ADDENDUM 3 FOR RFP# 2018-RFP-01 LIDAR and Aerial Image Acquisition for the Okanagan Valley Watershed



ADDENDUM #3

REQUEST FOR PROPOSALS

FOR

LIDAR AND AERIAL IMAGE ACQUISITION FOR THE OKANAGAN VALLEY WATERSHED

ADDENDUM 3 FOR RFP #: 2018-RFP-01 ISSUED ON: February 19th, 2018 RFP CLOSING DATE AND TIME: February 22nd, 2018 at 3:00pm Local Time

ADDENDUM 3 FOR RFP# 2018-RFP-01

LIDAR and Aerial Image Acquisition for the Okanagan Valley Watershed

Additional Information for Proponents

Question: The only mention of breaklines in the scope of work is under section 5.2.7 Shore Line Delineation "*Digitizing of the shore line (transition between water surface and shore) submission in ESRI Shape file format (closed Polygon).*" Breaklines would also be required for hydro-flattening of lake water bodies in the AOI. Yet when asked about breaklines, the response in addendum #2 indicates that road edge, ditches, creeks and terrain breaklines are required. This significantly increases the work/fee required for the scope of work, given the size of the project. Can we have a detailed description of the breakline requirements for the project?

Answer: Breaklines are to be digitized in 3D and can be used to apply hydro flattening. Road edge, ditches and creeks break lines are **not required**.

Question: Under Appendix B – PRICING FORM, there is a series of optional items such as: contours, building footprints, Ortho imagery with comments of "see specific areas/ SHP files". Can we have a description of these in the scope or work with SHP files, so that we can price these options?

Answer: Updated shape files will be provided no later than Tuesday 20 Feb 2018.