

702-2025 ADDENDUM 1

PROVISION OF LIDAR, OBLIQUE AND ORTHO-RECTIFIED AERIAL IMAGERY FORTHE SHOAL LAKE AQUEDUCT

ISSUED: August 07, 2025 BY: Mikhail Tabucal TELEPHONE NO. 431-323-2869

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART E - SPECIFICATIONS

Revise: E4.4 to read: Aerial capture extends from the Drinking Water Treatment Plant Site at Deacon, along

the GWWD railway and SLA right-of-way, up until the Shoal Lake Aqueduct Intake Facility Site, as shown in the survey area and survey alignment provided in Appendix A.

Add: E5.1(vi) Oblique images shall be captured from a minimum of four cardinal directions — North,

East, South, and West — in addition to nadir imagery during the same mission.

QUESTION AND ANSWER

Q1: Ortho-imagery - Can you confirm if only RGB is required? We recommend 4-band RGBI given the nature of the project. The near-infrared will help in detecting ground water and vegetation health within the capture area.

A1: Only RGB (Red, Green, Blue) imagery is required for the ortho-rectified aerial photography under this scope of work.