



Due North Ventures Ltd.

Hoist Inspection • Installation • Service

Box 975
Grande Prairie
T8V 3Y1

Roy Dostal 780-518-1783
Brian Shauer 780-518-0216

INSPECTION CERTIFICATE - 8959

Customer: MURCAL SERVICES LTD. Store #: _____

Address: 15301 - 89 ST. Phone #: 839 0928 Fax #: _____

GRANDE PRAIRIE, AB
T8V 0V7

Lift Manufacturer: ROTARY Store Location: MOBILE #1

Lift Model: MCHW415L100 Serial #: HDDA10001 Capacity: 18,000lb.

Lift Type: MOBILE COLUMN - HYDRAULIC

Inspection Date: MAR - 24/26

I certify that I meet the requirements of ALI ALOIM - 2000 paragraph 5.2. for qualified lift inspector and that I have successfully completed the training for qualified lift inspector as described in ALI ALOIM - 2000 paragraph 5.3..

Inspector Signature: [Signature] Date: MAR - 24/26

This inspection is not intended as a guarantee against failure or malfunction. Its purpose is to verify that the lift has been maintained in a reasonable and safe manner and that the supporting documents supplied by the manufacturer are accessible to the operator to assist in the safe operation of the lift and call attention to repairs that may be needed to correct existing or potential malfunctions where such can be determined by visual and ordinary examination methods. No liability for the use, operation, management or control of this lift is assumed by the inspector or the inspector's company.

Owner Signature: [Signature] Date: MARCH 24, 2026

Maintain this inspection certificate on or near the lift, or together with other printed material or records pertaining to the lift.



Due North Ventures Ltd.

Box 975 Grande Prairie, AB T8V 3Y1

Tel: (780) 518-1783 Fax: (780) 766-2890

Customer: MUR-CAL SERVICES LTD. Store # _____
 Address: 15201-89 ST. Ph: 539-0928 Fax: _____
GRANDE PRAIRIE, AB T8V 0V7

Lift Manufacturer: ROTARY Model # MCHW418100 Serial # HBD1110001
 Capacity: 18,000lb Lift Type: MOBILE COLUMN HYDRAULIC Lift Location: MOBILE #1

Annual Lift Inspection Checklist

Training and Maintenance Records			
Lift operator training log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Periodic inspection reports	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Planned maintenance log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Repair service log	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
ALOIM	Inspection Points – All Lifts	Pass	Fail N/A
5.6.2.1	Manufacturer instructions or generic instructions supplied with lift. • Installation Instructions / Operation Manuals / Inspection Documents / Maintenance Records / or equivalent (ANSI/ALI-ALOIM)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.2	Generic safety instructions. • ALI/SM, "Lifting It Right" and ALI/ST, "Safety Tips" / or equivalent	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.3	Lifting point information. • ALI/LP-Guide "Quick Reference Guide, Vehicle Lifting Points for Frame Engaging Lifts" / or equivalent	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.4	Check accessibility & readability of safety warning labels. • ALI/WL 101 / two post surface mount • ALI/WL200 / surface mounted wheel engaging • ALI/WL300 / hinged frame engaging • ALI/WL400 / wheel engaging mobile • ALI/WL500 / Inground lifts • ALI/WL600 / single post lifts • or equivalent	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.5	Confirm capacity labeling on all accessories affecting the rated load capacity of the lift.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.6	Record manufacturer name, model & serial #, certificate serial # and rated load capacity.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.7	Adequate clearances around lift for anticipated service activities.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.8	Examine all accessible structural components including welds. • Signs of overloading or abuse / signs of permanent deformation or cracks / excessive corrosion	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.9	Electrical components and wiring. • Report broken or unstranded wires or cables / damaged connectors, jumper wires / missing components or covers / electrical component labeling / lockout / tagout provisions / separate and appropriately sized service and overload protection	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.10	Lift controls. • Ensure accessibility / unobstructed view of lift / automatic return to neutral or off when released	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.11	On lifts using runways, check to ensure proper operation of all features. • Operation of automatic runway stops / movable runway feature / accessibility of runway chocks / presence of runway stops / security of runways, turntables and/or slip plates / integrity of anti-slip surface treatment • Runway lifts employing movable jacking or free wheel systems / operation of jack locating system and integrity of support rails • If multiple jacks are used that the jacks & lift are labeled & instructions properly address aggregate capacity per ANSI/ALI ALCTV • Verify if minimum center to center distance of multiple jacks is not less than maximum center to center distance of runways unless covered in lift instructions • The jack or jacks shall be separately inspected as if they were lifts	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.12	Lifts using swing arms, check integrity and function of telescoping arm stops.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.13	Lifts requiring swing arm restraints, check for proper function, excessive wear or damage.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.14	Check all fastening devices for tightness and retorquer floor anchor bolts. • Check swivel pins for excessive wear, elongation or hole deformation / all guide rollers, bearing rollers and roller contact surfaces for wear or misalignment / axles and rollers for free rotation and secure mounting	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.15	Check exposed surfaces and edges for burrs, sharp edges or excessive corrosion.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.16	Operate the lift & check the operation of the positive stop & the lift locks. • Verify locks are operational and engage in all intended points on lifts utilizing continuous locking systems / locks engage in fully extended position / proper operation of lock release mechanisms and reset devices / check for excessive wear or damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.17	On lifts employing adaptors that contact the vehicle frame, body or wheels. • Check for proper operation including threads, swivels and over center stops / adaptor over-extension stops / and condition of lift pads • Verify extenders or height adaptors are manufactured in accordance with ANSI/ALI ALCTV and are labeled for application and capacity	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.18	With a representative vehicle on the lift, check lowering speed. (Max 20ft per minute)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.19	Check all points requiring lubrication for cleanliness, integrity of fittings and presence of lubricant.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5.6.2.20	Lifts equipped with lateral synchronization or equalization systems • Check operation by running lift through full excursion / report excessive lateral misalignment of lift contact points	<input checked="" type="checkbox"/>	<input type="checkbox"/>

