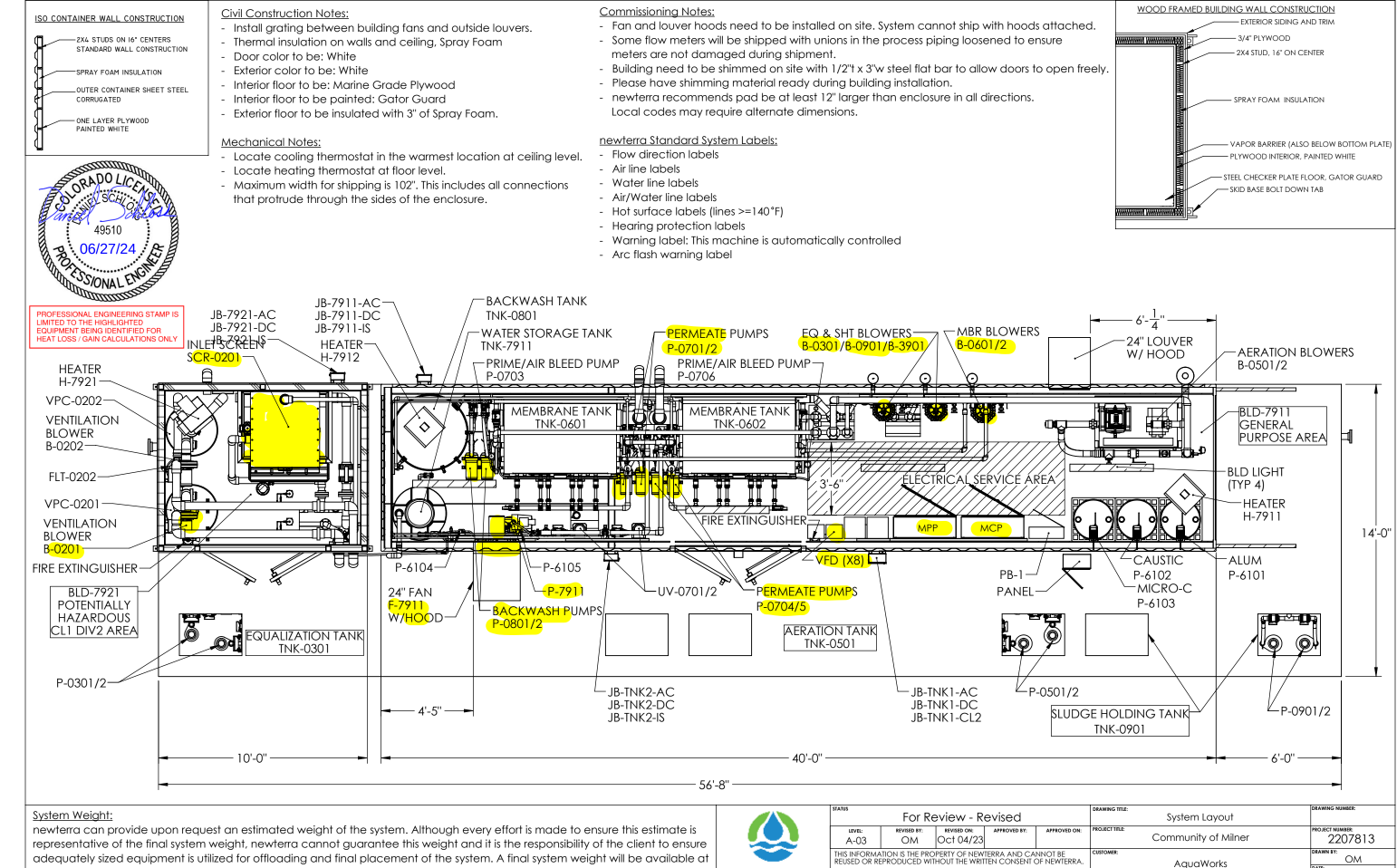
Phippsburg & M 5/13/20	ilner - Equipment List 124							Equations 1. Motor Heat "q em = 254	5 x P (1.0 - Fm	/Fm) x Fum	ı x Elm"			Equal	tion 4 Fauinm	Resources ent outside of stream	ASI	HRAF Funda	https://www.engineersedge.com/calculators/heat_gain_from_electric_motors_15678.htm Fundamentals - Electric Motors F30.4
								2. VFD Heat: H = P (1/N)			= Power kW, N = E	fficiency ass	sume 95%)	Equa	uon 4 Equipin	ent outside of stream			ww.engineeringtoolbox.com/variable-frequency-drives-d_656.html
						Premium		3. Transformer Heat	Heq = Peo	qK1K2 (W) H	eq = Heat (Watts),	, Peq = Powe	r Consumption (W)	, K1 = Load co	efficient, K2 -	running time coefficie			https://www.eng-tips.com/viewthread.cfm?qid=88449
Equipment	Function / Name	Location	Voltage	VFD	P - (HP)	E - (Efficiency)	Fum (Motor Use Factor)	4. Tables - F Im (Motor load Factor)	q (Btu) He	oot H	leat in building	VE	D (H Heat) kW	Rtuc	onversion	SCFM	http dT		ww.engineeringtoolbox.com/heat-gain-equipment-d_1668.html
General Purpos		Location	· ottube		. (,	L (Lincichoj)			q(btd)Itt		Cut in Duitoning		D (ITTEGY KIT	Did C.	onversion	COTT			
B-0301		General Puropse Area	460/3P	No			92%	1	1	691.1		691.1					24.1	80	0 1735.2
P-0301		Tank - 0301		No			32%	1	1	110.7									
P-0302		Tank - 0301		No		0.5 9	32%	1	1	110.7									
B-3901		General Puropse Area		No		3 9	32%	1	1	691.1		691.1					24.1	80	0 1735.2
B-0901		General Puropse Area		No			92%	1	1	691.1		691.1					36.2	60	
H-7911	Heater		460/3P	No	5 kW										17,060.0				
H-7912 B-0501	Heater	Aeration Tank 0501	460/3P	No Yes	5 kW	20 9	34%	1	1	3,480.34				0.90	17,060.0 3,054.4				Assume 6% of kVA Rating for VFDs
B-0501 B-0502		Aeration Tank 0501		Yes			34%	1		3,480.34				0.90	3,054.4				Assume 6% of kVA halling for VPDs
B-3901		General Puropse Area		No			32%	1	1	663.9		663.91		0.50	3,034.4	2			
B-0601		General Puropse Area		No			32%	1	1	663.9		663.91							
B-0602		General Puropse Area		No		3 9	32%	1	1	663.9		663.91							
P-0701		General Puropse Area		Yes			92%	1	1	172.8		172.8		0.03 0.03	114.				
P-0702 P-0704		General Puropse Area General Puropse Area		Yes Yes			32% 32%	1	1	172.8 172.8		172.8 172.8		0.03	114. 114.				
