

From: [Michalak, Scott C NAE](#)
To: [Sneeringer, Paul J NAE](#); [Bachand, Michael L NAE](#); [Keegan, Michael F NAE](#)
Cc: [Mackos, Anthony T NAE](#); [Margolis, David I NAE](#); [Papadopoulos, Anastasia S NAE](#)
Subject: Re: South Terminal Project in New Bedford - Potential Blasting Impacts to the New Bedford Hurricane Barrier (UNCLASSIFIED)
Date: Wednesday, August 15, 2012 3:50:01 PM

All,

I have severe reservations about blasting within proximity to the Hurricane Barrier. This could cause extreme issues. We would need the design analysis performed by APEX as a start even to begin to assess. This would include a geologic assessment of the area.

I am not familiar enough with the local rock and geologic setting nor the Barrier foundation conditions within this area. This would need to be assessed as well.

This would definitely need to go to HQUSACE for approval under 33USC408. As of present, I would not recommend approval up the chain.

Regards,
Scott C. Michalak, P.E.
Chief, Geotechnical/Water Resources Branch

United States Army Corps of Engineers
New England District
696 Virginia Road
Concord, Massachusetts 01742
Phone: 978.318.8350

Message sent via my BlackBerry Wireless Device

----- Original Message -----
From: Sneeringer, Paul J NAE
Sent: Wednesday, August 15, 2012 02:16 PM
To: Bachand, Michael L NAE; Michalak, Scott C NAE; Keegan, Michael F NAE
Subject: South Terminal Project in New Bedford - Potential Blasting Impacts to the New Bedford Hurricane Barrier (UNCLASSIFIED)

Classification: UNCLASSIFIED
Caveats: NONE

Mike, Scott, and Mike:

The public comment period for EPA's DRAFT ARARs decision document for the South Terminal Project in New Bedford comes to an end on August 21, 2012. Yesterday afternoon the EPA South Terminal Team met with the Commonwealth of Massachusetts and Apex to discuss outstanding documentation that needs to be provided to EPA before they can issue their final determination on this project.

The Commonwealth's June 18, 2012 supplemental information package opened the possibility that contractor's may need to do localizing blasting to remove bedrock in and directly adjacent to the main confined disposal facility area. While I am aware that APEX modeled the impacts of proposed dredging on the stability of the New Bedford Hurricane Barrier, I am not sure if they provided an appropriate evaluation of potential blasting impacts on the New Bedford Hurricane Barrier. Do you have any outstanding concerns about how this potential blasting would impact the adjacent New Bedford Hurricane Barrier?

Please let me know if you need any additional information in order to complete your review of this issue. Thanks.

Paul Sneeringer
(978) 318-8491 (W)
(978) 505-9216 (Cell)

Classification: UNCLASSIFIED
Caveats: NONE