

Serena McIlwain, Secretary Suzanne E. Dorsey, Deputy Secretary Adam Ortiz, Deputy Secretary

July 10, 2025

Tradepoint TiL Terminals (TTT) LLC Attn: Kerry Doyle, VP 6995 Bethlehem Blvd. Suite 100 Baltimore, Maryland 21219 kdoyle@tradepointatlantic.com

Re: Agency Interest Number: 141713 Tracking Number: 202361200 Tidal Authorization Number: 23-WL-0762 / 24-WQC-0045

Dear Mr. Doyle:

Your project did not qualify for approval under the Maryland State Programmatic General Permit (MDSPGP); therefore a separate review and issuance of the federal permit will be required by the U.S. Army Corps of Engineers. <u>The federal permit is not attached.</u>

Additionally, your project required a Wetlands License to be approved and issued by the Maryland Board of Public Works (BPW). The Wetlands License will be sent to you by BPW's Wetlands Administrator.

A project that does not qualify for approval under the MDSPGP requires an individual Water Quality Certification (WQC) to be issued by the Maryland Department of the Environment, which is attached. Please take a moment to read and review your WQC to ensure that you understand the limits of the authorized work and all of the general and special conditions.

You should not begin any work until you have obtained all necessary State, local, and federal authorizations. Please contact Matthew Wallach at matthew.wallach@maryland.gov or 410-207-0893 with any questions.

Sincerely.

Jonathan Stewart, Chief Tidal Wetlands Division



### STATE OF MARYLAND DEPARTMENT OF THE ENVIRONMENT WATER AND SCIENCE ADMINISTRATION WATER QUALITY CERTIFICATION



24-WQC-0045

EFFECTIVE DATE:	July 10, 2025
CERTIFICATION HOLDERS:	Tradepoint TiL Terminals (TTT) LLC
ADDRESS:	6995 Bethlehem Blvd. Suite 100
	Baltimore, Maryland 21219
	Attn. Kerry Doyle
PROJECT LOCATION:	6995 Bethlehem Blvd
	Sparrows Point, Baltimore County
	8-digit Watershed (02130903)

UNDER AUTHORITY OF SECTION 401 OF THE FEDERAL WATER POLLUTION CONTROL ACT AND ITS AMENDMENTS AND IN ACCORDANCE WITH §9-313 THROUGH §9-323, INCLUSIVE, OF THE ENVIRONMENT ARTICLE, ANNOTATED CODE OF MARYLAND, THE WATER AND SCIENCE ADMINISTRATION ("ADMINISTRATION") HAS DETERMINED THAT THE REGULATED ACTIVITY DESCRIBED IN THE REQUEST FOR CERTIFICATION FOR THE PROPOSED CONTAINER TERMINAL AND DREDGING ASSOCIATED WITH US ARMY CORPS AUTHORIZATION 2023-61200, WILL NOT VIOLATE MARYLAND'S WATER QUALITY STANDARDS, IF CONDUCTED IN ACCORDANCE WITH THE CONDITIONS OF THIS CERTIFICATION AND WITH ALL TERMS AND CONDITIONS OF THIS CERTIFICATION.

THIS CERTIFICATION DOES NOT RELIEVE THE APPLICANT OF RESPONSIBILITY FOR OBTAINING ANY OTHER APPROVALS, LICENSES, OR PERMITS IN ACCORDANCE WITH FEDERAL, STATE, OR LOCAL REQUIREMENTS AND DOES NOT AUTHORIZE COMMENCEMENT OF THE PROPOSED PROJECT. A COPY OF THIS REQUIRED CERTIFICATION HAS BEEN SENT TO THE CORPS OF ENGINEERS. THE CERTIFICATION HOLDER SHALL COMPLY WITH THE CONDITIONS LISTED BELOW.

### **PROJECT DESCRIPTION**

Construct a container terminal in the Port of Baltimore. The Sparrows Point Container Terminal (SPCT) will consist of a +/-3,000-foot marginal wharf extending a maximum of 128.5 feet channelward of the proposed mean high water line; with up to nine ship-to-shore cranes, a container yard, gate complex, intermodal/rail yard, and various support structures. The project includes deepening and widening the existing Sparrows Point Channel and turning basin by mechanically dredging approximately 4.2 million cubic yards (MCY) of dredged material to a maximum dredging depth of -52.22 feet at mean low water, excavation within the uplands, placement of stone or concrete revetment along the shoreline and beneath the wharf, and the construction of new stormwater outfalls. The dredge material will be placed at multiple authorized placement options with a total capacity of 4.87 MCY, including the construction of the High Head Industrial Basin Dredged Material Containment Facility (DMCF), which includes a temporary discharge to Bear Creek.

The Administration satisfied statutory and regulatory public notice requirements by placing this WQC on Public Notice from January 10, 2025, to March 21, 2025 on the Maryland Department of the Environment's Public Notice webpage, in the Maryland Register on December 27, 2024, the Baltimore Sun on January 15, 2025, the Dundalk Eagle on January 16, 2026, and the Capital Gazette on January 15, 2025.

### **GENERAL CONDITIONS**

- 1. All water quality-related performance standards and conditions required by the Department in any state issued authorization for activities in tidal wetlands, nontidal wetlands, their 100-year floodplains, nontidal wetlands buffers, or nontidal wetland expanded buffers to ensure that any discharges will not result in a failure to comply with water quality standards in COMAR 26.08.02 or any other water quality requirements of state law or regulation shall be met.
- 2. This Certification does not obviate the need to obtain required authorizations or approvals from other State, federal or local agencies as required by law.
- 3. All additional authorizations or approvals, including self-certifying General Permits issued by the Department, shall be obtained and all conditions shall be completed in compliance with such authorizations.
- 4. The proposed project shall be constructed in accordance with the approved final plan by the Department, or, if Department approval is not required, the plan approved by the U.S. Army Corps of Engineers, and its approved revisions.
- 5. All fill and construction materials not used in the project shall be removed and disposed of in a manner which will prevent their entry into waters of this State.
- 6. This Certification does not authorize any injury to private property, any invasion of rights, or any infringement of federal, state, or local laws or regulations.
- 7. The Certification Holder shall allow authorized representatives of the Department access to the site of authorized activities during normal business hours to conduct inspections and evaluations of the operations and records necessary to assure compliance with this Certification.
- 8. No stockpiles of any material shall be placed in Waters of the U.S. or state or private tidal wetlands.
- 9. Temporary construction trailers or structures, staging areas and stockpiles shall not be located within tidal wetlands, nontidal wetlands, nontidal wetlands buffers, or the 100-year floodplain unless specifically included on the Approved Plan.
- 10. This Certification is valid for the project identified herein and the associated U.S. Army Corps of Engineers authorization 2023-61200 until such time that it expires or is not administratively extended.

### **SPECIAL CONDITIONS**

- 1. All Critical Area requirements shall be followed and all necessary authorizations from the Critical Area Commission ("Commission") shall be obtained. This Certification does not constitute authorization for disturbance in the 100-foot Critical Area Buffer. "Disturbance" in the Buffer means clearing, grading, construction activities, or removal of any size of tree vegetation. Any anticipated Buffer disturbance requires prior written approval, before commencement of land disturbing activity, from local jurisdiction in the form of a Buffer Management Plan.
- 2. If the authorized work is not performed by the property owner or is not otherwise exempt from the licensing requirement, all work performed under this Tidal Wetlands License shall be conducted by a marine contractor licensed by the Marine Contractors Licensing Board (MCLB) in accordance with Title 17 of the Environment Article of Annotated Code of Maryland and COMAR 26.30. The licensed marine contractor shall be authorized for the appropriate license category to perform or solicit to perform the activities within this authorization, if applicable. A list of licensed marine contractors and their license category may be obtained by contacting the MCLB at 410-537- 3249, by e-mail at MDE.MCLB@maryland.gov, or by accessing the Maryland Department of the Environment, Environmental Boards webpage at: https://mde.maryland.gov/programs/water/WetlandsandWaterways/Pages/ LicensedMarineContractors.aspx.
- 3. The issuance of this Certification is not a validation or authorization by the Department for any of the existing structures depicted on the plan sheets on the subject property that is not part of the authorized work description, nor does it relieve the Certification Holder of the obligation to resolve any existing noncompliant structures and activities within tidal wetlands.
- 4. The Certification Holder shall perform no dredging between April 1 and October 1 of any year due to the presence of anadromous fish.
- 5. Dredge Material Disposal and Best Management Practice (BMP) Plan: No dredging activity can commence prior to the Tidal Wetlands Division's approval of the Dredge Material Disposal and BMP Plan. The Dredge Material Disposal and BMP Plan shall be submitted for review and approval at least 30 days prior to the commencement of any dredging in this Certification. The Certification Holder shall implement and comply with the Dredge Material Disposal and BMP Plan, which will detail support for the implementation of appropriate practices to protect water quality, marine life, and estuarine habitat; and will include the criteria for when an environmental bucket for dredging and water-tight trucks and scows for transport will be used. The Dredge Material Disposal and BMP Plan shall also detail the sequence of dredging activity that includes DMCF construction, dredging schedule, placement approval letters from accepting facilities, and dredge transportation activities. The Dredge Material Disposal and BMP Plan can only be modified upon approval by the Tidal Wetlands Division.

- 6. The Certification Holder shall conduct subsequent maintenance dredging within the scope of tidal wetlands license 23-WL-0762 in terms of authorized dredge area and authorized depths. The Certification Holder shall:
  - a. Dredge no more than 500 cubic yards of material at each maintenance dredging.
  - b. Comply with all applicable conditions of this Certification.
  - c. Submit a detailed dredged material disposal plan to be approved by the Water and Science Administration, Tidal Wetlands Division prior to the start of dredging.
  - d. Notify and receive approval from the Water and Science Administration, Compliance Program, a minimum of 10 days prior to the start of each maintenance dredging operation.
- 7. The Certification Holder shall demonstrate delineation of the dredge area and receive approval from the Water and Science Administration's Compliance Division prior to the start of dredging.
- 8. The Certification Holder shall conduct a post-dredge bathymetric survey and forward it to the Water and Science Administration, Tidal Wetlands Division, within 45 days after the termination of any phase of dredging.
- 9. The Certification Holder shall dispose of dredged material only at the dredge disposal site(s) approved in Wetland License 23-WL-0762. The Certification Holder shall submit an application for modification of the License to MDE for approval of any dredge disposal site not authorized within the License.
- 10. Pile Driving Best Management Practice (BMP) Plan: No pile-driving activity can commence prior to the Tidal Wetlands Division's approval of the Pile Driving BMP Plan. The Pile Driving BMP Plan shall be submitted for review and approval at least 30 days prior to the commencement of any pile driving activity in this Certification. The Certification Holder shall implement and comply with the Pile Driving BMP Plan, which will detail support for the implementation of appropriate practices to protect water quality, marine life, and estuarine habitat, and include the use of zones of safe fish passage, soft starts, the use of a vibratory hammer, and the quantity of pile driving hours per day. The Pile Driving BMP Plan can only be modified upon approval by the Tidal Wetlands Division.
- 11. The Certification Holder shall not allow debris to enter the waterway. The Certification Holder shall immediately remove all debris inadvertently introduced into the waterway as a result of any construction activity. Debris shall be reused where possible and approved by the Department or disposed of at an upland (non-wetland) disposal site and in a manner that does not adversely impact surface or subsurface waterflow into or out of tidal wetlands.

- 12. The Certification Holder shall submit approved Sediment and erosion control plans and stormwater management plans to MDE for approval prior to initiation of work in regulated areas. All work shall be performed in accordance with the required Soil Erosion and Sediment Control Plan as approved by MDE. Runoff or accumulated water containing sediment or other suspended materials shall not be discharged into waters of the State unless treated by an approved sediment control device or structure. Any proposed changes to approved sediment and erosion control plans or stormwater management plans during construction shall be forwarded to the approving authority for approval prior to implementation.
- 13. If the project requires any on-site facility that requires a General Discharge Permit application, the Certification Holder shall apply to the Water and Science Administration, Industrial Discharge Permits Division, for review and approval, as determined necessary, prior to the commencement of work. The Certification Holder shall send confirmation to the Tidal Wetlands Division.
- 14. The Certification Holder shall apply to the Land Management Administration, Land Restoration Program (LRP) for review and approval of the High Head Industrial Basin DMCF. The Certification Holder shall send the approved LRP Plan to the Tidal Wetlands Division prior to the commencement of construction.
- 15. The Certification Holder shall apply to the Water and Science Administration, Wastewater Pollution Prevention & Reclamation Program for review and approval of a NPDES Permit modification as required, to include the discharge related to the High Head Industrial Basin DMCF. The Certification Holder shall send the approved LRP Plan to the Tidal Wetlands Division prior to the commencement of construction.
- 16. Turbidity Monitoring Plan: No work authorized in this Certification can commence prior to the Tidal Wetlands Division's approval of the Turbidity Monitoring Plan. The Turbidity Monitoring Plan shall be submitted for review and approval at least 30 days prior to the commencement of any work in this Certification. The Certification Holder shall implement and comply with the Turbidity Monitoring Plan, which will detail support for the implementation of appropriate practices to protect water quality, marine life, and estuarine habitat, and include testing/monitoring turbidity related to dredging, shoreline stabilization activity, and outfalls. It will provide benchmarks and corrective actions if those benchmarks are exceeded. The Turbidity Monitoring Plan can only be modified upon approval by the Tidal Wetlands Division.
- 17. The Certification Holder shall design and construct the stone or concrete revetment to prevent the loss of fill material to waters of the State of Maryland.
- 18. The Certification Holder shall not use asphalt rubble in the revetment. Prior to the emplacement of the revetment, all rebar is to be cut off flush with the concrete. After emplacement of the revetment, any rebar exposed as a result of the concrete breaking during the emplacement is to be cut flush with the concrete. Except for the larger material placed along the leading edge of the revetment, the concrete shall be broken prior to emplacement so that random sized interlocking pieces are formed.

- 19. The Certification Holder shall hold a pre-construction meeting with the Maryland Department of the Environment Compliance Program, Maryland Board of Public Works, the US Army Corps of Engineers (Baltimore Regional Office), and other agency stakeholders to provide the opportunity for all to review and discuss the construction plans and conditions. All meeting participants shall be notified of this meeting a minimum of 14 days prior to the date of the meeting.
- 20. A professional engineer (PE), registered in the State of Maryland and qualified in dike and design and construction, shall be designated as the Engineer in Charge (EIC) and supervise the construction of the dike walls for the High Head Industrial Basin DMCF.
- 21. Prior to the DMCF operation and receipt of the dredged material, the EIC shall provide a completed "Dike Completion Report" to the Tidal Wetlands Division within sixty (60) days following construction of the DMCF dike to the final design elevation. The Report shall provide a project history, as-built drawings, and certify to the Tidal Wetlands Division that the dike is structurally sound and is ready to receive dredged material.
- 22. Stormwater discharges shall have a velocity no greater than four feet per second for the two-year storm in order to prevent erosion in the receiving waterway or wetland.
- 23. Mitigation Plan: Mitigation is required for 3.08 acres of impact related to the permanent fill placed in State tidal wetlands in accordance with COMAR 26.24. The Certification Holder shall submit a Mitigation Plan to the Tidal Wetlands Division within 90 days following approval of Wetlands License 23-WL-0762. Upon approval of the Mitigation Plan, if the Tidal Wetlands Division determines that a Joint Permit Application (JPA) is required, the Licensee shall submit a JPA within 30 days following the Tidal Wetlands Division's determination. The Certification Holder shall implement the mitigation plan in accordance with the approved plan and schedule. The Mitigation Plan can only be modified upon approval by the Tidal Wetlands Division.
- 24. The Certification Holder shall remove the DMCF discharge structure, which includes the 24-inch diameter pipe extension and diffuser prior to the expiration of Wetlands License 23-WL-0762. If dewatering activity exceeds the expiration date of the State License, the Certification Holder shall submit a JPA to the Tidal Wetlands Division at least 30 days prior to the expiration of the License for the removal of the temporary structures.

### **STATEMENTS OF NECESSITY & CITATIONS**

1. Statement of Necessity for General Conditions 1-4, and Special Conditions 1-7, 9-18, 20-24: These conditions are necessary to ensure that water quality standards are met, and designated uses are maintained.

Citations: Federal and state laws which authorize this condition include but are not limited to: 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 5, Subtitles 5 and 9; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.08; COMAR 26.08.02.10G(3); COMAR 26.23.02.06; COMAR 26.17.01; COMAR 26.23; COMAR 26.24

2. Statement of Necessity for General Conditions 5, 8, 9, and Special Conditions 11, 12, 17: Fill or construction material within or adjacent to regulated resources and the loss of fill material may cause discharges resulting in turbidity in excess of water quality standards and interfere with designated uses of growth and propagation of fish, other aquatic life, wildlife; and other designated uses; and fail to meet general water quality criteria that waters not be polluted by substances in amounts sufficient to be unsightly or create a nuisance.

Citation: 26.08.02.03B(1)-B(2); COMAR 26.23; COMAR 26.24; COMAR 26.17.04

3. Statement of Necessity for General Condition 6: This condition is necessary to clarify the scope of this certification to ensure compliance with water quality regulations, without limiting restrictions through other requirements.

Citation: Federal and state laws which authorize this condition include but are not limited to: 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 5, Subtitles 5 and 9; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.08, COMAR 26.08.02.10E; COMAR 26.23.02.06; COMAR 26.17.04; COMAR 26.23; COMAR 26.24

4. Statement of Necessity for General Condition 7, and Special Conditions 10, 12, 15, 16, 19, 24: Conditions of certification involve precise actions to comply with water quality standards. Site inspection may be necessary to ensure that limits, methods, and other requirements are met to ensure that water quality standards are met and designated uses are maintained. These conditions are necessary to ensure that the activity was conducted, and project completed according to the terms of the authorization/certification, while allowing for review of in-field modifications which may have resulted in discharges to ensure that water quality standards were met. Designated uses include support of estuarine and marine aquatic life and shellfish harvesting and for growth and propagation of fish, other aquatic life, and wildlife.

Citation: Federal and state laws that authorize this condition include but are not limited to: 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 5, Subtitles 5 and 9; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.08; COMAR 26.08.02.03B(1)(b); COMAR 26.08.02.03B(2); COMAR 26.23.02.06; COMAR 26.23; COMAR 26.24; COMAR 26.17.04

5. Statement of Necessity for General Condition 10: This condition is necessary to qualify the period of applicability of the terms and conditions of this Certification to be protective of Maryland water quality standards.

Citations: Federal and state laws which authorize this condition include but are not limited to: 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; 40 C.F.R. 121, 15 C.F.R. 930, Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 5, Subtitles 5 and 9; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.08; COMAR 26.17.04; COMAR 26.23; COMAR 26.24

6. Statement of Necessity for Special Conditions 2, 20 and 21: Expertise for conducting certain activities is required to ensure that there is no violation of water quality standards or interference with designated uses. This condition is necessary to ensure that discharges will be conducted in a manner that does not violate water quality criteria nor interfere with designated uses.

