



VENTE PUBLIQUE PAR APPEL D'OFFRES / PUBLIC SALE BY CLOSED BID

SECTEUR/SECTOR:	CAMPUS DE BATHURST
NO. DE LOT/LOT NUMBER:	CCNB24-BA01
DATE D'ÉCHÉANCE/CLOSING DATE:	LE 22 MAI 2024 À 14h00 / MAY 22 ND 2024 AT 2PM

ITEM

ARTICLE / ITEM:	PONT ÉLÉVATEUR/ HOIST
MARQUE / BRAND:	WHEELTRONIC
NO DE SÉRIE / SERIAL NUMBER:	J45-5881
ANNÉE / YEAR:	1999
NUMÉRO DE MODÈLE / MODEL NUMBER:	AB-1102-H
FABRIQUANT / MANUFACTURER :	EMERSON
CAPACITÉ / CAPACITY	10 000 LBS

Le CCNB veut se départir d'une pièce d'équipement qui n'est plus requise pour sa formation. Il s'agit d'un « **PONT ÉLÉVATEUR** » fonctionnel. Vous trouverez en annexe le document de la dernière inspection ainsi que des photos de cet équipement datées du 3 mai 2024

Celle-ci sera vendue *telle quelle et sans garantie.*

Si vous êtes intéressé, veuillez soumettre une soumission par l'entremise du « **Formulaire d'offre CCNB24-BA01** » en annexe à l'adresse approvisionnement-procurement@ccnb.ca. La plus haute soumission reçue à la date d'échéance obtiendra la pièce d'équipement. **Veillez noter que des offres moins de 500 \$ ne seront pas considérées.**

CCNB wants to get rid of a piece of equipment which is no longer required for its training purposes. It is a functional "HOIST". You will find attached the document of the last inspection as well as photos of this equipment taken on May 3, 2024.

This piece of equipment will be sold *as is, where is and without warranty.*

If you are interested, please submit a bid to approvisionnement-procurement@ccnb.ca by using the attached document « **Bidding form CCNB24-BA01** ». The highest bid received at the closing date will be awarded the sale. **Please note that bids below \$500 will not be considered.**



No. 04889

Lift Inspection Report - Universal Automotive Lift

General Information

<input checked="" type="checkbox"/> Passed (Label applied to lift)	Business Name CCNB Bathurst	
Record Type Of Decal Applied Precision Decal Applied	Owner or Employer Authorized Signature Sorry, to protect our staff and clients we are not having anyone sign our phones during covid-19	
Date Label Applied 06/19/2023	Bay # 3-B	
Inspector Name James Smith	Lift Model # 145	Lift Drive Type Hydraulic
"I certify that I meet the requirements of ANSI/ALI ALOIM:2020 paragraph 6.2.2 for qualified lift inspector and that I meet the training requirements for a qualified lift inspector as described in ANSI/ALI ALOIM:2020 paragraph 6.2.3"	Serial # J45-5881	Surface Mounted Wheels Free Device
Inspection Company: Precision Hydraulics Limited	Capacity (lbs) 4500 lbs	Inground N/A
ALI Certified Lift? Yes	Manufacturer & Address Wheeltronic	Select the appropriate response Direction from the manufacturer WAS readily available or used in support of this inspection.
	Certification Serial # N/A	Record the total of addendum pages added to this inspection report: 0

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 to 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, Precision Hydraulics Limited, or the Automotive Lift Institute.

