

Over and Above Estimate

Region: 2

Location: NY023

CSS #: 1807

Maximo Work Order No. 18684

Asset#:

Date Issued: 07/26/2022

Original Description: Diagnose and repair A/C fan coil units on the third floor of building #206

Description of Repairs: Request for new WO ticket issued for Repair. CNTR requesting to bill for this CSS. Upon further diagnostic will need to recover refrigerant and replace with R22. Replace 3 phase contactors, power was coil unit, check compressor oil, start and check unit, check air evaporator

Non Pre-Priced Estimate:

Quantity	Line Item #	Description	Labor Hours	Unit	Labor	Materials	Equipment	Total
1		Materials (See attached estimate for line items)				\$3945.00	\$	\$3945.00

Note: RS Means (Pre-Priced) not used in compiling this estimate.

Note: Subcontractor quote attached.

Estimate Summary:

Labor Hours	Labor Cost	Material	Equipment Cost	Total Cost	CE Factor	Total Estimate
Senior Tech <u>10hr@235.00=</u> 2350.00	\$3900.00	\$3945.00	\$	\$7845.00	1.03	\$8080.35
Helper Tech <u>10hr@155.00=</u> 1550.00						

Please see attached estimate



ACAV SERVICES

July 27, 2022



ESTIMATE 072222 CSS1807 REPAIR ESTIMATE

Bill To		Ship To	
Customer	International Support Group M DUBOIS,	Recipient	99 RSC RD DPW L CORBO
Customer ID#	NY023 (BLDG 206)	Address	Ernie Pyle USARC BLDG 206 Ft Totten NY
Address	9050 Pines Blvd STE 150 Pembroke Pines FL 33024	Phone	718 631 6188
Phone	954 900 1095		
Payment Due	NET 30	Delivery Date	N/A
Salesperson	JW	Shipping Method	N/A
Payment Terms	N/A	Shipping Terms	N/A

Qty.	Item#	Description	Unit Price	Line Total
1	1	<p>NY23 BLDG 206 3RD FLOOR FAN COIL UNITS</p> <p>FAN COIL UNITS NOT COOLING</p> <p>TROUBLE SHOOT AND REPAIR IF POSSIBLE</p> <p>RAN DIAGNOSTICS ON SYSTEM</p> <p>REPAIR WILL REQUIRE</p> <p>RECOVER REFRIGERATE AND REPLACE WITH R22</p> <p>REPLACE 3 PHASE CONTRACTORS</p> <p>POWER WASH COIL UNIT</p> <p>CHECK COMPRESSOR OIL</p> <p>STAR AND CHECK UNIT</p>		

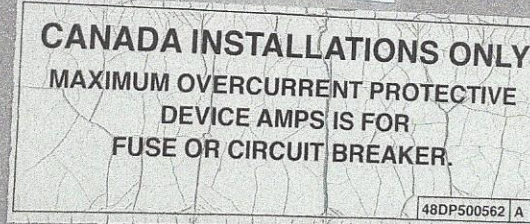
ACAV Services

11 Snug Cove Lane
Bayville NY 11709
Jacka377@verizon.net
516 941 6581

Qty.	Item#	Description	Unit Price	Line Total
		CHECK AIR EVAPORATOR MATERIAL		
		18 LBS OF R22@ \$165.00 PER LB		\$2970.00
		PRESSURE CONTROL AND 3 PHASE CONTRACTOR		\$975.00
		TOTAL MATERIAL		
		LABOR FOR REPAIR		\$3945.00
		SR TECH 10HRS @ \$235.00		\$2350.00
		HELPER 10HRS @ \$155.00		\$1550.00
		TOTAL LABOR FOR REPAIR		
				\$3900.00
		TOTAL		
				\$7845.00
TOTAL \$7845.00				

