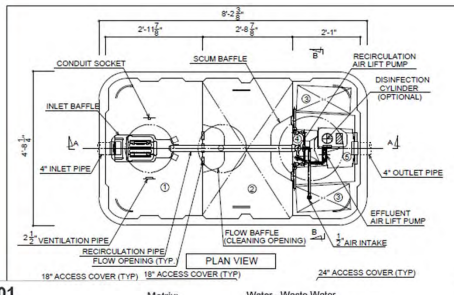
Advanced treatment and it's Value for lake communities





CRXII-7

24" ACCESS COVER (TYP)

6.03

1 Sedi	mentation Chamber	Volume	397 gal 396 gal	
2 Anae	erobic Filtration Chambe	Volume		
3 Aero	bic Contact Filtration Ch	Volume	181 gal	
4) Clari	Clarification Chamber		Volume	90 gal
5 Disir	fection Chamber	Volume	6 gal	
Total Volume			Volume	1069 gal
Spec	offication			
Anaerobic Media		PP/PE	Filtration Rate	4 6 %
Board Type Aerobic media		PVC/PP/PE	Filtration Rate	1 7 %
Aerobic Media		PP/PE	Filtration Rate	55%

FLOW OPENING

BOARD TYPE

CONTACT MEDIA

ASSEMBLY

AEROBIC MEDIA

RECIRCULATION

Laboratory ID#: 23236472-01

Sample #:

Collection Address: BARN-Bla125-Fuj Dbox

Sample Location:

Matrix: Sampled: Water - Waste Water

01/09/2023 12:30 By: BH

Received:

01/09/2023 12:35 By:

Turn Around: Standard

Test Parameters

ITEM	RESULT	UNITS	RL	MCL	METHOD#	ANALYST	TESTED	TIME
BOD (5 DAY) TEST	7.3	mg/L	2.0		SM 5210 B	CL	01/10/2023	
Phosphorus - Total	0.48	mg/L	0.020		SM 4500-P	CL	01/12/2023	
BOD sample was incubated 14	hours longer than allowed	ed by the method.	All Quality	Control was	within acceptant	e criteria. R	e-analysis	

could not be performed due to the expiration of the method required holding time

Attached please find the laboratory certified parameter list.

Approved By:

(Lab Manager)

	/	
		DATE:09-14-2020
 -		DRAWN BY: SAIKA



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