Batawa Wastewater Treatment Plant

2022 Annual Performance Report





The Corporation of the City of Quinte West Public Works and Environmental Services

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Executive Summary

The Batawa Wastewater Treatment Plant (BWWTP), assigned MOE Identifier number 110000668, is located at 1378 Trenton-Frankford Road in the City of Quinte West. This Class II facility operates in accordance with Environmental Compliance Approval (ECA) number 1380-CGNKQ6 issued by the Ministry of Environment on August 19, 2022.

The facility can be described as a Conventional Activated Sludge treatment plant with UV irradiation for Final Effluent disinfection before final discharge to the Trent River through a culvert. The facility employs aerobic digestion with mechanical mixing in the final sludge storage tank. The facility has a rated capacity of 783 cu.m/day with a peak flow rating of 2879 cu.m/day. Condition 11(5) of the ECA requires provision of an annual performance report to MECP District Manager by March 31 of the calendar year following the end of the period being reported upon. The report is required to include the following information at minimum:

- a summary and interpretation of all Influent, Imported Sewage monitoring data, and a review of the historical trend of the sewage characteristics and flow rates;
- a summary and interpretation of all Final Effluent monitoring data, including concentration, flow rates, loading and a comparison to the design objectives and compliance limits in this Approval, including an overview of the success and adequacy of the Works;
- a summary of all operating issues encountered and corrective actions taken;
- a summary of all normal and emergency repairs and maintenance activities carried out on any major structure, equipment, apparatus or mechanism forming part of the Works;
- a summary of any effluent quality assurance or control measures undertaken;
- a summary of the calibration and maintenance carried out on all Influent and Final Effluent monitoring equipment to ensure that the accuracy is within the tolerance of that equipment as required in this Approval or recommended by the manufacturer;
- a summary of efforts made to achieve the design objectives in this Approval, including an



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assessment of the issues and recommendations for proactive actions if any are required under the following situations:

i. when any of the design objectives is not achieved more than 50% of the time in a year, or there is an increasing trend in deterioration of Final Effluent quality; ii. when the Annual Average Daily Influent Flow reaches 80% of the Rated Capacity;

- a tabulation of the volume of sludge generated, an outline of anticipated volumes to be generated in the next reporting period and a summary of the locations to where the sludge was disposed;
- a summary of any complaints received and any steps taken to address the complaints;
- a summary of all Bypasses, Overflows, other situations outside Normal Operating Conditions and spills within the meaning of Part X of EPA and abnormal discharge events;
- a summary of all Notice of Modifications to Sewage Works completed under Paragraph
 1.d. Of Condition 10, including a report on status of implementation of all modification.
- a summary of efforts made to achieve conformance with Procedure F-5-1 including but not limited to projects undertaken and completed in the sanitary sewer system that result in overall Bypass/Overflow elimination including expenditures and proposed projects to eliminate Bypass/Overflows with estimated budget forecast for the year following that for which the report is submitted.



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Summary and Interpretation of Monitoring Data

Final Effluent parameter monitoring											
Month	[CBOD5] (mg/L)	[TSS] (mg/L)	[TP] (mg/L)	[TAN] (mg/L)	GMD E.Coli (cfu/100mL)		Acute Lethality RBT (% Mortality)	Acute Lethality DM (% Mortality)	pH - MIN	pH - MAX	Temp. (deg.C)
	Limit: 25.0mg/L; Objective: 15.0mg/L	Limit: 25.0mg/L; Objective: 15.0mg/L	Limit: 0.35mg/L; Objective: 0.30mg/L	See TAN section for Limits	Limit: 200 cfu/100mL; Object.: 100 cfu/100mL	No Limit	Non-lethal	Non-lethal	Limit: 6.0	Limit: 9.5	No Limit
January	2.50	4.00	0.06	0.10	2.00	0.001	0	0	6.85	7.56	6.25
February	2.25	2.50	0.08	0.10	2.00	0.001			6.81	7.01	5.84
March	2.40	5.20	0.06	0.10	2.00	0.001			6.79	7.47	5.76
April	2.00	3.25	0.03	0.13	1.41	0.001			6.70	7.39	9.53
Мау	2.00	2.20	0.04	0.10	1.74	0.001			7.08	7.66	13.34
June	2.00	2.50	0.06	0.13	3.36	0.001			7.10	7.52	17.69
July	2.50	2.00	0.07	0.10	2.00	0.001			7.15	7.47	20.14
August	2.20	3.80	0.09	0.10	2.30	0.001			7.00	7.69	21.64
September	2.00	3.25	0.10	0.10	2.00	0.001			7.28	7.70	19.83
October	2.75	2.25	0.10	0.10	2.74	0.001			7.33	7.87	15.75
November	2.40	2.80	0.09	0.12	1.74	0.001			6.91	7.46	13.13
December	2.00	4.00	0.07	0.10	2.83	0.001			6.89	7.43	9.76



