

**PROCEDURE MANUAL  
FOR USE OF GREATER VANCOUVER SEWERAGE AND DRAINAGE  
DISTRICT TRUCKED LIQUID WASTE FACILITIES**



**metro  
vancouver**

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## OVERVIEW OF THE TRUCKED LIQUID WASTE PROGRAM

Greater Vancouver Sewerage and Drainage District (GVS&DD) currently operates domestic trucked liquid waste (D-TLW) facilities at the Annacis Island, Iona Island and Northwest Langley Wastewater Treatment Plants (WWTPs) and a non-domestic trucked liquid waste (ND-TLW) facility at the Iona Island WWTP.

The D-TLW facilities were established in order to provide a location for the discharge of domestic waste from locations that are not connected to a municipal sanitary sewer. Domestic waste is wastewater containing human excreta or similar matter; from showers or restroom washbasins; from the non-commercial preparation, cooking or handling of food; or from non-commercial cleaning or laundry, but excludes sludge. Waste disposal companies, known as “haulers”, transport the D-TLW to a trucked liquid waste (TLW) facility for discharge and treatment.

The ND-TLW facility at Iona Island WWTP also provides a disposal and treatment option for trucked liquid wastes other than D-TLW. Discharges of ND-TLW must be authorized by the GVS&DD Environmental Regulation & Enforcement staff prior to disposal and are then collected by a hauler and taken to the ND-TLW facility for discharge and treatment.

### Overview of Wastes Accepted at GVS&DD TLW Facilities

The wastes accepted at the TLW facilities are defined in the TLW Bylaw as follows:

**“domestic trucked liquid waste”** means any domestic waste that is not discharged directly into a sewer or sewage facility and is transported by a hauler to a sewage facility for discharge in accordance with Part 2 of the TLW Bylaw, and includes domestic waste from a holding tank, septic tank, pit toilet, chemical or portable toilet, or wastewater conveyance lines or structures but excludes recreational vehicle waste and sludge;

Domestic TLW includes the following:

- Holding Tank waste
- Septic Tank waste
- Portable toilet waste
- Pit toilet waste
- Dog dung
- Sanitary sewer line waste

**“non-domestic trucked liquid waste”** means any liquid waste, except domestic trucked liquid waste, that is not discharged directly into a sewer or sewage facility and is transported by a hauler to a sewer or sewage facility for discharge.

TLW generated within the region shall not be discharged at a TLW facility unless:

- The hauler has credit privileges with the District that have not been suspended or cancelled;
- The hauler has submitted an accurate and complete manifest for the discharge;
- The hauler is discharging the TLW at a facility designated for the type of waste being discharged;
- the discharge does not contain a mixture of D-TLW and ND-TLW;

- the discharge is ND-TLW,
  - the generator has a valid trucked liquid waste authorization (TLWA) and the discharge of the TLW is conducted at the TLW facility specified in the TLWA and in compliance with the TLWA, or
  - the generator operates a Food Sector Establishment regulated by the *Greater Vancouver Sewerage and Drainage District Food Sector Grease Interceptor Bylaw*, No. 268 and the TLW is discharged at a facility designated for the receipt of this waste.

The TLW Bylaw restricts discharges of TLW from outside the Metro Vancouver Region. Under exceptional circumstances, Metro Vancouver may authorize out-of-region TLW on a case-by-case basis with limitations to discharge frequency and time period. Additionally, out-of-region discharges will be subject to higher fees, a schedule of these fees can be found on the TLW website. The TLW facility at the Northwest Langley WWTP will continue to only accept waste generated in the Township of Langley.

Out of region generators can contact [TruckedLiquidWaste@metrovancover.org](mailto:TruckedLiquidWaste@metrovancover.org) for more information regarding out of region requests.

TLW generated out of region shall not be discharged at a TLW facility unless:

- The generator has received specific authorization by the Board
- The hauler has credit privileges with the District that have not been suspended or cancelled;
- The hauler has submitted an accurate and complete manifest for the discharge;
- The hauler is discharging the TLW at a facility designated for the type of waste being discharged;
- the discharge does not contain a mixture of D-TLW and ND-TLW;
- the discharge is ND-TLW,
  - the generator has a valid trucked liquid waste authorization (TLWA) and the discharge of the TLW is conducted at the TLW facility specified in the TLWA and in compliance with the TLWA, or
  - the generator operates a Food Sector Establishment regulated by the *Greater Vancouver Sewerage and Drainage District Food Sector Grease Interceptor Bylaw*, No. 268 and the TLW is discharged at a facility designated for the receipt of this waste.