5.6.2.21 Lifts incorporating working platforms, railings, and stairways • Check railings and toe board condition / stair treads and walking surface condition / and anti-slip features for function	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.22 Verify operation of safety shutoff switch on lifts incorporating overhead structures.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.23 Inspection of chains and wire ropes (use manufacturer's guidelines whenever possible) • Check for excessive slack / deformation / corrosion or contamination / inspect end connections and connection hole deformation • On wire ropes report kinks / unstranding / necking / reduced diameter / broken, cut, crushed, and worn strands • On chains report excessive wear on links, pins or slide plates / deformed, bent or broken links / measure stretch	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.24 Check the tracking & level winding of wire ropes and chains upon drums, pulleys, or sprockets. • Check excessive wear on bearing surfaces / edge guide surfaces / free rotation of pulleys and sprockets	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.25 Report unguarded pinch points and areas that are unprotected by appropriate guards or instruction.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.2.26 Confirm single point operation of multiple powered posts. <i>ALL COLUMNS OPERATIONAL</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.27 Inspect for water in sub-floor pits or enclosures.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.28 Check all accessories for construction and labeling in accordance with ANSI/ALI/ALCTV.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

ALOIM Hydraulic Lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.3.1 Check all accessible piping, tubing, hose, valves & fittings. Review lift oil consumption records. • Check the plunger, piston rod or ram element glands of the hydraulic cylinders for cracks & verify the manufacturer specified torque requirements / hydraulic or air leaks / oil type	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.2 Operate lift through full travel. • Observe if lift travels smoothly while raising and lowering / inspect plunger or piston rod or ram element of the hydraulic cylinder (s) for gouges, scoring, corrosion, pitting, cracks or other blemishes / if air exhaust valve is used check for oil mist when lowering	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.3 With lift loaded stop at midpoint and check for downward drift, and air / oil leaks at plunger seal.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.4 Check with operator for any unusual operating characteristics. • Report if lift slowly rises overnight when not in use / or has problems lifting the rated load capacity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.5 On lifts incorporating trench covers verify proper operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.6 On air-oil lifts check for low oil control or shutoff device and controlled access to air-oil tank.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.7 Confirm cylinder venting provisions for all hydraulic cylinders.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.8 Confirm rotation prevention device on single post lifts.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.9 Lifts utilizing pumping units confirm adequacy of oil level at fully raised position. • Report pump cavitation, oil foaming, or oil contamination	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.10 Check integrity of tamper resistant seals on relief valves.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Mechanical lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.4.1 Check for the proper operation of slack suspension wire rope or chain sensing system.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.2 Check operation of screw drive system. • Check presence of lubrication either manual or automatic / wear on the main load nuts following manufacturer's inspection procedures / check for the presence of metal filings or particles in lubricant	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.3 Check screw drive system for proper operation of the follower or safety nut. • Ensure the electrical shutoff switch is operative (if included) or check for the presence and proper operation of any other drive nut failure warning device / refer to manufacturer recommended procedures	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.4 Cycle lift thru full travel and check shutoff at top and bottom, synchronization of screw systems. • Check operation of shutdown device of the screw drive system in the event of malfunction	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.5 On mobile wheel engaging lifts, check mobility of each unit, and that units cannot move when loaded.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Pneumatic Lifts	Pass	Fail	N/A
5.6.6.1 Check all accessible piping, tubing, cylinders, air bags, bellows, hose, valves and fittings for leaks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.2 With lift loaded, stop at midpoint of travel and observe. Report slow downward drift.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.3 Check with operator for unusual operating characteristics. • Lift rising overnight when not in use / trouble lifting rated load capacity	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.4 Confirm presence of pressure regulator in supply line.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.5 Inspect air bag or bellows for damage. Cuts, abrasions, damage from welding or grinding sparks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

On this date MAR-24-2010 the above equipment was inspected and found to be:

Non-Serviceable _____
 Requires repairs before certification _____
 Serviceable and may be operated in accordance with manufacturers instructions
 or relevant Occupational Health and Safety Guidelines

Inspector signature [Signature]
 Inspection Certificate # 8959
 Lift Serial # HBD1110001
 Lift location MOBILE #1



Due North Ventures Ltd.