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Monthly Average Effluent Waste Loadings CBOD5 **Total Phosphorus Total Ammonia** Month **Total Suspended Solids** Nitrogen (kg/d)(kg/d)(kg/d)(kg/d)Limit: 19.6 kg/d Limit: 19.6 kg/d Limit: 0.27 kg/d See TAN section for Limits January 0.99 1.58 0.02 0.04 February 1.07 0.04 1.19 0.05 March 1.75 3.80 0.04 0.07 April 1.21 1.97 0.02 0.08 May 1.00 1.10 0.02 0.05 June 0.93 0.74 0.02 0.05 July 0.64 0.51 0.02 0.03 August 0.67 1.16 0.03 0.03 September 0.62 1.00 0.03 0.03 October 0.79 0.03 0.65 0.03 November 0.82 0.95 0.03 0.04 December 1.34 2.69 0.05 0.07



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Raw Sewage Monthly Average Concentrations

	Monthly Average BOD5 Concentration (mg/L)	Monthly Average Total Suspended Solids Concentration (mg/L)	Monthly Average Total Phosphorus Concentration (mg/L)	Monthly Average Total Kjeldahl Nitrogen Concentration (mg/L)
January	151.00	241.00	2.59	17.93
February	347.00	368.00	8.65	18.45
March	63.60	68.00	1.46	10.60
April	50.50	54.25	0.94	7.40
May	39.60	52.40	1.76	12.76
June	60.75	70.25	1.75	11.93
July	90.75	163.50	2.89	15.35
August	110.40	179.00	2.22	15.72
September	66.50	82.25	1.69	12.68
October	60.50	64.75	1.85	12.45
November	139.00	249.80	3.02	14.64
December	79.00	71.25	1.75	11.70



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Total Annual Flow = 160,620 cu.m.

Facility Flow Monitoring Average Daily Flow (cu.m./day) **Month Max Daily Flow Total Monthly Flow** Month (cu.m./day) (cu.m./month) Peak Rated Capacity: 2879 Rated Capacity: 783 cu.m./day cu.m./day January 396.28 12284.72 523.45 **February** 476.65 1169.67 13346.06 March 730.34 1734.51 22640.68 April 606.20 811.16 18186.03 May 499.39 999.55 15481.20 June 371.94 615.93 11158.14 July 7883.82 254.32 457.63 August 303.78 773.09 9417.25 September 308.88 433.48 9266.34 October 288.87 464.12 8955.10 November 372.75 1324.07 11182.56 December 671.56 2044.39 20818.27

Max Daily Flow = 2,044 cu.m./day

Annual Avg Daily Flow = 440 cu.m./day



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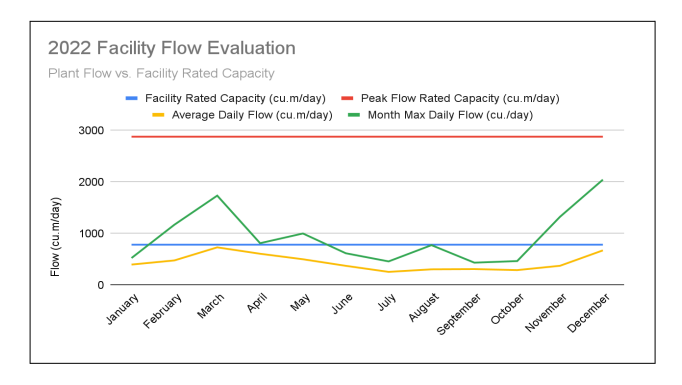
Summary of Bypass, Spill, or Abnormal Discharge Event(s)

No Bypasses, Spills, or Abnormal Discharge Events to report for the monitoring period.