Citations: COMAR 26.08.02.02B(2)-B(4); COMAR 26.08 02.03B(2)(d)-(e); COMAR 26.08.02.03B(1)(b); 26.08.02.03B(2); COMAR 23.02.04.04

7. Statement of Necessity for Special Condition 4: A time-of-year restriction is necessary to protect aquatic species. Access to the upper reaches of rivers and tributaries to habitat suitable for spawning is essential to support migrating fish populations. Disturbance during the closure period would interfere directly or indirectly with designated uses.

Citations: COMAR 26.08.02.02.B(3); COMAR 26.08.02.03-3.C(2)d.(5); 33 U.S.C. § 1341(a), (b), &(d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR26.08; COMAR26.24

8. Statement of Necessity for Special Conditions 5-7, and 9: These conditions are necessary to ensure that dredged material is removed in a manner that prevents its re-entry into the waters of the United States or waters of the State, where its release may result in failure to meet turbidity standards and failure to meet designated uses. Discharge of dredged material may interfere with designated uses or support of estuarine and marine aquatic life and shellfish harvesting and may result in impacts to water quality, clarity, growth, and propagation of fish, other aquatic life, and wildlife.

Citations: 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.08; COMAR 26.08.02.10G(3); COMAR26.24; COMAR26.08.02.01B(2); COMAR 26.08.02.02B(1) COMAR 26.08.02.02B(3); COMAR26.08.02.03B

9. Statement of Necessity for Special Conditions 5-8: The conditions are necessary to ensure that water depths and limits on the scope of dredging are appropriate post-dredging, to support designated uses of fishing and water contact recreation and growth and propagation of fish, other aquatic life, and wildlife; and ensure that no discharges are unsightly, create a nuisance, change to an objectionable color or interfere with designated uses or would violate water quality standards for water clarity and turbidity.

Citations: COMAR 26.08.02.01B(2); COMAR 26.08.02.02B(1) COMAR 26.08.02.02B(3); COMAR26.08.02.03B

10. Statement of Necessity for Special Condition 5, 9, 10, 12, 15, 16: Requirements for additional plans that include BMPs and monitoring are necessary to protect migratory and resident fish, mammals, and other aquatic life; and to ensure that limits, methods, and other requirements are met to ensure that water quality standards are met and designated uses are maintained.

Citation: COMAR 23.02.04.11A-D; COMAR 23.02.04.12B; COMAR 23.02.04.12E COMAR 26.24.05.01B; COMAR 26.08.02.02.B.(3); COMAR 26.08.02.03-3.C.(2)d.(5); 33 U.S.C. § 1341(a), (b), & amp; (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.08; COMAR 26.24.

11. Statement of Necessity for Special Conditions 10, 12, 16: Requirements for avoidance, minimization, and additional plans that include best management practices and monitoring are necessary to protect migratory and resident fish, mammals, and other aquatic life; and to ensure that limits, methods, and other requirements are met to ensure that water quality standards are met and designated uses are maintained.

Citations: COMAR 23.02.04.11A-D; COMAR 23.02.04.12B; COMAR 23.02.04.12E; COMAR 26.24.05.01B; COMAR 26.08.02.02.B(3); COMAR 26.08.02.03-3.C(2)d.(5); 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR26.08; COMAR26.24

12. Statement of Necessity for Special Conditions 10, 14, 16, 21: Unauthorized discharges may enter regulated waters as a result of activity or structural failure. A plan to address and monitor for unauthorized discharges will prevent or address further violations of water quality standards or failure of water to meet designated uses, including uses of growth and propagation of fish, other aquatic life, wildlife, as well as general water quality criteria that waters would not be polluted by substances in amounts sufficient to be unsightly or create a nuisance.

Citations: Md. Ann. Code, Env. Article § 9-303.1, § 9-313- 9-316, § 9-319- 9-325, § 9-327 and § 9-328; COMAR 26.08.02.01; COMAR 26.08.02.02; COMAR 26.08.02.03

13. Statement of Necessity for Special Conditions 13 and 15: These conditions are necessary to ensure that water quality standards are met under circumstances for discharges relating to upland industrial activities so that designated uses of waters are maintained. Discharge of materials associated with industrial activities may enter waters of the United States or waters of the State and interfere with designated uses, including surface and groundwater flows necessary for the support of drinking waters and the growth and propagation of fish, other aquatic life, and wildlife.

Citations: 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 & 4; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 5, Subtitles 5 and 9; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR26.08; COMAR26.08.02.10G(3); COMAR 26.17.04; COMAR 26.23; COMAR 26.24; COMAR26.23.02.06, COMAR 26.08, COMAR 26.08.02.10E; COMAR 26.08.02.09C(3); COMAR26.08.02.03B(1)(b); COMAR 26.08.02.03B(2); COMAR 26.08.02.03-3; COMAR 26.08.02.02B(2); COMAR 26.08.02.02B(4); COMAR 26.08.02.02B(6); COMAR 26.08.02.02B(8) 14. Statement of Necessity for Special Condition 18: Proper placement and alignment of the discharge material will maintain habitat and maintain designated uses for support of estuarine and marine aquatic life and support of designated uses for growth and propagation of fish, other aquatic life, and wildlife.

Citations: Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.24; COMAR 26.08; COMAR 26.08.02.02B(1)(d); COMAR 26.08.02.02B(3); COMAR 26.08.02.03B(1)(b); COMAR 26.08.02.02B(2); COMAR 26.08.02.10E.(2); COMAR 26.24

15. Statement of Necessity for Special Condition 22: The condition is necessary to ensure that the discharge will not result in additional eroded sediment entering waters of the United States in amounts that interfere with designated uses and/or violate water quality standards for turbidity and clarity or general water quality criteria. Discharges from the facility may contribute additional concentrated pollutants, heated waters, and erosion to downstream waters without proper design of the facility. Effects of the discharge may result in waters failing to meet designated uses.

Citations: COMAR 26.08.02.02B(1); COMAR 26.08.02.02B(3); COMAR 26.08.02.03B; COMAR 26.08.02.03-3A; COMAR 26.08.02.03-3C.

16. Statement of Necessity for Special Conditions 23: Mitigation is required to ensure that waters continue to meet designated uses, as losses of wetlands or waterways result in water quality degradation. Wetlands provide essential habitat, water quality, food, and movement corridors for wildlife. Losses may result in discharges that interfere with designated uses, including the growth and propagation of fish, other aquatic life, and wildlife through loss of stream channel habitat and wetlands.

Citations: 33 U.S.C. § 1341(a), (b), & (d); 33 U.S.C. § 1251(b); 33 U.S.C. § 1370; Md. Ann. Code, Env. Article, Title 1, Subtitles 3 and 4; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 5, Subtitles 5 and 9; Md. Ann. Code, Env. Article, Title 9, Subtitle 3; Md. Ann. Code, Env. Article, Title 16; COMAR 26.08; COMAR 26.08.02.01; COMAR 26.08.02.02; COMAR 26.08.02.07; COMAR 26.08.02.10; COMAR 26.17.04; COMAR 26.23; COMAR26.23.02.06; COMAR 26.24.

17. Statement of Necessity for Special Condition 24: This condition is necessary to ensure that the placement does not interfere with navigational safety and designated uses for water contact recreation and fishing, nor create a nuisance.

Citations: COMAR 26.08.02.01B(1) and B(2); COMAR 26.08.02.03B(1)(a); COMAR 26.08.02.03B(2)(d)

### **CERTIFICATION APPROVED**

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Jul 10, 2025

Date

D. Lee Currey, Director Water and Science Administration

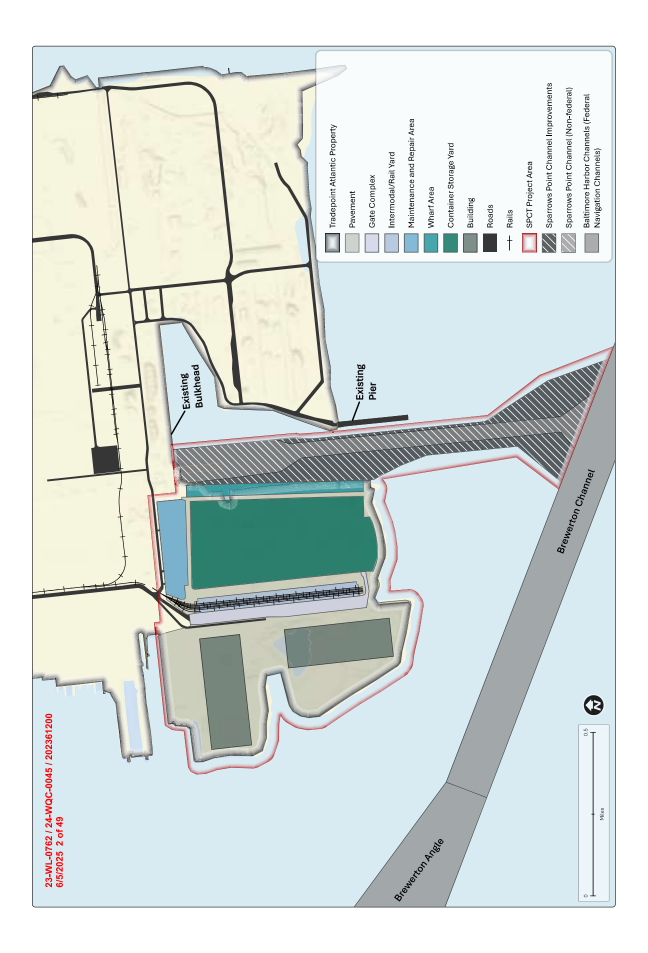
Tracking Number: 202331200 Agency Interest Number: 141713

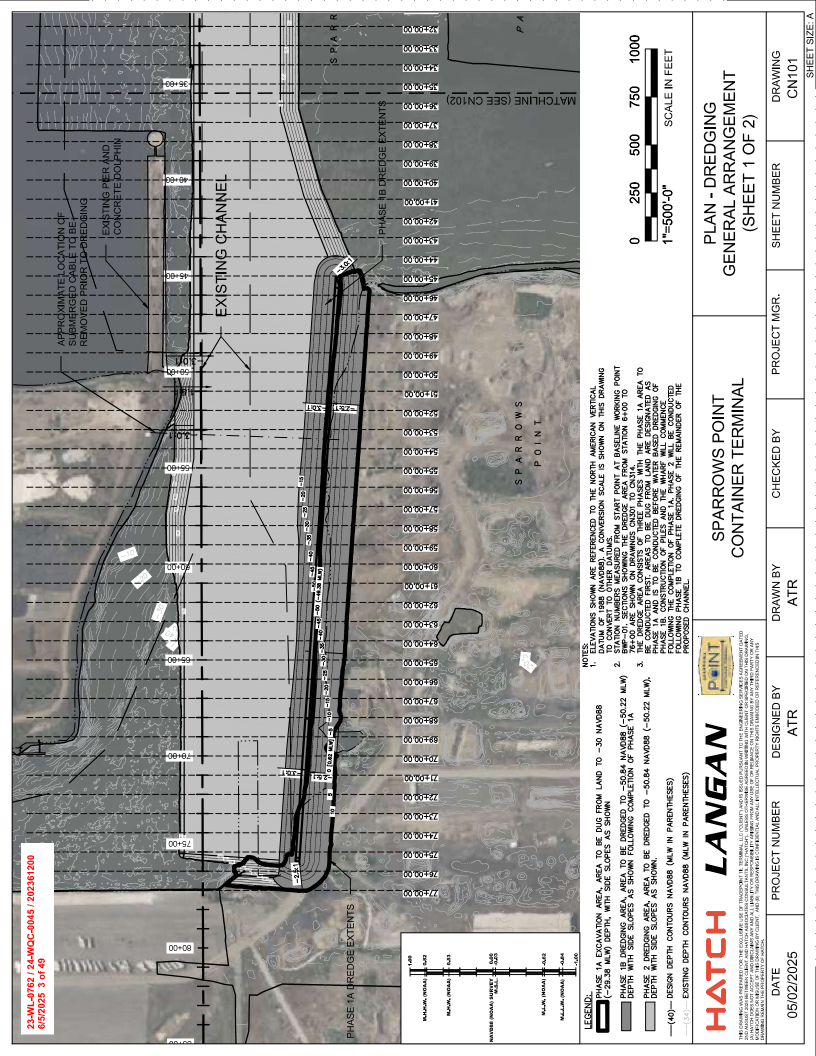
Effective Date: July 10, 2025

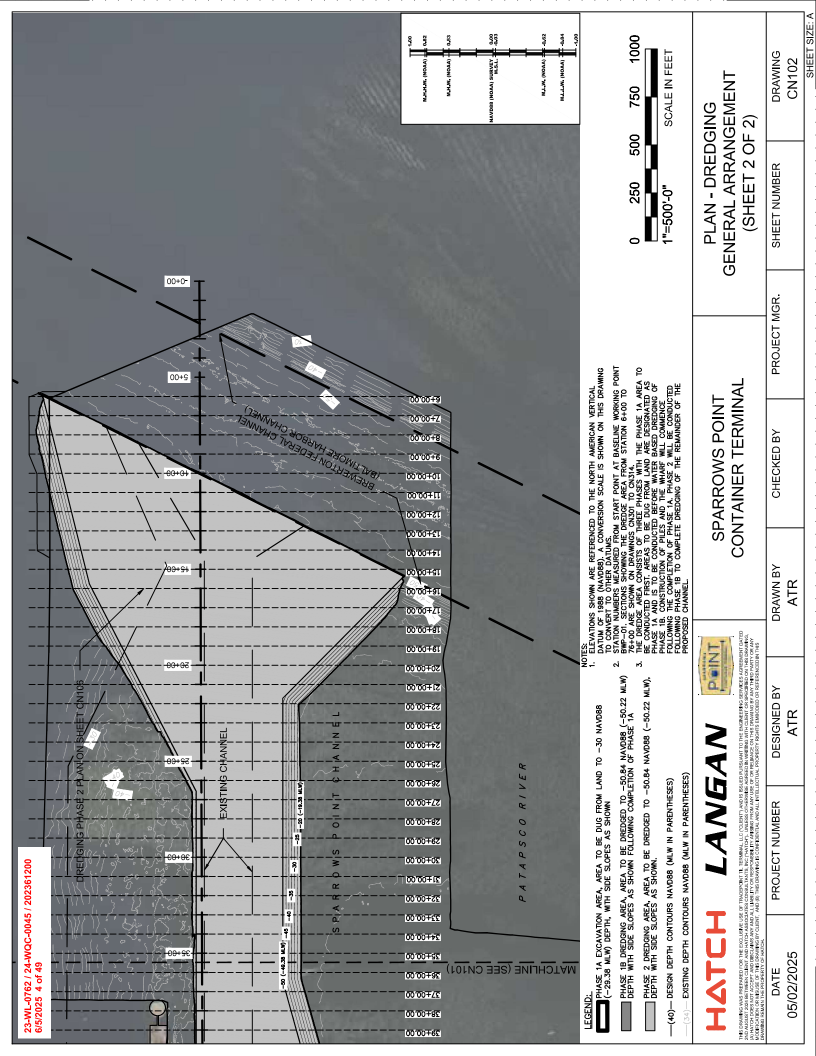
Enclosure: Plan Sheets dated June 5, 2025

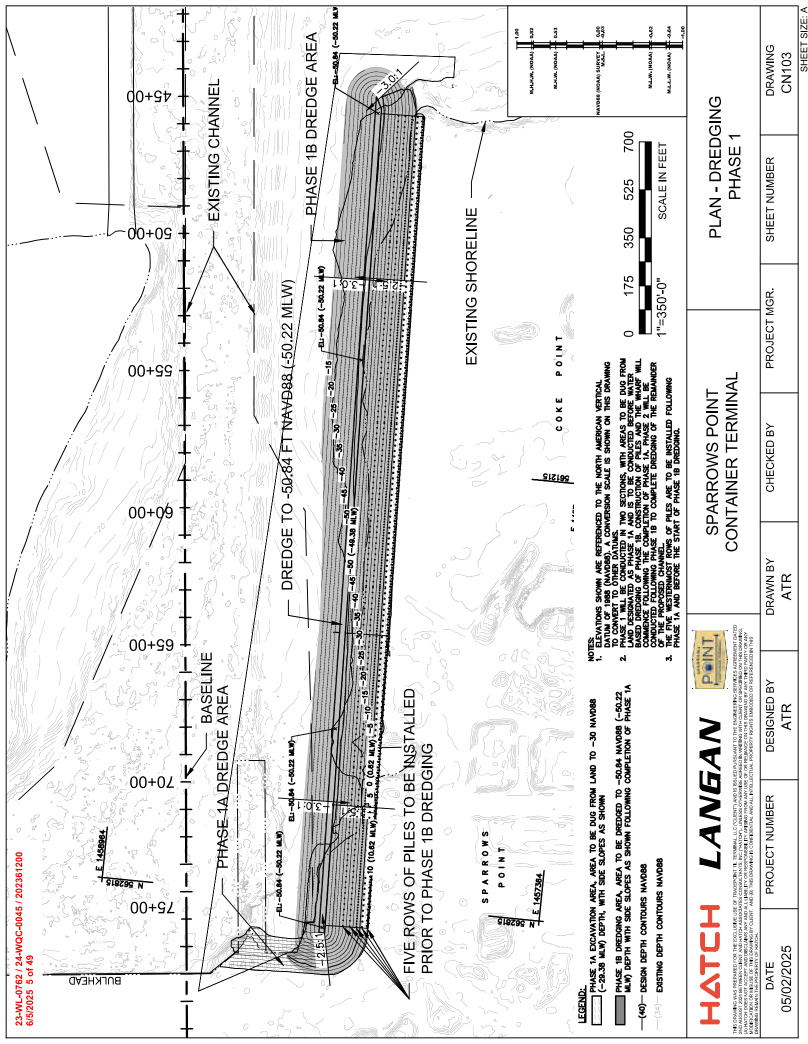
cc: WSA Inspection & Compliance Program Army Corps of Engineers

