

Date: _____

Resort Name: _____

Primary Contact: _____

Phone: _____

Email: _____

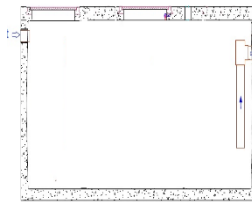
1. Number of Grease interceptors (GI)?

Grease Interceptor	Source of wastewater
1.	
2.	
3.	
4.	
5.	

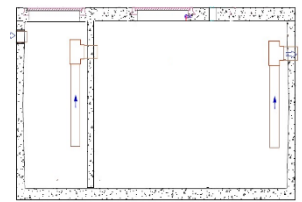
2. Number of tanks and Chambers

Key: To determine # of tanks and Chambers

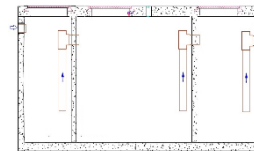
Grease Interceptor	Number of Tanks and/or chambers for each GI		
	1	2	3
1.	1	2	3
2.	1	2	3
3.	1	2	3
4.	1	2	3
5.	1	2	3



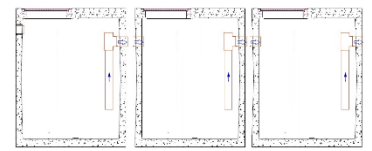
1 tank



2 chambers



3 chambers



3 tanks

3. Dimensions/Size of Tank Openings, Water Depth and Overall Tank Dimensions

Tank Dimensions and Tank Water Depth, inches				Total Tank Dimensions, inches	
Grease Interceptor	Rectangular Opening L x W	Round Opening Diameter	Water Depth	Rectangular Tank L x W	Round Tank Diameter
1.					
2.					
3.					
4.					
5.					

4. IMET requires only 80-500 Watts of power per air pump.

IMET module	Power Requirement watt-hour
Very Small	80 -100
Small	100 -250
Medium	250 -500
Large	250 - 500

If the power supply is on a shared circuit, what is the amperage is available?