RE: Thorndike Place Test Pit Summary

Mullen, Ross <ross.mullen@hatch.com>

Fri 3/15/2024 10:44 AM

To:David Morgan <dmorgan@town.arlington.ma.us>;Ryan Clapp <rclapp@town.arlington.ma.us>;Bitsko, Duke <duke.bitsko@hatch.com>

Cc:ConComm <ConComm@town.arlington.ma.us>;Mullen, Ross <ross.mullen@hatch.com>

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David,

At this me, Hatch's recommenda on is for "**Recommended Site Modifica on**" and "**Collec on of Addi onal Data**" based both on the criteria listed in the Mass Stormwater Manual and our professional judgement.

In summary, there is considerable uncertainty in the soils at the site, and even by the applicant's own admission, they barely meet mul ple standards regarding separa on from groundwater. Regarding the separa on from groundwater, the margin for error on this site is extremely small. The separa on from groundwater will affect the proposed project's ability to conform with the standards 2, 3, and 4 :

- In our experience, infiltra on BMP's near wetlands and infiltra on in areas of historic fill are very atypical, because many engineers do not feel confident that the types of soils commonly found at these loca ons will be able to infiltrate stormwater runoff in the long-term. This site is both proximal to a wetland and located on historic fill.
- The design does not meet the minimum permissible setbacks to structures for infiltra on devices may be found in Table RR of the Mass Stormwater Manual.
- Hatch remains very concerned that there is appreciable groundwater-intrusion based flood risk to the townhomes and we are concerned that insufficient separa on to groundwater would result in the project not mee ng the required water quality criteria. While the applicant's groundwater readings meet the Mass Stormwater Manual, there are numerous engineering best prac ce guides and that state that wet floodproofing should be secondary to good engineering design that keeps water away from building founda ons (e.g. FEMA NFIP Technical Bulle n 10 dated March 2023). There is both a risk of hydrosta c pressure induced collapse of the founda ons, as well as basement damage from groundwater intrusion to the structures. Based on these principles, the Town of Arlington bylaws include a requirement of 4.0-feet of separa on between the low floor of occupied levels and the seasonal high-water table [Sec on 5.8.6.A(2)], which we understand is not subject to the review of the Conserva on Commission.
- Because we understood the stormwater peer review was closed, we have not yet reviewed the groundwater mounding analysis.
- We concur with the recommenda ons of the Conserva on Commissioners that was expressed at the February 15, 2024 mee ng, which included the recommenda ons to collect addi onal groundwater levels at the site. We believe that the addi onal data collec on would either help to validate or repudiate the established groundwater eleva ons and provide significantly more certainty.

Ross Mullen, PE*, CFM** (he/his/him)

Senior Water Resources/ Hydrotechnical Engineer| Hydropower & Dams

*Professional Engineer Licensed in AZ, ME, MN, NH, NY, ND, OR, TN, TX, and WA **Certified Floodplain Manager

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From: David Morgan <dmorgan@town.arlington.ma.us>
Sent: Friday, March 15, 2024 9:11 AM
To: Mullen, Ross <ross.mullen@hatch.com>; Ryan Clapp <rclapp@town.arlington.ma.us>; Bitsko, Duke <duke.bitsko@hatch.com>
Cc: ConComm <ConComm@town.arlington.ma.us>
Subject: Re: Thorndike Place Test Pit Summary

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Thanks, Ross. Having spoken with the commission chairs about the review, I understand your request for a change order. I expect the commissioners will discuss at Thursday's hearing whether they feel they have sufficient information to move forward, or if they want to request a change order.

Does Hatch have a recommendation based on the information reviewed to date? There was language in the contract about Hatch providing recommendations "for approval, conditional approval, recommended site modification, or denial of the proposed development." Which of these categories do your findings fit best?

Cheers,

David

David Morgan | Environmental Planner + Conservation Agent | Department of Planning and Community Development | 781.316.3012

Arlington values equity, diversity, and inclusion. We are committed to building a community where everyone is heard, respected, and protected.

From: Mullen, Ross <<u>ross.mullen@hatch.com</u>>

Sent: Thursday, March 14, 2024 2:02 PM

To: David Morgan <<u>dmorgan@town.arlington.ma.us</u>>; Ryan Clapp <<u>rclapp@town.arlington.ma.us</u>>; Bitsko, Duke <<u>duke.bitsko@hatch.com</u>>

Cc: ConComm <<u>ConComm@town.arlington.ma.us</u>>; Mullen, Ross <<u>ross.mullen@hatch.com</u>>; Mullen, Ross <<u>ross.mullen@hatch.com</u>>;

Subject: RE: Thorndike Place Test Pit Summary

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Welcome back David.

My apologies, it was my understanding that the Conservation Commission had moved onto the habitat review and were no longer receiving comments from the stormwater peer reviewer.

Additionally, the Hatch team is happy to continue to provide comments and attend Conservation Commission public meetings; however, we will require a change order as our scope only included attendance of one public meeting by two staff (or two meetings by one staff member) and one set of response to comments from the applicant. Unfortunately, we've exhausted our original budget by attending multiple meetings and issuing several rounds of comments.

Let us know how you'd like to proceed.

Ross Mullen, PE*, CFM** (he/his/him)

Senior Water Resources/ Hydrotechnical Engineer| Hydropower & Dams

*Professional Engineer Licensed in AZ, ME, MN, NH, NY, ND, OR, TN, TX, and WA **Certified Floodplain Manager

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From: David Morgan <<u>dmorgan@town.arlington.ma.us</u>>
Sent: Thursday, March 14, 2024 12:22 PM
To: Dominic R. Rinaldi <<u>drinaldi@bscgroup.com</u>>; Ryan Clapp <<u>rclapp@town.arlington.ma.us</u>>; Stephanie Kiefer
<<u>SKiefer@smolakvaughan.com</u>>; Bitsko, Duke <<u>duke.bitsko@hatch.com</u>>; Mullen, Ross <<u>ross.mullen@hatch.com</u>>
Cc: ConComm <<u>ConComm@town.arlington.ma.us</u>>
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Hi Duke and Ross,

Are you in receipt of Dom's report and will you be able to provide feedback on the submitted supplemental materials by COB?

While we received BSC's materials by the deadline for the next meeting, we won't have a response, so in order to facilitate discussion, the sooner the better.

Cheers,

David

David Morgan | Environmental Planner + Conservation Agent | Department of Planning and Community Development | 781.316.3012

Arlington values equity, diversity, and inclusion. We are committed to building a community where everyone is heard, respected, and protected.

From: Dominic R. Rinaldi <<u>drinaldi@bscgroup.com</u>>
Sent: Wednesday, March 13, 2024 12:06 PM
To: Ryan Clapp <<u>rclapp@town.arlington.ma.us</u>>; Stephanie Kiefer <<u>SKiefer@smolakvaughan.com</u>>; Bitsko, Duke
<<u>duke.bitsko@hatch.com</u>>; Mullen, Ross <<u>ross.mullen@hatch.com</u>>
Cc: ConComm <<u>ConComm@town.arlington.ma.us</u>>
Subject: Thorndike Place Test Pit Summary

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All,

Please find the attached Test Pit Summary Report for Thorndike Place submitted to clarify information previously provided. Please confirm receipt and let me know if you have any questions. Thank you.

Dominic Rinaldi, PE (he, him) Engineering Manager, Senior Associate

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