Hoist Inspection • Installation • Service

Box 975
Grande Prairie
T8V 3Y1

Roy Dostal 780-518-1783
Brian Shauer 780-518-0216

INSPECTION CERTIFICATE - 8960

Customer: MUR-GAL SERVICES LTD. Store #: _____

Address: 15301-89 ST, Phone #: 539-0928 Fax #: _____

GRANDE PRAIRIE, AB

T8V 0V7

Lift Manufacturer: ROTARY Store Location: MOBILE#2

Lift Model: MCHW418K100 Serial #: HBD1110002 Capacity: 18,000lb.

Lift Type: MOBILE COLUMN - HYDRAULIC

Inspection Date: MAR. 24/26

I certify that I meet the requirements of ALI ALOIM - 2000 paragraph 5.2. for qualified lift inspector and that I have successfully completed the training for qualified lift inspector as described in ALI ALOIM - 2000 paragraph 5.3..

Inspector Signature:  Date: MAR-24/26

This inspection is not intended as a guarantee against failure or malfunction. Its purpose is to verify that the lift has been maintained in a reasonable and safe manner and that the supporting documents supplied by the manufacturer are accessible to the operator to assist in the safe operation of the lift and call attention to repairs that may be needed to correct existing or potential malfunctions where such can be determined by visual and ordinary examination methods. No liability for the use, operation, management or control of this lift is assumed by the inspector or the inspector's company.

Owner Signature: _____ Date: _____

Maintain this inspection certificate on or near the lift, or together with other printed material or records pertaining to the lift.



Customer: MUNICIPAL SERVICES LTD. Store # _____
 Address: 15201-89ST. Ph: 529-0928 Fax: _____
GRANDE PRAIRIE, AB T8V 0V7

Lift Manufacturer: ROTARY Model # MC4WFL18U100 Serial # HBDUI10002
 Capacity: 18,000LB. Lift Type: MOBILE COLUMN Lift Location: MOBILE #2
HYDRAULIC

Annual Lift Inspection Checklist

Training and Maintenance Records			
Lift operator training log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Periodic Inspection reports	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Planned maintenance log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Repair service log	<input type="checkbox"/> Yes <input type="checkbox"/> No
ALOIM	Inspection Points – All Lifts	Pass	Fail N/A
5.6.2.1	Manufacturer instructions or generic instructions supplied with lift. • Installation Instructions / Operation Manuals / Inspection Documents / Maintenance Records / or equivalent (ANSI/ALI-ALOIM)	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
5.6.2.2	Generic safety instructions. • ALI/SM, "Lifting It Right" and ALI/ST, "Safety Tips" / or equivalent	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.3	Lifting point information. • ALI/LP-Guide "Quick Reference Guide, Vehicle Lifting Points for Frame Engaging Lifts" / or equivalent	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.4	Check accessibility & readability of safety warning labels. • ALI/WL 101 / two post surface mount • ALI/WL200 / surface mounted wheel engaging • ALI/WL300 / hinged frame engaging • ALI/WL400 / wheel engaging mobile • ALI/WL500 / Inground lifts • ALI/WL600 / single post lifts • or equivalent	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.5	Confirm capacity labeling on all accessories affecting the rated load capacity of the lift.	<input type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.6	Record manufacturer name, model & serial #, certificate serial # and rated load capacity.	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.7	Adequate clearances around lift for anticipated service activities.	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.8	Examine all accessible structural components including welds. • Signs of overloading or abuse / signs of permanent deformation or cracks / excessive corrosion	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.9	Electrical components and wiring. • Report broken or unstranded wires or cables / damaged connectors, jumper wires / missing components or covers / electrical component labeling / lockout / tagout provisions / separate and appropriately sized service and overload protection	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.10	Lift controls. • Ensure accessibility / unobstructed view of lift / automatic return to neutral or off when released	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.11	On lifts using runways, check to ensure proper operation of all features. • Operation of automatic runway stops / movable runway feature / accessibility of runway chocks / presence of runway stops / security of runways, turntables and/or slip plates / integrity of anti-slip surface treatment • Runway lifts employing movable jacking or free wheel systems / operation of jack locating system and integrity of support rails • If multiple jacks are used that the jacks & lift are labeled & instructions properly address aggregate capacity per ANSI/ALI ALCTV • Verify if minimum center to center distance of multiple jacks is not less than maximum center to center distance of runways unless covered in lift instructions • The jack or jacks shall be separately inspected as if they were lifts	<input type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.12	Lifts using swing arms, check integrity and function of telescoping arm stops.	<input type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.13	Lifts requiring swing arm restraints, check for proper function, excessive wear or damage.	<input type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.14	Check all fastening devices for tightness and retorquing floor anchor bolts. • Check swivel pins for excessive wear, elongation or hole deformation / all guide rollers, bearing rollers and roller contact surfaces for wear or misalignment / axles and rollers for free rotation and secure mounting	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.15	Check exposed surfaces and edges for burrs, sharp edges or excessive corrosion.	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.16	Operate the lift & check the operation of the positive stop & the lift locks. • Verify locks are operational and engage in all intended points on lifts utilizing continuous locking systems / locks engage in fully extended position / proper operation of lock release mechanisms and reset devices / check for excessive wear or damage	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.17	On lifts employing adaptors that contact the vehicle frame, body or wheels. • Check for proper operation including threads, swivels and over center stops / adaptor over-extension stops / and condition of lift pads • Verify extenders or height adaptors are manufactured in accordance with ANSI/ALI ALCTV and are labeled for application and capacity	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.18	With a representative vehicle on the lift, check lowering speed. (Max 20ft per minute)	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.19	Check all points requiring lubrication for cleanliness, integrity of fittings and presence of lubricant.	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
5.6.2.20	Lifts equipped with lateral synchronization or equalization systems • Check operation by running lift through full excursion / report excessive lateral misalignment of lift contact points	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

