

FORMAL STRUCTURAL REPORT

Chemco Electrical Contractors Ltd.

3135-4 Street
Nisku, AB T9E 8L1

Attention: Mr. Ryan Andrew

Owner: Chemco Electrical Contractors Ltd.

Structural Inspection of Maxilift Truck Mount Crane

MODEL: 5500 RKP E, SERIAL: 22517, UNIT: U090-1

ODOMETER: 370,434 km

DATE OF INSPECTION: May 5, 2025

PURCHASE ORDER: 48862-U090-1

OUR FILE: E68758

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

1. Stabilizers (2x) - no defects noted.
2. Subframe - no defects noted.
3. Turret - no defects noted.
4. Winch Mount - no defects noted.
5. Boom Butt Section - one crack noted.
6. Boom Intermediate Extension - no defects noted.
7. Boom Tip Extension - no defects noted.
8. Load Line (Spooled) (Visual) - bird caging starting in multiple spots.
9. Load Block & Hook - no defects noted.
10. 3.2 tonne S.W.L. Swivel Load Hook - no defects noted.

Repairs were performed by Chemco personnel. The crack was removed by grinding and rewelded using E7018-1 electrodes. The pin was greased following weld completion. Re-inspection following completion of repairs revealed satisfactory workmanship with no further defects noted.

Remaining Repairs: Cut wire rope back 1 full lay from where bird caging ends prior to continued service.

Please Note: The design of the crane mount structure is the responsibility of the installer. Kova Engineering Ltd. assumes no liability with regards to the crane mount.

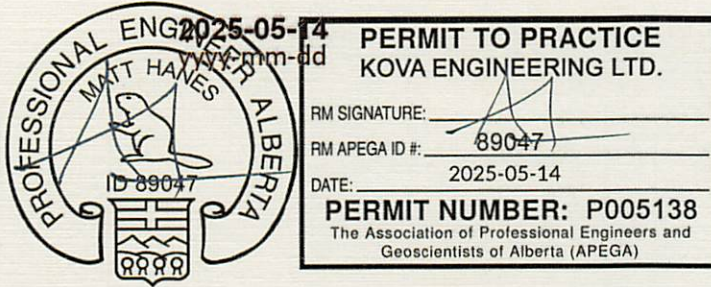
KOVA

Based on our examination findings, the inspected equipment is recommended for service, following completion of our recommendations herein.

Yours very truly,

KOVA ENGINEERING LTD.

the Crane Certification Bureau™



Matt Hanes, P. Eng.
MH:sw

KOVA