P-0704 P-0705		General Puropse Area		Yes			32%	1	1	172.8		172.8		0.03	114.				
P-801		General Puropse Area		Yes			32%	1	1	115.2		115.2		0.02	76.				
P-802		General Puropse Area		Yes			32%	1	1	115.2		115.2		0.02	76.				
P-7911	Pressuurized Water Pump	General Puropse Area		No			32%	1	1	230.4		230.4							
F-7911	Fan Motor	General Puropse Area		No			92%	1	1	76.0		76.0							
P-0901		Tank -0901		No			32%	1	1	166.0									
P-0902		Tank -0901		No		0.75 9	92%	1	1	166.0									
TNK-0501		Tank 0501		No		0.75	32%	1	1	172.8									
TNK-0502		Tank 0501		No			32%	1	1	172.8									
TNK-0901		Sludge Holding Tank		No		0.5 9	32%	1	1	115.2									
TNK-0902		Sludge Holding Tank		No		0.5 9	32%	1	1	115.2									
Hazardous CL1	DIV/2 Area																		
H-7921	Heater			No	5 kW										17,060.0	0			
SCR - 0201		Hazardous Area		No		0.5	32%	1	1	115.2		115.2							
B-0601		Hazardous Area		No			32%	1	1	691.1		691.1					407.7	78	
B-0602		Hazardous Area		No			92%	1	1	691.1		691.1					407.7	78	8
B-0201		Hazardous Area		No			32%	1	1	115.2		115.2							
B-0202		Hazardous Area		No		0.5 9	32%	1	1	115.2		115.2							
Total																			
Hazardous CL1	DIV1 Area																		
P-0301		Equalization Tank		No			32%	1	1	115.2									
P-0302		Equalization Tank		No		0.5 9	92%	1	1	115.2									
Electrical Servi	ce Area									_		_			_				
MPP	Main Disconnect panel	General Puropse Area	200 A							204.72		204.72							
MCP	Motor Control Panel + PLC	General Puropse Area								204.72		204.72							
T0729A	Step Down Transformer	General Puropse Area	240/480 to	120/240	15 kVA		Assuming 5% Heat Generat	tion	1	2559.0		2559.0							
VFDs		General Puropse Area								6,719.73		6,719.73							
Total																			
	from Equipment - General Purp	ose Area	Diversity du	e to redunda	ancy 50%				2	25,028.73	14	4,980.89							
												7,490.44							
Btu - Heat Gain	from Equipment - Hazardous Ar	еа	Diversity du	e to redunda	ancy 50%							1727.7							
												863.8							
Tons										2.1									
CFM										834.3									
	is insulated w/ 2" spray foam is	culation = P 21 Clocod Col	I Spray Foam																