5.6.2.21 Lifts incorporating working platforms, railings, and stairways • Check railings and toe board condition / stair treads and walking surface condition / and anti-slip features for function	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.22 Verify operation of safety shutoff switch on lifts incorporating overhead structures.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.23 Inspection of chains and wire ropes (use manufacturer's guidelines whenever possible) • Check for excessive slack / deformation / corrosion or contamination / inspect end connections and connection hole deformation • On wire ropes report kinks / unstranding / necking / reduced diameter / broken, cut, crushed, and worn strands • On chains report excessive wear on links, pins or slide plates / deformed, bent or broken links / measure stretch	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.24 Check the tracking & level winding of wire ropes and chains upon drums, pulleys, or sprockets. • Check excessive wear on bearing surfaces / edge guide surfaces / free rotation of pulleys and sprockets	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.25 Report unguarded pinch points and areas that are unprotected by appropriate guards or instruction.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.26 Confirm single point operation of multiple powered posts. <i>ALL COLUMNS OPERATIONAL</i>	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.27 Inspect for water in sub-floor pits or enclosures.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.28 Check all accessories for construction and labeling in accordance with ANSI/ALI/ALCTV.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>

ALOIM Hydraulic Lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.3.1 Check all accessible piping, tubing, hose, valves & fittings. Review lift oil consumption records. • Check the plunger, piston rod or ram element glands of the hydraulic cylinders for cracks & verify the manufacturer specified torque requirements / hydraulic or air leaks / oil type	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.2 Operate lift through full travel. • Observe if lift travels smoothly while raising and lowering / inspect plunger or piston rod or ram element of the hydraulic cylinder (s) for gouges, scoring, corrosion, pitting, cracks or other blemishes / if air exhaust valve is used check for oil mist when lowering	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.3 With lift loaded stop at midpoint and check for downward drift, and air / oil leaks at plunger seal.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.4 Check with operator for any unusual operating characteristics. • Report if lift slowly rises overnight when not in use / or has problems lifting the rated load capacity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.5 On lifts incorporating trench covers verify proper operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.6 On air-oil lifts check for low oil control or shutoff device and controlled access to air-oil tank.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.7 Confirm cylinder venting provisions for all hydraulic cylinders.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.8 Confirm rotation prevention device on single post lifts.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.9 Lifts utilizing pumping units confirm adequacy of oil level at fully raised position. • Report pump cavitation, oil foaming, or oil contamination	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.10 Check integrity of tamper resistant seals on relief valves.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Mechanical lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.4.1 Check for the proper operation of slack suspension wire rope or chain sensing system.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.2 Check operation of screw drive system. • Check presence of lubrication either manual or automatic / wear on the main load nuts following manufacturer's inspection procedures / check for the presence of metal filings or particles in lubricant	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.3 Check screw drive system for proper operation of the follower or safety nut. • Ensure the electrical shutoff switch is operative (if included) or check for the presence and proper operation of any other drive nut failure warning device / refer to manufacturer recommended procedures	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.4 Cycle lift thru full travel and check shutoff at top and bottom, synchronization of screw systems. • Check operation of shutdown device of the screw drive system in the event of malfunction	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.5 On mobile wheel engaging lifts, check mobility of each unit, and that units cannot move when loaded.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Pneumatic Lifts	Pass	Fail	N/A
5.6.6.1 Check all accessible piping, tubing, cylinders, air bags, bellows, hose, valves and fittings for leaks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.2 With lift loaded, stop at midpoint of travel and observe. Report slow downward drift.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.3 Check with operator for unusual operating characteristics. • Lift rising overnight when not in use / trouble lifting rated load capacity	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.4 Confirm presence of pressure regulator in supply line.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.5 Inspect air bag or bellows for damage. Cuts, abrasions, damage from welding or grinding sparks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

On this date MAR. 24 / 2016 the above equipment was inspected and found to be:

Non-Serviceable _____
 Requires repairs before certification _____
 Serviceable and may be operated in accordance with manufacturers instructions or relevant Occupational Health and Safety Guidelines ✓

Inspector signature [Signature]
 Inspection Certificate # 8960
 Lift Serial # HB0110002
 Lift location MOBILE # 2



Due North Ventures Ltd.

