
RE: Peer Review of Hydro-g study update Responses (15T-25002/15OP-25005 Woodview GC)

From Warren Young <warren.young@cambium-inc.com>

Date Fri 3/13/2026 3:46 PM

To Menon, Malini <MMenon@ptbocounty.ca>; Holden, Keziah <KHolden@ptbocounty.ca>; Freymond, Roger <roger.freymond@stantec.com>; grant.whitehead@stantec.com <grant.whitehead@stantec.com>

Cc Eric Challenger <ebchallen@gmail.com>; Kevin Warner <kevin.warner@cambium-inc.com>; Kent Randall <krandall@ecovueconsulting.com>

 1 attachment (8 MB)

HydroG Report for PTTW.pdf;

Hello Roger, Grant, Malini, and Keziah,

Thank you for your time at the meeting. We have attached the Genivar hydrogeological report for the permit to take water application for Stantec to have a look at how the 24-hour pumping test was conducted and the results of that test.

As discussed, we have also included a draft condition below for all future well installations at the site for Stantec and the County's comment.

The proposed subdivision agreement shall include a requirement that all future water supply wells installed for each lot shall have well casings that should be extend into competent granite bedrock and not the limestone bedrock formation. Each supply well casing shall be adequately grouted and sealed to a depth of appropriately 4-6 m into the competent granite bedrock. Should the granite bedrock be fractured in the zone where grouting is to occur, then the well casing should be deepened accordingly into competent granite bedrock, so there is at least 4-6 m of competent granite for grouting/sealing.

Thank you,

Warren Young