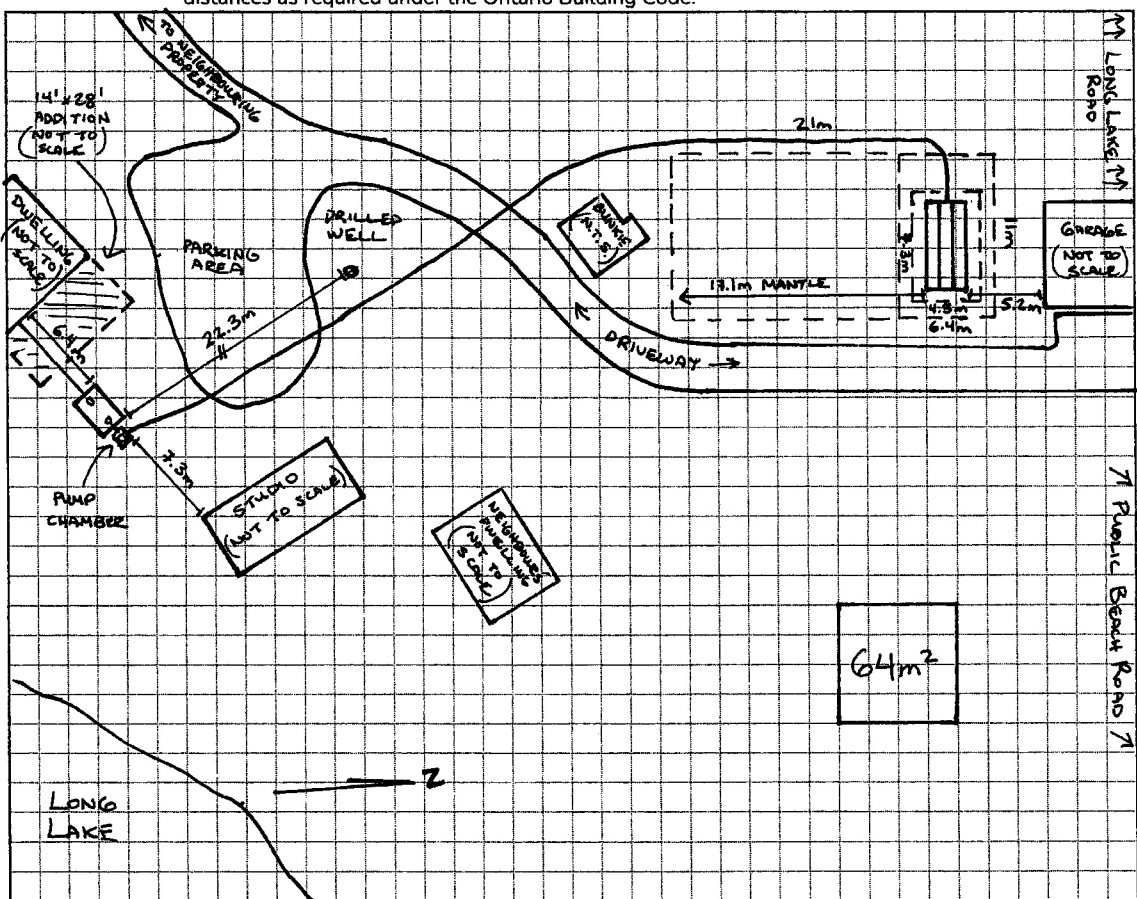


OWNER XXXXXXXXXX INSTALLER NEDOW CONSTRUCTION

1. Work has been satisfactorily completed and includes: (PETER NEDOW)

- a) Septic tank ~~holding tank~~/treatment unit of working capacity of 4500 litres constructed of concrete plastic serving A 3 BEDROOM DWELLING + A POTTERY STUDIO
Make & Model of Tank: PLANS PRECAST CONCRETE 4500L LOW TANK + 340L PUMP CHAMBER
- b) ~~Leaching~~ Filter Bed 24.38 metres of 75 mm diameter distribution pipe of NAPCO PVC ~~Leaching~~ chamber laid in 4 runs and fed by PUMP Filter Bed: Loading Area 31.22 m² Contact Area 70.23 m²
- c) Treatment Unit Make & Model: _____ Level: _____
- d) Leaching Chamber Make & Model: _____ # of Pieces: _____

2. Location: The sketch below indicates the location of all components of the Sewage System and separation distances as required under the Ontario Building Code.



Inspector [Signature] Inspection Date AUGUST 24, 2021

The Sewage System has been inspected and determined to comply with the requirements of Regulation 332/12, made under the Building Code Act, for the installation on the following property located at:

Lot PARTS 1+2 Concession 6 District OLDEN Municipality CENTRAL FRONTENAC
Municipal Address 1004C PUBLIC BEACH ROAD
Registered Plan # 13R2197 Part(s) 3 Plan of Subdivision _____ Sublot _____

- Final Compliance Inspection - the following work has been completed:
- System backfilled with suitable granular fill
 - Grading to shed run-off and divert water around leaching bed completed
 - Sloped surfaces are stabilized
 - Topsoil has been put on the leaching bed to establish grass cover
 - Other: _____

Inspector [Signature] Inspection Date DECEMBER 14, 2021