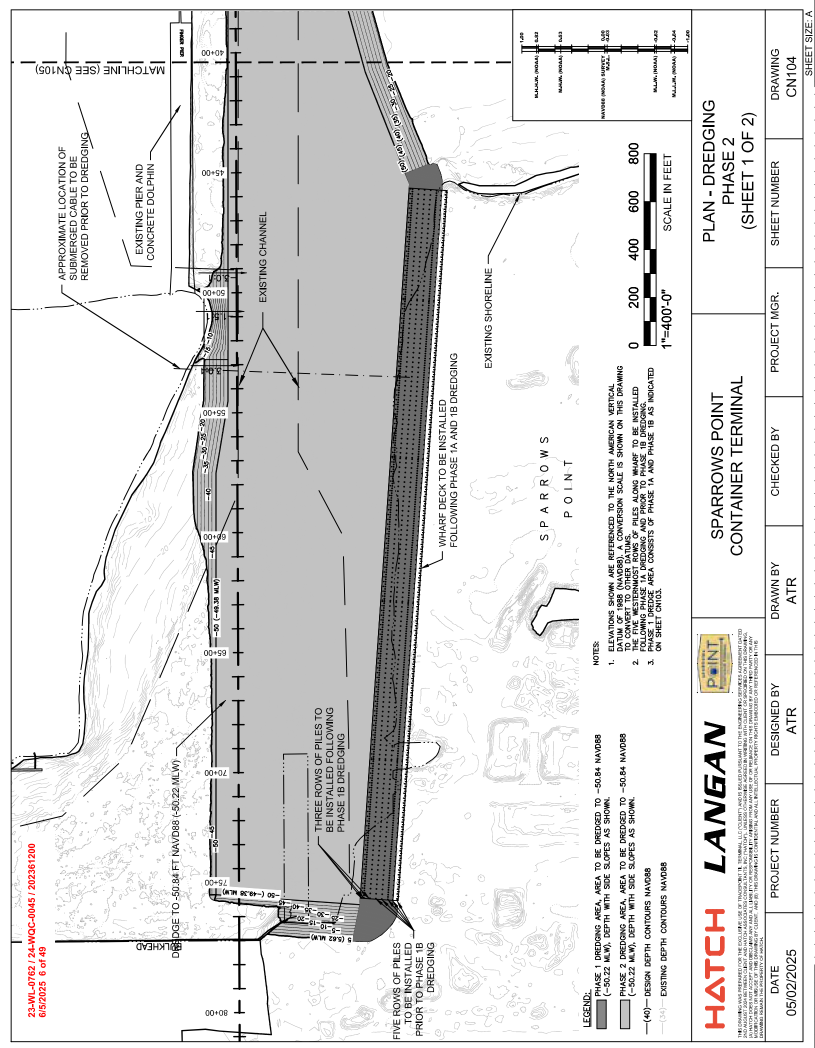


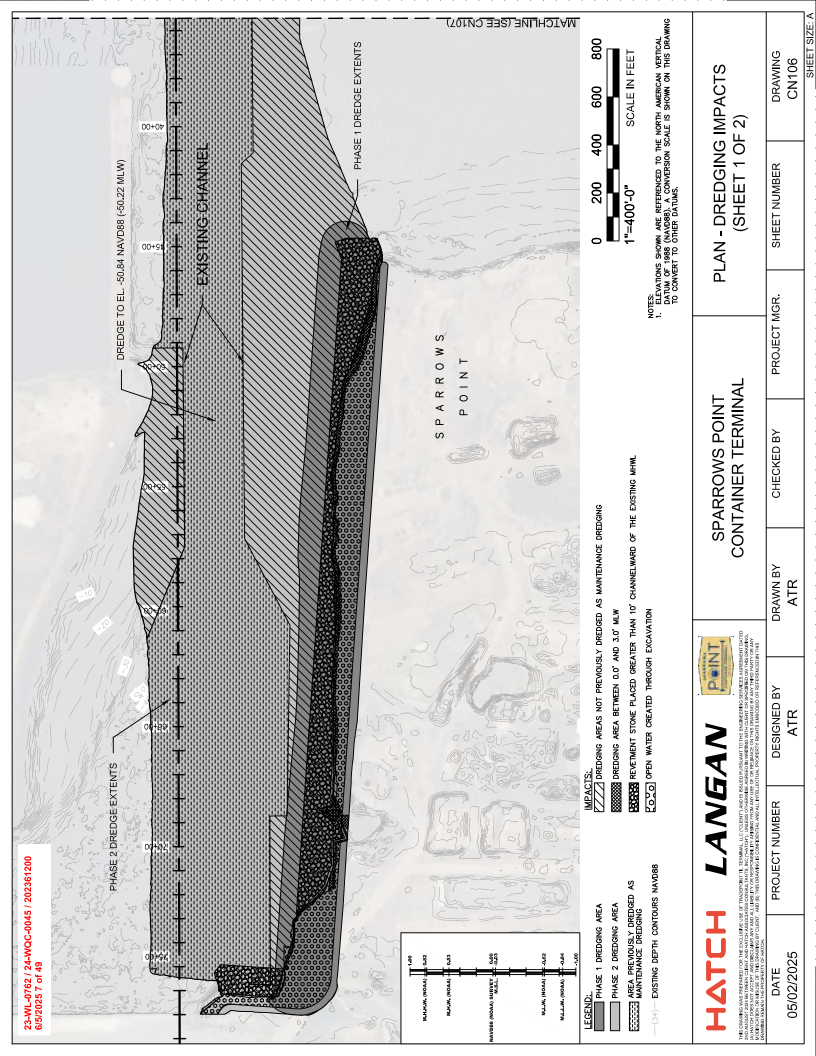


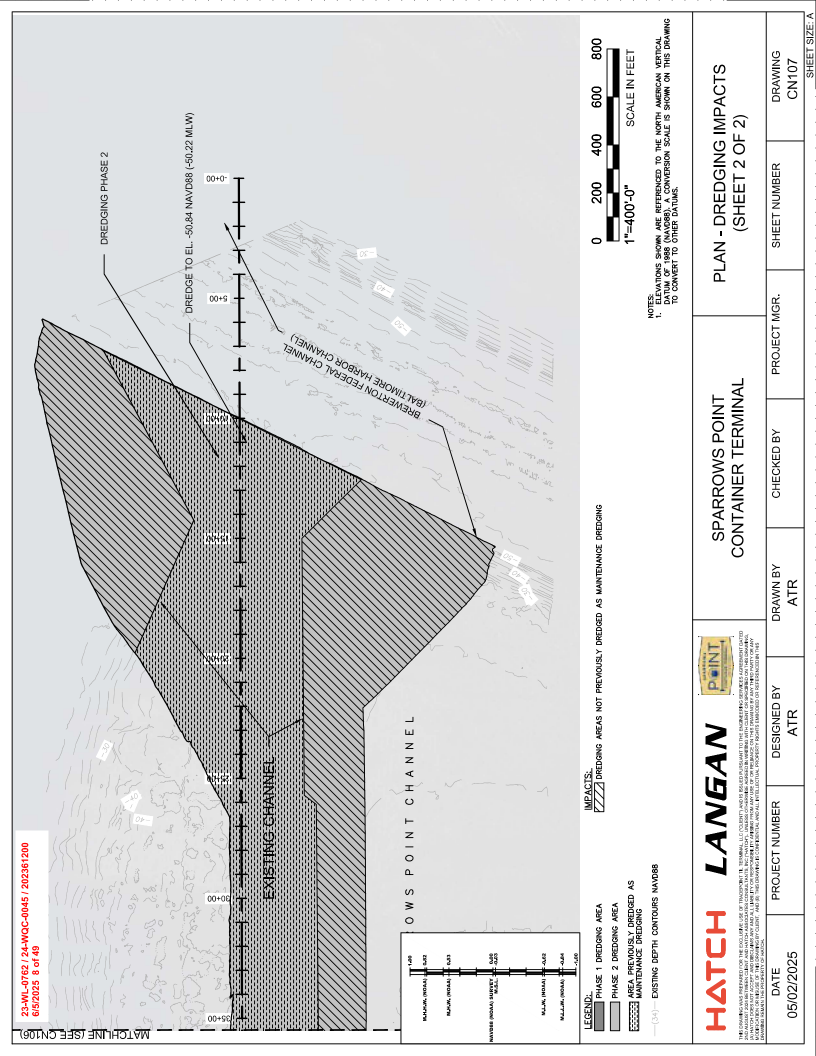


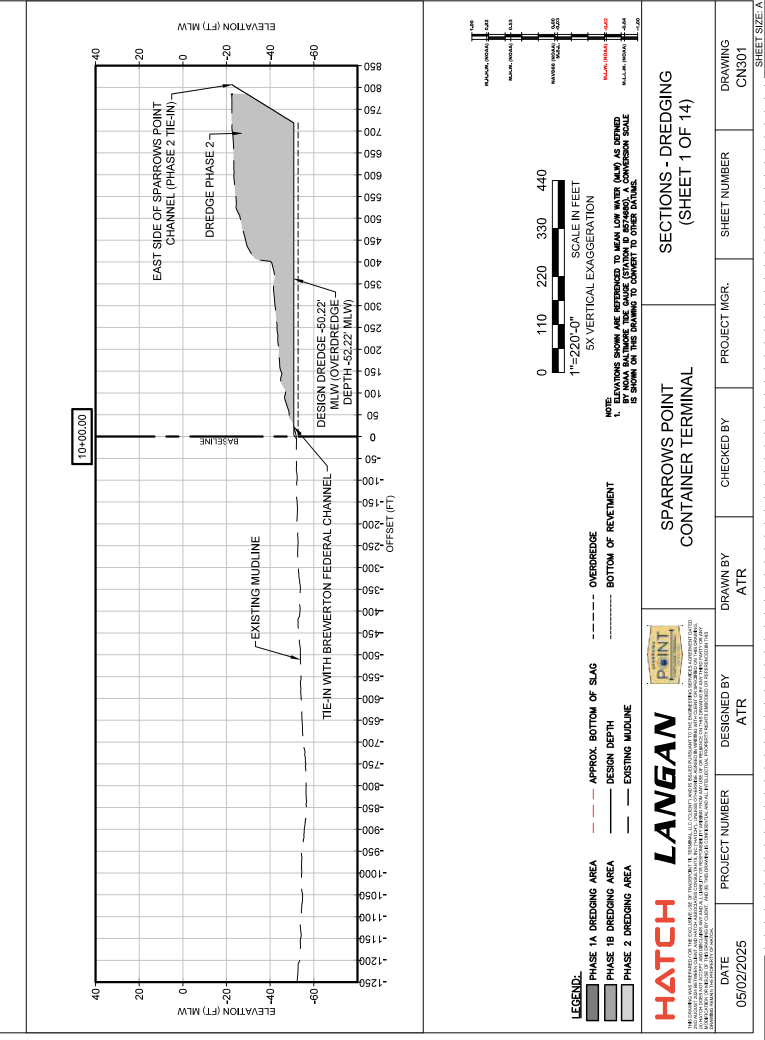




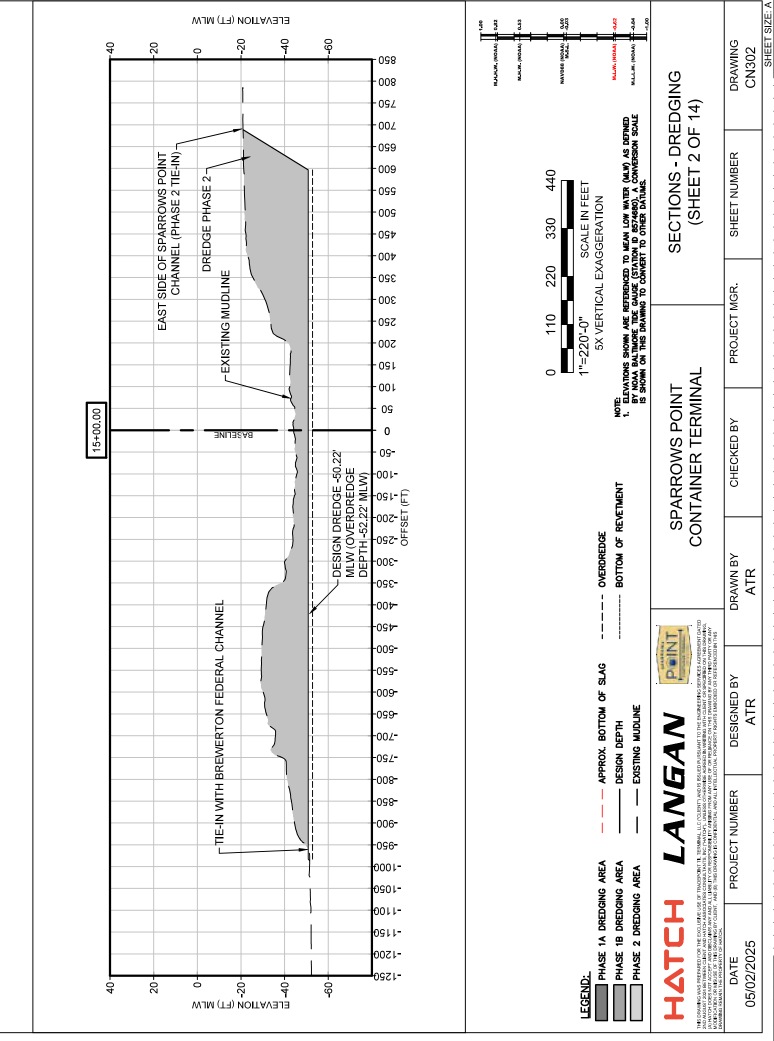




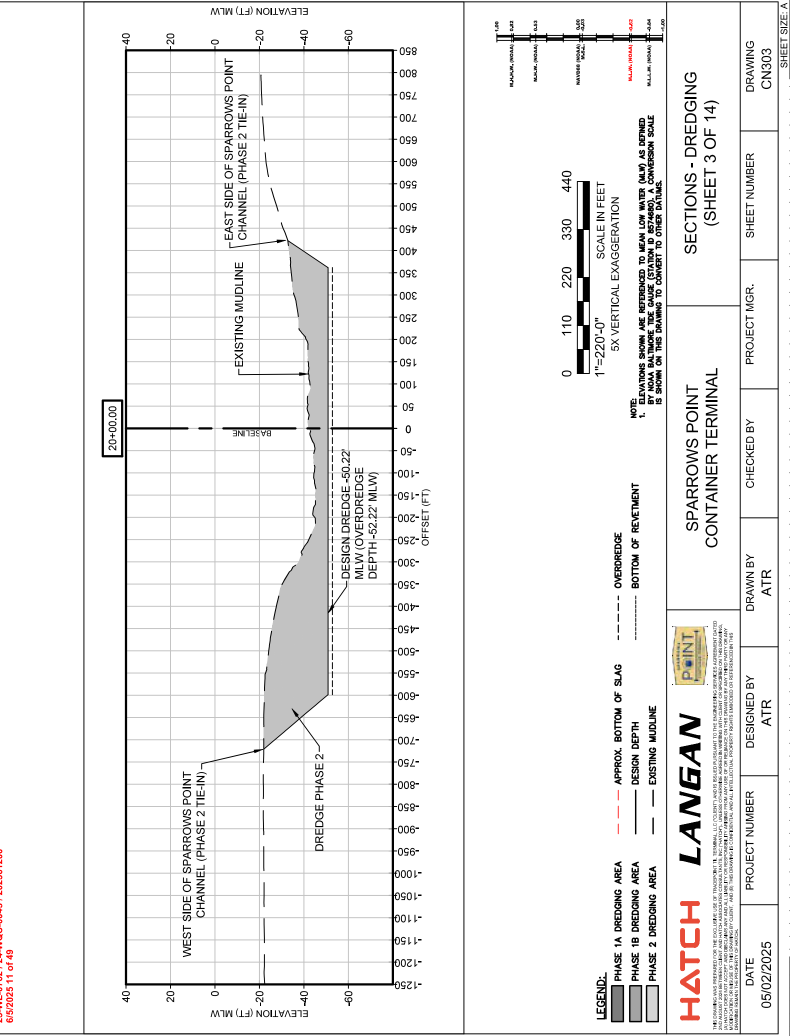




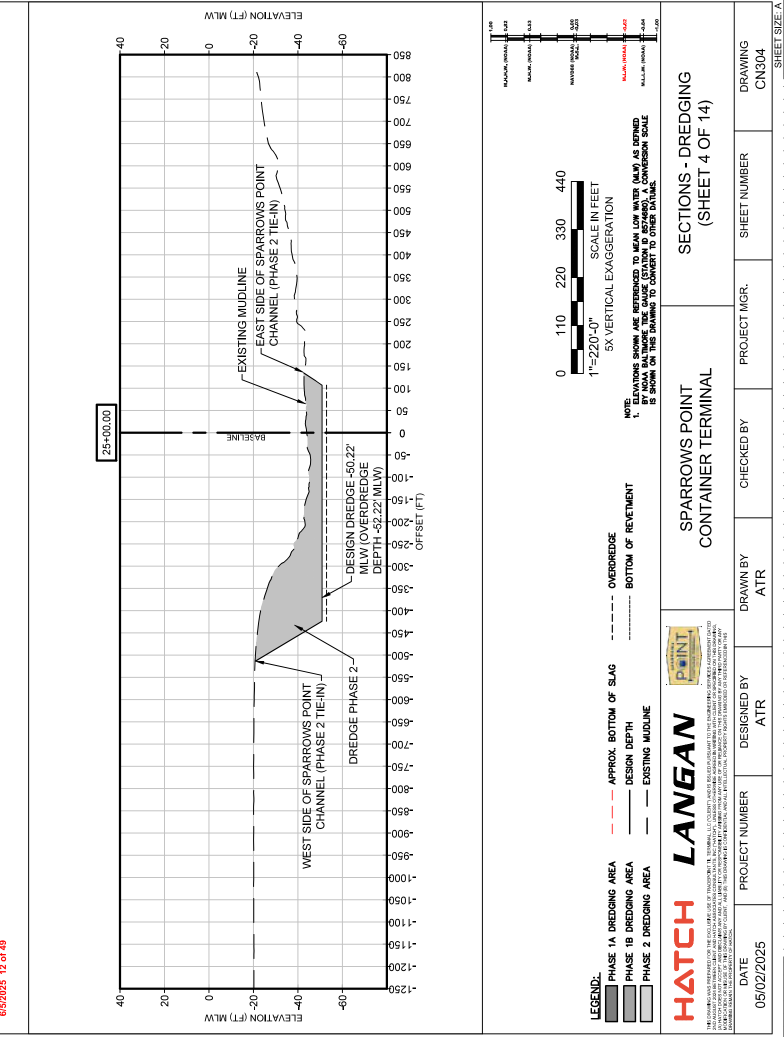
23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 9 of 49



