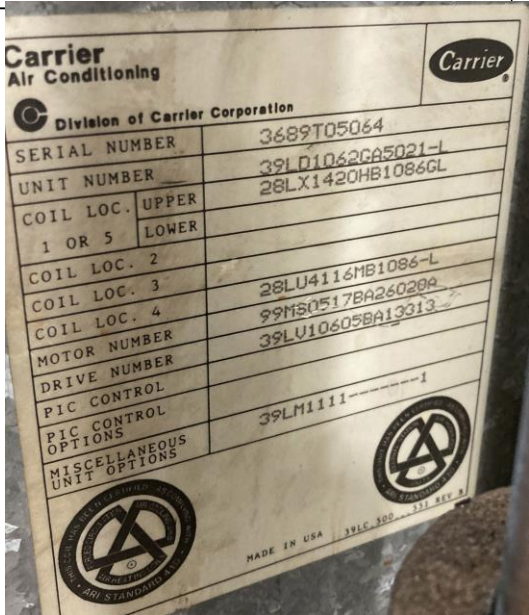
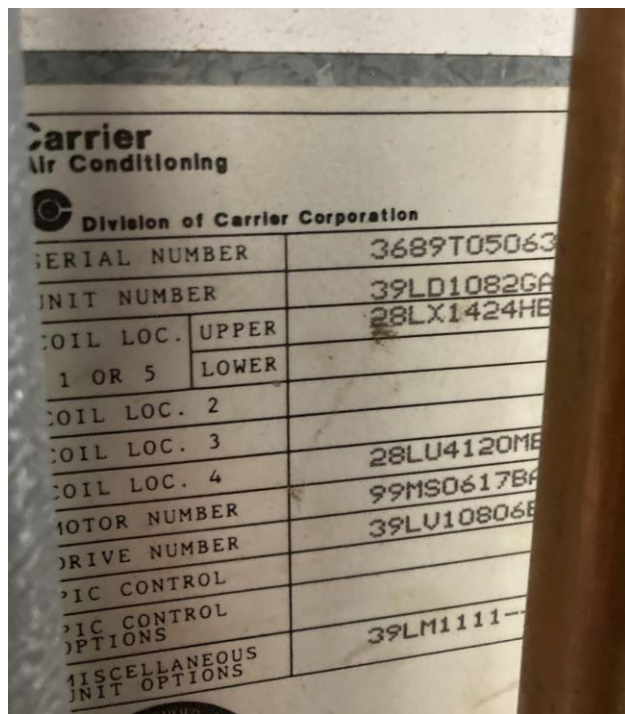


23B-2279 VETERANS MEMORIAL HALL HVAC REPLACEMENT- BID APPENDIX A

BID APPENDIX A – PROJECT REFERENCE PHOTOS



(UAC #1 and UAC #2)





(UAC #1 and UAC #2 Equipment Tags)




(Equipment service yard w/ condensing units-North side of Building)



(North side of Building showing possible routing of new lines set for UAC #3 & #4)

Carrier Corporation 7310 WEST MORRIS STREET INDIANAPOLIS, IN 46231 U.S.A.		MODEL 38ARS012---511-- SERIAL 0209G30114		Carrier	
FACTORY CHARGED					
QTY/VOLTS AC	PH/Hz	RLA	LRA	REF. SYSTEM R-22	TEST PRESSURE GAGE
COMPR 1 208/230	360	36	198.2	LBS 0.90	428 PSI 2951 kPa
COMPR				LBS 0	0 PSI 0 kPa
FAN MTR QTY/VOLTS AC	PH/Hz	FLA			
OUTDOOR 2 230	160	1.5			
OUTDOOR 0 0	0 0	0			
OTHER 0 0	0 0	0			
OTHER 0 0	0 0	0			
CHARGE SYSTEM PER INSTALLATION INSTRUCTIONS SUITABLE FOR OUTDOOR USE			POWER SUPPLY PERMISSIBLE VOLTAGE AT UNIT 208/230 3 PH 60 HZ 254 MAX 187 MIN POWER SUPPLY 0 0 PH 0 HZ PERMISSIBLE VOLTAGE AT UNIT 0 0 PH 0 HZ		
MIN CIRCUIT AMPS 48		FLA 44.9		LRA 204.2	
MIN UNIT DISCONNECT				MAX FUSE OR HACR TYPE BRKR AMPS 60	
 					

