SCOPE OF WORK

Septic System Replacements

Fort Mott State Park Pennsville Township, Salem County, NJ

Project No. P1367-00

STATE OF NEW JERSEY

Honorable Philip D. Murphy, Governor Honorable Tahesha L. Way, Lt. Governor

DEPARTMENT OF THE TREASURY

Elizabeth Maher Muoio, Treasurer



DIVISION OF PROPERTY MANAGEMENT AND CONSTRUCTION

Thomas A. Edenbaum, Director

Date: October 10, 2025

PROJECT LOCATION: Pennsville, Salem County

PROJECT NO: P1367-00 DATE: October 10, 2025

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I. OBJECTIVE

The objective of this project is to replace three (3) existing Individual Subsurface Sewage Disposal Systems (ISSDS) located at Fort Mott State Park in Salem County.

II. CONSULTANT QUALIFICATIONS

A. CONSULTANT & SUB-CONSULTANT PRE-QUALIFICATIONS

The Consultant shall be a firm pre-qualified with the Division of Property Management & Construction (DPMC) in the following discipline(s):

• P006 Sanitary Engineering

The Consultant shall also have in-house capabilities or Sub-Consultants pre-qualified with DPMC in:

- P011 Environmental Engineering
- P031 Archaeology
- P037 Asbestos Design
- P038 Asbestos Safety Control Monitoring
- P065 Lead Paint Evaluation

As well as, <u>any and all</u> other Architectural, Engineering and Specialty Disciplines necessary to complete the project as described in this Scope of Work (SOW).

III. PROJECT BUDGET

A. CONSTRUCTION COST ESTIMATE (CCE)

The initial Construction Cost Estimate (CCE) for this project is \$600,000.

The Consultant shall review this Scope of Work and provide a narrative evaluation and analysis of the accuracy of the proposed project CCE in its technical proposal based on its professional experience and opinion.

B. CURRENT WORKING ESTIMATE (CWE)

The Current Working Estimate (CWE) for this project is \$937,000.

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The CWE includes the construction cost estimate and all consulting, permitting and administrative fees.

The CWE is the client agency's financial budget based on this project Scope of Work and shall not be exceeded during the design and construction phases of the project unless DPMC approves the change in Scope of Work through a Contract amendment.

C. CONSULTANT'S FEES

The construction cost estimate for this project *shall not* be used as a basis for the Consultant's design and construction administration fees. The Consultant's fees shall be based on the information contained in this Scope of Work document and the observations made and/or the additional information received during the pre-proposal meeting.

IV. PROJECT SCHEDULE

A. SCOPE OF WORK DESIGN & CONSTRUCTION SCHEDULE

The following schedule identifies the estimated design and construction phases for this project and the estimated durations. The Consultant's proposed design and construction schedule shall be in Gantt chart format and calendar day durations with start and finish dates for each task.

PROJECT PHASE **ESTIMATED DURATION (Calendar Days)** 1. Site Access Approvals & Schedule Design Kick-off Meeting 14 2. Schematic Design Phase 42 14 Project Team & DPMC Plan/Code Unit Review & Comment 3. Design Development Phase 42 14 Project Team & DPMC Plan/Code Unit Review & Comment 4. Final Design Phase 42 Project Team & DPMC Plan/Code Unit Review & Approval 14 5. Final Design Re-Submission to Address Comments 7 (See Note) 14 Project Team & DPMC Plan/Code Unit Review & Approval 6. DCA Submission Plan Review 30

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7.	Permit Application Phase • Issue Plan Release	7
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9.	Award Phase	28
10	. Construction Phase	120
11	. Project Close Out Phase	30

Note: The Final Design Phase is considered complete upon the release of Construction Documents by the DPMC Code Group and/or the Department of Community Affairs (DCA).

B. CONSULTANT'S PROPOSED DESIGN & CONSTRUCTION SCHEDULE

The Consultant shall submit a project design and construction schedule with its technical proposal that is similar in format and detail to the schedule depicted in **Exhibit 'A.'** The schedule developed by the Consultant shall reflect its recommended project phases, phase activities, and activity durations.

A written narrative shall also be included with the technical proposal explaining the schedule submitted and the reasons why and how it can be completed in the time frame proposed by the Consultant.

This schedule and narrative will be reviewed by the Consultant Selection Committee as part of the evaluation process and will be assigned a score commensurate with clarity and comprehensiveness of the submission.

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V. PROJECT SITE LOCATION & TEAM MEMBERS

A. PROJECT SITE ADDRESS

The location of the project site is:

Fort Mott State Park 454 Fort Mott Road Pennsville NJ 08070

GPS Coordinates: 39.602274° N, 75.548659° W

See Exhibit 'B' for the project site location map.

B. PROJECT TEAM MEMBER DIRECTORY

The following are the names, addresses, and phone numbers of the Project Team members.

1. **DPMC Representative**

Name: Darren J. Comegys, Project Manager

Address: Division of Property Management & Construction

20 West State Street, 3rd Floor

Trenton, NJ 08608-1206

Phone No: (609) 984-6219

E-Mail: Darren.Comegys@treas.nj.gov

2. Department of Environmental Projection:

Name: Jeffrey T. Adams, Project Manager

Address: Department of Environmental Protection

275 Freehold-Englishtown Road

Englishtown, New Jersey 07726

Phone No: (609) 468-4555

E-Mail: Jeffrey.Adams@dep.nj.gov

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VI. PROJECT DEFINITION

A. BACKGROUND

Fort Mott State Park is located on approximately 104-acres along the Delaware River in Pennsville Township at Finn's Point in Salem County (See **Exhibit 'B'** Site Map). Fort Mott was constructed after the American Civil War as part of a three-fort coastal defense system for the region. The fortifications and massive concrete parapet were constructed in the late 1890s and guarded the Delaware River throughout the Spanish American War and World War I. By the end of World War II, due to advances in military technology the fort was considered obsolete and remained active defense installations until they were phased out.

The State Park features a history trail that showcases the remains of the historic fort, the battery, and the 19th century military technology. The old gun batteries can still be seen with the construction and military defense technology used at that time in protecting growing industries and shipping along the Delaware River. Fort Mott State Park offers a unique blend of historical, cultural, and a host of recreational activities for all park visitors to enjoy on the banks of the Delaware River in Pennsville, New Jersey.