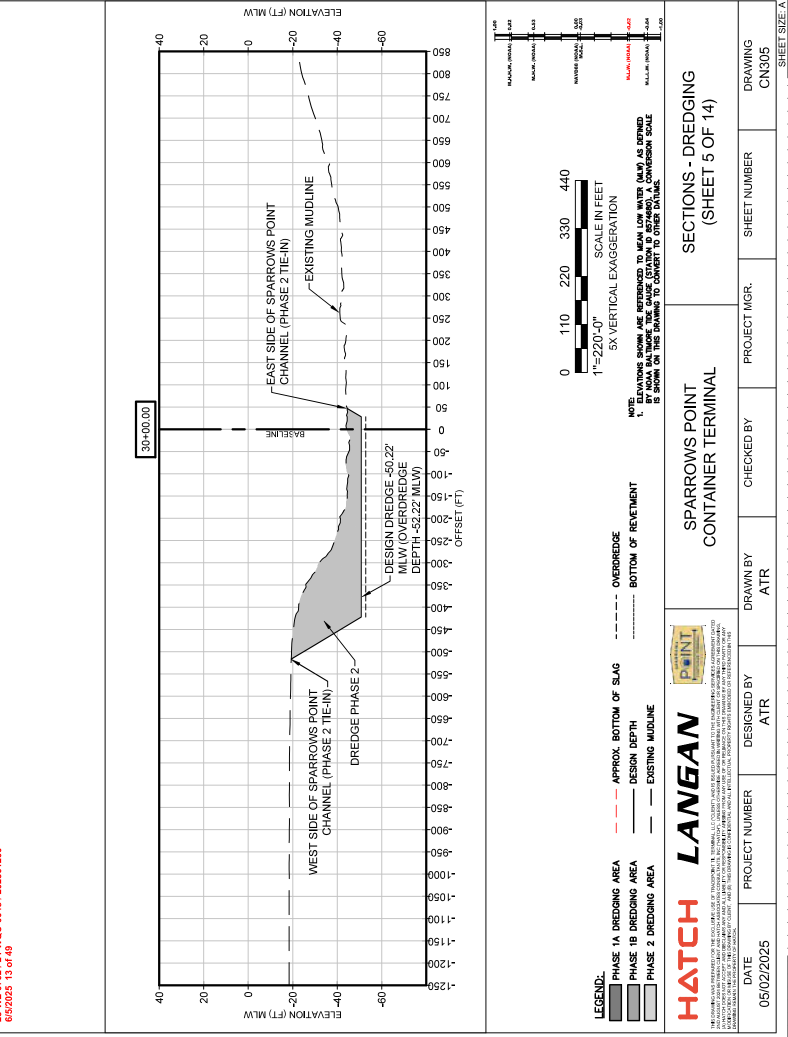
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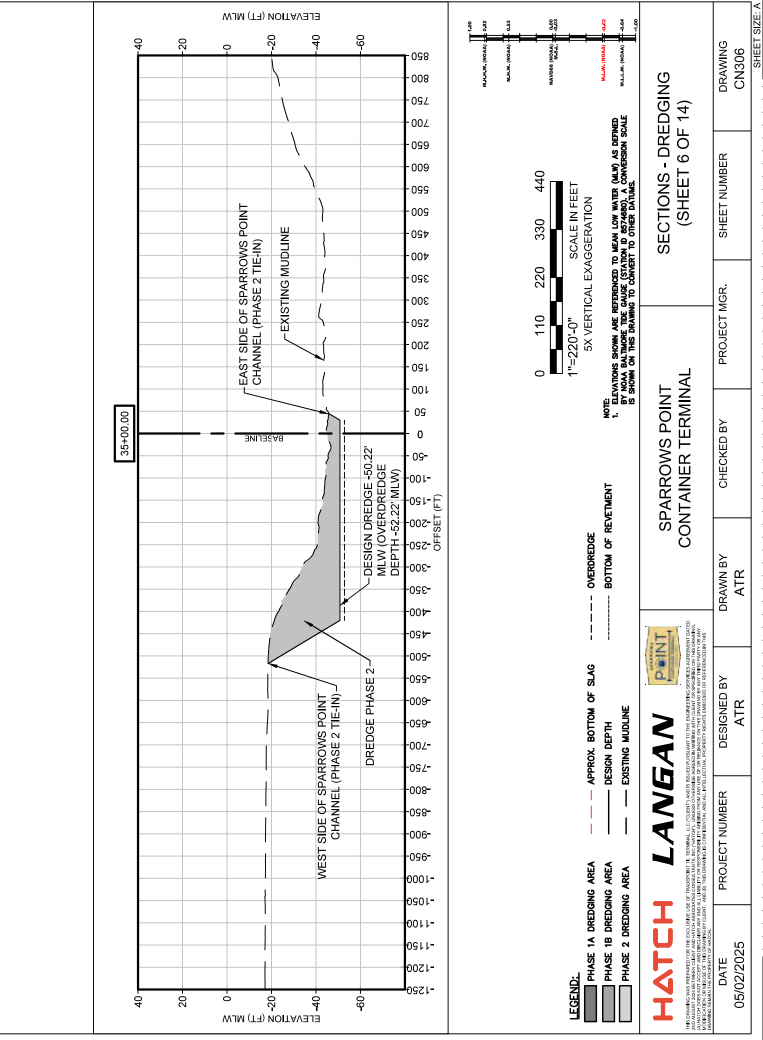
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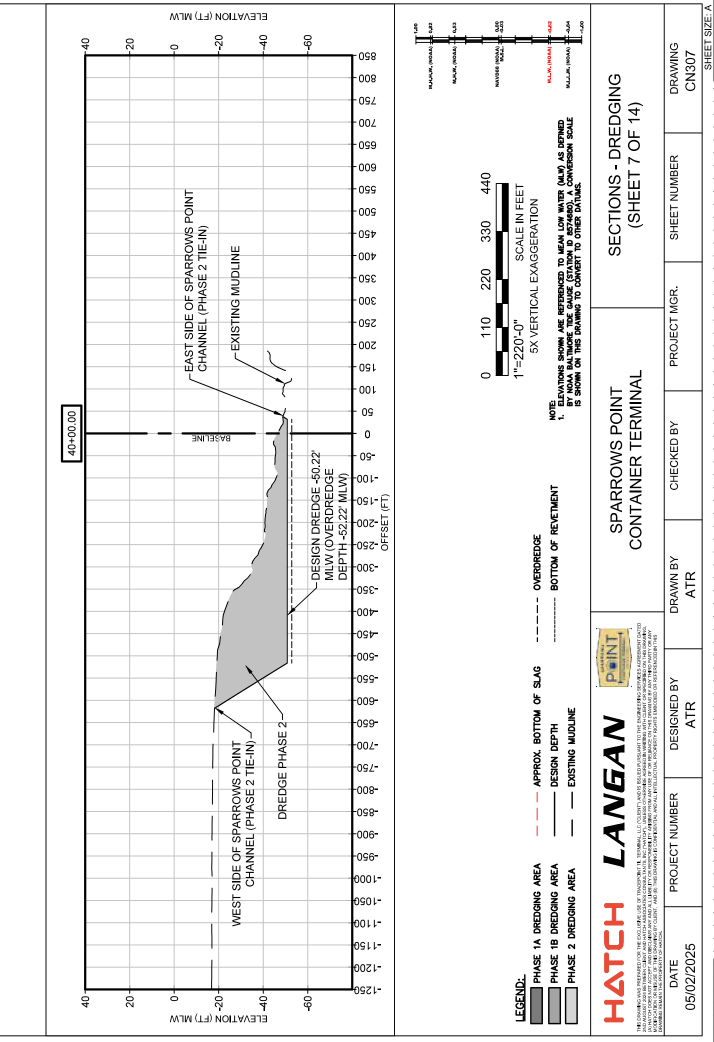
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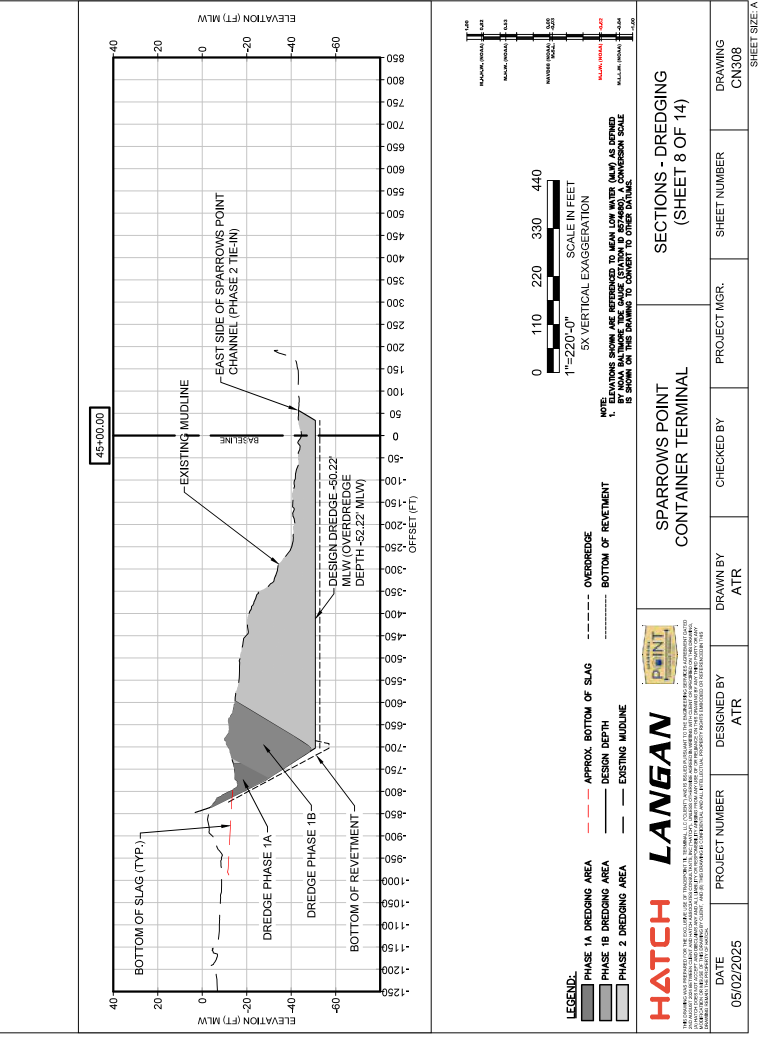
23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 13 of 49



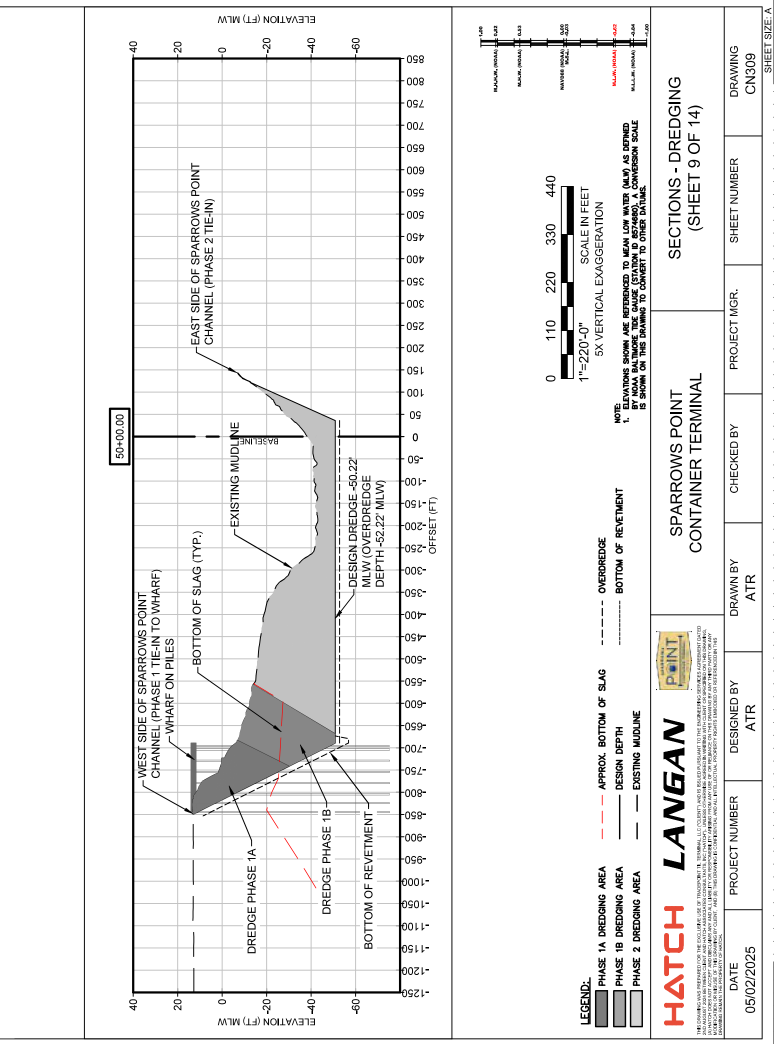
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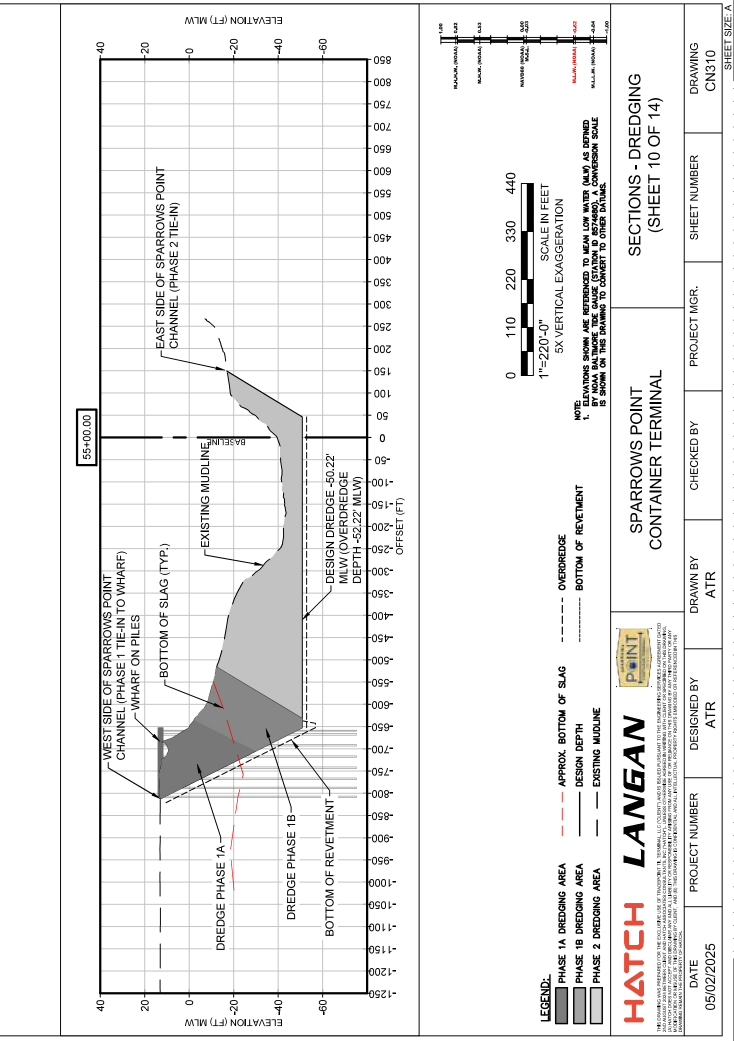
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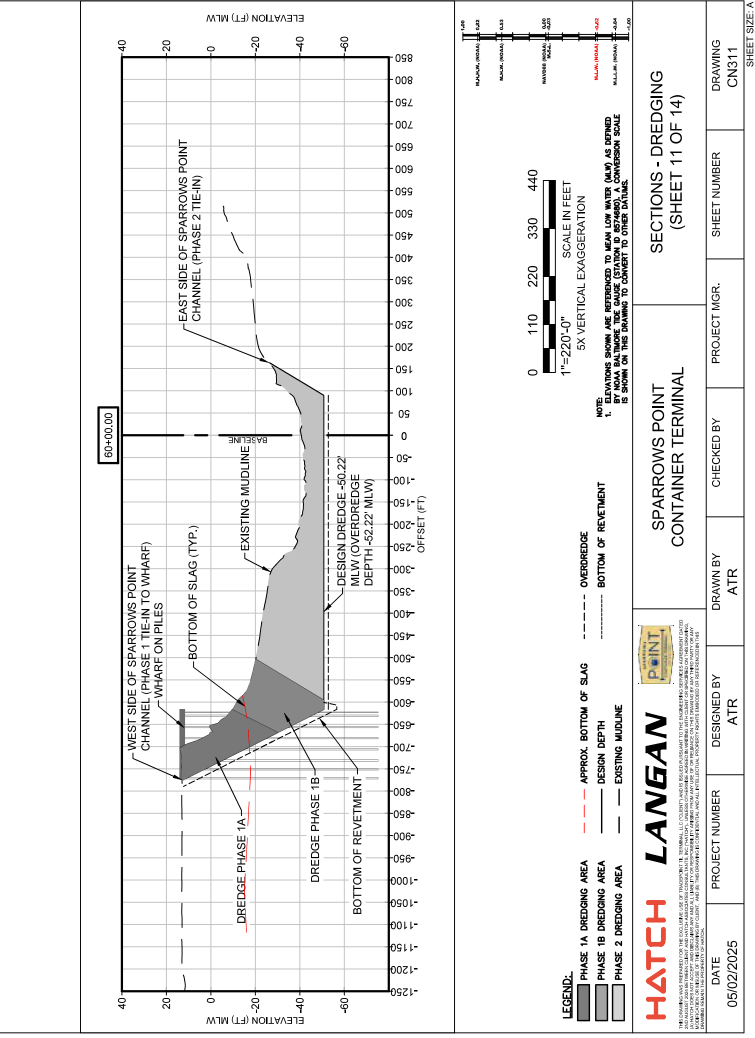
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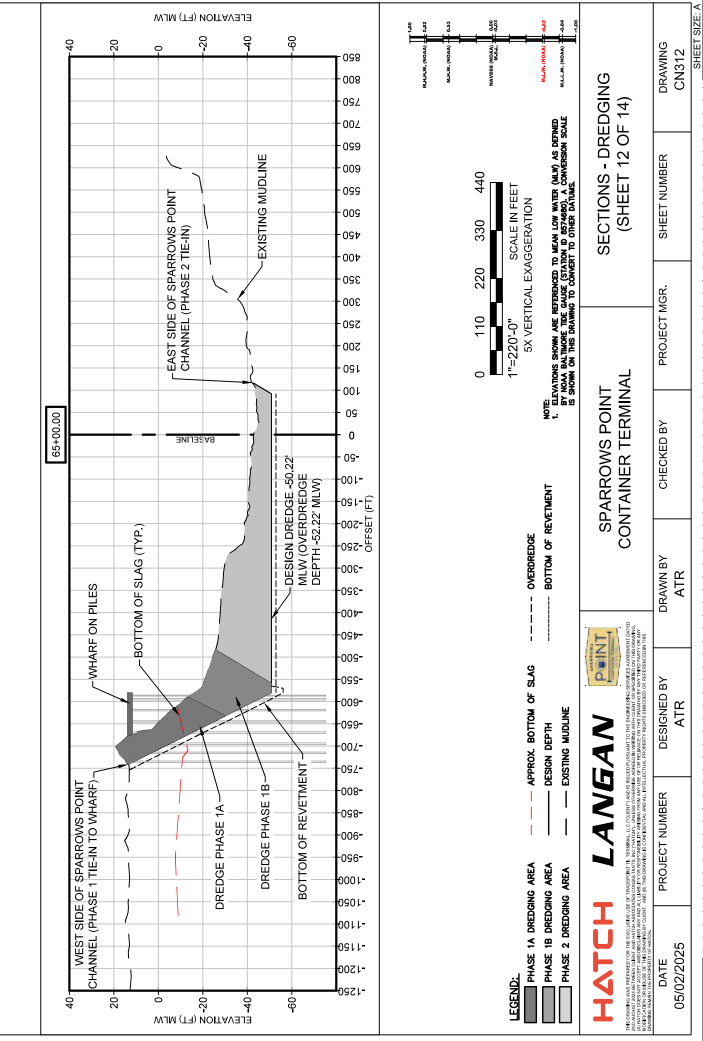
23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 17 of 49