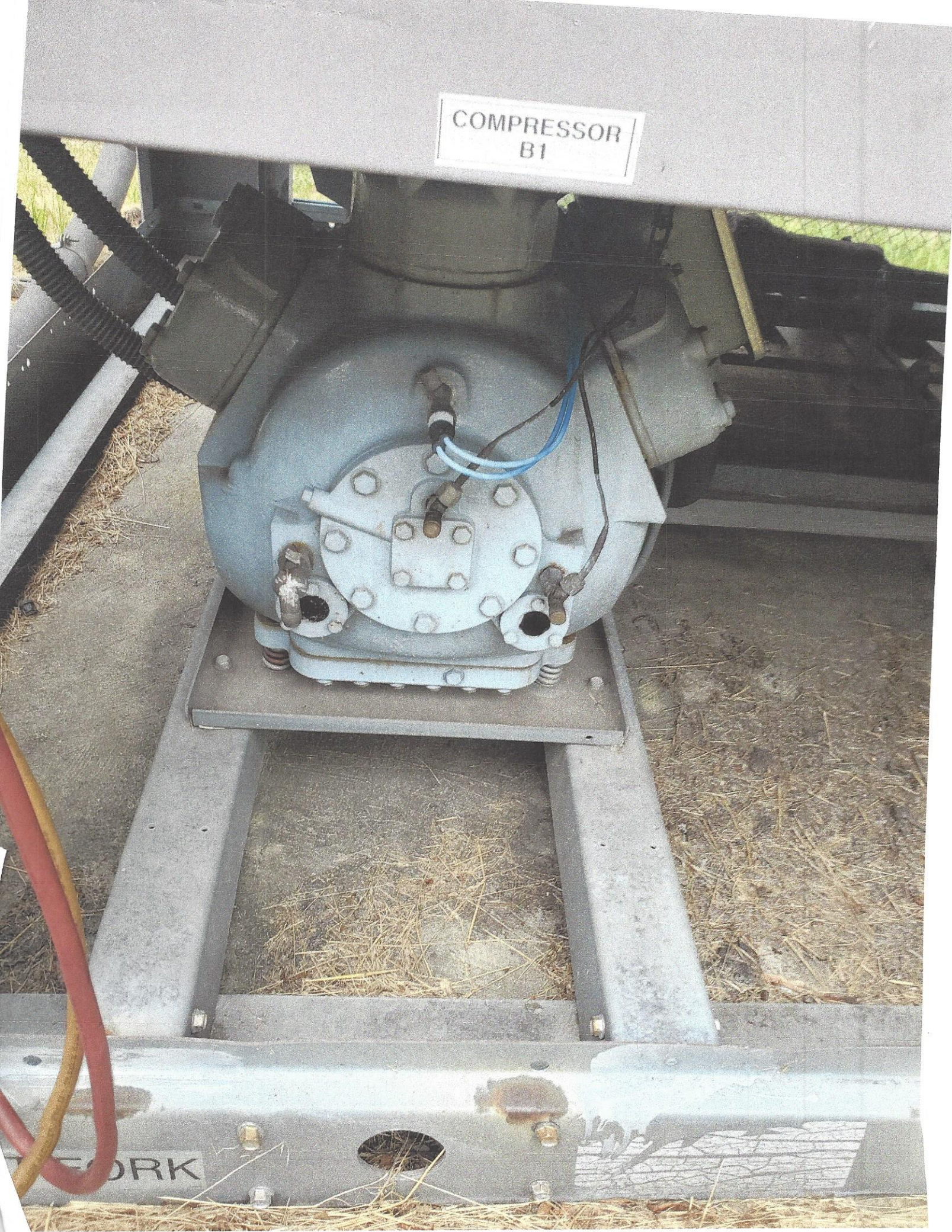


Carrier								
5 United Technologies Company								
MODEL 3BAH-064 501								
Compressors						SERIAL 0705F06759		
Qty	Volts AC	PH	Hz	RLA	LRA	Refrigerant System		
1	208/230	3	60	59.7	440	LCR 100 lb. 45.4 kg.		
	208/230	3	50	105	500	R-22		
Fan/Blower Motors						Test Pressure (Bar)		
	Qty	Volts AC	PH	Hz	FLA	HP	KW	Hi 450 PS (32.0)
	1	208/230	3	60	50	6.5	0.75	Lo 276 PS (19.7)
	2	208/230	3	50	50	6.5	0.75	
Main Power Supply						MODEL	SERIAL	
Qty	Volts AC	PH	Hz	Max. Volts	Max. A	MOCP	Pulse by	
1	208/230	3	60	250	182	284 A	HIGH BRK	
2						350		
Control Power Supply						Fuse or		
	Volts	PH	Hz	MCA	MCA & MOCP	BRK		
MCAC = Max Circuit Amps per UL 1995								
MOCP = Max Over Current Protective Device Amps per UL 1995								
Suitable for Outdoor Use. ONLY								
Carrier System per Installation Instructions							Made in U.S.A.	
99NA505293							501	
 36N2 / LISTED  HEATING AND COOLING UNIT LF12A4785								





COMPRESSOR
B1



CERTIFICATION OF WORK

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: NY23 BLDG 206 Date of Visit: 7/22

Location Address: FT Totten NY

Contractor Personnel on Site:

Timmy Tim

Work Performed: Run A/C Diagnostics

Service Calls – PO/CSS#

CSS 1807

Please take pictures and send with quote

SENT ESTIMATE FOR REPAIR

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Tolka Woldne

Date: 7/22

Signed: [Signature]

To be signed by Facility Manager:

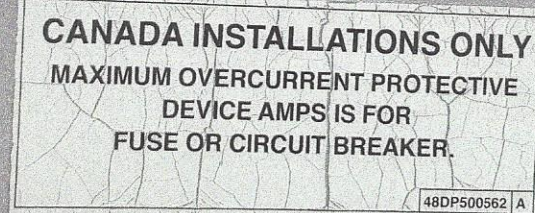
I certify that the above named individuals representing the Contractor arrived on site.

