



Lake Simcoe Water Quality Improvement Program
 c/o Lake Simcoe Region Conservation Authority
 120 Bayview Parkway, PO Box 282
 Newmarket, Ontario L3Y 4X1 (905) 895-1281

Milkhouse Waste Management System

Name: _____ Date: _____

• •EXISTING CONDITIONS

Number of cows milked: _____

Average daily volume of wash water: _____ (gal.) or _____ (L)

Calculated by: water meter sink volume guess

Volume measurements include (please tick all that are appropriate):

- Presan Wash Rinse Other _____
 Acid rinse Bulk tank Floor wash

Describe the present system (tick all that apply):

- sediment tank processing stone filled treatment trenches
 storage in a separate unit storage within an existing/proposed manure storage system
 other _____

• •PROPOSED PROJECT

Please indicate the type of system (and its components) being proposed below:

- transfer piping storage & land disposal
 pumps septic tank/treatment trench *
 creation of sumps, traps or drains low water use sinks/retrofits & water meters
 disconnecting/plugging existing tile drain outlets other _____

**If installing septic tank/treatment trench:*

Soil type of new septic system location: _____

Depth to sub-surface water _____ (ft.) or _____ (m)

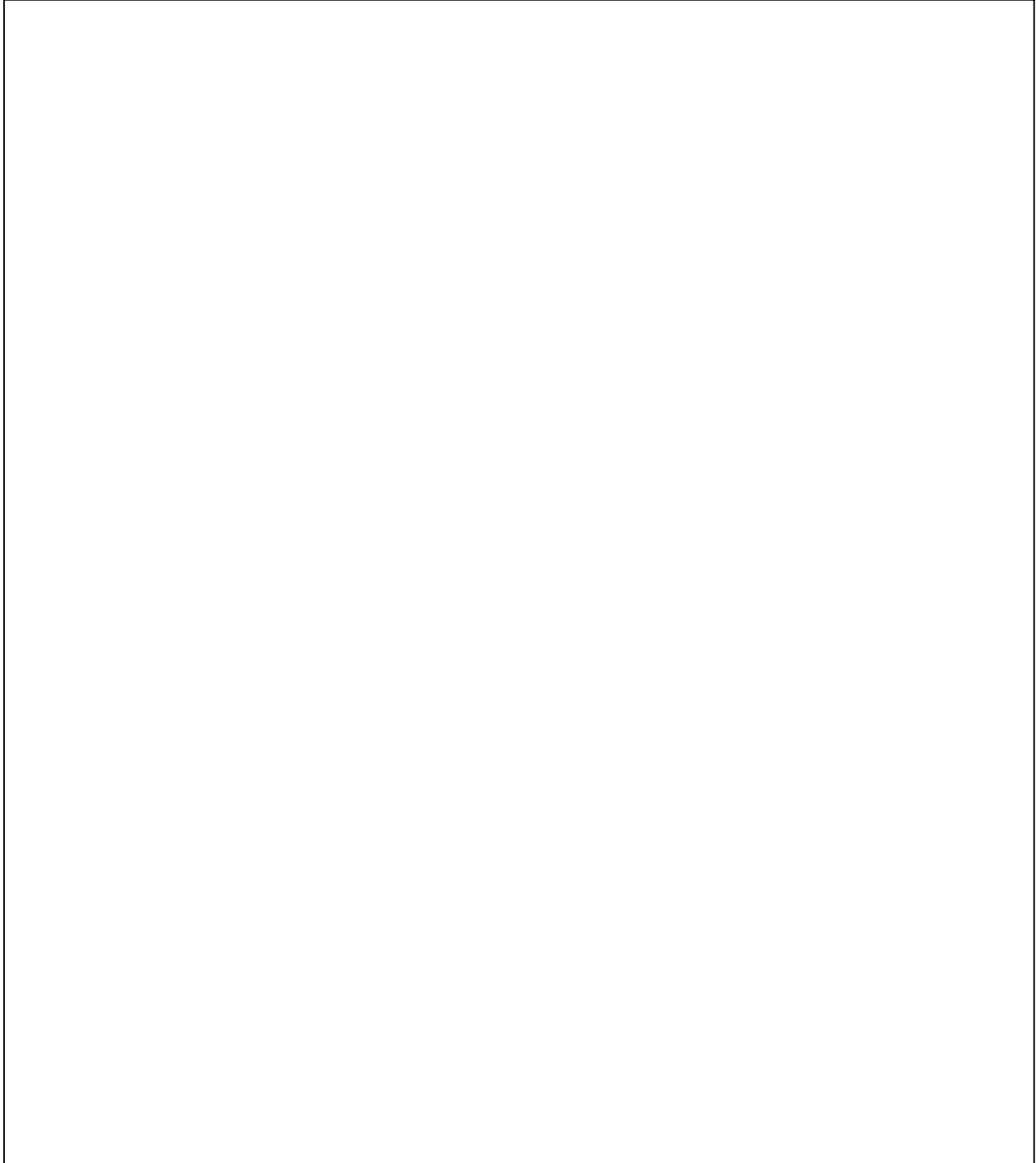
Do tile drainage/sump pumps in the vicinity keep the ground/basement dry? Yes No

Will the septic tank/treatment trench be located 150 ft or more from any dug well, watercourse, or catch basin and 50 ft from any drilled well? Yes No

Estimated cost: _____

• •SITE PLAN

Provide a sketch showing the location and dimensions of the existing situation and the proposed project. Include farm buildings, and the distance to and location of tile drains, catchbasins, watercourses, and wells. Include any other information that you feel is important.

A large, empty rectangular box with a thin black border, intended for a hand-drawn site plan sketch. The box occupies most of the lower half of the page.