### **Trucked Liquid Waste Authorizations**

Non-domestic trucked liquid waste must not be discharged unless, prior to disposal, the discharge of the waste has been authorized by a trucked liquid waste authorization (TLWA) issued by the Sewage Control Manager. To apply for a TLWA the waste generator must complete TLW Form A, "Application to Discharge Non-Domestic Trucked Liquid Waste at the Iona Island Wastewater Treatment Plant TLW Facility". Please submit the application to the Environmental, Regulation & Enforcement division by email at [RegulationEnforcement@metrovancover.org](mailto:RegulationEnforcement@metrovancover.org).

### [Application to Discharge Non-Domestic Trucked Liquid Waste at the Iona Island Wastewater Treatment Plant TLW Facility](#)

A TLWA may be issued subject to confirmation that the waste meets the terms and conditions for use of the TLW facility. If approved by the Sewage Control Manager, a TLWA Number is assigned to the identified waste stream. The TLWA may also include any special conditions under which the waste must be collected

and disposed. The TLWA Number must be quoted on the manifest on each occasion the waste is taken for disposal. Please note that a separate TLWA is needed for each waste type generated by a facility. Generators should allow up to 5 working days for processing of applications, and longer if wastewater contaminant profile data is requested.

TLWAs may be issued for both ongoing discharges and specified-term discharges. TLWAs may be cancelled if inactive for a period of 12 months; generators will be notified of this cancellation. Specified-Term TLWAs expire on the date identified in the TLWA. In either case (cancellation or expiry of a TLWA), a generator must apply for a new TLWA for any subsequent disposal of such waste.

If a waste is determined to be unacceptable for discharge at the WWTP, the generator will be notified of the denial of the TLWA and the application will be kept on file for future reference.

#### Annacis Island WWTP

Annacis Island WWTP can accept all types of domestic trucked liquid waste from all areas of GVS&DD. Non-domestic trucked liquid waste will not be accepted at the Annacis Island WWTP facility, unless directed to the facility in advance by GVS&DD staff.

#### Iona Island WWTP

Iona Island WWTP plant can accept all types of domestic trucked liquid waste from all areas of GVS&DD. In addition, non-domestic trucked liquid wastes authorized by the Sewage Control Manager will be accepted.

#### Northwest Langley WWTP

Due to Northwest Langley plant's small size and its limited capacity to process high strength wastes, TLW discharges at the Northwest Langley WWTP are limited to domestic trucked liquid waste collected from holding tanks within the Township of Langley.

#### **Credit Accounts**

Only haulers who, following an application to the District, have been granted a valid credit account with the District are allowed access to GVS&DD TLW facilities. To establish a credit account, a hauler must complete TLW Form B, "Hauler Credit Application for Use of Trucked Liquid Waste Facilities Operated by GVS&DD. As noted in the application, three credit references are required. Please submit the application to Metro Vancouver, Financial Services Department (Attention: Treasury Manager), 26<sup>th</sup> Floor, 4515 Central Blvd, Burnaby, BC V5H 0C6. Allow at least 10 working days for processing of the credit application.

#### [Hauler Credit Application for use of the Trucked Liquid Waste Facilities Operated by GVS&DD](#)

#### **Gate Access Cards**

Access to the WWTPs is controlled by electronically activated gates. Haulers will not be issued gate access cards for their trucks to gain entry to the gates unless and until a credit account has been granted by the District Treasurer or his/her designate.

Gate access cards are assigned to individual trucks and should be used for the assigned truck only. Haulers are responsible for informing the TLW Program Administrator of any new trucks or license plate changes.

The cards will only be active during the operating hours of the TLW facilities as noted for each location below.

If you have any questions regarding gate access cards or require replacement access cards, contact the TLW Program Administrator by email at [TruckedLiquidWaste@metrovancover.org](mailto:TruckedLiquidWaste@metrovancover.org) or by phone at (604) 436-6765. Note a replacement fee may be charged for gate access cards. Lost gate access cards will be deactivated upon report to the District of the loss of the access card and haulers prohibited entry to the WWTP pending any issuance of a replacement gate access card.

### **Discharge Fees and Invoice**

TLW discharge fees apply to domestic and non-domestic trucked liquid wastes generated both in and out of region. The TLW program is a user-pay system, meaning that the costs of operating the TLW facility and treating the waste are recovered by the discharge fees. The amount charged for each load discharged is based on the applicable discharge fee and is prorated to the actual volume of the discharge. Discharge fees are reviewed by the Board on a periodic basis and may be amended from time to time. For current discharge fees, visit the Metro Vancouver website at:

<https://metrovancover.org/services/environmental-regulation-enforcement/liquid-waste-regulatory-program/trucked-liquid-waste>

Each month the hauler will be invoiced for all waste loads disposed of in the previous month. Payment in full must be made within 30 days of the invoice date. Overdue amounts will be subject to an interest penalty of 1.25 % per month, 15% per annum. Credit and privileges for access to the TLW facility may be suspended for non-payment. Payment at the time of disposal cannot be accepted at the TLW facility.

