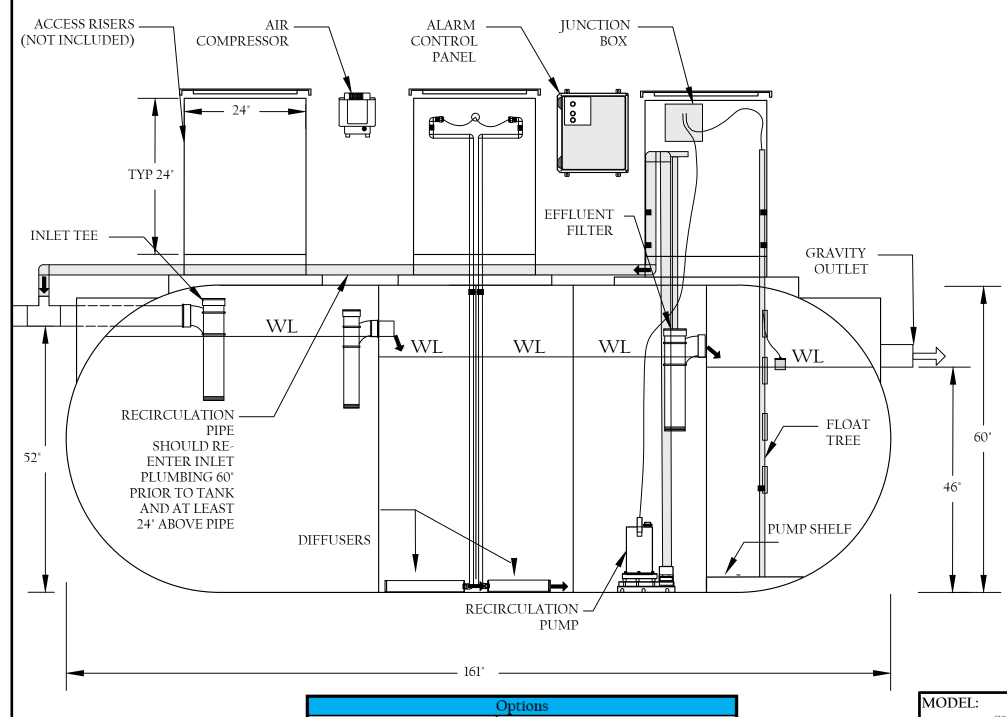
## ENVIROSERVER CS400-600



CS400-600					
	Influent	Effluent			
GPD (Gallons Per Day)	400				
BOD (mg/L)	351-600	30			
TSS (mg/L)	300-500	30			
TN (mg/L)	75	50% Reduction			
FOG (mg/L)	25* May Require Grease Trap	<b>(</b> 5			
Total Organic Load (#)	2#				
Alkalinity	7 mg/L TN: 1 mg/L CaCO3 Ratio Min 150				
PH	7.0-7.5				
Ammonia NH3	75				

Product Supplied by MicroSepTec				
Tank	1500 Gallon 5 Compartment Tank			
Recirculation Pump	Mechanical Recirculation			
Alarm Control Panel	Standard Gravity (options available)			
Power Requirement	120V 15AMP Single Circuit			
Aeration	Two(2) Linear Compressors			
Bio-Media	2'			
Diffusers	High Capacity Diffusers			
Lids	Non Traffic Rated			

Options					
Control Panel	Simplex/Duplex Discharge				
Power Requirements	One (1) 15A and one (1) 20 A breaker				
Disinfection	UV or Chlorination				
Telemetry	Proprietary				
Products/Options supplied by others					
Discharge pumps	Sized according to design				
Flow Meter	Required for 50% or Greater Reduction in TN				
Riser Adapters and Risers	Locally Obtained				

CS400-600 ENVIROSERVER		PROJECT:		MicroSepTec	
		PRODUCT	PRODUCT DRAWING		1(877)4SEPTIC [1-877-473-7842] www.microseptec.com
SCALE: NONE	DRAWN BY: MJS	ORG. DWG DATE:	REV. DWG DATE: 01/10/2024	SHEET SIZE: ll" x l7"	SHEET NUMBER: CS400-600.1

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