



6480 175A STREET / SURREY B.C. / V3S 1Y8  
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 matec@matec.ca / www.matec.ca

## CERTIFICATE

December 22, 2025

Inspection Date: December 1, 2025  
 W.O. M111321-F-STRU

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

Attention: James Andrews

	Make	Model #	Serial #	Unit #	Year
Crane	IMT	6025	6025021093	SV011	2002
Truck	Freightliner	M2	1FVACXAK83HK20601	SV011	2016

Engineer of Record	Steven Severson	EGBC P.Eng.	
Mechanical Company	JJM	Mechanical Report	M111321-F-MECH
Structural Company	Matec Consultants	Structural Report	M111321-F-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 either following instructions from the Original Equipment Manufacturer or under the direct supervision of a qualified Engineering Professional.	✓
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.

<b>2.0 Mechanical and Controls Certification</b>		
<b>Item</b>	<b>Description</b>	<b>Status</b>
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.	✓
2.5	Identified, characterized, and determined the magnitude of deficiencies in the safe operation of the equipment.	✓

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: December 1, 2025**

**EXPIRY DATE: December 1, 2026**

**MATEC CONSULTANTS LTD.**

**Permit to Practice: 1003938**

per: Steven Severson, P.Eng.

December 22, 2025

