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Memorandum

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Subject **Town of Orleans, MA**
Water Quality and Wastewater Planning
Task Number 3.c. – NT Demonstration Projects
Technical Memorandum on Outline for Preliminary Engineering Work Plan for
Permeable Reactive Barriers Demonstration Project(s)

Project Number 60476644

From Thomas Parece, P.E., AECOM Project Manager

Date December 23, 2015

1. Background

- a. This technical memorandum presents the outline for the Preliminary Engineering Work Plan for Permeable Reactive Barriers with a brief description of the content to be included in each section.

Comment [M1]: Let's discuss "Preliminary". I know that is what the scope calls for but we need enough to proceed to permitting and implementation...maybe through a design build approach, but we need to be building a demo next year (i.e. July 2016 onward)

2. Preliminary Engineering Work Plan Contents

- a. Section 1 - Introduction
- (1) Introduce the scope of the project and problem statement.
 - (2) Site Setting and Groundwater Conditions - Provide a brief overview of the project background, sources of nitrate to groundwater, and selection of a combination of traditional wastewater and non-traditional wastewater treatment technologies, including permeable reactive barriers (PRBs).
 - (3) Demonstration Test Objectives for PRBs and expected benefits PRB performance requirements in terms of required nitrogen reduction by PRBs in Town Cove.
- b. Section 2 - Selection of Demonstration Test Location(s)
- (1) Nitrate Sources and Distribution - Summarize existing data regarding nitrate in groundwater, relative concentrations vertically and spatially, travel time, and mass flux/loading rates at areas tributary to Town Cove for which PRBs are being considered.

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Comment [M2]: Don't think we need the part in red. Focus on the PRB

- (2) PRB Demonstration Test Location Selection - Provide an overview of evaluation of potential sites for the Demonstration Test and rationale for selection for performing the Demonstration Test. The Final Technical Memorandum on Site Characterization for Permeable Reactive Barriers will be included as an appendix.
 - (3) Current Site Use and Features of Selected sites - Describe current site features and use for the selected Demonstration Test PRB locations and implications for design and installation.
- c. Section 3 - Basis of Design
- (1) PRB Treatment Process Description - Brief overview of biological treatment of nitrate and how this process can be enhanced in-situ within a PRB. Discussion will include how the presence of ammonia or other compounds may affect the nitrate treatment.
 - (2) Hydrogeologic, Geochemical, and Nitrogen Considerations for Remediation
 - a) Identify the available data regarding hydrogeology, geochemistry and nitrogen in the vicinity of the Demonstration Test location(s).
 - b) Present investigation data collected/to be collected by AECOM to support the Preliminary Engineering work plan.
 - c) Summarize hydrogeologic conditions including depth to groundwater, soil classifications from soil borings, groundwater flow direction(s), hydraulic conductivity, hydraulic gradient, groundwater velocity, and location target depth. If data is not available at the time of the submittal, placeholders will be provided to indicate what data is being collected and how it will be used.
 - d) Summarize geochemical conditions.
 - e) Summarize nitrogen concentrations and flux.
 - (3) Bench Scale Treatability Testing - Summarize observations from literature and bench scale and field scale tests conducted at other sites or in the literature using potential treatment amendments on similar soil types (for example, other locations on Cape Cod).
 - (4) Permitting
 - a) Describe the Massachusetts Department of Environmental Protection (MassDEP) Underground Injection Control (UIC) Program requirements, which is responsible for regulating placement of fluids underground, including requirements of the UIC Program specifically related to the PRB Demonstration Test. The UIC permit application, if necessary, will be included as an appendix to the Preliminary Engineering work plan.
 - b) Coordination with regulatory agencies for concurrence on demo project design, operation and monitoring.

Comment [M3]: We need this part of the work plan asap, including site selection criteria, evaluation of the sites and proposed sites for demo projects. If we are planning to install monitoring wells we must have done this work. Need to report on it at the 1/20 OWQAP meeting.