Hoist Inspection • Installation • Service

Box 975
Grande Prairie
T8V 3Y1

Roy Dostal 780-518-1783
Brian Shauer 780-518-0216

INSPECTION CERTIFICATE - 8961

Customer: MUR. CIL SERVICES LTD. Store #: _____

Address: 15301 - 89 ST. Phone #: 579 0928 Fax #: _____

GRANDE PRAIRIE, AB

T8V 0V7

Lift Manufacturer: ROTARY Store Location: MOBILE #3

Lift Model: MCHW1500 Serial #: HBD110003 Capacity: 18,000lb.

Lift Type: MOBILE COLUMN - HYDRAULIC

Inspection Date: MAR. 24/26

I certify that I meet the requirements of ALI ALOIM - 2000 paragraph 5.2. for qualified lift inspector and that I have successfully completed the training for qualified lift inspector as described in ALI ALOIM - 2000 paragraph 5.3..

Inspector Signature: [Signature] Date: MAR. 24/26

This inspection is not intended as a guarantee against failure or malfunction. Its purpose is to verify that the lift has been maintained in a reasonable and safe manner and that the supporting documents supplied by the manufacturer are accessible to the operator to assist in the safe operation of the lift and call attention to repairs that may be needed to correct existing or potential malfunctions where such can be determined by visual and ordinary examination methods. No liability for the use, operation, management or control of this lift is assumed by the inspector or the inspector's company.

Owner Signature: _____ Date: _____

Maintain this inspection certificate on or near the lift, or together with other printed material or records pertaining to the lift.



Customer: MURCAL SERVICES LTD. Store # _____
 Address: 15301-89 ST. Ph: 599-0928 Fax: _____
GRANDE PRAIRIE, AB T8V 0V7

Lift Manufacturer: ROTARY Model # MCHW41E1100 Serial # HBD1110003
 Capacity: 18,000lb. Lift Type: MOBILE COLUMN Lift Location: MOBILE #3
HYDRAULIC

Annual Lift Inspection Checklist

Training and Maintenance Records			
Lift operator training log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Periodic Inspection reports	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Planned maintenance log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Repair service log	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
ALOIM	Inspection Points – All Lifts		Pass Fail N/A
5.6.2.1 Manufacturer instructions or generic instructions supplied with lift.	• Installation Instructions / Operation Manuals / Inspection Documents / Maintenance Records / or equivalent (ANSI/ALI-ALOIM)		<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
5.6.2.2 Generic safety instructions.	• ALI/SM, "Lifting It Right" and ALI/ST, "Safety Tips" / or equivalent		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.3 Lifting point information.	• ALI/LP-Guide "Quick Reference Guide, Vehicle Lifting Points for Frame Engaging Lifts" / or equivalent		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.4 Check accessibility & readability of safety warning labels.	• ALI/WL 101 / two post surface mount • ALI/WL200 / surface mounted wheel engaging • ALI/WL300 / hinged frame engaging • ALI/WL400 / wheel engaging mobile • ALI/WL500 / Inground lifts • ALI/WL600 / single post lifts • or equivalent		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.5 Confirm capacity labeling on all accessories affecting the rated load capacity of the lift.			<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.6 Record manufacturer name, model & serial #, certificate serial # and rated load capacity.			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.7 Adequate clearances around lift for anticipated service activities.			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.8 Examine all accessible structural components including welds.	• Signs of overloading or abuse / signs of permanent deformation or cracks / excessive corrosion		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.9 Electrical components and wiring.	• Report broken or unstranded wires or cables / damaged connectors, jumper wires / missing components or covers / electrical component labeling / lockout / tagout provisions / separate and appropriately sized service and overload protection		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.10 Lift controls.	• Ensure accessibility / unobstructed view of lift / automatic return to neutral or off when released		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.11 On lifts using runways, check to ensure proper operation of all features.	• Operation of automatic runway stops / movable runway feature / accessibility of runway chocks / presence of runway stops / security of runways, tumtables and/or slip plates / integrity of anti-slip surface treatment • Runway lifts employing movable jacking or free wheel systems / operation of jack locating system and integrity of support rails • If multiple jacks are used that the jacks & lift are labeled & instructions properly address aggregate capacity per ANSI/ALI ALCTV • Verify if minimum center to center distance of multiple jacks is not less than maximum center to center distance of runways unless covered in lift instructions • The jack or jacks shall be separately inspected as if they were lifts		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.12 Lifts using swing arms, check integrity and function of telescoping arm stops.			<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.13 Lifts requiring swing arm restraints, check for proper function, excessive wear or damage.			<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.14 Check all fastening devices for tightness and retorquing floor anchor bolts.	• Check swivel pins for excessive wear, elongation or hole deformation / all guide rollers, bearing rollers and roller contact surfaces for wear or misalignment / axles and rollers for free rotation and secure mounting		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.15 Check exposed surfaces and edges for burrs, sharp edges or excessive corrosion.			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.16 Operate the lift & check the operation of the positive stop & the lift locks.	• Verify locks are operational and engage in all intended points on lifts utilizing continuous locking systems / locks engage in fully extended position / proper operation of lock release mechanisms and reset devices / check for excessive wear or damage		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.17 On lifts employing adaptors that contact the vehicle frame, body or wheels.	• Check for proper operation including threads, swivels and over center stops / adaptor over-extension stops / and condition of lift pads • Verify extenders or height adaptors are manufactured in accordance with ANSI/ALI ALCTV and are labeled for application and capacity		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.18 With a representative vehicle on the lift, check lowering speed. (Max 20ft per minute)			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.19 Check all points requiring lubrication for cleanliness, integrity of fittings and presence of lubricant.			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.20 Lifts equipped with lateral synchronization or equalization systems	• Check operation by running lift through full excursion / report excessive lateral misalignment of lift contact points		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