B. FUNCTIONAL DESCRIPTION OF THE BUILDING

The Guardhouse building is divided by park's office space and the public restrooms. There is a single staff restroom in the office space. The Maintenance building shop area has a single staff restroom and a lunchroom sink. The Restroom building in the park's picnic area and the Guardhouse building are considered harbor public restrooms.

With the age and poor functionality of the current septic systems, and with their close location to the Delaware River, the New Jersey Department of Environmental Protection (NJDEP) decided that the only option is to provide a complete replacement/redesign of the existing Individual Subsurface Sewage Disposal Systems (ISSDS) located at the (3) buildings-the Guardhouse, Maintenance Shop, and the Restrooms in park's picnic area. This shall include tanks, disposal fields and all other requirements that the Consultant determines for the replacement of the existing Individual Subsurface Sewage Disposal Systems (ISSDS).

The NJDEP concluded that the project site is within the Fort Mott and Finn's Point National Historic District and is also listed on both - the United States National Register and the New Jersey Register of Historic Places. Detailed project information will be required to determine if the project site has the potential to affect archeological deposits.

Fort Mott State Park is operated and managed by the New Jersey State Park Service under the

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New Jersey Department of Environmental Protection (NJDEP). The state park grounds are open year round and will remain open during construction, however, access to the project sites will be limited and restricted under the guidance of the DEP.

VII. CONSULTANT DESIGN RESPONSIBILITIES

A. SEPTIC SYSTEM REPLACEMENTS DESIGN REQUIREMENTS

1. General

The Consultant shall provide the Design, Construction Administration, Permit, and Bid/ Award services for the replacement/redesign of three (3) Individual Subsurface Sewage Disposal Systems (ISSDS) for (3) three buildings within Fort Mott State Park. This design shall include tanks, disposal fields, and all other requirements that the Consultant determines for the replacement of the existing ISSDS at the Guardhouse, Maintenance Shed, and the park's picnic area Restroom building.

The Consultant shall conduct an evaluation of the site's existing conditions. An environmental screening of topography, geology, soils, surface water and ground water is to be completed. Soil suitability testing shall be performed to estimate depth to groundwater. The Consultant shall compare the existing Individual Subsurface Sewage Disposal Systems (ISSDS) with the available record drawing and document the location of the existing individual septic tanks and existing disposal bed systems. This information shall also be used to identify the areas of the park that will be impacted by the construction work and potential removal materials.

The new septic systems design shall comply with the State Historic Preservation Office (SHPO), and the NJDEP. The Consultant is expected to coordinate the construction of the new systems with the NJ Department of Environmental Protection (NJDEP).

2. New Design Requirements

The Design Consultant shall provide a fully engineered and code approved design of each septic system replacement(s). The design shall include, but not be limited to a scaled layout of the new septic systems and all related system components and piping. The Consultant shall provide a complete septic system(s) design to include but not limited to user load and demand, location, depth, tank size and capacity, material strength & material lifespan, tank maintenance, septic disposal and solid breakdown, filtering treatments, purification processes, ground water tables, inlet and outlet source piping layout, tie-in locations.

The following shall be included in the design documentation:

- Tie-in locations at each building shall be at least a minimum of 5-ft from the building.

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- A 2000-gallon or larger septic tank will require Treatment Works Approval (TWA) permits.

- All new septic systems design follow and shall meet the current applicable codes, standards, and regulations.

The Consultant, along with the approval of the Department of Environmental Protection, shall review and determine if any replaced equipment is to be decommissioned, salvaged, repurposed, or require any abandonment-in-place.

The Consultant shall include in the design documents and specifications the type of system and the name of the desired manufacturer and two alternate manufacturers of each type of equipment proposed.

Include in the design documents that the site must be restored to pre-construction conditions after construction has been completed and approved.

3. Environmental

The Consultant shall provide a monitoring plan that addresses water monitoring during and after construction to ensure lake and ground water quality is safe for public use, entertainment and recreational use. The septic system replacement design shall be environmentally safe and approved by the DPMC project team and facility staff prior to installation.

The design documentation shall include all prior approvals required by the county, local health department and/or board of health, as well as, all other official authorities concerned as per all applicable codes.

4. Demolition

The Consultant shall include within the design documents all required select demolition. A note shall be added that states all materials including debris, rubbish, etc. shall not be stored and all debris shall be removed on a regular basis from the project site as to not accumulate.

The Consultant shall provide a site location map on the drawing cover sheet that identifies the vehicular travel routes from major highways to the project construction site and the approved access roads to the contractor's worksite staging area.

Drawings shall identify the approved location of the dumpster(s), vehicle parking, material storage trailers, construction equipment, etc. and specify any safety, fencing, and or security measures required in those areas. Identify any required construction barriers or other measures to be taken to protect equipment and personnel from construction dirt, dust, and provide safety during any demolition and construction work.

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5. State Historic Preservation Office Approval

The Consultant shall complete an "Application for Project Authorization Under the New Jersey Register of Historic Places Act" and submit it to the State Historic Preservation Office for review and approval prior to securing the required UCC permits.

The "Application for Project Authorization Under the New Jersey Register of Historic Places Act" can be found at: http://www.nj.gov/dep/hpo/2protection/sr_revapp_min.pdf

6. Archeological Analysis

The Consultant shall perform an archaeological analysis on the site. Specific archaeological analysis requirements shall be coordinated with the State Historic Preservation Office.

B. HAZARDOUS BUILDING MATERIALS

Consultant shall survey the building and related components and, if deemed necessary, collect samples of materials that will be impacted by the construction/demolition activities and analyze them for the presence of hazardous materials including:

- 1. Asbestos in accordance with N.J.A.C. 5:23-8, Asbestos Hazard Abatement Sub-code.
- 2. Lead in accordance with N.J.A.C. 5:17, Lead Hazard Evaluation and Abatement Code.
- 3. PCB's in accordance with 40 CFR 761, Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions. Consultant shall engage a firm certified in the testing and analysis of materials containing PCB's.
- 4. Mold.

Consultant shall document their procedure, process and findings and prepare a "Hazardous Materials Survey Report" identifying building components impacted by construction activities requiring hazardous materials abatement. Consultant shall provide three copies of the "Hazardous Materials Survey Report" to the Project Manager.

Consultant shall estimate the cost of hazardous materials sample collection, testing, analysis and preparation of the Hazardous Materials Survey Report and include that amount in their fee proposal line item entitled "Hazardous Materials Testing and Report Allowance," refer to paragraph XIII.B.

Based on the Hazardous Materials Survey Report, Consultant shall provide construction documents for abatement of the hazardous materials impacted by the work in accordance with the applicable code, sub-code and Federal regulations.

