



V17-1
MAY

BONNYVILLE - COLD LAKE -ST. PAUL - ATHABASCA - LAC LA BICHE

Phone: 780 826-9387

email: JReid@RebelNDT.com

INSPECTION DATE: 17-Mar-26

CLIENT: Gen4 Transport Inc

ADDRESS: 101, 45521 Hwy 660 Po Box 6577
Bonnyville AB T9N 2H1

REES NDT PO NUMBER: R90669

CLIENT PO NUMBER: 1013558

REES NDT WO NUMBER: 227064

INSPECTION CERTIFICATE

CERTIFICATION OF: Telescopic Picker

MAKE: Welco Hydralift

MODEL: WHL35TC75

SERIAL NUMBER: 3W43005-1

UNIT NUMBER: P-204

CAPACITY: 35 ton

OWNER: Gen4 Transport Inc

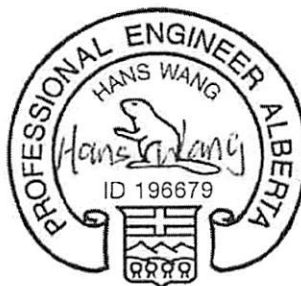
BLOCK TYPE	SERIAL NUMBER	MODEL	CAPACITY
Load Block & Hook	R24709	Rope Block	

Rebel NDT Inspections Ltd performed a VISUAL AND NON-DESTRUCTIVE TESTING inspection on the above mentioned TELESCOPIC PICKER. All observations have been recorded and are disclosed in the complete documentation for Rebel NDT Work Order #1013558. The scope of this certificate is limited to the inspection of the item's structural condition at the time of inspection and does not imply a review of the equipment's design or its associated capacity rating. The capacity noted above reflects the original equipment manufacturer's maximum capacity rating and may be reduced by operating conditions, regulatory requirements and the use of auxillary equipment that has a lower capacity rating.

The undersigned Engineer reviewed all the inspection reports and has issued this certificate after all required repairs (if any) were completed. In the undersigned Engineer's opinion, the TELESCOPIC PICKER may be returned to service and is safe to use within the original manufacturer's specifications. The equipment owner is obliged to supply the OEM's operating instructions with the equipment and maintain the OEM's identification and capacity markings. If OEM information cannot be obtained, certified replacements must be obtained from a Professional Engineer.

This certification covers the above mentioned unit for a period of 1 YEAR from the date of inspection, or until the unit is damaged by handling, transportation or operation.

Reviewed
By:



18-Mar-2026

PERMIT TO PRACTICE	
REES NDT ENGINEERING LTD.	
Signature	<u>Hans Wang</u>
Date	<u>18-Mar-2026</u>
PERMIT NUMBER: P 11509	
The Association of Professional Engineers and Geoscientists of Alberta	

Inspected By: J. Reid CGSB #22576 (MPI II) SNT #010 (MPI III UT II LPI II)

Non-destructive Testing · Wall Thickness Testing · Hardness Testing · Crane & Picker Certification · Drilling Rig Certification



7204

Red Associates
Engineering Ltd.

Structural Inspection Certificate Telescopic Boom Assembly

Manufacturer	Weldco
Model Number	WHL35TC75
Serial Number	3W43005-1
Unit Number	3536
Hour Meter Reading	8,905 hours
Reference Number	18-55591-1
Date of Inspection	May 2, 2018
Certification Due Date	May 2, 2028

Visual examinations and magnetic particle inspections were performed on the interior welds of the telescoping boom for the above-described 35 ton capacity tractor mounted hydraulic crane, owned by Dynamic Heavy Haul.

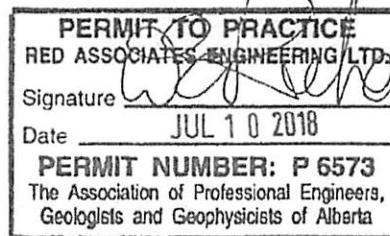
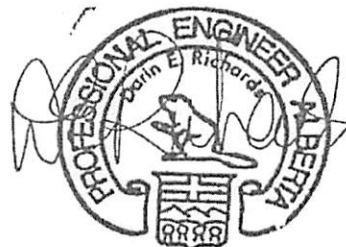
These components were non-destructively inspected, and where required, repaired and then re-examined. The specific components inspected were as follows:

1. Boom Butt Section
2. Boom Intermediate Section
3. Boom Tip Section

CSA Z150-98 (Section 4.3.5.3)

In addition to the complete inspection, non-destructive testing and inspection of interior welds within 1.8m (6') of the base (or tip) of each section of telescoping boom shall be performed at any time the boom is disassembled or at a minimum once every 10 years or 10,000 hours of service, whichever comes first, or at the interval specified by the manufacturer.

Based on the results of the inspection, these components are considered to be suitable for continued service in accordance with the original equipment manufacturer's specifications and CSA Z150-98 (Section 4.3.5.3). Any unauthorized structural repairs subsequent to this inspection will void the certification.



D. E. Richards, P. Eng.
C.G.S.B. Level II M.T.
Red Associates Engineering Ltd.



Red Associates
Engineering Ltd.

July 10, 2018

Camex Equipment Sales & Rentals Inc.
1806 2 Street
Nisku, AB T9E 0W8

Attn. Service Manager

**Re: 10 yr Boom Assembly Inspection
Certification Due Date: May 2, 2028**

**Our File: 18-55591-1
P.O. Number: 65501**

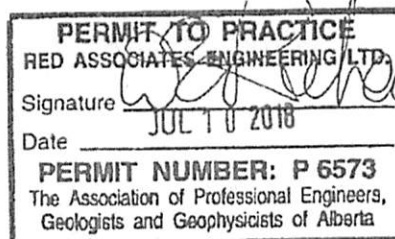
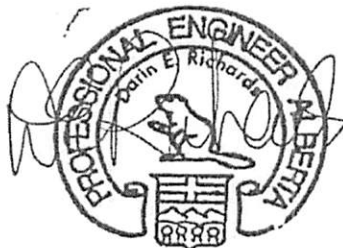
Visual and magnetic particle inspections were performed on components of 35 ton capacity tractor mounted hydraulic crane. The crane is described as a Weldco, Model No. WHL35TC75, Serial No. 3W43005-1, Unit No. 3536, Hour Meter Reading 8,905 hours, owned by Dynamic Heavy Haul.

The inspection applied to all accessible areas of the structure. The specific components inspected were as follows:

- 1. Boom Butt Section - no indications detected. (Camber 1/8", Sweep 1/16")
- 2. Boom Intermediate Section – no indications detected (Camber 0", Sweep 0")
- 3. Boom Tip Section - no indications detected. (Camber 0", Sweep 0")

This structural inspection was performed on the equipment in the disassembled condition. This certification is contingent on all previous structural repairs or modifications being performed in accordance with the original equipment manufacturers specifications or certification by a professional engineer.

Based on the results of the inspection, this equipment is considered to be suitable for continued service. In addition to this structural inspection, all applicable original equipment manufacturers specifications, CSA codes and OH&S regulations are to be followed. Any incident, deviation of normal operation or unauthorized structural repairs subsequent to this inspection will void the certification.



D.E. Richards P.Eng.
C.G.S.B. Level II M.T.
Red Associates Engineering Ltd.
DER/st/et