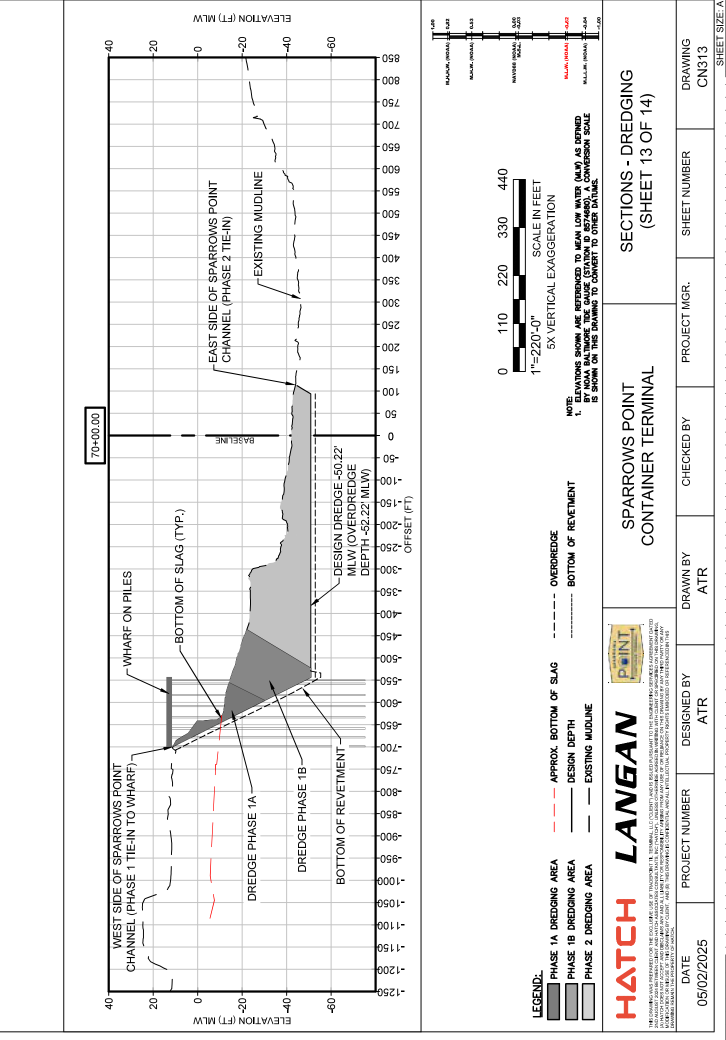
23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 18 of 49



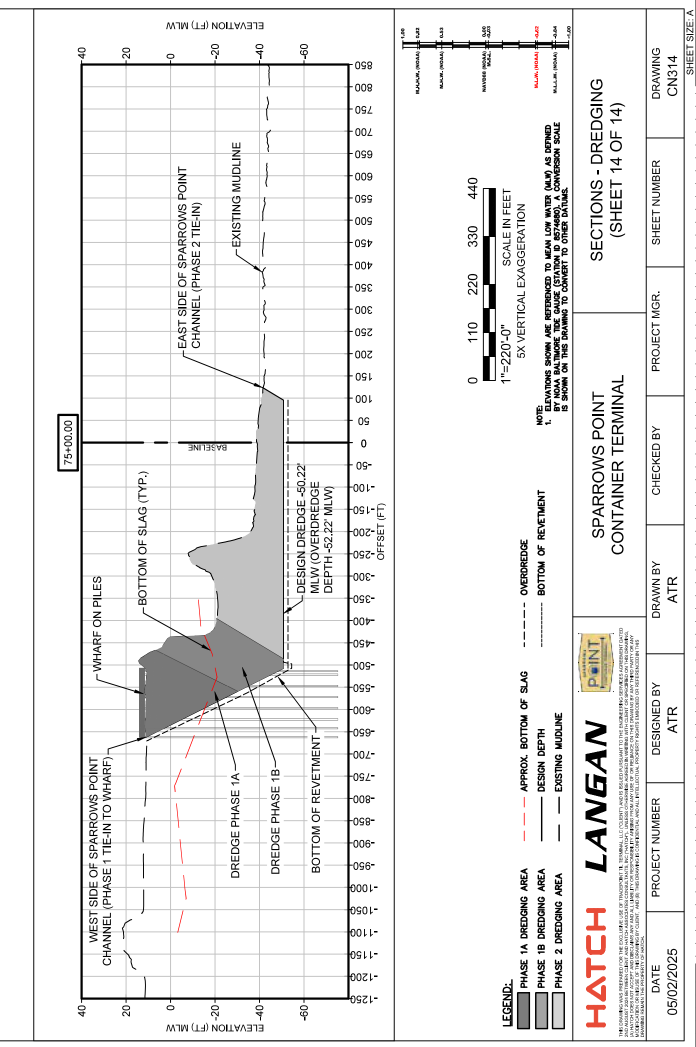
23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 19 of 49



23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 20 of 49



23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 21 of 49



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## DREDGING IMPACTS SUMMARY SPARROWS POINT CHANNEL

Proposed Total Dredge Footprint (SF)	5,907,855
Proposed Total Dredge Footprint (Acres)	135.63
Previously Permitted Maintenance Dredge Footprint (SF)	2,925,513
Previously Permitted Maintenance Dredge Footprint (Acres)	67.16
Proposed Dredge Footprint Not Previously Maintained as Maintenance Dredging (SF)	2,705,013
Proposed Dredge Footprint Not Previously Maintained as Maintenance Dredging (Acres)	62.10
Proposed Dredge Volume (CY)	4,200,000
Open Water Created Through Excavation (SF)	277,329
Open Water Created Through Excavation (Acres)	6.37
Proposed Dredge Footprint Between MHW and -3 MLW (SF)	65,527
Proposed Dredge Footprint Between MHW and -3 MLW (Acres)	1.50
Excavation Volume (CY)	133,361

				SF	SPARROWS POINT CONTAINER TERMINAL	AL -	DREDGING IMPACTS SUMMARY	IPACTS 3Y	
A HATCH DOES NOT ACCEPT AND DISCLAIMS ANY AND ACOFICATION OR MISUSE OF THIS DRAMING BY CLIENT, PRAWING REMAIN THE PROPERTY OF HATCH.	А НИСНОРОВ КОТ ЯССЕТ ИМО ВЕСЦИКЕ МА АЛО А.Ц. ЦАВШТО ОР RESPONDENTITY АРЕАКО. А МУ USE ОР СО RELIVICE ON THIS DRAINED PLAYT THEO PARTY OR ANY ОПОРЕДИЛИИ МАКЕЗСЕ ТНЕ DRAINMER & CLERT, АКО 18) ТНЕ DRAINED IS CONFIDENTIAL AND ULL INTELECTUAL PROFERITY GANS ROMME STAUNT HE PROFERITY OF MALCA.	OF OR RELIANCE ON THIS DRAWING BY AN CETUAL PROPERTY RIGHTS EMBCOIED OR	Y THIRD PARTY OR ANY REFERENCED IN THIS						
DATE	<b>PROJECT NUMBER</b>	DESIGNED BY	- 	DRAWN BY	CHECKED BY	PROJECT MGR.	SHEET NUMBER	DRAWING	
05/23/2025		ATR		ATR				CN100	
							-	SHEET SIZE: A	1 -

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762	24
23-WL-0	5/2025
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# SPARROWS POINT CONTAINER TERMINAL WHARF

## SHORELINE IMPACT

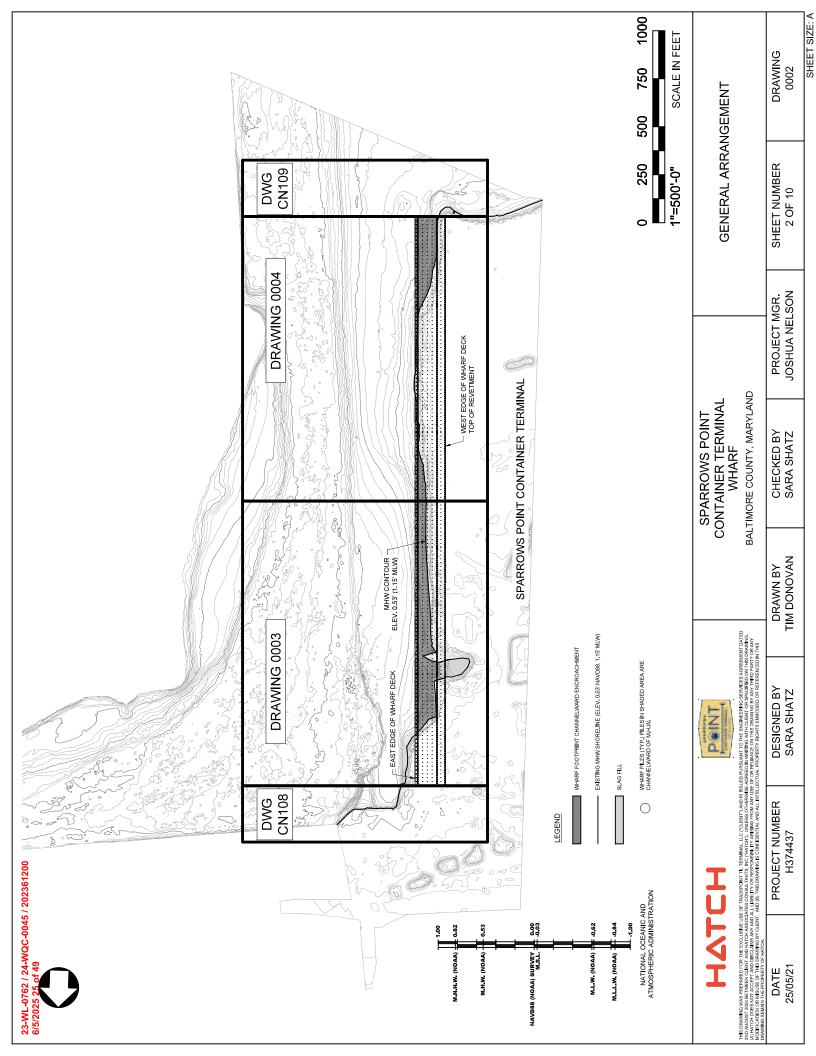
BALTIMORE COUNTY, MARYLAND

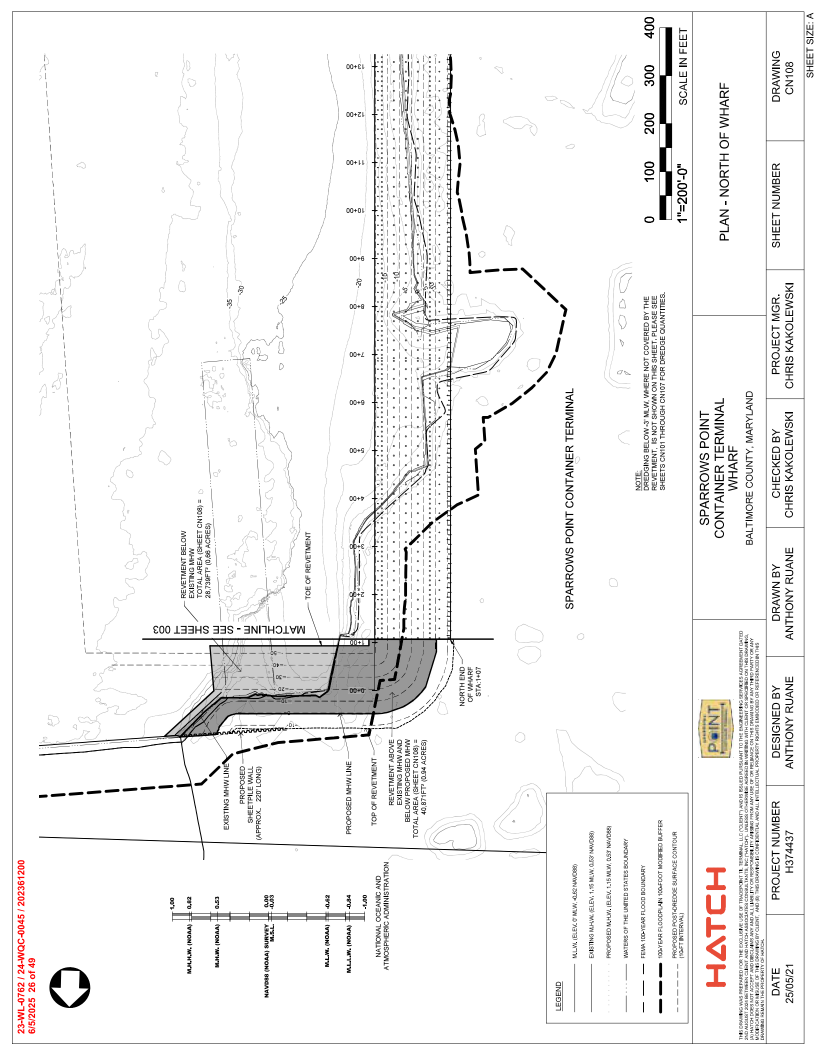
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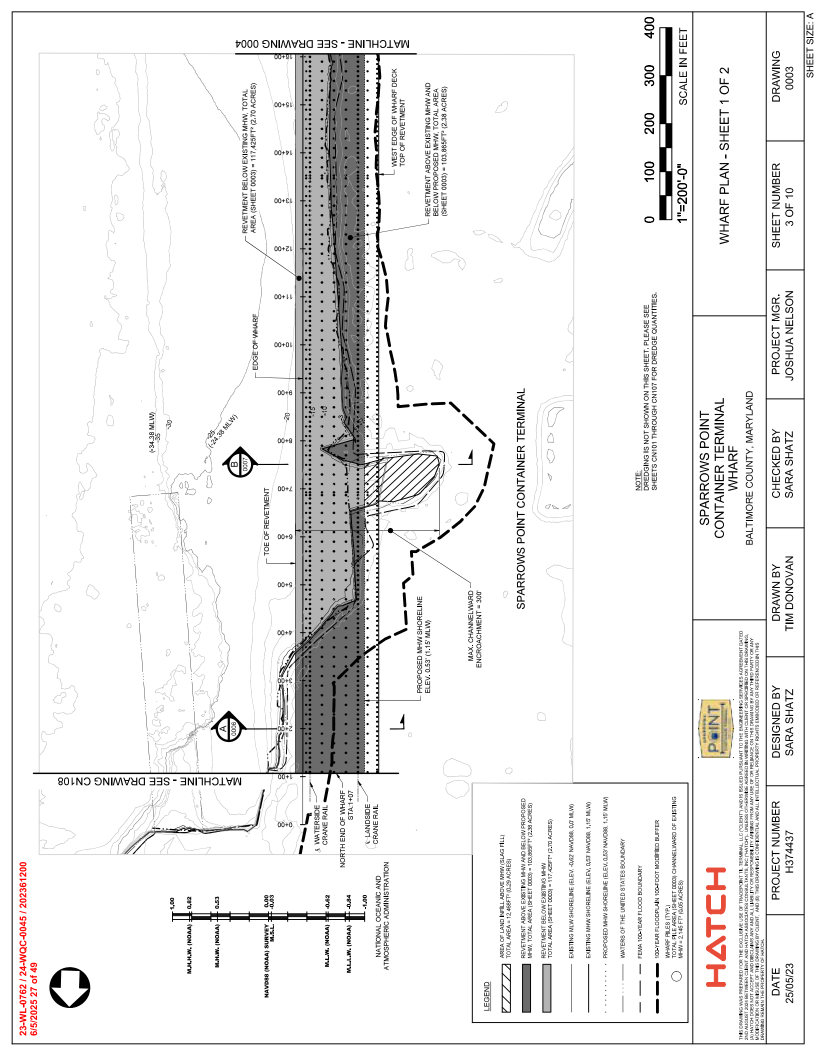


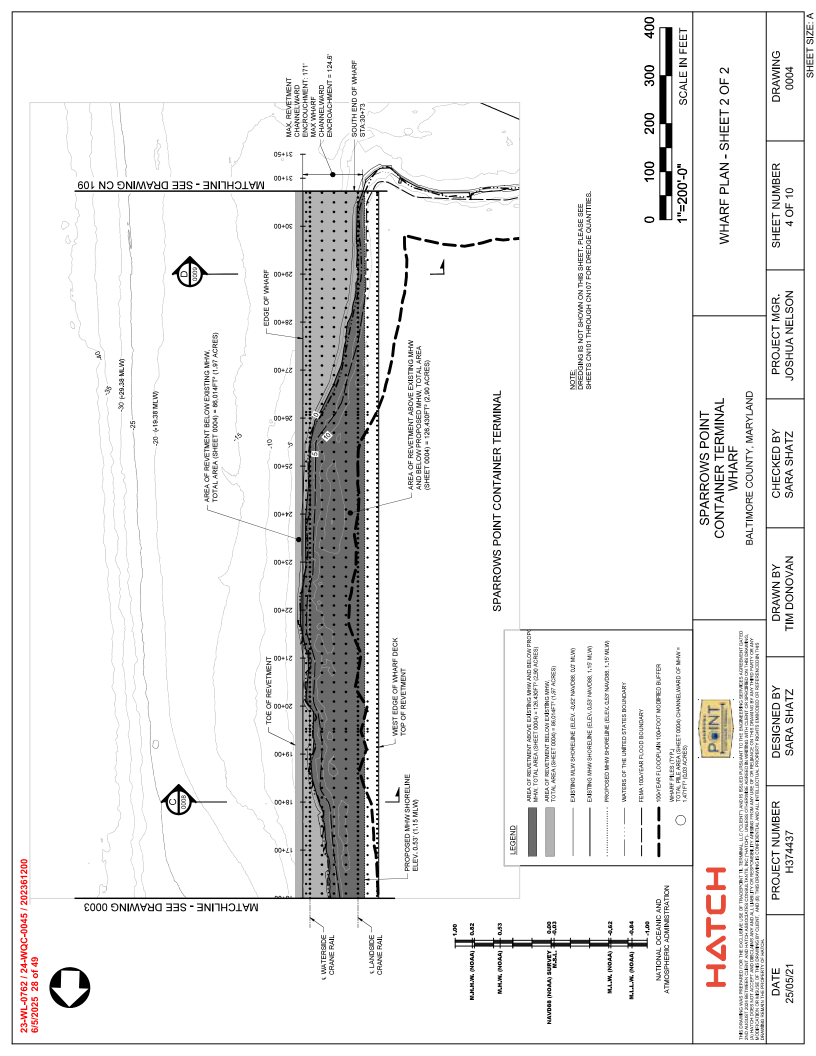
### LIST OF DRAWINGS:

