

TOWN OF CROSSFIELD

Box 500, Crossfield Alberta TOM 0S0 Ph: 403-946-5565 Fax: 403-946-4523 <u>www.crossfieldalberta.com</u> email: <u>town@crossfieldalberta.com</u>

Crossfield Bulk Water Fill Station

Barrel Fill Users:

To eliminate possible cross contamination users must supply their own 2" fill hose with a 2" female cam lock fitting to connect to 2" supply line.

Truck Fill Users:

Overhead truck fill 3" drop supply line is set to a height of 2.9 meters (9'6") from pavement service.

Customer Operation Sequence

- 1. Connect truck fill hose to truck.
- 2. Input 3 digit access number, when correct press "ENTER" button, press "CLR" to clear your last digit or "RESET" to start over.
- 3. Input your 4 digit security pin number, when correct, press the "ENTER" button. If you make a mistake, press the "RESET" button to start over.
- 4. Input the desired volume of water you wish to purchase (cubic meters) when correct press the "ENTER" button. If you make a mistake, press the "RESET" button.
- 5. Push the "START" button to start flow of water.
- 6. The water flow will stop when the desired volume has been reached as sensed by the Truck Fill System
- 7. If you wish to stop the flow of water prior to your desired volume being reached , press the "STOP" button.

The connection from the fill station to the tank with either truck or barrel fill must comply with the Town of Crossfield's Water and Sewer Bylaw section 16.

TOWN OF CROSSFIELD BYLAW NO 2011-06 "Waterworks Utility Bylaw"

16. Bulk Water

- i) The Town may provide bulk water services at a rate established in *"Schedule A"* of this Bylaw.
- ii) The guidelines for utilization of the bulk water service may change from time to time as set by the Operational Services Department policies and procedures.
- iii) The Town is responsible for the maintenance of the facility and may therefore from time to time have the right to close the facility for maintenance purposes.
- iv) No owner, consumer or other person shall connect, cause to be connected, or allow to remain connected to the water utility, whether directly or indirectly any piping fixture, fitting, container or appliance, in a manner which under any circumstances, may allow water waste, water contaminant or any other liquid, chemical or substance to enter the water utility.

To comply with the above, all containers hauling bulk water from any authorized location shall have an air space between the supply pipe to the top of the container equal to two times the diameter of the supply pipe.

v) Non compliance may result in a fine of \$2,500.00