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Consultant shall estimate the cost to prepare construction documents for hazardous materials abatement and include that amount in their fee proposal line item entitled "Hazardous Materials Abatement Design Allowance," refer to paragraph XIII.C.

Consultant shall estimate the cost to provide "Construction Monitoring and Administration Services" for hazardous materials abatement activities and include that amount in their fee proposal line item entitled "Hazardous Materials Construction Administration Allowance," refer to paragraph XIII.D.

There shall be no "mark-up" of sub-consultant or subcontractor fees if sub-consultants or subcontractors are engaged to perform any of the work defined in paragraph VII.B "Hazardous Building Materials." All costs associated with managing, coordinating, observing and administrating sub-consultants and subcontractors performing hazardous materials sampling, testing, analysis, report preparation, hazardous materials construction administration services shall be included in the consultant's lump sum fee proposal.

C. DESIGN MEETINGS & PRESENTATIONS

1. Design Meetings

Conduct the appropriate number of review meetings with the Project Team members during each design phase of the project so they may determine if the project meets their requirements, question any aspect of the contract deliverables, and make changes where appropriate. The Consultant shall describe the philosophy and process used in the development of the design criteria and the various alternatives considered to meet the project objectives. Selected studies, sketches, cost estimates, schedules, and other relevant information shall be presented to support the design solutions proposed. Special considerations shall also be addressed such as: contractor site access limitations, utility shutdowns and switchover coordination, phased construction and schedule requirements, security restrictions, available swing space, material and equipment delivery dates, etc.

It shall also be the responsibility of the Consultant to arrange and require all critical Sub-Consultants to be in attendance at the design review meetings.

Record the minutes of each design meeting and distribute within three (3) calendar days to all attendees and those persons specified to be on the distribution list by the Project Manager.

2. Design Presentations

The minimum number of design presentations required for each phase of this project is identified below for reference:

Schematic Phase: One (1) oral presentation at phase completion.

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Design Development Phase: One (1) oral presentation at phase completion.

Final Design Phase: One (1) oral presentation at phase completion.

D. EXISTING DOCUMENTATION

Review any documents and any additional information that may be provided at a later date such as reports, studies, surveys, equipment manuals, as-built drawings, etc. The State does not attest to the accuracy of the information provided and accepts no responsibility for the consequences of errors by the use of any information and material contained in the documentation provided. It shall be the responsibility of the Consultant to verify the contents and assume full responsibility for any determination or conclusion drawn from the material used. If the information provided is insufficient, the Consultant shall take the appropriate actions necessary to obtain the additional information required.

All original documentation shall be returned to the provider at the completion of the project.

VIII. PERMITS & APPROVALS

A. NJ UNIFORM CONSTRUCTION CODE PLAN REVIEW AND PERMIT

The project construction documents must comply with the latest adopted edition of the NJ Uniform Construction Code (NJUCC).

The latest NJUCC Adopted Codes and Standards can be found at:

https://www.nj.gov/dca/codes/codreg/ucc.shtml

1. NJUCC Plan Review

Consultant shall estimate the cost of the NJUCC Plan Review by DCA and include that amount in their fee proposal line item entitled "Plan Review and Permit Fee Allowance," refer to paragraph XIII.A.

Upon approval of the Final Design Phase Submission by DPMC, the Consultant shall submit the construction documents to the DCA, Bureau of Construction Project Review to secure a complete plan release.

As of July 25, 2022, the DCA is only accepting digital signatures and seals issued from a third party certificate authority.

Procedures for submission to the DCA Plan Review Unit can be found at:

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https://www.nj.gov/dca/codes/forms/pdf_bcpr/pr_app_guide.pdf

Consultant shall complete the "Project Review Application" and include the following on Block 5 as the "Owner's Designated Agent Name":

Trevor M. Dittmar, DPMC
PO Box 235
Trenton, NJ 08625-0235
<u>Trevor.Dittmar@treas.nj.gov</u> 609-984-5529

The Consultant shall complete the NJUCC "Plan Review Fee Schedule", determine the fee due and pay the NJUCC Plan Review fees, refer to Paragraph XIII.A.

The NJUCC "Plan Review Fee Schedule" can be found at:

https://www.nj.gov/dca/codes/forms/pdf_bcpr/pr_fees.pdf

2. NJUCC Permit

Upon receipt of a complete plan release from the DCA Bureau of Construction Project Review, the Consultant shall complete the NJUCC permit application and all applicable technical subcode sections. The "Agent Section" of the application and certification section of the building sub-code section shall be signed. These documents, with six (6) sets of DCA or DPMC released drawings and specifications, with raised seals and wet signatures shall be forwarded to the DPMC Project Manager.

The Consultant may obtain copies of all NJUCC permit applications at the following website:

https://www.nj.gov/dca/codes/resources/constructionpermitforms.shtml

All other required project permits shall be obtained and paid for by the Consultant in accordance with the procedures described in Paragraph VIII.B.

3. Prior Approval Certification Letters

The issuance of a construction permit for this project may be contingent upon acquiring various "prior approvals" as defined by N.J.A.C. 5:23-1.4. It is the Consultant's responsibility to determine which prior approvals, if any, are required. The Consultant shall submit a general certification letter to the DPMC Plan & Code Review Unit Manager during the Permit Phase of this project that certifies all required prior approvals have been obtained.

In addition to the general certification letter discussed above, the following specific prior approval certification letters, where applicable, shall be submitted by the Consultant to the

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DPMC Plan & Code Review Unit Manager: Soil Erosion & Sediment Control; Water & Sewer Treatment Works Approval; Coastal Areas Facilities Review; Compliance of Underground Storage Tank Systems with N.J.A.C. 7:14B; Pinelands Commission; Highlands Council; Well Construction and Maintenance; Sealing of Abandoned Wells with N.J.A.C. 7:9D; Certification that all utilities have been disconnected from structures to be demolished; Board of Health Approval for Potable Water Wells; Health Department Approval for Septic Systems; and Notification to Adjoining Property Owners with N.J.A.C. 5:23-2.17(c). It shall be noted that in accordance with N.J.A.C. 5:23-2.15(a)5, a permit cannot be issued until the letter(s) of certification is received.

4. Multi-building or Multi-site Permits

A project that involves many buildings and/or sites requires that a separate permit shall be issued for each building or site. The Consultant must determine the construction cost estimate for *each* building and/or site location and submit that amount where indicated on the permit application.