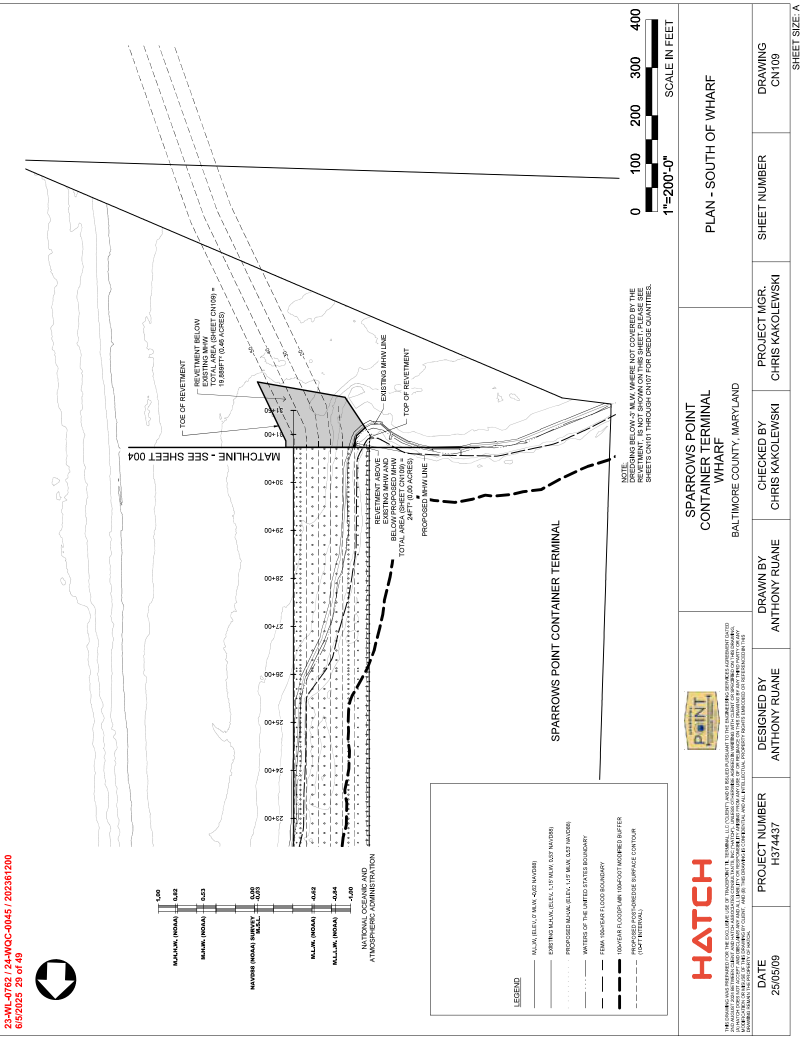
		DR	G NO.	SHEET DRAW	DRAWING TITLE		
			0001 0002	1 TITL 2 GENERAL	TITLE SHEET GENERAL ARRANGEMENT		
			CN108	NORT	NORTH OF WHARF		
			0003	3 WHARF PL	WHARF PLAN SHEET 1 OF 2		
			0004	4 WHARF PL	WHARF PLAN SHEET 2 OF 2		
			CN109	SOUT	SOUTH OF WHARF		
			0005	5 INTENTIO	INTENTIONALLY OMITTED		
			0006	6 SI	SECTION		
			0007	7 SI	SECTION		
			0008	8 SI	SECTION		
			6000	9 SI	SECTION		
			0010	10 10	IMPACT		
HATCH	H	POINT		SPARROWS POINT CONTAINER TERMINAL WHARF	T VAL	TITLE SHEET	ET
THS DRAWING WAS PREPARED FOR THE EXCLUSING USE OF 200 JULIST 200 BETWEED FOR THE EXCLUSING WAI THA ASSOCIATES (A) HATCH OF DES NOT ACCEPT AND DISCLAMAS AN AND ALL MODELICATING NE MISSUES OF THIS DISAMANS BY CLIENT, AND DRAWING REMAIN THE PROSPERTY OF HATCH.	THS DRAWING WAS PREPARED FOR THE EXCLUSING USE OF TRADEPOINT IT. TERMINAL, LLC FOLLENTY AND IS ISSUED PURSUMIT TO THE ENABLEPING SERVICES AGREEMENT DATED AND ADDISS T2284 TRADEPOINT OF ARGOLARIES FOR ADDIANTS, NO. FOR THOM AND ADDISS T2284 TRADEFOR DATED ADDIANDA ADDIAND SEXED FARADOR ADDIAS ADDIAS DONALLIANTS, NO. FOR ADDIAS TARGET ADDIAS TARGET ADDIAS TARGET ADDIAS TARGET ADDIAST TARGET ADDIASTATADIAST ADDIAST ADDIAST ADDIASTATADIAS	D PURSUMNT TO THE ENGINEERING SERVICES AGREENE SPREED IN WITHON WITH TELINI OR SPRECHED ON THIS OF CORRELIANCE ON THIS DRAWING BY ANY THING PARTY C TUAL PROPERTY RIGHTS EMBODIED OR REFERENCED IN	a	BALTIMORE COUNTY, MARYLAND	LAND		
DATE	PROJECT NUMBER	DESIGNED BY	DRAWN BY	CHECKED BY	PROJECT MGR.	SHEET NUMBER	DRAWING
25/0 - 4	H374437	SARA SHATZ	TIM DONOVAN	SARA SHATZ	JOSHUA NELSON	1 OF 10	0001
						-	SHEET SIZE: A



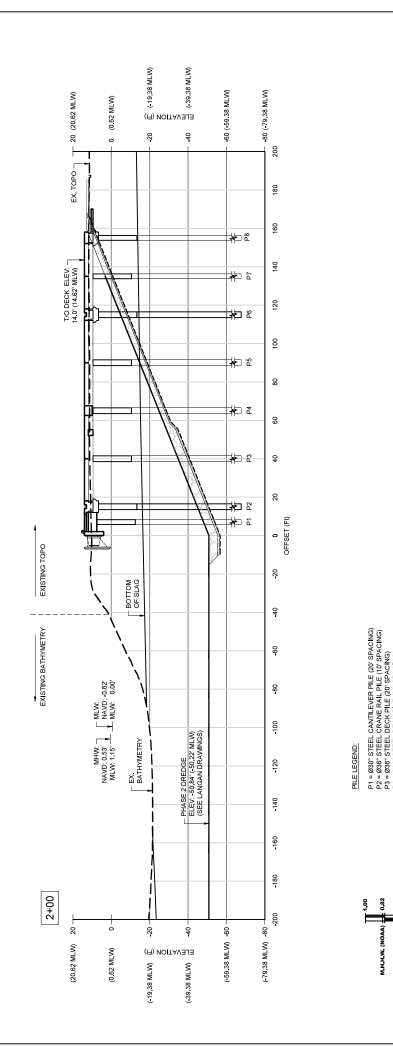


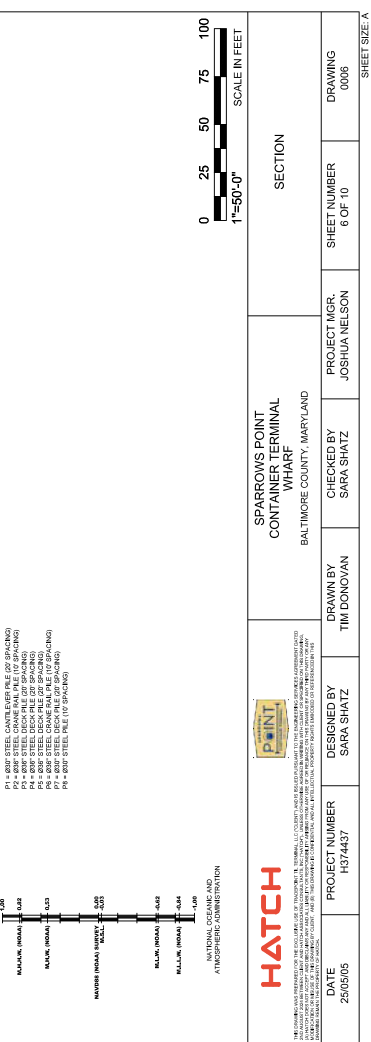




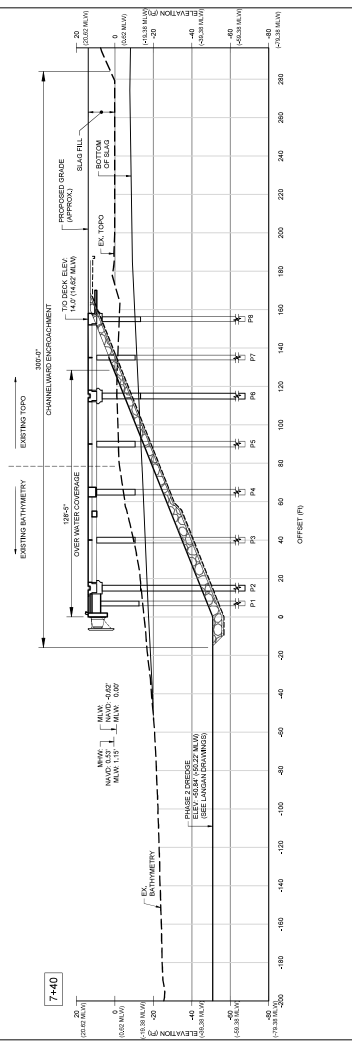


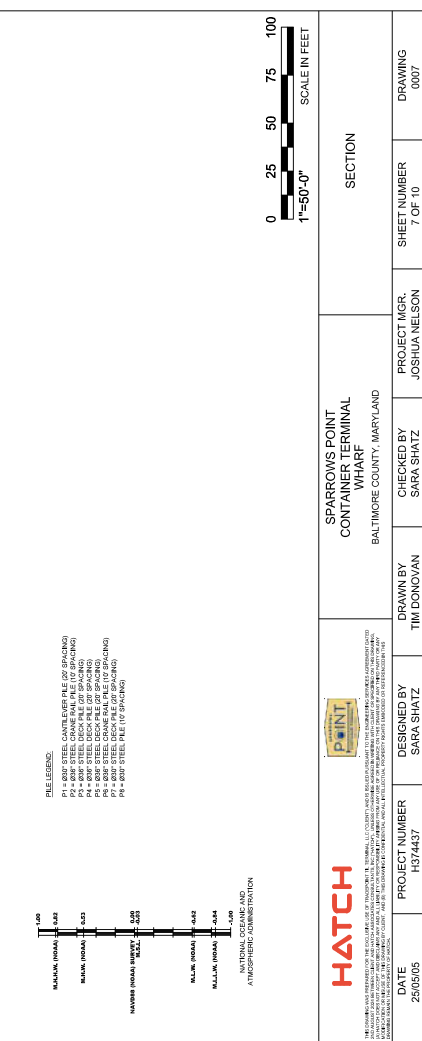






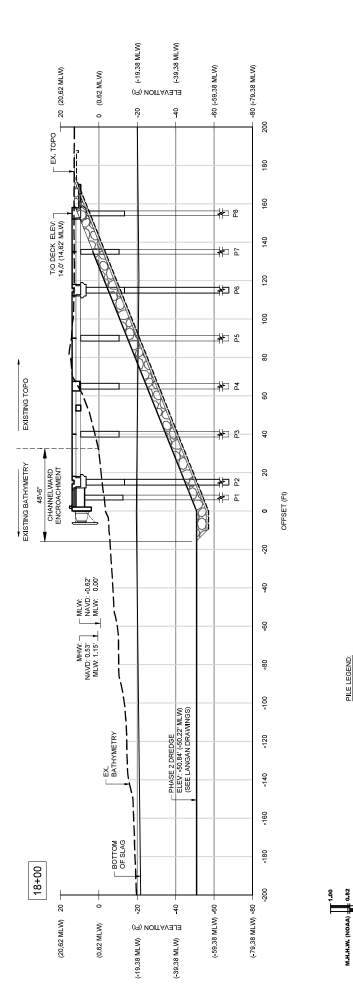


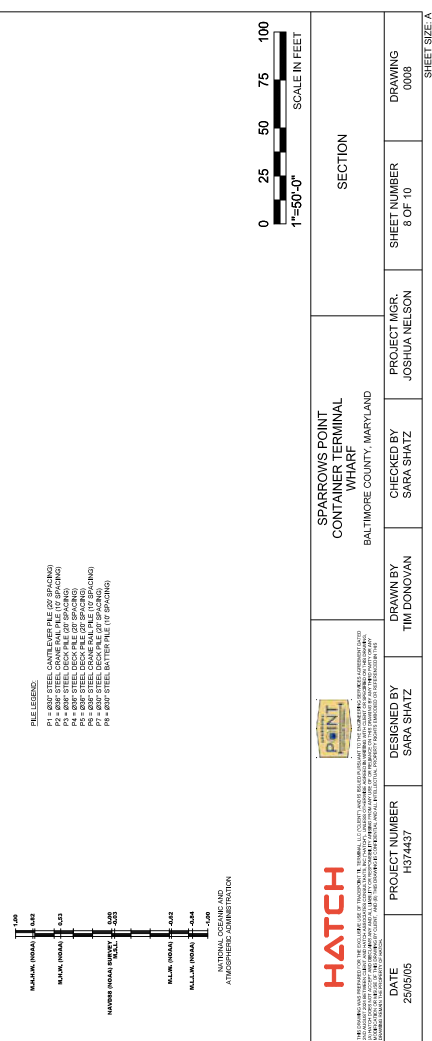




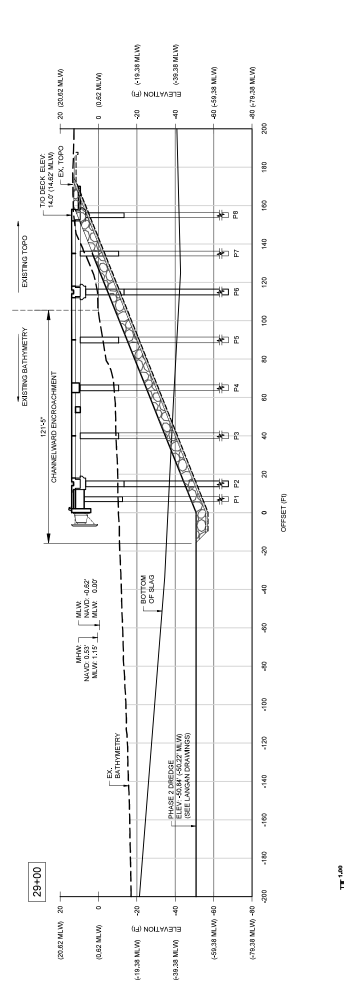
SHEET SIZE: A

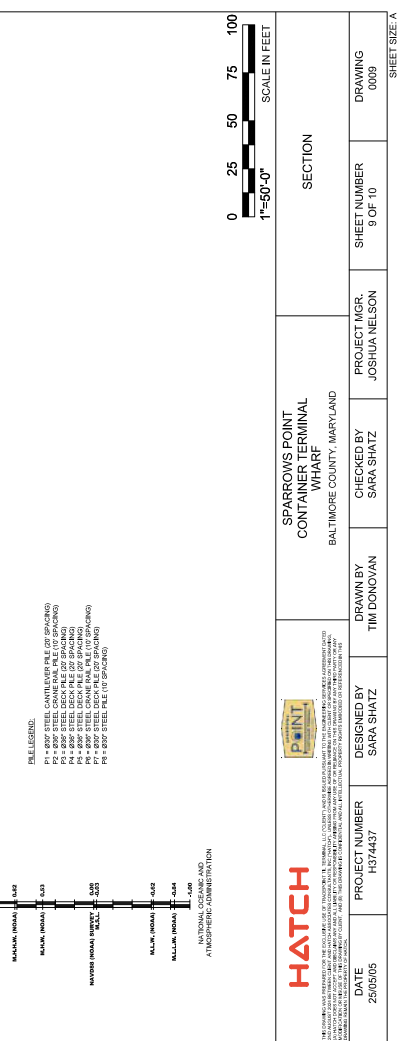












TLANDS					ACRE
TE TIDAL WE	AREA (FT <sup>2</sup> )	682.5	2933.5	3616.0	0.08
PILES WITHIN CURRENT STATE TIDAL WETLANDS	QUANTITY	139	415	554	
PILES WIT	DIAMETER	30"	36"		

*0					ACRE
TIDAL WETLAND:	AREA (FT <sup>2</sup> )	751.2	7501.3	8,252.5	0.19
PILES WITHIN PROPOSED TIDAL WETLANDS	QUANTITY	153	1061	1214	
<b>PILES V</b>	DIAMETER	30"	36"		

REVETMENT WITHIN CURRENT STATE TIDAL WETLANDS	te tidal wet	<b>ILANDS</b>
AREA	AREA (FT <sup>2</sup> )	
BENEATH AND IN FRONT OF WHARF	203,439	
OUTSIDE OF WHARF ON BOTH ENDS	48,628	
	252,067	
	5.79	ACRE

REVETMENT WITHIN PROPOSED TIDAL WETLANDS*	TIDAL WETLAND	*SC
AREA	AREA (FT <sup>2</sup> )	
BENEATH AND IN FRONT OF WHARF	433,734	
OUTSIDE OF WHARF ON BOTH ENDS	89,523	
	523,257	
	12.01	ACRE

QUANTITIES SHOWN ARE WITHIN ALL PROPOSED TIDAL WETLANDS, INCLUDING CURRENT STATE TIDAL WETLANDS \*

NINE SHIIP-TO-SHORE (STS) CRANES ACTIVE CRANES: MAX HEIGHT OF 330' ABOVE WHARF DECK STORED CRANES: MAX HEIGHT OF 484' ABOVE WHARF DECK	