Summary of Operating Problems throughout Monitoring Period

This plant performed well throughout the reporting period. There were no operating problems to report.

The following figure depicts Average Daily Flow and month Maximum Daily Flows against the facility Rated Capacity. A heavy rain event in December caused the highest Max Daily flow to reach 2,044 m³/day. 2022 saw a decrease in annual plant flow and a subsequent decrease in Average Daily Flow (ADF) of 7%, the 3-year ADF decreased by 6%, with the 5-year average decreasing by 3%.





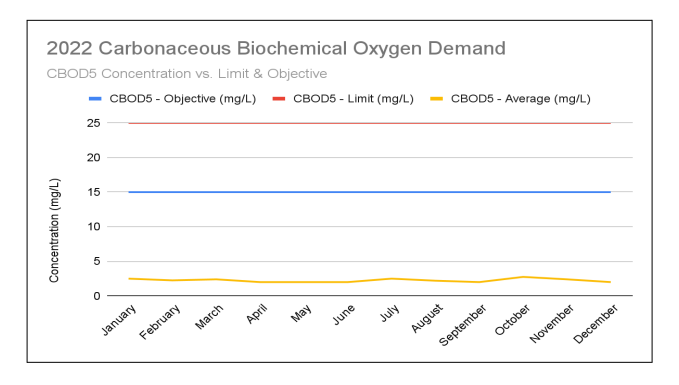
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Analysis of Final Effluent Monitoring Dataset

Carbonaceous Biochemical Oxygen Demand (CBOD5) / Biochemical Oxygen Demand (BOD5)

The facility effectively removed an average 97.09% of BOD throughout the reporting period. The following figure depicts the Monthly Average CBOD Concentrations measured in samples from Final Effluent against the Monthly Average Concentration Limit and Objective. The second figure depicts the Monthly Average Waste Loading against the Waste Loading Limit. As shown in both figures, the facility consistently maintained compliance with the regulatory Limits and Objectives.

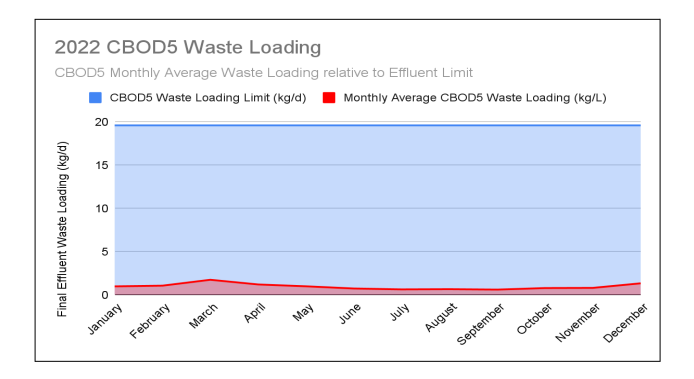




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Total Suspended Solids (TSS)

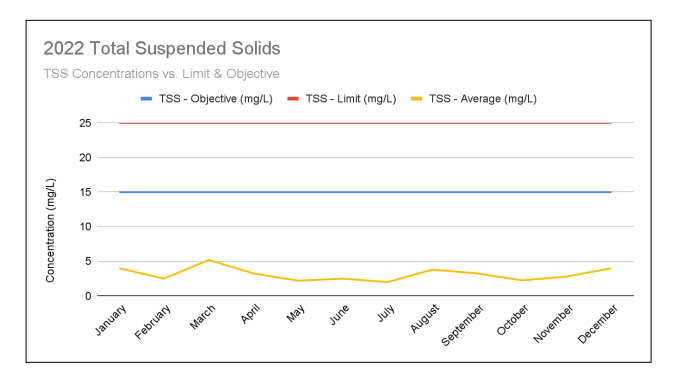
Final Effluent Suspended Solids Monthly Average Concentrations increased as a result of increase in hydraulic flow through the facility during wet weather events. However, apparent in the following Figures, is that while the suspended solids concentrations and corresponding waste loadings increased, the facility still operated efficiently by remaining well below the Effluent Objective. The facility effectively reduced TSS concentrations by 96.56%.

