

PRODUCT TEST REPORT - FOR ORIGINAL REGISTRATION

Manufacturer: _____ Engineering Firm: _____
 Production Site: _____ Name of Certifying Engineer: _____
 Address: _____ Address: _____
 Telephone: _____ Telephone: _____

General Information

Type of Tank: _____
 Volume and/or working capacity: _____ litres
 Manufacturer's model number; _____

The volume and/or working capacity has been determined through:
 mathematical calculation use of liquid measuring equipment
 weighing the tank empty and weighing it again when full of water to the working capacity level

Production

The Test product was cast:
 outdoor in an unheated building in a heated building

The above procedure:
 is typical of conditions is not typical of conditions under which this product is normally cast.

If the product is not produced in a heated building give a short description, on the back of this form, of the measures employed, in sub zero temperatures, to protect the uncured concrete product from freezing.

The Certifying Engineer submitting this report, or his/her representative,
 observed the empty mould prior to casting; observed the reinforcing within the mould prior to casting;
 observed the casting of the product; can confirm the test product was the one witnessed in production.

Testing (Testing must conform to section 9 of CSA-B66-16).

Date of Test: _____
 Testing was conducted: at the production site at another site
 Description of the methods and materials used to support the tank while it was under test: _____

The test involved subjecting the tank to an internal vacuum.
 The tank sustained _____ mm of mercury vacuum for 1 hour.
 The above vacuum _____ mm, x .0134 suggests a warranted burial depth of _____ metres. (CSA-B66-16 9.2.3)
 No leakage was observed when the tank was filled with water.
 Structural integrity of the chamber divider (partition):
 was was not N/A
 affected when subjected to the chamber divider test.

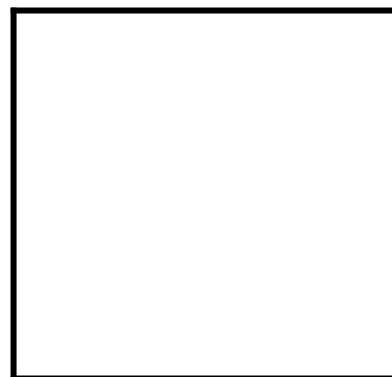
Product Drawing

A product drawing dated _____ is attached.
 The product drawing accurately depicts the construction details of the test tank.

By signing and sealing this form the Certifying Engineer confirms:

- 1) That the precast concrete tank identified on this report conforms to CSA-B66-16 to the extent required by the Ontario Building Code.
- 2) That he/she had involvement with and can certify the veracity of any test and/or engineering report that is part of this application.

The inclusion of the Certifying Engineer's seal is not evidence of his/her endorsement of design.



Engineer's Seal

 Signature of Certifying Engineer