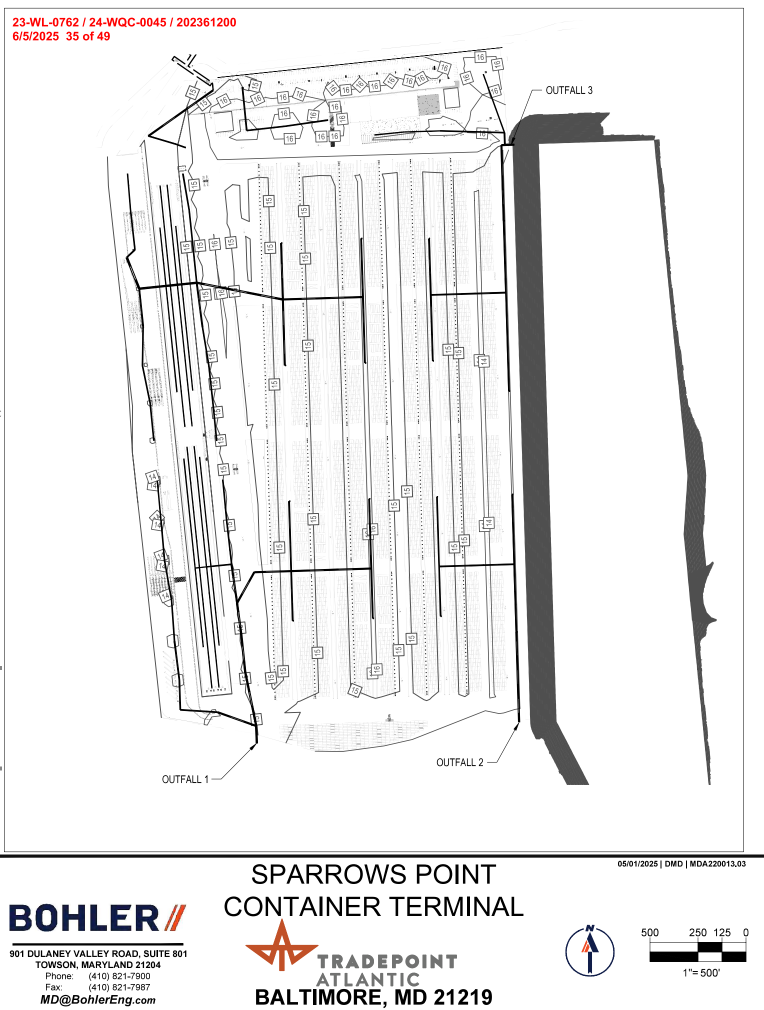
NTS

IMPAC		SHEET NUMBER 10 OF 10	
	Q	PROJECT MGR. JOSHUA NELSON	
SPARROWS POINT CONTAINER TERMINAL WHARF	BALTIMORE COUNTY, MARYLAND	CHECKED BY SARA SHATZ	
ŏ 		DRAWN BY TIM DONOVAN	
PeiNT	Is powither use strenged can be exclude use of thoese of the readinul. Lic cullent has lossed support of the incheeting exclude use of theorem of a power of the excluded in the power of the reading of	DESIGNED BY SARA SHATZ	
IJ	THE DRAMING WAS PREPARE FOR THE EXCLUENCE USE OF TRADEPART IT. TRAMING. LLC CELENTY AND IS SISLIED FURGAUNT TO ADM LODGY ZOW RETVERN CLIENT ON ANTI-VASCUTES COLUMENTS. INC. "MANUPL", DULESS OF FROM AND IS SISLIED FURGAUNT DATA TO CESS TO ADM COLUMENT ON A ALL USE TRADEPART AND ALL VASIANG FOR AN AND VOSE OF RETAINASE DATA TO CESS TO ADM PREST AND ADM CLI LUBEITT OR RESPONSIBILITY ARBING FOR AN AND VOSE OF RETAINASE DATA TO ADM COLUME DATA TO ADM CLI LUBEITT OR RESPONSIBILITY AND ALL INTELLICTULE PROPERT DAM CLIATIVE OR AND ADM CLIATION OF ADD ALL DATA TO ADM CLIATION OF ADM CLIATION ADM CLIATION OF	PROJECT NUMBER H374437	
HATCH	THIS DRAWING WAS PREPARED FOR THE EXCLUSIONE UN 2010 STATUS T2024 ENDERN CLIENT WON FATCH ASSO 2010 ANTOH ODES NOT ACCEFT AND DBSCLAIMS ANY AND MODELTATIKN OR MASUSE OF THIS DRAWING SP CLIENT DRAWING REMAIN THE PROPERTY OF HATCH.	DATE 25/05/23	

SLAG FILL AREA = 12,468FT<sup>2</sup> (0.3 ACRES)

SHEET SIZE: A DRAWING 0010

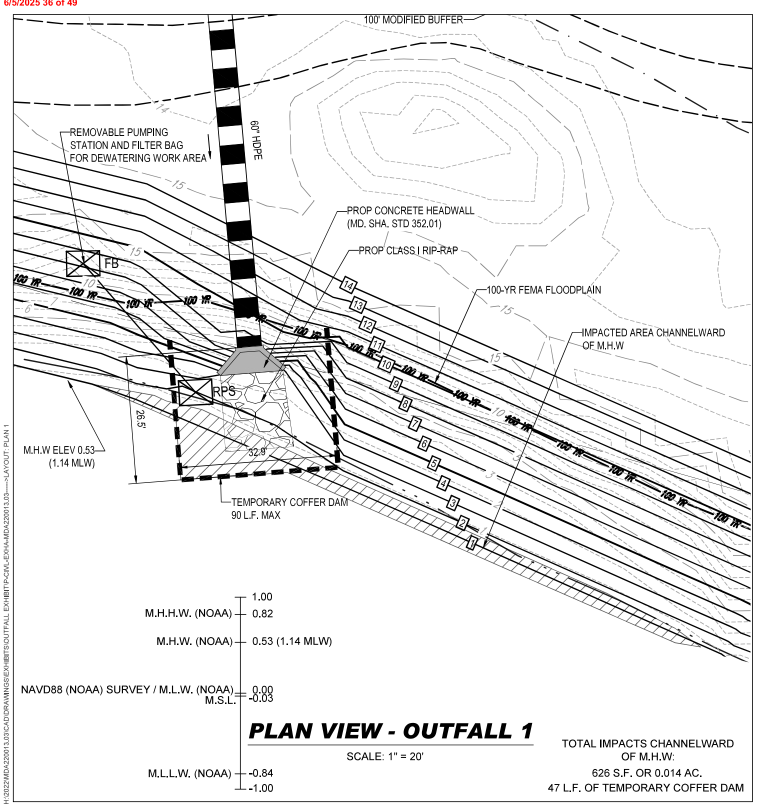
IMPACT



C:\BOHLERCAD\_USERDATA\TEMP\ACPUBLISH\_18056\P-CIVL-DRAN-MDA220013.03------>LAYOUT: H37437-0000-220-270-0005 (2)

(410) 821-7900 Phone: Fax: (410) 821-7987 MD@BohlerEng.com

23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 36 of 49





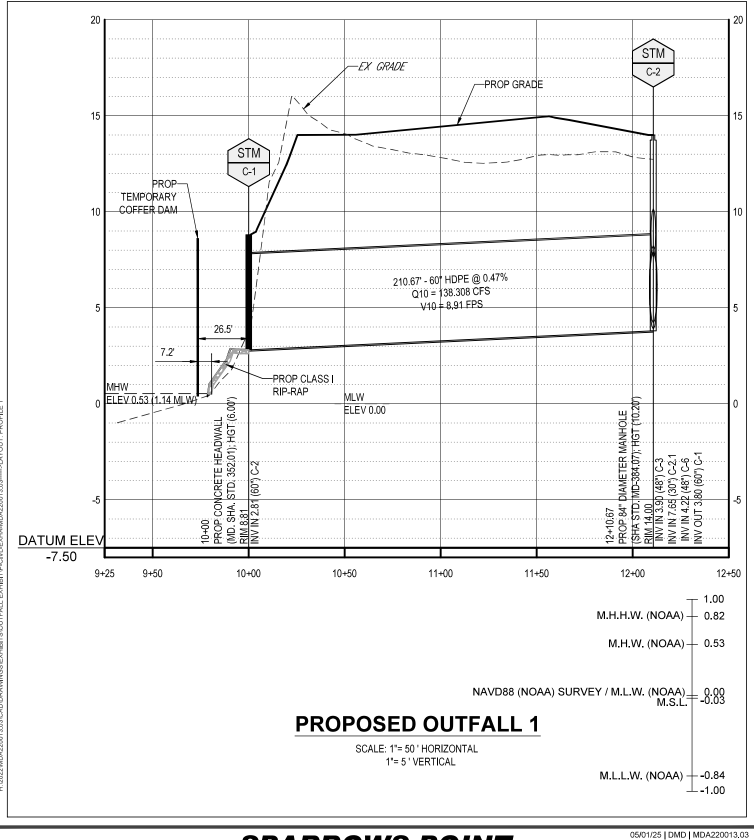
TOWSON, MARYLAND 21204 Phone: (410) 821-7900 Fax: (410) 821-7987 MD@BohlerEng.com





20 10 5 0

1/7/25 DMD MDA220013.03



### **SPARROWS POINT CONTAINER TERMINAL**



(410) 821-7900 Phone: (410) 821-7987 Fax: MD@BohlerEng.com

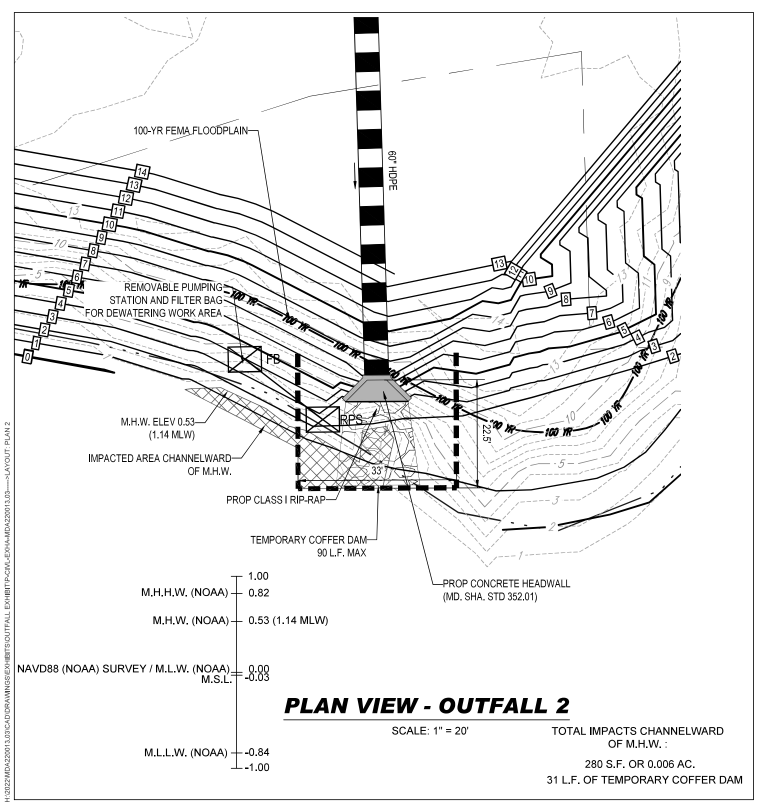


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23-WL-0762 / 24-WQC-0045 / 202361200 6/5/2025 38 of 49





MD@BohlerEng.com

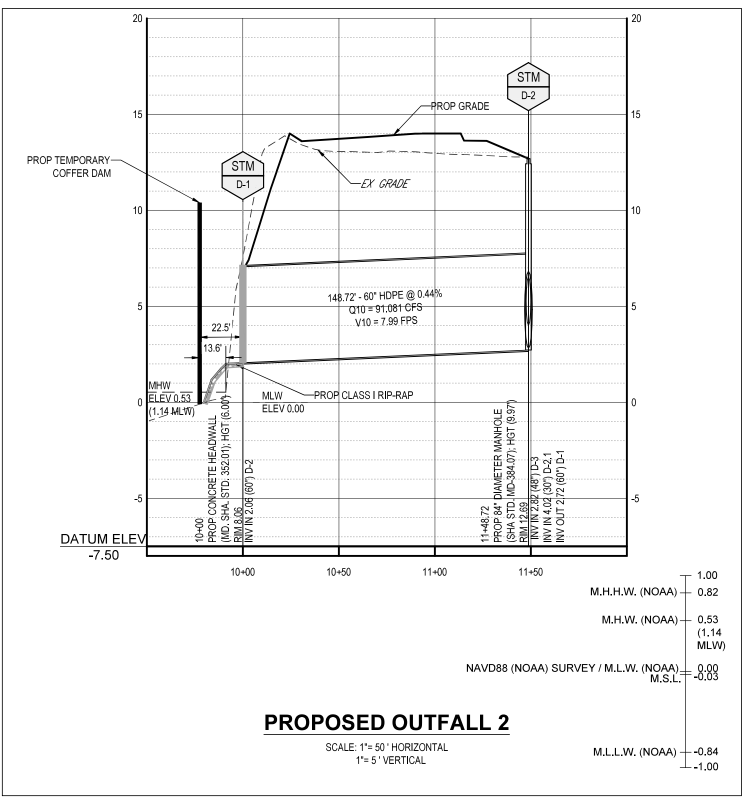


**SPARROWS POINT** 





1/7/25 DMD MDA220013.03





H: 2022MDa220013.03/CAD\DRAWINGS\EXHIBITS\OUTFALL EXHIBIT\P-CIVL-EXHA-MDa220013.03----->LAYOUT: PROFILE 2

TOWSON, MARYLAND 21204 Phone: (410) 821-7900 Fax: (410) 821-7987 MD@BohlerEng.com

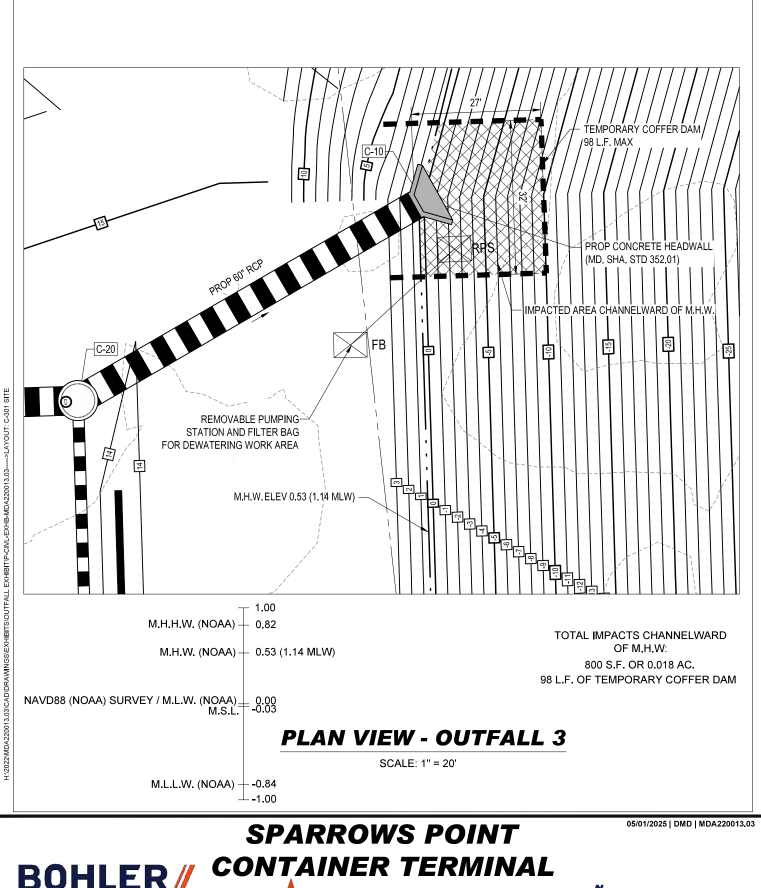


ATLANTIC BALTIMORE, MD 21219



25 12.5 0 1"= 50'

1/7/25 | DMD | MDA220013.03



TRADEPOINT

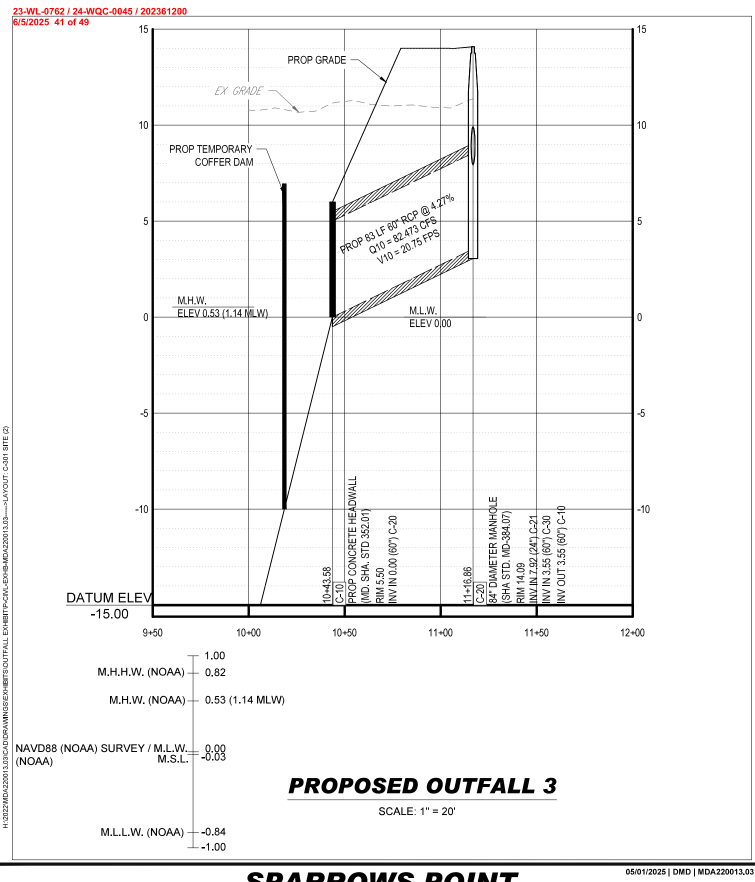
ATLANTIC BALTIMORE, MD 21219 20

10 5 0

1"= 20'



Phone: (410) 821-7900 Fax: (410) 821-7987 **MD@BohlerEng.com** 



## SPARROWS POINT CONTAINER TERMINAL

901 DULANEY VALLEY ROAD, SUITE 801 TOWSON, MARYLAND 21204 Phone: (410) 821-7900 Fax: (410) 821-7987 MD@BohlerEng.com

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TRADEPOINT ATLANTIC BALTIMORE, MD 21219

50 25 12.5 0 1"= 50'