5.6.2.21 Lifts incorporating working platforms, railings, and stairways • Check railings and toe board condition / stair treads and walking surface condition / and anti-slip features for function	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.22 Verify operation of safety shutoff switch on lifts incorporating overhead structures.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.23 Inspection of chains and wire ropes (use manufacturer's guidelines whenever possible) • Check for excessive slack / deformation / corrosion or contamination / inspect end connections and connection hole deformation • On wire ropes report kinks / unstranding / necking / reduced diameter / broken, cut, crushed, and worn strands • On chains report excessive wear on links, pins or slide plates / deformed, bent or broken links / measure stretch	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.24 Check the tracking & level winding of wire ropes and chains upon drums, pulleys, or sprockets. • Check excessive wear on bearing surfaces / edge guide surfaces / free rotation of pulleys and sprockets	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.25 Report unguarded pinch points and areas that are unprotected by appropriate guards or instruction.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.26 Confirm single point operation of multiple powered posts. <i>all columns OPERATIONAL</i>	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.27 Inspect for water in sub-floor pits or enclosures.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.28 Check all accessories for construction and labeling in accordance with ANSI/ALI/ALCTV.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>

ALOIM Hydraulic Lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.3.1 Check all accessible piping, tubing, hose, valves & fittings. Review lift oil consumption records. • Check the plunger, piston rod or ram element glands of the hydraulic cylinders for cracks & verify the manufacturer specified torque requirements / hydraulic or air leaks / oil type	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.2 Operate lift through full travel. • Observe if lift travels smoothly while raising and lowering / inspect plunger or piston rod or ram element of the hydraulic cylinder (s) for gouges, scoring, corrosion, pitting, cracks or other blemishes / if air exhaust valve is used check for oil mist when lowering	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.3 With lift loaded stop at midpoint and check for downward drift, and air / oil leaks at plunger seal.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.4 Check with operator for any unusual operating characteristics. • Report if lift slowly rises overnight when not in use / or has problems lifting the rated load capacity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.5 On lifts incorporating trench covers verify proper operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.6 On air-oil lifts check for low oil control or shutoff device and controlled access to air-oil tank.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.7 Confirm cylinder venting provisions for all hydraulic cylinders.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.8 Confirm rotation prevention device on single post lifts.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.9 Lifts utilizing pumping units confirm adequacy of oil level at fully raised position. • Report pump cavitation, oil foaming, or oil contamination	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.10 Check integrity of tamper resistant seals on relief valves.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Mechanical lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.4.1 Check for the proper operation of slack suspension wire rope or chain sensing system.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.2 Check operation of screw drive system. • Check presence of lubrication either manual or automatic / wear on the main load nuts following manufacturer's inspection procedures / check for the presence of metal filings or particles in lubricant	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.3 Check screw drive system for proper operation of the follower or safety nut. • Ensure the electrical shutoff switch is operative (if included) or check for the presence and proper operation of any other drive nut failure warning device / refer to manufacturer recommended procedures	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.4 Cycle lift thru full travel and check shutoff at top and bottom, synchronization of screw systems. • Check operation of shutdown device of the screw drive system in the event of malfunction	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.5 On mobile wheel engaging lifts, check mobility of each unit, and that units cannot move when loaded.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Pneumatic Lifts	Pass	Fail	N/A
5.6.6.1 Check all accessible piping, tubing, cylinders, air bags, bellows, hose, valves and fittings for leaks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.2 With lift loaded, stop at midpoint of travel and observe. Report slow downward drift.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.3 Check with operator for unusual operating characteristics. • Lift rising overnight when not in use / trouble lifting rated load capacity	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.4 Confirm presence of pressure regulator in supply line.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.5 Inspect air bag or bellows for damage. Cuts, abrasions, damage from welding or grinding sparks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

On this date Mar 24/20 the above equipment was inspected and found to be:

Non-Serviceable _____
 Requires repairs before certification _____
 Serviceable and may be operated in accordance with manufacturers instructions
 or relevant Occupational Health and Safety Guidelines ✓

Inspector signature [Signature]
 Inspection Certificate # 8961
 Lift Serial # HBD1110003
 Lift location MOBILE #3



Due North Ventures Ltd.

