

H13-1
BLUE-MAR

GREUTER ENGINEERING LTD.

INSPECTION | NON-DESTRUCTIVE TESTING | CERTIFICATION

Certification Report

July 2, 2025

File: GE-3128-1

Ref: PRE-0696

Can Crane Specialists
3165 Bellamy Place
Prince George, BC V2K 4L7

Attention: Mike Abdai

Re: Certification of an Elliot Truck Mounted Crane

Model: 2495F

Serial: LS.3960

Unit: 5

Location: PG Shop

Structural Inspection

Visual inspection and magnetic particle testing were performed on the accessible structural components of the above-described equipment by Precision NDT Inspections personnel. Reference Precision NDT Inspections file PRE-0696 dated June 24, 2025 for complete structural inspection findings. No structural repairs are required at this time.

Mechanical and Controls Inspection

The mechanical and control systems were inspected by Leavitt Machinery personnel. Reference inspection report dated June 25, 2025 for complete mechanical/controls inspection findings. Greuter Engineering has received the inspection documentation and judged it acceptable.

Certification

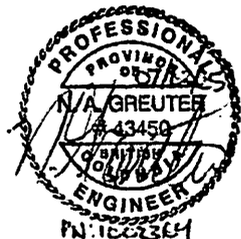
Annual inspections were performed in accordance with ASME B30.5-2004 "Safety Code for Mobile and Locomotive Cranes" and the applicable occupational health and safety regulations. Based on the inspection findings the equipment is judged to be safe for use. Stability testing documentation by Greuter Engineering, reference drawing no. GE-1346-9.

The equipment shall be inspected, operated, and maintained in accordance with the manufacturer's instructions, applicable codes and standards, and occupational health and safety regulations. All structural repairs or modifications to the equipment must be approved in writing by Greuter Engineering prior to the work being performed. Any unauthorized repairs or modifications, or the equipment being involved in a misadventure will immediately void this certification.

Next Inspection Due: June 24, 2026

Regards,

Greuter Engineering Ltd. (Permit No. 1002364)



Nick Greuter, P.Eng.
CWB Visual 3 (11740)
CGSB MT 2 | PT 2 (17490)