

Brunnick, Mason

From: lisacasselli@aol.com
Sent: Thursday, December 5, 2024 2:22 PM
To: Brunnick, Mason
Cc: Bargmann, Joel
Subject: Reading - Geotech Geotechnical Site Report is attached
Attachments: 2436 GPI - GEOTECHNICAL REVIEW - Proposed Community Center - Range Rd - Reading MA.pdf

Hi Mason

Our Reading geotechnical site report is attached for your use.

Figure 5A and Figure 5B summarize the conditions below ground as we found them in the borings drilled for the Community Center

Report pages 16 and 17 provide a summary of foundation alternatives for the building. Weak found bearing subsoil has required presentation of a review of alternatives. Further information on the various foundation support systems can be obtained from the various installation contractors.

Pickleball and paved area boring logs are included with a brief review on page 22.

Please contact me with any questions.

Thank you for including us.
Lisa

Lisa R. Casselli, PE - Principal

Geotechnical Partnership, Inc.

354 Ashburnham Street
Fitchburg, MA 01420
617/201-0914

In a message dated 11/26/2024 3:20:22 PM Eastern Standard Time, MBrunnick@bhplus.com writes:

Thanks, Lisa - great to hear! Hope you have a nice Thanksgiving

Mason Brunnick, COO

BARGMANN HENDRIE + ARCHETYPE, INC.

617 350 0450 main

617 456 2248 direct