Hoist Inspection • Installation • Service

Box 975
Grande Prairie
T8V 3Y1

Roy Dostal 780-518-1783
Brian Shauer 780-518-0216

INSPECTION CERTIFICATE - 8962

Customer: MUR-CAL SERVICES LTD. Store #: _____

Address: 15301 - 69 ST. Phone #: 591-0928 Fax #: _____

GRANDE PRAIRIE, AB
T8V 0N7

Lift Manufacturer: ROTARY Store Location: MOBILE #4

Lift Model: MCK416U100 Serial #: HBD1110004 Capacity: 18,000lb

Lift Type: MOBILE COLUMN - HYDRAULIC

Inspection Date: MAR. 24/20

I certify that I meet the requirements of ALI ALOIM - 2000 paragraph 5.2. for qualified lift inspector and that I have successfully completed the training for qualified lift inspector as described in ALI ALOIM - 2000 paragraph 5.3..

Inspector Signature: [Signature] Date: MAR. 24/20

This inspection is not intended as a guarantee against failure or malfunction. Its purpose is to verify that the lift has been maintained in a reasonable and safe manner and that the supporting documents supplied by the manufacturer are accessible to the operator to assist in the safe operation of the lift and call attention to repairs that may be needed to correct existing or potential malfunctions where such can be determined by visual and ordinary examination methods. No liability for the use, operation, management or control of this lift is assumed by the inspector or the inspector's company.

Owner Signature: _____ Date: _____

Maintain this inspection certificate on or near the lift, or together with other printed material or records pertaining to the lift.



Customer: MUR-CAL SERVICES LTD. Store # _____
 Address: 15701-89 ST. Ph: 539-0928 Fax: _____
GRANDE PRAIRIE, AB T8V 0V7

Lift Manufacturer: ROTARY Model # MCAW418W100 Serial # HBDK10004
 Capacity: 18,000lb. Lift Type: MOBILE COLUMN Lift Location: MOBILE#4
HYDRAULIC

Annual Lift Inspection Checklist

Training and Maintenance Records		
Lift operator training log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Periodic Inspection reports <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Planned maintenance log	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Repair service log <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
ALOIM	Inspection Points – All Lifts	Pass Fail N/A
5.6.2.1	Manufacturer instructions or generic instructions supplied with lift. <ul style="list-style-type: none"> Installation Instructions / Operation Manuals / Inspection Documents / Maintenance Records / or equivalent (ANSI/ALI-ALOIM) 	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
5.6.2.2	Generic safety instructions. <ul style="list-style-type: none"> ALI/SM, "Lifting It Right" and ALI/ST, "Safety Tips" / or equivalent 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.3	Lifting point information. <ul style="list-style-type: none"> ALI/LP-Guide "Quick Reference Guide, Vehicle Lifting Points for Frame Engaging Lifts" / or equivalent 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.4	Check accessibility & readability of safety warning labels. <ul style="list-style-type: none"> ALI/WL 101 / two post surface mount ALI/WL200 / surface mounted wheel engaging ALI/WL300 / hinged frame engaging ALI/WL400 / wheel engaging mobile ALI/WL500 / Inground lifts ALI/WL600 / single post lifts or equivalent 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.5	Confirm capacity labeling on all accessories affecting the rated load capacity of the lift.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.6	Record manufacturer name, model & serial #, certificate serial # and rated load capacity.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.7	Adequate clearances around lift for anticipated service activities.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.8	Examine all accessible structural components including welds. <ul style="list-style-type: none"> Signs of overloading or abuse / signs of permanent deformation or cracks / excessive corrosion 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.9	Electrical components and wiring. <ul style="list-style-type: none"> Report broken or unstranded wires or cables / damaged connectors, jumper wires / missing components or covers / electrical component labeling / lockout / tagout provisions / separate and appropriately sized service and overload protection 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.10	Lift controls. <ul style="list-style-type: none"> Ensure accessibility / unobstructed view of lift / automatic return to neutral or off when released 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.11	On lifts using runways, check to ensure proper operation of all features. <ul style="list-style-type: none"> Operation of automatic runway stops / movable runway feature / accessibility of runway chocks / presence of runway stops / security of runways, turntables and/or slip plates / integrity of anti-slip surface treatment Runway lifts employing movable jacking or free wheel systems / operation of jack locating system and integrity of support rails If multiple jacks are used that the jacks & lift are labeled & instructions properly address aggregate capacity per ANSI/ALI ALCTV Verify if minimum center to center distance of multiple jacks is not less than maximum center to center distance of runways unless covered in lift instructions The jack or jacks shall be separately inspected as if they were lifts 	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.12	Lifts using swing arms, check integrity and function of telescoping arm stops.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.13	Lifts requiring swing arm restraints, check for proper function, excessive wear or damage.	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
5.6.2.14	Check all fastening devices for tightness and retorque floor anchor bolts. <ul style="list-style-type: none"> Check swivel pins for excessive wear, elongation or hole deformation / all guide rollers, bearing rollers and roller contact surfaces for wear or misalignment / axles and rollers for free rotation and secure mounting 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.15	Check exposed surfaces and edges for burrs, sharp edges or excessive corrosion.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.16	Operate the lift & check the operation of the positive stop & the lift locks. <ul style="list-style-type: none"> Verify locks are operational and engage in all intended points on lifts utilizing continuous locking systems / locks engage in fully extended position / proper operation of lock release mechanisms and reset devices / check for excessive wear or damage 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.17	On lifts employing adaptors that contact the vehicle frame, body or wheels. <ul style="list-style-type: none"> Check for proper operation including threads, swivels and over center stops / adaptor over-extension stops / and condition of lift pads Verify extenders or height adaptors are manufactured in accordance with ANSI/ALI ALCTV and are labeled for application and capacity 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.18	With a representative vehicle on the lift, check lowering speed. (Max 20ft per minute)	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.19	Check all points requiring lubrication for cleanliness, integrity of fittings and presence of lubricant.	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5.6.2.20	Lifts equipped with lateral synchronization or equalization systems <ul style="list-style-type: none"> Check operation by running lift through full excursion / report excessive lateral misalignment of lift contact points 	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