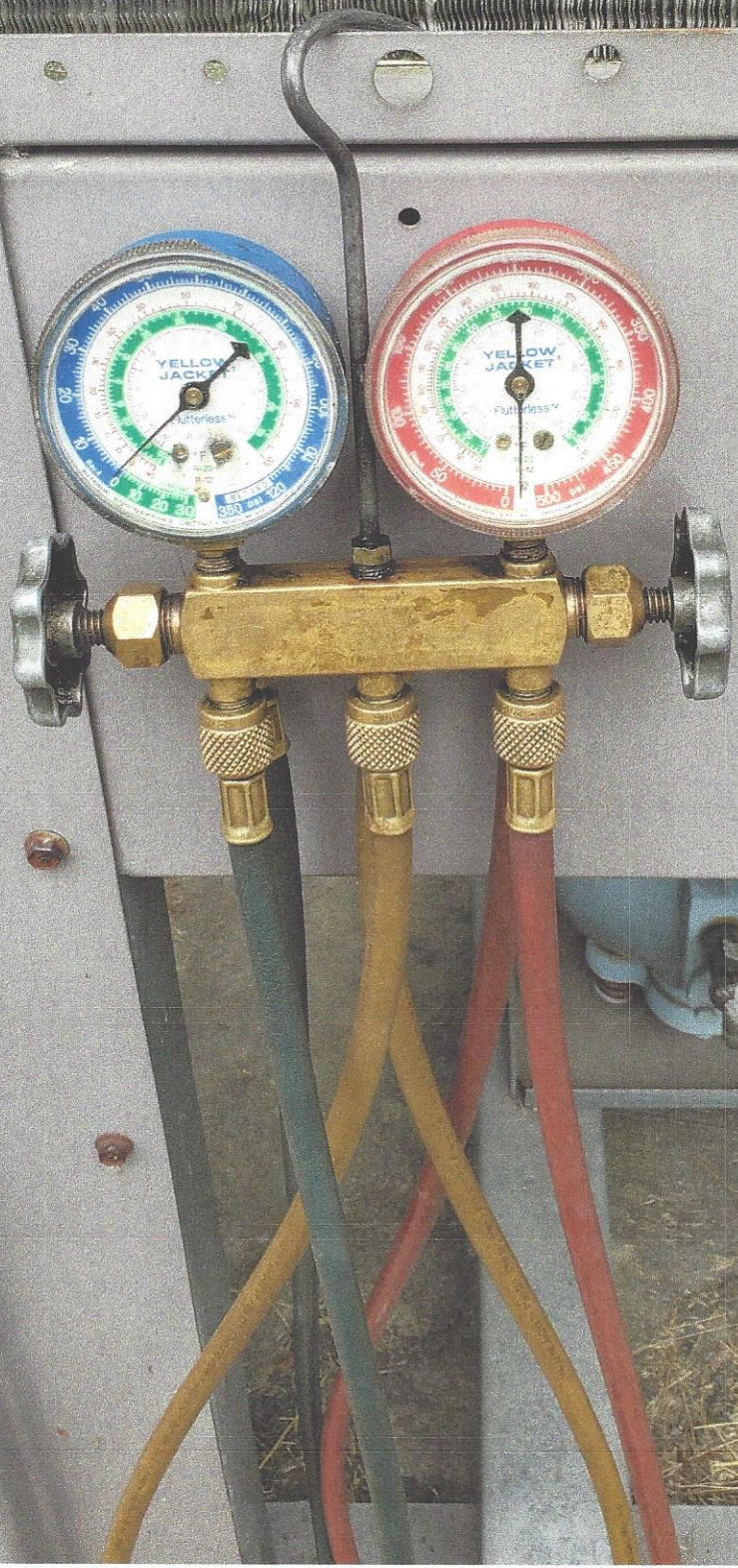
Print Name/Rank: Lewis Garza RFo5 Date: 22 July 22

Signed: [Signature]

Email: Lewis.Garza.CIV@Army.mil







COMPRESSOR
B1