Inspection Points

8.2.4.1.1 Verify presence of the lift's rated load capacity label.	8.2.4.1.18 Operate the lift through its full cycle & inspect the operation of the positive stop & the lift load holding devices. record improper function excessive wear, or damage.	8.2.4.2.2 Inspect all accessible piping, tubing, hose, valves & fittings. Review lift oil consumption records.
Compliant	Compliant	Compliant
8.2.4.1.2 Record location of manufacturer's instructions or equivalent (i.e. ANSI ALOIM:2020) & confirm availability to the operators.	8.2.4.1.19 On lifts employing adapters, inspect condition & proper operation, record deficiencies observed.	Record oil type Other
Compliant	Compliant	8.2.4.2.3 Operate lift through full travel & observe if lift travels smoothly while raising & lowering. inspect plunger oil seal and record leakage of oil or air. Verify manufacturer specified torque (if any)
Installation, Operation, Inspection, Maintenance Instructions	8.2.4.1.20 With a representative vehicle on the lift, calculate and record the average lowering speed from full rise to tire touch down. Lowering speed shall not exceed twenty (20) feet per minute.	Compliant
In Office	Compliant	8.2.4.2.4
8.2.4.1.3 Record location of Lift Safety Instructions including "Lifting It Right" and "Safety Tips" or equivalent & confirm availability to the operators	Record lowering speed (Inches divided by seconds multiplied by 6) 13 fpm	8.2.4.6.2 With lift loaded, stop the load at midpoint of travel and record slow downward drift.
Compliant	8.2.4.1.22 Per lift manufacturer's instructions, inspect all points requiring lubrication to ensure cleanliness, integrity of fittings, and presence of lubricant. Record damaged or missing fittings and points in need of lubrication.	Compliant
Lift Safety Instructions	Compliant	8.2.4.2.7 Confirm provisions for venting hydraulic systems
In Office		Compliant
8.2.4.1.4 Record location of ALI's Vehicle Lifting Points Guide (or equivalent) & confirm availability to the operators. Verify current edition.		8.2.4.2.8 On lifts utilizing pumping units, confirm the presence of oil in the reservoir when the lift is raised to full height. Record pump cavitation, oil foaming or oil contamination.
		Compliant
		8.2.4.2.10 Verify that the tamper resistant seal on hydraulic relief valves has not been broken. Record broken seals or

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Lift Inspection Report - Universal Automotive Lift



No.
04889

Compliant

Identity Year

2020

Vehicle lifting information:

In Office

8.2.4.1.6 Inspect accessibility, confirm readability & appropriate ALI lift safety labeling or placarding (or equivalent) record deficiencies. Check the label type present.

Compliant

8.2.4.1.8 Confirm adequate clearances exist around the lift to accommodate emergency egress and anticipated service activities. Record deficiencies observed

Compliant

8.2.4.1.7 Inspect all structural components including welds and record any evidence of overloading, misuse, abuse, permanent deformation, or cracks.

Compliant

8.2.4.1.8 Inspect electrical components & confirm appropriate electrical component labeling.

N/A

8.2.4.1.9 Inspect the lift controls to ensure accessibility, unobstructed view of the lift & verify automatic return to neutral, or off, when released. record any deficiencies observed.

Compliant

8.2.4.1.14 Inspect all fastening devices for looseness or evidence of improper fit, damage, excessive wear, elongation, or hole deformation, record deficiencies observed.

Compliant

8.2.4.1.15 Inspect all swivel pins, rollers, slide blocks, and axles. Record deficiencies observed.

Compliant

Photo Attachments

8.2.4.1.23 Inspect the operation of lifts equipped with lateral synchronization or equalization systems by running the lift through its full travel. record misalignment of the lifting contact points which might impair safe operation.

evidence of tampering.

Compliant

8.2.4.1.28 Inspect all chains and wire ropes, record excessive slack. Use lift Manufacturer guidelines whenever possible.

8.2.4.1.27 Inspect the tracking & level winding of wire ropes & chains. Record deficiencies observed.

8.2.4.1.28 Inspect all potential pinch points & record those unprotected by appropriate guards or instructions (labels).

Compliant

8.2.4.2.1

8.2.4.2.3 Check with lift operator (owner or employer if not available) and record if there has been difficulty in lifting the rated load capacity or if the lift rises or lowers overnight or when not in use.

