Category	Part Type	Parameter Name	Parameter Group	Parameter Type	GUID	Discipline	Type Of Parameter
Specialty Equipme	ent						
		Default Elevation	Constraints	System			
		Assembly Code	Identity Data	System			
		Cost		System			
		Description		System			
		Keynote		System			
		Manufacturer		System			
		Model		System			
		Type Comments		System			
		URL		System			
		Omniclass Number and Title		System			
	Food Service						
	Equipment						
	Identification						
	Data						
		Item Number	Identity Data	Shared		Common	Text
		Identify Quantity as Lot	Identity Data	Shared		Common	Yes/No
Deleted		URL Manufacturer	Identity Data	Shared		Common	Text
		URL Cutsheet	Identity Data	Shared		Common	Text
		Foodservice Equipment Identifier	Identity Data	Shared		Common	Yes/No
		NAFEM Spec ID Number	Identity Data	Shared		Common	Text
		Furnished By	Identity Data	Shared		Common	Text
		Installed By	Identity Data	Shared		Common	Text
		Revision Code	Identity Data	Shared		Common	Text
		Specification by Manufacturer	Identity Data	Shared		Common	Text
		Specification by User	Identity Data	Shared		Common	Text
Changed		MasterSpec	Identity Data	Shared		Common	Text
		CSI MasterFormat	Identity Data	Shared		Common	Text
		SMACNA No	Identity Data	Shared		Common	Text
		Seismic Rating	Identity Data	Shared		Common	Text
Changed		Weight in Pounds	Identity Data	Shared		Common	Number
		Serial Number	Identity Data	Shared		Common	Text
	Status						
		Status	General	Shared		Common	Text

	Utility Connections					
	Electrical					
	Licerioai	Volts	Electrical	Shared	Electrical	Electrical Potential
		Cycle	Electrical	Shared	Electrical	Frequency
		Phase	Electrical	Shared	Common	Integer
		FL Amps	Electrical	Shared	Electrical	Current
		Watts	Electrical	Shared	Electrical	Wattage
		HP	Electrical	Shared	Common	Text
		Conn Conduit	Electrical	Shared	Common	Yes/No
Changed		Conn Plug	Electrical	Shared	Common	Text
		Elec Conn RI Height	Electrical	Shared	Common	Length
		Elec Conn Connection Height	Electrical	Shared	Common	Length
		Min Ckt Ampacity	Electrical	Shared	Electrical	Current
		Max Overcurrent Protection	Electrical	Shared	Electrical	Current
		Number of Poles	Electrical	Shared	Electrical	Number of Poles
		Apparent Power	Electrical	Shared	Electrical	Apparent Power
	Cold Water					
		Cold Water Size	Plumbing	Shared	Piping	Pipe Size
		Cold Water Flow	Plumbing	Shared	Piping	Flow
		Cold Water Temperature Recommended	Plumbing	Shared	Piping	Temperature
		Cold Water RI Height	Plumbing	Shared	Common	Length
		Cold Water Connection Height	Plumbing	Shared	Common	Length
Added	Approved	Cold Water Consumption	Plumbing	Shared	Common	Text
Added	Approved	Cold Water Minimum Pressure	Plumbing	Shared	Piping	Pressure
Added	Approved	Cold Water Maximum Pressure	Plumbing	Shared	Piping	Pressure
	Chilled Water					
		Chilled Water Supply Size	Plumbing	Shared	Piping	Pipe Size
		Chilled Water Flow	Plumbing	Shared	Piping	Flow
		Chilled Water Temperature	Plumbing	Shared	Piping	Temperature
		Chilled Water Supply RI Height	Plumbing	Shared	Common	Length
		Chilled Water Supply Connection Height	Plumbing	Shared	Common	Length
		Chilled Water Return Size	Plumbing	Shared	Piping	Pipe Size
		Chilled Water Return RI Height	Plumbing	Shared	Common	Length
		Chilled Water Return Connection Height	Plumbing	Shared	Common	Length
Added	Approved	Chilled Water Minimum Pressure	Plumbing	Shared	Piping	Pressure
Added	Approved	Chilled Water Maximum Pressure	Plumbing	Shared	Piping	Pressure
	''					1