### **Manifests**

The hauler or their drivers must identify all wastes taken for discharge to the TLW facilities by completing TLW Form C, "Hauler Manifest of Trucked Liquid Waste Collected for Disposal at GVS&DD TLW Facilities". The manifest must identify the origin of **all** generator wastes which make up the load and include an accurate description of each waste. A TLWA Number must also be noted for non-domestic TLWs with the exception of restaurant grease trap wastes regulated in the Food Sector Grease Interceptor Bylaw No. 268, 2012.

A list of information required in the manifest is shown in the TLW Bylaw and is as follows:

- a) whether the discharge is *domestic trucked liquid waste* or *non-domestic trucked liquid waste*;
- b) *hauler* name, address, contact information;
- c) *hauler* driver name and signature;
- d) *trucked liquid waste hauling truck* license plate number;
- e) date and time of discharge;
- f) *generator* name, address, contact information for every generator contributing to a single discharge from a *trucked liquid waste hauling truck*;
- g) *Out-of-Region Discharge Number* for each generator (if applicable)
- h) type of waste from each *generator*;
- i) the volume or quantity of the waste from each *generator*; and

- j) the *trucked liquid waste authorization number* for the discharge, if a *trucked liquid waste authorization* is required.

#### [Hauler Manifest of Trucked Liquid Waste Collected for Disposal at GVS&DD TLW Facilities](#)

At the Annacis Island WWTP TLW facility, the completed manifest must be placed in the metal drop box provided on-site for receiving completed manifests, prior to the load being discharged. At the Iona Island and Northwest Langley WWTP TLW facilities, the completed manifest must be dropped off at the TLW Attendant's office prior to the Hauler discharging the load to the TLW facility.

Under GVS&DD Trucked Liquid Waste Bylaw No. 345, 2021, the submission of a manifest prior to a hauler discharging TLW at a TLW facility is mandatory, and manifests must be accurately completed with provision of all of the required information. A load may be rejected if a manifest is not completed prior to discharge, or if the manifest is incomplete or content inaccurate. A contravention of a Bylaw requirement is an offence under Bylaw No. 345 and may be liable to a maximum fine of \$10,000 per offence.

#### **Sampling Loads**

At any of the TLW facilities, an attendant or other GVS&DD staff may assess the load by sampling or observation to confirm that the waste is acceptable for disposal.

#### **Rejected Loads**

If a load is determined to be in violation of the terms and conditions of this Procedure Manual, the Trucked Liquid Waste Bylaw, the Sewer Use Bylaw, or the Trucked Liquid Waste Authorization, if applicable, the load will be rejected.

Upon notification by the attendant that the load has been rejected, the hauler will cease discharging.

#### **After-Hours Discharges**

After-hours discharge is not permitted unless pre-approved at the discretion of GVS&DD WWTP management. Haulers should plan to discharge their TLW loads during regular WWTP operating hours. Requests for pre-approval of after-hours discharges must be made between the hours of 9:00 AM and 3:00 PM, Monday to Friday by contacting the TLW Program Administrator by email at [TruckedLiquidWaste@metrovancover.org](mailto:TruckedLiquidWaste@metrovancover.org) or by phone at (604) 436-6765.

#### **Driver Requirements**

All drivers must follow the requirements described in this Procedure Manual and the TLW Facility-Use Program materials. In addition, drivers must:



- comply with site signage.
- keep the TLW facilities neat and clean: using trash receptacles; draining transfer hoses; washing down work areas with onsite non potable water.
- disconnect transfer hoses and not allow hoses to drop on camlock fittings before driving away from the TLW facility.
- fill out manifests completely and legibly: leaving in the designated drop-off locations.
- ask for assistance or notify WWTP Operations staff of any items requiring attention.

The hauler and/or driver may be responsible for any costs incurred to rectify damages or replace equipment. Access to the WWTP is a privilege and a failure to abide by WWTP site rules may result in a loss of access privileges.

#### TLW Facility-Use Program (Site Orientation)

This program is mandatory for all drivers. All program materials listed below must be reviewed prior to a driver accessing any of the GVS&DD TLW facilities:

- TLW Procedure Manual
- Annacis Island WWTP Domestic Trucked Liquid Waste Offload Procedure Video
- Iona Island WWTP Domestic Trucked Liquid Waste Offload Procedure Video
- Northwest Langley WWTP Domestic Trucked Liquid Waste Offload Procedure Video

Once all of these materials have been reviewed, the driver must complete TLW Form D, “TLW Facility-Use Program Sign-Off Sheet”. Please submit the completed form to [TruckedLiquidWaste@metrovancover.org](mailto:TruckedLiquidWaste@metrovancover.org). Upon receipt of sufficient proof that the videos have been reviewed, District staff may issue the driver a hard hat sticker for each plant orientation video that has been reviewed. The driver will also be provided with an information sheet for each plant.