Entire container is insulated w/ 3" spray foam insulation = R-21 Closed Cell Spray Foam

Assumption

All liquids are room temperature. - No insulation on the pipes, Building fan up to 4,000 CFM based on 24° propeller and 1/3 HP.





time of loading at newterra and will be provided at time of shipment.

newterra

June 6/2023 SHEET 2 OF 8

# Air System Sizing Summary for Milner Heat Loss/Gain (Large Container)

Project: 24054 - MILNER Prepared by: DMCE

# Air System Information

Air System Name	Milner Heat Loss/Gain
Equipment Class	UNDEF
Air System Type	SZCAV

## **Sizing Calculation Information**

Calculation Months	Jan to Dec
Sizing Data	Calculated

#### **Central Cooling Coil Sizing Data**

Total coil load	1.2	Tons	
Total coil load	14.5	MBH	
Sensible coil load	14.0	MBH	
Coil CFM at peak load	951	CFM	
Sum of peak zone CFM	951	CFM	
Sensible heat ratio	0.965		
CFM/Ton	789.0		
sqft/Ton	. 332.0		
BTU/(hr sqft)	36.1		
Water flow @ 10.0 F rise	2.89	gpm	

#### **Central Heating Coil Sizing Data**

Max coil load	8.0	MBH
Coil CFM at Design Heating	51	CFM
		CFM
Water flow @ 20.0 F drop 0.9	98	gpm

## **Supply Fan Sizing Data**

Design CFM		CFM
Design CFM/sqft	2.38	CFM/sqft

# Outdoor Ventilation Air Data Design airflow CFM 7 CFM CFM/sqft 0.02 CFM/sqft

Number of zones	1	
Floor Area	400.0	sqft
Location	Yampa Valley Regional, CO, USA	·

Zone CFM Sizing	Peak zone sensible load
Space CFM Sizing	Individual peak space loads

Peak coil load occurs at	September 15:00	
OA DB / WB	82.0 / 53.2	F
Entering DB / WB		
Leaving DB / WB		F
Resulting RH		%
Design supply temp.	58.0	F
Zone T-stat Check	1 of 1	OK
Max zone temperature deviation	0.0	F

Load occurs at	Design Heating	
BTU/(hr sqft)		
Ent. DB / Lvg DB		F

Fan motor BHP	0.52	BHP
Fan motor kW	0.41	kW
Fan total static	2.00	in wg



CFM/person ...





