



## Safe for Use Annual Certification Form #2, 4065 Motz Road | Terrace, BC, V8G 3N1 | www.tetratech.com Date: 12 June 2025 **Project Number:** 704-ENG.KGEO04079-01 Discipline: **EGBC Annual Inspections Project Title:** 2025 Annual Certifications Client: Airyd NDT Services Ltd. **End Client:** Clauson Logging Structural, Mechanical Controls Type of Review: Structural Only Mechanical & Controls Only

Equipment Reviewed: Truck Crane, Palfinger, Unit #645, Model #PSC 6000, Serial #200010885

Report(s): Structural: Airyd NDT Annual Structural Inspection Report dated 28 May 2025

Mechanical & Controls: Fountain Tire Annual Mechanical Inspection dated 02 April 2025

Procedures: Visual, CSA GEN-MT-001-2025 Rev.0, CSA-W59 CSA-UT-001-2025 Rev.0

Specifications: ASTM-E709 Standard Guide for Magnetic Particle Testing

Other:

The above-checked elements were found to be in satisfactory condition on the date of inspection(s). The inspected equipment described above may be considered as safe for use. This certification is valid at the time of certification and for the one-year duration; however, it is contingent on the owner and operators' complete conformance to <u>OHS Regulation Part 13 or 14 (as applicable)</u>, manufacturers guidelines for maintenance, and/or additional legislation of the appropriate jurisdiction. Inspections and certification were performed in accordance with EGBC Annual Equipment Inspection and Certification in BC Version 1.1 December 10, 2020.

1. Inspection Dates: Structural: 28 May 2025; Mechanical & Controls: 02 April 2025

2. **Certification Date:** 12 June 2025

3. Recertification Date: 02 April 2026

## **Statement of Conformance**

In my capacity as a Professional Engineer, registered in the Province of British Columbia, and employed by Tetra Tech Canada, I hereby state that the above-described testing and reporting was carried out and completed in general conformance with the appropriate procedure and specifications; that there were sufficient inspections by me or by qualified persons working under my direct supervision to demonstrate conformance to the specifications; that I accept that they are compliant and fulfill the full requirements of the annual use certification; and that I have reviewed and approve them.

Tetra Tech Canada

704-ENG.KGEO04079-010F 704-ENG.KGEO040790 WOLFE 704-ENG.KGEO04079-0190889

Dave Wolfe, P.Eng.
Senior Civil Engineer
Phone Number: 250.615.9447
dave.wolfe@tetratech.com

PERMIT TO PRACTICE TETRA TECH CANADA INC.

PERMIT NUMBER: 1001972