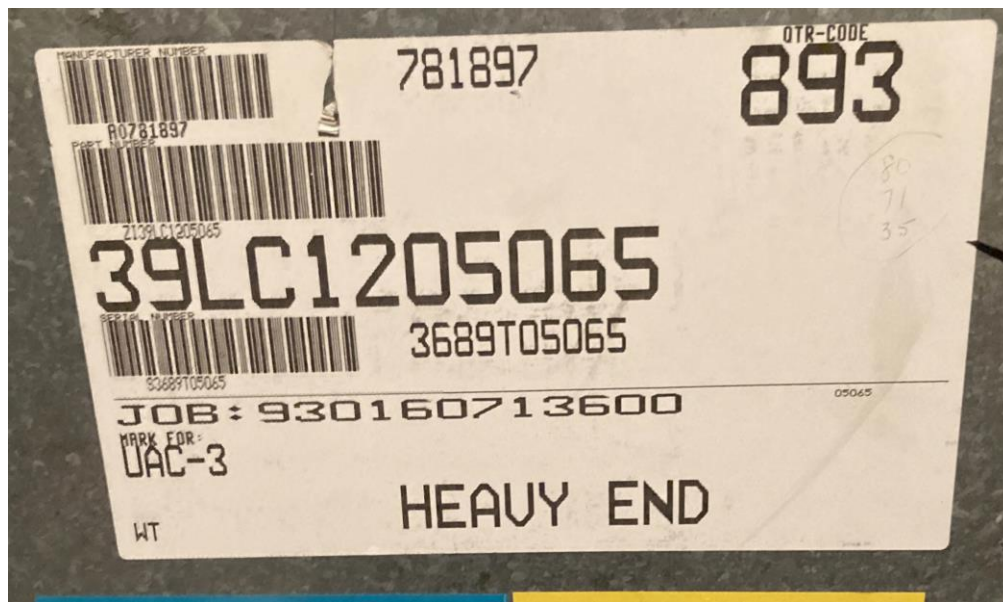
Carrier Corporation 7310 WEST MORRIS STREET INDIANAPOLIS, IN 46231 U.S.A.		MODEL 38ARS012---511-- SERIAL 0209G30117		Carrier	
FACTORY CHARGED					
QTY/VOLTS AC	PH/Hz	RLA	LRA	REF. SYSTEM R-22	TEST PRESSURE GAGE
COMPR 1 208/230	360	36	198.2	LBS 0.90	428 PSI 2951 kPa
COMPR				LBS 0	0 PSI 0 kPa
FAN MTR QTY/VOLTS AC	PH/Hz	FLA			
OUTDOOR 2 230	160	1.5			
OUTDOOR 0 0	0 0	0			
OTHER 0 0	0 0	0			
OTHER 0 0	0 0	0			
CHARGE SYSTEM PER INSTALLATION INSTRUCTIONS SUITABLE FOR OUTDOOR USE			POWER SUPPLY PERMISSIBLE VOLTAGE AT UNIT 208/230 3 PH 60 HZ 254 MAX 187 MIN POWER SUPPLY 0 0 PH 0 HZ PERMISSIBLE VOLTAGE AT UNIT 0 0 PH 0 HZ		
MIN CIRCUIT AMPS 48		FLA 44.9		LRA 204.2	
MIN UNIT DISCONNECT				MAX FUSE OR HACR TYPE BRKR AMPS 60	
					

(UAC #1 and UAC #2-Condensing Unit Equipment Tags)