5. Special Inspections

In accordance with the requirements of the NJUCC N.J.A.C. 5:23-2.20(b), Bulletin 03-5 and Chapter 17 of the International Building Code, the Consultant shall be responsible for the coordination of all special inspections during the construction phase of the project.

Bulletin 03-5 can be found at:

https://www.nj.gov/dca/codes/publications/pdf_bulletins/b_03_5.pdf

a. Definition

Special inspections are defined as an independent verification by a certified special inspector for **Class I buildings and smoke control systems in any class building**. The special inspector is to be independent from the contractor and responsible to the Consultant so that there is no possible conflict of interest.

Special inspectors shall be certified in accordance with the requirements in the NJUCC.

b. Responsibilities

The Consultant shall submit with the permit application, a list of special inspections and the agencies or special inspectors that will be responsible to carry out the inspections required for the project. The list shall be a separate document, on letter head, signed and sealed.

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B. OTHER REGULATORY AGENCY PERMITS, CERTIFICATES AND APPROVALS

The Consultant shall identify and obtain all other State Regulatory Agency permits, certificates, and approvals that will govern and affect the work described in this Scope of Work. An itemized list of these permits, certificates, and approvals shall be included with the Consultant's Technical Proposal and the total amount of the application fees should be entered in the Fee Proposal line item entitled, "Plan Review and Permit Fee Allowance."

The Consultant may refer to the DPMC "Procedures for Architects and Engineers Manual," Paragraph "9. REGULATORY AGENCY APPROVALS" which presents a compendium of State permits, certificates, and approvals that may be required for this project.

The Consultant shall determine the appropriate phase of the project to submit the permit application(s) in order to meet the approved project milestone dates.

Where reference to an established industry standard is made, it shall be understood to mean the most recent edition of the standard unless otherwise noted. If an industry standard is found to be revoked, or should the standard have undergone substantial change or revision from the time that the Scope of Work was developed, the Consultant shall comply with the most recent edition of the standard.

IX. BIDDING AND CONTRACT AWARD RESPONSIBILITIES

The Bidding and Contract Award Phase commences with receipt of the required permits, UCC plan release and verification that funding is in place for construction. The Consultant shall refer to the DPMC "Procedures for Architects and Engineers Manual", Paragraph "17. BIDDING AND CONTRACT AWARD" for all requirements for this phase available at https://www.nj.gov/treasury/dpmc/Assets/Files/ProceduresforArchitectsandEngineers.pdf.

X. CONSTRUCTION ADMINISTRATION RESPONSIBILITIES

The A/E and their sub-consultants shall, unless otherwise specified in the project specific Scope of Work, provide site administration during the construction of the project. The services required of such site administration shall include, but shall not be limited to, attend and chair the preconstruction meeting, conduct weekly field observations, attend and chair regularly scheduled biweekly job meetings, review/approve shop drawings, submittals, and respond to RFI's.

The Consultant shall refer to the DPMC "Procedures for Architects and Engineers Manual", Paragraph "18. CONSTRUCTION PHASE" for all construction administration requirements

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available at

https://www.nj.gov/treasury/dpmc/Assets/Files/ProceduresforArchitectsandEngineers.pdf.

XI. PROJECT CLOSE-OUT PHASE

The DPMC Project Manager has the full responsibility for the planning, scheduling, and execution of project close-out activities. The A/E is responsible to cooperate with the DPMC Project Manager in the planning, scheduling, and execution of project close-out activities. The Consultant shall refer to the DPMC "Procedures for Architects and Engineers Manual", Paragraph "19. PROJECT CLOSE-OUT PHASE" for all requirements available at https://www.nj.gov/treasury/dpmc/Assets/Files/ProceduresforArchitectsandEngineers.pdf.

XII. ENERGY REBATE AND INCENTIVE PROGRAMS

The Consultant shall review any and all programs on the State and Federal level to determine if any proposed upgrades to the mechanical and/or electrical equipment and systems for this project qualify for approved rebates and incentives.

The Consultant shall review the programs available on the "New Jersey's Clean Energy Program" website at: http://www.njcleanenergy.com as well as federal websites and New Jersey electric and gas utility websites to determine if and how they can be applied to this project.

The Consultant shall identify all applicable rebates and incentives in their technical proposal and throughout the design phase.

The Consultant shall be responsible to complete the appropriate registration forms and applications, provide any applicable worksheets, manufacturer's specification sheets, calculations, attend meetings, and participate in all activities with designated representatives of the programs and utility companies to obtain the entitled financial incentives and rebates for this project.

All costs associated with this work shall be estimated by the Consultant and the amount included in the base bid of its fee proposal.

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XIII. ALLOWANCES

A. PLAN REVIEW AND PERMIT FEE ALLOWANCE

The Consultant shall obtain and pay for all of the project permits in accordance with the guidelines identified below.

1. Permits

The Consultant shall determine the various permits, certificates, and approvals required to complete this project.

2. Permit Costs

The Consultant shall estimate the application fee costs for all of the required project permits, certificates, and approvals (excluding the NJUCC permit) and include that amount in its fee proposal line item entitled "Plan Review and Permit Fee Allowance." A breakdown of each permit and application fee shall be attached to the fee proposal for reference.

NOTE: The NJUCC permit is excluded since it will be paid for by the State.

3. Applications

The Consultant shall complete and submit all permit applications to the appropriate permitting authorities and the costs shall be paid from the Consultant's permit fee allowance. A copy of the application(s) and the original permit(s) obtained by the Consultant shall be given to the DPMC Project Manager for distribution during construction.

4. Consultant Fee

The Consultant shall determine what is required to complete and submit the permit applications, obtain supporting documentation, attend meetings, etc., and include the total cost in the base bid of its fee proposal.

Any funds remaining in the permit allowance will be returned to the State at the close of the project.

B. HAZARDOUS MATERIALS TESTING AND REPORT ALLOWANCE

The Consultant shall estimate the costs to complete the hazardous materials survey, sample collection, testing and analysis and preparation of a "Hazardous Materials Survey Report" noted in paragraph **VII.B** and enter that amount on their fee proposal line item entitled "**Hazardous**"

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Materials Testing and Report Allowance," Consultant shall attach a detailed cost breakdown sheet for use by DPMC during the proposal review and potential fee negotiations. The cost breakdown sheet shall include, but not be limited to, the following information:

- Description of tasks and estimated cost for the following:
 - o Sample collection;
 - o Sample testing; and,
 - o Preparation of a Hazardous Materials Survey Report.

