#### REPRIMAND OR REMEDIAL ACTION BY CONSENT

Made pursuant to s. 72(1) of the Professional Governance Act, S.B.C. 2018, c. 47

# IN THE MATTER OF:

# THE COLLEGE OF APPLIED BIOLOGISTS

and

### JENN BARRETT, BIT #1203

# Background

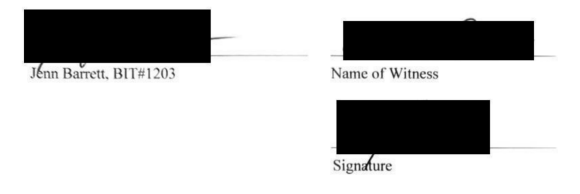
- In November 2024, the College of Applied Biologists (the "College") became aware of an allegation that Ms. Barrett had, at the request of her employer, provided environmental monitoring services for work in and about a stream that proceeded after the proponent had applied for but prior to the proponent receiving authorization for the work under the Water Sustainability Act.
- 2. The project related to the stabilization of a bank downstream of a pedestrian foot bridge along a walking trail used by students to access an elementary school. Erosion from the creek had undercut a section the trail and wooden fence, resulting in unsafe conditions for continued public use and ultimately the trail closure. The goal of the project was to stabilize the undercut bank and re-open the trail for pedestrian use in advance of the return to school to ensure public safety.
- 3. The Investigation Committee and Ms. Barrett have agreed to the terms of this Reprimand or Remedial Action by Consent (RRAC), pursuant to s. 72(1) of the *Professional Governance Act*, S.B.C. 2018, c. 47 (the "Act") and s. 9-15 of the College Bylaws.

# Disposition

- 4. Ms. Barrett consents to a reprimand.
- 5. Ms. Barrett agrees to successfully re-take the College's Code of Ethics and Professional Conduct within 2 months of signing the RRAC.
- 6. Ms. Barrett acknowledges that if she fails to comply with the undertaking in 5, the Investigation Committee may issue a citation pursuant to section 72(3) of the Act.

7. Ms. Barrett acknowledges that the College is required by Bylaw 10-5 to make this Reprimand or Remedial Action by Consent publicly available on the College's website.

DATED at the City of Victoria, in the Province of British Columbia, this 26 day of October 2025.



The Investigation Committee of the College of Applied Biologists

Per: Alexandra de Jong Westman, Chair