APPLICATION FOR HEATING/AIR CONDITIONING PERMIT

CITY OF DERBY, CT – BUILDING DEPARTMENT

ouse # Lot #	Street Name	e	
vner of Building		Telephone #	Alteration
			e, Zip
NOTE: O	n Systems Combinin	g Heating & Air Conditionir	ng, Fill in Applicable Information for Both
OT WATER OR STEAM S	<u>/STEM</u>		WARM AIR SYSTEM
°F Boiler Water	PSI Des		°Bonnet air
			<u>-</u> -
			NACEBTU/hr.
		DEL & NO. OF BOILER OR FU	
		PRE-FAB CHIMNEY	RNACEBTU/hr. at Bonnet"x";'h.
"x";	ii. 'h	MASONRY CHIMNEY	
		CAL DRAFT EQUIPMENT (If U	
	NECHAINE	and state of the s	55cu)
LECTRIC HEAT			
uilding Heat Loss	BTU/hr. Mak	ce .	Model & Quantity
			Model & Quantity
		tal Output Installed	BTU/hr
Volta	ge Tot	al Output Installed AIR CONDITIONING/REFR	BTU/hr
Volta	ge Tot	al Output Installed AIR CONDITIONING/REFR	BTU/hr IGERATION Area to be Conditionedsq. ft.
Volta Design Conditions – Inside	ge Tot e°F Outside°I	AIR CONDITIONING/REFRIFE METERS OF THE SERVICE OF	BTU/hr IGERATION Area to be Conditionedsq. ftcu. ft.
Volta Design Conditions – Inside Total Refrigeration Capac	ge Tot e°F Outside°I ityBTU/hr.	AIR CONDITIONING/REFRITE AIR CONDITIONING/REFRITE F°F.D.E°F.W.B. Refrigerant	BTU/hr IGERATION Area to be Conditionedsq. ftcu. ft.
Volta Pesign Conditions – Inside Otal Refrigeration Capac Manufacturing & Model #	ge Tot e°F Outside°I ityBTU/hr.	AIR CONDITIONING/REFREF. F°F.D.E°F.W.B. Refrigerant # of Cooling N	BTU/hr IGERATION Area to be Conditionedsq. ftcu. ft. Machines & Type
Volta Pesign Conditions – Inside Otal Refrigeration Capac Manufacturing & Model # Sype of Condensing – Eva	ge Tot e°F Outside°I ityBTU/hr. e pAirCit	AIR CONDITIONING/REFR F°F.D.E°F.W.B. Refrigerant # of Cooling Now ty Water Cooling Tow	BTU/hr IGERATION Area to be Conditionedsq. ftcu. ft.
Volta Design Conditions – Inside Total Refrigeration Capac Manufacturing & Model # Type of Condensing – Eva Total Fan Capacity of All S	ge Tot e°F Outside°I ityBTU/hr. e p Air Cit ystems	AIR CONDITIONING/REFR F°F.D.E°F.W.B. Refrigerant # of Cooling Noty Water Cooling Tow cfm Fresh Air License #	BTU/hrsq. ft. Area to be Conditionedsq. ftcu. ft. Machines & Type ver Other (Describe)cfm Telephone #
Volta Design Conditions – Inside Total Refrigeration Capac Manufacturing & Model # Type of Condensing – Eva Total Fan Capacity of All S	ge Tot e°F Outside°I ityBTU/hr. e p Air Cit ystems	AIR CONDITIONING/REFREM AIR CONDITIONING/REFREM F°F.D.E°F.W.B. Refrigerant # of Cooling Now water Cooling Towcfm Fresh Air	BTU/hr
Volta Design Conditions – Inside Total Refrigeration Capace Manufacturing & Model # Type of Condensing – Eva Total Fan Capacity of All S Total Stimated Value of Work	ge Tot e°F Outside°I ityBTU/hr. p Air Cit ystems	AlR CONDITIONING/REFR F°F.D.E°F.W.B. Refrigerant # of Cooling Noty Water Cooling Towcfm Fresh Air License #Applicant	BTU/hr
Volta Design Conditions – Inside Total Refrigeration Capac Manufacturing & Model # Type of Condensing – Eva Total Fan Capacity of All S Testimated Value of Work Fees:	geTot e°F Outside°I ityBTU/hr. pAirCit ystems	AIR CONDITIONING/REFR AIR CONDITIONING/REFR F°F.D.E°F.W.B. Refrigerant # of Cooling Now Cooling Tow cfm Fresh Air License # Applicant Address	BTU/hrsq. ft. Area to be Conditionedsq. ftcu. ft. Machines & Type verOther (Describe)cfm Telephone #
Volta Design Conditions – Inside Total Refrigeration Capac Manufacturing & Model # Type of Condensing – Eva Total Fan Capacity of All S Stimated Value of Work Fees: \$Permit Fo	geTot e°F Outside°I ityBTU/hr. pAirCit ystems	AIR CONDITIONING/REFR F°F.D.E°F.W.B. Refrigerant # of Cooling Noty Water Cooling Tow cfm Fresh Air Applicant Address	BTU/hrsq. ft. Area to be Conditionedsq. ftcu. ft. Machines & Type verOther (Describe)cfm Telephone #
Volta Design Conditions – Inside Total Refrigeration Capac Manufacturing & Model # Type of Condensing – Eva Total Fan Capacity of All S Stimated Value of Work Fees: \$Permit Fo	geTot e°F Outside°I ityBTU/hr. pAirCit ystems ee	AIR CONDITIONING/REFR F°F.D.E°F.W.B. Refrigerant # of Cooling Now Cooling Tow cfm Fresh Air License # Applicant Address k Email Signature of Master	BTU/hrsq. ft. Area to be Conditionedsq. ftcu. ft. Machines & Type verOther (Describe)cfm Telephone #