

On-site Wetland minutes - Application #2000 – Wetlands application for the installation of approximately 5,200 feet of sidewalk along the North side of Shrub Road and East side of Jerome Avenue and a new prefabricated pedestrian bridge over Freeman Hill Brook; Within City of Bristol Right-of-Way; City of Bristol, Public Works Department, applicant.

Saturday, January 7, 2023, 8:00 AM

Attendees

- Zachary Fisk, Chairman
- Michael Robinson, Vice Chairman
- James Carros, Commissioner
- Daniel Massaro, Commissioner
- James Ritchie, Alternate
- Nancy Levesque, P.E., Bristol City Engineer
- David Logan AI Engineers

The site conditions were observed. Wetland flags were visible. Proposed location of the pedestrian bridge was discussed. Swale along the north side of the proposed walk proposed to be reconstructed to not disturb the drainage path. Public Hearing signs were installed. Meeting ended at approximately 8:20AM.

On-site Wetland minutes - Application 2001 - Wetlands boundary change application for 1251 and 1265 Farmington Avenue; Assessor's Map 49, Lots 28 & 29; Bristol Endurance Properties LLC, applicant.

Saturday, January 7, 2023, 8:30 AM

Attendees

- Zachary Fisk, Chairman
- Michael Robinson, Vice Chairman
- James Carros, Commissioner
- Daniel Massaro, Commissioner
- James Ritchie, Alternate
- Nancy Levesque, P.E., Bristol City Engineer
- Attorney Tim Furey
- Attorney Sydney Mazor
- BL Companies – Kevin Hixson, Sagan Simko
- Michelle Rudy
- Sue Wadowski
- Carl Mahannah
- Lori Manyak
- Mary Rydingsward

The site conditions were observed. Additional auger holes were performed on each side of the wetland delineation flags #18-19 and #24-25. The wetlands delineation line was pointed out and it was stated that the delineation was primarily based on soil type and not vegetation. The watercourse was noted to be intermittent. For informational purposes, the limit of the southernmost proposed level spreader was flagged and pointed out. Public Hearing signs were installed.

Meeting ended at approximately 9:01.