

**From:** [Crosson, Steven B CIV USARMY CESAM \(US\)](#)  
**To:** [Bickerstaff, Emma L CIV USARMY CESAM \(USA\)](#); [Buckelew, James E CIV \(USA\)](#); [Comeaux, Jessica C CIV \(US\)](#); [Crosson, Steven B CIV USARMY CESAM \(US\)](#); [Hamilton, Elizabeth A CIV USARMY CESAM \(USA\)](#); [Hendrix, Dylan C CIV USARMY CESAM \(USA\)](#); [Jordan, C Dianne CIV USARMY CESAM \(USA\)](#); [Leach, Dana J CIV USARMY CESAM \(USA\)](#); [Leaptrott, Lacey M CIV USARMY CESAM \(USA\)](#); [Lloyd, Robin B Jr CIV USARMY CESAM \(USA\)](#); [Zettle, Sheri M CIV USARMY CESAM \(USA\)](#)  
**Subject:** Email from Tim Regarding HDD Boring Under Archeological Sites  
**Date:** Monday, November 25, 2019 2:15:28 PM

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FYI

S. Brad Crosson  
Team Leader, South Alabama Branch  
Mobile District, Regulatory Division  
U.S. Army Corps of Engineers  
Phone: 251-694-3664  
Email: [steven.b.crosson@usace.army.mil](mailto:steven.b.crosson@usace.army.mil)

-----Original Message-----

From: Dodson, Timothy (Tim) CIV USARMY CELRN (USA)  
Sent: Monday, November 25, 2019 12:52 PM  
To: Greg Hendryx <[greg@searchinc.com](mailto:greg@searchinc.com)>  
Cc: Crosson, Steven B CIV USARMY CESAM (US) <[Steven.B.Crosson@usace.army.mil](mailto:Steven.B.Crosson@usace.army.mil)>; Kristi Soltysiak <[KESoltysiak@edge-es.com](mailto:KESoltysiak@edge-es.com)>; Michael Whitehead <[michael.whitehead@searchinc.com](mailto:michael.whitehead@searchinc.com)>; Jordon Loucks <[jordon.loucks@searchinc.com](mailto:jordon.loucks@searchinc.com)>; Bill Werner <[Bill.Werner@searchinc.com](mailto:Bill.Werner@searchinc.com)>  
Subject: RE: Lowman Pipeline Conventional Boring (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Hello Greg,

The use of conventional boring as means of site avoidance will depend on the site type and depth. I am generally reluctant to use boring under sites as a way of avoidance but, will be ok with discussing it with SHPO and other interested parties as needed.

Hope this helps,

Have a Happy Thanksgiving!

Tim

Timothy Dodson, M.A., RPA  
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-----Original Message-----

From: Greg Hendryx [<mailto:greg@searchinc.com>]  
Sent: Monday, November 25, 2019 10:22 AM  
To: Dodson, Timothy (Tim) CIV USARMY CELRN (USA) <[Timothy.S.Dodson@usace.army.mil](mailto:Timothy.S.Dodson@usace.army.mil)>  
Cc: Crosson, Steven B CIV USARMY CESAM (US) <[Steven.B.Crosson@usace.army.mil](mailto:Steven.B.Crosson@usace.army.mil)>; Kristi Soltysiak <[KESoltysiak@edge-es.com](mailto:KESoltysiak@edge-es.com)>; Michael Whitehead <[michael.whitehead@searchinc.com](mailto:michael.whitehead@searchinc.com)>; Jordon Loucks

<jordon.loucks@searchinc.com>; Bill Werner <Bill.Werner@searchinc.com>  
Subject: [Non-DoD Source] Lowman Pipeline Conventional Boring

Hi Tim,

The cultural resources survey along the Lowman Pipeline in SW Alabama is progressing nicely. A few archaeological sites have been discovered; however, we have not yet formulated NRHP eligibility recommendations. There is still a lot of survey work ahead of us, and our client has asked us if conventional boring would be a suitable means of site avoidance, in the case that an eligible site is discovered.

Please let us know whether conventional boring is a suitable means of site avoidance. The boring would likely be conducted to a depth of about 15 to 25 feet.

Kind Regards,

-Greg

Greg Hendryx, M.A.

Senior Project Manager, Archaeology Division Leader

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CLASSIFICATION: UNCLASSIFIED