

Duckett, Alexandria D CIV USARMY CEMVM (USA)

From: Hearon, Lindsey <lindsey.hearon@kimley-horn.com>
Sent: Wednesday, January 9, 2019 1:37 PM
To: Wells, Tanya L CIV USARMY CEMVM (US)
Subject: [Non-DoD Source] RE: Tom Lee Park - existing USACE rock dike
Attachments: Plan Section of Test Pit Location.pdf; Existing Condition Section.pdf; Test Pit Section_01022018.pdf

Tanya -

My apologies, the attached plan exhibit was not included in the previously sent documents. See attached. I included the original document as well. Let us know if you need anything else.

Thanks!

Lindsey Hearon, PE
Kimley-Horn
901.334.5323

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

From: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>
Sent: Tuesday, January 8, 2019 2:15 PM
To: Hearon, Lindsey <lindsey.hearon@kimley-horn.com>
Subject: RE: Tom Lee Park - existing USACE rock dike

Can you provide a plan view of the locations along Tom Lee park?

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

From: Hearon, Lindsey [mailto:lindsey.hearon@kimley-horn.com]
Sent: Wednesday, January 2, 2019 6:01 PM
To: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>
Cc: Peregoy, Jennifer <Jennifer.Peregoy@kimley-horn.com>; Matthew Odom <matthew.odom@intertek.com>
Subject: [Non-DoD Source] RE: Tom Lee Park - existing USACE rock dike

Tanya -

Please see the attached test pit location. The test pit depth will be 4'-5' deep but no deeper than 5'. My understanding is that the drilling being performed is located in Zone C shown in the Existing Condition Section pdf.

Thanks,

Lindsey Hearon, PE

Kimley-Horn

901.334.5323

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

From: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>

Sent: Wednesday, January 2, 2019 12:30 PM

To: Peregoy, Jennifer <Jennifer.Peregoy@kimley-horn.com>; Hearon, Lindsey <lindsey.hearon@kimley-horn.com>

Subject: RE: Tom Lee Park - existing USACE rock dike

Jennifer and Lindsey,

Someone mention to me that they saw a drill crew out on Tom Lee Park. USACE have not approved of any drilling/test pit locations. You were going to send the actual locations and depths for our review. This must be reviewed prior to any drilling. What is the status of that submittal?

v/r

Tanya Wells

Section 408 coordinator/ICW Manager

USACE

Tanya.l.wells@usace.army.mil

P:901.544.0897

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

From: Peregoy, Jennifer [mailto:Jennifer.Peregoy@kimley-horn.com]

Sent: Tuesday, November 20, 2018 3:44 PM

To: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>

Cc: Hearon, Lindsey <lindsey.hearon@kimley-horn.com>; Matthew Odom <matthew.odom@intertek.com>

Subject: [Non-DoD Source] RE: Tom Lee Park - existing USACE rock dike

Thanks, Tanya.

We are coordinating with the City and PSI, our geotechnical engineer on the 408 application. We will get you something shortly.

Have a great Thanksgiving!

Thanks,

Jennifer

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

From: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>

Sent: Friday, November 16, 2018 2:34 PM

To: Peregoy, Jennifer <Jennifer.Peregoy@kimley-horn.com>

Subject: RE: Tom Lee Park - existing USACE rock dike

Jennifer,

I just left you a message. USACE has no limitations on geotechnical investigative borings on Tom Lee Park. We so ask that you apply for Section 408 permit when you know the locations.

To begin our Section 408 review for your proposed investigation I will need the following:

1. A completed Memphis District Section 408 Permit Request Form (attached).

In the form please note:

The federal project owner = USACE

Owner Rep = COL Michael A. Ellicott Jr.

901.544.0897

2. A copy of the proposed plans (boring locations and depths).

3. Any environmental compliance documentation you have had completed for this project. (The Section 408 program will coordinate with USACE Regulatory Branch)

You would also need concurrence from the City of Memphis but this is a project for the city right? Just a statement that this is for the City of Memphis.

Please let me know if you have any questions.

v/r

Tanya Wells

Section 408 coordinator/ICW Manager

USACE

Tanya.l.wells@usace.army.mil

P:901.544.0897

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

From: Peregoy, Jennifer [mailto:Jennifer.Peregoy@kimley-horn.com]

Sent: Wednesday, November 14, 2018 2:59 PM

To: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>; Lawrence.W.Thomas@usace.army.mil

Cc: Hearon, Lindsey <lindsey.hearon@kimley-horn.com>

Subject: [Non-DoD Source] RE: Tom Lee Park - existing USACE rock dike

Tanya,

Thanks for the response. We will wait until you are able to confirm, and then submit the required applications and supporting documents.

Thanks,

Jennifer

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

From: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>

Sent: Wednesday, November 14, 2018 6:16 AM

To: Peregoy, Jennifer <Jennifer.Peregoy@kimley-horn.com>; Lawrence.W.Thomas@usace.army.mil

Cc: Hearon, Lindsey <lindsey.hearon@kimley-horn.com>

Subject: RE: Tom Lee Park - existing USACE rock dike

Jennifer,

I'll consult with the geotechnical engineers to determine if there are any limitations to borings at this site. Most likely Section 408 permission will be required.

I will get back with you.

v/r

Tanya Wells

Section 408 coordinator/ICW Manager

USACE

Tanya.l.wells@usace.army.mil

P:901.544.0897

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

From: Peregoy, Jennifer [mailto:Jennifer.Peregoy@kimley-horn.com]

Sent: Tuesday, November 13, 2018 5:28 PM

To: Wells, Tanya L CIV USARMY CEMVM (US) <Tanya.L.Wells@usace.army.mil>; Lawrence.W.Thomas@usace.army.mil

Cc: Hearon, Lindsey <lindsey.hearon@kimley-horn.com>

Subject: [Non-DoD Source] Tom Lee Park - existing USACE rock dike

Tanya/Lawrence,

I am reaching out regarding some proposed geotechnical testing in Tom Lee Park in downtown Memphis, TN (see map below). The design team would like to determine the limits of where drilling can occur. My understanding is that it's a rock dike built by the USACE (first two phases by the USACE, and the third phase by the City of Memphis) and therefore a 408 permit would be required to alter it. I have also attached a section of the third phase of the dike that we found on file. Although this portion was built by the City of Memphis, it is my understanding that it was the USACE's design.

Please let me know if we can schedule a time to discuss this project and the parameters that would be in place for geotechnical testing. If an email response is easier, that would be great.

Thanks!

Jennifer

<BlockedBlockedBlockedBlockedBlockedhttp://www.kimley-horn.com/>

Jennifer Peregoy, P.E, LEED AP | Associate Kimley-Horn | 6750 Poplar Avenue, Suite 600, Memphis, TN 38138

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