5.6.2.21 Lifts incorporating working platforms, railings, and stairways • Check railings and toe board condition / stair treads and walking surface condition / and anti-slip features for function	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.22 Verify operation of safety shutoff switch on lifts incorporating overhead structures.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.23 Inspection of chains and wire ropes (use manufacturer's guidelines whenever possible) • Check for excessive slack / deformation / corrosion or contamination / inspect end connections and connection hole deformation • On wire ropes report kinks / unstranding / necking / reduced diameter / broken, cut, crushed, and worn strands • On chains report excessive wear on links, pins or slide plates / deformed, bent or broken links / measure stretch	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.24 Check the tracking & level winding of wire ropes and chains upon drums, pulleys, or sprockets. • Check excessive wear on bearing surfaces / edge guide surfaces / free rotation of pulleys and sprockets	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.25 Report unguarded pinch points and areas that are unprotected by appropriate guards or instruction.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.2.26 Confirm single point operation of multiple powered posts. <i>All columns OPERATIONAL</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.27 Inspect for water in sub-floor pits or enclosures.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.2.28 Check all accessories for construction and labeling in accordance with ANSI/ALI/ALCTV.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

ALOIM Hydraulic Lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.3.1 Check all accessible piping, tubing, hose, valves & fittings. Review lift oil consumption records. • Check the plunger, piston rod or ram element glands of the hydraulic cylinders for cracks & verify the manufacturer specified torque requirements / hydraulic or air leaks / oil type	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.2 Operate lift through full travel. • Observe if lift travels smoothly while raising and lowering / inspect plunger or piston rod or ram element of the hydraulic cylinder (s) for gouges, scoring, corrosion, pitting, cracks or other blemishes / if air exhaust valve is used check for oil mist when lowering	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.3 With lift loaded stop at midpoint and check for downward drift, and air / oil leaks at plunger seal.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.4 Check with operator for any unusual operating characteristics. • Report if lift slowly rises overnight when not in use / or has problems lifting the rated load capacity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.5 On lifts incorporating trench covers verify proper operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.6 On air-oil lifts check for low oil control or shutoff device and controlled access to air-oil tank.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.7 Confirm cylinder venting provisions for all hydraulic cylinders.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.8 Confirm rotation prevention device on single post lifts.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.3.9 Lifts utilizing pumping units confirm adequacy of oil level at fully raised position. • Report pump cavitation, oil foaming, or oil contamination	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.6.3.10 Check integrity of tamper resistant seals on relief valves.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Mechanical lifts & Hydraulically Driven Mechanical Lifts	Pass	Fail	N/A
5.6.4.1 Check for the proper operation of slack suspension wire rope or chain sensing system.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.2 Check operation of screw drive system. • Check presence of lubrication either manual or automatic / wear on the main load nuts following manufacturer's inspection procedures / check for the presence of metal filings or particles in lubricant	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.3 Check screw drive system for proper operation of the follower or safety nut. • Ensure the electrical shutoff switch is operative (if included) or check for the presence and proper operation of any other drive nut failure warning device / refer to manufacturer recommended procedures	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.4 Cycle lift thru full travel and check shutoff at top and bottom, synchronization of screw systems. • Check operation of shutdown device of the screw drive system in the event of malfunction	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.4.5 On mobile wheel engaging lifts, check mobility of each unit, and that units cannot move when loaded.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALOIM Pneumatic Lifts	Pass	Fail	N/A
5.6.6.1 Check all accessible piping, tubing, cylinders, air bags, bellows, hose, valves and fittings for leaks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.2 With lift loaded, stop at midpoint of travel and observe. Report slow downward drift.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.3 Check with operator for unusual operating characteristics. • Lift rising overnight when not in use / trouble lifting rated load capacity	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.4 Confirm presence of pressure regulator in supply line.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5.6.6.5 Inspect air bag or bellows for damage. Cuts, abrasions, damage from welding or grinding sparks.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

On this date MAR. 26/20 the above equipment was inspected and found to be:

Inspector signature [Signature]

Non-Serviceable _____
 Requires repairs before certification _____
 Serviceable and may be operated in accordance with manufacturers instructions
 or relevant Occupational Health and Safety Guidelines ✓

Inspection Certificate # 8962

Lift Serial # HBD1110004

Lift location MOBILE #9