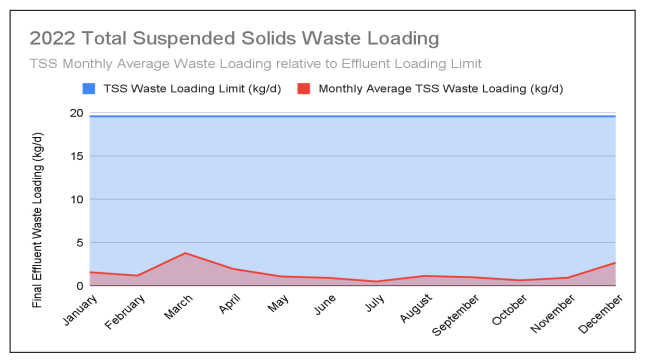


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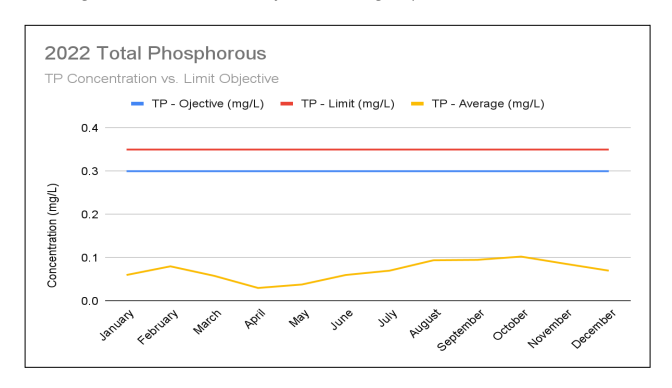
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Total Phosphorus (TP)

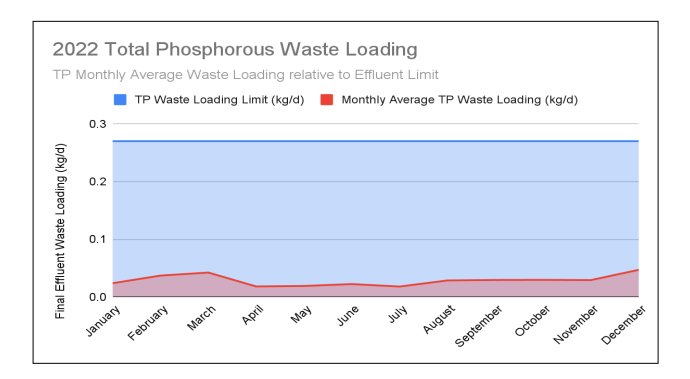
The following two figures depict Monthly Average TP Concentration in the Final Effluent, and the calculated Monthly Average Waste Loadings in Final Effluent. It is apparent the facility operated well, remaining below the Effluent Objective and Limit, even during those months where the facility operated outside of its Rated Capacity. The 2022 annual average coagulant dosage was 44.69 mg/L, while 2021 annual average dosage was 45.1 mg/L. The average chemical dose has changed very little indicating that there has not been any notable change in process.





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Total Ammonia Nitrogen (TAN) - Ammonia (NH₃) / Ammonium (NH₄⁺)

The measure of both Ammonia and Ammonium is called the Total Ammonia Nitrogen (TAN) content.

