



BRITISH COLUMBIA

Commercial Vehicle Inspection Report

Decal Number: **GH07608**
 Decal Expiry Date: **2025-Nov-30**
 Inspection Number: **21145300**

Inspection Result:
PASS

FACILITY: WALKER HEAVY DUTY LTD. / S7258
INSPECTOR: Sandhu, Babalpreet Singh / 203813
WORK ORDER #:
INSP. TYPE: Complete
INSP. CLASS: Class 2 - Heavy Vehicle with LGVW 6501 kg or more
INSP. REASON: Annual
INSP. START: 2024-Nov-16 07:00 AM PST
INSP. COMPLETE: 2024-Nov-16 08:00 AM PST

VEHICLE JUR: British Columbia
PLATE #: 1687KF
LICENCED GVW(kg): 16000
VEHICLE YEAR: 2000
MAKE: FORD
MODEL:
REGI: 00353595
UNIT#/FLEET#:
BODY STYLE: Flat Deck
ODOMETER: 98978 KM
HUB ODOMETER:
BRAKE TYPE: Hydraulic
FUEL TYPE: Diesel
VIN: 1FDXF46F1YEA54210
OWNER/LESSEE NAME: JIM CONSTRUCTION LTD., JIM CONSTRUCTION LTD.
ADDRESS: 8216 RIVER WAY, 8216 RIVER WAY Delta, British Columbia V4G 1C4, Canada

Vehicle Identification (VIN)	Passed
Section 1 - Power Train	Passed
Section 2 - Suspension	Passed
Section 3 - Brake System	Passed
Section 3H - Hydraulic Brakes	Passed
Section 4 - Steering	Passed
Section 5 - Instruments and Auxiliary Equipment	Passed
Section 6 - Lamps	Passed
Section 7 - Electrical System	Passed
Section 8 - Frame and Body	Passed
Section 9A - Tires	Passed
Section 9B - Wheels	Passed
Section 10 - Coupling Devices	Passed
Section 11 - Other Vehicle Components	Not Applicable

Tire Tread Depth (mm)						Brake Lining/Pad (mm)			Rotor Thickness or Drum Inside Diameter (mm)		
Axes	Outer L	Inner L	Inner R	Outer R	Steering	Lining/Pad	Left	Right	Rotor/Drum	Left	Right
1	1			1	✓	Pad	8	8	Rotor	37.60	37.10
2	1	1	1	1		Pad	9	9	Rotor	37.80	37.80
Comment:						Comment:			Comment:		

Inspection Comments:
 Has this Vehicle been road tested? **No** **Road Test Date:**
Inspector: Sandhu, Babalpreet Singh **Signature:**  **Road Tester:**

This Inspection Report was submitted to CVSE on 2024-Nov-16 04:00 PM PST
 The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

NOTICE KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION

The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations. It is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle Inspection Program and the National Safety Code (e.g. registering carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSCVF at the Commercial Vehicle Safety Enforcement

CVSE0014
 11/16/2024 4:00:26 PM PST



6480 175A STREET / SURREY B.C. / V3S 1Y8
 TEL: (604) 299-0248
 matec@matec.ca / www.matec.ca

CERTIFICATE

May 5, 2026

Inspection Date: April 27, 2026
 W.O. N040445-R3-CERT

Client: JJM Construction Ltd.
 8218 River Way
 Delta, B.C. V4G 1C4

Attention: James Andrews

	Make	Model #	Serial #	Unit #	Year
Crane	Hiab	035	067999	MT009	1999
Truck	Ford	Super Duty F-450	1FDXF46F1YEA54210	MT009	2000

Engineer of Record	Rachel Hackney	EGBC P.Eng.	
Mechanical Company	JJM Construction	Mechanical Report	N040445-R3-MECH
Structural Company	Matec Consultants	Structural Report	N040445-R3-STRU

I have prepared the referenced Annual Structural Inspection Report in accordance with the Professional Practice Guidelines –Annual Equipment Inspection and Certification in British Columbia and confirm that the information recorded in it is accurate.

1.0 Structural Certification		
Item	Description	Status
1.1	Collected and confirmed appropriate background information.	✓
1.2	Established a written inspection plan for the structural components of the equipment, based on this background information.	✓
1.3	Carried out, or directly supervised, the structural inspections of the equipment, in accordance with the written inspection plan.	✓
1.4	Confirmed that any required structural repairs or modifications were completed and confirmed satisfactory.	N/A
1.5	Incorporated recommendations and/or assessments from other Engineering Specialists.	N/A

I confirm that the referenced Annual Mechanical and Controls Inspection Report has been prepared in accordance with the Professional Practice Guidelines – Annual Equipment Inspection and Certification in British Columbia, and that the information recorded in it is accurate.

2.0 Mechanical and Controls Certification		
Item	Description	Status
2.1	Collected and confirmed appropriate background information.	✓
2.2	Established an inspection plan for the mechanical and control components of the equipment, based on this background information.	✓
2.3	Reviewed my client's mechanical and control components inspection and confirmed that these records indicate that mechanical and control components required by the inspection plan have been inspected and that there are no deficiencies that would affect the safe operation of the equipment.	✓
2.4	Confirmed the qualifications of the personnel performing the work.	N/A
2.5	Identified, characterized, and determined the magnitude of deficiencies in the safe operation of the equipment.	N/A

I am a qualified Engineering Professional and I hereby provide a Certification of Structural, Mechanical and Control Components of the above referenced Equipment for the period prior to the expiry date indicated below is "Safe for Use". I provide this Certification based on the facts as set out in the referenced Annual Structural Report, Mechanical and Controls and the reasonable assumptions and assessments that I have made in accordance with the guidance in the Professional Practice Guidelines – Annual Equipment Inspection and Certification in British Columbia.

CERTIFICATION DATE: April 27, 2026

EXPIRY DATE: April 27, 2027

MATEC CONSULTANTS LTD.

Permit to Practice: 1003938

per: Rachel Hackney, P.Eng.

May 5, 2026