	Filtered Water					
		Filtered Water Supply Size	Plumbing	Shared	Piping	Pipe Size
		Filtered Water Flow	Plumbing	Shared	Piping	Flow
		Filtered Water RI Height	Plumbing	Shared	Common	Length
		Filtered Water Connection Height	Plumbing	Shared	Common	Length
		-				
	Hot Water					
	not water	Hot Water Size	Plumbing	Shared	Piping	Pipe Size
		Hot Water Flow	Plumbing	Shared	Piping	Flow
		Hot Water Temperature	Plumbing	Shared	Piping	Temperature
		Hot Water RI Height	Plumbing	Shared	Common	Length
		Hot Water Connection Height	Plumbing	Shared	Common	Length
Added	Approved	Hot Water Consumption	Plumbing	Shared	Piping	Flow
Added	Approved	Hot Water Minimum Pressure	Plumbing	Shared	Piping	Pressure
Added	Approved	Hot Water Maximum Pressure	Plumbing	Shared	Piping	Pressure
nauca	проточен	The Water Maximum Tressure	Training	Sharea	1 151118	Tressure
	Waste					
		Direct Waste Size	Plumbing	Shared	Piping	Pipe Size
		Direct Waste RI Height	Plumbing	Shared	Common	Length
		Direct Waste Connection Height	Plumbing	Shared	Common	Length
Added	Approved	Direct Waste Flow	Plumbing	Shared	Piping	Flow
	· · · · · · · · · · · · · · · · · · ·	Indirect Waste Size	Plumbing	Shared	Piping	Pipe Size
		Indirect Waste Connection Height	Plumbing	Shared	Common	Length
		Indirect Waste Connection Type	Plumbing	Shared	Common	Text
Added	Approved	Indirect Waste Flow	Plumbing	Shared	Piping	Flow
riducu	присте	Waste Water Discharge Temperature	Plumbing	Shared	Piping	Temperature
	Gas					
		Gas Size	Mechanical	Shared	Piping	Pipe Size
		Gas RI Height	Mechanical	Shared	Common	Length
		Gas Connection Height	Mechanical	Shared	Common	Length
		Gas Input	Mechanical	Shared	HVAC	Heat Gain
		Gas KW	Mechanical	Shared	Common	Number
	Channe					
	Steam	Steam Supply Size	Mechanical	Shared	Piping	Pipe Size
		Steam Supply Minimum Pressure	Mechanical	Shared	Piping	Pressure
		Steam Supply Maximum Pressure	Mechanical	Shared	Piping	Pressure

		Steam Supply RI Height	Mechanical	Shared	Common	Length
		Steam Supply Connection Height	Mechanical	Shared	Common	Length
		Steam Pounds per Hour	Mechanical	Shared	Common	Number
		Condensate Return Size	Mechanical	Shared	Piping	Pipe Size
		Condensate Return RI Height	Mechanical	Shared	Common	Length
		Condensate Return Connection Height	Mechanical	Shared	Common	Length
		Ţ.				
	CO2					
		CO2 Size	Mechanical	Shared	Piping	Pipe Size
		CO2 Pressure	Mechanical	Shared	Piping	Pressure
		CO2 Volume	Mechanical	Shared	Piping	Flow
		CO2 RI Height	Mechanical	Shared	Common	Length
		CO2 Connection Height	Mechanical	Shared	Common	Length
	0					
	Compressed Air	Carrage and Air Cine	NA - de - miles d	Clara and	District	Din - Ci
		Compressed Air Size	Mechanical	Shared	Piping	Pipe Size
		Compressed Air Pressure	Mechanical	Shared	Piping	Pressure
		Compressed Air Volume	Mechanical	Shared	Piping	Flow
		Compressed Air RI Height	Mechanical	Shared	Common	Length
		Compressed Air Connection Height	Mechanical	Shared	Common	Length
	Refrigerant					
Added	Approved	Refrigerant Type	Mechanical	Shared	Common	Text
Added	Approved	Refrigerant Volume	Mechanical	Shared	Structural	Force
Added	Approved	втин	Mechanical	Shared	HVAC	Heat Gain
	Ventilation					
	Exhaust					
		Exhaust Vent Width	Mechanical-Airflow	Shared	Common	Length
		Exhaust Vent Depth	Mechanical-Airflow	Shared	Common	Length
		Exhaust Vent Diameter	Mechanical-Airflow	Shared	Common	Length
		Exhaust RI Height	Mechanical-Airflow	Shared	Common	Length
		Exhaust Volume	Mechanical-Airflow	Shared	HVAC	Flow
		Exhaust Static Press	Mechanical-Airflow	Shared	HVAC	Pressure
	Make Up Air	Add at Market Market		CI I		
		MU Air Vent Width	Mechanical-Airflow	Shared	Common	Length
		MU Air Vent Depth	Mechanical-Airflow	Shared	Common	Length
		MU Air Vent Diameter	Mechanical-Airflow	Shared	Common	Length
		MU Air RI Height	Mechanical-Airflow	Shared	Common	Length

	MU Air Volume	Mechanical-Airflow	Shared	HVAC	Flow
	MU Air Static Press	Mechanical-Airflow	Shared	HVAC	Pressure
Remarks					
	Electrical Remarks	Electrical	Shared	Common	Text
	Plumbing Remarks	Plumbing	Shared	Common	Text
	Mechanical Remarks	Mechanical	Shared	Common	Text
	Ventilation Remarks	Mechanical-Airflow	Shared	Common	Text
Connection Types					
	Electric Connection Type	Electrical	Shared	Common	Text
	Plumbing Connection Type	Plumbing	Shared	Common	Text
	Mechanical Connection Type	Mechanical	Shared	Common	Text