#### [TLW Facility-Use Program Driver Sign-Off Sheet](#)

#### **Falsified Information**

The generator, the hauler, and their employees must not falsify information provided to the District or provide misleading information, either verbally or in written format. Falsifying information may result in the loss of hauler privileges including access privileges to one or more of the TLW facilities operated by GVS&DD. In addition, contravention of any provision of the Trucked Liquid Waste Bylaw or Greater Vancouver Sewerage and Drainage District Sewer Use Bylaw No. 299, 2007 may result in enforcement action being taken.

#### **Where to get Forms and Further Information**

All TLW forms are linked throughout this Procedure Manual, in Appendix B and can also be found on the Metro Vancouver website.

<https://metrovancover.org/services/environmental-regulation-enforcement/liquid-waste-regulatory-program/trucked-liquid-waste>

## ANNACIS ISLAND WWTP TRUCKED LIQUID WASTE FACILITY

**HOURS OF OPERATION:** 6:00 AM to 5:00 PM Monday to Saturday, including statutory holidays

**TELEPHONE:** (604) 523-7169

**AFTER-HOURS DISPOSAL REQUESTS:** (604) 436-6765 \*must be received at least 48-hours prior.

**LOCATION:** 1299 Derwent Way, Delta, BC V3M 5V9 ([see diagram on page 9](#))

Refer to Annacis Island WWTP Trucked Liquid Waste (TLW) Facility-Use Program Hauler Information handout for site specific overview

### Wastes Which Are Accepted at the Annacis Island WWTP TLW Facility

Annacis Island WWTP can accept all types of domestic trucked liquid waste from all areas of the GVS&DD.

### Wastes Which Are Not Accepted at the Annacis Island WWTP TLW Facility

- After June 1, 2022; Wastes generated outside the District without an active Out-of-Region discharge number.
- All types of non-domestic trucked liquid waste, unless approved in advance by GVS&DD staff
- Storm waste collected from industrial sites, unless authorized.
- Catch basin waste.
- Remediation waste
- Wastes held in small containers i.e. bottles, pails and drums.
- Wastes from recreational vehicles.
- Pesticides.
- [See list in Appendix A – prohibited wastes.](#)

### Procedure for Using the Annacis Island WWTP TLW Facility

The Annacis Island facility has an automated system where the driver must use an access code and PIN in order to operate the equipment. Detailed instructions for using this facility are shown on the following page.

The hauler must enter information from the manifest electronically. As at other facilities, the hauler is also required to submit a manifest, which identifies all generator waste that make up the load. The manifest must be deposited in the metal drop box provided.

Data entry consists of the following information:

- the type of domestic trucked liquid waste, e.g. septic, holding tank, portable toilet, etc.
- the municipality in which the waste was collected, and
- the estimated disposal volume.

A reference sheet identifying the codes of the domestic trucked liquid waste types and municipalities is posted at the facility.

The facility at Annacis Island WWTP uses a 6" female camlock fitting. Haulers are responsible for using the same size of hose or adaptor.

Haulers are responsible for employing good housekeeping practices at the disposal area as described in the TLW Facility Use Program and must clean up waste leaks or spills with onsite non potable water. For large leaks and spills, the Hauler must notify Annacis main control, by pressing the intercom button on the Kiosk and speaking to Main Control.

### **Personal Protective Equipment (PPE)**

Minimum PPE requirements for anyone working within the Annacis Island WWTP (including at the TLW Facility) are as follows:

- hard hat,
- grade 1 safety footwear,
- hi-visibility vest or clothing and
- safety glasses.

\*Additional PPE may be required based on the hauler's assessment of hazards associated with TLW work

### **Detailed Instructions for Use of the Annacis Island WWTP TLW Facility**

In order to use the automated system at Annacis Island WWTP, an access code and a Personal Identification Number (PIN) may be issued by the TLW Program Administrator given the hauler credit account is in good standing.

#### GVS&DD Facility Access Code:

Each truck will be assigned its own unique three-digit Access Code (example: 123). These numbers are linked to the vehicle license plate and are only to be used when that truck is discharging TLW at Annacis Island WWTP. The hauler should only provide the access code to staff who are required to use it. You must advise the TLW Program Administrator at (604) 436-6765 or [TruckedLiquidWaste@metrovancover.org](mailto:TruckedLiquidWaste@metrovancover.org) when a vehicle license plate has been retired or changed.

#### Personal Identification Number (PIN):

Each three-digit Access Code will have its own unique four-digit PIN (example: 1234). The number is generated by the District and haulers are responsible to maintain confidentiality and security over the Access Code that is assigned to them. The District will attribute all use of the code to the hauler, so haulers must take appropriate precautions to maintain Access Code security.

