

# Memo

To: Coakley Executive Committee  
From: Peter Britz, Coakley Coordinator  
Date: March 21, 2023  
Re: Activity report

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## **Deep Bedrock Study Addendum**

On November 29, 2022 the EPA approved the Deep Bedrock Report and has a number of conditions to be completed. These conditions are being worked on in an addendum which is due to EPA on March 31, 2023. WSP has stated they are working on the addendum and will be able to meet this timeframe.

## **Overburden Well Installation Contract Amended**

This is an amendment to the previously approved contract for \$9,877 to add a second overburden well to this area West of the site defining the GMZ boundary. With the addition of the second well the cost for this work has increased to \$20,635.

## **GMZ PERMIT**

Now that the Deep Bedrock Study is complete, the final GMZ permit application is being prepared. This application was submitted as draft in 2018, but DES review has been postponed pending completion of the Deep Bedrock study. In a recent conversation with NHDES, DES requested that we wait until the new overburden wells to the west are installed before submitting this application.

## **Southern Well Installation Workplan**

We are still waiting for access to two properties. If we don't receive the needed access, we will work with EPA/NHDES to determine what the next step is to conduct the geophysical investigation and revise the workplan accordingly.

## **Water Service Connections**

The property at 178A Lafayette Road has been connected to Aquarian water the provider for the Town of North Hampton. The property owner on Breakfast Hill road has asked for a fire service line as well as a domestic drinking water supply line. Cost estimates are being provided. However, the CLG will only be responsible for the cost to install the drinking water service line for this property.

## **Surface Water Evaluation**

WSP has provided a contract for a surface water evaluation to look at the surface water and groundwater interactions at the site. This contract will provide the opportunity to address comments specific to surface water groundwater interaction provided by EPA in response to the submitted Deep Bedrock study. This contract also includes time to meet go over the proposed workplan with EPA and finalization of the work plan. Once a final work plan is completed additional funds will be needed to complete the proposed work. The cost for the development and finalization of the workplan is proposed to be \$9,860.