Any funds remaining in the Hazardous Materials Testing and Report Allowance will be returned to the State at the close of the project.

C. HAZARDOUS MATERIALS ABATEMENT DESIGN ALLOWANCE

The Consultant shall estimate the costs to prepare construction documents for hazardous materials abatement noted in paragraph **VII.B** and enter that amount on their fee proposal line item entitled "**Hazardous Materials Abatement Design Allowance.**" Consultant shall attach a detailed cost breakdown sheet for use by DPMC during the proposal review and potential fee negotiations. The cost breakdown sheet shall include a description of the tasks to be performed and the estimated cost of each task.

Any funds remaining in the Hazardous Materials Abatement Design Allowance will be returned to the State at the close of the project.

D. HAZARDOUS MATERIALS CONSTRUCTION ADMINISTRATION ALLOWANCE

The Consultant shall estimate the cost to provide Construction Monitoring and Administration Services for hazardous materials abatement as noted in paragraph VII.B and enter that amount on their fee proposal line item entitled "Hazardous Materials Construction Administration Allowance." Consultant shall attach a detailed cost breakdown sheet for use by DPMC during the proposal review and potential fee negotiations. The cost breakdown sheet shall include a description of the tasks to be performed and the estimated cost of each task.

Any funds remaining in the Hazardous Materials Construction Administration Allowance will be returned to the State at the close of the project.

E. ARCHAEOLOGICAL ALLOWANCE

The Consultant shall determine and include an allowance to cover the potential costs of providing archaeological services and/or monitoring necessary to facilitate restoration of the structure and enter that amount in their fee proposal line item entitled "Archaeological"

PROJECT LOCATION: Pennsville, Salem County

PROJECT NO: P1367-00 DATE: October 10, 2025

Allowance". The Consultant shall have in-house capabilities or Sub-Consultants pre-qualified with DPMC in P031 Archaeology Professional Discipline.

Any funds remaining in the allowance will be returned to the State at the close of the project.

PROJECT LOCATION: Pennsville, Salem County

PROJECT NO: P1367-00 DATE: October 10, 2025

XIV. SOW SIGNATURE APPROVAL SHEET

This Scope of Work shall not be considered a valid document unless all signatures appear in each designated area below.

The client agency approval signature on this page indicates that they have reviewed the design criteria and construction schedule described in this project Scope of Work (including the subsequent contract deliverables and exhibits) and verifies that the work will not conflict with the existing or future construction activities of other projects at the site.

SOW PREPARED BY: Alison F. Gottlisb 10/10/2025 ALISON F. GOTTLIEB, PROJECT MANAGER DPMC PROJECT PLANNING & INITIATION **SOW APPROVED BY:** 10/10/2025 JAMES WRIGHT, MANAGER DATE **DPMC PROJECT PLANNING & INITIATION** 10/15/2025 **SOW APPROVED BY: DATE** ØEFFRÉY T. ADAMS, JR., PROJECT MANAGER DEPARTMENT OF ENVIRONMENTAL PROTECTION Darren (10/21/25 SOW APPROVED BY DARREN J. COMEGYS, PROJECT MANAGER **DATE** DPMC PROJECT MANAGEMENT GROUP **SOW APPROVED BY:** PROPERTY MGT & CONSTRUCTION

PROJECT LOCATION: Pennsville, Salem County

PROJECT NO: P1367-00 DATE: October 10, 2025

XV. CONTRACT DELIVERABLES

The following are checklists listing the Contract Deliverables that are required at the completion of each phase of this project. The Consultant shall refer to the DPMC publication entitled "Procedures for Architects and Engineers," 3.0 Edition, dated September 2022 available at https://www.nj.gov/treasury/dpmc/Assets/Files/ProceduresforArchitectsandEngineers.pdf for a detailed description of the deliverables required for each submission item listed. References to the applicable paragraphs of the "Procedures for Architects and Engineers" are provided.

Note that the Deliverables Checklist may include submission items that are "S.O.W. Specific Requirements." These requirements will be defined in the project specific scope of work and included on the deliverables checklist.

This project includes the following phases with the deliverables noted as "Required by S.O.W" on the Deliverables Checklist:

SCHEMATIC DESIGN PHASE;

DESIGN DEVELOPMENT PHASE;

FINAL DESIGN PHASE;

PERMIT APPLICATION PHASE;

BIDDING AND CONTRACT AWARD;

CONSTRUCTION PHASE; and

PROJECT CLOSE-OUT PHASE

XVI. EXHIBITS

- A. SAMPLE PROJECT SCHEDULE FORMAT
- B. PROJECT SITE LOCATION MAP
- C. PHOTOS

END OF SCOPE OF WORK

to

Deliverables Checklist Schematic Design Phase

A/E Name: _			

A/E Manual		-	red by .W.		ously	Encl	osed
Reference	Submission Item	Yes	No	Yes	No	Yes	No
13.4.1.	A/E Statement of Site Visit						
13.4.2.	Narrative Description of Project						
13.4.3.	Building Code Information Questionnaire						
13.4.4.	Space Analysis						
13.4.5.	Special Features						
13.4.6.	Catalog Cuts						
13.4.7.	Site Evaluation						
13.4.8.	Subsurface Investigation						
13.4.9.	Surveys						
13.4.10.	Arts Inclusion						
13.4.11.	Design Rendering						
13.4.12.	Regulatory Approvals						
13.4.13.	Utility Availability						
13.4.14.	Drawings (6 Sets)						
13.4.15.	Specifications (6 Sets)						
13.4.16.	Current Working Estimate/Cost Analysis in CSI						
	Format						
13.4.17.	Project Schedule						
13.4.18.	Formal Presentation						
13.4.19.	Scope of Work Compliance Statement						
13.4.20.	Schematic Design Phase Deliverables Checklist						
S.O.W. Reference	S.O.W. Specific Requirements						

This checklist shall be completed by the Design Consultant and	lincluded as the cover sheet of this submission
document to the DPMC the status of all the deliverables requir	red by the project specific Scope of Work.
Consultant Signature	 Date
Consultant Signature	Date