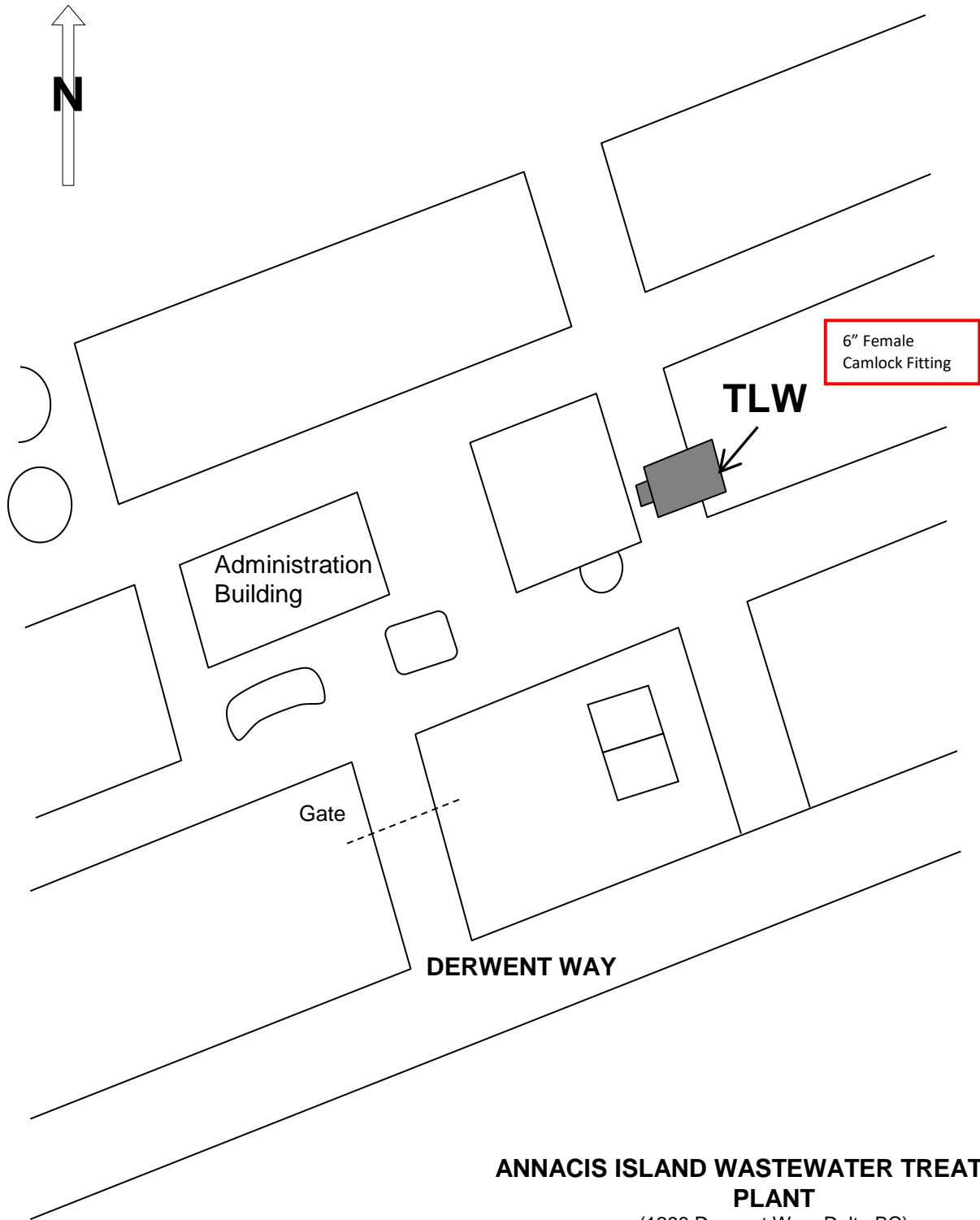
#### Hooking up and activating the TLW system.

- Step 1:** Deposit the manifest in the metal box provided.
- Step 2:** Hook up the discharge hose to the disposal station.
- Step 3:** Using the monitor screen and keypad, enter the Access Number and PIN for your vehicle.

- Step 4:** What type of domestic trucked liquid waste are you discharging? Look at the table next to the screen, find the waste type and enter the corresponding number. For example, if the waste was collected from a septic tank, enter number 5.
- Step 5:** What municipality does the waste come from? Look at the table next to the screen, find the name of the municipality and enter the corresponding number. For example, if the waste is from White Rock, enter number 21.
- Step 6:** What is the estimated volume of the load in cubic meters? Look at the gallons to cubic meter conversion table next to the screen if you need to convert. For example, if the volume is 3,000 gallons, enter 13.64 cubic meters.
- Step 7:** Are there any other generators in the load? If yes, press 'FP' and repeat Steps 3 to 5 to enter the required information about subsequent generators. Press 'Start' once all generator information has been entered.
- Step 8:** Confirm the hose is connected and press 'Start' to open the valve to begin offloading.
- Step 9:** Press 'STOP' to close out of the system after offloading.  
**Failure to follow this step may result in subsequent loads being charged to your account.**

When the discharge is complete, the monitor screen will post the volume for the load. This is the volume that will appear on the billing invoice. If you disagree with the volume recorded on the screen, contact the TLW Program by phone at (604) 436-6765.