Compliant

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2024/05/06

Lift Inspection Report - Universal Automotive Lift






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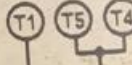
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EMERSON MOTOR DIV.
EMERSON ELECTRIC CO.
ST. LOUIS, MISSOURI

P/N **3837-AC**

DUTY	5 MIN.	HZ	60	RPM	3450	HP	2
PH	1	CODE	K	VOLT	208-230		
FR	XL56		AMP	14.8-14.3			
INS	BR	MAX	40	°C	THERMAL	NONE	
MFG	C063GWN4734 M398B			TYPE	KN		
P/N	R612316C						
UL	E22922	CSA	LR22132				


 CW ROTATION SHAFT END

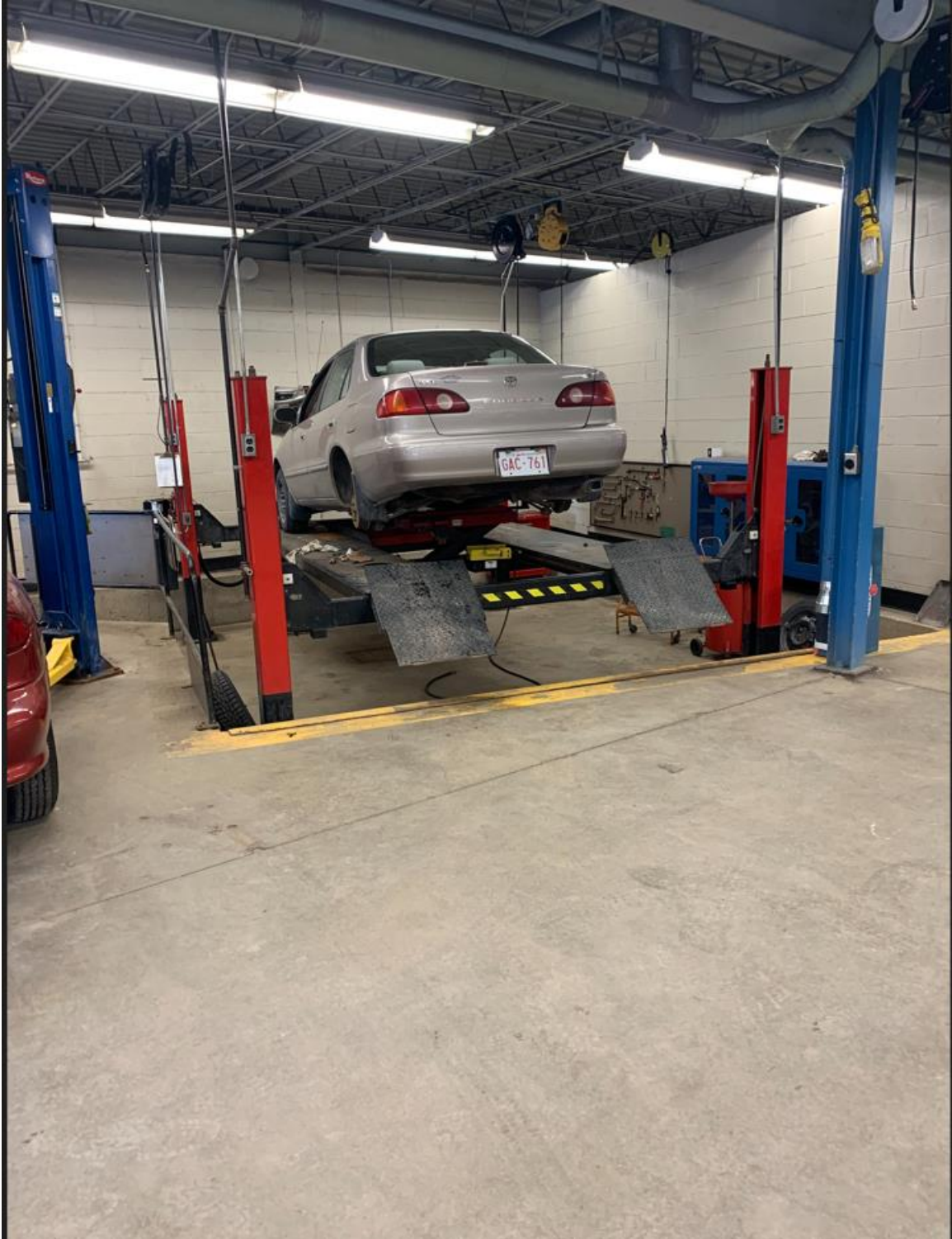
WARNING: MOTOR MUST BE GROUNDED IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES TO PREVENT SERIOUS ELECTRICAL SHOCKS.