# Zone Sizing Summary for Milner Heat Loss/Gain (Large Container)

Project: 24054 - MILNER Prepared by: DMCE

# Air System Information

Air System Name	Milner Heat Loss/Gain	Number of zone	s1	
Equipment Class	UNDEF	Floor Area		sqft
Air System Type	SZCAV	Location	Yampa Valley Regional, CO, USA	

## **Sizing Calculation Information**

Calculation Months	Jan to Dec	Zone CFM Sizing	Peak zone sensible load
Sizing Data	Calculated	Space CFM Sizing	Individual peak space loads

# **Zone Terminal Sizing Data**

Zone Name	Design Supply Airflow (CFM)	Minimum Supply Airflow (CFM)	Zone CFM/sqft	Reheat Coil Capacity (MBH)	Reheat Coil Water gpm @ 20.0 F	Zone Htg Unit Coil Capacity (MBH)	Zone Htg Unit Water gpm @ 20.0 F	Mixing Box Fan Airflow (CFM)
Z01	951	951	2.38	0.0	0.00	0.0	0.00	0

# Zone Peak Sensible Loads

	Zone Cooling Sensible	Time of Peak Sensible	Zone Heating Load	Zone Floor Area
Zone Name	(MBH)	Cooling Load	(MBH)	(sqft)
Z01	13.7	September 15:00	9.8	400.0

#### Space Loads and Airflows

Zone Name / Space Name	Cooling Sensible (MBH)	Time of Peak Sensible Load	Air Flow (CFM)	Heating Load (MBH)	Floor Area (sqft)	Space CFM/sqft
Z01						
Z01	13.7	September 15:00	951	9.8	400.0	2.38

# Air System Heat Balance Summary for Milner Heat Loss/Gain (Large Container)

Project: 24054 - MILNER Prepared by: DMCE

#### **Table 1. System Loads**

	DESIGN COO	DESIGN COOLING - SEPTEMBER 15:00			ESIGN HEATING	3
	OA DB	OA DB / WB 82.0 F / 53.2 F		OA DE	′.1 F	
COMPONENT LOADS	Details	Sensible [BTU/hr]	Latent [BTU/hr]	Details	Sensible [BTU/hr]	Latent [BTU/hr]
Zone Conditioning	-	13625	543	-	10014	0
Plenum Load	-	0	0	-	0	0
Return Fan Load	951 CFM	0	-	951 CFM	0	-
Ventilation Load	7 CFM	39	-63	7 CFM	427	0
Supply Fan Load	951 CFM	1410	-	951 CFM	-1410	-
Zone Fan Coil Fans Load	-	0	-	-	0	-
>> Total System Loads	-	15073	480	-	<b>9031</b>	0
Central Cooling Coil	-	13960	499	-	0	0
Central Heating Coil	-	0	-	-	9758	-
>> Total Conditioning	-	13960	499	-	9758	0
Кеу:		alues are cooli values are heati			values are heati values are cooli	

#### Table 2. Zone Heat Balance Loads

	DESIGN COOLING - SEPTEMBER 15:00		D	ESIGN HEATING	3	
	OA DE	3/WB 82.0F/	53.2 F	OA DB / WB -5.7 F / -7.1 F		-7.1 F
Zone Heat Balance Component	Details	Sensible [BTU/hr]	Latent [BTU/hr]	Details	Sensible [BTU/hr]	Latent [BTU/hr]
Exterior Wall Convection	903 sqft	3330	-	903 sqft	2921	-
Roof Convection	400 sqft	1897	-	400 sqft	1820	-
Window Convection	47 sqft	404	-	47 sqft	1036	-
Skylight Convection	0 sqft	0	-	0 sqft	0	-
Door Convection	0 sqft	0	-	0 sqft	0	-
Floor Convection	400 sqft	1585	-	400 sqft	4045	-
Interior Wall Convection	0 sqft	0	-	0 sqft	0	-
Ceiling Convection	0 sqft	0	-	0 sqft	0	-
Overhead Lighting Convection	328 W	711	-	0 W	0	-
Task Lighting Convection	0 W	0	-	0 W	0	-
Electric Equipment Convection	2200 W	5630	-	0 W	0	-
People Convection	1	118	607	0	0	0
Infiltration	0 CFM	0	0	0 CFM	0	0
Miscellaneous Equipment	-	0	0	-	0	0
Air Internal Energy Change	-	0		-	0	0
Safety Factor	0% / 0%	0	0	0%	0	0
>> Total Zone Loads	-	13675	<b>607</b>	-	9821	0
Кеу:	Positive values are cooling loads Negative values are heating loads				values are heati values are cooli	

**Note 1:** Surface convection line items show the combined effects of conductive heat gain to the surface and radiative heat gains absorbed at the surface which are then convected to room air.