Diagram of the Annacis Island WWTP TLW Facility



## IONA ISLAND WWTP TRUCKED LIQUID WASTE FACILITY

**HOURS OF OPERATION:** 6:00 AM to 5:30 PM Monday to Saturday, including statutory holidays

**TELEPHONE:** Reception: (604) 215-8924 TLW Attendant: (604) 215-8908

**AFTER-HOURS DISPOSAL REQUESTS:** (604) 436-6765 \*must be received at least 48-hours prior.

**LOCATION:** 1000 Ferguson Road, Richmond, BC V7B 1W7 ([see diagram on page 11](#))

Refer to Iona Island WWTP Trucked Liquid Waste (TLW) Facility-Use Program Hauler Information handout for site specific overview

### Wastes Which Are Accepted at the Iona Island WWTP TLW Facility

- Domestic trucked liquid waste and authorized non-domestic trucked liquid waste.

### Wastes Which Are Not Accepted at the Iona Island WWTP TLW Facility

- Combined loads of domestic and non-domestic trucked liquid waste.
- After June 1, 2022; Wastes generated outside the District without an active Out-of-Region discharge number
- Storm waste collected from industrial sites, unless authorized.
- Catch basin waste.
- Remediation waste
- Wastes held in small containers i.e. bottles, pails and drums.
- Wastes from recreational vehicles.
- Pesticides.
- [See list in Appendix A – prohibited wastes.](#)

### Procedure for Using the Iona Island WWTP TLW Facility

Haulers are prohibited from combining domestic and non-domestic waste in the same load. Domestic and non-domestic trucked liquid wastes are discharged at separate areas within the WWTP. Haulers are prohibited from discharging waste without first completing and submitting a manifest in respect of the load at the TLW Attendant's office.

Haulers are to use the main road to access the TLW facility as shown on the diagram below. Use of the eastern road by TLW Haulers is prohibited.

There are three facilities at Iona Island WWTP:

- The non-domestic trucked liquid waste facility located East of the TLW Attendant's office uses a 6" female camlock fitting.
- The North domestic trucked liquid waste facility uses a 6" female camlock fitting.
- The smaller domestic trucked liquid waste facility located directly next to the TLW Attendant's office uses 3" and 4" female camlock fittings.

Haulers are responsible for using the same size of hose or adaptor.

Haulers are responsible for employing good housekeeping practices at the disposal area as described in the TLW Facility Use Program and must clean up waste leaks or spills with onsite non potable water. For large leaks and spills, the Hauler must contact the Attendant.

