



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

February 27, 2026

Inspection Date: February 12, 2026
 W.O. N020182-T5-STRU
 Your P.O.: 449170

Project: Annual Inspection of a Telehandler

Client: Jim Dent Construction
 20711 Bristol Slough Road
 Hope, B.C. V0X 1L2

Attention: Chris Carey

	Make	Model #	Serial #	Unit #	Year	Hours
Telehandler	Ingersoll Rand	VR1056C	179622	05-24	-	4,726

INSPECTION PROCEDURE

Matec Consultants performed an annual structural inspection on the above-noted Telehandler. The inspection includes safety items and some mechanical items that were noted during the inspection. The inspections follow standard ASME B56.6 inspection requirements. The structural components were visually inspected with supplemental magnetic particle inspection (MPI) as necessary to confirm cracks. Below are further details on the inspection and components.

Engineer of Record	Rachel Hackney	EGBC P.Eng.	
Technical Inspector	Trevor Johnson	Qualified to do inspection work	
Inspection Plan	N/A	Stability Test	OEM

INSPECTION ITEMS

Abbreviation designators:

[✓] Satisfactory, [R] Repaired and Satisfactory, [X] Defects noted

Hydraulic Leak Identification: [Level 1] – wetness but no drops, [Level 2] – wetness to cause drops but not from item being inspected, [Level 3] – continuous drops from item

1	General Safety Items	Status
1.1	Safety decals present and readable	✓
1.2	E-stops present and working	N/A
1.3	Minimal observable creep in holding valves	✓

2	Structural Components	Status
2.1	Outriggers x 2	✓
2.2	Wheel condition and wheel lugs x4	✓
2.3	Mainframe	✓
2.4	Steering components (Visual Only)	✓
2.5	Main carrier	✓
2.6	Main boom and lift cylinders	✓
2.7	Boom extension 1	✓
2.8	Boom extension 2	✓
2.9	Boom extension 3	✓
2.10	Carrier and forks	✓
2.11	Counterweight assembly	✓

3	Controls and Function	Status
3.1	Boom operates as normal	✓
3.2	General operation - no grinding or odd audible noises	✓
3.3	Hydraulic controls work as intended by OEM	✓

INSPECTION RESULTS

All structural inspection results were satisfactory at the time of inspection.

COMMENTS

I am a qualified Engineering Professional and I hereby provide a Limited Certification of only the Structural Components listed above of the referenced Equipment for the period prior to the expiry date of February 12, 2027.

MATEC CONSULTANTS LTD.

Permit to Practice: 1003938

per: Rachel Hackney, P.Eng.

February 27, 2026

Inspector: Trevor Johnson