Deliverables Checklist Design Development Phase

A/E Name:	
-----------	--

	-	-		-	Encl	osed
Submission Item	Yes	No	Yes	No	Yes	No
A/E Statement of Site Visit						
Narrative Description of Project						
Building Code Information Questionnaire						
Space Analysis						
Special Features						
Catalog Cuts						
Site Evaluation						
Subsurface Investigation						
Surveys						
Arts Inclusion						
Design Rendering						
Regulatory Approvals						
Utility Availability						
Drawings (6 Sets)						
Specifications (6 Sets)						
Current Working Estimate/Cost Analysis in CSI						
Format						
Project Schedule						
Formal Presentation						
Plan Review/Scope of Work Compliance						
Checklist						
S.O.W. Specific Requirements						
_						
	A/E Statement of Site Visit Narrative Description of Project Building Code Information Questionnaire Space Analysis Special Features Catalog Cuts Site Evaluation Subsurface Investigation Surveys Arts Inclusion Design Rendering Regulatory Approvals Utility Availability Drawings (6 Sets) Specifications (6 Sets) Current Working Estimate/Cost Analysis in CSI Format Project Schedule Formal Presentation Plan Review/Scope of Work Compliance Statement Design development Phase Deliverables Checklist	Submission Item A/E Statement of Site Visit Narrative Description of Project Building Code Information Questionnaire Space Analysis Special Features Catalog Cuts Site Evaluation Subsurface Investigation Surveys Arts Inclusion Design Rendering Regulatory Approvals Utility Availability Drawings (6 Sets) Specifications (6 Sets) Current Working Estimate/Cost Analysis in CSI Format Project Schedule Formal Presentation Plan Review/Scope of Work Compliance Statement Design development Phase Deliverables Checklist	A/E Statement of Site Visit Narrative Description of Project Building Code Information Questionnaire Space Analysis Special Features Catalog Cuts Site Evaluation Subsurface Investigation Surveys Arts Inclusion Design Rendering Regulatory Approvals Utility Availability Drawings (6 Sets) Specifications (6 Sets) Current Working Estimate/Cost Analysis in CSI Format Project Schedule Formal Presentation Plan Review/Scope of Work Compliance Statement Design development Phase Deliverables Checklist	Submission Item Yes No Yes A/E Statement of Site Visit Narrative Description of Project Building Code Information Questionnaire Space Analysis Special Features Catalog Cuts Site Evaluation Subsurface Investigation Surveys Arts Inclusion Design Rendering Regulatory Approvals Utility Availability Drawings (6 Sets) Specifications (6 Sets) Current Working Estimate/Cost Analysis in CSI Format Project Schedule Formal Presentation Plan Review/Scope of Work Compliance Statement Design development Phase Deliverables Checklist	Submission Item Submission Item Yes No Yes No A/E Statement of Site Visit Narrative Description of Project Building Code Information Questionnaire Space Analysis Special Features Catalog Cuts Site Evaluation Subsurface Investigation Surveys Arts Inclusion Design Rendering Regulatory Approvals Utility Availability Drawings (6 Sets) Specifications (6 Sets) Current Working Estimate/Cost Analysis in CSI Format Project Schedule Formal Presentation Plan Review/Scope of Work Compliance Statement Design development Phase Deliverables Checklist No Yes No Yes No Yes No Ye	Submission Item Submission Item Yes No Yes No Yes No Yes No Yes A/E Statement of Site Visit Narrative Description of Project Building Code Information Questionnaire Space Analysis Special Features Catalog Cuts Site Evaluation Subsurface Investigation Surveys Arts Inclusion Design Rendering Regulatory Approvals Utility Availability Drawings (6 Sets) Specifications (6 Sets) Current Working Estimate/Cost Analysis in CSI Format Project Schedule Formal Presentation Plan Review/Scope of Work Compliance Statement Design development Phase Deliverables Checklist Source Side Vision Subsurface Subsurface Side Vision Subsurface Subsurface Side Vision Subsurface Side Vision Subsurface Side Vision Subsurface Side Vision Subsurface Subsurface Side Vision Subsurface Subsurface Side Vision Subsurface Subsurface Side Vision Subsurface Side Vision Subsurface Side Vision Subsurface Side Vision Subsurface Subsurface Side Vision Subsurface Subsurface Side Vision Sub

This checklist shall be completed by the Design Consultant and included as the cover sheet of this submission to
document to the DPMC the status of all the deliverables required by the project specific Scope of Work.

Date

Consultant Signature

Deliverables Checklist Final Design Phase

A/E Name:

A/E Manual		Requi	red by .W.	Previ Subm	ously nitted	Encl	osed
Reference	Submission Item	Yes	No	Yes	No	Yes	No
15.4.1.	A/E Statement of Site Visit						
15.4.2.	Narrative Description of Project						
15.4.3.	Building Code Information Questionnaire						
15.4.4.	Space Analysis						
15.4.5.	Special Features						
15.4.6.	Catalog Cuts						
15.4.7.	Site Evaluation						
15.4.8.	Subsurface Investigation						
15.4.9.	Surveys						
15.4.10.	Arts Inclusion						
15.4.11.	Design Rendering						
15.4.12.	Regulatory Approvals						
15.4.13.	Utility Availability						
15.4.14.	Drawings (6 Sets)						
15.4.15.	Specifications (6 Sets)						
15.4.16.	Current Working Estimate/Cost Analysis in CSI Format						
15.4.17.	Project Schedule						
15.4.18.	Formal Presentation						
15.4.19.	Plan Review/Scope of Work Compliance Statement						
15.4.20.	Final Design Phase Deliverables Checklist						
S.O.W. Reference	S.O.W. Specific Requirements						

This checklist shall be completed by the Design Consultant document to the DPMC the status of all the deliverables re	
Consultant Signature	 Date

Deliverables Checklist Permit Application Phase

A/E Manual Reference	Submission Item	Required by S.O.W.		Previously Submitted		Enclosed	
		Yes No		Yes No		Yes N	
16.1.	N.J. UCC Permit Application						
16.4.	Drawings, Signed and Sealed (6 Sets)						
16.5.	Specifications, Signed and Sealed (6 Sets)						
16.6.	Current Working Estimate/Cost Analysis in Cl Format						
16.7.	Project Schedule						
16.8.	Plan Review/Scope of Work Compliance Statement						
16.9.	Permit Application Phase Deliverables Checklist						
S.O.W. Reference	S.O.W. Specific Requirements						

Deliverables Checklist Bidding and Contract Award Phase

Submission Item Itotice of Advertising Itid Proposal Form Itid Clearance Form Prawings (6 Sets) Pecifications (6 Sets) Itonstruction Schedule Pre-Bid Conference/Mandatory Site Visit Meeting Minutes Pulletins Post Bid Meeting Itontract Award "Letter of Recommendation" Itid Protests - Hearings Pidding and Contract Award Phase Peliverables Checklist	Yes	No	Yes	No	Yes	No
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Deliverables Checklist						
.O.W. Specific Requirements						
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Deliverables Checklist Construction Phase

A/E Name:	Submission Item	Required by S.O.W.		Previously Submitted		Enclosed	
A/E Manual							
Reference		Yes	No	Yes	No	Yes	No
18.2.	Pre-Construction Meeting						
18.3.	Submittal Log						
18.4.	Construction Schedule						
18.5.	Project Progress Meetings						
18.7.	Contractor's Invoicing and Payment Process						

18.8.