Comment [M4]: Discuss both injection and hard-barrier PRBs. OWQAP prefers the hard barrier type. There will be many issues raised on the injection PRB option. Use on RCRA sites with no abutters, no nearby water bodies and no local private/public wells will not be acceptable. The demo project has to answer these types of questions.

Comment [M5]: Make it clear that we are coordinating with the EPA PRB demo work on Lonnie's Pond wrt scope of work, criteria, etc.

Comment [M6]: Need site-specific criteria on deciding between injection or hard-barrier.

d. Section 4 - Demonstration Test Design

- (1) Design components and critical assumptions for planning and implementing the PRB Demonstration Test(s).

Comment [M7]: Don't we need a design before permitting can take place.

Comment [M8]: Appears that we have already selected an injection PRB. Can we do one of each? Describe design requirements for both.

- (2) Extent of Demonstration Test. Identify proposed areas (footprint) and vertical intervals for the PRB Demonstration Test for proposed location(s).
 - (3) PRB Demonstration Test Amendments and Systems - Identify amendment substrates and systems that ~~could be~~will be applied for the PRB Demonstration Tests and rationale for selection.
 - (4) Substrate Delivery Wells and/or Points - Description of how treatment systems/amendment(s) will be applied to install the demonstration PRB, including evaluation of injection wells and direct-push injection methods and spacing.
 - (5) Application Dosage and Volume - Identify proposed dosage and volume to be applied to the subsurface for the PRB Demonstration Test. Design considerations will include PRB test volume, soil porosity and grain size analysis, geochemical and contaminant flux demand, groundwater velocity, and amendment characteristics.
 - (6) Health and Safety and Site Security - Identify the health and safety and security considerations in order to maintain safe work environments for treatment workers, the public, and the environment.
 - (7) Field Injection Activities - Summarize the procedure for the field application for PRB installation, including logistics, shipping and storage of amendment(s), injection system preparation, and injection monitoring activities.
- e. Section 5 - PRB Demonstration Test Performance Monitoring Plan
- (1) Develop an environmental sampling and analysis plan in order to collect sufficient data for evaluation of the PRB Demonstration Test and utilize this data for design of full-scale PRBs. Details will be included on PRB Demonstration monitoring locations, sampling frequency, and field and laboratory analyses.
 - (2) Discuss potential secondary environmental impacts (i.e., increased concentration of metals in groundwater near the PRB) that will be evaluated during Performance Monitoring for the Demonstration Test.
 - (3) Provide ~~methodology~~basis for evaluation of major objectives.
 - (4) Discuss anticipated short-term and long term water quality monitoring / trends.
- f. Section 6 - Schedule and Coordination
- (1) Sequence of major activities identified as part of the Demonstration Test phase. Major tasks will include:
 - a) Monitoring and/or injection well installation, including additional soil characterization.
 - b) Pre-treatment baseline groundwater sampling and laboratory analysis.
 - c) System construction/placement of treatment amendments in the subsurface.
 - d) Post-treatment groundwater sampling and laboratory analysis.
 - e) Presentation of performance monitoring results at selected milestones.

Comment [M9]: Required for permitting?

- (2) Subcontractors - Identify the responsibilities expected to be fulfilled by subcontractors. Subcontractors anticipated for implementing the Demonstration Project for PRBs include an environmental drilling firm, an injection/system subcontractor, and an analytical laboratory.
- (3) Waste Handling and Disposal - Overview on disposal of any waste generated during Demonstration Test field activities, including for purge water from monitoring well sampling, soil cuttings from well installation, and other wastes generated by PRB installation activities.
- (4) Cost Estimate
 - a) Planning Level cost estimate of PRB Demonstration Test.
 - Baseline Assessment.
 - System Design, Construction and Operation/Implementation Plan.
 - Performance Monitoring.
 - Reporting of results, issues and recommendations
 - Tasks and schedule for implementation
 - b) Identification and eEvaluation of funding sources.
 - c) Discuss how PRB costs and nitrogen reduction efficiency will be applied to the Adaptive Management Plan.

Comment [M10]: Let's discuss. We need enough to budget at Town Meeting for implementation next FY.

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Comment [M11]: Let's discuss.