



## Sewage System Installation Report

LUIT UL. 13PH FUUD/UIJ

File Number: EMBOR Installation by: Date: Work authorized by Site Inspection Report for a Sewage System Permit has been satisfactorily completed and includes: 4500 1. Septic Tank/Holding Tank of working capacity of litres constructed of plastic/concrete/fibreglass Manufacturer: 2. Distribution Pipe: Absorption Trench System U Filter Bed System M Filter Bed Area: Filter Sand Contact Area Lineal Metres in runs of metres and fed by: Gravity (2) Siphon (1) or Pump (1) Loading Rate Area: 15 metre constructed mantle provided: Yes / No (circle) bedrooms and/or 19 3. Size of System based on fixture units. Commercial details: Area of Building: 213 m<sup>2</sup> Total Daily Design Sewage Flow: 1300 litres 4. Other Diagram of Installation as observed by Inspector: Ensure the following work is completed: 1) Backfill system and sod or seed 2) Stabilize all sloped surfaces 3) Finish grading to shed run-off and divert water around leaching bed 4) If a pump is used after the tank, ensure the weeping tile are dosed to 75% capacity in 15 minutes and include a high level alarm in case of pump failure. INSTALLATION REPORT Under the Building Code Act and regulations, and subject to the limitations thereof, a permit is hereby issued to:

EH-LC-145-01

Roll#

For the use and operation of the Class

Inspected & Recommended by (Appointed Inspector - Part 8)

Such system being located on Lot #:

Civic (Emergency, Fire, 911) #

Reviewed (Part 8 Coordinator):

R-04 R-05 Note: No change can be made to any building(s) or structures in connection with which this sewage system is used, if the operation of effectiveness of the sewage system will be affected by the change, unless a Sewage System Permit is obtained.

Sewage System Installed/Altered under Site Inspection Report #

Conc. #: