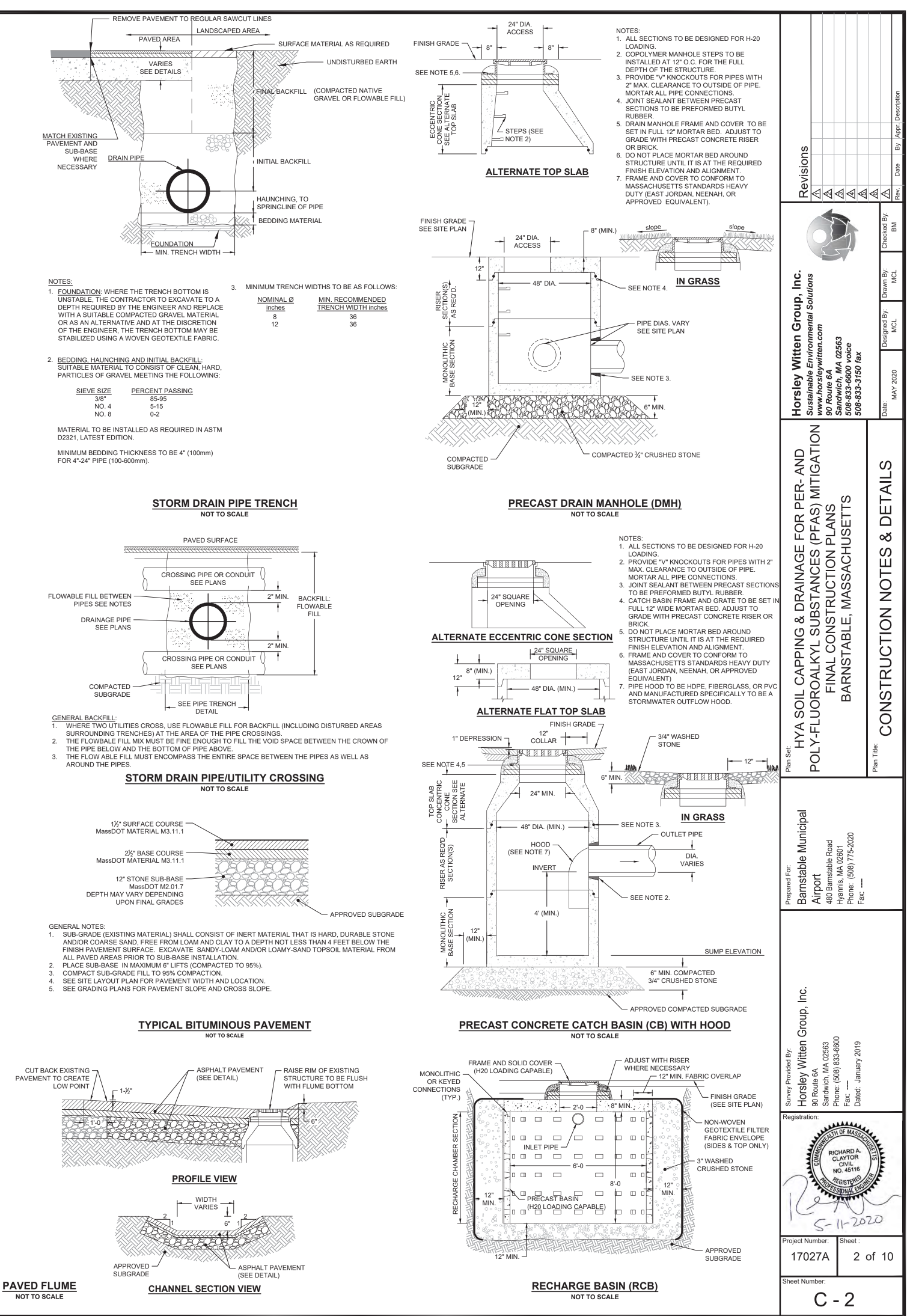








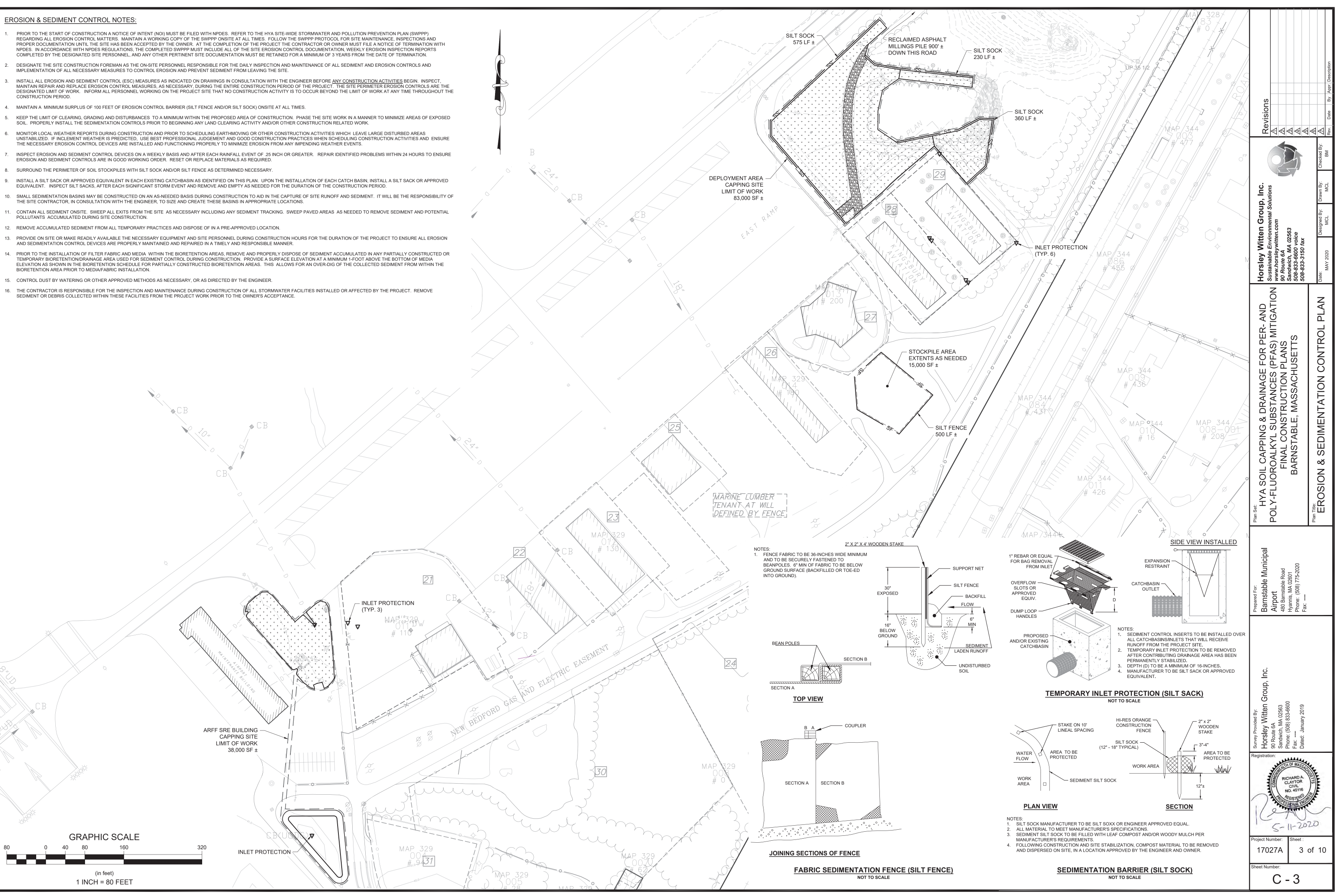


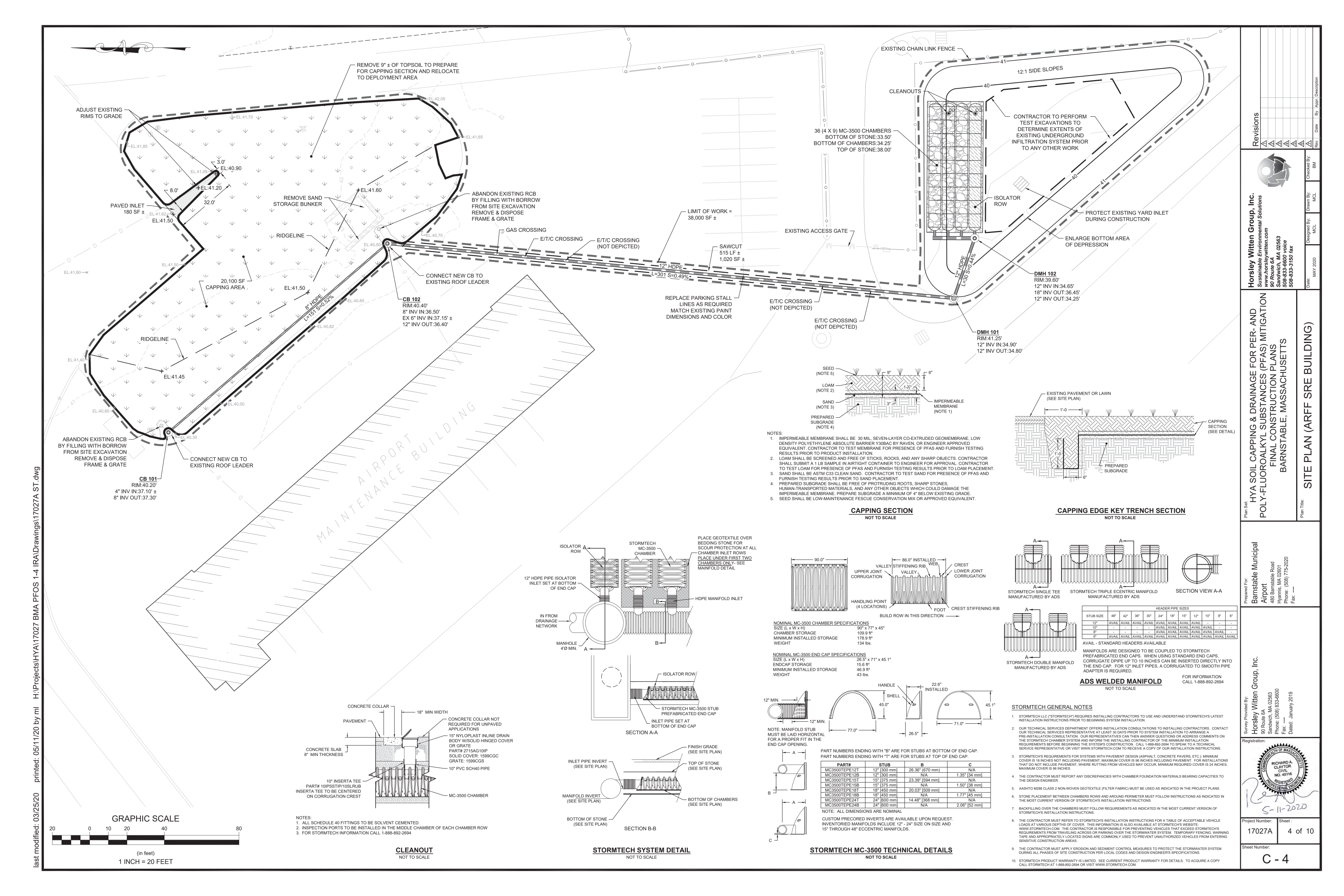


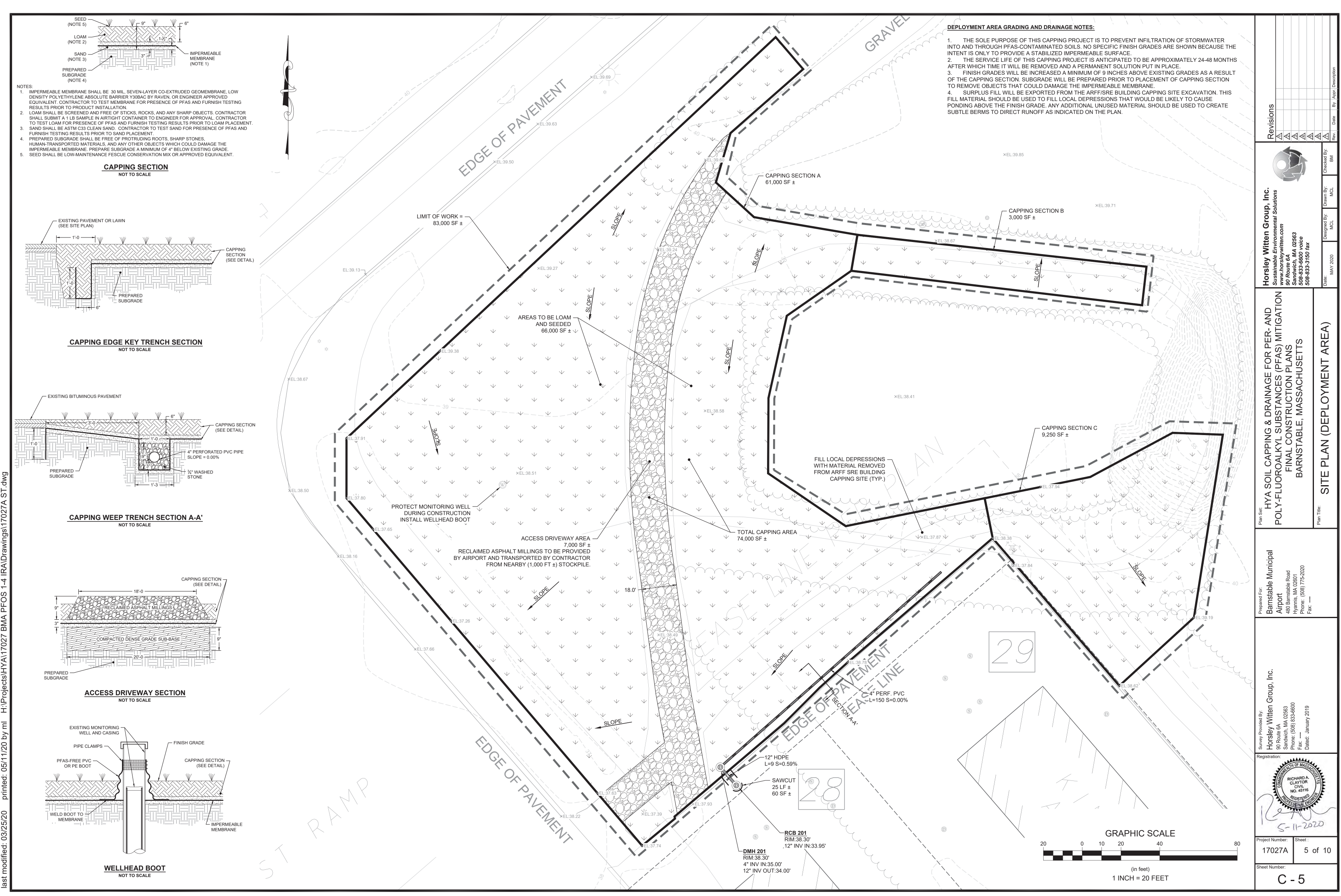
- CONSTRUCTION PERIOD.
- SOIL. PROPERLY INSTALL THE SEDIMENTATION CONTROLS PRIOR TO BEGINNING ANY LAND CLEARING ACTIVITY AND/OR OTHER CONSTRUCTION RELATED WORK.
- THE NECESSARY EROSION CONTROL DEVICES ARE INSTALLED AND FUNCTIONING PROPERLY TO MINIMIZE EROSION FROM ANY IMPENDING WEATHER EVENTS.
- EROSION AND SEDIMENT CONTROLS ARE IN GOOD WORKING ORDER. RESET OR REPLACE MATERIALS AS REQUIRED.

- TEMPORARY BIORETENTION/DRAINAGE AREA USED FOR SEDIMENT CONTROL DURING CONSTRUCTION. PROVIDE A SURFACE ELEVATION AT A MINIMUM 1-FOOT ABOVE THE BOTTOM OF MEDIA BIORETENTION AREA PRIOR TO MEDIA/FABRIC INSTALLATION.
- SEDIMENT OR DEBRIS COLLECTED WITHIN THESE FACILITIES FROM THE PROJECT WORK PRIOR TO THE OWNER'S ACCEPTANCE.









GENERAL NOTES

AIRPORT MANAGER

1. THE AIRPORT MANAGER AND/OR HIS/HER DESIGNEE HAVE THE AUTHORITY TO OPEN AND CLOSE AIRPORT FACILITIES. ISSUE AND CANCEL NOTAM'S AND TO COORDINATE WITH AIRPORT USERS. THE AIRPORT MANAGER IS THE SOLE AUTHORITY WITH RESPECT TO AIRPORT OPERATIONS. SAFETY AND SECURITY.

AIRPORT SAFETY AND SECURITY

- 2. THE CONTRACTOR SHALL INSTALL AND MAINTAIN SAFETY AND SECURITY MEASURES THROUGHOUT THE PROJECT, INCLUDING BUT NOT LIMITED TO: WORKER SAFETY, PEDESTRIAN SITE ACCESS AND SAFETY. AIRFIELD AND OFF-AIRPORT TRAFFIC SAFETY DIRECTLY IMPACTED BY THE PROJECT, PEDESTRIAN ACCESS AND SAFETY MEASURES FOR ACCESSING AIRPORT FACILITIES THAT ARE IMPACTED BY THE PROJECT.
- 3. THE CONTRACTOR SHALL COMPLY WITH ALL AIRPORT SECURITY REQUIREMENTS AS DIRECTED BY THE AIRPORT MANAGER OR HIS/HER DESIGNEE. THE CONTRACTOR SHALL COMPLY WITH BADGING PER AIRPORT REQUIREMENTS.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTROLLING ACCESS TO THE WORK AREA AND ENSURING THAT SECURITY WITHIN THE CONTRACTOR'S LIMIT OF WORK IS MAINTAINED AT ALL TIMES. THE FAA CAN IMPOSE SIGNIFICANT FINES FOR SECURITY VIOLATIONS AND INCURSIONS INTO ACTIVE AIRCRAFT OPERATION AREAS (AOA). THE CONTRACTOR SHALL PAY ALL FINES ASSESSED AGAINST THE AIRPORT DUE TO VIOLATIONS CAUSED BY THE CONTRACTOR AND HIS/HER PERSONNEL, SUBCONTRACTORS AND VENDORS.
- 5. PARKING PERSONAL VEHICLES SHALL BE IN DESIGNATED LOCATIONS ONLY, BUT NOT WITHIN AN ACTIVE CONSTRUCTION AREA. THE CONTRACTOR. AS A SUBSIDIARY OBLIGATION, SHALL PROVIDE ADEQUATE AND SAFE TRANSPORTATION FOR HIS/HER EMPLOYEES, AND FOR ITS SUBCONTRACTORS AND VENDORS, BETWEEN THE WORK AREAS AND THE LOCATION OF THE PERSONAL VEHICLES. EMPLOYEES AND DRIVERS OF WORK VEHICLES SHALL BE INSTRUCTED AS TO PROPER ACCESS ROADS AND SHALL BE CAUTIONED THAT UNAUTHORIZED ACCESS AND USE OF AIRPORT PAVEMENTS OR OTHER AREAS OUTSIDE THE DESIGNATED WORK AREAS MAY LEAD TO THEIR ARREST AND SUBSEQUENT PAYMENT OF FINES. NO PERSONAL VEHICLES FOR EMPLOYEES OR REPRESENTATIVES OF THE CONTRACTOR OR ITS SUBCONTRACTORS OR VENDORS ARE ALLOWED WITHIN THE AIRCRAFT OPERATIONS AREA.
- 6. THE CONTRACTOR SHALL PROVIDE INSTRUCTION TO ALL OF ITS EMPLOYEES ENGAGED IN THE PROJECT AS WELL AS ALL SUBCONTRACTORS AND VENDORS INCLUDING MATERIAL SUPPLIERS REGARDING THE AIRPORT ACCESS PROCEDURES TO BE FOLLOWED BY THEIR DELIVERY DRIVERS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ESCORTS OF NON-BADGED EMPLOYEES INCLUDING BUT NOT LIMITED TO MANAGEMENT STAFF, AS WELL AS VENDORS, SUBCONTRACTORS, VISITORS, DELIVERY DRIVERS, AND OTHERS UNDER THE AUTHORITY OF THE CONTRACTOR WHILE ON THE AIRPORT.
- 7. THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER AND THE OWNER PRIOR TO THE START OF WORK, A WRITTEN CONSTRUCTION MANAGEMENT PLAN WHICH DETAILS AMONG OTHER THINGS, THE PRECAUTIONS HE/SHE PROPOSES FOR THE CONTROL OF ITS WORK INCLUDING VEHICLE TRAFFIC INCLUDING POLICE DETAILS, FLAG PERSONS, SIGNS. BARRICADES AND ANY OTHER MEASURES HE/SHE PROPOSES. THE OWNER AND ENGINEER WILL REVIEW AND APPROVE THE PROPOSED PLAN: THE CONTRACTOR SHALL COMPLY WITH THE APPROVED DOCUMENT. STOPPAGE OF WORK BY THE OWNER FOR NON-CONFORMANCE SHALL NOT CONSTITUTE A VALID REASON FOR EXTENDING CONTRACT TIME OR FOR ANY CLAIM OF ADDITIONAL COMPENSATION BY THE CONTRACTOR.
- 8. THE CONTRACTOR'S PERSONNEL AND CONTRACTOR'S VEHICLES SHALL BE RESTRICTED TO AND SHALL REMAIN WITHIN THE WORK AREAS. HAUL AND ACCESS ROUTES. AND THE STAGING AREAS AS SHOWN ON THE CONTRACT PLANS.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING SECURITY WHEN USING AIRPORT GATES TO ACCESS THE CONSTRUCTION SITE. GATES SHALL BE CLOSED AND LOCKED WHEN NOT IN USE. WHEN GATE(S) ARE IN USE IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE A DEDICATED GATE GUARD TO MONITOR THE CONSTRUCTION TRAFFIC, AS WELL AS VEHICULAR AND PEDESTRIAN ACCESS WHICH MAY CONFLICT WITH THE CONTRACTOR'S OPERATION. LIQUIDATED DAMAGES MAY BE APPLICABLE FOR A VIOLATION OF THIS REQUIREMENT - SEE SPECIFICATIONS.

AIRCRAFT OPERATIONS AREA (AOA)

- 10. IN GENERAL, THE WORK ASSOCIATED WITH THIS PROJECT WILL REQUIRE THE CONTRACTOR TO BE NEAR OR WITHIN THE AIRCRAFT OPERATIONS AREA (AOA). THE AOA IS ANY AREA OF AN AIRPORT USED OR INTENDED TO BE USED FOR LANDING. TAKEOFF. OR SURFACE MANEUVERING OF AIRCRAFT. AN AOA INCLUDES SUCH PAVED OR TURF AREAS THAT ARE USED OR INTENDED TO BE USED FOR THE UNOBSTRUCTED MOVEMENT OF AIRCRAFT IN ADDITION TO ITS ASSOCIATED RUNWAY. TAXIWAY, OR APRON.
- 11. FOR THIS PROJECT, THE CONTRACTOR SHALL KEEP HIS/HER PERSONNEL AND EQUIPMENT OUTSIDE OF THE TAXIWAY / RUNWAY SAFETY AREAS PER THE CONSTRUCTION SAFETY AND PHASING PLAN (CSPP).
- 12. THE CONTRACTOR SHALL FURNISH, INSTALL, MAINTAIN, AND RELOCATE SAFETY BARRICADES. THE CONTRACTOR SHALL MAINTAIN THE BARRICADES ON A REGULAR BASIS AND IN ACCORDANCE WITH THE CONTRACTOR'S APPROVED CONSTRUCTION MANAGEMENT PLAN.

- OWNER.

OPEN TRENCHES OR EXCAVATIONS

- ENGINEER.
- COMPACTION. ETC.

DEBRIS AND DUST CONTROL

CONTRACTOR'S STAGING AREAS

- TO THE OVERALL PROJECT.
- ABUTTING AREAS.

13. PRIOR TO THE RE-OPENING OF THE WORK AREA(S), THE CONTRACTOR SHALL RELOCATE ALL MATERIALS AND EQUIPMENT OUT OF THE AOA TO THE STAGING AREA. REMOVE STOCKPILES. BACKFILL AND COMPACT TRENCHES AND EXCAVATIONS. AND RESTORE GRADES PER THE CONTRACT DOCUMENTS, AND MECHANICALLY SWEEP ALL PAVED AREAS TO REMOVE ALL DEBRIS. MAKING SURE THAT CLEANUP AND SWEEPING OPERATIONS ARE COMPLETED WITH NO ADVERSE IMPACT TO AIRPORT OPERATIONS. STREET SWEEPING AND OTHER SOIL INTRUSIVE ACTIVITES SHALL BE CONDUCTED IN A MANNER THAT DOES NOT GENERATE FUGITIVE DUST EMISSIONS. SITE SOILS CONTAIN PFAS. APPROPRIATE DUST SUPPRESSION TECHNIQUES ARE CONSIDERED INCIDENTAL TO THE PROJECT. THE OWNER WILL PROVIDE DUST MONITORING AT THE SITE UNDER THE DIRECTION OF A LICENSED SITE PROFESSIONAL.

14. THE CONTRACTOR SHALL KEEP ACTIVE PAVED SURFACES CLEAN AND CLEAR OF CONSTRUCTION MATERIAL, FOREIGN OBJECTS, DIRT, GRAVEL, AND DEBRIS, AND SHALL REMOVE SUCH MATERIALS FROM ACTIVE PAVED SURFACES WITHIN 15 MINUTES OF VERBAL NOTICE FROM THE AIRPORT MANAGER OR HIS/HER DESIGNEE OR THE ENGINEER. THE CONTRACTOR SHALL PROVIDE A MANNED VAC SWEEPER DURING ALL TIMES WHEN ACTIVE AOA PAVEMENTS ARE CROSSED AT NO ADDITIONAL COST TO THE

15. THE CONTRACTOR MUST STAY WITHIN THE LIMITS OF THE WORK AREA, DESIGNATED HAUL ROADS, AND STAGING AREAS AT ALL TIMES WHILE OPERATING AT THE AIRPORT. THE CONTRACTOR SHALL PAY CAREFUL ATTENTION TO WORK AREA REQUIREMENTS AND ENSURE THAT ITS OWN PERSONNEL AS WELL AS SUBCONTRACTORS AND VENDORS UNDERSTAND WHICH AREAS ARE ACTIVE (TO AIRCRAFT MOVEMENT) AND WHICH AREAS ARE CLOSED DURING CONSTRUCTION ACTIVITIES.

16. ALL OF THE CONTRACTOR'S EQUIPMENT AND VEHICLES, INCLUDING ESCORT VEHICLES, SHALL BE EQUIPPED WITH A 3' X 3' CHECKERED ORANGE AND WHITE FLAG WITH COMPANY IDENTIFICATION PLAINLY VISIBLE ON BOTH SIDES OF THE VEHICLE, AS WELL AS AMBER FLASHING ROTATING BEACONS.

17. THE CONTRACTOR WILL NOT BE PERMITTED TO LEAVE TRENCHES OR OTHER EXCAVATIONS OPEN AT NIGHT, ON WEEKENDS, OR AT OTHER TIMES WHEN THE CONTRACTOR IS NOT ON THE WORK SITE, UNLESS APPROVAL IS RECEIVED BY THE AIRPORT MANAGER AND THE CONTRACTOR PROTECTS THE EXCAVATION AS MAY BE APPROPRIATE TO MAINTAIN SAFETY AND SECURITY, INCLUDING BUT NOT LIMITED TO THE USE OF STEEL PLATES, BARRICADES, AND LIGHTING, AS APPROVED BY THE

IN ADDITION, NO EXCAVATION EXCEEDING 3 INCHES IN DEPTH SHALL BE LEFT OPEN WITHIN THE AOA, AS DESCRIBED ABOVE, WHILE THE WORK AREA(S) ARE IN USE UNLESS THE EXCAVATIONS ARE COVERED WITH APPROVED STEEL PLATES AND/OR OTHER MEASURES AS MAY BE REQUIRED TO MAINTAIN SAFETY AND SECURITY. STEEL PLATES SHALL BE CAPABLE OF BEARING THE HEAVIEST AIRCRAFT/VEHICLE USING THE AIRPORT OVER THE SPAN OF TIME IN WHICH THEY ARE TO BE USED.

18. ALL EXCAVATIONS SHALL BE BACK FILLED, COMPACTED AND THE PAVEMENT REPAIRED AND PROPERLY CURED PRIOR TO THE AREA BEING REOPENED TO TRAFFIC. ALL EXCAVATION REQUIRED SHALL BE CONSTRUCTED PER THE CONTRACT DOCUMENTS, INCLUDING DEPTH OF EXCAVATION, SIDEWALL STABILIZATION, BACKFILL,

19. THE CONTRACTOR SHALL STRICTLY CONTROL DEBRIS AND LITTER AT ITS WORK SITE(S) FOR THE PROJECT. MUD. STONES OR OTHER DEBRIS RESULTING FROM CONSTRUCTION OPERATIONS SHALL BE PROMPTLY AND COMPLETELY REMOVED FROM ALL PAVEMENTS TO FACILITATE DAILY AIRCRAFT OPERATIONS AND A CLEAN ENVIRONMENT. DUST CONTROL MEASURES SHALL BE TAKEN AS NECESSARY BY THE CONTRACTOR TO ENSURE THAT NO DUST PRODUCED BY CONSTRUCTION ACTIVITY IS ALLOWED TO DRIFT INTO THE AOA, INTO LOCATIONS WHERE AIRCRAFT ARE PARKED AT ANY TIME, OR SURROUNDING RESIDENCES OR BUSINESSES. THE CONTRACTOR SHALL ENSURE THAT ALL PUBLIC ROADS ARE CONTINUOUSLY MAINTAINED FREE OF MUD AND DEBRIS THAT MAY RESULT FROM ITS OPERATIONS INCLUDING OPERATIONS ASSOCIATED WITH ITS SUBCONTRACTOR AND VENDORS. DEBRIS AND DUST CONTROL MEASURES SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT. THE CONTRACTOR SHALL PROVIDE A MANNED VAC SWEEPER DURING ALL TIMES WHEN ACTIVE AOA PAVEMENTS ARE CROSSED AT NO ADDITIONAL COST TO THE OWNER.

20. THE CONTRACTOR SHALL USE THE AREAS SHOWN ON THE PLANS FOR HIS/HER STAGING AREA(S). NO OTHER AREAS ARE APPROVED WITHOUT THE EXPLICIT CONSENT OF THE AIRPORT MANAGER AND THE ENGINEER. THE CONTRACTOR IS RESPONSIBLE FOR ANY AND ALL IMPROVEMENT AND RESTORATION OF THE DESIGNATED STAGING AREAS SUCH AS GRUBBING, GRADING, AND CONSTRUCTION OF STABILIZED ACCESS ROADS, THAT IS NECESSARY FOR THE UTILIZATION OF THE AREA. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ANY TEMPORARY ACCESS PERMITS AND ASSOCIATED FEES FOR ACCESS TO THE ADJACENT ROAD NETWORK. THERE WILL BE NO SEPARATE PAYMENT FOR THIS WORK. THE COST FOR ALL WORK NECESSARY TO ESTABLISH, USE AND RESTORE THE STAGING AREA(S) SHALL BE DEEMED INCIDENTAL

21. THE CONTRACTOR SHALL MAINTAIN THE STAGING AREA(S), AND THE PROJECT SITE, IN A NEAT MANNER AND PREVENT TRASH, DUST, AND DEBRIS FROM BLOWING INTO

GENERAL NOTES

- 22.IF THE OWNER REQUIRES WEEKLY JOB MEETING DETERMINED BY MUTUAL AGREEMENT OF THE OW ENGINEER WILL CONDUCT THE MEETING. AT A M PROVIDE IT'S PROJECT MANAGER, SITE SUPERIN PERSONNEL THAT THE CONTRACTOR FEELS IS N THE MEETING SHALL ALSO BE ATTENDED BY A SUBCONTRACTOR THAT IS PERFORMING WORK A A SUBCONTRACTOR THAT MAY PLAY A CRITICAL THE MEETING MAY ALSO BE ATTENDED BY THE DESIGNEE, AND OTHER INVITED PARTIES.
- 23. THE CONTRACTOR SHALL PROVIDE A WRITTEN AT EACH WEEKLY JOB MEETING; AN ELECTRONIC ALSO BE PROVIDED TO THE OWNER AND ENGINE WEEKLY JOB MEETING. AT A MINIMUM, THE PRO STATUS OF EACH PAY ITEM BY NOTING THE PER CORRESPONDING ANTICIPATED COMPLETION DATE INDICATE THE STATUS OF THE OVERALL PROJECT IS ON SCHEDULE, AHEAD OF SCHEDULE, OR BEH
- 24. THE CONTRACTOR SHALL SUBMIT A CONSTRUC AND APPROVAL BY ENGINEER. AT A MINIMUM, T LIMITED TO, THE FOLLOWING ELEMENTS: a.PROJECT SCHEDULE - UPDATED WEEKLY
- b.24-HOUR CONTACT INFORMATION FOR KEY PE MANAGER, SITE SUPERINTENDENT(S), AND 24-ALL SUBCONTRACTORS.
- c.SITE SECURITY PLAN
- d.DUST CONTROL
- e. CONSTRUCTION SAFETY MEASURES PURSUANT PHASING PLAN

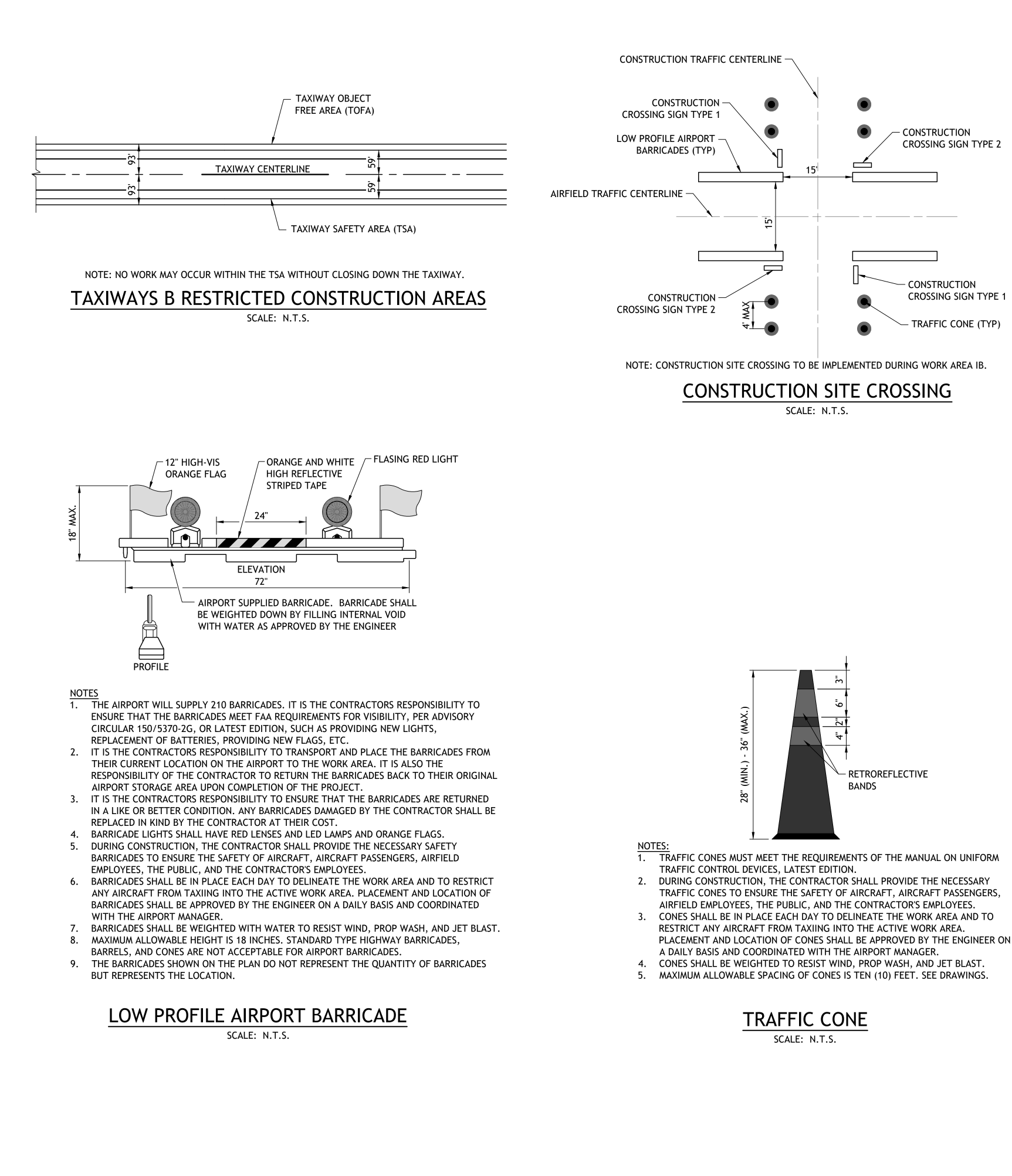
CLOSEOUT DELIVERABLES AND FINAL PAYMENT

25. THE CONTRACTOR SHALL COMPLETE AND PROVI DELIVERABLES BEFORE FINAL PAYMENT:

a.AS-BUILT PLANS, STAMPED BY PLS SUBCONTI

- **b.AUTOCAD DRAWING OF AS-BUILT PLANS**
- c.PROJECT PHOTOGRAPHS
- d.CONTRACTOR WARRANTY
- e.LIEN WAIVERS
- f. FINAL CERTIFIED PAYROLL
- a.EQUIPMENT / O&M MANUALS, AS REQUIRED
- 26. THE CONTRACTOR IS RESPONSIBLE FOR THE PI SAFETY PLAN CONSISTENT WITH OSHA. PFAS IS TO DOCUMENT TITLED " FINAL IMMEDIATE RESP PREPARED BY THE HORSELY WITTEN GROUP, IN

GS, THE TIME AND DATE WILL BE DWNER, CONTRACTOR AND ENGINEER. MINIMUM THE CONTRACTOR SHALL NTENDENT(S) AND OTHER KEY NECESSARY TO ATTEND THE MEETING. REPRESENTATIVE OF EACH AT THE TIME OF THE MEETING, OR BY AL ROLE IN ANY PARTICULAR MEETING.	
AIRPORT MANAGER OR HIS/HER UPDATE TO THE PROJECT SCHEDULE IC COPY OF THE SCHEDULE SHALL EER VIA EMAIL ON THE DATE OF EACH DJECT SCHEDULE SHALL INCLUDE THE ERCENT COMPLETE TO DATE AND THE E. THE CONTRACTOR SHALL ALSO CT INDICATING WHETHER THE PROJECT HIND SCHEDULE.	AIRPORT SOLUTIONS GROUP, LLC AIRPORT SOLUTIONS GROUP, LLC Immoration By Design AIRPORT CONSULTANT • BURLINGTON, MASSACHUSETTS Immoration By Design AIRPORT CONSULTANT • BURLINGTON, MASSACHUSETTS PHONE (781) 491-0360 THIS DRAWING AND THE DESIGN AND CONSTRUCTION FEATURES DISCLOSED ARE PROPRIETARY THIS DRAWING AND THE DESIGN AND CONSTRUCTION FEATURES DISCLOSED ARE PROPRIETARY ON AIRPORT SOLUTIONS GROUP, LLC AND SHALL NOT E ALTERED OR REUSED IN WHOLE OR RAND AIRPORT SOLUTIONS GROUP, LLC AND SHALL NOT E ALTERED OR REUSED IN WHOLE OR PART WITHOUT THE EXPRESS WAITTEN PERMISSION OF ARPORT SOLUTIONS GROUP, LLC COPYRIGHT © 2015
CTION MANAGEMENT PLAN FOR REVIEW THIS PLAN SHALL INCLUDE, BUT NOT	AIRPORT HIS DRAWING AND THE AIRPORT SOLUTIONS G WITHOUT THE EX
PERSONNEL, INCLUDING: PROJECT HOUR CONTACT INFORMATION FOR	
T TO THE CONSTRUCTION SAFETY AND	DESCRIPTION
VIDE THE FOLLOWING DOCUMENTS AND	
TRACTOR	NO. DATE
PREPARATION OF ITS OWN HEALTH AND IS LOCATED WITHIN SITE SOILS. REFER PONSE ACTION PLAN MODIFICATION", INC. AND DATED DECEMBER 2019	PROJECT PFAS MITIGATION OWNER <i>BARNSTABLE MUNICIPAL AIRPORT</i> 480 Barnstable Road • Hyannis, MA 02601 (508) 775-2020
	17027A PEJ PEJ CAS MARCH 2020 N.T.S
	PROJECT NO. DESIGNED BY DRAWN BY CHECKED BY DATE DRAWING SCALE
	SHEET TITLE CONSTRUCTION SAFETY AND PHASING PLAN - GENERAL NOTES GRAPHIC SCALE N.T.S.
	DRAWING NO.
	6 OF 10



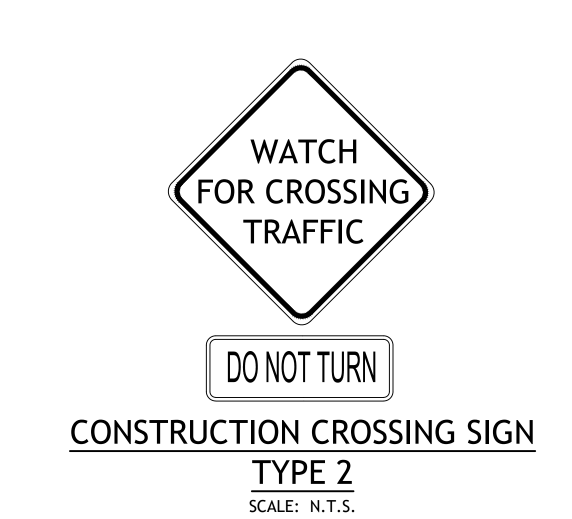


CONSTRUCTION CROSSING SIGN TYPE 1

SCALE: N.T.S.

NOTES:

- DEVICES (MUTCD), 2009 EDITION.
- 2009 EDITION.
- DEVICES (MUTCD), 2009 EDITION.
- 4. SIGN MOUNTING TO BE APPROVED BY ENGINEER.



1. "WATCH FOR CROSSING TRAFFIC" SIGNS SHALL BE DESIGNED PER W20-1 SIGN IN THE MANUAL ON UNIFORM TRAFFIC CONTROL

2. "DO NOT TURN" SIGNS SHALL BE DESIGNED PER R3-3 SIGN IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD),

3. SIGNS SHALL CONFORM TO THE DIMENSIONS AND MATERIAL REQUIRED IN THE MANUAL ON UNIFORM TRAFFIC CONTROL

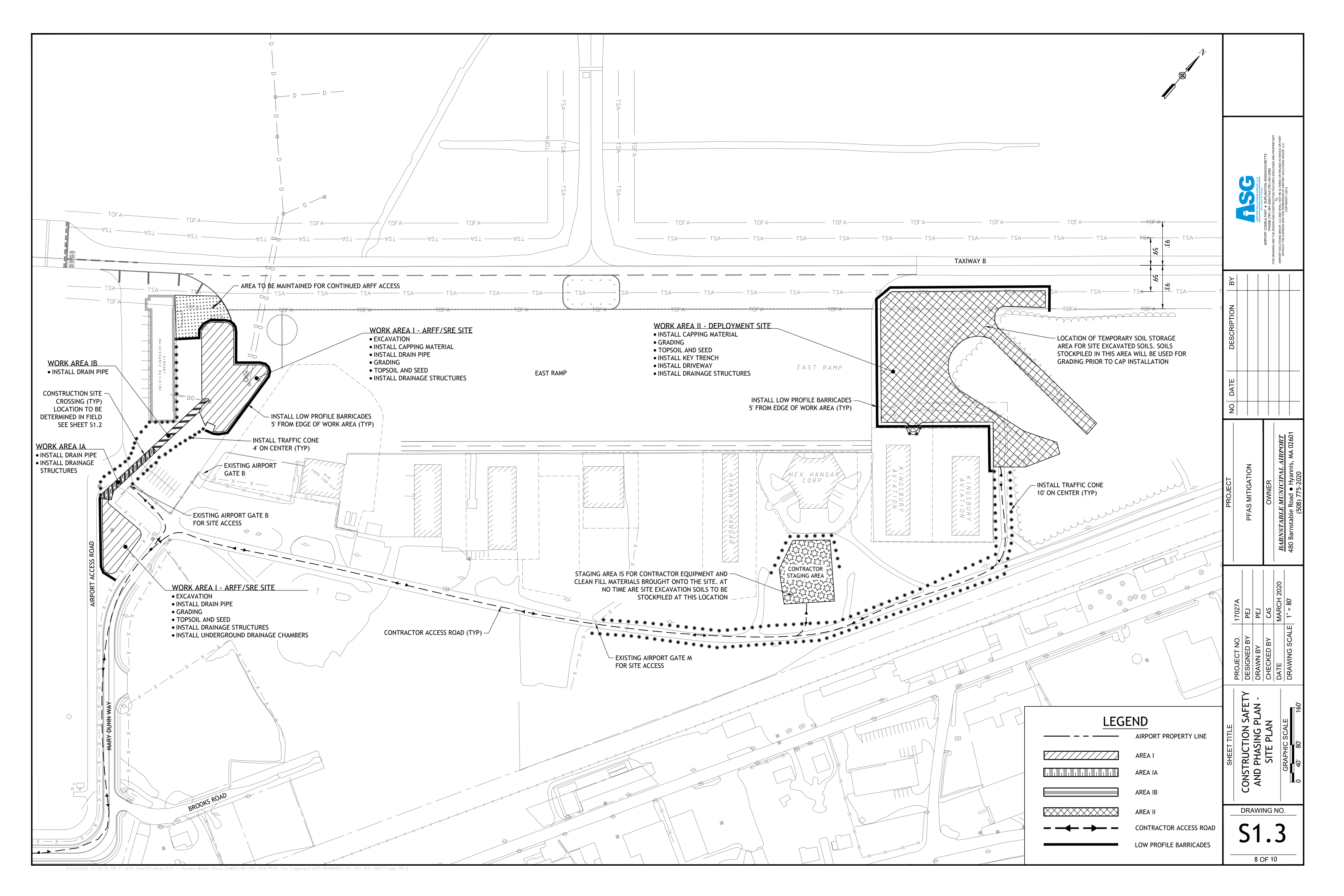
5. SIGNS SHALL BE OF RETROREFLECTIVE MATERIAL AND MEET THE MINIMUM REQUIREMENTS LISTED IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), 2009 EDITION.

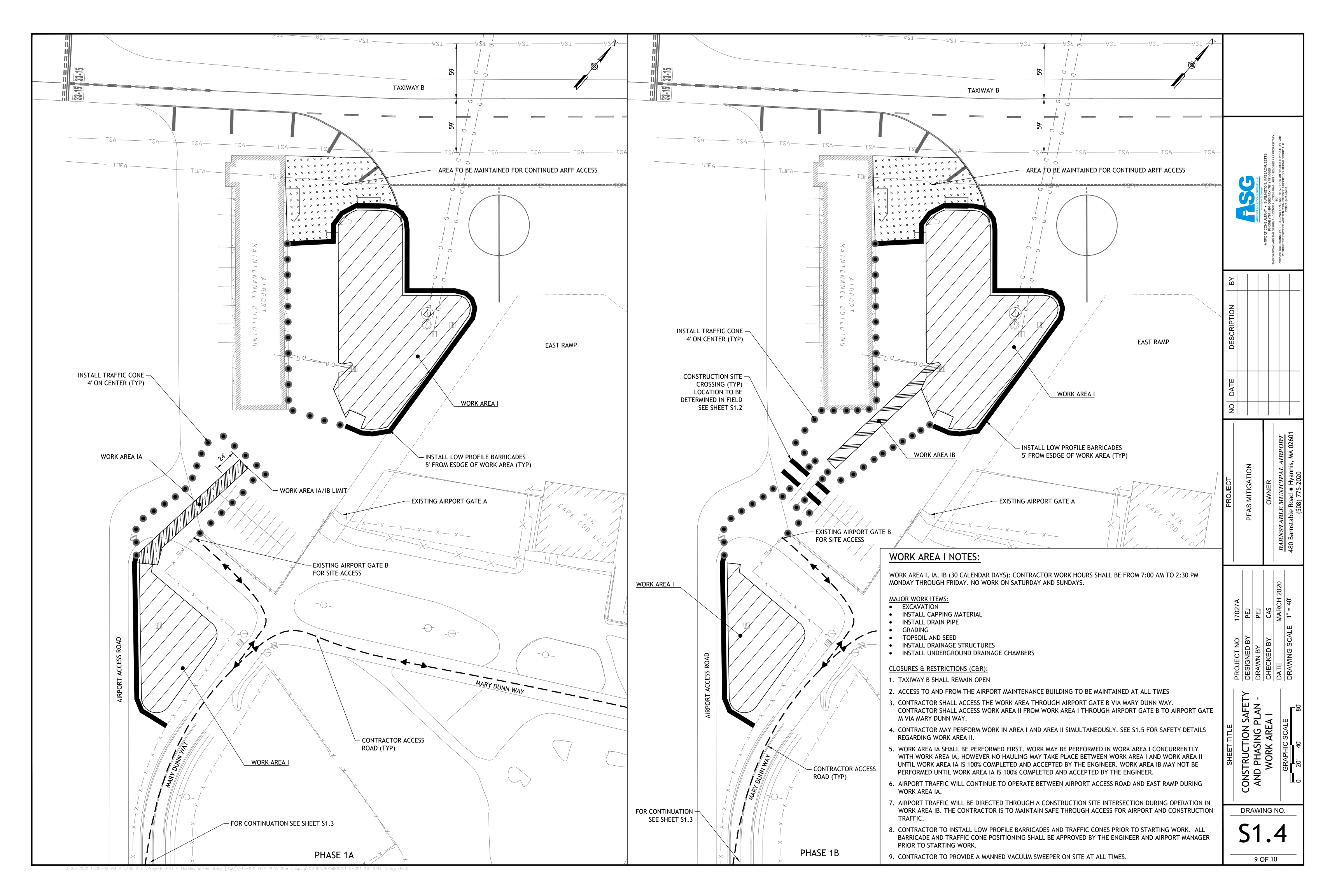
6. SIGNS SHALL BE PLACED AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER OR AIRPORT.

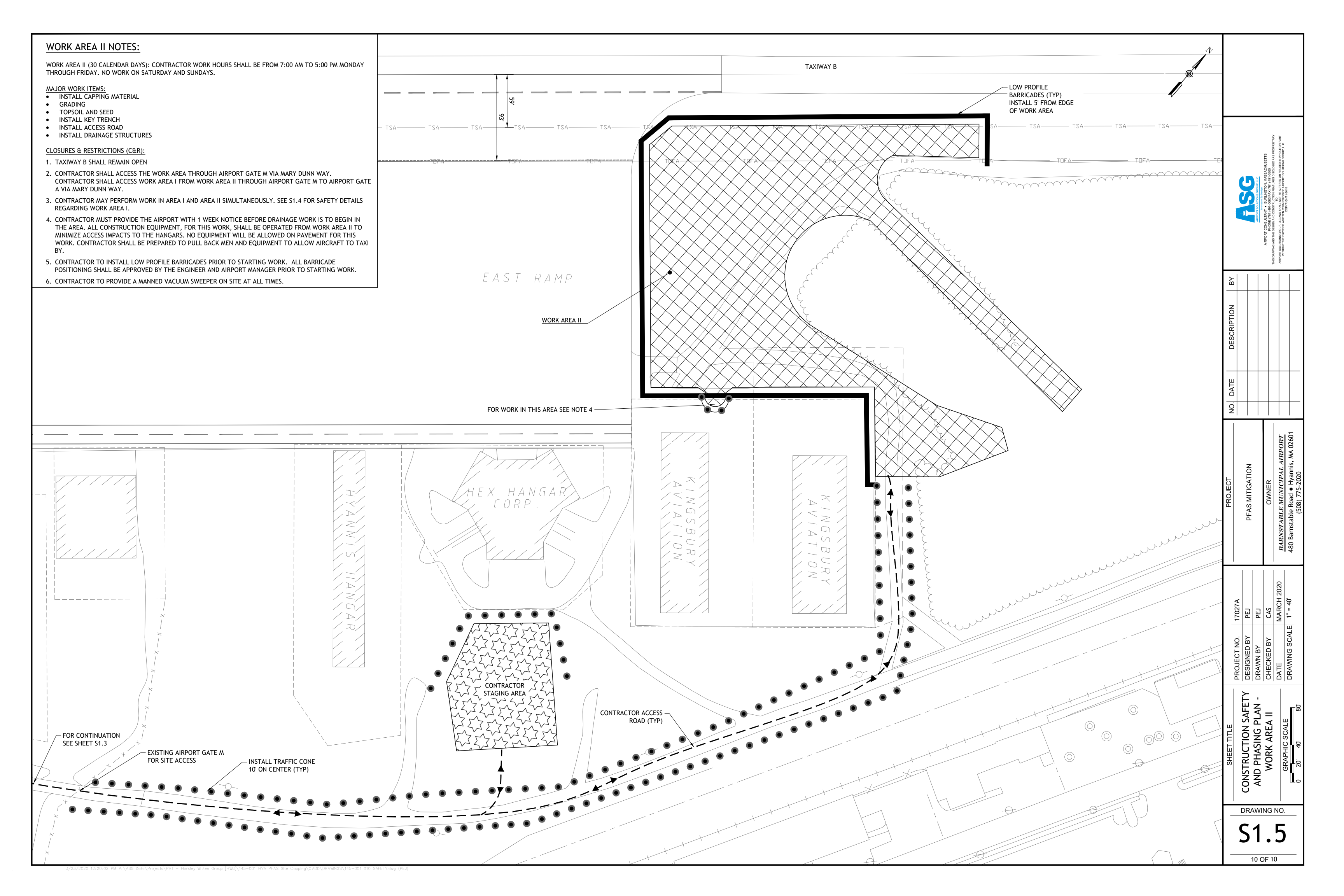
TEMPORARY CONSTRUCTION SIGNS

SCALE: N.T.S.

		とフリ		AIRPORT SOLUTIONS GROUP, LLC	Innovation By Design	AIRPORT CONSULTANT BURLINGTON, MASSACHUSETTS	PHONE (781) 491-0083 FAX (781) 491-0086 FAX (781) 491-0360 THIS DRAWING AND THE DESIGN AND CONSTRUCTION FEATURES DISCLOSED ARE PROPRIETARY	TO AIRPORT SOLUTIONS GROUP LLC AND SHALL NOT BE ALTERED OR RELISED IN WHOLE OR PART	WITHOUT THE EXPRESS WRITTEN PERMISSION OF AIRPORT SOLUTIONS GROUP, LLC	COPYRIGHT ©2015		
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Appendix B – HASP Signature Page

SITE WORKER AND VISITOR NOTIFICATION LOG Barnstable Municipal Airport Hyannis, MA

PROJECT CONTRACTOR:

PROJECT DESCRIPTION:

SITE HEALTH AND SAFETY OFFICER: _____

All site workers and visitors must be informed of the Health and Safety Plan (HASP) prior to working on or visiting the Site. By signing below you acknowledge the requirements of the HASP and agree to comply with all requirements established in the HASP.

NAME	COMPANY	SIGNATURE	DATE

Appendix C – OSHA Permissible Exposure Limits Tables Z-1 Through Z-3

UNITED STATES DEPARTMENT OF LABOR

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OSHA English Spanish	
Find it in OSHA	٩
A TO Z INDEX	
ABOUT OSHA - WORKERS - EMPLOYERS -	REGULATIONS - ENFORCEMENT - TOPICS - NEWS & PUBLICATIONS - DATA - TRAINING -

Permissible Exposure Limits/ OSHA Annotated Table Z-1

Note: This table only includes occupational exposure limits (OELs) for substances listed in the OSHA Z-1 Table. OELs for hundreds of additional substances have been adopted by Cal/OSHA, NIOSH, and ACGIH. These organizations periodically make revisions to their OELs and so they should be consulted directly for their most current values and substances, as well as special notations such as for skin absorption. The TLVs[®] and BEIs[®] are copyrighted by ACGIH[®] and are not publicly available. However, they can be purchased in their entirety on the ACGIH[®] website. Permission must be requested from ACGIH[®] to reproduce the TLVs[®] and BEIs[®]. Click here for permission request form.

OSHA Annotated Table Z-1^(a)

	CAS No. ^(c)		Regulat	tory Limits	Recommended Limits		
Substance		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
		ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Acetaldehyde	75-07-0	200	360	(C) 25 ppm	Ca See Appendix A See Appendix C	(C) 25 ppm	
Acetic acid	64-19-7	10	25	10 ppm (ST) 15 ppm (C) 40 ppm	10 ppm (ST) 15 ppm	10 ppm (ST) 15 ppm	
Acetic anhydride	108-24-7	5	20	(C) 5 ppm	(C) 5 ppm	1 ppm (ST) 3 ppm	
Acetone	67-64-1	1000	2400	500 ppm (ST) 750 ppm (C) 3000 ppm	250 ppm	250 ppm (ST) 500 ppm	
Acetonitrile	75-05-8	40	70	40 ppm (ST) 60 ppm	20 ppm	20 ppm	
2-Acetylaminofluorene; see 1910.1014	53-96-3			See Section 5209	Ca See Appendix A		
Acetylene dichloride; see 1,2-Dichloroethylene							
Acetylene tetrabromide	79-27-6	1	14	1 ppm	See Appendix D	0.1 ppm (IFV)	
Acrolein	107-02-8	0.1	0.25	(C) 0.1 ppm	0.1 ppm (ST) 3 ppm	(C) 0.1 ppm	
Acrylamide	79-06-1		0.3	0.03 mg/m ³		0.03 mg/m ³ (IFV)	

*Go to list of all footnotes

			Regulat	ory Limits	Recommended Limits		
Substance		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH® 2018 TLV® (h)	
	CAS No.(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
					Ca 0.03 mg/m ³ See Appendix A		
Acrylonitrile; see 1910.1045	107-13-1			2 ppm Section 5213	Ca 1 ppm (C) 10 ppm [15-min] See Appendix A	2 ppm	
Aldrin	309-00-2		0.25	0.25 mg/m ³	Ca 0.25 mg/m ³ See Appendix A	0.05 mg/m ³ (IFV)	
Allyl alcohol	107-18-6	2	5	0.5 ppm (ST) 4 ppm	2 ppm (ST) 4 ppm	0.5 ppm	
Allyl chloride	107-05-1	1	3	1 ppm (ST) 2 ppm	1 ppm (ST) 2 ppm	1 ppm (ST) 2 ppm	
Allyl glycidyl ether (AGE)	106-92-3	(C) 10	(C) 45	0.2 ppm	5 ppm (ST) 10 ppm	1 ppm	
Allyl propyl disulfide	2179-59-1	2	12	2 ppm (ST) 3 ppm	2 ppm	0.5 ppm	
alpha-Alumina	1344-28-1			see PNOR	See Appendix D	See <i>TLV®</i> for Aluminum, metal and insoluble compounds	
Total dust			15	10 mg/m ³			
Respirable fraction			5	5 mg/m ³			
Aluminum Metal (as Al)	7429-90-5						
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction;			5	5 mg/m ³	5 mg/m ³	1 mg/m ³	
4-Aminodiphenyl see 1910.1011	92-67-1			See Section 5209	Ca See Appendix A	Exposure by all routes should be carefully controlled to levels as low as possible	
2-Aminoethanol; see Ethanolamine							
2-Aminopyridine	504-29-0	0.5	2	0.5 ppm	0.5 ppm	0.5 ppm	
Ammonia	7664-41-7	50	35	25 ppm (ST) 35 ppm	25 ppm (ST) 35 ppm	25 ppm (ST) 35 ppm	
Ammonium sulfamate	7773-06-0						
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		

	CAS No. ^(c)		Regulat	ory Limits	Recommended Limits		
Substance		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
		ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
n-Amyl acetate	628-63-7	100	525	50 ppm (ST) 100 ppm	100 ppm	50 ppm (ST) 100 ppm	
sec-Amyl acetate	626-38-0	125	650	50 ppm (ST) 100 ppm	125 ppm	50 ppm (ST) 100 ppm	
Aniline and homologs	62-53-3	5	19	2 ppm (aniline only)	Ca See Appendix A	2 ppm (aniline only)	
Anisidine (o-,p-isomers)	29191- 52-4		0.5	0.5 mg/m ³	Ca 0.5 mg/m ³ See Appendix A	0.5 mg/m ³	
Antimony and compounds (as Sb)	7440-36-0		0.5	0.5 mg/m ³	0.5 mg/m ³	0.5 mg/m ³	
ANTU (alpha Naphthylthiourea)	86-88-4		0.3	0.3 mg/m ³	0.3 mg/m ³	0.3 mg/m ³	
Arsenic, inorganic compounds (as As) see 1910.1018	7440-38-2			0.01 mg/m ³ See Section 5214	Ca (C) 0.002 mg/m ³ [15- min] See Appendix A	0.01 mg/m ³	
Arsenic, organic compounds (as As)	7440-38-2		0.5	0.2 mg/m ³	None		
Arsine	7784-42-1	0.05	0.2	0.05 ppm	Ca 0.002 mg/m ³ [15-min] See Appendix A	0.005 ppm	
Asbestos; see 1910.1001	Varies with compound			See Section 5208	Ca 0.1 f/cm ³ See Appendix A See Appendix C	0.1 f/cc (resp. fiber)	
Azinphos-methyl	86-50-0		0.2	0.2 mg/m ³	0.2 mg/m ³	0.2 mg/m ³ (IFV)	
Barium, soluble compounds (as Ba)	7440-39-3		0.5	0.5 mg/m ³	0.5 mg/m ³	0.5 mg/m ³	
Barium sulfate	7727-43-7			see PNOR			
Total dust			15	10 mg/m ³	10 mg/m ³	5 mg/m ³ (no asbestos and < 1% crystalline silica)	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Benomyl	17804- 35-2				See Appendix D	1 mg/m ³ (IHL)	
Total dust			15	10 mg/m ³			
Respirable fraction			5	5 mg/m ³			
Benzene; See 1910.1028; See Table Z-2 for the limits applicable in the operations or sectors excluded in 1910.1028 ^(j)	71-43-2			1 ppm (ST) 5 ppm See Section 5218	Ca 0.1 ppm (ST) 1 ppm See Appendix A	0.5 ppm (ST) 2.5 ppm	

			Regulat	ory Limits	Recommended Limits		
Substance	CAS No. ^(c)	OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
		ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Benzidine; See 1910.1010	92-87-5			See Section 5209	Ca See Appendix A See Appendix C	Exposure by all routes should be carefully controlled to levels as low as possible	
p-Benzoquinone; see Quinone							
Benzo(a)pyrene; see Coal tar pitch volatiles							
Benzoyl peroxide	94-36-0		5	5 mg/m ³	5 mg/m ³	5 mg/m ³	
Benzyl chloride	100-44-7	1	5	0.03 ppm	(C) 1 ppm [15 min]	1 ppm	
Beryllium and beryllium compounds (as Be); see 1910.1024 ^(o)	7440-41-7		1		·		
Biphenyl; see Diphenyl							
Bismuth telluride, Undoped	1304-82-1						
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Boron oxide	1303-86-2						
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Boron trifluoride	7637-07-2	(C) 1	(C) 3	(C) 1 ppm	(C) 1 ppm	0.1 ppm (C) 0.7 ppm	
Bromine	7726-95-6	0.1	0.7	(C) 0.1 ppm	0.1 ppm (ST) 0.3 ppm	0.1 ppm (ST) 0.2 ppm	
Bromoform	75-25-2	0.5	5	0.5 ppm	0.5 ppm	0.5 ppm	
Butadiene (1,3-Butadiene); See 29 CFR 1910.1051; 29 CFR 1910.19(I)	106-99-0	1 ppm / 5 ppm STEL		1 ppm (ST) 5 ppm See Section 5201	Ca See Appendix A	2 ppm	
Butanethiol; see Butyl mercaptan							
2-Butanone (Methyl ethyl ketone)	78-93-3	200	590	200 ppm (ST) 300 ppm	200 ppm (ST) 300 ppm	200 ppm (ST) 300 ppm	
2-Butoxyethanol	111-76-2	50	240	20 ppm	5 ppm	20 ppm	
n-Butyl-acetate	123-86-4	150	710	150 ppm (ST) 200 ppm	150 ppm (ST) 200 ppm	(n)	
sec-Butyl acetate	105-46-4	200	950	200 ppm	200 ppm	(n)	
tert-Butyl-acetate	540-88-5	200	950	200 ppm	200 ppm	(n)	
n-Butyl alcohol	71-36-3	100	300	(C) 50 ppm	(C) 50 ppm	20 ppm	

	CAS No.(c)		Regulat	ory Limits	Recommended Limits		
Substance		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV ⁽ (h)	
		CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling
sec-Butyl alcohol	78-92-2	150	450	100 ppm	100 ppm (ST) 150 ppm	100 ppm	
tert-Butyl alcohol	75-65-0	100	300	100 ppm (ST) 150 ppm	100 ppm (ST) 150 ppm	100 ppm	
Butylamine	109-73-9	(C) 5	(C) 15	(C) 5 ppm	(C) 5 ppm	(C) 5 ppm	
tert-Butyl chromate (as CrO_3) ^(m) ; see 1910.1026	1189-85-1			(C) 0.1 mg/m ³	Ca 0.001 mg/m ³ CR (VI) See Appendix A See Appendix C	(C) 0.1 mg/m ³	
n-Butyl glycidyl ether (BGE)	2426-08-6	50	270	25 ppm	(C) 5.6 ppm [15-min]	3 ppm	
Butyl mercaptan	109-79-5	10	35	0.5 ppm	(C) 0.5 ppm [15-min]	0.5 ppm	
p-tert-Butyltoluene	98-51-1	10	60	1 ppm (ST) 20 ppm	10 ppm (ST) 20 ppm	1 ppm	
Cadmium (as Cd); see 1910.1027	7440-43-9			0.005 mg/m ³ see Sections 1532 & 5207	Ca See Appendix A	0.01 mg/m ³ (total) 0.002 mg/m ³ (resp.)	
Calcium Carbonate	1317-65-3			see PNOR		See <i>TLV[®] book</i> Appendix G	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Calcium hydroxide	1305-62-0						
Total dust			15	5 mg/m ³	5 mg/m ³	5 mg/m ³	
Respirable fraction			5				
Calcium oxide	1305-78-8		5	2 mg/m ³	2 mg/m ³	2 mg/m ³	
Calcium silicate	1344-95-2			see PNOR		1 mg/m ³ , natural as Wollastonite (IHL, no asbestos and < 1% crystalline silica)	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Calcium sulfate	7778-18-9			see PNOR		1 mg/m ³ , natural as Wollastonite (IHL, no asbestos and < 1% crystalline silica)	
Total dust			15	10 mg/m ³	10 mg/m ³		

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV ⁽ (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Camphor, synthetic	76-22-2		2	2 mg/m ³	2 mg/m ³	2 ppm (ST) 3 ppm	
Carbaryl (Sevin)	63-25-2		5	5 mg/m ³	5 mg/m ³	0.5 mg/m ³ (IFV)	
Carbon black	1333-86-4		3.5	3.5 mg/m ³	3.5 mg/m ³ (without PAHs); when PAHs are present, NIOSH considers carbon black to be a potential occupational carcinogen. See Appendix A, See Appendix C	3 mg/m ³ (IHL)	
Carbon dioxide	124-38-9	5000	9000	5000 ppm (ST) 30,000 ppm	5000 ppm (ST) 30,000 ppm	5000 ppm (ST) 30,000 ppm	
Carbon disulfide	75-15-0		nnotated Z-2	See Annotated Z-2			
Carbon monoxide	630-08-0	50	55	25 ppm (C) 200 ppm	35 ppm (C) 200 ppm	25 ppm	
Carbon tetrachloride	56-23-5		nnotated Z-2		See Annotated Z-2		
Cellulose	9004-34-6			see PNOR			
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Chlordane	57-74-9		0.5	0.5 mg/m ³	Ca 0.5 mg/m ³ See Appendix A	0.5 mg/m ³	
Chlorinated camphene	8001-35-2		0.5	0.5 mg/m ³ (ST) 1 mg/m ³	Ca See Appendix A	0.5 mg/m ³ (ST) 1 mg/m ³	
Chlorinated diphenyl oxide	55720- 99-5		0.5	0.5 mg/m ³	0.5 mg/m ³	0.5 mg/m ³ (ortho isomer)	
Chlorine	7782-50-5	(C) 1	(C) 3	0.5 ppm (ST) 1 ppm	(C) 0.5 ppm [15-min]	0.1 ppm (ST) 0.4 ppm	
Chlorine dioxide	10049- 04-4	0.1	0.3	0.1 ppm (ST) 0.3 ppm	0.1 ppm (ST) 0.3 ppm	(C) 0.1 ppm	
Chlorine trifluoride	7790-91-2	(C) 0.1	(C) 0.4	(C) 0.1 ppm	(C) 0.1 ppm	(C) 0.1 ppm	
Chloroacetaldehyde	107-20-0	(C) 1	(C) 3	(C) 1 ppm	(C) 1 ppm	(C) 1 ppm	
a-Chloroacetophenone (Phenacyl chloride)	532-27-4	0.05	0.3	0.05 ppm	0.05 ppm	0.05 ppm	

			Regulat	tory Limits	Recommended Limits		
		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH® 2018 TLV® (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Chlorobenzene	108-90-7	75	350	10 ppm	See Appendix D	10 ppm	
o-Chlorobenzylidene malononitrile	2698-41-1	0.05	0.4	(C) 0.05 ppm	(C) 0.05 ppm	(C) 0.05 ppm	
Chlorobromomethane	74-97-5	200	1050	200 ppm	200 ppm	200 ppm	
2-Chloro-1,3-butadiene; See beta-Chloroprene							
Chlorodiphenyl (42% Chlorine) (PCB)	53469- 21-9		1	1 mg/m ³	Ca 0.001 mg/m ³ See Appendix A	1 mg/m ³	
Chlorodiphenyl (54% Chlorine) (PCB)	11097- 69-1		0.5	0.5 mg/m ³	Ca 0.001 mg/m ³ See Appendix A	0.5 mg/m ³	
1-Chloro-2,3-epoxypropane; See Epichlorohydrin							
2-Chloroethanol; See Ethylene chlorohydrin							
Chloroethylene; see Vinyl chloride							
Chloroform (Trichloromethane)	67-66-3	(C) 50	(C) 240	2 ppm	Ca (ST) 2 ppm [60-min] See Appendix A	10 ppm	
bis(Chloromethyl) ether; see 1910.1008	542-88-1			0.001 ppm See Section 5209	Ca See Appendix A	0.001 ppm	
Chloromethyl methyl ether see 1910.1006	107-30-2			See Section 5209	Ca See Appendix A	Exposure by all routes should be carefully controlled to levels as low as possible.	
1-Chloro-1-nitropropane	600-25-9	20	100	2 ppm	2 ppm	2 ppm	
Chloropicrin	76-06-2	0.1	0.7	0.1 ppm	0.1 ppm	0.1 ppm	
beta-Chloroprene	126-99-8	25	90	10 ppm	Ca (C) 1 ppm [15-min] See Appendix A	1 ppm	
2-Chloro-6-(trichloromethyl)pyridine	1929-82-4						
Total dust			15	10 mg/m ³	10 mg/m ³ (ST) 20 mg/m ³	10 mg/m ³ (ST) 20 mg/m ³	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Chromium (II) compounds (as Cr)	7440-47-3		0.5	0.5 mg/m ³	0.5 mg/m ³ See Appendix C		
Chromium (III) compounds (as Cr)	7440-47-3		0.5	0.5 mg/m ³	0.5 mg/m ³ See Appendix C	0.003 mg/m ³ -(IHL), water soluble	
Chromium (VI) compounds See 1910.1026 ^(k)				0.005 mg/m ³ as Cr (C) 0.1 mg/m ³		0.0002 mg/m ³ (IHL) (ST) 0.0005 mg/m ³	

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
				See Sections 1532.2, 5206, and 8359	Ca 0.0002 mg/m ³ (8-hr- TWA) See Appendix A See Appendix C	(IHL), water soluble (includes chromic acid and chromates)	
Chromium metal and insol. salts (as Cr)	7440-47-3		1	0.5 mg/m ³	0.5 mg/m ³ See Appendix C	0.5 mg/m ³ (IHL) (metallic chromium)	
Chrysene; see Coal tarpitch volatiles						Exposure by all routes should be carefully controlled to levels as low as possible.	
Clopidol	2971-90-6					3 mg/m ³ (IFV)	
Total dust			15	10 mg/m ³	10 mg/m ³ (ST) 20 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Coal dust (less than 5% SiO_{2r} respirable fraction)			nnotated Z-3		See Annotated Z-3		
Coal dust (greater than or equal to 5% SiO_2 respirable fraction)			nnotated Z-3		See Annotated Z-3		
Coal tar pitch volatiles (benzene soluble fraction), anthracene, BaP, phenanthrene, acridine, chrysene, pyrene)	65966- 93-2		0.2	0.2 mg/m ³	Ca 0.1 mg/m ³ (cyclohexane- extractable fraction) See Appendix A See Appendix C	0.2 mg/m ³ (as benzene soluble aerosol)	
Cobalt metal, dust, and fume (as Co)	7440-48-4		0.1	0.02 mg/m ³	0.05 mg/m ³	0.02 mg/m ³	
Coke oven emissions; see 1910.1029				0.15 mg/m ³ See Section 5211	Ca 0.2 mg/m ³ (benzene- soluble fraction) See Appendix A See Appendix C		
Copper	7440-50-8						
Fume (as Cu)			0.1	0.1 mg/m ³	0.1 mg/m ³	0.2 mg/m ³	
Dusts and mists (as Cu)			1	1 mg/m ³	1 mg/m ³	1 mg/m ³	
Cotton dust ⁽¹⁾ , see 1910.1043			1	1 mg/m ³ (in waste processing) See Section 5190	< 0.200 mg/m ³ See Appendix C	0.1 mg/m ³ (Thor.) (raw untreated)	
Crag herbicide (Sesone)	136-78-7						
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	

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			Regulat	ory Limits	Recommended Limits		
		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Cresol, all isomers	1319-77-3	5	22	5 ppm	2.3 ppm	20 mg/m ³ (IFV)	
Crotonaldehyde	123-73-9 / 4170-30-3	2	6	(C) 0.3 ppm	2 ppm See Appendix C (Aldehydes)	(C) 0.3 ppm	
Cumene	98-82-8	50	245	50 ppm	50 ppm	50 ppm	
Cyanides (as CN)	Varies with compound		5	5 mg/m ³	(C) 5 mg/m ³ [10-min]	(C) 5 mg/m ³ , salts	
Cyclohexane	110-82-7	300	1050	300 ppm	300 ppm	100 ppm	
Cyclohexanol	108-93-0	50	200	50 ppm	50 ppm	50 ppm	
Cyclohexanone	108-94-1	50	200	25 ppm	25 ppm	20 ppm (ST) 50 ppm	
Cyclohexene	110-83-8	300	1015	300 ppm	300 ppm	300 ppm	
Cyclopentadiene	542-92-7	75	200	75 ppm	75 ppm	75 ppm	
2,4-D (Dichlorophen-oxyacetic acid)	94-75-7		10	10 mg/m ³	10 mg/m ³	10 mg/m ³ (IHL)	
Decaborane	17702- 41-9	0.05	0.3	0.05 ppm (ST) 0.15 ppm	0.05 ppm (ST) 0.15 ppm	0.05 ppm (ST) 0.15 ppm	
Demeton (Systox)	8065-48-3		0.1	0.1 mg/m ³	0.1 mg/m ³	0.05 mg/m ³ (IFV)	
Diacetone alcohol (4-Hydroxy-4-methyl-2- pentanone)	123-42-2	50	240	50 ppm	50 ppm	50 ppm	
1,2-Diaminoethane; see Ethylenediamine							
Diazomethane	334-88-3	0.2	0.4	0.2 ppm	0.2 ppm	0.2 ppm	
Diborane	19287- 45-7	0.1	0.1	0.1 ppm	0.1 ppm	0.1 ppm	
1,2-Dibromo-3-chloropropane (DBCP); see 1910.1044	96-12-8			0.001 ppm See Section 5212	Ca See Appendix A		
1,2-Dibromoethane; see Ethylene dibromide							
Dibutyl phosphate	107-66-4	1	5	1 ppm (ST) 2 ppm	1 ppm (ST) 2 ppm	5 mg/m³ (IFV)	
Dibutyl phthalate	84-74-2		5	5 mg/m ³	5 mg/m ³	5 mg/m ³	
p-Dichlorobenzene	95-50-1	(C) 50	(C) 300	25 ppm (C) 50 ppm	(C) 50 ppm	25 ppm (C) 50 ppm	
p-Dichlorobenzene	106-46-7	75	450	10 ppm (ST) 110 ppm (C) 200 ppm	Ca See Appendix A	10 ppm	

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No.(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
3,3'-Dichlorobenzidine; see 1910.1007	91-94-1			See Section 5209	Ca See Appendix A	Exposure by all routes should be carefully controlled to levels as low as possible.	
Dichlorodifluoromethane	75-71-8	1000	4950	1000 ppm (C) 6200 ppm	1000 ppm	1000 ppm	
1,3-Dichloro-5,5-dimethyl hydantoin	118-52-5		0.2	0.2 mg/m ³ (ST) 0.4 mg/m ³	0.2 mg/m ³ (ST) 0.4 mg/m ³	0.2 mg/m ³ (ST) 0.4 mg/m ³	
Dichlorodiphenyltrichloroethane (DDT)	50-29-3		1	1 mg/m ³	Ca 0.5 mg/m ³ See Appendix A	1 mg/m ³	
1,1-Dichloroethane	75-34-3	100	400	100 ppm	100 ppm See Appendix C (Chloroethanes)	100 ppm	
1,2-Dichloroethane; see Ethylene dichloride							
1,2-Dichloroethylene	540-59-0	200	790	200 ppm	200 ppm	200 ppm	
Dichloroethyl ether	111-44-4	(C) 15	(C) 90	5 ppm (ST) 10 ppm	Ca 5 ppm (ST) 10 ppm See Appendix A	5 ppm (ST) 10 ppm	
Dichloromethane; see Methylene chloride							
Dichloromono fluoromethane	75-43-4	1000	4200	10 ppm	10 ppm	10 ppm	
1,1-Dichloro-1-nitroethane	594-72-9	(C) 10	(C) 60	2 ppm	2 ppm	2 ppm	
1,2-Dichloropropane; see Propylene dichloride							
Dichlorotetrafluoroethane	76-14-2	1000	7000	1000 ppm	1000 ppm	1000 ppm	
Dichlorvos (DDVP)	62-73-7		1	1 mg/m ³	1 mg/m ³	0.1 mg/m ³ (IFV)	
Dicyclopentadienyl iron	102-54-5						
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³ as Fe	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Dieldrin	60-57-1		0.25	0.25 mg/m ³	Ca 0.25 mg/m ³ See Appendix A	0.1 mg/m ³ (IFV)	
Diethylamine	109-89-7	25	75	(C) 5 ppm	10 ppm (ST) 25 ppm	5 ppm (ST) 15 ppm	
2-Diethylaminoethanol	100-37-8	10	50	2 ppm	10 ppm	2 ppm	

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV ⁽ (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Difluorodibromomethane	75-61-6	100	860	100 ppm	100 ppm	100 ppm	
Diglycidyl ether (DGE)	2238-07-5	(C) 0.5	(C) 2.8	0.1 ppm	Ca 0.1 ppm See Appendix A	0.01 ppm	
Dihydroxybenzene; see Hydroquinone							
Diisobutyl ketone	108-83-8	50	290	25 ppm	25 ppm	25 ppm	
Diisopropylamine	108-18-9	5	20	5 ppm	5 ppm	5 ppm	
4-Dimethylaminoazo-benzene; see 1910.1015	60-11-7			See Section 5209	Ca See Appendix A		
Dimethoxymethane; see Methylal							
Dimethyl acetamide	127-19-5	10	35	10 ppm	10 ppm	10 ppm	
Dimethylamine	124-40-3	10	18	5 ppm (ST) 15 ppm	10 ppm	5 ppm (ST) 15 ppm	
Dimethylaminobenzene; see Xylidine							
Dimethylaniline (N,N-Dimethylaniline)	121-69-7	5	25	5 ppm (ST) 10 ppm	5 ppm (ST) 10 ppm	5 ppm (ST) 10 ppm	
Dimethylbenzene; see Xylene							
Dimethyl-1,2-dibromo-2,2-dichloroethylphosphate	300-76-5		3	3 mg/m ³	3 mg/m ³	0.1 mg/m ³ (IFV)	
Dimethylformamide	68-12-2	10	30	10 ppm	10 ppm	5 ppm	
2,6-Dimethyl-4-heptanone; see Diisobutyl ketone							
1,1-Dimethylhydrazine	57-14-7	0.5	1	0.01 ppm	Ca (C) 0.06 ppm [2-hr] See Appendix A	0.01 ppm	
Dimethylphthalate	131-11-3		5	5 mg/m ³	5 mg/m ³	5 mg/m ³	
Dimethyl sulfate	77-78-1	1	5	0.1 ppm	Ca 0.1 ppm See Appendix A	0.1 ppm	
Dinitrobenzene (all isomers)			1	0.15 ppm	1 mg/m ³	0.15 ppm	
(ortho)	528-29-0						
(meta)	99-65-0						
(para)	100-25-4						
Dinitro-o-cresol	534-52-1		0.2	0.2 mg/m ³	0.2 mg/m ³	0.2 mg/m ³	
Dinitrotoluene	25321-		1.5	0.15 mg/m ³		0.2 mg/m ³	

				ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No.(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
					Ca 1.5 mg/m ³ See Appendix A		
Dioxane (Diethylene dioxide)	123-91-1	100	360	0.28 ppm	Ca (C) 1 ppm [30-min] See Appendix A	20 ppm	
Diphenyl (Biphenyl)	92-52-4	0.2	1	0.2 ppm	0.2 ppm	0.2 ppm	
Diphenylmethane diisocyanate; see Methylene bisphenylisocyanate							
Dipropylene glycol methyl ether	34590- 94-8	100	600	100 ppm (ST) 150 ppm	100 ppm (ST) 150 ppm	100 ppm (ST) 150 ppm	
Di-sec octyl phthalate (Di-(2-ethylhexyl) phthalate)	117-81-7		5	5 mg/m ³	Ca 5 mg/m ³ (ST) 10 mg/m ³ See Appendix A	5 mg/m ³	
Emery	12415- 34-8			see PNOR	See Appendix D	See 7LV [®] for Aluminum metal and insoluble compounds	
Total dust			15	10 mg/m ³			
Respirable fraction			5	5 mg/m ³			
Endrin	72-20-8		0.1	0.1 mg/m ³	0.1 mg/m ³	0.1 mg/m ³	
Epichlorohydrin	106-89-8	5	19	0.05 ppm	Ca See Appendix A	0.5 ppm	
EPN	2104-64-5		0.5	0.1 mg/m ³	0.5 mg/m ³	0.1 mg/m ³ (IHL)	
1,2-Epoxypropane; see Propylene oxide							
2,3-Epoxy-1-propanol; see Glycidol							
Ethanethiol; see Ethyl mercaptan							
Ethanolamine	141-43-5	3	6	3 ppm (ST) 6 ppm	3 ppm (ST) 6 ppm	3 ppm (ST) 6 ppm	
2-Ethoxyethanol (Cellosolve)	110-80-5	200	740	5 ppm	0.5 ppm	5 ppm	
2-Ethoxyethyl acetate (Cellosolve acetate)	111-15-9	100	540	5 ppm	0.5 ppm	5 ppm	
Ethyl acetate	141-78-6	400	1400	400 ppm	400 ppm	400 ppm	
Ethyl acrylate	140-88-5	25	100	5 ppm (ST) 25 ppm	Ca See Appendix A	5 ppm (ST) 15 ppm	
Ethyl alcohol (Ethanol)	64-17-5	1000	1900	1000 ppm	1000 ppm	(ST) 1000 ppm	
Ethylamine	75-04-7	10	18	(C) 5 ppm	10 ppm		

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
						5 ppm (ST) 15 ppm	
Ethyl amyl ketone (5-Methyl-3-heptanone)	541-85-5	25	130	25 ppm	25 ppm	10 ppm	
Ethyl benzene	100-41-4	100	435	5 ppm (ST) 30 ppm	100 ppm (ST) 125 ppm	20 ppm	
Ethyl bromide	74-96-4	200	890	5 ppm	See Appendix D	5 ppm	
Ethyl butyl ketone (3-Heptanone)	106-35-4	50	230	50 ppm (ST) 75 ppm	50 ppm	50 ppm (ST) 75 ppm	
Ethyl chloride	75-00-3	1000	2600	100 ppm	See Appendix C (Chloroethanes)	100 ppm	
Ethyl ether	60-29-7	400	1200	400 ppm (ST) 500 ppm	See Appendix D	400 ppm (ST) 500 ppm	
Ethyl formate	109-94-4	100	300	100 ppm	100 ppm	(ST) 100 ppm	
Ethyl mercaptan	75-08-1	(C) 10	(C) 25	0.5 ppm	(C) 0.5 ppm [15-min]	0.5 ppm	
Ethyl silicate	78-10-4	100	850	10 ppm	10 ppm	10 ppm	
Ethylene chlorohydrin	107-07-3	5	16	(C) 1 ppm	(C) 1 ppm	(C) 1 ppm	
Ethylenediamine	107-15-3	10	25	10 ppm	10 ppm	10 ppm	
Ethylene dibromide	106-93-4		nnotated Z-2		See Annotated Z-2		
Ethylene dichloride (1,2-Dichloroethane)	107-06-2		nnotated Z-2		See Annotated Z-2		
Ethylene glycol dinitrate	628-96-6	(C) 0.2	(C) 1	0.05 ppm for exposures to mixture of ethylene glycol dinitrate and nitroglycerin	(ST) 0.1 mg/m ³	0.05 ppm	
Ethylene glycol methylacetate; see Methylcellosolve acetate							
Ethyleneimine; see 1910.1012	151-56-4			0.5 ppm See Section 5209	Ca See Appendix A	0.05 ppm (ST) 0.1 ppm	
Ethylene oxide; see 1910.1047	75-21-8			1 ppm (ST) 5 ppm See Section 5220	Ca < 0.1 ppm (C) 5 ppm [10-min/day] See Appendix A	1 ppm	
Ethylidene chloride; see 1,1-Dichlorethane							
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			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Ferbam	14484- 64-1						
Total dust			15	10 mg/m ³	10 mg/m ³	5 mg/m ³ (IHL)	
Ferrovanadium dust	12604- 58-9		1	1 mg/m ³ (ST) 3 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	
Fluorides (as F)	Varies with compound		2.5	2.5 mg/m ³	2.5 mg/m ³	2.5 mg/m ³	
Fluorine	7782-41-4	0.1	0.2	0.1 ppm	0.1 ppm	1 ppm (ST) 2 ppm	
Fluorotrichloromethane (Trichlorofluoromethane)	75-69-4	1000	5600	(C) 1000 ppm	(C) 1000 ppm	(C) 1000 ppm	
Formaldehyde; see 1910.1048	50-00-0			0.75 ppm (ST) 2 ppm See Section 5217	Ca 0.016 ppm (C) 0.1 ppm [15-min] See Appendix A	0.1 ppm (ST) 0.3 ppm	
Formic acid	64-18-6	5	9	5 ppm (ST) 10 ppm	5 ppm	5 ppm (ST) 10 ppm	
Furfural	98-01-1	5	20	2 ppm	See Appendix D	0.2 ppm	
Furfuryl alcohol	98-00-0	50	200	10 ppm (ST) 15 ppm	10 ppm (ST) 15 ppm	0.2 ppm	
Grain dust (oat, wheat barley)			10	10 mg/m ³	4 mg/m ³	4 mg/m ³	
Glycerin (mist)	56-81-5			PNOR	See Appendix D		
Total dust			15	10 mg/m ³			
Respirable fraction			5	5 mg/m ³			
Glycidol	556-52-5	50	150	2 ppm	25 ppm	2 ppm	
Glycol monoethyl ether; see 2-Ethoxyethanol							
Graphite, natural respirable dust	7782-42-5		nnotated Z-3		See Annotated Z-3		
Graphite, synthetic							
Total dust			15	10 mg/m ³	See Appendix D		
Respirable Fraction			5	5 mg/m ³		2 mg/m ³ (all forms except fibers)	
Guthion; see Azinphos methyl							
Gypsum	13397- 24-5			PNOR		See calcium sulfate	
<				<u></u>			

			Regulat	tory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Hafnium	7440-58-6		0.5	0.5 mg/m ³	0.5 mg/m ³	0.5 mg/m ³	
Heptachlor	76-44-8		0.5	0.05 mg/m ³	Ca 0.5 mg/m ³ See Appendix A	0.05 mg/m ³	
Heptane (n-Heptane)	142-82-5	500	2000	400 ppm (ST) 500 ppm	85 ppm (ST) 440 ppm [15-min]	400 ppm (ST) 500 ppm	
Hexachloroethane	67-72-1	1	10	1 ppm	Ca 1 ppm See Appendix A See Appendix C (Chloroethanes)	1 ppm	
Hexachloronaphthalene	1335-87-1		0.2	0.2 mg/m ³	0.2 mg/m ³	0.2 mg/m ³	
n-Hexane	110-54-3	500	1800	50 ppm	50 ppm	50 ppm	
2-Hexanone (Methyl n-butyl ketone)	591-78-6	100	410	1 ppm (ST) 10 ppm	1 ppm	5 ppm (ST) 10 ppm	
Hexone (Methyl isobutyl ketone)	108-10-1	100	410	50 ppm (ST) 75 ppm	50 ppm (ST) 75 ppm	20 ppm (ST) 75 ppm	
sec-Hexyl acetate	108-84-9	50	300	50 ppm	50 ppm	50 ppm	
Hydrazine	302-01-2	1	1.3	0.01 ppm	Ca (C) 0.03 ppm [2-hr] See Appendix A	0.01 ppm	
Hydrogen bromide	10035- 10-6	3	10	(C) 3 ppm	(C) 3 ppm	(C) 2 ppm	
Hydrogen chloride	7647-01-0	(C) 5	(C) 7	0.3 ppm (C) 2 ppm	(C) 5 ppm	(C) 2 ppm	
Hydrogen cyanide	74-90-8	10	11	(C) 4.7 ppm	(ST) 4.7 ppm	(C) 4.7 ppm	
Hydrogen fluoride (as F)	7664-39-3		nnotated Z-2		See Annotated Z-2		
Hydrogen peroxide	7722-84-1	1	1.4	1 ppm	1 ppm	1 ppm	
Hydrogen selenide (as Se)	7783-07-5	0.05	0.2	0.05 ppm	0.05 ppm	0.05 ppm	
Hydrogen sulfide	7783-06-4		nnotated Z-2		See Annotated Z-2		
Hydroquinone	123-31-9		2	2 mg/m ³	(C) 2 mg/m ³ [15-min]	1 mg/m ³	
Iodine	7553-56-2	(C) 0.1	(C) 1	(C) 0.1 ppm	(C) 0.1 ppm	0.01 ppm (IFV) (ST) 0.1 ppm (V)	

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Iron oxide	1309-37-1		10 (fume)	5 mg/m ³ (fume)	5 mg/m ³ (dust and fume)	5 mg/m ³ (resp.)	
Isomyl acetate	123-92-2	100	525	50 ppm (ST) 100 ppm	100 ppm	50 ppm (ST) 100 ppm	
Isomyl alcohol (primary and secondary)	123-51-3	100	360	100 ppm (ST) 125 ppm	100 ppm (ST) 125 ppm	100 ppm (ST) 125 ppm	
Isobutyl acetate	110-19-0	150	700	150 ppm	150 ppm	(n)	
Isobutyl alcohol	78-83-1	100	300	50 ppm	50 ppm	50 ppm	
Isophorone	78-59-1	25	140	4 ppm	4 ppm	(C) 5 ppm	
Isopropyl acetate	108-21-4	250	950	250 ppm (ST) 310 ppm	See Appendix D	(p)	
Isopropyl alcohol	67-63-0	400	980	400 ppm (ST) 500 ppm	400 ppm (ST) 500 ppm	200 ppm (ST) 400 ppm	
Isopropylamine	75-31-0	5	12	5 ppm (ST) 10 ppm	See Appendix D	5 ppm (ST) 10 ppm	
Isopropyl ether	108-20-3	500	2100	250 ppm	500 ppm	250 ppm (ST) 310 ppm	
Isopropyl glycidyl ether (IGE)	4016-14-2	50	240	50 ppm (ST) 75 ppm	(C) 50 ppm [15-min]	50 ppm (ST) 75 ppm	
Kaolin	1332-58-7						
Total dust			15		10 mg/m ³		
Respirable fraction			5	2 mg/m ³ (no asbestos, < 1% crystalline silica)	5 mg/m ³	2 mg/m ³ (no asbestos and < 1% crystalline silica)	
Ketene	463-51-4	0.5	0.9	0.5 ppm (ST) 1.5 ppm	0.5 ppm (ST) 1.5 ppm	0.5 ppm (ST) 1.5 ppm	
Lead inorganic (as Pb); see 1910.1025	7439-92-1			0.05 mg/m ³ See Section 5198	0.05 mg/m ³ See Appendix C	0.05 mg/m ³	
Limestone	1317-65-3			see PNOR		See calcium carbonat	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Lindane	58-89-9		0.5	0.5 mg/m ³	0.5 mg/m ³	0.5 mg/m ³	
Lithium hydride	7580-67-8		0.025	0.025 mg/m ³	0.025 mg/m ³	(C) 0.05 mg/m ^{3 (IHL)}	
L.P.G. (Liquified petroleum gas)	68476-	1000	1800	1000 ppm	1000 ppm	See TLV® book	

			Regulat	tory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Magnesite	546-93-0			See PNOR		See <i>TLV® book</i> Appendix G	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Magnesium oxide fume - Total Particulate	1309-48-4		15	10 mg/m ³	See Appendix D	10 mg/m ³ (IHL)	
Malathion - Total dust	121-75-5		15	10 mg/m ³	10 mg/m ³	1 mg/m ³ (IFV)	
Maleic anhydride	108-31-6	0.25	1	0.1 ppm	1 mg/m ³	0.01 mg/m ³ (IFV)	
Manganese compounds (as Mn)	7439-96-5		(C) 5	0.2 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	0.02 mg/m ³ (resp.) 0.1 mg/m ³ (IHL) (for elemental and inorganic compounds)	
Manganese fume (as Mn)	7439-96-5		(C) 5	0.2 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	0.02 mg/m ³ (resp.) 0.1 mg/m ³ (IHL) (for elemental and inorganic compounds)	
Marble	1317-65-3			See PNOR			
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Mercury (aryl and inorganic) (as Hg)	7439-97-6		nnotated Z-2	See Annotated Z-2			
Mercury (organo) alkylcompounds (as Hg)	7439-97-6		nnotated Z-2	See Annotated Z-2			
Mercury (vapor) (as Hg)	7439-97-6		nnotated Z-2		See Annotated Z-2		
Mesityl oxide	141-79-7	25	100	15 ppm (ST) 25 ppm	10 ppm	15 ppm (ST) 25 ppm	
Methanethiol; see Methyl mercaptan							
Methoxychlor - Total dust	72-43-5		15	10 mg/m ³	Ca See Appendix A	10 mg/m ³	
2-Methoxyethanol; (Methyl cellosolve)	109-86-4	25	80	5 ppm	0.1 ppm	0.1 ppm	
2-Methoxyethyl acetate (Methyl cellosolve acetate)	110-49-6	25	120	5 ppm	0.1 ppm	0.1 ppm	
Methyl acetate	79-20-9	200	610	200 ppm (ST) 250 ppm	200 ppm (ST) 250 ppm	200 ppm (ST) 250 ppm	
Methyl acetylene (Propyne)	74-99-7	1000	1650	1000 ppm	1000 ppm	1000 ppm (EX)	
Methyl acetylene propadiene mixture (MAPP)		1000	1800				

			Regulat	ory Limits	Recommended Limits		
		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No.(c)	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling
				1000 ppm (ST) 1250 ppm	1000 ppm (ST) 1250 ppm	1000 ppm (EX) (ST) 1250 ppm (EX)	
Methyl acrylate	96-33-3	10	35	10 ppm	10 ppm	2 ppm	
Methylal (Dimethoxy-methane)	109-87-5	1000	3100	1000 ppm	1000 ppm	1000 ppm	
Methyl alcohol	67-56-1	200	260	200 ppm (ST) 250 ppm (C) 1000 ppm	200 ppm (ST) 250 ppm	200 ppm (ST) 250 ppm	
Methylamine	74-89-5	10	12	5 ppm (ST) 15 ppm	10 ppm	5 ppm (ST) 15 ppm	
Methyl amyl alcohol; see Methyl Isobutylcarbinol							
Methyl n-amyl ketone	110-43-0	100	465	50 ppm	100 ppm	50 ppm	
Methyl bromide	74-83-9	(C) 20	(C) 80	1 ppm (ST) 20 ppm	Ca See Appendix A	1 ppm	
Methyl butyl ketone; see 2-Hexanone							
Methyl cellosolve; see 2-Methoxyethanol							
Methyl cellosolve acetate; see 2-Methoxyethylacetate							
Methyl chloride	74-87-3		nnotated Z-2		See Annotated Z-2		
Methyl chloroform (1,1,1-Trichloro-ethane)	71-55-6	350	1900	350 ppm (ST) 450 ppm (C) 800 ppm	(C) 350 ppm [15-min] See Appendix C (Chloroethanes)	350 ppm (ST) 450 ppm	
Methylcyclohexane	108-87-2	500	2000	400 ppm	400 ppm	400 ppm	
Methylcyclohexanol	25639- 42-3	100	470	50 ppm	50 ppm	50 ppm	
o-Methylcyclohexanone	583-60-8	100	460	50 ppm (ST) 75 ppm	50 ppm (ST) 75 ppm	50 ppm (ST) 75 ppm	
Methylene chloride	75-09-2		nnotated Z-2		See Annotated Z-2		
Methyl ethyl ketone (MEK); see 2-Butanone							
Methyl formate	107-31-3	100	250	100 ppm (ST) 150 ppm	100 ppm (ST) 150 ppm	50 ppm (ST) 100 ppm	
Methyl hydrazine (Monomethylhydrazine)	60-34-4	(C) 0.2	(C) 0.35	0.01 ppm	Ca (C) 0.04 ppm [2-hr] See Appendix A	0.01 ppm	
Methyl iodide	74-88-4	5	28	2 ppm		2 ppm	

			Regulat	ory Limits	ry Limits Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
					Ca 2 ppm See Appendix A		
Methyl isoamyl ketone	110-12-3	100	475	50 ppm	50 ppm	20 ppm (ST) 50 ppm	
Methyl isobutyl carbinol	108-11-2	25	100	25 ppm (ST) 40 ppm	25 ppm (ST) 40 ppm	25 ppm (ST) 40 ppm	
Methyl isobutyl ketone; see Hexone							
Methyl isocyanate	624-83-9	0.02	0.05	0.02 ppm (ST) 0.06 ppm	0.02 ppm (ST) 0.06 ppm	0.02 ppm (ST) 0.06 ppm	
Methyl mercaptan	74-93-1	(C) 10	(C) 20	0.5 ppm	(C) 0.5 ppm [15-min]	0.5 ppm	
Methyl methacrylate	80-62-6	100	410	50 ppm (ST) 100 ppm	100 ppm	50 ppm (ST) 100 ppm	
Methyl propyl ketone; see 2-Pentanone							
alpha-Methyl styrene	98-83-9	(C) 100	(C) 480	50 ppm (ST) 100 ppm	50 ppm (ST) 100 ppm	10 ppm	
Methylene bisphenyl isocyanate (MDI)	101-68-8	(C) 0.02	(C) 0.2	0.005 ppm	0.05 mg/m ³ (C) 0.2 mg/m ³ [10-min]	0.005 ppm	
Mica; see Silicates			nnotated Z-3		See Annotated Z-3		
Molybdenum (as Mo)	7439-98-7						
Soluble compounds			5	0.5 mg/m ³	See Appendix D	0.5 mg/m ³ (resp.)	
Insoluble Compounds - Total dust			15	10 mg/m ³	See Appendix D		
Insoluble Compounds				3 mg/m ³ (resp.)		10 mg/m ³ (IHL) 3 mg/m ³ (resp.)	
Monomethyl aniline	100-61-8	2	9	0.5 ppm	0.5 ppm	0.5 ppm	
Monomethyl hydrazine; see Methyl hydrazine							
Morpholine	110-91-8	20	70	20 ppm (ST) 30 ppm	20 ppm (ST) 30 ppm	20 ppm	
Naphtha (Coal tar)	8030-30-6	100	400	100 ppm	100 ppm	See <i>TLV® book</i> Appendix H	
Naphthalene	91-20-3	10	50	0.1 ppm	10 ppm (ST) 15 ppm	10 ppm (ST) 15 ppm	
alpha-Naphthylamine; see 1910.1004	134-32-7			See Section 5209	Ca See Appendix A		

			Regulat	tory Limits	Recommended Limits		
		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (^h)	
Substance	CAS No.(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
beta-Naphthylamine; see 1910.1009	91-59-8			See Section 5209	Ca See Appendix A	Exposure by all routes should be carefully controlled to levels as low as possible.	
Nickel carbonyl (as Ni)	13463- 39-3	0.001	0.007	0.001 ppm	Ca 0.001 ppm See Appendix A	(C) 0.05 ppm	
Nickel, metal and insoluble compounds (as Ni)	7440-02-0		1	metal 0.5 mg/m ³ insoluble 0.1 mg/m ³	Ca 0.015 mg/m ³ See Appendix A	elemental: 1.5 mg/m ³ (IHL); insoluble inorganic compounds: 0.2 mg/m ³ (IHL)	
Nickel, soluble compounds (as Ni)	7440-02-0		1	0.05 mg/m ³	Ca 0.015 mg/m³	soluble inorganic compounds: 0.1 mg/m ³ (IHL)	
Nicotine	54-11-5		0.5	0.075 ppm	0.5 mg/m ³	0.5 mg/m ³	
Nitric acid	7697-37-2	2	5	2 ppm (ST) 4 ppm	2 ppm (ST) 4 ppm	2 ppm (ST) 4 ppm	
Nitric oxide	10102- 43-9	25	30	25 ppm	25 ppm	25 ppm	
p-Nitroaniline	100-01-6	1	6	3 mg/m ³	3 mg/m ³	3 mg/m ³	
Nitrobenzene	98-95-3	1	5	1 ppm	1 ppm	1 ppm	
p-Nitrochlorobenzene	100-00-5		1	0.1 ppm	Ca See Appendix A	0.1 ppm	
4-Nitrodiphenyl; see 1910.1003	92-93-3			See Section 5209	Ca See Appendix A	Exposure by all routes should be carefully controlled to levels as low as possible.	
Nitroethane	79-24-3	100	310	100 ppm	100 ppm	100 ppm	
Nitrogen dioxide	10102- 44-0	(C) 5	(C) 9	(ST) 1 ppm	(ST) 1 ppm	0.2 ppm	
Nitrogen trifluoride	7783-54-2	10	29	10 ppm	10 ppm	10 ppm	
Nitroglycerin	55-63-0	(C) 0.2	(C) 2	0.05 ppm for mixture of nitroglycerine and ethylene glycol dinitrate (ST) 0.1 mg/m ³	(ST) 0.1 mg/m ³	0.05 ppm	
Nitromethane	75-52-5	100	250	2 ppm	See Appendix D	20 ppm	
1-Nitropropane	108-03-2	25	90	25 ppm	25 ppm	25 ppm	

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
2-Nitropropane	79-46-9	25	90	10 ppm	Ca See Appendix A	10 ppm	
N-Nitrosodimethylamine; see 1910.1016				See Section 5209	Ca See Appendix A	Exposure by all routes should be carefully controlled to levels as low as possible.	
Nitrotoluene (all isomers)		5	30	2 ppm	2 ppm	2 ppm	
o-isomer	88-72-2						
m-isomer	99-08-1						
p-isomer	99-99-0						
Nitrotrichloromethane; see Chloropicrin							
Octachloronaphthalene	2234-13-1		0.1	0.1 mg/m ³ (ST) 0.3 mg/m ³	0.1 mg/m ³ (ST) 0.3 mg/m ³	0.1 mg/m ³ (ST) 0.3 mg/m ³	
Octane	111-65-9	500	2350	300 ppm (ST) 375 ppm	75 ppm (ST) 385 ppm [15-min]	300 ppm	
Oil mist, mineral	8012-95-1		5	5 mg/m ³ (excluding vapor)	5 mg/m ³ (ST) 10 mg/m ³	5 mg/m ³ (IHL; excluding metal working fluids, pure highly and severely refined) (For poorly and mildly refined: exposure by all routes should be carefully controlled to levels as low as possible.)	
Osmium tetroxide (as Os)	20816- 12-0		0.002	0.002 ppm (ST) 0.006 mg/m ³	0.002 ppm (ST) 0.006 mg/m ³	0.0016 mg/m ³ (ST) 0.0047 mg/m ³	
Oxalic acid	144-62-7		1	1 mg/m ³ (ST) 2 mg/m ³	1 mg/m ³ (ST) 2 mg/m ³	1 mg/m ³ (ST) 2 mg/m ³	
Oxygen difluoride	7783-41-7	0.05	0.1	(C) 0.05 ppm	(C) 0.05 ppm	(C) 0.05 ppm	
Ozone	10028- 15-6	0.1	0.2	0.1 ppm (ST) 0.3 ppm	(C) 0.1 ppm	0.05-0.20 ppm depending on workload and time (See <i>TLV®</i> <i>Documentation on</i> <i>Ozone</i>)	
Paraquat, respirable dust	4685-14-7		0.5			0.05 mg/m ³ (IHL), as the cation	
	1910-42-5			0.1 mg/m ³	0.1 mg/m ³		

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
	2074-50-2						
Parathion	56-38-2		0.1	0.1 mg/m ³	0.05 mg/m ³	0.05 mg/m ³ (IFV)	
Particulates Not Otherwise Regulated (PNOR) ⁽ⁱ⁾					See Appendix D	See <i>TLV® book</i> Appendix B	
Total dust			15	10 mg/m ³			
Respirable fraction			5	5 mg/m ³			
PCB; see Chlorodiphenyl (42% and 54% chlorine)							
Pentaborane	19624- 22-7	0.005	0.01	0.005 ppm (ST) 0.015 ppm	0.005 ppm (ST) 0.015 ppm	0.005 ppm (ST) 0.015 ppm	
Pentachloronaphthalene	1321-64-8		0.5	0.5 mg/m ³	0.5 mg/m ³	0.5 mg/m ³	
Pentachlorophenol	87-86-5		0.5	0.5 mg/m ³ (ST) 1 mg/m ³	0.5 mg/m ³ (ST) 1 mg/m ³	0.5 mg/m ³ (ST) 1 mg/m ³	
Pentaerythritol	115-77-5			See PNOR			
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Pentane	109-66-0	1000	2950	1000 ppm	120 ppm (C) 610 ppm [15-min]	1000 ppm	
2-Pentanone (Methylpropyl ketone)	107-87-9	200	700	200 ppm (ST) 250 ppm	150 ppm	(ST) 150 ppm	
Perchloroethylene (Tetrachloroethylene)	127-18-4		nnotated Z-2	See Annotated Z-2			
Perchloromethyl mercaptan	594-42-3	0.1	0.8	0.1 ppm	0.1 ppm	0.1 ppm	
Perchloryl fluoride	7616-94-6	3	13.5	3 ppm (ST) 6 ppm	3 ppm (ST) 6 ppm	3 ppm (ST) 6 ppm	
Petroleum distillates (Naphtha) (Rubber Solvent)		500	2000	1600 mg/m ³	350 mg/m ³ (C) 1800 mg/m ³ [15- min]	See <i>TLV[®] book</i> Appendix H	
Phenol	108-95-2	5	19	5 ppm	5 ppm (C) 15.6 ppm [15-min]	5 ppm	
p-Phenylene diamine	106-50-3		0.1	0.1 mg/m ³	0.1 mg/m ³	0.1 mg/m ³	
Phenyl ether, vapor	101-84-8	1	7	1 ppm	1 ppm	1 ppm (ST) 2 ppm	
Phenyl ether-biphenylmixture, vapor		1	7		1 ppm		
Phenvlethvlene: see Stvrene							

			Regulat	tory Limits	Recommended Limits		
		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Phenyl glycidyl ether (PGE)	122-60-1	10	60	0.1 ppm	Ca (C) 1 ppm [15-min] See Appendix A	0.1 ppm	
Phenylhydrazine	100-63-0	5	22	5 ppm (ST) 10 ppm	Ca (C) 0.14 ppm [2-hr] See Appendix A	0.1 ppm	
Phosdrin (Mevinphos)	7786-34-7		0.1	0.01 ppm (ST) 0.03 ppm	0.01 ppm (ST) 0.03 ppm	0.01 mg/m ³ (IFV)	
Phosgene (Carbonyl chloride)	75-44-5	0.1	0.4	0.1 ppm	0.1 ppm (C) 0.2 ppm [15-min]	0.1 ppm	
Phosphine	7803-51-2	0.3	0.4	0.3 ppm (ST) 1 ppm	0.3 ppm (ST) 1 ppm	0.05 ppm (C) 0.15 ppm	
Phosphoric acid	7664-38-2		1	1 mg/m ³ (ST) 3 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	
Phosphorus (yellow)	7723-14-0		0.1	0.1 mg/m ³	0.1 mg/m ³	0.1 mg/m ³	
Phosphorus pentachloride	10026- 13-8		1	0.1 ppm	1 mg/m ³	0.1 ppm	
Phosphorus pentasulfide	1314-80-3		1	1 mg/m ³ (ST) 3 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	1 mg/m ³ (ST) 3 mg/m ³	
Phosphorus trichloride	7719-12-2	0.5	3	0.2 ppm (ST) 0.5 ppm	0.2 ppm (ST) 0.5 ppm	0.2 ppm (ST) 0.5 ppm	
Phthalic anhydride	85-44-9	2	12	1 ppm	6 mg/m ³	0.002 mg/m ³ (IFV) (ST) 0.005 mg/m ³ (IFV)	
Picloram	1918-0-21						
Total dust			15	10 mg/m ³	See Appendix D	10 mg/m ³	
Respirable fraction			5	5 mg/m ³			
Picric acid	88-89-1		0.1	0.1 mg/m ³	0.1 mg/m ³ (ST) 0.3 mg/m ³	0.1 mg/m ³	
Pindone (2-Pivalyl-1,3-indandione)	83-26-1		0.1	0.1 mg/m ³	0.1 mg/m ³	0.1 mg/m ³	
Plaster of paris	26499- 65-0			See PNOR		See <i>TLV®</i> for calcium sulfate	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Platinum (as Pt) Metal	7440-06-4			1 mg/m ³	1 mg/m ³	1 mg/m ³	
Soluble Salts			0.002	0.002 mg/m ³	0.002 mg/m ³	0.002 mg/m ³	

			Regulat	tory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Portland cement	65997- 15-1			See PNOR			
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³	1 mg/m ³ (no asbestos and < 1% crystalline silica)	
Propane	74-98-6	1000	1800	1000 ppm	1000 ppm	See <i>TLV[®] book</i> Appendix F (D, EX)	
beta-Propriolactone; see 1910.1013	57-57-8			0.5 ppm See Section 5209	Ca See Appendix A	0.5 ppm	
n-Propyl acetate	109-60-4	200	840	200 ppm (ST) 250 ppm	200 ppm (ST) 250 ppm	(p)	
n-Propyl alcohol	71-23-8	200	500	200 ppm (ST) 250 ppm	200 ppm (ST) 250 ppm	100 ppm	
n-Propyl nitrate	627-13-4	25	110	25 ppm (ST) 40 ppm	25 ppm (ST) 40 ppm	25 ppm (ST) 40 ppm	
Propylene dichloride	78-87-5	75	350	75 ppm (ST) 110 ppm	Ca See Appendix A	10 ppm	
Propylene imine	75-55-8	2	5	2 ppm	Ca 2 ppm See Appendix A	0.2 ppm (ST) 0.4 ppm	
Propylene oxide	75-56-9	100	240	2 ppm	Ca See Appendix A	2 ppm	
Propyne; see Methylacetylene							
Pyrethrum	8003-34-7		5	5 mg/m ³	5 mg/m ³	5 mg/m ³	
Pyridine	110-86-1	5	15	5 ppm	5 ppm	1 ppm	
Quinone	106-51-4	0.1	0.4	0.1 ppm	0.4 mg/m ³	0.1 ppm	
RDX: see Cyclonite							
Rhodium (as Rh), metal fume and insoluble compounds	7440-16-6		0.1	0.1 mg/m ³	0.1 mg/m ³	1 mg/m ³	
Rhodium (as Rh), soluble compounds	7440-16-6		0.001	0.001 mg/m ³	0.001 mg/m ³	0.01 mg/m ³	
Ronnel	299-84-3		15	10 mg/m ³	10 mg/m ³	5 mg/m ³ (IFV)	
Rotenone	83-79-4		5	5 mg/m ³	5 mg/m ³	5 mg/m ³	
Rouge				See PNOR	See Appendix D	See iron oxide	
Total dust			15	10 mg/m ³			

			Regulat	tory Limits	Recommended Limits			
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)		
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling		
Respirable fraction			5	5 mg/m ³				
Selenium compounds (as Se)	7782-49-2		0.2	0.2 mg/m ³	0.2 mg/m ³	0.2 mg/m ³		
Selenium hexafluoride (as Se)	7783-79-1	0.05	0.4	0.05 ppm	0.05 ppm	0.05 ppm		
Silica, amorphous, precipitated and gel	112926- 00-8		nnotated Z-3		See Annotated Z-3			
Silica, amorphous, diatomaceous earth, containing less than 1% crystalline silica	61790- 53-2		nnotated Z-3		See Annotated Z-3			
Silica, crystalline, respirable dust								
Cristobalite; see 1910.1053 ^(m)	14464- 46-1			0.05 mg/m ³	Ca 0.05 mg/m ³ See Appendix A	0.025 mg/m ³ (resp.) for a-quartz and cristobalite		
Quartz: see 1910.1053 ^(m)	14808- 60-7			0.05 mg/m ³	Ca 0.05 mg/m ³ See Appendix A	0.025 mg/m ³ (resp.) for a-quartz and cristobalite		
Tripoli (as quartz); see 1910.1053 ^(m)	1317-95-9			0.05 mg/m ³	Ca 0.05 mg/m ³ See Appendix A	0.025 mg/m3 (resp.) for a-quartz and cristobalite		
Tridymite; see 1910.1053 ^{(m)(m)}	15468- 32-3			0.05 mg/m ³	Ca 0.05 mg/m3 See Appendix A	See <i>TLV® book</i> Appendix G		
Silica, fused, respirable dust	60676- 86-0		nnotated Z-3	See Annotated Z-3				
Silicates (less than 1% crystalline silica)								
Mica (respirable dust)	12001- 26-2		nnotated Z-3	See Annotated Z-3				
Soapstone, total dust			nnotated Z-3	See Annotated Z-3				
Soapstone, respirable dust			nnotated Z-3		See Annotated Z-3			
Talc (containing asbestos): use asbestos limit: see 29 CFR 1910.1001			nnotated Z-3		See Annotated Z-3			
Talc (containing no asbestos), respirable dust	14807- 96-6		nnotated Z-3		See Annotated Z-3			
Tremolite, asbestiform; see 1910.1001			nnotated Z-3		See Annotated Z-3			
Silicon	7440-21-3			See PNOR				

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ⁽⁹⁾ (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
						See <i>TLV[®] book</i> Appendix G	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Silicon carbide	409-21-2			See PNOR		Fibrous (including whiskers) 0.1 f/cc Nonfibrous: 10 mg/m ³ (IHL) (no asbestos and < 1% crystalline silica)	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³	3 mg/m ³ (resp., no asbestos and < 1% crystalline silica)	
Silver, metal and soluble compounds (as Ag)	7440-22-4		0.01	0.01 mg/m ³	0.01 mg/m ³	Metal, dust, and fume: 0.1 mg/m ³ ; Soluble compounds, as Ag: 0.01 mg/m ³	
Soapstone			nnotated Z-3	See Annotated Z-3			
Sodium fluoroacetate	62-74-8		0.05	0.05 mg/m ³ (ST) 0.15 mg/m ³	0.05 mg/m ³ (ST) 0.15 mg/m ³	0.05 mg/m ³	
Sodium hydroxide	1310-73-2		2	(C) 2 mg/m ³	(C) 2 mg/m ³	(C) 2 mg/m ³	
Starch	9005-25-8			See PNOR			
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Stibine	7803-52-3	0.1	0.5	0.1 ppm	0.1 ppm	0.1 ppm	
Stoddard solvent	8052-41-3	500	2900	100 ppm	350 mg/m ³ (C) 1800 mg/m ³ [15- min]	100 ppm	
Strychnine	57-24-9		0.15	0.15 mg/m ³	0.15 mg/m ³	0.15 mg/m ³	
Styrene	100-42-5	1	nnotated Z-2		See Annotated Z-2		
Sucrose	57-50-1			See PNOR			
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Cultur disside	7446 00 5	r.	12			(CT) 0 25	

			Regulat	tory Limits	Recommended Limits		
	CAS No. ^(c)	OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH® 2018 TLV® (h)	
Substance		ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
				2 ppm (ST) 5 ppm	2 ppm (ST) 5 ppm		
Sulfur hexafluoride	2551-62-4	1000	6000	1000 ppm	1000 ppm	1000 ppm	
Sulfuric acid	7664-93-9		1	0.1 mg/m ³ (ST) 3 mg/m ³	1 mg/m ³	0.2 mg/m ³ (Thor.)	
Sulfur monochloride	10025- 67-9	1	6	(C) 1 ppm	(C) 1 ppm	(C) 1 ppm	
Sulfur pentafluoride	5714-22-7	0.025	0.25	(C) 0.01 ppm	(C) 0.01 ppm	(C) 0.01 ppm	
Sulfuryl fluoride	2699-79-8	5	20	5 ppm (ST) 10 ppm	5 ppm (ST) 10 ppm	5 ppm (ST) 10 ppm	
Systox; see Demeton							
2,4,5-T (2,4,5-tri-chlorophenoxyacetic acid)	93-76-5		10	10 mg/m ³	10 mg/m ³	10 mg/m ³	
Talc; see Silicates		See Annotated Z-3			See Annotated Z-3		
Tantalum, metal and oxide dust	7440-25-7		5	5 mg/m ³	5 mg/m ³ (ST) 10 mg/m ³	See <i>TLV® book</i> Appendix G	
TEDP (Sulfotep)	3689-24-5		0.2	0.2 mg/m ³	0.2 mg/m ³	0.1 mg/m ³ (IFV)	
Tellurium and compounds (as Te)	13494- 80-9		0.1	0.1 mg/m ³	0.1 mg/m ³	0.1 mg/m ³ (excluding hydrogen telluride)	
Tellurium hexafluoride (as Te)	7783-80-4	0.02	0.2	0.02 ppm	0.02 ppm	0.02 ppm	
Temephos	3383-96-8					1 mg/m ³ (IFV)	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
TEPP (Tetraethyl pyrophosphate)	107-49-3		0.05	0.004 ppm	0.05 mg/m ³	0.01 mg/m ³ (IFV)	
Terphenyls	26140- 60-3	(C) 1	(C) 9	(C) 0.5 ppm	(C) 0.5 ppm	(C) 5 mg/m ³	
1,1,1,2-Tetrachloro-2,2-difluoroethane	76-11-9	500	4170	500 ppm	500 ppm	100 ppm	
1,1,2,2-Tetrachloro-1,2-difluoroethane	76-12-0	500	4170	500 ppm	500 ppm	50 ppm	
1,1,2,2-Tetrachloroethane	79-34-5	5	35	1 ppm	Ca 1 ppm See Appendix A See Appendix C (Chloroethanes)	1 ppm	
Tetrachoroethylene; see Perchloroethylene							

			Regulat	tory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Tetrachloromethane; see Carbon tetrachloride							
Tetrachloronaphthalene	1335-88-2		2	2 mg/m ³	2 mg/m ³	2 mg/m ³	
Tetraethyl lead (as Pb)	78-00-2		0.075	0.075 mg/m ³	0.075 mg/m ³	0.1 mg/m ³	
Tetrahydrofuran	109-99-9	200	590	200 ppm (ST) 250 ppm	200 ppm (ST) 250 ppm	50 ppm (ST) 100 ppm	
Tetramethyl lead, (as Pb)	75-74-1		0.075	0.075 mg/m ³	0.075 mg/m ³	0.15 mg/m ³	
Tetramethyl succinonitrile	3333-52-6	0.5	3	0.5 ppm	3 mg/m ³	0.5 ppm	
Tetranitromethane	509-14-8	1	8	0.005 ppm	1 ppm	0.005 ppm	
Tetryl (2,4,6-Trinitrophenylmethylnitramine)	479-45-8		1.5	1.5 mg/m ³	1.5 mg/m ³	1.5 mg/m ³	
Thallium, soluble compounds (as TI)	7440-28-0		0.1	0.1 mg/m ³	0.1 mg/m ³	0.02 mg/m ³ (IHL)	
4,4'-Thiobis (6-tert,Butyl-m-cresol)	96-69-5					1 mg/m ³ (IHL)	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Thiram	137-26-8		5	5 mg/m ³	5 mg/m ³	0.05 mg/m ³ (IFV)	
Tin, inorganic compounds (except oxides) (as Sn)	7440-31-5		2	2 mg/m ³ ; also tin oxide; except SnH ₄	2 mg/m ³ ; except tin oxides	metal, oxide and inorganic compounds, except tin hydride: 2 mg/m ³	
Tin, organic compounds (as Sn)	7440-31-5		0.1	0.1 mg/m ³ (ST) 0.2 mg/m ³	0.1 mg/m ³ except Cyhexatin	0.1 mg/m ³ (ST) 0.2 mg/m ³	
Titanium dioxide - Total dust	13463- 67-7		15	See PNOR	Ca (ultrafine particles) 2.4 mg/m ³ (fine) 0.3 mg/m ³ (ultrafine) See Appendix A See Appendix C	10 mg/m ³	
Toluene	108-88-3		nnotated Z-2		See Annotated Z-2		
Toluene-2,4-diisocyanate (TDI)	584-84-9	(C) 0.02	(C) 0.14	0.005 ppm (ST) 0.02 ppm (C) 0.02 ppm	Ca See Appendix A	0.001 ppm (IFV) (ST) 0.005 ppm (IFV)	
o-Toluidine	95-53-4	5	22	2 ppm	Ca See Appendix A	2 ppm	
Toxaphene; see Chlorinated camphene							
Tremolite			nnotated Z-3		See Annotated Z-3		

			Regulat	ory Limits	Recommended Limits		
		OSHA PEL ^(b)		Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Tributyl phosphate	126-73-8		5	0.2 ppm	0.2 ppm	5 mg/m ³ (IFV)	
1,1,1-Trichloroethane; see Methyl chloroform							
1,1,2-Trichloroethane	79-00-5	10	45	10 ppm	Ca 10 ppm See Appendix A See Appendix C (Chloroethanes)	10 ppm	
Trichloroethylene	79-01-6		nnotated Z-2		See Annotated Z-2		
Trichloromethane; see Chloroform							
Trichloronaphthalene	1321-65-9		5	5 mg/m ³	5 mg/m ³	5 mg/m ³	
1,2,3-Trichloropropane	96-18-4	50	300	10 ppm	Ca 10 ppm See Appendix A	0.005 ppm	
1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	1000	7600	1000 ppm (ST) 1250 ppm (C) 2000 ppm	1000 ppm (ST) 1250 ppm	1000 ppm (ST) 1250 ppm	
Triethylamine	121-44-8	25	100	(C) 1 ppm	See Appendix D	0.5 ppm (ST) 1 ppm	
Trifluorobromomethane	75-63-8	1000	6100	1000 ppm	1000 ppm	1000 ppm	
2,4,6-Trinitrophenol;see Picric acid							
2,4,6-Trinitrophenyl-methyl nitramine; see Tetryl							
2,4,6-Trinitrotoluene (TNT)	118-96-7		1.5	0.5 mg/m ³	0.5 mg/m ³	0.1 mg/m ³	
Triorthocresyl phosphate	78-30-8		0.1	0.1 mg/m ³	0.1 mg/m ³	0.02 mg/m ³ (IFV)	
Triphenyl phosphate	115-86-6		3	3 mg/m ³	3 mg/m ³	3 mg/m ³	
Turpentine	8006-64-2	100	560	100 ppm	100 ppm	20 ppm	
Uranium (as U)	7440-61-1						
Soluble compounds			0.05	0.05 mg/m ³	Ca 0.05 mg/m ³ , See Appendix A	0.2 mg/m ³ (ST) 0.6 mg/m ³	
Insoluble compounds			0.25	0.2 mg/m ³ (ST) 0.6 mg/m ³	Ca 0.2 mg/m ³ (ST) 0.6 mg/m ³ See Appendix A	0.2 mg/m ³ (ST) 0.6 mg/m ³	
Vanadium	1314-62-1					0.05 mg/m ³ (IHL) Vanadium pentoxide as V	

			Regulat	ory Limits	Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(f) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	CAS No. ^(c) (d)		8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Respirable dust (as V_2O_5)			(C) 0.5	0.05 mg/m³, vanadium pentoxide	(C) 0.05 mg V/m ³ [15- min], except Vanadium metal and Vanadium carbide		
Fume (as V_2O_5)			(C) 0.1	0.05 mg/m ³	(C) 0.05 mg V/m ³ [15- min]		
Vegetable oil mist				Vegetable oil mists (except castor, cashew nut or similar irritant oils) See PNOR		See <i>TLV® book</i> Appendix G	
Total dust			15	10 mg/m ³	10 mg/m ³		
Respirable fraction			5	5 mg/m ³	5 mg/m ³		
Vinyl benzene; see Styrene							
Vinyl chloride; see 1910.1017	75-01-4			1 ppm See Section 5210	Ca See Appendix A	1 ppm	
Vinyl cyanide; see Acrylonitrile							
Vinyl toluene	25013- 15-4	100	480	50 ppm	100 ppm	50 ppm (ST) 100 ppm	
Warfarin	81-81-2		0.1	0.1 mg/m ³	0.1 mg/m ³	0.01 mg/m ³ (IHL)	
Xylenes (o-, m-, p-isomers)	1330-20-7	100	435	100 ppm (ST) 150 ppm (C) 300 ppm	100 ppm (ST) 150 ppm	100 ppm (ST) 150 ppm	
Xylidine	1300-73-8	5	25	0.5 ppm	2 ppm	0.5 ppm (IFV)	
Yttrium	7440-65-5		1	1 mg/m ³	1 mg/m ³	1 mg/m ³	
Zinc chloride fume	7646-85-7		1	1 mg/m ³ (ST) 2 mg/m ³	1 mg/m ³ (ST) 2 mg/m ³	1 mg/m ³ (ST) 2 mg/m ³	
Zinc oxide fume	1314-13-2		5	5 mg/m ³ (ST) 10 mg/m ³	5 mg/m ³ (ST) 10 mg/m ³	2 mg/m ³ (resp.) (ST) 10 mg/m ³ (resp)	
Zinc oxide	1314-13-2			See PNOR			
Total dust			15	10 mg/m ³	5 mg/m ³ (C) 15 mg/m ³		
Respirable fraction			5	5 mg/m ³		2 mg/m ³ (ST) 10 mg/m ³	
Zinc stearate	557-05-1					See TLV® Documentation on Stearates	

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		Regulatory Limits			Recommended Limits		
		OSH	A PEL ^(b)	Cal/OSHA PEL ^(†) (as of 4/4/2018)	NIOSH REL ^(g) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (h)	
Substance	CAS No. ^(c)	ppm (d)	mg/m ³ (e)	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Total dust			15	10 mg/m ³	10 mg/m ³	10 mg/m ³ (IHL)	
Respirable fraction			5		5 mg/m ³	3 mg/m ³ (resp.)	
Zirconium compounds (as Zr)	7440-67-7		5	5 mg/m ³ (ST) 10 mg/m ³	5 mg/m ³ (ST) 10 mg/m ³	5 mg/m ³ (ST) 10 mg/m ³	

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Annotated Z-1 Table Footnotes, Abbreviations, References

(a) The unshaded area on this page lists PELs from OSHA Table Z-1 in 29 CFR 1910.1000. The shaded area of this page lists other occupational exposure limits (OELs) from Cal/OSHA, NIOSH, and ACGIH[®].

(b) Occupational Safety and Health Administration (OSHA) Permissible Exposure Limits (PELS) from 29 CFR 1910.1000 Z-1 Table [58 FR 35340, June 30, 1993; 58 FR 40191, July 27, 1993, as amended at 61 FR 56831, Nov. 4, 1996; 62 FR 1600, Jan 10,1997; 62 FR 42018, Aug. 4,1997; 71 FR 10373, Feb. 28, 2006; 71 FR 16673, Apr. 3, 2006; 71 FR 36008, June 23, 2006.]. [OSHA entries for respirable crystalline silica from 81 FR 16285, March 25, 2016; OSHA entries for beryllium and beryllium compounds from 82 FR 2470, January 9, 2017]. PELs are 8-hour time weighted averages (TWAs) unless otherwise indicated. OSHA enforces these limits under section 5(a)(2) of the OSH Act. In addition to the values listed in this table, the Z tables in 29 CFR 1910.1000 list skin absorption designations.

(c) The CAS number is for information only. Enforcement is based on the substance name. For an entry covering more than one metal compound measured as the metal, the CAS number for the metal is given - not CAS numbers for the individual compounds.

(d) Parts of vapor or gas per million parts of contaminated air by volume at 25 degrees C and 760 torr.

(e) Milligrams of substance per cubic meter of air. When entry is in this column only, the value is exact; when listed with a ppm entry, it is approximate.

(f) California Division of Occupational Safety and Health (Cal/OSHA) Permissible Exposure Limits (PELs) from Table AC-1 last viewed April 4, 2018, viewable at http://www.dir.ca.gov/title8/5155table_ac1.html. Cal/OSHA enforces its PELs in workplaces under its jurisdiction. Cal/OSHA has established occupational exposure limits for compounds not included in the OSHA Z Tables. Please see Cal/OSHA Table AC-1 for additional limits, the most current limits, and other designations such as skin absorption. The Cal/OSHA AC-1 table and regulations should be consulted for explanations.

(g) National Institute for Occupational Safety and Health (NIOSH) Recommended Exposure Limits (RELs) from the NIOSH Pocket Guide to Chemical Hazards (https://www.cdc.gov/niosh/npg) (Web site last updated May 18, 2016). RELs are for up to 10-hour time weighted averages (TWAs) during a 40-hour work week unless otherwise indicated. NIOSH has established occupational exposure limits for compounds not included in the OSHA Z Tables. Please see the NIOSH Pocket Guide for additional limits, skin absorption and other designations, and explanations.

(h) ACGIH® Threshold Limit Values (TLVs®) (ACGIH® 2018). TLVs® are listed in the order of 8-hour time weighted averages (TWAs), STELs (ST), and Ceilings (C), if available. ACGIH® has established TLVs® for compounds not included in the OSHA Z Tables. Please see ACGIH® *Documentation* for additional limits, skin absorption and other designations, and explanations. The 2018 *TLV*® *and BEI*® *Book and Documentation of the Threshold Limit Values on Chemical Substances, 7th Edition* are available through the ACGIH® website at http://www.acgih.org. The TLVs® and BEIs® are copyrighted by ACGIH® and are not publicly available. Permission must be requested from ACGIH® to reproduce the TLVs® and BEIs®. Click here for permission request form.

(i) In 29 CFR 1000, all inert or nuisance dusts, whether mineral, inorganic, or organic, not listed specifically by substance name are covered by the Particulates Not Otherwise Regulated (PNOR) limit which is the same as the inert or nuisance dust limit of Table Z-3.

(j) The final benzene standard in 1910.1028 applies to all occupational exposures to benzene except in some circumstances the distribution and sale of fuels, sealed containers and pipelines, coke production, oil and gas drilling and production, natural gas processing, and the percentage exclusion for liquid mixtures; for the excepted subsegments, the benzene limits in Table Z-2 apply. See 1910.1028 for specific circumstances.

(k) See Table Z-2 for the exposure limits for any operations or sectors where the exposure limits in 1910.1026 are stayed or are otherwise not in effect.

(I) This 8-hour TWA applies to respirable dust as measured by a vertical elutriator cotton dust sampler or equivalent instrument. The time-weighted average applies to the cotton waste processing operations of waste recycling (sorting, blending, cleaning and willowing) and garnetting. See also 1910.1043 for cotton dust limits applicable to other sectors.

(m)See Table Z-3 for the exposure limit for any operations or sectors where the exposure limit in § 1910.1053 is stayed or is otherwise not in effect.

(n)For butyl acetate all isomers [105-46-4; 110-19-0; 123-86-4; 540-88-5]: TWA = 50 ppm; STEL = 150 ppm.

(o) See Table Z-2 for the exposure limits for any operations or sectors where the exposure limits in § 1910.1024 are stayed or otherwise not in effect.

(p) For propyl acetate isomers (108-21-4; 109-60-4): TWA = 100 ppm; STEL = 150 ppm.

Abbreviations

C = Ceiling limit Ca = Potential occupational carcinogens CAS No. = Chemical Abstract Service Number D = Simple asphyxiant EX = Explosion hazard: the substance is a flammable asphyxiant or excursions about the TLV® could approach 10% of the lower explosive limit f/cm³ = fibers/cubic centimeter f/cc = fibers/cubic centimeter hr = hourIHL = Inhalable IFV = Inhalable Fraction and Vapor m³ = cubic meters min = Minutemg/m³ = milligrams/meter cubed PAH = Polycyclic aromatic hydrocarbons PNOR = Particulates not otherwise regulated ppm = parts per million resp. = respirable ST = Short Term Exposure Limit Thor. = Thoracic fraction TLV[®] = Threshold Limit Value TWA - Time weighted average V = Vapor and aerosol

References

ACGIH® 2018 Threshold Limit Values for Chemical Substances in the Work Environment. Adopted by ACGIH® with Intended Changes. See http://www.acgih.org/.

California Division of Occupational Safety and Health (Cal/OSHA) Table AC-1, Permissible Exposure Limits (PELs), in California Code of Regulations (CCR) Title 8 Section 5155, last viewed April 4, 2018. Viewable at http://www.dir.ca.gov/title8/5155table_ac1.html.

National Institute for Occupational Safety and Health (NIOSH) (2016) NIOSH Pocket Guide to Chemical Hazards. Department of Health and Human Services. Centers for Disease Control and Prevention. National Institute for Occupational Safety and Health (NIOSH). Web site last updated on May 18, 2016. Available at https://www.cdc.gov/niosh/npg

Occupational Safety and Health Administration (OSHA) (2017) Air Contaminants. 29 CFR 1910.1000 [82 FR 2735, January 9, 2017]. Web site accessed on April 4, 2018. Available at https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=9991

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Permissible Exposure Limits/ OSHA Annotated Table Z-2

Note: This table only includes occupational exposure limits (OELs) for substances listed in the OSHA Z-2 Table. OELs for hundreds of additional substances have been adopted by Cal/OSHA, NIOSH, and ACGIH. These organizations periodically make revisions to their OELs and so they should be consulted directly for their most current values and substances, as well as special notations such as for skin absorption. The TLVs[®] and BEIs[®] are copyrighted by ACGIH[®] and are not publicly available. However, they can be purchased in their entirety on the ACGIH[®] website at http://www.acgih.org/store/. Permission must be requested from ACGIH[®] to reproduce the TLVs[®] and BEIs[®]. Click here for permission request form.

		_ .	*Go to li atory Limits	st of all footnotes		_		
	Recomm	ended Limits						
8-hour Time Weighted Average Substance (TWA)		OSHA PELs ^(b) Acceptable maximum peak above the acceptable ceiling concentration for an 8-hr shift			Cal/OSHA PEL (c) (as of 4/4/18)	NIOSH REL ^(d) (as of 7/7/16)	ACGIH® 2018 TLV®(e)	
		Acceptable Ceiling Concentration	Concentration	Maximum Concentration Duration		Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
Benzene ^(f) (Z37.40- 1969)	10 ppm	25 ppm	50 ppm	10 min		See Annotated Table Z-1		
Beryllium and beryllium compounds ⁽ⁱ⁾ (Z37.29-1970)	2 µg/m³	5 μg/m³	25 µg/m³	30 min	0.2 μg/m ³ (ST) 2 μg/m ³ (C) 25 μg/m ³	Ca (C) 0.5 µg/m ³ , See Appendix A	0.05 μg/m³ (IHL)	
Cadmium fume ^(g) (Z37.5-1970)	0.1 mg/m ³	0.3 mg/m ³				See Annotated Tab	le Z-1	
Cadmium dust ^(g) (Z37.5-1970)	0.2 mg/m ³	0.6 mg/m3			See Annotated Table Z-1			
Carbon disulfide (Z37.3-1968)	20 ppm	30 ppm	100 ppm	30 min	1 ppm (ST) 12 ppm (C) 30 ppm	1 ppm (ST) 10 ppm	1 ppm	
Carbon tetrachloride (Z37.17-1967)	10 ppm	25 ppm	200 ppm	5 min in any 3 hr	2 ppm (ST) 10 ppm (C) 200 ppm	Ca (ST) 2 ppm [60-min] See Appendix A	5 ppm (ST) 10 ppm	
Chromic acid and chromates ^(h) (Z37- 7-1971)		1 mg/10m ³			See Chromium	(VI) compounds in	Annotated Table Z-:	

		ended Limits					
	8-hour		Acceptable maximum peak above the acceptable ceiling concentration for an 8-hr shift		Cal/OSHA PEL (c) (as of 4/4/18)	NIOSH REL ^(d) (as of 7/7/16)	ACGIH® 2018 TLV ^{®(e)}
Substance	Time Weighted Average (TWA)	Acceptable Ceiling Concentration	Concentration	Maximum Duration	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling
Ethylene dibromide (Z37.31-1970)	20 ppm	30 ppm	50 ppm	5 min	(C) 0.13 ppm, See Section 5219	Ca 0.045 ppm (C) 0.13 ppm [15-min] See Appendix A	See <i>TLV®</i> <i>Documentation</i> on Ethylene dibromide
Ethylene dichloride (Z37.21-1969)	50 ppm	100 ppm	200 ppm	5 min in any 3 hr	1 ppm (ST) 2 ppm (C) 200 ppm	Ca 1 ppm (ST) 2 ppm See Appendix A See Appendix C Chloroethanes	10 ppm
Fluoride as dust (Z37.28-1969)	2.5 mg/m ³				2.5 mg/m ³	2.5 mg/m ³	2.5 mg/m ³ as F
Formaldehyde See 1910.1048			1			See Annotated Tab	le Z-1
Hydrogen fluoride (Z37.28-1969)	3 ppm				0.4 ppm as F (ST) 1 ppm as F	3 ppm (C) 6 ppm [15-min]	0.5 ppm as F (C) 2 ppm as F
Hydrogen sulfide (Z37.2-1966)		20 ppm	50 ppm	10 min once only if no other measurable exposure occurs.	10 ppm (ST) 15 ppm (C) 50 ppm	(C) 10 ppm [10-min]	1 ppm (ST) 5 ppm
Mercury (Z37.8-1971)		0.1 mg/m ³			0.025 mg/m ³ for metallic and inorganic	0.05 mg/m ³	0.025 mg/m ³ (elemental and inorganic)
Methyl chloride (Z37.18-1969)	100 ppm	200 ppm	300 ppm	5 min in any 3 hr	50 ppm (ST) 100 ppm (C) 300 ppm	Ca See Appendix A	50 ppm (ST) 100 ppm
Methylene Chloride See 1910.1052			·	25 ppm (ST) 125 ppm See Section 5202	Ca See Appendix A	50 ppm	
Drgano (alkyl) nercury (Z37.30- 1969)	0.01 mg/m ³	0.04 mg/m ³			0.01 mg/m ³ (ST) 0.03 mg/m ³ (C) 0.04 mg/m ³	0.01 mg/m ³ (ST) 0.03 mg/m ³	0.01 mg/m ³ (ST) 0.03 mg/m ³
Styrene (Z37.15- 1969)	100 ppm	200 ppm	600 ppm	5 min in any 3 hr	50 ppm (ST) 100 ppm (C) 500 ppm	50 ppm (ST) 100 ppm	20 ppm (ST) 40 ppm
Tetrachloroethylene	100 ppm	200 ppm	300 ppm	5 min in any 3 hr			

		Recommended Limits						
	0.1		the acce	ximum peak above ptable ceiling n for an 8-hr shift	Cal/OSHA PEL (c) (as of 4/4/18)	NIOSH REL ^(d) (as of 7/7/16)	ACGIH [®] 2018 TLV [®] (e)	
8-hou Time Weight Averag Substance (TWA)		Acceptable Ceiling Concentration	Concentration	Maximum Duration	8-hour TWA (ST) STEL (C) Ceiling	Up to 10-hour TWA (ST) STEL (C) Ceiling	8-hour TWA (ST) STEL (C) Ceiling	
					25 ppm (ST) 100 ppm (C) 300 ppm	Ca See Appendix A	25 ppm (ST) 100 ppm	
Toluene (Z37.12- 1967)	200 ppm	300 ppm	500 ppm	10 min	10 ppm (ST) 150 ppm (C) 500 ppm	100 ppm (ST) 150 ppm	20 ppm	
Trichloroethylene (Z37.19-1967)	100 ppm	200 ppm	300 ppm	5 min in any 2 hr	25 ppm (ST) 100 ppm (C) 300 ppm	Ca See Appendix A See Appendix C	10 ppm (ST) 25 ppm	

Annotated Z-2 Table Footnotes, Abbreviations, References

(a) The unshaded area on this page Lists PELs from OSHA Table Z-2 in 29 CFR 1910.1000. The shaded area of this page lists other occupational exposure limits (OELs) from Cal/OSHA, NIOSH, and ACGIH[®].

(b) Occupational Safety and Health Administration (OSHA) Permissible Exposure Limits (PELS) from 29 CFR 1910.1000 Z-2 Table; [62 FR 42018, August 4, 1997] as amended [71 FR 36009, June 23, 2006]. OSHA entries for beryllium and beryllium compounds from 82 FR 2470, January 9, 2017]. PELs are 8-hour time weighted averages (TWAs) unless otherwise indicated. OSHA enforces these limits under section 5(a)(2) of the OSH Act. In addition to the values listed in this table, the Z tables in 29 CFR 1910.1000 list skin absorption designations.

(c) California Division of Occupational Safety and Health (Cal/OSHA) Permissible Exposure Limits (PELs) from Table AC-1 last viewed April 4, 2018, viewable at http://www.dir.ca.gov/title8/5155table_ac1.html. Cal/OSHA enforces its PELs in workplaces under its jurisdiction. Cal/OSHA has established occupational exposure limits for compounds not included in the OSHA Z Tables. Please see Cal/OSHA Table AC-1 for additional limits, the most current limits, and other designations such as skin absorption. The Cal/OSHA AC-1 table and regulations should be consulted for explanations.

(d) National Institute for Occupational Safety and Health (NIOSH) Recommended Exposure Limits (RELs) from the NIOSH Pocket Guide to Chemical Hazards (http://www.cdc.gov/niosh/npg) (NIOSH Web site last updated May 18, 2016). RELs are for up to 10-hour time weighted averages (TWAs) during a 40-hour work week unless otherwise indicated. NIOSH has established occupational exposure limits for compounds not included in the OSHA Z Tables. Please see the NIOSH Pocket Guide for additional limits, skin absorption and other designations, and explanations.

(e) ACGIH[®] Threshold Limit Values (TLV[®]s) (ACGIH[®] 2018). TLV[®]s are listed in the order of 8-hour time weighted averages (TWAs), STELs (ST), and Ceilings (C), if available. ACGIH[®] has established TLVs[®] for compounds not included in the OSHA Z Tables. Please see ACGIH[®] *Documentation* for additional limits, skin absorption and other designations, and explanations. The 2018 *TLV[®] and BEI[®] Book and Documentation of the Threshold Limit Values on Chemical Substances, 7th Edition* are available through the ACGIH[®] website at http://www.acgih.org. The TLVs[®] and BEIs[®] are copyrighted by ACGIH[®] and are not publicly available. Permission must be requested from ACGIH[®] to reproduce the TLVs[®] and BEIs[®]. Click here for permission request form.

(f) This standard applies to the industry segments exempt from the 1 ppm 8-hour TWA and 5 ppm STEL of the benzene standard at 1910.1028.

(g) This standard applies to any operations or sectors for which the Cadmium standard, 1910.1027, is stayed or otherwise not in effect.

(h) This standard applies to any operations or sectors for which the exposure limit in the Chromium (VI) standard, Sec. 1910.1026, is stayed or is otherwise not in effect.

(i) This standard applies to any operations or sectors for which the exposure limits in the beryllium standard, § 1910.1024, are stayed or is otherwise not in effect.

Abbreviations

C = Ceiling limit Ca = Potential occupational carcinogens CAS No. = Chemical Abstract Service Number hr = hour m³ = cubic meters mg/m³ = millilgram per cubic meter min = minutes ppm = parts per million IHL = Inhalable ST = Short Term Exposure Limit TWA = Time Weighted Average µg/m³ = microgram per cubic meter

References

ACGIH® 2018 Threshold Limit Values for Chemical Substances in the Work Environment. Adopted by ACGIH® with Intended Changes. See http://www.acgih.org/.

California Division of Occupational Safety and Health (Cal/OSHA) Table AC-1, Permissible Exposure Limits (PELs), in California Code of Regulations (CCR) Title 8 Section 5155, last viewed April 4, 2018. Viewable at http://www.dir.ca.gov/title8/5155table_ac1.html.

National Institute for Occupational Safety and Health (NIOSH) (2016) NIOSH Pocket Guide to Chemical Hazards. Department of Health and Human Services. Centers for Disease Control and Prevention. National Institute for Occupational Safety and Health (NIOSH). Web site last updated on May 18, 2016. Available at https://www.cdc.gov/niosh/npg.

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Permissible Exposure Limits/ OSHA Annotated Table Z-3

Note: This table only includes occupational exposure limits (OELs) for substances listed in the OSHA Z-3 Table. OELs for hundreds of additional substances have been adopted by Cal/OSHA, NIOSH, and ACGIH. These organizations periodically make revisions to their OELs and so they should be consulted directly for their most current values and substances, as well as special notations such as for skin absorption. The TLVs[®] and BEIs[®] are copyrighted by ACGIH[®] and are not publicly available. However, they can be purchased in their entirety on the ACGIH[®] website at http://www.acgih.org/store/. Permission must be requested from ACGIH[®] to reproduce the TLVs[®] and BEIs[®]. Click here for permission request form.

Annotated TABLE Z-3 Mineral Dusts^(a)

Regulato	ry Limits			Recommended Limits
SHA PEL ^(b)		Cal/OSHA PEL ^(c) 8-hour TWA (as of 4/4/2018)	NIOSH REL (d) Up to 10- hour TWA (as of 7/7/16)	ACGIH [®] 2018 TLV ^{®(e)} 8-hour TWA
mppcf ^(f) (g)	mg/m³	mg/m³	mg/m³	mg/m³
250 ^(h) (%SiO ₂ +5)	$ \frac{10}{mg/m^{3(k)}} $ (%SiO ₂ +2)	See Annotated Z-1	See Annotated Z-1	See Annotated Z-1
	30 <u>mg/m³</u> (%SiO ₂ +2)	0.3		
alite ⁽¹⁾ Use ½ the value calculated from the count or mass formulae for quartz.		See Annotated Z-1	See Annotated Z-1	See Annotated Z-1
Tridymite ⁽¹⁾ Use ½ the value See A calculated from the Z-1 formulae for quartz.		See Annotated Z-1	See Annotated Z-1	See Annotated Z-1
20	80 mg/m ³ (%SiO ₂)	6 (total) 3 (resp.)	6	See <i>TLV® book</i> Appendix G
	SHA PEL ^(b) mppcf ^(f) (g) 250 ^(h) (%SiO ₂ +5) Use ¹ / ₂ the v calculated fr for quartz. Use ¹ / ₂ the v calculated fr formulae for	mppcf(r) (g)mg/m3 $250^{(h)}$ 10 mg/m3(k) ($\%SiO_2+5$) $\frac{250^{(h)}}{(\%SiO_2+5)}$ 30 mg/m3(k) ($\%SiO_2+2$)Use $\frac{1}{2}$ the value calculated from the count or mass formulae for quartz.Use $\frac{1}{2}$ the value calculated from the formulae for quartz.Use $\frac{1}{2}$ the value calculated from the formulae for quartz.20 80 mg/m3	Cal/OSHA PEL(c)mppcf(r) (g)mg/m3Cal/OSHA PEL(c) 8-hour TWA (as of 4/4/2018) $\frac{250^{(h)}}{(g)}$ mg/m3mg/m3 $\frac{250^{(h)}}{(g)}$ 10 $\frac{mg/m3^{(k)}}{(g)SiO_2+2)}$ See Annotated Z-1 $\frac{250^{(h)}}{(g)SiO_2+5)}$ $\frac{30}{mg/m3}$ $(g)SiO_2+2)$ See Annotated Z-1Use 1/2 the value calculated from the count or mass formulae for quartz.See Annotated Z-1Use 1/2 the value calculated from the formulae for quartz.See Annotated Z-12080 $mg/m3$ (g)M36 (total) 3 (resp.)	Regulatory LimitsNIOSH REL (a) Up to 10- hour TWA (as of 4/4/2018)mppcf(*) (9)mg/m3mg/m3mg/m3250(*) (%)10 mg/m3See Annotated Z-1See Annotated Z-1250(*) (%SiO2+5)10 mg/m3(k) (%SiO2+2)See Annotated Z-1See Annotated Z-1Use ½ the value calculated from the count or mass formulae for quartz.See Annotated Z-1See Annotated

*Go to list of all footnotes

	Regulato	ory Limits		Recommended Limits				
PEL ^(c) 8-hour T			Cal/OSHA PEL ^(c) 8-hour TWA (as of 4/4/2018)	NIOSH REL (d) Up to 10- hour TWA (as of 7/7/16)	ACGIH® 2018 TLV®(e) 8-hour TWA			
Substance	mppcf ^(f) (g)	mg/m³	mg/m³	mg/m ³	mg/m ³			
Silicates (less than 1% crystalline silica):								
Mica	20		3 (resp.)	3 (resp.)	3 (resp.)			
Soapstone	20		6 (total) 3 (resp.)	6 (total) 3 (resp.)	See Talc			
Talc (not containing asbestos)	20 ⁽ⁱ⁾		2 (resp.)	2 (resp.)	2 (resp., < 1% crystalline silica)			
Talc (containing asbestos)	Use asbesto	s limit	See Section 5208	Use asbestos limit Ca 0.1 f/cm ³	Use asbestos TLV®			
Tremolite, asbestiform	See 29 CFR	1910.1001		See Appendix A See Appendix C				
Portland cement	50		See PNOR	10 (total) 5 (resp.)	1 (resp., < 1% crystalliine silica and no asbestos)			
Graphite (Natural)	15		2.5 (resp.)	2.5 (resp.)	2 (resp., natural, all forms except fibers)			
Coal Dust:				1 See Appendix C	0.9 (resp.) bituminous or lignite; 0.4 (resp.) anthracite (Note coal dust should also be monitored for crystalline silica and if present, see <i>TLV[®] book</i> Appendix E for mixtures)			
Respirable fraction less than 5% SiO ₂		2.4 mg/m ³	0.9 (bituminous)					
Respirable fraction greater than 5% SiO ₂		$ \frac{10}{\frac{\text{mg/m}^{3(k)}}{(\%\text{SiO}_2+2)}} $	0.1 (bituminous)					
Inert or Nuisance Dust: ^(j)					See <i>TLV[®] Book</i> Appendix B			
Respirable fraction	15	5 mg/m ³	5 (See PNOR)	See Appendix D				
Total Dust	50	15 mg/m ³	10 (See PNOR)	See Appendix D				

Annotated Z-3 Table Footnotes, Abbreviations, References

(a) The unshaded area on this page Lists PELs from OSHA Table Z-3 in 29 CFR 1910.1000. The shaded area of this page lists other occupational exposure limits (OELs) from Cal/OSHA, NIOSH, and ACGIH[®].

(b) Occupational Safety and Health Administration (OSHA) Permissible Exposure Limits (PELS) from 29 CFR 1910.1000. Z-3 Table; [58 FR 35340, June 30, 1993; 58 FR 40191, July 27, 1993, as amended at 61 FR 56831, Nov. 4, 1996; 62 FR 1600, Jan. 10, 1997; 62 FR 42018, Aug. 4,1997]. [OSHA entries for respirable crystalline silica from 81 FR 16285, March 25, 2016] PELs are 8-hour time weighted averages (TWAs) unless otherwise indicated. OSHA enforces these limits under section 5(a)(2) of the OSH Act.

(c) California Division of Occupational Safety and Health (Cal/OSHA) Permissible Exposure Limits (PELs) from Table AC-1 last viewed April 4, 2018, viewable at http://www.dir.ca.gov/title8/5155table_ac1.html. Cal/OSHA enforces its PELs in workplaces under its jurisdiction. Cal/OSHA has established occupational exposure limits for compounds not included in the OSHA Z Tables. Please see Cal/OSHA Table AC-1 for additional limits, the most current limits, and other designations such as skin absorption. The Cal/OSHA AC-1 table and regulations should be consulted for explanations.

(d) National Institute for Occupational Safety and Health (NIOSH) Recommended Exposure Limits (RELs) from the NIOSH Pocket Guide to Chemical Hazards (http://www.cdc.gov/niosh/npg) (Web site last updated May 18, 2016). RELs are for up to 10-hour time weighted averages (TWAs) during a 40-hour work week unless otherwise indicated. NIOSH has established occupational exposure limits for compounds not included in the OSHA Z Tables. Please see the NIOSH Pocket Guide for additional limits, skin absorption and other designations, and explanations.

(e) ACGIH[®] Threshold Limit Values (TLVs[®]) (ACGIH[®] 2018). TLVs[®] are listed in the order of 8-hour time weighted averages (TWAs), STELs (ST), and Ceilings (C), if available. ACGIH[®] has established TLVs[®] for compounds not included in the OSHA Z Tables. Please see ACGIH[®] *Documentation* for additional limits, skin absorption and other designations, and explanations. The 2018 *TLV[®] and BEI[®] Book and Documentation of the Threshold Limit Values on Chemical Substances, 7th Edition* are available through the ACGIH[®] website at http://www.acgih.org. The TLVs[®] and BEIs[®] are copyrighted by ACGIH[®] and are not publicly available. Permission must be requested from ACGIH[®] to reproduce the TLVs[®] and BEIs[®]. Click here for permission request form.

(f) Millions of particles per cubic foot of air, based on impinger samples counted by light-field techniques.

(g) Conversion factors - mppcf X 35.3 = million particles per cubic meter = particles per c.c.

(h) The percentage of crystalline silica in the formula is the amount determined from airborne samples, except in those instances in which other methods have been shown to be applicable.

(i) Containing less than 1% quartz; if 1% quartz or more, use quartz limit.

(j) All inert or nuisance dusts, whether mineral, inorganic, or organic, not listed specifically by substance name are covered by this limit, which is the same as the Particulates Not Otherwise Regulated (PNOR) limit in Table Z-1.

(k) Both concentration and percent quartz for the application of this limit are to be determined from the fraction passing a size-selector with the following characteristics:

Aerodynamic diameter (unit density sphere)	Percent passing selector
2	90
2.5	75
3.5	50
5	25
10	0

The measurements under this note refer to the use of an AEC (now NRC) instrument. The respirable fraction of coal dust is determined with an MRE; the figure corresponding to that of 2.4 mg/m³ in the table for coal dust is 4.5 mg/m³.

(I) This standard applies to any operations or sectors for which the respirable crystalline silica standard, 1910.1053, is stayed or is otherwise not in effect.

Abbreviations

Ca = Potential occupational carcinogens

f/cm³ = fibers/cubic centimeter

 $mg/m^3 = milligrams/meter cubed$

PNOR = particulates not otherwise regulated

resp. = respirable

TLV[®] = Threshold Limit Value

TWA = Time weighted average

References

ACGIH® 2018 Threshold Limit Values for Chemical Substances in the Work Environment. Adopted by ACGIH® with Intended Changes. See http://www.acgih.org/.

California Division of Occupational Safety and Health (Cal/OSHA) Table AC-1, Permissible Exposure Limits (PELs), in California Code of Regulations (CCR) Title 8 Section 5155, last viewed April 4, 2018. Viewable at http://www.dir.ca.gov/title8/5155table_ac1.html.

National Institute for Occupational Safety and Health (NIOSH) (2016) NIOSH Pocket Guide to Chemical Hazards. Department of Health and Human Services. Centers for Disease Control and Prevention. National Institute for Occupational Safety and Health (NIOSH). Web site last updated on May 18, 2016. Available at http://www.cdc.gov/niosh/npg

Occupational Safety and Health Administration (OSHA) (2017) Air Contaminants. 29 CFR 1910.1000 [82 FR 2735, January 9, 2017]. Web site accessed on April 4, 2018. Available at http://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=9991.

UNITED STATES DEPARTMENT OF LABOR

Occupational Safety and Health Administration 200 Constitution Ave NW Washington, DC 20210 \$800-321-6742 (OSHA) TTY www.OSHA.gov

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Appendix D – Safety Data Sheets

Safety Data Sheet according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

DIAGNOSTICS INC. Date of issue: 07/03/2013

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Revision date: 11/15/2013

Supersedes: 10/02/2013

Version: 1.2

SECTION 1: Identification of the substance/mixture and of the company/undertaking . . .

1.1. Product identifier	
Product form	: Substance
Substance name	: Methanol
CAS No	: 67-56-1
Product code	: VT430
Formula	: CH4O
Synonyms	: acetone alcohol / alcohol C1 / alcohol, methyl / carbinol / colonial spirits / columbian spirits / green wood spirits / manhattan spirits / methyl alcohol / methyl hydrate / methylen / methylol / monohydroxymethane / pyroligneous spirit / pyroxylic spirit / wood alcohol / wood naphtha

	wood naphtha
1.2. Relevant identified uses of the subst	tance or mixture and uses advised against
Use of the substance/mixture	: Solvent
1.3. Details of the supplier of the safety of	
Val Tech Diagnostics, A Division of LabChem Inc Jackson's Pointe Commerce Park Building 1000 1010 Jackson's Pointe Court Zelienople, PA 16063 T 412-826-5230 F 724-473-0647	
1.4. Emergency telephone number	
Emergency number	: CHEMTREC: 1-800-424-9300 or 011-703-527-3887
SECTION 2: Hazards identification	
2.1. Classification of the substance or m	ixture
GHS-US classification	
Flam. Liq. 2H225Acute Tox. 3 (Oral)H301Acute Tox. 3 (Dermal)H311Acute Tox. 3 (Inhalation)H331STOT SE 1H370	
2.2. Label elements	
GHS-US labelling	
Hazard pictograms (GHS-US)	HS02 GHS06 GHS08
Signal word (GHS-US)	: Danger
Hazard statements (GHS-US)	 H225 - Highly flammable liquid and vapour H301+H311+H331 - Toxic if swallowed, in contact with skin or if inhaled H370 - Causes damage to organs (liver, kidneys, central nervous system, optic nerve) (Dermal, oral)
Precautionary statements (GHS-US)	 P210 - Keep away from heat, sparks, open flames, hot surfaces No smoking P233 - Keep container tightly closed P240 - Ground/bond container and receiving equipment P241 - Use explosion-proof electrical, ventilating, lighting equipment P242 - Use only non-sparking tools P243 - Take precautionary measures against static discharge P260 - Do not breathe mist, vapours, spray P264 - Wash exposed skin thoroughly after handling P270 - Do not eat, drink or smoke when using this product P271 - Use only outdoors or in a well-ventilated area P280 - Wear protective gloves, protective clothing, eye protection, face protection

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	P303 + P361 + P353 - IF ON 5 clothing. Rinse skin with water P304 + P340 - IF INHALED: re for breathing P330 - If swallowed, rinse mou P363 - Wash contaminated clo	SKIN (or hair): Remove/Take o /shower emove victim to fresh air and k uth othing before reuse Use carbon dioxide (CO2), po ventilated place. Keep contain	
2.3. Other hazards			
Other hazards not contributing to the classification	: None.		
2.4. Unknown acute toxicity (GHS-US	5)		
No data available			
SECTION 3: Composition/informa	tion on ingredients		
3.1. Substance			
Substance type	: Mono-constituent		
Name	: Methanol		
CAS No	: 67-56-1		
EC no	: 200-659-6		
EC index no	: 603-001-00-X		
Name	Product identifier	%	GHS-US classification
Methanol	(CAS No) 67-56-1	100	Flam. Liq. 2, H225
(Main constituent)			Acute Tox. 3 (Oral), H301 Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370
(Main constituent)			Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331
(Main constituent) Full text of H-phrases: see section 16			Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture			Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable			Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable SECTION 4: First aid measures			Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable SECTION 4: First aid measures 4.1. Description of first aid measures			Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable SECTION 4: First aid measures	: Check the vital functions. Unco arrest: artificial respiration or o laboured breathing: half-seate prevent asphyxia/aspiration pr	onscious: maintain adequate a xygen. Cardiac arrest: perforn d. Victim in shock: on his back ieumonia. Prevent cooling by o	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331
(Main constituent) Full text of H-phrases: see section 16 A.2. Mixture Not applicable SECTION 4: First aid measures A.1. Description of first aid measures First-aid measures general	: Check the vital functions. Unca arrest: artificial respiration or o laboured breathing: half-seate prevent asphyxia/aspiration pr Keep watching the victim. Give	onscious: maintain adequate a xygen. Cardiac arrest: perforn d. Victim in shock: on his back ieumonia. Prevent cooling by o e psychological aid. Keep the v	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370 irway and respiration. Respiratory n resuscitation. Victim conscious wit with legs slightly raised. Vomiting: covering the victim (no warming up) victim calm, avoid physical strain.
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable SECTION 4: First aid measures 4.1. Description of first aid measures	 Check the vital functions. Unce arrest: artificial respiration or of laboured breathing: half-seate prevent asphyxia/aspiration pr Keep watching the victim. Give Never give alcohol to drink. Remove the victim into fresh a 	onscious: maintain adequate a xygen. Cardiac arrest: perforn d. Victim in shock: on his back ieumonia. Prevent cooling by o e psychological aid. Keep the v ir. Immediately consult a docto water. Soap may be used. Do	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370 irway and respiration. Respiratory n resuscitation. Victim conscious wit with legs slightly raised. Vomiting: covering the victim (no warming up) victim calm, avoid physical strain. or/medical service. not apply (chemical) neutralizing
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable EECTION 4: First aid measures First-aid measures general First-aid measures after inhalation First-aid measures after skin contact	 Check the vital functions. Unca arrest: artificial respiration or o laboured breathing: half-seate prevent asphyxia/aspiration pr Keep watching the victim. Give Never give alcohol to drink. Remove the victim into fresh a : Wash immediately with lots of 	onscious: maintain adequate a xygen. Cardiac arrest: perform d. Victim in shock: on his back teumonia. Prevent cooling by d e psychological aid. Keep the v ir. Immediately consult a doctor water. Soap may be used. Do re washing. Consult a doctor/n	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370 iirway and respiration. Respiratory n resuscitation. Victim conscious witt with legs slightly raised. Vomiting: covering the victim (no warming up) victim calm, avoid physical strain. or/medical service. not apply (chemical) neutralizing nedical service.
(Main constituent) Full text of H-phrases: see section 16 A.2. Mixture Not applicable SECTION 4: First aid measures I.1. Description of first aid measures First-aid measures after inhalation First-aid measures after skin contact First-aid measures after eye contact	 Check the vital functions. Unco arrest: artificial respiration or of laboured breathing: half-seate prevent asphyxia/aspiration pr Keep watching the victim. Give Never give alcohol to drink. Remove the victim into fresh a Wash immediately with lots of agents. Remove clothing befor Rinse with water. Take victim fi Rinse mouth with water. Give doctor/medical service. Call Pol 	onscious: maintain adequate a xygen. Cardiac arrest: perform d. Victim in shock: on his back neumonia. Prevent cooling by o e psychological aid. Keep the v ir. Immediately consult a doctor water. Soap may be used. Do re washing. Consult a doctor/n to an ophthalmologist if irritatic nothing to drink. Do not induce bison Information Centre (www o hospital. Take the container/	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370 iirway and respiration. Respiratory n resuscitation. Victim conscious witt with legs slightly raised. Vomiting: covering the victim (no warming up) victim calm, avoid physical strain. or/medical service. not apply (chemical) neutralizing nedical service.
(Main constituent) Full text of H-phrases: see section 16 S.2. Mixture Not applicable SECTION 4: First aid measures First-aid measures after inhalation First-aid measures after skin contact First-aid measures after eye contact First-aid measures after ingestion	 Check the vital functions. Unca arrest: artificial respiration or of laboured breathing: half-seate prevent asphyxia/aspiration pr Keep watching the victim. Give Never give alcohol to drink. Remove the victim into fresh a Wash immediately with lots of agents. Remove clothing befor Rinse with water. Take victim if Rinse mouth with water. Give doctor/medical service. Call Pol large quantities: immediately to administration of chemical anti- 	onscious: maintain adequate a xygen. Cardiac arrest: perform d. Victim in shock: on his back neumonia. Prevent cooling by o e psychological aid. Keep the v ir. Immediately consult a doctor water. Soap may be used. Do re washing. Consult a doctor/n to an ophthalmologist if irritatic nothing to drink. Do not induce bison Information Centre (www o hospital. Take the container/	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370 iirway and respiration. Respiratory n resuscitation. Victim conscious wit with legs slightly raised. Vomiting: covering the victim (no warming up) victim calm, avoid physical strain. pr/medical service. not apply (chemical) neutralizing nedical service. on persists. e vomiting. Immediately consult a v.big.be/antigif.htm). Ingestion of
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable SECTION 4: First aid measures First-aid measures after inhalation First-aid measures after skin contact First-aid measures after eye contact First-aid measures after ingestion	 Check the vital functions. Unca arrest: artificial respiration or of laboured breathing: half-seate prevent asphyxia/aspiration pr Keep watching the victim. Give Never give alcohol to drink. Remove the victim into fresh a Wash immediately with lots of agents. Remove clothing befor Rinse with water. Take victim if Rinse mouth with water. Give doctor/medical service. Call Pol large quantities: immediately to administration of chemical anti- 	onscious: maintain adequate a xygen. Cardiac arrest: perform d. Victim in shock: on his back teumonia. Prevent cooling by e psychological aid. Keep the ir. Immediately consult a doctor water. Soap may be used. Do re washing. Consult a doctor/n to an ophthalmologist if irritatic nothing to drink. Do not induce oison Information Centre (www o hospital. Take the container/ dote. Doctor: gastric lavage.	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370 in resuscitation. Victim conscious wit with legs slightly raised. Vomiting: covering the victim (no warming up) victim calm, avoid physical strain. or/medical service. not apply (chemical) neutralizing nedical service. on persists. e vomiting. Immediately consult a v.big.be/antigif.htm). Ingestion of vomit to the doctor/hospital. Doctor:
(Main constituent) Full text of H-phrases: see section 16 3.2. Mixture Not applicable SECTION 4: First aid measures First-aid measures after inhalation First-aid measures after skin contact First-aid measures after eye contact First-aid measures after ingestion 4.2. Most important symptoms and e	 Check the vital functions. Unca arrest: artificial respiration or of laboured breathing: half-seate prevent asphyxia/aspiration pr Keep watching the victim. Give Never give alcohol to drink. Remove the victim into fresh a Wash immediately with lots of agents. Remove clothing befor Rinse with water. Take victim 1 Rinse mouth with water. Give doctor/medical service. Call Po large quantities: immediately to administration of chemical ant flects, both acute and delayed Slight irritation. EXPOSURE T 	onscious: maintain adequate a xygen. Cardiac arrest: perform d. Victim in shock: on his back eeumonia. Prevent cooling by o e psychological aid. Keep the v ir. Immediately consult a doctor water. Soap may be used. Do re washing. Consult a doctor/n to an ophthalmologist if irritatic nothing to drink. Do not induce oison Information Centre (www o hospital. Take the container/ dote. Doctor: gastric lavage.	Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation), H331 STOT SE 1, H370 inrway and respiration. Respiratory in resuscitation. Victim conscious wit with legs slightly raised. Vomiting: covering the victim (no warming up) victim calm, avoid physical strain. or/medical service. not apply (chemical) neutralizing nedical service. on persists. e vomiting. Immediately consult a v.big.be/antigif.htm). Ingestion of vomit to the doctor/hospital. Doctor: : Coughing. Symptoms similar to

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Symptoms/injuries after ingestion	: Nausea. Vomiting. AFTER ABSORPTION OF HIGH QUANTITIES: FOLLOWING SYMPTOMS MAY APPEAR LATER: Change in the haemogramme/blood composition. Headache. Feeling of weakness. Abdominal pain. Muscular pain. Central nervous system depression. Dizziness. Mental confusion. Drunkenness. Coordination disorders. Disturbed motor response. Disturbances of consciousness. Visual disturbances. Blindness. Respiratory difficulties. Cramps/uncontrolled muscular contractions.
Chronic symptoms	: ON CONTINUOUS/REPEATED EXPOSURE/CONTACT: Red skin. Dry skin. Skin rash/inflammation. Headache. Disturbed tactile sensibility. Visual disturbances. Sleeplessness. Gastrointestinal complaints. Cardiac and blood circulation effects.

4.3. Indication of any immediate medical attention and special treatment needed

Hospitalize at once. Until victim can be cared for by specialized staff:

SECTION 5: Firefighting measu	ires
5.1. Extinguishing media	
Suitable extinguishing media	: Preferably: alcohol resistant foam. Water spray. BC powder. Carbon dioxide.
Unsuitable extinguishing media	: Solid water jet ineffective as extinguishing medium.
5.2. Special hazards arising from	the substance or mixture
Fire hazard	: DIRECT FIRE HAZARD. Highly flammable. Gas/vapour flammable with air within explosion limits. INDIRECT FIRE HAZARD. May be ignited by sparks.
Explosion hazard	 DIRECT EXPLOSION HAZARD. Gas/vapour explosive with air within explosion limits. INDIRECT EXPLOSION HAZARD. may be ignited by sparks. Reactions with explosion hazards: see "Reactivity Hazard".
Reactivity	: On heating: release of toxic/corrosive/combustible gases/vapours (formaldehyde). Upon combustion: CO and CO2 are formed. Violent to explosive reaction with (some) metal powders and with (strong) oxidizers. Violent exothermic reaction with (some) acids and with (some) halogens compounds.
5.3. Advice for firefighters	
Firefighting instructions	: Cool tanks/drums with water spray/remove them into safety. Do not move the load if exposed to heat. Take account of toxic fire-fighting water. Use water moderately and if possible collect or contain it.
Protection during firefighting	: Do not enter fire area without proper protective equipment, including respiratory protection.
SECTION 6: Accidental release	measures
6.1. Personal precautions, protect	tive equipment and emergency procedures
6.1.1. For non-emergency personne	
Protective equipment	: Gas-tight suit.
Emergency procedures	: Keep upwind. Mark the danger area. Consider evacuation. Close doors and windows of adjacent premises. Stop engines and no smoking. No naked flames or sparks. Spark- and explosionproof appliances and lighting equipment. Keep containers closed. Wash contaminated clothes.
6.1.2. For emergency responders	
Protective equipment	: Equip cleanup crew with proper protection.
Emergency procedures	: Stop leak if safe to do so. Ventilate area.
6.2. Environmental precautions	
Prevent soil and water pollution. Prevent	spreading in sewers.
6.3. Methods and material for con	tainment and cleaning up
For containment	: Contain released substance, pump into suitable containers. Consult "Material-handling" to select material of containers. Plug the leak, cut off the supply. Dam up the liquid spill. Try to reduce evaporation. Measure the concentration of the explosive gas-air mixture. Dilute combustible/toxic gases/vapours with water spray. Take account of toxic/corrosive precipitation water. Provide equipment/receptacles with earthing. Do not use compressed air for pumping over spills.
Methods for cleaning up	Take up liquid spill into a non combustible material e.g.: sand, earth, vermiculite slaked lime or soda ash. Scoop absorbed substance into closing containers. See "Material-handling" for suitable container materials. Carefully collect the spill/leftovers. Damaged/cooled tanks must be emptied. Do not use compressed air for pumping over spills. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.
6.4. Reference to other sections	

6.4. Reference to other section

No additional information available

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SECTION 7: Handling and storage			
7.1. Precautions for safe handling			
Precautions for safe handling	: Comply with the legal requirements. Remove contaminated clothing immediately. Clean contaminated clothing. Handle uncleaned empty containers as full ones. Thoroughly clean/dry the installation before use. Do not discharge the waste into the drain. Do not use compressed air for pumping over. Use spark-/explosionproof appliances and lighting system. Take precautions against electrostatic charges. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Observe strict hygiene. Keep container tightly closed. Measure the concentration in the air regularly. Work under local exhaust/ventilation.		
Hygiene measures	: Do not eat, drink or smoke when using this product. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Wash contaminated clothing before reuse.		
7.2. Conditions for safe storage, include	ding any incompatibilities		
Incompatible products	: Strong oxidizers. Strong bases. Strong acids. Acid anhydrides. Acid chlorides.		
Incompatible materials	: Direct sunlight. Heat sources. Sources of ignition.		
Heat and ignition sources	: KEEP SUBSTANCE AWAY FROM: heat sources. ignition sources.		
Prohibitions on mixed storage	 KEEP SUBSTANCE AWAY FROM: combustible materials. oxidizing agents. (strong) acids. (strong) bases. halogens. amines. water/moisture. 		
Storage area	Store at room temperature. Keep out of direct sunlight. Store in a dry area. Keep container in a well-ventilated place. Fireproof storeroom. Keep locked up. Provide for a tub to collect spills. Provide the tank with earthing. Unauthorized persons are not admitted. Aboveground. Meet the legal requirements.		
Special rules on packaging	: SPECIAL REQUIREMENTS: closing. dry. clean. correctly labelled. meet the legal requirements. Secure fragile packagings in solid containers.		
Packaging materials	: SUITABLE MATERIAL: steel. stainless steel. iron. glass. MATERIAL TO AVOID: lead. aluminium. zinc. polyethylene. PVC.		
7.3 Specific and use(s)			

7.3. Specific end use(s)

No additional information available

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

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Methanol (67-56-1)		
USA ACGIH	ACGIH TWA (ppm)	200 ppm
USA ACGIH	ACGIH STEL (ppm)	200 ppm
USA OSHA	OSHA PEL (TWA) (mg/m ³)	260 mg/m ³
USA OSHA	OSHA PEL (TWA) (ppm)	200 ppm

8.2. Exposure controls	
Appropriate engineering controls	: Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Keep concentrations well below lower explosion limits.
Personal protective equipment	: Safety glasses. Protective clothing. Gloves. Full protective flameproof clothing. Face shield.
Materials for protective clothing	: GIVE EXCELLENT RESISTANCE: No data available. GIVE GOOD RESISTANCE: polyethylene/ethylenevinylalcohol. styrene-butadiene rubber. viton. GIVE LESS RESISTANCE: chloroprene rubber. chlorinated polyethylene. natural rubber. nitrile rubber/PVC. GIVE POOR RESISTANCE: leather. neoprene. nitrile rubber. polyethylene. PVA. PVC. polyurethane.
Hand protection	: Gloves.
Eye protection	: Combined eye and respiratory protection. Safety glasses.
Skin and body protection	: Head/neck protection. Protective clothing.
Respiratory protection	: Gas mask with filter type AX at conc. in air > exposure limit. Wear gas mask with filter type A if

:	Gas mask with filter type AX at conc. in air > exposure limit. Wear gas mask with filter type	be A if
	conc. in air > exposure limit. High vapour/gas concentration: self-contained respirator.	

SECTION 9: Physical and chemical properties Information on basic physical and chemical properties 9.1. Physical state : Liquid 05/15/2014 EN (English) 4/10

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Appearance	: Liquid.
Molecular mass	: 32.04 g/mol
Colour	: Colourless.
Odour	: Characteristic odour. Mild odour. Pleasant odour. Alcohol odour. Commercial/unpurified substance: Irritating/pungent odour.
Odour threshold	: 2000 - 8800 ppm 2620 - 11528 mg/m³
рН	: No data available
Relative evaporation rate (butylacetate=1)	: 4.1
Relative evaporation rate (ether=1)	: 6.3
Melting point	: -98 °C
Freezing point	: No data available
Boiling point	: 65 °C
Flash point	: 11 °C
Critical temperature	: 240 °C
Self ignition temperature	: 455 °C
Decomposition temperature	: No data available
Flammability (solid, gas)	: No data available
Vapour pressure	: 128 hPa
Vapour pressure at 50 °C	: 552 hPa
Critical pressure	: 79547 hPa
Relative vapour density at 20 °C	: 1.1
Relative density	: 0.79
Relative density of saturated gas/air mixture	: 1.0
Density	: 792 kg/m³
Solubility	 Soluble in water. Soluble in ethanol. Soluble in ether. Soluble in acetone. Soluble in chloroform. Water: Complete Ethanol: Complete Ether: Complete Acetone: Complete
Log Pow	: -0.77 (Experimental value; Other,Experimental value; Other)
Log Kow	: No data available
Viscosity, kinematic	: No data available
Viscosity, dynamic	: 0.6 mPa.s (20 °C)
Explosive properties	: No data available
Oxidising properties	: No data available
Explosive limits	: 5.5 - 36.5 vol %
9.2. Other information	
Minimum ignition energy	: 0.14 mJ
Saturation concentration	: 166 g/m³
VOC content	: 100 %
Other properties	: Clear. Hygroscopic. Volatile. Substance has neutral reaction.

SECTION 10: Stability and reactivity

10.1. Reactivity

On heating: release of toxic/corrosive/combustible gases/vapours (formaldehyde). Upon combustion: CO and CO2 are formed. Violent to explosive reaction with (some) metal powders and with (strong) oxidizers. Violent exothermic reaction with (some) acids and with (some) halogens compounds.

10.2. Chemical stability

Hygroscopic.

10.3. Possibility of hazardous reactions

No additional information available

10.4. Conditions to avoid

Direct sunlight. High temperature. Incompatible materials. Open flame. Sparks. Overheating.

10.5.

Incompatible materials

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Strong oxidizers. Strong bases. Strong acids. Peroxides. Acid anhydrides. Acid chlorides.			
10.6. Hazardous decomposition	10.6. Hazardous decomposition products		
Carbon dioxide. Carbon monoxide.			
SECTION 11: Toxicological information			
11.1. Information on toxicolog	ical effects		
Acute toxicity	: Toxic if swallowed. Toxic in contact with skin. Toxic if inhaled.		
Methanol (\f)67-56-1			

LD50 oral rat	> 5000 mg/kg (1187-2769 mg/kg bodyweight; Rat; Rat)
LD50 dermal rabbit	15800 mg/kg (Rabbit)
LC50 inhalation rat (mg/l)	85 mg/l/4h (Rat)
LC50 inhalation rat (ppm)	64000 ppm/4h (Rat)
Skin corrosion/irritation	: Not classified
Serious eye damage/irritation	: Not classified
Respiratory or skin sensitisation	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: Not classified
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Causes damage to organs (liver, kidneys, central nervous system, optic nerve) (Dermal, oral).
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified
Symptoms/injuries after inhalation	: Slight irritation. EXPOSURE TO HIGH CONCENTRATIONS: Coughing. Symptoms similar to those listed under ingestion.
Symptoms/injuries after skin contact	: Symptoms similar to those listed under ingestion. Slight irritation.
Symptoms/injuries after eye contact	: Redness of the eye tissue. Lacrimation.
Symptoms/injuries after ingestion	 Nausea. Vomiting. AFTER ABSORPTION OF HIGH QUANTITIES: FOLLOWING SYMPTOMS MAY APPEAR LATER: Change in the haemogramme/blood composition. Headache. Feeling of weakness. Abdominal pain. Muscular pain. Central nervous system depression. Dizziness. Mental confusion. Drunkenness. Coordination disorders. Disturbed motor response. Disturbances of consciousness. Visual disturbances. Blindness. Respiratory difficulties. Cramps/uncontrolled muscular contractions.
Chronic symptoms	: ON CONTINUOUS/REPEATED EXPOSURE/CONTACT: Red skin. Dry skin. Skin rash/inflammation. Headache. Disturbed tactile sensibility. Visual disturbances. Sleeplessness. Gastrointestinal complaints. Cardiac and blood circulation effects.

SECTION 12: Ecological information		
12.1. Toxicity		
12.1. TOXICITY		
Ecology - general	: Classification concerning the environment: not applicable.	
Ecology - air	: TA-Luft Klasse 5.2.5/I.	
Ecology - water	: Not harmful to fishes (LC50(96h) >1000 mg/l). Not harmful to invertebrates (Daphnia) (EC50 (48h) > 1000 mg/l). Not harmful to algae (EC50 (72h) >1000 mg/l). Slightly harmful to bacteria (EC50: 100 - 1000 mg/l). Inhibition of activated sludge.	
Methanol (67-56-1)		
LC50 fishes 1	15400 mg/l (96 h; Lepomis macrochirus; Lethal)	
EC50 Daphnia 1	> 10000 mg/l (48 h. Daphnia magna: Lethal)	

EC50 Daphnia 1	> 10000 mg/l (48 h; Daphnia magna; Lethal)
LC50 fish 2	10800 mg/l 96 h; Salmo gairdneri (Oncorhynchus mykiss)
EC50 Daphnia 2	24500 mg/l (48 h; Daphnia magna)
Threshold limit other aquatic organisms 1	6600 mg/l (16 h; Pseudomonas putida)
Threshold limit algae 1	530 mg/l (192 h; Microcystis aeruginosa)
Threshold limit algae 2	8000 mg/l (168 h; Scenedesmus quadricauda)

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12.2. Persistence and degradability		
Methanol (67-56-1)		
Persistence and degradability	Readily biodegradable in water. Biodegradable in the soil.	
Biochemical oxygen demand (BOD)	0.6 - 1.12 g O²/g substance	
Chemical oxygen demand (COD)	1.42 g O ² /g substance	
ThOD	1.5 g O²/g substance	
BOD (% of ThOD)	0.8 % ThOD	
I2.3. Bioaccumulative potential Methanol (67-56-1)		
BCF fish 1	< 10 (Leuciscus idus)	
Log Pow	-0.77 (Experimental value; Other, Experimental value; Other)	
Bioaccumulative potential	Low potential for bioaccumulation (BCF < 500).	
12.4. Mobility in soil		
Methanol (67-56-1)		

12.5. Other adverse effects

No additional information available

SECTION 13: Disposal considerations		
13.1. Waste treatment methods		
Waste disposal recommendations	: Remove waste in accordance with local and/or national regulations. Hazardous waste shall not be mixed together with other waste. Different types of hazardous waste shall not be mixed together if this may entail a risk of pollution or create problems for the further management of the waste. Hazardous waste shall be managed responsibly. All entities that store, transport or handle hazardous waste shall take the necessary measures to prevent risks of pollution or damage to people or animals. Recycle by distillation. Incinerate under surveillance with energy recovery. Do not discharge into drains or the environment. Obtain the consent of pollution control authorities before discharging to wastewater treatment plants.	
Additional information	: LWCA (the Netherlands): KGA category 06. Hazardous waste according to Directive 2008/98/EC.	
SECTION 14: Transport information		

In accordance with DOT	
Transport document description	: UN1230 Methanol, 3, II
UN-No.(DOT)	: 1230
DOT NA no.	: UN1230
DOT Proper Shipping Name	: Methanol
Department of Transportation (DOT) Hazard Classes	: 3 - Class 3 - Flammable and combustible liquid 49 CFR 173.120
Hazard labels (DOT)	: 3 - Flammable liquid

DOT Symbols Packing group (DOT)

- : D Proper shipping name for domestic use only, or to and from Canada
- : II Medium Danger

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DOT Special Provisions (49 CFR 172.102)	 IB2 - Authorized IBCs: Metal (31A, 31B and 31N); Rigid plastics (31H1 and 31H2); Composite (31HZ1). Additional Requirement: Only liquids with a vapor pressure less than or equal to 110 kPa at 50 C (1.1 bar at 122 F), or 130 kPa at 55 C (1.3 bar at 131 F) are authorized. T7 - 4 178.274(d)(2) Normal
DOT Packaging Exceptions (49 CFR 173.xxx)	: 150
DOT Packaging Non Bulk (49 CFR 173.xxx)	: 202
DOT Packaging Bulk (49 CFR 173.xxx)	242
DOT Quantity Limitations Passenger aircraft/rail (49 CFR 173.27)	
DOT Quantity Limitations Cargo aircraft only (49 CFR 175.75)	: 60 L
DOT Vessel Stowage Location	: B - (i) The material may be stowed "on deck" or "under deck" on a cargo vessel and on a passenger vessel carrying a number of passengers limited to not more than the larger of 25 passengers, or one passenger per each 3 m of overall vessel length; and (ii) "On deck only" on passenger vessels in which the number of passengers specified in paragraph (k)(2)(i) of this section is exceeded.
DOT Vessel Stowage Other	: 40 - Stow "clear of living quarters"
Additional information	
Other information	: No supplementary information available.
State during transport (ADR-RID)	: as liquid.
ADR	
Transport document description	: UN 1230 Methanol, 3 (6.1), II, (D/E)
Packing group (ADR)	: II
Class (ADR)	: 3 - Flammable liquid
Hazard identification number (Kemler No.)	: 336
Classification code (ADR)	: FT1
Danger labels (ADR)	: 3 - Flammable liquids 6.1 - Toxic substances
	3
Orange plates	336 1230
Tunnel restriction code	: D/E
Transport by sea	
UN-No. (IMDG)	: 1230
Class (IMDG)	: 3 - Flammable liquids
Subsidiary risk (IMDG)	: 6.1
EmS-No. (1)	: F-E
MFAG-No	: 19
EmS-No. (2)	: S-D
Air transport	
UN-No.(IATA)	: 1230
Class (IATA)	: 3 - Flammable Liquids

Safety Data Sheet

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Packing group (IATA)	: II - Medium Danger
Subsidiary risk (IATA)	: 6.1
SECTION 15: Regulatory information	
15.1. US Federal regulations	
Methanol (67-56-1)	
Listed on the United States TSCA (Toxic Substan Listed on SARA Section 313 (Specific toxic chem	
RQ (Reportable quantity, section 304 of EPA's	5000 lb

RQ (Reportable quantity, section 304 of EPA's List of Lists) :	5000 lb	
SARA Section 311/312 Hazard Classes	Immediate (acute) health hazard Fire hazard	

15.2. International regulations

CANADA

Methanol (67-56-1)

Listed on the Canadian DSL (Domestic Sustances List) inventory.			
WHMIS Classification Class B Division 2 - Flammable Liquid Class D Division 2 Subdivision A - Very toxic material causing other toxic effects Class D Division 2 Subdivision B - Toxic material causing other toxic effects			

EU-Regulations

No additional information available

Classification according to Regulation (EC) No. 1272/2008 [CLP]

 Flam. Liq. 2
 H225

 Acute Tox. 3 (Inhalation)
 H331

 Acute Tox. 3 (Dermal)
 H311

 Acute Tox. 3 (Oral)
 H301

 STOT SE 1
 H370

 STOT SE 1
 H370

 STOT SE 1
 H370

Full text of H-phrases: see section 16

Classification according to Directive 67/548/EEC or 1999/45/EC

F; R11 T; R23/24/25 T; R39/23/24/25 Full text of R-phrases: see section 16

15.2.2. National regulations

Methanol (67-56-1)

Listed on the Canadian Ingredient Disclosure List

15.3. US State regulations	
Methanol(67-56-1)	
U.S California - Proposition 65 - Developmental Toxicity	Yes
No significance risk level (NSRL)	23000 µg/day

SECTION 16: Other information

Full tex	Full text of H-phrases: see section 16:				
	Acute Tox. 3 (Dermal)		Acute toxicity (dermal), Category 3	1	
	Acute Tox. 3 (Inhalation)		Acute toxicity (inhal.), Category 3]	
				- · ·	

Safety Data Sheet

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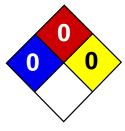
Acute Tox. 3 (Oral)	Acute toxicity (oral), Category 3
Flam. Liq. 2	Flammable liquids, Category 2
STOT SE 1	Specific target organ toxicity — single exposure, Category 1
H225	Highly flammable liquid and vapour
H301	Toxic if swallowed
H311	Toxic in contact with skin
H331	Toxic if inhaled
H370	Causes damage to organs

NFPA health hazard	: 1 - Exposure could cause irritation but only minor residual injury even if no treatment is given.
NFPA fire hazard	: 3 - Liquids and solids that can be ignited under almost all ambient conditions.
NFPA reactivity	: 0 - Normally stable, even under fire exposure conditions, and are not reactive with water.
HMIS III Rating	
Health	: 2 Moderate Hazard - Temporary or minor injury may occur
Flammability	: 3 Serious Hazard
Physical	: 0 Minimal Hazard
Personal Protection	: H

SDS US ValTech

Information in this SDS is from available published sources and is believed to be accurate. No warranty, express or implied, is made and LabChem Inc assumes no liability resulting from the use of this SDS. The user must determine suitability of this information for his application.





Health	0
Fire	0
Reactivity	0
Personal Protection	A

Material Safety Data Sheet Water, Deionized MSDS

Section 1: Chemical Product and Company Identification

Product Name: Water, Deionized

Catalog Codes: SLW1015 CAS#: 7732-18-5

CAS#. 1132-10-3

RTECS: ZC0110000

TSCA: TSCA 8(b) inventory: Water

Cl#: Not available.

Synonym: Dihydrogen oxide

Chemical Name: Water

Chemical Formula: H2O

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247 International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call: 1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS #	% by Weight
Water	7732-18-5	100

Toxicological Data on Ingredients: Not applicable.

Section 3: Hazards Identification

Potential Acute Health Effects:

Non-corrosive for skin. Non-irritant for skin. Non-sensitizer for skin. Non-permeator by skin. Non-irritating to the eyes. Nonhazardous in case of ingestion. Non-hazardous in case of inhalation. Non-irritant for lungs. Non-sensitizer for lungs. Noncorrosive to the eyes. Non-corrosive for lungs.

Potential Chronic Health Effects:

Non-corrosive for skin. Non-irritant for skin. Non-sensitizer for skin. Non-permeator by skin. Non-irritating to the eyes. Non-hazardous in case of ingestion. Non-hazardous in case of inhalation. Non-irritant for lungs. Non-sensitizer for lungs. CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available.

Section 4: First Aid Measures

Eye Contact: Not applicable.

Skin Contact: Not applicable.

Serious Skin Contact: Not available.

Inhalation: Not applicable.

Serious Inhalation: Not available.

Ingestion: Not Applicable

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.

Flammable Limits: Not applicable.

Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: Not applicable.

Explosion Hazards in Presence of Various Substances: Not Applicable

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards: Not available.

Special Remarks on Explosion Hazards: Not available.

Section 6: Accidental Release Measures

Small Spill: Mop up, or absorb with an inert dry material and place in an appropriate waste disposal container.

Large Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Section 7: Handling and Storage

Precautions: No specific safety phrase has been found applicable for this product.

Storage: Not applicable.

Section 8: Exposure Controls/Personal Protection

Engineering Controls: Not Applicable

Personal Protection: Safety glasses. Lab coat.

Personal Protection in Case of a Large Spill: Not Applicable

Exposure Limits: Not available.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Odorless. Taste: Not available. Molecular Weight: 18.02 g/mole Color: Colorless. pH (1% soln/water): 7 [Neutral.] Boiling Point: 100°C (212°F) Melting Point: Not available. Critical Temperature: Not available. Specific Gravity: 1 (Water = 1) Vapor Pressure: 2.3 kPa (@ 20°C) **Vapor Density:** 0.62 (Air = 1) Volatility: Not available. Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. lonicity (in Water): Not available. **Dispersion Properties:** Not applicable Solubility: Not Applicable

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Not available.

Incompatibility with various substances: Not available.

Corrosivity: Not available.

Special Remarks on Reactivity: Not available.

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Eye contact.

Toxicity to Animals:

LD50: [Rat] - Route: oral; Dose: > 90 ml/kg LC50: Not available.

Chronic Effects on Humans: Not available.

Other Toxic Effects on Humans:

Non-corrosive for skin. Non-irritant for skin. Non-sensitizer for skin. Non-permeator by skin. Non-hazardous in case of inpalation. Non-irritant for lungs. Non-sensitizer for lungs. Non-corrosive to the eyes. Non-corrosive for lungs.

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: Not available.

Special Remarks on other Toxic Effects on Humans: Not available.

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: Not a DOT controlled material (United States).

Identification: Not applicable.

Special Provisions for Transport: Not applicable.

Section 15: Other Regulatory Information

Federal and State Regulations: TSCA 8(b) inventory: Water

Other Regulations: EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada): Not controlled under WHMIS (Canada).

DSCL (EEC):

This product is not classified according to the EU regulations. Not applicable.

HMIS (U.S.A.):

Health Hazard: 0

Fire Hazard: 0

Reactivity: 0

Personal Protection: a

National Fire Protection Association (U.S.A.):

Health: 0

Flammability: 0

Reactivity: 0

Specific hazard:

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

Created: 10/10/2005 08:33 PM

Last Updated: 05/21/2013 12:00 PM

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall ScienceLab.com be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if ScienceLab.com has been advised of the possibility of such damages.



Prepared to U.S. OSHA, CMA, ANSI, Canadian WHMIS, Australian WorkSafe, Japanese Industrial Standard JIS Z 7250:2000, and European Union REACH Regulations



SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:

CHEMICAL FAMILY NAME: PRODUCT USE: U.N. NUMBER: U.N. DANGEROUS GOODS CLASS: SUPPLIER/MANUFACTURER'S NAME: ADDRESS: EMERGENCY PHONE:

BUSINESS PHONE: DATE OF PREPARATION: DATE OF LAST REVISION:

ALCONOX®

Detergent. Critical-cleaning detergent for laboratory, healthcare and industrial applications Not Applicable Non-Regulated Material Alconox, Inc. 30 Glenn St., Suite 309, White Plains, NY 10603. USA **TOLL-FREE in USA/Canada**800-255-3924 International calls8813-248-0585 914-948-4040 May 2011 February 2008

SECTION 2 - HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: This product is a white granular powder with little or no odor. Exposure can be irritating to eyes, respiratory system and skin. It is a non-flammable solid. The Environmental effects of this product have not been investigated.

US DOT SYMBOLS

CANADA (WHMIS) SYMBOLS

Non-Regulated



EUROPEAN and (GHS) Hazard Symbols



EU LABELING AND CLASSIFICATION:

Classification of the substance or mixture according to Regulation (EC) No1272/2008 Annex 1 EC# 205-633-8 This substance is not classified in the Annex I of Directive 67/548/EEC EC# 268-356-1 This substance is not classified in the Annex I of Directive 67/548/EEC EC# 231-838-7 This substance is not classified in the Annex I of Directive 67/548/EEC EC# 231-767-1 This substance is not classified in the Annex I of Directive 67/548/EEC EC# 207-638-8 Index# 011-005-00-2 EC# 205-788-1 This substance is not classified in the Annex I of Directive 67/548/EEC

GHS Hazard Classification(s):

Eye Irritant Category 2A

Hazard Statement(s):

H319: Causes serious eye irritation

Precautionary Statement(s):

P260: Do not breath dust/fume/gas/mist/vapors/spray P264: Wash hands thoroughly after handling P271: Use only in well ventilated area. P280: Wear protective gloves/protective clothing/eye protection/face protection/

Hazard Symbol(s): [Xi] Irritant

Risk Phrases:

R20: Harmful by inhalation R36/37/38: Irritating to eyes, respiratory system and skin

Safety Phrases:

S8: Keep container dry S22: Do not breath dust S24/25: Avoid contact with skin and eyes

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HEALTH HAZARDS OR RISKS FROM EXPOSURE:

ACUTE: Exposure to this product may cause irritation of the eyes, respiratory system and skin. Ingestion may cause gastrointestinal irritation including pain, vomiting or diarrhea.

CHRONIC: This product contains an ingredient which may be corrosive.

TARGET ORGANS:

ACUTE: Eye, respiratory System, Skin

CHRONIC: None Known

SECTION 3 - COMPOSITION and INFORMATION ON INGREDIENTS

HAZARDOUS INGREDIENTS:	CAS #	EINECS #	ICSC #	WT %	HAZARD CLASSIFICATION; RISK PHRASES
Sodium Bicarbonate	144-55-8	205-633-8	1044	33 - 43%	HAZARD CLASSIFICATION: None RISK PHRASES: None
Sodium (C10 – C16) Alkylbenzene Sulfonate	68081-81-2	268-356-1	Not Listed	10 – 20%	HAZARD CLASSIFICATION: None RISK PHRASES: None
Sodium Tripolyphosphate	7758-29-4	231-838-7	1469	5 - 15%	HAZARD CLASSIFICATION: None RISK PHRASES: None
Tetrasodium Pyrophosphate	7722-88-5	231-767-1	1140	5 - 15%	HAZARD CLASSIFICATION: None RISK PHRASES: None
Sodium Carbonate	497-19-8	207-638-8	1135	1 - 10%	HAZARD CLASSIFICATION: [Xi] Irritant RISK PHRASES: R36
Sodium Alcohol Sulfate	151-21-3	205-788-1	0502	1 – 5%	HAZARD CLASSIFICATION: None RISK PHRASES: None
Balance of other ingredients are carcinogens, reproductive toxins, o					

NOTE: ALL WHMIS required information is included in appropriate sections based on the ANSI Z400.1-2004 format. This product has been classified in accordance with the hazard criteria of the CPR and the MSDS contains all the information required by the CPR, EU Directives and the Japanese Industrial Standard *JIS Z 7250: 2000.*

SECTION 4 - FIRST-AID MEASURES

Contaminated individuals of chemical exposure must be taken for medical attention if any adverse effect occurs. Rescuers should be taken for medical attention, if necessary. Take copy of label and MSDS to health professional with contaminated individual.

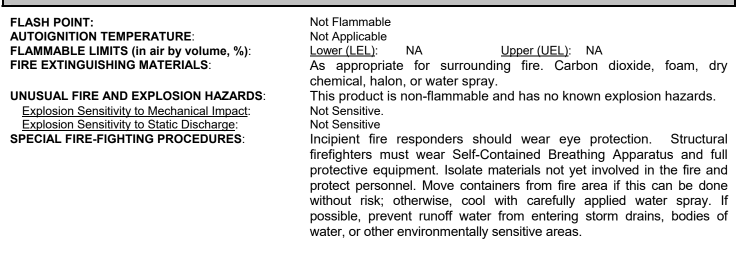
- **EYE CONTACT:** If product enters the eyes, open eyes while under gentle running water for at least 15 minutes. Seek medical attention if irritation persists.
- **SKIN CONTACT:** Wash skin thoroughly after handling. Seek medical attention if irritation develops and persists. Remove contaminated clothing. Launder before re-use.
- **INHALATION:** If breathing becomes difficult, remove victim to fresh air. If necessary, use artificial respiration to support vital functions. Seek medical attention if breathing dificulty continues.

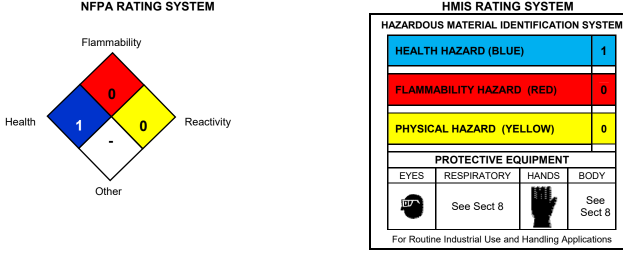
INGESTION: If product is swallowed, call physician or poison control center for most current information. If professional advice is not available, do not induce vomiting. Never induce vomiting or give diluents (milk or water) to someone who is unconscious, having convulsions, or who cannot swallow. Seek medical advice. Take a copy of the label and/or MSDS with the victim to the health professional.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Pre-existing skin, or eye problems may be aggravated by prolonged contact.

RECOMMENDATIONS TO PHYSICIANS: Treat symptoms and reduce over-exposure.

SECTION 5 - FIRE-FIGHTING MEASURES





Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

SECTION 6 - ACCIDENTAL RELEASE MEASURES

SPILL AND LEAK RESPONSE: Personnel should be trained for spill response operations.

SPILLS: Contain spill if safe to do so. Prevent entry into drains, sewers, and other waterways. Sweep, shovel or vacuum spilled material and place in an appropriate container for re-use or disposal. Avoid dust generation if possible. Dispose of in accordance with applicable Federal, State, and local procedures (see Section 13, Disposal Considerations).

SECTION 7 - HANDLING and STORAGE

WORK PRACTICES AND HYGIENE PRACTICES: As with all chemicals, avoid getting this product ON YOU or IN YOU. Wash thoroughly after handling this product. Do not eat, drink, smoke, or apply cosmetics while handling this product. Avoid breathing dusts generated by this product. Use in a well-ventilated location. Remove contaminated clothing immediately.

STORAGE AND HANDLING PRACTICES: Containers of this product must be properly labeled. Store containers in a cool, dry location. Keep container tightly closed when not in use. Store away from strong acids or oxidizers.

SECTION 8 - EXPOSURE CONTROLS - PERSONAL PROTECTION

EXPOSURE LIMITS/GUIDELINES:

Chemical Name	CAS#	ACGIH TWA	OSHA TWA	SWA
Sodium Bicarbonate	144-55-8	10 mg/m ³ Total Dust	15 mg/m³ Total Dust	10 mg/m³ Total Dust
Sodium (C10 – C16) Alkylbenzene Sulfonate	68081-81-2	10 mg/m³ Total Dust	15 mg/m³ Total Dust	10 mg/m³ Total Dust
Sodium Tripolyphosphate	7758-29-4	10 mg/m ³ Total Dust	15 mg/m³ Total Dust	10 mg/m³ Total Dust
Tetrasodium Pyrophosphate	7722-88-5	5 mg/m³	5 mg/m³	5 mg/m³
Sodium Carbonate	497-19-8	10 mg/m ³ Total Dust	15 mg/m³ Total Dust	10 mg/m³ Total Dust
Sodium Alcohol Sulfate	151-21-3	10 mg/m ³ Total Dust	15 mg/m³ Total Dust	10 mg/m³ Total Dust

Currently, International exposure limits are not established for the components of this product. Please check with competent authority in each country for the most recent limits in place.

VENTILATION AND ENGINEERING CONTROLS: Use with adequate ventilation to ensure exposure levels are maintained below the limits provided below. Use local exhaust ventilation to control airborne dust. Ensure eyewash/safety shower stations are available near areas where this product is used.

The following information on appropriate Personal Protective Equipment is provided to assist employers in complying with OSHA regulations found in 29 CFR Subpart I (beginning at 1910.132) or equivalent standard of Canada, or standards of EU member states (including EN 149 for respiratory PPE, and EN 166 for face/eye protection), and those of Japan. Please reference applicable regulations and standards for relevant details.

RESPIRATORY PROTECTION: Based on test data, exposure limits should not be exceeded under normal use conditions when using Alconox Detergent. Maintain airborne contaminant concentrations below guidelines listed above, if applicable. If necessary, use only respiratory protection authorized in the U.S. Federal OSHA Respiratory Protection Standard (29 CFR 1910.134), equivalent U.S. State standards, Canadian CSA Standard Z94.4-93, the European Standard EN149, or EU member states.

EYE PROTECTION: Safety glasses. If necessary, refer to U.S. OSHA 29 CFR 1910.133 or appropriate Canadian Standards.

HAND PROTECTION: Use chemical resistant gloves to prevent skin contact.. If necessary, refer to U.S. OSHA 29 CFR 1910.138 or appropriate Standards of Canada.

BODY PROTECTION: Use body protection appropriate to prevent contact (e.g. lab coat, overalls). If necessary, refer to appropriate Standards of Canada, or appropriate Standards of the EU, Australian Standards, or relevant Japanese Standards.

SECTION 9 - PHYSICAL and CHEMICAL PROPERTIES

PHYSICAL STATE:	Solid
APPEARANCE & ODOR:	White granular powder with little or no odor.
ODOR THRESHOLD (PPM):	Not Available
VAPOR PRESSURE (mmHg):	Not Applicable
VAPOR DENSITY (AIR=1):	Not Applicable.
BY WEIGHT:	Not Available
EVAPORATION RATE (nBuAc = 1):	Not Applicable.
BOILING POINT (C°):	Not Applicable.
FREEZING POINT (C°):	Not Applicable.
pH:	9.5 (1% aqueous solution)
SPECIFIC GRAVITY 20°C: (WATER =1)	0.85 – 1.1
SOLUBILITY IN WATER (%)	>10% w/w
COEFFICIENT OF WATER/OIL DIST .:	Not Available
VOC:	None
CHEMICAL FAMILY:	Detergent

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SECTION 10 - STABILITY and REACTIVITY

STABILITY: Product is stable

DECOMPOSITION PRODUCTS: When heated to decomposition this product produces Oxides of carbon (COx) **MATERIALS WITH WHICH SUBSTANCE IS INCOMPATIBLE:** Strong acids and strong oxidizing agents. **HAZARDOUS POLYMERIZATION:** Will not occur.

CONDITIONS TO AVOID: Contact with incompatible materials and dust generation.

SECTION 11 - TOXICOLOGICAL INFORMATION

TOXICITY DATA: Toxicity data is available for mixture: CAS# 497-19-8 LD50 Oral (Rat) 4090 mg/kg CAS# 497-19-8 LD50 Oral (Mouse) 6600 mg/kg CAS# 497-19-8 LC50 Inhalation 2300 mg/m³ 2H (Rat) CAS# 497-19-8 LC50 Inhalation 1200 mg/m³ 2H (Mouse) CAS# 7758-29-4 LD50 Oral (Rat) 3120 mg/kg CAS# 7758-29-4 LD50 Oral 3100 mg/kg (Mouse) CAS# 7722-88-5 LD50 Oral (Rat) 4000 mg/kg

SUSPECTED CANCER AGENT: None of the ingredients are found on the following lists: FEDERAL OSHA Z LIST, NTP, CAL/OSHA, IARC and therefore is not considered to be, nor suspected to be a cancer-causing agent by these agencies. **IRRITANCY OF PRODUCT:** Contact with this product can be irritating to exposed skin, eyes and respiratory system.

SENSITIZATION OF PRODUCT: This product is not considered a sensitizer.

REPRODUCTIVE TOXICITY INFORMATION: No information concerning the effects of this product and its components on the human reproductive system.

SECTION 12 - ECOLOGICAL INFORMATION

ALL WORK PRACTICES MUST BE AIMED AT ELIMINATING ENVIRONMENTAL CONTAMINATION.

ENVIRONMENTAL STABILITY: No Data available at this time.

EFFECT OF MATERIAL ON PLANTS or ANIMALS: No evidence is currently available on this product's effects on plants or animals.

EFFECT OF CHEMICAL ON AQUATIC LIFE: No evidence is currently available on this product's effects on aquatic life.

SECTION 13 - DISPOSAL CONSIDERATIONS

PREPARING WASTES FOR DISPOSAL: Waste disposal must be in accordance with appropriate Federal, State, and local regulations, those of Canada, Australia, EU Member States and Japan.

SECTION 14 - TRANSPORTATION INFORMATION

US DOT; IATA; IMO; ADR:

THIS PRODUCT IS NOT HAZARDOUS AS DEFINED BY 49 CFR 172.101 BY THE U.S. DEPARTMENT OF TRANSPORTATION. PROPER SHIPPING NAME: Non-Regulated Material HAZARD CLASS NUMBER and DESCRIPTION: Not Applicable UN IDENTIFICATION NUMBER: Not Applicable PACKING GROUP: Not Applicable. DOT LABEL(S) REQUIRED: Not Applicable NORTH AMERICAN EMERGENCY RESPONSE GUIDEBOOK NUMBER (2004): Not Applicable

MARINE POLLUTANT: None of the ingredients are classified by the DOT as a Marine Pollutant (as defined by 49 CFR 172.101, Appendix B)

U.S. DEPARTMENT OF TRANSPORTATION (DOT) SHIPPING REGULATIONS:

This product is not classified as dangerous goods, per U.S. DOT regulations, under 49 CFR 172.101.

TRANSPORT CANADA, TRANSPORTATION OF DANGEROUS GOODS REGULATIONS:

This product is not classified as Dangerous Goods, per regulations of Transport Canada.

INTERNATIONAL AIR TRANSPORT ASSOCIATION (IATA):

This product is not classified as Dangerous Goods, by rules of IATA:

INTERNATIONAL MARITIME ORGANIZATION (IMO) DESIGNATION:

This product is not classified as Dangerous Goods by the International Maritime Organization.

EUROPEAN AGREEMENT CONCERNING THE INTERNATIONAL CARRIAGE OF DANGEROUS GOODS BY ROAD (ADR):

ALCONOX®

This product is not classified by the United Nations Economic Commission for Europe to be dangerous goods.

SECTION 15 - REGULATORY INFORMATION

UNITED STATES REGULATIONS

SARA REPORTING REQUIREMENTS: This product is not subject to the reporting requirements of Sections 302, 304 and 313 of Title III of the Superfund Amendments and Reauthorization Act., as follows: None

TSCA: All components in this product are listed on the US Toxic Substances Control Act (TSCA) inventory of chemicals.

SARA 311/312:

Acute Health: Yes Chronic Health: No Fire: No Reactivity: No

U.S. SARA THRESHOLD PLANNING QUANTITY: There are no specific Threshold Planning Quantities for this product. The default Federal MSDS submission and inventory requirement filing threshold of 10,000 lb (4,540 kg) may apply, per 40 CFR 370.20.

U.S. CERCLA REPORTABLE QUANTITY (RQ): None

CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT (PROPOSITION 65): None of the ingredients are on the California Proposition 65 lists.

CANADIAN REGULATIONS:

CANADIAN DSL/NDSL INVENTORY STATUS: All of the components of this product are on the DSL Inventory

CANADIAN ENVIRONMENTAL PROTECTION ACT (CEPA) PRIORITIES SUBSTANCES LISTS: No component of this product is on the CEPA First Priorities Substance Lists.

CANADIAN WHMIS CLASSIFICATION and SYMBOLS: This product is categorized as a Controlled Product, Hazard Class D2B as per the Controlled Product Regulations

EUROPEAN ECONOMIC COMMUNITY INFORMATION:

EU LABELING AND CLASSIFICATION:

Classification of the mixture according to Regulation (EC) No1272/2008. See section 2 for details.

AUSTRALIAN INFORMATION FOR PRODUCT:

AUSTRALIAN INVENTORY OF CHEMICAL SUBSTANCES (AICS) STATUS: All components of this product are listed on the AICS. STANDARD FOR THE UNIFORM SCHEDULING OF DRUGS AND POISONS: Not applicable.

JAPANESE INFORMATION FOR PRODUCT:

JAPANESE MINISTER OF INTERNATIONAL TRADE AND INDUSTRY (MITI) STATUS: The components of this product are not listed as Class I Specified Chemical Substances, Class II Specified Chemical Substances, or Designated Chemical Substances by the Japanese MITI.

INTERNATIONAL CHEMICAL INVENTORIES:

Listing of the components on individual country Chemical Inventories is as follows:
Asia-Pac:ListedAustralian Inventory of Chemical Substances (AICS):ListedKorean Existing Chemicals List (ECL):ListedJapanese Existing National Inventory of Chemical Substances (ENCS):ListedPhilippines Inventory if Chemicals and Chemical Substances (PICCS):ListedSwiss Giftliste List of Toxic Substances:ListedU.S. TSCA:Listed

SECTION 16 - OTHER INFORMATION

PREPARED BY: Paul Eigbrett Glob

Global Safety Management, 10006 Cross Creek Blvd. Suite 440, Tampa, FL 33647

Disclaimer: To the best of Alconox, Inc. knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type either express or implied are provided. The information contained herein relates only to this specific product.

ANNEX:

IDENTIFIED USES OF ALCONOX® AND DIRECTIONS FOR USE

Used to clean: Healthcare instruments, laboratory ware, vacuum equipment, tissue culture ware, personal protective equipment, sampling apparatus, catheters, tubing, pipes, radioactive contaminated articles, optical parts, electronic components, pharmaceutical apparatus, cosmetics manufacturing equipment, metal castings, forgings and stampings, industrial parts, tanks and reactors. Authorized by USDA for use in federally inspected meat and poultry plants. Passes inhibitory residue test for water analysis. FDA certified.

Used to remove: Soil, grit, grime, buffing compound, slime, grease, oils, blood, tissue, salts, deposits, particulates, solvents, chemicals, radioisotopes, radioactive contaminations, silicon oils, mold release agents.

Surfaces cleaned: Corrosion inhibited formulation recommended for glass, metal, stainless steel, porcelain, ceramic, plastic, rubber and fiberglass. Can be used on soft metals such as copper, aluminum, zinc and magnesium if rinsed promptly. Corrosion testing may be advisable.

Cleaning method: Soak, brush, sponge, cloth, ultrasonic, flow through clean-inplace. Will foam—not for spray or machine use.

Directions: Make a fresh 1% solution (2 1/2 Tbsp. per gal., 1 1/4 oz. per gal. or 10 grams per liter) in cold, warm, or hot water. If available use warm water. Use cold water for blood stains. For difficult soils, raise water temperature and use more detergent. Clean by soak, circulate, wipe, or ultrasonic method. Not for spray machines, will foam. For nonabrasive scouring, make paste. Use 2% solution to soak frozen stopcocks. To remove silver tarnish, soak in 1% solution in aluminum container. RINSE THOROUGHLY—preferably with running water. For critical cleaning, do final or all rinsing in distilled, deionized, or purified water. For food contact surfaces, rinse with potable water. Used on a wide range of glass, ceramic, plastic, and metal surfaces. Corrosion testing may be advisable.

APPENDIX G

TIER CLASSIFICATION EXTENSION

Horsley Witten Group Sustainable Environmental Solutions

Die Environmental Solutions 90 Route 6A • Unit 1 • Sandwich, MA 02563 508-833-6600 • horsløywitten.com



January 5, 2023

Ms. Angela Gallagher MassDEP Bureau of Waste Site Cleanup 20 Riverside Drive Lakeville, MA 02347

Re: Tier I Extension Cape Cod Gateway Airport 480 Barnstable Road Hyannis, Massachusetts MassDEP RTN 4-26347

Dear Ms. Gallagher:

The Horsley Witten Group, Inc. (HW) has been retained by the Cape Cod Gateway Airport (the "Airport"), formerly known as the Barnstable Municipal Airport, to prepare this Tier I Extension for its property located at 480 Barnstable Road, Hyannis, Massachusetts (Figure 1). HW has prepared this Tier I Extension in accordance with the Massachusetts Contingency Plan 310 CMR 40.0000 (MCP) on behalf of:

Ms. Katie Servis, Airport Manager Cape Cod Gateway Airport Hyannis, Massachusetts 02601 (508) 775-2020

Pursuant to 310 CMR 40.0560(7)(c), the following details shall be provided to the Massachusetts Department of Environmental Protection (MassDEP) as part of the Tier I Extension.

1. Details on why a Permanent Solution (PS), Temporary Solution (TS), or Remedial Operation Status (ROS) has not been achieved at the Site.

Consistent with the timeline provided in the document titled *MCP Timelines and Fees*, prepared by the MassDEP and dated December 3, 2018, either a TS, PS or ROS shall be obtained within five years of Tier Classification. The initial Tier Classification was submitted on November 10, 2017. ROS status will not be obtained by the Airport until May 2023 when the Final Immediate Response Action (IRA) and Phase IV Completion Report is submitted. The Airport was unable to achieve ROS sooner due to many factors including delays associated with COVID-19 and the public involvement process associated with several milestone reports.

2. Description of the Status of Response Actions at the Site

The Airport is currently in Phase IV (Remedy Implementation) and expects to be in ROS in May 2023. A majority of the per- and poly-fluoroalkyl substances (PFAS) impacted soil at the Airport relating to the historic use of aqueous film forming foam (AFFF) was covered with an engineered barrier (a "cap") consisting of either a 30-mil geomembrane (Deployment Area) or asphalt (Airport Rescue and Firefighting/Snow Removal Equipment [ARFF/SRE] Building Area) in 2020. The installation of the two caps have resulted in a significant decrease (54 to 66 percent) in the concentration of the six regulated PFAS analytes and total PFAS (75 to 82 percent) beneath the capped areas. These results indicate that the caps are working to reduce the leaching of PFAS from the soil in these areas into the underlying groundwater.

PFAS impacted groundwater from the Airport has migrated downgradient to the Maher wells and is being managed by the Town of Barnstable. The Town of Barnstable completed construction of a groundwater treatment plant in this area in 2020 (the "plant"). The plant was designed by Tata and Howard, Inc. for the treatment of PFAS, 1,4-dioxane, iron, and manganese. The plant utilizes greensand filtration, advanced oxidation, and granular activated carbon (GAC).

The Airport expects that ROS will be completed by November 2029 at which time the site will be suitable for a Permanent Solution. The actual time for treatment will be based on the collection of analytical samples for laboratory analysis. Groundwater monitoring beyond 2029 may be conducted at the Airport as part of an annual AUL inspection or if plume concentrations have not dropped below the applicable GW-1. The Disposal Site will be periodically evaluated during ROS to determine if a Temporary Solution is obtainable.

3. The certification required by 310 CMR 40.0009

The certification required by 310 CMR 40.0009 is included in Section C on the Bureau of Waste Site Cleanup Form 107 that is being submitted concurrently with the Tier I Extension.

4. The certification required by 310 CMR 40.0540(1)

The certification required by 310 CMR 40.0540(1) is included in Section C on the Bureau of Waste Site Cleanup Form 107 that is being submitted concurrently with the Tier I Extension.

5. An updated compliance history required by 310 CMR 40.0540(2)

The compliance history required by 310 CMR 40.0540(2) is included in Section A on the Bureau of Waste Site Cleanup Form 107B that is being submitted concurrently with the Tier I Extension.

6. A Licensed Site Professional (LSP) Opinion indicating the plans and/or reports submitted are in conformance with 310 CMR 40.0000

The certification by the LSP required by 310 CMR 40.0540(1) is included in Section C on the Bureau of Waste Site Cleanup Form 107 that is being submitted concurrently with the Tier I Extension.

If you have any questions, please contact Bryan Massa at 508-833-6600.

Sincerely,

HORSLEY WITTEN GROUP, INC.

Byonde

Bryan Massa, LSP Senior Environmental Professional



Massachusetts Department of Environmental Protection *Bureau of Waste Site Cleanup*

TIER CLASSIFICATION TRANSMITTAL FORM Pursuant to 310 CMR 40.0500 (Subpart E) **BWSC 107**

4

Release Tracking Number

- 26347

A. DISPOSAL SITE LOCATION:

1. Disposal Site Name:		BARNSTABLE MUNICIPAL	AIRPOR	RT			
2. Street Address:	480 B/	ARNSTABLE ROAD					
3. City/Town:	BARN	STABLE			4. ZIP Code:	026010000	
5. Coordinates:	Latitu	de: N		Longitude: W			

B. THIS FORM IS BEING USED TO: (check all that apply)

- □ 1. Submit a new **Tier Classification Submittal**, including a **Tier Classification Compliance History** (BWSC107B). Check the tier classification category:
 - 🗖 a. Tier I 🗖 b. Tier II

c. Check all Tier I criteria that apply, pursuant to 310 CMR 40.0520(2):

- □ i. Groundwater is located within an Interim Wellhead Protection Area, Zone II, or within 500 feet of a Private Water Supply Well, and there is evidence of groundwater contamination by an Oil or Hazardous Material at the time of Tier Classification at concentrations equal to or exceeding the applicable RCGW-1 Reportable Concentration set forth in 310 CMR 40.0360.
- ii. An Imminent Hazard is present at the time of Tier Classification.
- iii. One or more remedial actions are required as part of an Immediate Response Action pursuant to 310 CMR 40.0414(2).
- iv. One or more response actions are required as part of an Immediate Response Action to eliminate or mitigate a Critical Exposure Pathway pursuant to 310 CMR 40.0414(3).
- □ d. Check here if including an Eligible Person, Eligible Tenant, or Other Person Certification (BWSC107D)
- **2**. Submit a **Phase I Completion Statement** as per 310 CMR 40.0480.

If previously submitted, provide date

mm/dd/yyyy

3. Submit a **Phase II Scope of Work** as per 310 CMR 40.0834.

If previously submitted, provide date

mm/dd/yyyy

4. Submit a Phase II Conceptual Scope of Work supporting a Tier Classification Submittal.

- ✓ 5. Submit a Tier Classification Extension Submittal for Response Actions at a Tier Classified Site including the Tier Classification Compliance History (BWSC107B).
- 6. Submit a Tier Classification Transfer Submittal for a change in person(s) undertaking Response Actions at a Tier Classified Site including the Tier Classification Compliance History (BWSC107B) and the Tier Classification Transferor Certification (BWSC107C).

Proposed effective date of transfer :

mm/dd/yyyy



TIER CLASSIFICATION TRANSMITTAL FORM Pursuant to 310 CMR 40.0500 (Subpart E) **BWSC 107**

4

Release Tracking Number

- 26347

B. THIS FORM IS BEING USED TO: (cont.)

7. Submit a **Revised Tier Classification Submittal.**

Check the revised Tier Classification Category. If the Tier Classification Category is not changing, indicate the current classification.

🗖 a. Tier I 🗖 b. Tier II

c. Check all Tier I criteria that apply, pursuant to 310 CMR 40.0520(2):

- □ i. Groundwater is located within an Interim Wellhead Protection Area, Zone II, or within 500 feet of a Private Water Supply Well, and there is evidence of groundwater contamination by an Oil or Hazardous Material at the time of Tier Classification at concentrations equal to or exceeding the applicable RCGW-1 Reportable Concentration set forth in 310 CMR 40.0360.
- ii. An Imminent Hazard is present at the time of Tier Classification.

a.

- iii. One or more remedial actions are required as part of an Immediate Response Action pursuant to 310 CMR 40.0414(2).
- iv. One or more response actions are required as part of an Immediate Response Action to eliminate or mitigate a Critical Exposure Pathway pursuant to 310 CMR 40.0414(3).

□ d. Check here if including an Eligible Person, Eligible Tenant, or Other Person Certification (BWSC107D)

■ 8. Provide a Notice that an additional Release Tracking Number(s) is (are) being linked to this Tier Classified Site (Primary RTN). Future response actions addressing the Release or Threat of Release notification condition associated with additional Release Tracking Numbers (RTNs) will be conducted as part of the Response Actions planned or ongoing at the Primary Site listed above. For a previously Tier Classified Primary Site, if there is a reasonable likelihood that the addition of the new secondary RTN(s) would change the classification of the site, a **Revised Tier Classification Submittal** must also be made.

] - [

Provide Release Tracking Number(s):

All future Response Actions must occur according to the deadlines applicable to the Primary RTN. Use only the Primary RTN when making future submittals for this site unless specifically relating to response actions started before the linking occurred.

b. [

- [



Massachusetts Department of Environmental Protection *Bureau of Waste Site Cleanup*

TIER CLASSIFICATION TRANSMITTAL FORM Pursuant to 310 CMR 40.0500 (Subpart E) **BWSC 107**

4

Release Tracking Number

- 26347

C. LSP SIGNATURE AND STAMP:

I attest under the pains and penalties of perjury that I have personally examined and am familiar with this transmittal form, including any and all documents accompanying this submittal. In my professional opinion and judgment based upon application of (i) the standard of care in 309 CMR 4.02(1), (ii) the applicable provisions of 309 CMR 4.02(2) and (3), and 309 CMR4.03(2), and (iii) the provisions of 309 CMR 4.03(3), to the best of my knowledge, information and belief,

> if Section B of this form indicates that a Tier Classification Submittal is being submitted, this Tier Classification Submittal has been developed in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000 and, the response action(s) that is (are) the subject of this submittal (i) has (have) been developed and implemented in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, (ii) is (are) appropriate and reasonable to accomplish the purposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, and (iii) complies(y) with the identified provisions of all orders, permits, and approvals identified in this submittal;

> if Section B of this form indicates that a Phase I Completion Statement is being submitted, the response action(s) that is (are) the subject of this submittal (i) has (have) been developed and implemented in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, (ii) is (are) appropriate and reasonable to accomplish the purposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, and (iii) comply(ies) with the identified provisions of all orders, permits, and approvals identified in this submittal;

> if Section B of this form indicates that a Phase II Scope of Work is being submitted, the response action(s) that is (are) the subject of this submittal (i) has (have) been developed in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, (ii) is (are) appropriate and reasonable to accomplish the purposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, and (iii) comply(ies) with the identified provisions of all orders, permits, and approvals identified in this submittal;

> if Section B of this form indicates that a Tier Classification Extension Submittal or a Tier Classification Transfer Submittal is being submitted, the response action(s) that is (are) the subject of this submittal (i) is (are) being implemented in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, (ii) is (are) appropriate and reasonable to accomplish the purposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, and (iii) complies(y) with the identified provisions of all orders, permits, and approvals identified in this submittal.

I am aware that significant penalties may result, including, but not limited to, possible fines and imprisonment, if I submit information which I know to be false, inaccurate or materially incomplete.

1. LSP#:	3412			
2. First Name:	BRYAN		3. Last Name:	MASSA
4. Telephone:	508-833-6600	5. Ext.:	6. Email:	BMASSA@HORSLEYWITTEN.COM
7. Signature:	BRYAN MASSA			
8. Date:	1/5/2023 mm/dd/yyyy	_	9. LSP Stamp:	Electronic Licensed Site Profession

1 1 0 0 //



D. PERSON MAKING SUBMITTAL:

Massachusetts Department of Environmental Protection *Bureau of Waste Site Cleanup*

TIER CLASSIFICATION TRANSMITTAL FORM Pursuant to 310 CMR 40.0500 (Subpart E) **BWSC 107**

4

Release Tracking Number

- 26347

1. Check all that apply:	🗌 a. change in	contact name	b. change of add		☐ c. change in the person indertaking response actions
2. Name of Organization:	BARNSTABLE	MUNICIPAL AIRPORT			
3. Contact First Name:	KATIE		4. Last Name:	SERVIS	
5. Street:	480 BARNSTABLE RD		6. Title:		
7. City/Town: HYANNIS		8. State:	MA	9. ZIP Co	ode: 026010000
10. Telephone: <u>508-775-2</u>	2020	11. Ext.:	12. Email:		
				d. Transporte	ere to change relationship er
2. Fiduciary, Secu	red Lender or Muni	- cipality with Exemp	ot Status (as defined by	y M.G.L. c. 21	IE, s. 2)
☐ 3. Agency or Publ	ic Utility on a Right	of Way (as defined	1 by M.G.L. c. 21E, s.	5(j))	
4. Any Other Perso	on Making Submitta	1 Specify Rel	lationship:		

F. REQUIRED ATTACHMENT AND SUBMITTALS:

- I. Check here if the Response Action(s) on which this opinion is based, if any, are (were) subject to any order(s), permit(s) and/or approval(s) issued by DEP or EPA. If the box is checked, you MUST attach a statement identifying the applicable provisions thereof.
- 2. Check here to certify that the Chief Municipal Officer and the Local Board of Health have been notified of the submittal of any Phase Reports to DEP.
- 3. Check here to certify that a copy of the Legal Notice of a Tier Classification or Re-classification Submittal is attached, and a cover letter and a copy of the notice is sent to the Chief Municipal Officer and the Local Board of Health pursuant to 310 CMR 40.0510(3) and 40.1403.
- 4. Check here to certify that the owner of a Public Water Supply has been provided written notice pursuant to 310 CMR 40.0510(3).
- 5. For a Tier Classification Extension Submittal, check here to certify that a statement summarizing why a Permanent or Temporary Solution has not been achieved at the Disposal Site is attached.
- □ 6. For a Tier Classification Transfer Submittal, check here to certify that a statement summarizing the reasons for the proposed change in person(s) undertaking the Response Actions is attached. All Response Actions must be completed by the deadline applicable to the person who first filed a Tier Classification Submittal for the Disposal Site.
- 7. Check here if any non-updatable information provided on this form is incorrect, e.g., Release Address/Location Aid. Send corrections to bwsc.edep@state.ma.us.
- 8. Check here to certify that the LSP Opinion containing the material facts, data, and other information is attached.



TIER CLASSIFICATION TRANSMITTAL FORM Pursuant to 310 CMR 40.0500 (Subpart E) **BWSC 107**

4

Release Tracking Number

- 26347

G. CERTIFICATION OF PERSON MAKING SUBMITTAL:

1. I, <u>KATIE R SERVIS</u>, attest under the pains and penalties of perjury (i) that I have personally examined and am familiar with the information contained in this submittal, including any and all documents accompanying this transmittal form, (ii) that, based on my inquiry of those individuals immediately responsible for obtaining the information, the material information contained in this submittal is, to the best of my knowledge and belief, true, accurate and complete, and (iii) that I am fully authorized to make this attestation on behalf of the entity legally responsible for this submittal. I/the person or entity on whose behalf this submittal is made am/is aware that there are significant penalties, including, but not limited to, possible fines and imprisonment, for willfully submitting false, inaccurate, or incomplete information.

If submitting a Tier II Classification, Extension or Transfer, I also attest under the pains and penalties of perjury that (i) I/the person(s) or entity(ies) on whose behalf this submittal is made has/have personally examined and am/is familiar with the requirements of M.G.L. c. 21E and 310 CMR 40.0000; (ii) based upon my inquiry of the/those Licensed Site Professional(s) employed or engaged to render Professional Services for the disposal site which is the subject of this Transmittal Form and of the person(s) or entity(ies) on whose behalf this submittal is made, and my/that person's(s') or entity's(ies') understanding as to the estimated costs of necessary response actions, that/those person(s) or entity(ies) has/have the technical, financial and legal ability to proceed with response actions for such site in accordance with M.G.L. c. 21E, 310 CMR 40.0000 and other applicable requirements; and (iii) that I am fully authorized to make this attestation on behalf of the person(s) or entity(ies) legally responsible for this submittal. I/the person(s) or entity(ies) on whose behalf this submittal is made this authorized is aware of the requirements in 310 CMR 40.0172 for notifying the Department in the event that I/the person(s) or entity(ies) on whose behalf this submittal is made learn(s) that it/they is/are unable to proceed with the necessary response actions.

2. By:	KATIE R SERVIS	3. Title:		
	Signature			
4. For:	BARNSTABLE MUNICIPAL AIRPORT	5. Date:	1/5/2023	
	(Name of person or entity recorded in Section D)		mm/dd/yyyy	
🗖 6. Cł	neck here if the address of the person providing certification is differ	ent from add	ress recorded in Section D.	

9. State:

12. Ext.:

7. Street:

8. City/Town:

11. Telephone:

13. Email:

10. ZIP Code:

YOU ARE SUBJECT TO AN ANNUAL COMPLIANCE ASSURANCE FEE OF UP TO \$10,000 PER BILLABLE YEAR FOR THIS DISPOSAL SITE. YOU MUST LEGIBLY COMPLETE ALL RELEVANT SECTIONS OF THIS FORM OR DEP MAY RETURN THE DOCUMENT AS INCOMPLETE. IF YOU SUBMIT AN INCOMPLETE FORM, YOU MAY BE PENALIZED FOR MISSING A REQUIRED DEADLINE.

Date Stamp (DEP USE ONLY):

R	Received by DEP on 1/5/2023 5:00:18 PM							



TIER CLASSIFICATION COMPLIANCE HISTORY Pursuant to 310 CMR 40.0540 (Subpart E) **BWSC 107B**

4

Release Tracking Number

- 26347

A. DISPOSAL SITE COMPLIANCE HISTORY SUMMARY:

- 1. Check here if a Tier Classification Compliance History of the person listed in BWSC107, Section D, was previously submitted, and there has been no change in that person's compliance history, or the person in Section D has no compliance history. If this box is checked, this section does not have to be completed.
- 2. List all permits or licenses that have been issued by the Department that are relevant to this Disposal Site:

Program	Permit Number	Permit Category	Facility ID
a. Air Quality			
b. Hazardous Waste (M.G.L. c. 21C)	MAC300009198	MA-SQG	BMA
c. Solid Waste			
d. Industrial Wastewater Management			
e. Water Supply			
f. Water Pollution Control/Surface Water	MAR053164	EPA MSGP	BMA
g. Water Pollution Control/Groundwater			
h. Water Pollution Control/Sewer Connection			
i. Wetland & Waterways			

3. List all other Federal, state or local permits, licenses, certifications, registrations, variances, or approvals that are relevant to this Disposal Site:

Issuing Authority or Program, or Documentation Type	Identification Number	Date Issued mm/dd/yyyy

4. Check here to certify that, if needed, a statement further describing the Compliance History of this Disposal Site is attached.

This statement must describe the compliance history of the person or entity named in BWSC107, Section D with the following: (1) DEP regulations; and (2) other laws for the protection of health, safety, public welfare and the environment administered or enforced by any other government agency. Such a statement should identify information such as: (1) actions relevant to the Disposal Site taken by the Department to enforce its requirements including, but not limited to, a Notice of Noncompliance (NON), Notice of Intent to Assess Civil Administrative Penalty (PAN), Notice of Intent to Take Response Action (NORA), and an administrative enforcement order; (2) administrative consent orders; (3) judicial consent judgements; (4) similar administrative actions taken by other Federal, state or local agencies; (5) civil or criminal actions relevant to the Disposal Site brought on behalf of the DEP or other Federal, state, or local agencies; and (6) any additional relevant information. For each action identified, provide the following information: (1) name of the issuing authority, type of action, identification number and date issued; (2) description of noncompliance cited; (3) current status of the matter; and (4) final disposition, if any.

Required Attachments and Submittals Section F.1 – This Response Action is subject to the following order(s), permit(s), and/or approvals received from the MassDEP:

- 1. Notice of Responsibility/Request for Immediate Response Action/Interim Deadline, dated November 10, 2016.
- 2. Request for Modified Immediate Response Action Plan/Interim Deadline Enforcement Document Number 00007304, dated June 18, 2019.
- 3. Notice of Audit Findings, Notice of Noncompliance Enforcement Document Number 00011495 dated August 24, 2021.
- 4. Presumtive approval of the schedule provide in the Notice of Delay in Compliance with Responce Actions dated November 9, 2021.

Required Attachments and Submittals Section A.4 – This Response Action is subject to the following order(s), permit(s), and/or approvals received from the MassDEP:

- 1. Notice of Responsibility/Request for Immediate Response Action/Interim Deadline, dated November 10, 2016.
- 2. Request for Modified Immediate Response Action Plan/Interim Deadline Enforcement Document Number 00007304, dated June 18, 2019.
- 3. Notice of Audit Findings, Notice of Noncompliance Enforcement Document Number 00011495 dated August 24, 2021.
- 4. Presumtive approval of the schedule provide in the Notice of Delay in Compliance with Responce Actions dated November 9, 2021.