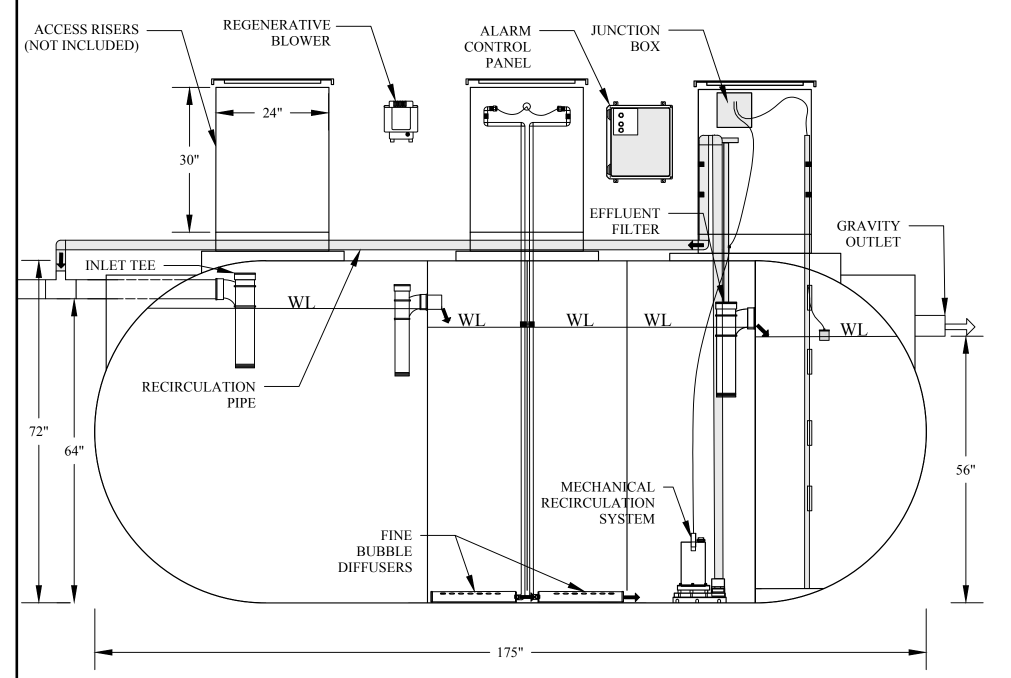
## **ENVIROSERVER - CS SERIES CS600C**

## DESCRIPTION:

PRIMARY AND SECONDARY WASTEWATER TREATMENT DEVICE USING BOTH FIXED FILM AND SUSPENEDED GROWTH WITH MULTI-STAGE AEROBIC PROCESS. TANK CAPACITIES LISTED ARE FOR STANDARD UNITS



DESIGN TREATMENT CAPACITY (gpd)	600	
TOTAL TANK CAPACITY (gal)	2500	
OVERALL LENGTH	14' - 7"	
DIAMETER (in.)	72	
INLET HEIGHT (in.)	64	
OUTLET HEIGHT (in.)	56	
MAX BOD LOADING (mg/L)	600-800	
MAX TSS LOADING (mg/L)	500-700	
MAX NH3 LOADING (mg/L)	75	
MAX FOG LOADING (mg/L)	75	
RECIRCULATION CONTROL	MECHANICAL	
ALARM CONTROL PANEL	PROPRIETARY	
REMOTE TELEMETRY	OPTIONAL	

MODEL:  CS600C  ENVIROSERVER  ADVANCED WASTEWATER  TREATMENT SYSTEM		PROJECT: PRODUCT DRAWING		MicroSepTec	
				10 W Airpark Vista Blvd Dayton, NV 89403 1(877)4SEPTIC [1-877-473-7842] www.microseptec.com	
SCALE: NONE	DRAWN BY: MJS	ORG. DWG DATE: 12/30/2019	REV. DWG DATE: 09/15/2023	SHEET SIZE: 11" x 17"	SHEET NUMBER: CS600C

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