



Thermal Zone	_____6B_____
Exterior design conditions	_____
winter dry bulb	_____26° F_____
summer dry bulb	_____92° F DB/76° F WB_____
Interior design conditions	_____
winter dry bulb	_____70° F_____
summer dry bulb	_____75° F_____
relative humidity	_____50%_____
Building heating load	_____NO ADDITIONAL_____
Building cooling load	_____NO ADDITIONAL_____
Mechanical Spacing	Conditioning System _____
Unitary	description of unit _____
	heating efficiency _____3.0 COP AVG._____
	cooling efficiency _____13.0 SEER AVG._____
	heat output of unit _____SEE SCHEDULES_____
	cooling output of unit _____SEE SCHEDULES_____
boiler	total boiler output. If oversized, state reason. N/A
chiller	total chiller capacity. If oversized, state reason. N/A
List equipment efficiencies	N/A
Equipment schedules with motors (mechanical systems)	_____
motor horsepower	_____SEE SCHEDULES_____
number of phases	_____SEE SCHEDULES_____
minimum efficiency	_____PER TABLE 401.2.1b, VOL X_____
motor type	_____ODP_____
# of poles	_____4_____

THE ONE (1) YEAR GUARANTEE PERIOD WILL START ON THE DAY OF FINAL INSPECTION AND ACCEPTANCE BY THE BEGINNING AND ENDING DATES OF THE GUARANTEE BASED ON THE AFOREMENTIONED STARTING DATES. OWNER, THE CONTRACTOR SHALL PROVIDE THE ENGINEER A LETTER WITH TWO (2) COPIES STATING THE EXTENDED GUARANTEE; PROVIDE AN ADDITIONAL FOUR (4) YEAR GUARANTEE ON ALL COMPRESSORS BEYOND THE ABOVE MENTIONED ONE (1) YEAR GUARANTEE PERIOD.



M-101