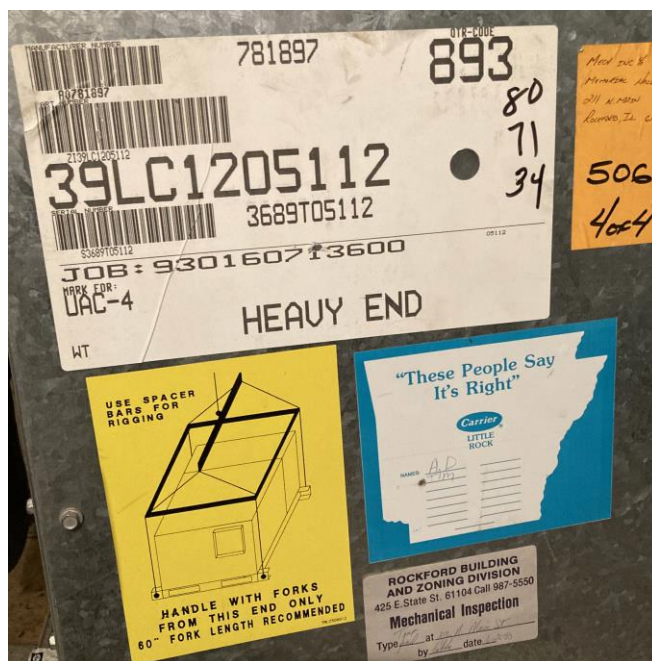


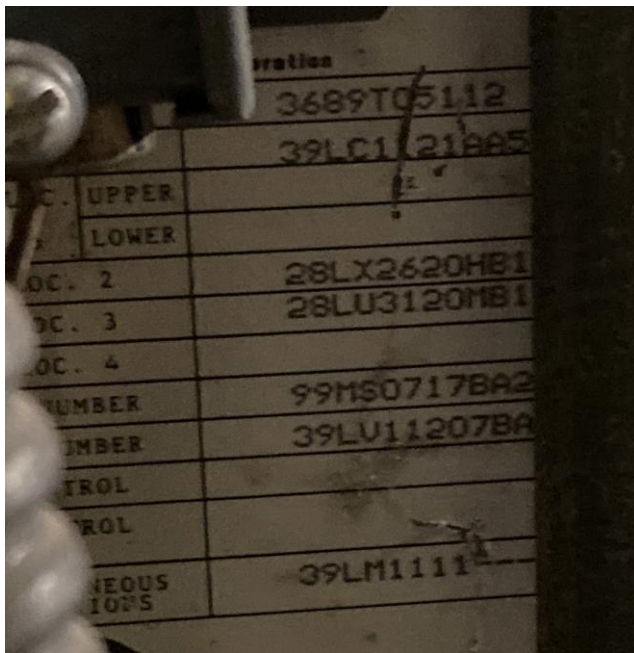
(UAC #1 and UAC #2-Existing Dehumidification Units)









(UAC #4 Equipment Tags)





(UAC #3 Equipment Tags)

		MODEL 38AKS016 -- 521 --											
SERIAL 4608G20106													
Compressors		Qty	Volts AC	PH	Hz	RLA	LRA	Refrigerant/System		R	Test Pressure Gage		
1		208/230	3	60	63.6	256		lbs		kg	Hi 450 PSI (3102 kPa) Lo 150 PSI (1034 kPa)		
Fan Motors		Qty	Volts AC	PH	Hz	FLA	HP	KW		MODEL		SERIAL	
Outdoor		1	208/230	1	60	3.70	0.60			MODEL		SERIAL	
Outdoor		1	208/230	1	60	4.30	0.74			MODEL		SERIAL	
Power Supply		Volts AC	PH	Hz	Max Volts	Min Volts	MCA *	MOCP *					
Ckt 1		208/230	3	60	254	187	87.5	125					
Ckt 2													
*MCA = Min Circuit Amps *MOCP = Max Over Current Protective Device Amps													
Control Power Supply		Volts	PH	Hz	Amps								
ONLY Suitable for Outdoor Use													
Charge System per Installation Instructions													
Made in U.S.A.													
99NA505293													
585													

		MODEL 38AKS016 -- 521 --											
SERIAL 0909G40028													
Compressors		Qty	Volts AC	PH	Hz	RLA	LRA	Refrigerant/System		R	Test Pressure Gage		
1		208/230	3	60	63.6	256		lbs		kg	Hi 450 PSI (3102 kPa) Lo 150 PSI (1034 kPa)		
Fan Motors		Qty	Volts AC	PH	Hz	FLA	HP	KW		MODEL		SERIAL	
Outdoor		1	208/230	1	60	3.70	0.60			MODEL		SERIAL	
Outdoor		1	208/230	1	60	4.30	0.74			MODEL		SERIAL	
Power Supply		Volts AC	PH	Hz	Max Volts	Min Volts	MCA *	MOCP *					
Ckt 1		208/230	3	60	254	187	87.5	125					
Ckt 2													
*MCA = Min Circuit Amps *MOCP = Max Over Current Protective Device Amps													
Control Power Supply		Volts	PH	Hz	Amps								
ONLY Suitable for Outdoor Use													
Charge System per Installation Instructions													
Made in U.S.A.													
99NA505293													
585													

(UAC #3 and UAC #4-Condensing Unit Equipment Tags)

END OF 23B-2279 VETERANS MEMORIAL HALL HVAC REPLACEMENT- BID APPENDIX A