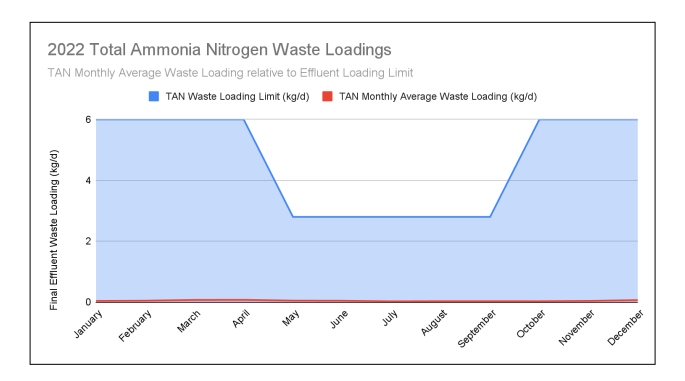
The neutral, unionized form of ammonia (NH₃) is highly toxic to fish and other aquatic life; Condition 9(1) of the ECA requires the Owner to monitor for this. The yearly average unionized ammonia concentration in the Final Effluent was 0.001 mg/L. The facility operated well throughout the entire year, such that the Monthly Average TAN Concentrations and Waste Loadings remained well below the Effluent Objective, and Limits, as evidenced by the figure below.



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Geometric Mean Density of E. Coli

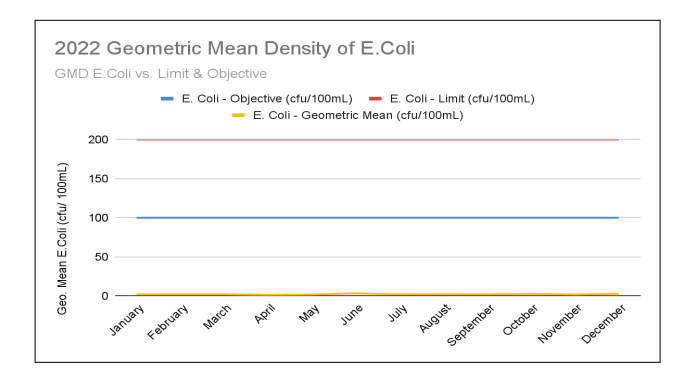
The Geometric Mean Density (GMD) of E.Coli remained well below the Effluent Objective and Limit established in the ECA, as demonstrated in the figure below. With regular Preventative Maintenance, the UV Disinfection Systems continues to operate well.



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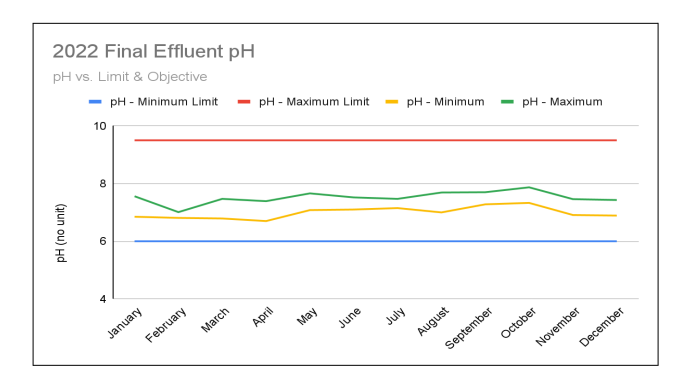
Final Effluent pH

As shown in the following figure, the Final Effluent pH remained within allowable limits established in the ECA. The ECA requires the Owner to collect a grab sample of the Final Effluent on a weekly basis and test for pH. The Operators collected 116 samples of Final Effluent throughout the reporting period, and tested pH in-house.



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Acute Lethality to Rainbow Trout and Daphnia Magna

In accordance with Condition 9(4) of the ECA, this Reporting Period marks the tenth year of annual sampling frequency for Acute Lethality.

The City contracts all Acute Lethality testing to *Aquatox Testing and Consulting Inc*. Results from the sample collected on January 11, 2022, yielded 0% mortality in Daphnia Magna at 100% Effluent Concentration, and 0% mortality in Rainbow Trout at 100% Effluent Concentration. In accordance with the Wastewater Systems Effluent Regulations, effluent is deemed acutely lethal if there is greater than 50% mortality in rainbow trout at full strength effluent.