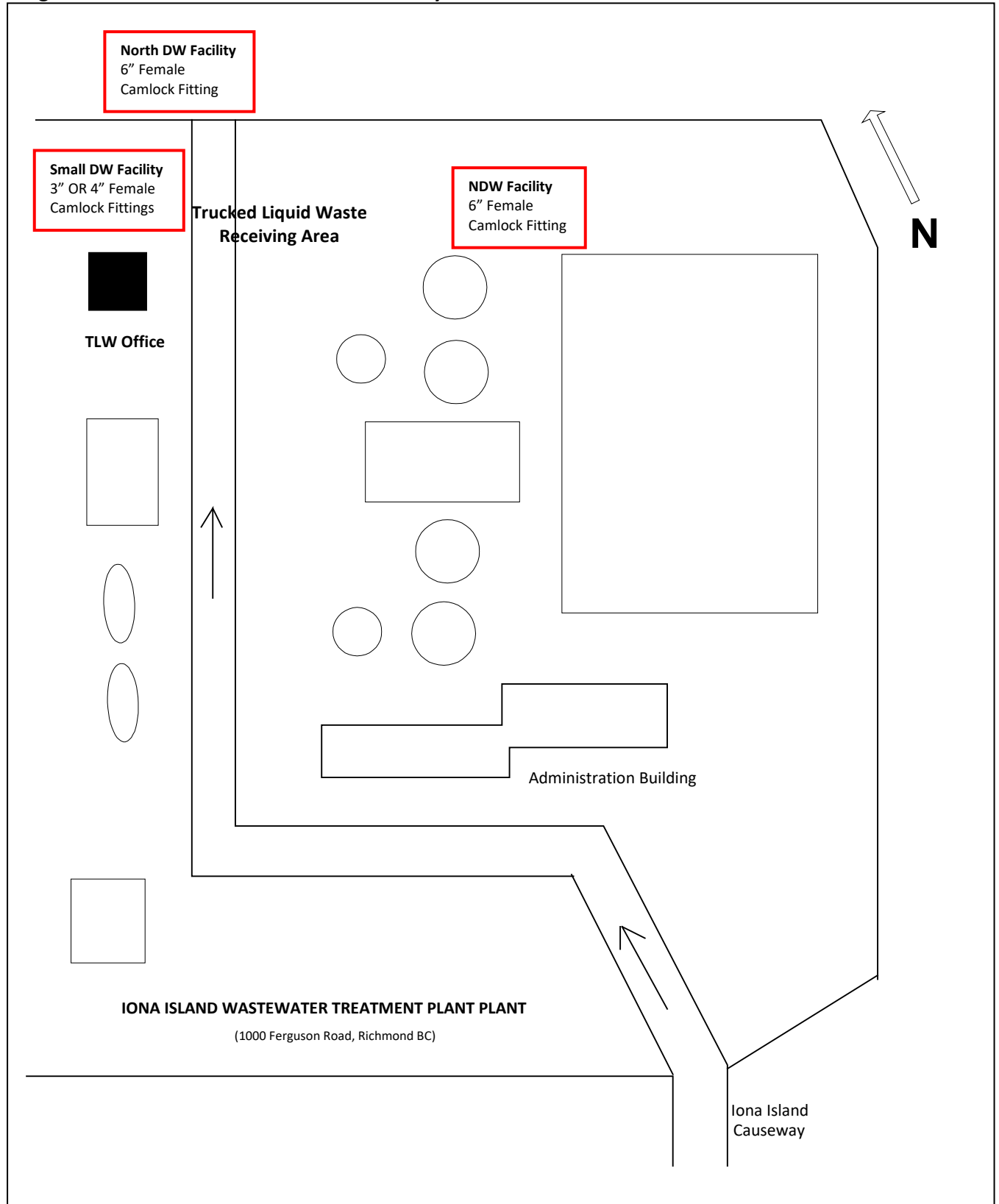
**Personal Protective Equipment (PPE)**

Minimum PPE requirements for anyone working within the Iona Island WWTP (including at the TLW Facility) are as follows:

- hard hat,
- grade 1 safety footwear,
- hi-visibility vest or clothing and
- safety glasses.

\*Additional PPE may be required based on the hauler's assessment of hazards associated with TLW work.

# Diagram of the Iona Island WWTP TLW Facility





## NORTHWEST LANGLEY WWTP TRUCKED LIQUID WASTE FACILITY

**HOURS OF OPERATION:** 7:00 AM to 3:00 PM Monday to Friday  
7:00 AM to 8:30 AM Weekends and Statutory Holidays

**TELEPHONE:** (604) 888-3223

**AFTER-HOURS DISPOSAL REQUESTS:** (604) 436-6765 \*must be received at least 48-hours prior.

**LOCATION:** 10301 – 201 Street, Langley, BC V1M 3G8 (see diagram on page 13)

Refer to Northwest Langley WWTP Trucked Liquid Waste (TLW) Facility-Use Program Hauler Information handout for site specific overview

### Wastes Which Are Accepted at the Northwest Langley WWTP TLW Facility

- Domestic trucked liquid waste collected from holding tanks from within the Township of Langley.

### Wastes Which Are Not Accepted at the Northwest Langley WWTP TLW Facility

- All types of non-domestic trucked liquid waste, unless approved in advance by GVS&DD staff
- Combined loads of domestic and non-domestic trucked liquid waste.
- Storm waste collected from industrial sites, unless authorized.
- Catch Basin waste.
- Remediation waste
- Wastes held in small containers i.e. bottles, pails and drums.
- Wastes from recreational vehicles.
- Pesticides.

[See list in Appendix A – prohibited wastes.](#)

### Procedure for Using the Northwest Langley WWTP TLW Facility

Haulers are prohibited from discharging waste without first completing and submitting a manifest at the TLW Attendant's office.

The facility at Northwest Langley WWTP uses a 6" female camlock fitting. Haulers are responsible for using the same size of hose or adaptor.

Haulers are responsible for employing good housekeeping practices at the disposal area as described in the TLW Facility Use Program and must clean up waste leaks or spills with onsite non potable water. For large leaks and spills, the Hauler must contact the Attendant.

