

311 Wheeler Place Saskatoon SK S7P 0A4 P 306 652 9229 | F 306 249 1059 | E contactus@kovit.cs

REGINA FIELD OFFICE

#4 2102 E Redbear Ave Pegna Sx S4N 5H9 P 306 585 6001 | F 306 585 2993 | E contactus@kova ca

The Crane Inspection and Engineering Professionals

www.kova.ca

April 8, 2025

Hutt's Trucking Ltd. P.O. Box 324 Lampman, SK S0C 1N0

Attention: Travis Hutt

RE: Examination of Weldco Hydralift Boom Truck Crane

Model: WHL50TC100, S/N: 3W39561-1, Unit: 11 Engine: 14,388 hrs, KMS: 330,839, PTO Hours: 6,973

Owner: Hutt's Trucking Ltd.

Date of Examination: March 31, 2025

Our File: 103472

Visual and magnetic particle examinations were performed on the above-described equipment. The specific components examined and our findings were as follows:

- 1. Outriggers and Boxframes four cracks.
- Mainframe two cracks, one missing bolt.
- Turret no defect noted.
- Winch Weldment no defect noted.
- 5. Boom Butt Section no defect noted.
- 6. First Boom Intermediate Section no defect noted.
- Second Boom Intermediate Section no defect noted.
- Boom Tip Section no defect noted.
- Rooster Sheave Assembly no defect noted.
- Sheaves no defect noted.
- 11. 7-Ton SWL Johnson Headache Ball and Hook (assembled, S/N: 07-4556) no defect noted.
- 12. 40-Ton SWL Mckissick Load Block and Hook (assembled, S/N: 41117465) no defect noted.
- 5/8" Wedge Sockets (x2) no defect noted.

Repairs were performed by R&R Tanks and Equipment personnel. Cracks were repaired and the missing bolt was replaced as per original equipment manufacturers specifications. Re-examination following completion of repairs revealed satisfactory workmanship with no further defects noted on the repaired areas.

The structural integrity of the crane mount support structure and the stability of the installed crane are not included in this engineering certification and are the responsibility of the owner and the installer.

Based on the structural examination, the above-described components are recommended for service. This equipment is to be used in accordance with the original manufacturer's recommendations and/or engineering specifications.

311 Wheren Plane Selection SK S7P 0A4 P 306 652 9229 | F 306 249 1059 | E contectus@kova.ca

REGINA FIELD OFFICE

#4.2102 E Reviews Ave. Pegina, SX S4N 649 P 306 585 6001 | P 306 585 2993 | E consectus@kovis.ca

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Yours very truly,

KOVA ENGINEERING (SASKATCHEWAN) LTD.



Association of Professional Engineers & Geoscientists of Saskatchewan
CERTIFICATE OF AUTHORIZATION Kova Engineering (Saskatchewan) Ltd.
Number C672
Permission to Consult held by:
Discipline Sk. Reg. No Signature

Mechanical

4666





Certificate of Authorization Kova Engineering (Saskatchewan) Ltd.

No. 4485 Date: 2025-04-08



PERMIT TO PRACTICE

KOVA ENGINEERING (SASKATCHEWAN) LTD

Signature Z

Date 2025-04-08

PERMIT NUMBER: P 9950

The Association of Professional Engineers, Geologists and Geophysicists of Alberta

Steven Stinson, P. Eng.

311 Wheeler Place Sesketoon SK S7P 0A4 P 306 652 9229 | F 306 249 1059 | E contactus@kova ca

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#4-2102 E Redbear Ave Regina SK S4N 8H9 P 306 585 6001 | F 306 585 2993 | E contactus@kova ca

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ENGINEERING CERTIFICATION

Weldco Hydralift Boom Truck Crane Model: WHL50TC100, S/N: 3W39561-1, Unit: 11 Engine: 14,388 hrs, KMS: 330,839, PTO Hours: 6,973

Owner: Hutt's Trucking Ltd. Our File: 103472

Date of Examination: March 31, 2025

Structural examinations were performed on the above-described equipment. The following assembled (unless otherwise noted in the formal examination report) components were examined, repaired where required, and found to be suitable for service:

- 1. Outriggers and Boxframes
- 2. Mainframe
- 3. Turret
- 4 Winch Weldment
- 5. Boom Butt Section
- 6 First Boom Intermediate Section
- 7. Second Boom Intermediate Section
- 8. Boom Tip Section
- 9. Rooster Sheave Assembly
- 10. Sheaves
- 7-Ton SWL Johnson Headache Ball and Hook (assembled, S/N: 07-4556)
- 40-Ton SWL Mckissick Load Block and Hook (assembled, S/N: 41117465)
- 5/8" Wedge Sockets (x2) 13.

The structural integrity of the crane mount support structure and the stability of the installed crane are not included in this engineering certification and are the responsibility of the owner and the



311 Wheeler Place Saskatron SK 57P 0A4 P 306 652 9229 | F 306 249 1059 | Econtactus@kova.ca

REGINA FIELD OFFICE

#4-2102 E Restrear Ave Regina SK S4N 6H9 P 306 585 6001 | F 306 585 2993 | E contactus@kova ca

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Yours very truly,

KOVA ENGINEERING (SASKATCHEWAN) LTD.

Mechanical



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Signature 7

Date 2025-04-08

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Steven Stinson, P. Eng.