**Note 2:** Lighting, equipment, and people line items include only the direct convective heat gain from the heat source to the room air. The radiative portion of the heat gain is first absorbed by surfaces in the room and then later convected from the surface to the air. Therefore the effect of the radiative portion of the heat gain is found in the surface convection line items.

**Note 3:** Solar heat gain is absorbed by surfaces in the room, re-radiated to other surfaces, and finally convected from the surfaces to room air. Therefore, the effect of solar heat gain is found in the surface convection line items.

# Air System Sizing Summary for Milner Heat Loss/Gain (Small Container)

Project: 24054 - MILNER CONTAINER 2 Prepared by: DMCE

#### 05/14/2024 1:00 PM

## Air System Information

Air System Name	Milner Heat Loss/Gain
Equipment Class	UNDEF
Air System Type	SZCAV

# **Sizing Calculation Information**

Calculation Months	Jan to Dec
Sizing Data	Calculated

#### **Central Cooling Coil Sizing Data**

Total coil load	0.3	Tons	
Total coil load	3.1	MBH	
Sensible coil load	3.0	MBH	
Coil CFM at peak load	202	CFM	
Sum of peak zone CFM	202	CFM	
Sensible heat ratio	0.957		
CFM/Ton	780.0		
sqft/Ton	381.2		
BTU/(hr sqft)			
Water flow @ 10.0 F rise	0.62	gpm	

## **Central Heating Coil Sizing Data**

Max coil load	MBH
Coil CFM at Design Heating	CFM
Max coil CFM 202	CFM
Water flow @ 20.0 F drop 0.27	gpm

## **Supply Fan Sizing Data**

Design CFM	202	CFM
Design CFM/sqft		CFM/sqft

### Outdoor Ventilation Air Data

Design airflow CFM2	CFM
CFM/sqft 0.02	CFM/sqft

 Number of zones
 1

 Floor Area
 98.8
 sqft

 Location
 Yampa Valley Regional, CO, USA
 98.8

Zone CFM Sizing	Peak zone sensible load
Space CFM Sizing	Individual peak space loads

Peak coil load occurs at	August 16:00	
OA DB / WB		F
Entering DB / WB		
Leaving DB / WB	58.0 / 48.8	F
Resulting RH		%
Design supply temp.		F
Zone T-stat Check	1 of 1	OK
Max zone temperature deviation	0.0	F

Load occurs at	Design Heating	
BTU/(hr sqft)		
Ent. DB / Lvg DB		F

Fan motor BHP	0.11	BHP
Fan motor kW	0.09	kW
Fan total static	2.00	in wg



CFM/person ...



# Zone Sizing Summary for Milner Heat Loss/Gain (Small Container)

#### Project: 24054 - MILNER CONTAINER 2 Prepared by: DMCE

# Air System Information

Air System Name	Milner Heat Loss/Gain	Number of zones		
Equipment Class	UNDEF	Floor Area		sqft
Air System Type	SZCAV	Location Yampa Valley	Regional, CO, USA	

# **Sizing Calculation Information**

Calculation Months	Jan to Dec	Zone CFM Sizing	Peak zone sensible load
Sizing Data	Calculated	Space CFM Sizing	Individual peak space loads

# **Zone Terminal Sizing Data**

Zone Name	Design Supply Airflow (CFM)	Minimum Supply Airflow (CFM)	Zone CFM/sqft	Reheat Coil Capacity (MBH)	Reheat Coil Water gpm @ 20.0 F	Zone Htg Unit Coil Capacity (MBH)	Zone Htg Unit Water gpm @ 20.0 F	Mixing Box Fan Airflow (CFM)
Z01	202	202	2.05	0.0	0.00	0.0	0.00	0