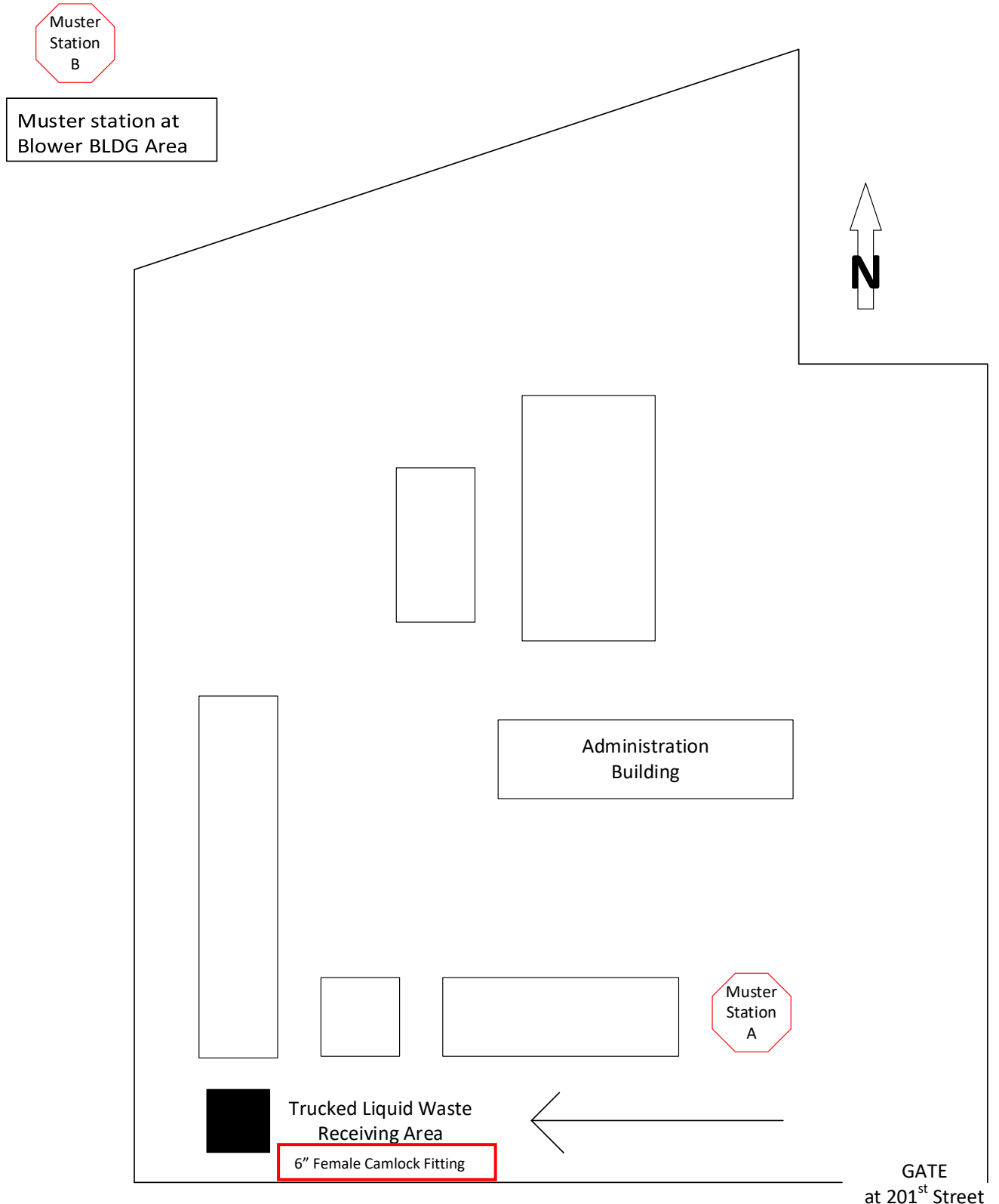
**Personal Protective Equipment (PPE)**

Minimum PPE requirements for anyone working within the Northwest Langley WWTP (including at the TLW Facility) are as follows:

- hard hat,
- grade 1 safety footwear,
- hi-visibility vest or clothing and
- safety glasses.

\*Additional PPE may be required based on the hauler's assessment of hazards associated with TLW work.

# Diagram of the Northwest Langley WWTP TLW Facility



**NORTHWEST LANGLEY WASTEWATER TREATMENT PLANT**  
10301 201 Street, Langley, BC

## APPENDICES

## APPENDIX A

### Prohibited Wastes

The following are **Prohibited Wastes**, as defined in Schedule A of the [Greater Vancouver Sewerage and Drainage District Sewer Use Bylaw No. 299, 2007 \(as amended\)](#):

- Flammable or Explosive Waste
- Waste Causing Obstruction or Interference
- Waste Causing Air Pollution
- High Temperature Creating Waste
- Radioactive Waste (Nuclear Substances)
- Biomedical Waste
- Specified Risk Material for Bovine Spongiform Encephalopathy
- Hazardous Waste

## APPENDIX B

### Trucked Liquid Waste Forms

<u>TLW Form A:</u>	<a href="#">Application to Discharge Non-Domestic Trucked Liquid Waste at the Iona Island Wastewater Treatment Plant TLW Facility</a>
<u>TLW Form B:</u>	<a href="#">Hauler Credit Application for use of the TLW Facilities Operated by GVS&amp;DD</a>
<u>TLW Form C:</u>	<a href="#">Hauler Manifest of Liquid Waste Collected for Disposal at GVS&amp;DD TLW Facilities</a>
<u>TLW Form D:</u>	<a href="#">TLW Facility-Use Program Driver Sign-Off Sheet</a>