Contractor Submittals

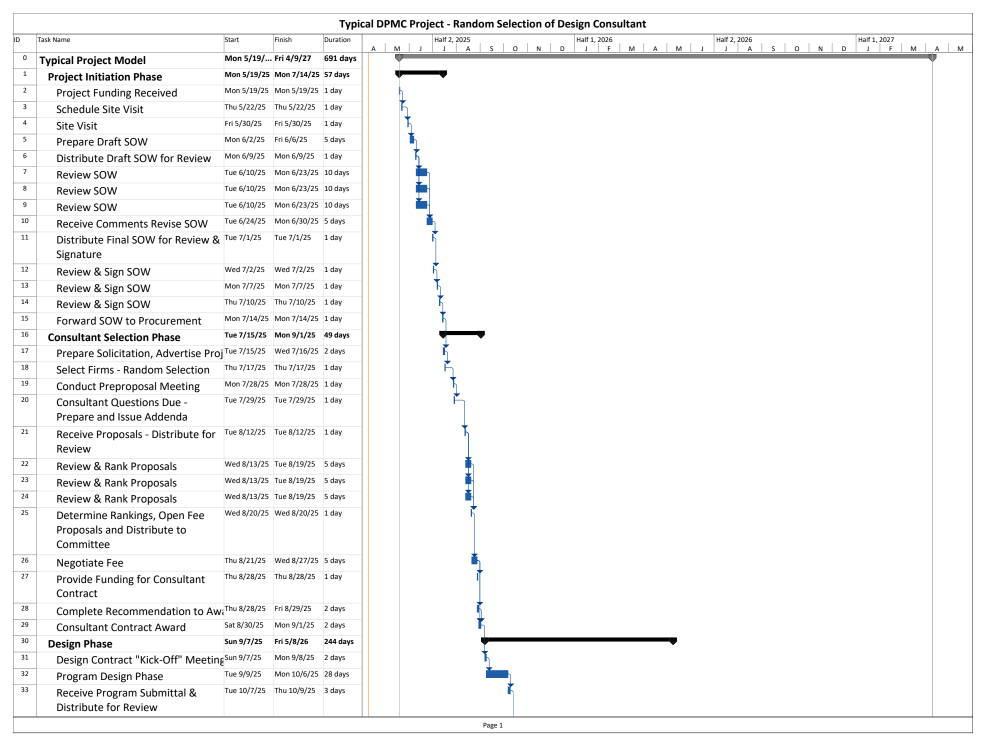
Consultant Signature

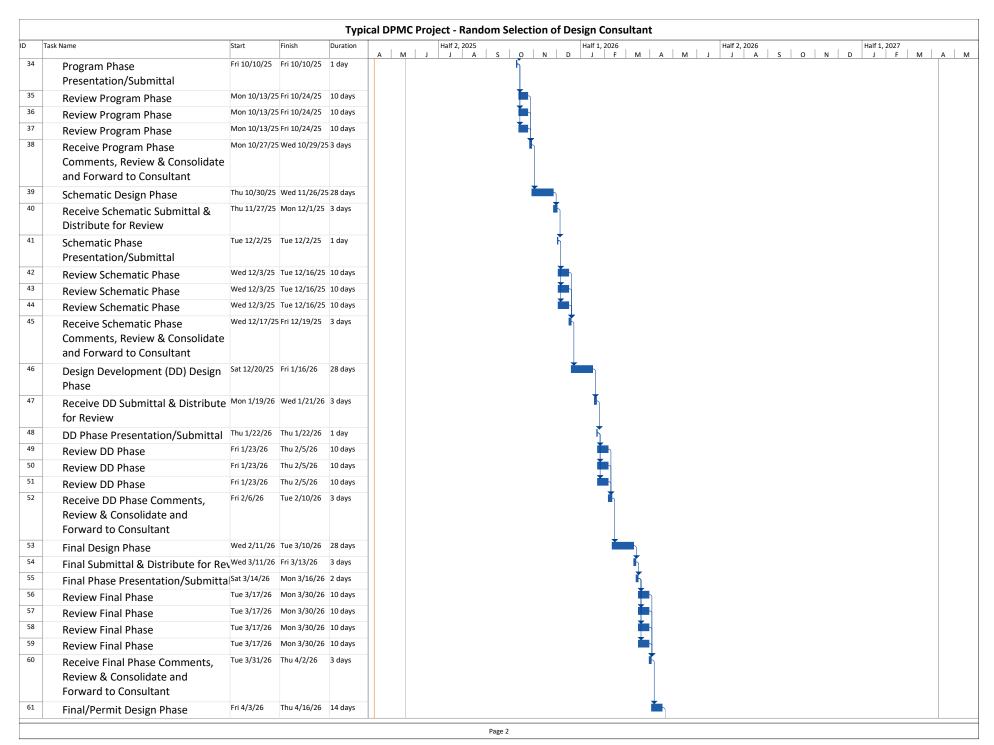
Date

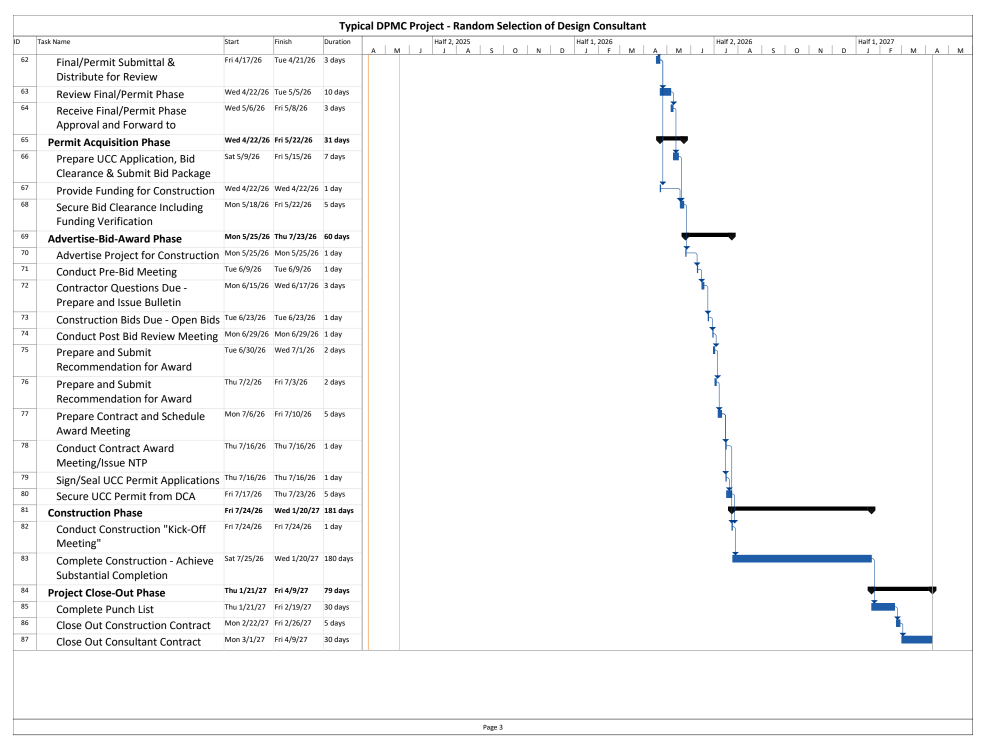
Deliverables Checklist Project Close-Out Phase

A/E Manual Reference	Submission Item	Required by S.O.W.		Previously Submitted		Enclosed	
		Yes	No	Yes	No	Yes	No
19.3.	Development of Punch List and Inspection Reports						
19.5.	Determination of Substantial Completion						
19.6.	Correction/Completion of Punch List						
19.7.	Submission of Close-Out Documentation						
19.7.1.	As-Built and Record Sets of Drawing (6 Sets)						
19.8.	Final Payment						