# Zone Peak Sensible Loads

	Zone Cooling Sensible	Time of Peak Sensible	Zone Heating Load	Zone Floor Area
Zone Name	(MBH)	Cooling Load	(MBH)	(sqft)
Z01	2.9	August 16:00	2.7	98.8

## Space Loads and Airflows

Zone Name / Space Name	Cooling Sensible (MBH)	Time of Peak Sensible Load	Air Flow (CFM)	Heating Load (MBH)	Floor Area (sqft)	Space CFM/sqft
Z01						
Z01	2.9	August 16:00	202	2.7	98.8	2.05

# Air System Heat Balance Summary for Milner Heat Loss/Gain (Small Container)

Project: 24054 - MILNER CONTAINER 2 Prepared by: DMCE

#### **Table 1. System Loads**

	DESIGN C	OOLING - AUGL	JST 16:00	D	ESIGN HEATING	
	OA DB	/WB 88.0F/5	56.2 F	OA DE	-7.1 F	
COMPONENT LOADS	Details	Sensible [BTU/hr]	Latent [BTU/hr]	Details	Details Sensible [BTU/hr]	
Zone Conditioning	-	2900	144	-	2723	0
Plenum Load	-	0	0	-	0	0
Return Fan Load	202 CFM	0	-	202 CFM	0	-
Ventilation Load	2 CFM	18	-14	2 CFM	105	0
Supply Fan Load	202 CFM	300	-	202 CFM	-300	-
Zone Fan Coil Fans Load	-	0	-	-	0	-
>> Total System Loads	-	3218	129	-	2528	0
Central Cooling Coil	-	2976	134	-	0	0
Central Heating Coil	-	0	-	-	2702	-
>> Total Conditioning	-	2976	134	-	2702	0
Кеу:		alues are coolii /alues are heati	•		values are heati values are cooli	0

## Table 2. Zone Heat Balance Loads

	DESIGN COOLING - AUGUST 16:00			D	ESIGN HEATING	3
	OA DB / WB 88.0 F / 56.2 F			OA DI	B/WB -5.7F/·	-7.1 F
Zone Heat Balance Component	Details	Sensible [BTU/hr]	Latent [BTU/hr]	Details	Sensible [BTU/hr]	Latent [BTU/hr]
Exterior Wall Convection	378 sqft	874	-	378 sqft	1128	-
Roof Convection	99 sqft	310	-	99 sqft	404	-
Window Convection	0 sqft	0	-	0 sqft	0	-
Skylight Convection	0 sqft	0	-	0 sqft	0	-
Door Convection	0 sqft	0	-	0 sqft	0	-
Floor Convection	99 sqft	128	-	99 sqft	1179	-
Interior Wall Convection	0 sqft	0	-	0 sqft	0	-
Ceiling Convection	0 sqft	0	-	0 sqft	0	-
Overhead Lighting Convection	81 W	176	-	0 W	0	-
Task Lighting Convection	0 W	0	-	0 W	0	-
Electric Equipment Convection	543 W	1390	-	0 W	0	-
People Convection	0	29	150	0	0	0
Infiltration	0 CFM	0	0	0 CFM	0	0
Miscellaneous Equipment	-	0	0	-	0	0
Air Internal Energy Change	-	0		-	0	0
Safety Factor	0% / 0%	0	0	0%	0	0
>> Total Zone Loads	-	2908	150	-	2711	0
Кеу:		values are cooli values are heat			values are heati values are cooli	

**Note 1:** Surface convection line items show the combined effects of conductive heat gain to the surface and radiative heat gains absorbed at the surface which are then convected to room air.

**Note 2:** Lighting, equipment, and people line items include only the direct convective heat gain from the heat source to the room air. The radiative portion of the heat gain is first absorbed by surfaces in the room and then later convected from the surface to the air. Therefore the effect of the radiative portion of the heat gain is found in the surface convection line items.

**Note 3:** Solar heat gain is absorbed by surfaces in the room, re-radiated to other surfaces, and finally convected from the surfaces to room air. Therefore, the effect of solar heat gain is found in the surface convection line items.