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CUSTOMER

WHEELTRONIC		
SERIAL NUMBER	PART NUMBER	
5191	6-0650	
DATE CODE	MODEL NUMBER	
A99 REV: H	AB-1102-H	
FACTORY WIRE AT	AMPS AT MAXIMUM WORKING LOAD	RELIEF PSI
240 URC	15	2450





2024/05/06



EMERSON MOTOR DIV
EMERSON ELECTRIC CO.
ST. LOUIS, MISSOURI

P/N 3837-AC

DUTY 5 MIN HZ 60 RPM 3450 HP 2
PH 1 CODE K VOLT 208-230
FR XL56 AMP 14.8-14.3
INS BR MAX 40 °C THERMAL PROTECTION NONE
MFG C0636WN4734 M398B TYPE KN
P/N E22922 CSA LR22132
UL R612316C

HZ 50 RPM 2850 HP 2
VOLT 220
AMP 21.0

T1 T5 T4
CW ROTATION SHAFT END

WARNING: MOTOR MUST BE GROUNDED IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES TO PREVENT SERIOUS ELECTRICAL SHOCKS

Z41317147113

CUSTOMER

WHEELTRONIC

SERIAL NUMBER 5191 PART NUMBER 6-0650
DATE CODE A99 REV. H MODEL NUMBER RB-1102-H

FACTORY WIRED AT 240 VAC AMPS AT MAXIMUM WORKING LOAD 15 RELIEF P.S.I. 2450

Fenner Fluid Power Inc. Rockford, IL.



2024/05/06



VENTE PAR APPEL D'OFFRE
FORMULAIRE - OFFRE SCELLÉE

Date d'échéance : **le 22 mai 2024 à 14h00**

No. référence (lot)	Description de l'item	Montant de l'offre*
CCNB24-BA01	PONT ÉLÉVATEUR	

Je, _____, accepte tel que présenté, l'item (les items) susmentionné(s) au(x) montant(s) indiqué dans la case "Montant de l'offre" ci-dessus. J'accepte également la condition de l'item (items) et prendrai en charge les démarches de la livraison à mes frais à l'intérieur de 5 (cinq) jours ouvrables dès que je serai avisé d'être le soumissionnaire choisi.

* **Veillez noter que des offres de moins de 500 \$ ne seront pas considérées.**

NOTA : Dès que vous êtes informé que vous êtes le soumissionnaire choisi, le montant de l'offre (**plus TVH**) devra être versé dans un délai maximal de 2 (deux) jours ouvrables. Les moyens de paiements acceptés sont :

- ❖ Par carte de débit, carte de crédit (Visa ou Mastercard) ou comptant.

Si la pleine somme n'est pas versée dans le délai prescrit, le CCNB se réserve le droit d'annuler l'offre et de passer au prochain soumissionnaire.

VEUILLEZ ACHEMINER VOTRE OFFRE PAR COURRIEL À :
APPROVISIONNEMENT-PROCUREMENT@CCNB.CA

Nom du soumissionnaire : _____

Courriel : _____

Téléphone : _____



PUBLIC SALE BY CLOSED BID

SEALED BID FORM

Closing date: **May 22nd, 2024, at 14h00**

Reference no. (lot)	Item description	Bid amount*
CCNB24-BA01	HOIST	

I, _____, agree to purchase the item(s) designated above at the price indicated in the "Bid Amount" field above. I also accept the above item(s) at their current condition and will make all necessary arrangements at my cost to retrieve them within 5 (five) working days once informed that I am the winning bid.

*** Please note that bids below \$500 will not be considered.**

NOTE: Once you are informed that you are the winning bidder, the bid amount **(PLUS HST)** must be paid in full within 2 (two) working days. Payments can be made by:

- ❖ By debit card, credit card (Visa or MasterCard) or cash.

If full payment is not received within the required deadline, CCNB reserves the right to cancel the offer and award it to the next highest bidder.

EMAIL THIS BID FORM TO: APPROVISIONNEMENT-PROCUREMENT@CCNB.CA

Bidder's name: _____

E-mail: _____

Telephone no.: _____