**BOHLER**//

H:2022MDa220013.03/CAD/DRA/MNGS/EXHIBITS/OUTFALL EXHIBITP-CIVL-EXHB-MDa220013.03---->LAYOUT: IMPACT SUMMARY

# SPARROWS POINT CONTAINER TERMINAL

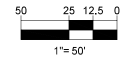
TRADEPOINT

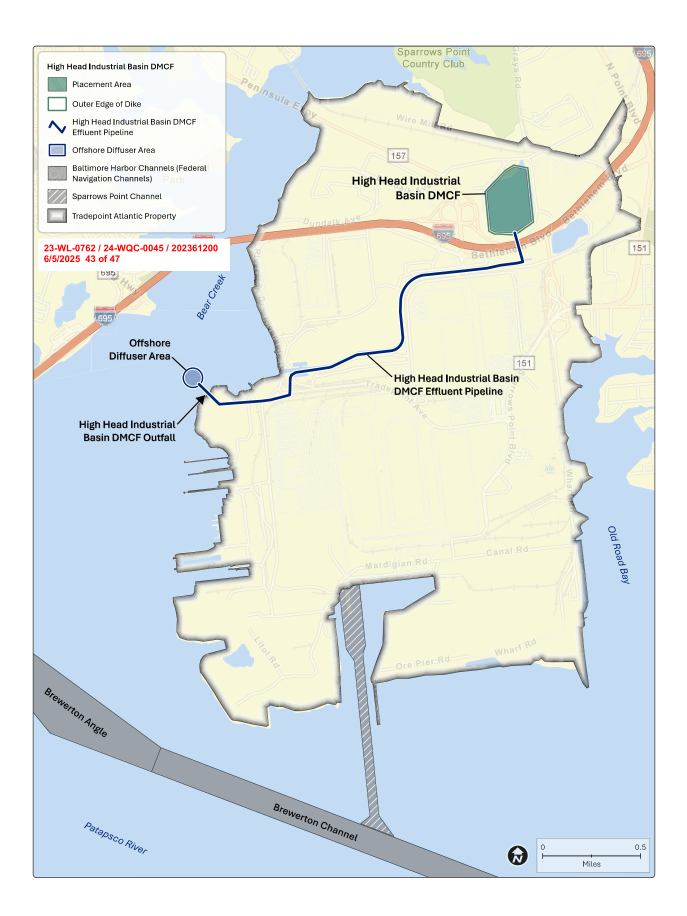
ATLANTIC BALTIMORE, MD 21219 05/01/2025 | DMD | MDA220013.03

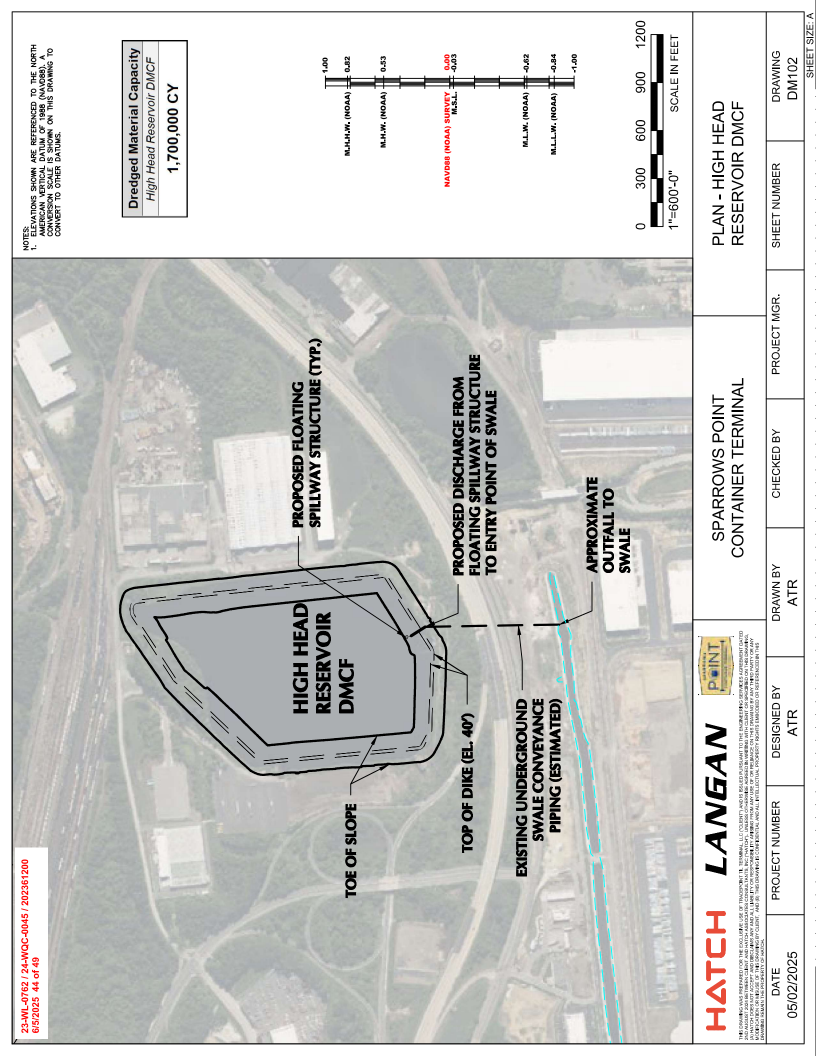
Outfall 1			
MaxLength	28.5	UF	
Max Width	32.9	LF	
Total Area Channelward of MHML	626	SF	
Max. Channelward Encroachment =	20	UF	
Max. Temporary Impact (Including within the Cofferdam) =	872	SF	
Outfail 2		C Street	
MaxLength	22.5	LF	
Max Width	33	LF	
Total Area	280	SF	
Max. Channelward Encroachment =	23	LF	
Max. Temporary Impact (Including within the Cofferdam) #	743	SF	
Outfall 3	A MARTIN	1000	
MaxLength	27	LF	
Max Width	32	LF	
Total Area	800	3	
Max. Channel ward Encroachment =	98	LF	
Max. Temporary impact (including within the Cofferdam) =	864	Ŧ	NOTE impact is within the impact area already accounted for for the revenuent

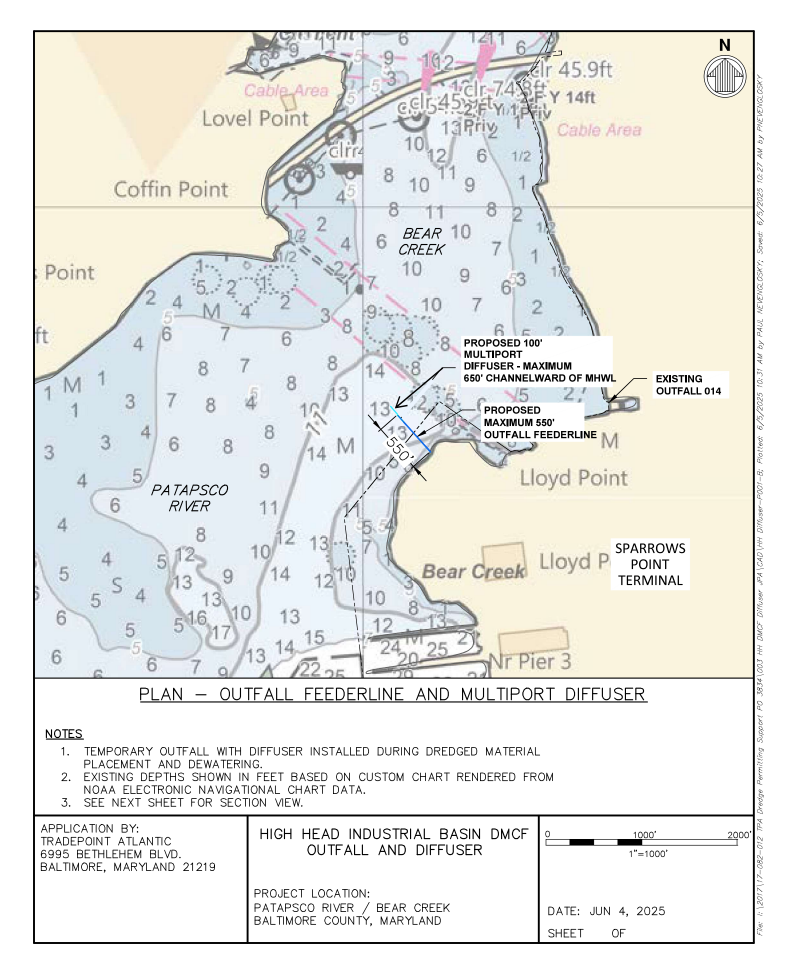
SWM OUTFALLS IMPA	CT SUMMARY TABLE
QUANTITY OF TEMPORARY OUTFALLS (EA)	0
QUANTITY OF PERMANENT OUTFALLS (EA)	3
EXTENT OF OUTFALLS CHANNELWARD OF MHWL (SF)	65 L.F.
LENGTH X WIDTH OF PIPE AND/OR ASSOCIATED STONE STRUCTURE X # OF OUTFALLS (SF)	OUTFALL #1: 60" DIAMETER OUTFALL, WITH 15'X20' STONE, 20' CHANNELWARD OF MHWL. OUTFALL #2: 60" DIAMETER OUTFALL, WITH 15'X20' STONE, 15' CHANNELWARD OF MHWL. OUTFALL #3: 60" DIAMETER OUTFALL, 30' CHANNELWARD OF MHWL.

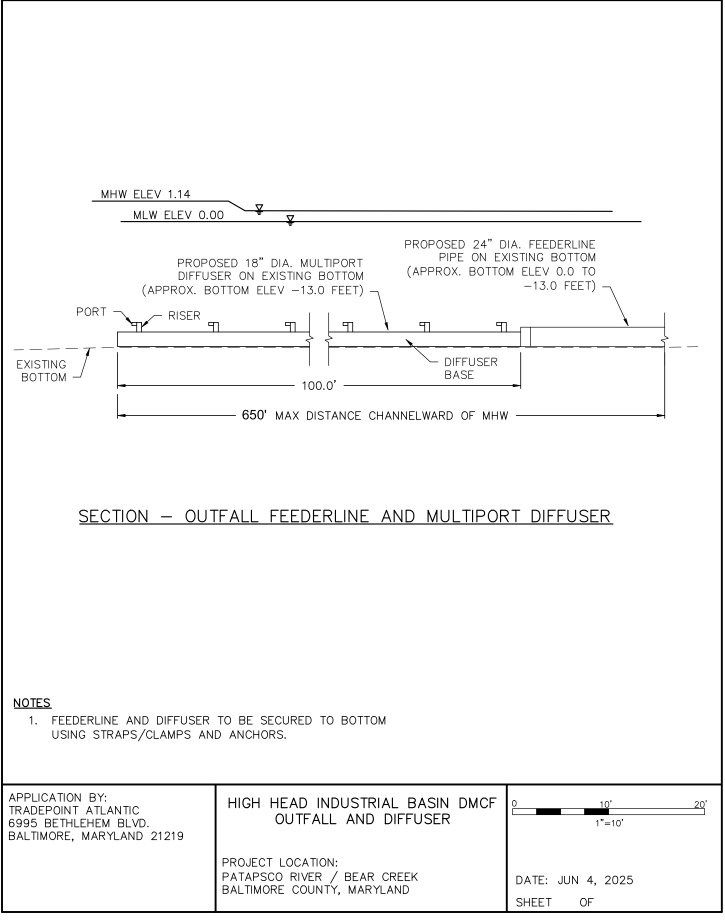












	1000 1500 2000 SCALE IN FEET	COX ICF	DRAWING DM103 SHEET SIZE: A
ZI	0 500	PLAN - MPA COX CREEK DMCF	SHEET NUMBER
UNLOADING PIER CO RIVER			PROJECT MGR.
PATAPSCO RIVER		SPARROWS POINT CONTAINER TERMINAL	CHECKED BY
CREDGED			DRAWN BY ATR
COX CREEK DREDGED MATERIAL CONTAINNAN FACILITY			DESIGNED BY ATR
		Распессиональные и по	PROJECT NUMBER
23-Wu-D762 / 24-Wac-0045 / 202361200 615/2025 47 01 49		На раммис мыс регранератории и со такоратирания и со такоратирия и со такоратири	DATE 01/07/2025

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NOTES:

**PATAPSCO RIVER** 

MASONVILLE DREDGED MATERIAL CONTAINMENT FACILITY

S ORTS OF	IRES VALS	L AT HE AT ARE EK	
THE MASONVILLE DREDGED MATERIAL CONTAINMENT FACILITY (DMCF) IS OPERATED BY THE MARYLAND PORTS ADMINISTRATION (MPA) AS PART OF THE DREDGED MATERIAL MANAGEMENT PROGRAM	ANY DREDGED MATERIAL TO BE DISPOSED AT MASONVILLE REQUIRES THE ASSOCIATED ANALYTICAL TESTING, SAMPLING, AND APPROVALS N ACCORDANCE WITH THE MPA BEOLINEMENTS	APPROVED PLACEMENT VOLUMES FOR DISPOSAL OF DREDGED MATERIAL AT MPA FACILITIES ARE LISTED IN THE TABLE BELOW. VOLUMES SHOWN ARE THE MAXIMUM COMBINED VOLUME FOR DISPOSAL AT THE COX CREEK	ONCE THE DREDGED MATERIAL SCOW IS SECURED AT MASONVILLE, THE MPA WILL BE RESPONSIBLE FOR PUMPING, REMOVING, AND PLACING THE DREDGED SEDIMENTS INTO THE COX CREEK DMCF. MPA WILL ALSO BE RESPONSIBLE FOR MAINTAINING THE COX CREEK DMCF, AND THE DREDGED MATERIALS PLACED AT THE DMCF.
THE MASONVILLE DREDGED MATERIAL CONTAINMENT FACILITY (DMCF) IS OPERATED BY THE MARYLAND PORTS ADMINISTRATION (MPA) AS PART OF ADMINISTRATION (MPA) AS PART OF MANAGFMENT PROGRAM	MATERIAL TO BE MASONVILLE REQUED ANALYTICAL LING, AND APPRO	SEMENT REDGED ARE LIS OLUMES OMBINED	ONCE THE DREDGE WATERIAL SOUCE THE DREDGE WATERIAL SIS SECURED AT MASONVILLE, THAM A WILL BE RESPONSIBLE FOR PUMPING, REMOVING, AND PLACT THE DREDGED SEDIMENTS INTO COX CREEK DMCF, MAD WILL AL DE RESPONSIBLE FOR MANTAININ THE COX CREEK DMCF, AND THI DREDGED MATERIALS PLACED A DMCF.
SONVILLE MENT F, D BY T RATION DGED M	COCIATED COC	ED PLAC ED PLAC ED PLAC CILITIES CILITIES CILITIES CILITIES CILITIES CONVILLES	MATER DATE
THE MASONVILI CONTAINMENT OPERATED BY ADMINISTRATIOI THE DREDGED MANAGFMFNT I	ANY DREDGED I DISPOSED AT M THE ASSOCIATE TESTING, SAMPI IN ACCORDANCE	APPROVE DISPOSA MPA FAC MPA FAC TABLE B THE MAY	DATE OF CONCENTRY MPA WILL PUMPING PUMPING PUMPING DREDGEC DREDGEC
÷	5	ň	4

MPA Placement (Cox Creek	nt (Cox Creek
and/or Masonville DMCF)	
FY 2026	350,000 CY
FY 2027	200,000 CY
FY 2028	400,000 CY
FY 2029	300,000 CY
TOTAL	1,250,000 CY

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SUMIT TO THE ENGINEERING SERVICES AGREEMENT DATED IN WATTING WITH CLEMACE STECHERDED OF THAS DRAWNG, ELLANCE ON THIS DRAWING BY ANY THATD PARTY DO AMY PROPERTY RIGHTS EMBODIED OR REFERENCED IN THIS PROPERTY RIGHTS EMBODIED OR REFERENCED IN THIS	9.2	JON LAINER LERIMINAL	AL	MASONVILLE
DESIGNED BY	DRAWN BY	CHECKED BY	PROJECT MGR.	SHEET NUMBER
ATR	ATR			

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**PROJECT NUMBER** 

01/07/2025 DATE

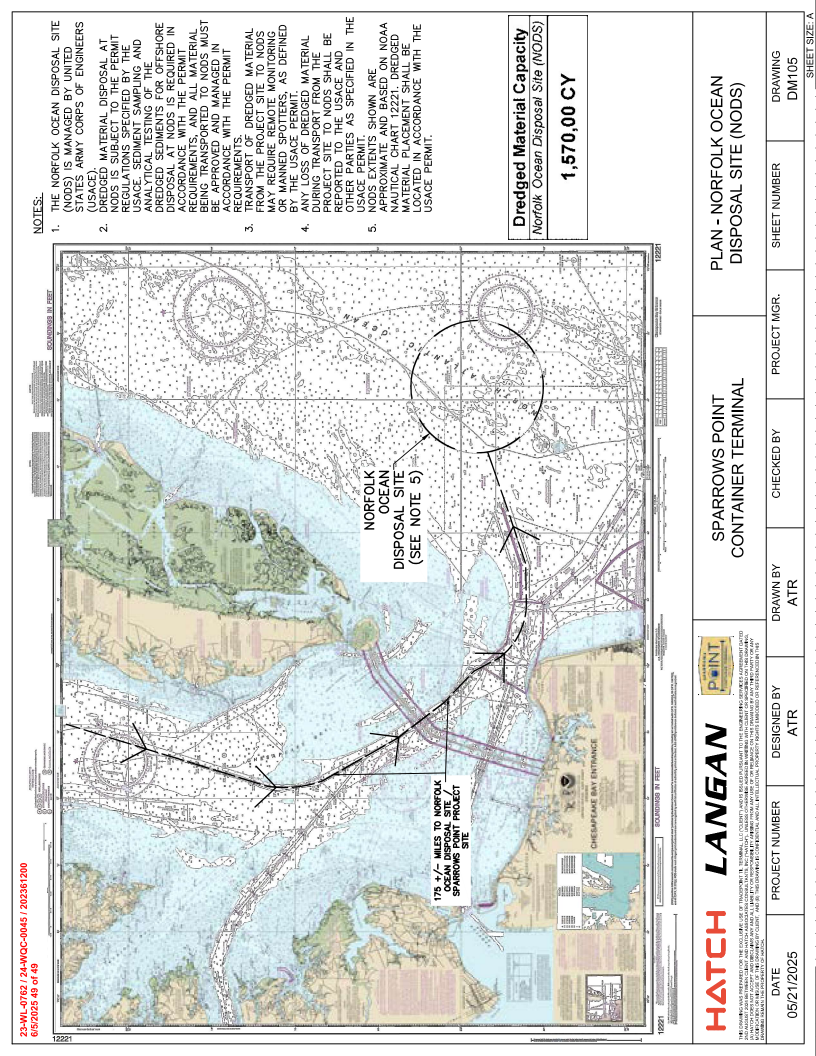
SPARROWS POINT

**ILLE DMCF** PLAN - MPA

DRAWING

SHEET SIZE: A

DM104



# 24-WQC-0045

Final Audit Report

2025-07-10

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Ву:	Jonathan Stewart (jon.stewart@maryland.gov)
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