Note, Rainbow Trout are susceptible to Ammonia concentrations. Final Effluent results obtained from SGS Canada on this sample day are outlined in the table below:



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Final Effluent Ammonia Results, January 11, 2022			
TAN concentration (mg/L)	Calculated Unionized Ammonia Concentration (mg/L)		
0.1	0.001		

Summary of Maintenance performed throughout Reporting Period

The City continues to support an active Preventative Maintenance (PM) program to ensure the facility is maintained in a fit state of repair. Outside of Preventative Maintenance, the following Reactive Maintenance activities were completed by staff, or outside contractors as identified:

- New effluent sampler was installed
- Grinder on the influent grit channel suffered catastrophic failure in 2021, new grinder installed
- Mixer underwent a rebuild

Biosolids Management Summary

Date Hauled	Volume Hauled	Biosolids Destination		
May 16	80	Land Application & Storage - NASM Plan #24306		
June 22	80	Land Application & Storage - NASM Plan #24306		
November 3	120	Land Application - NASM Plan #23513		
Total Volume of Sludge generated in 2022 = 280 cu.m.				
Estimated biosolids generation in 2023 = 280 cu.m.				



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Summary of Effluent Quality Assurance and Control Measures

The City collects samples from Raw Sewage, Primary Clarifier Effluent, Aeration Tank Effluent, and Final Effluent on a regular basis throughout the week. The City satisfies its regulatory compliance requirements by submitting a set of samples to an accredited laboratory, SGS Canada Inc. on a weekly basis, normally on Tuesdays. These sample results are manually entered into a spreadsheet and evaluated for compliance with the ECA. In addition to these samples, Operators perform in-house analysis for Total Suspended Solids, pH, temperature, alkalinity, and dissolved reactive phosphorus. Sample results are entered into a spreadsheet for facility evaluation and process optimization. On an annual basis, the spectrophotometer is calibrated by a third party. Operators calibrate other instrumentation, such as pH meter, regularly.

Final Effluent Monitoring Equipment Calibration and Maintenance

Works Orders are generated on an annual basis to calibrate the facility Flow Meter. This calibration is completed by a third party contractor. The following figure is a copy of the Calibration Certificate.



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Tower Electronics Canada Inc. Instrument Calibration Certificate

Customer:

The City of Quinte West 7 Creswell Drive PO Box 490 Trenton, ON K8V 5R6

Calibration by: Dan Matchett

Standards:

Fluke 289 S/N 96220182 NIST Cal Due April 2023

Instrument Type

Open Channel

Meter Under Test

Meter Information

Date of Test:

Location:

Effleunt Flow Client Tag: QW00003508 Manufacturer: Siemens Model: OCMIII Serial Number: PBD/X8060040XV Totalizer As Found: 2251321M3 Totalizer As Left: 2251404M3

Acceptable Error: **Programming Parameters:**

15% 148.2LPS

2022-08-16

Batawa WWTP

Max Flow Max Head 0.550M Primary Device 6" Parshall Flume

Calibration Due: Aug-23

Method of verification

Head Simulation

LPS Units: 0.00 Zero: 148 20 Span:

Totalizer:

M3 Flow Test

Head Applied	Sim Flow	Meter Display	Current Output	Disp Error%	mA Error %
0.000	0.000	0.000	4.251	0.000	6.275
0.100	10.027	10.720	5.148	0.468	1.288
0.350	72.574	74.970	12.088	1.617	2.136
0.460	111.766	114.220	16.319	1.656	1.572
0.550	148.227	150.080	20.270	1.250	1.335
			Average Error%	1.00	2.52
			Result:	PASS	PASS

Totalizer Test

Sim Flow Rate	148.227	LPS
Start Totalizer	2551371.000	M3
End Totalizer	2551386.000	M3
Volume Simulated	15.000	M3
Time(Seconds)	99.950	
Calculated Totalizer(MUT)	14.815	
Error%	1.247	
Result:	PASS	

Comments:

Unit passes verification. $0.947 \mathrm{m}$ empty distance measured

Tower Electronics Canada Inc 2687 Hwy 40 KOK 3MO Wooler On

Email: Dan@Tecanada.ca Website: www.tecanada.ca

Calibrations Service Sales Temporary and Permanent Meter Installations Instrumentation For Flow Level Pressure.



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Notice of Modifications

There were no 'Notice of Modifications' forms submitted to the Ministry during this Reporting Period.

Summary of complaints received throughout the reporting period

There were no complaints received by City staff with respect to the Batawa WWTP throughout the reporting period.