19.9.1.	Contractors Final Payment						
19.9.2.	A/E's Final Payment						
19.10.	Project Close-Out Phase Deliverables Checklist						
S.O.W. Reference	S.O.W. Specific Requirements						
					l	1	

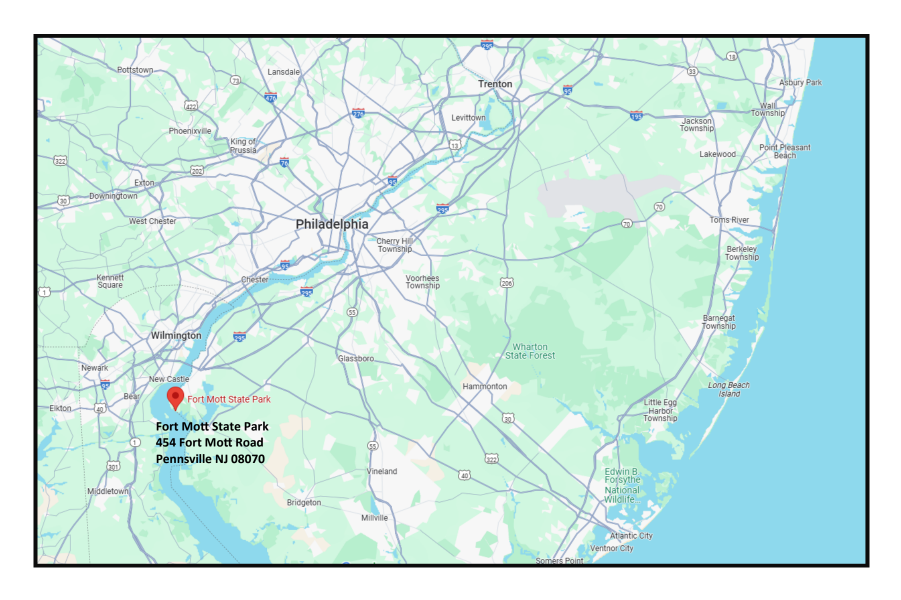
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Consultant Signature		Date	 	











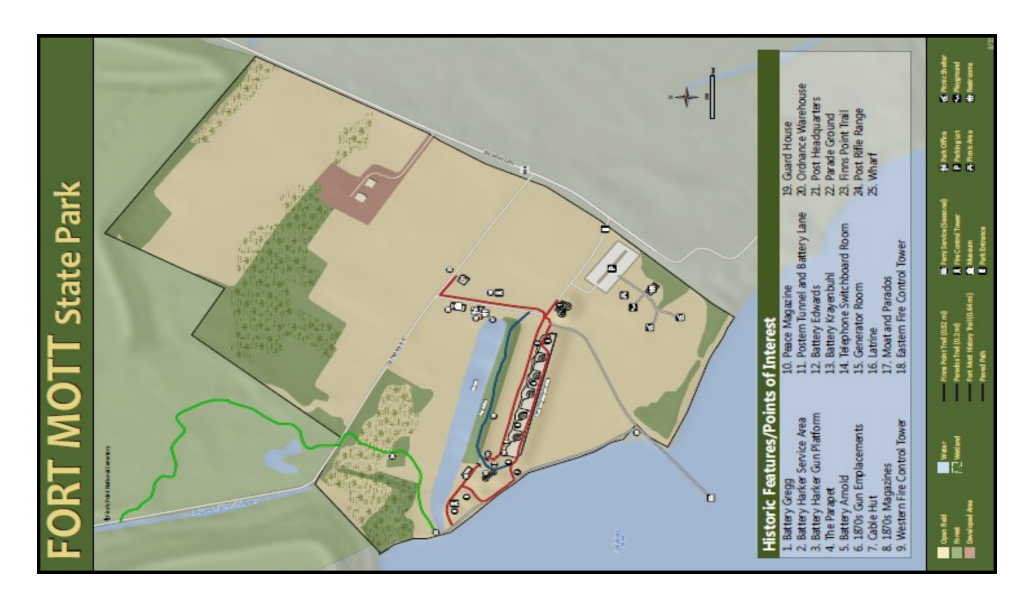
Project Site Location Map
Fort Mott State Park
EXHIBIT 'B'



Project Site Location
Fort Mott State Park
EXHIBIT 'B'



Project Site
Fort Mott State Park
EXHIBIT 'B'



Project Site
Fort Mott State Park

EXHIBIT 'B'





Photos

Guardhouse - Exterior

EXHIBIT 'C'