



SEWAGE SYSTEM INSTALLATION REPORT

F-41-01
FILE NUMBER

REPORT

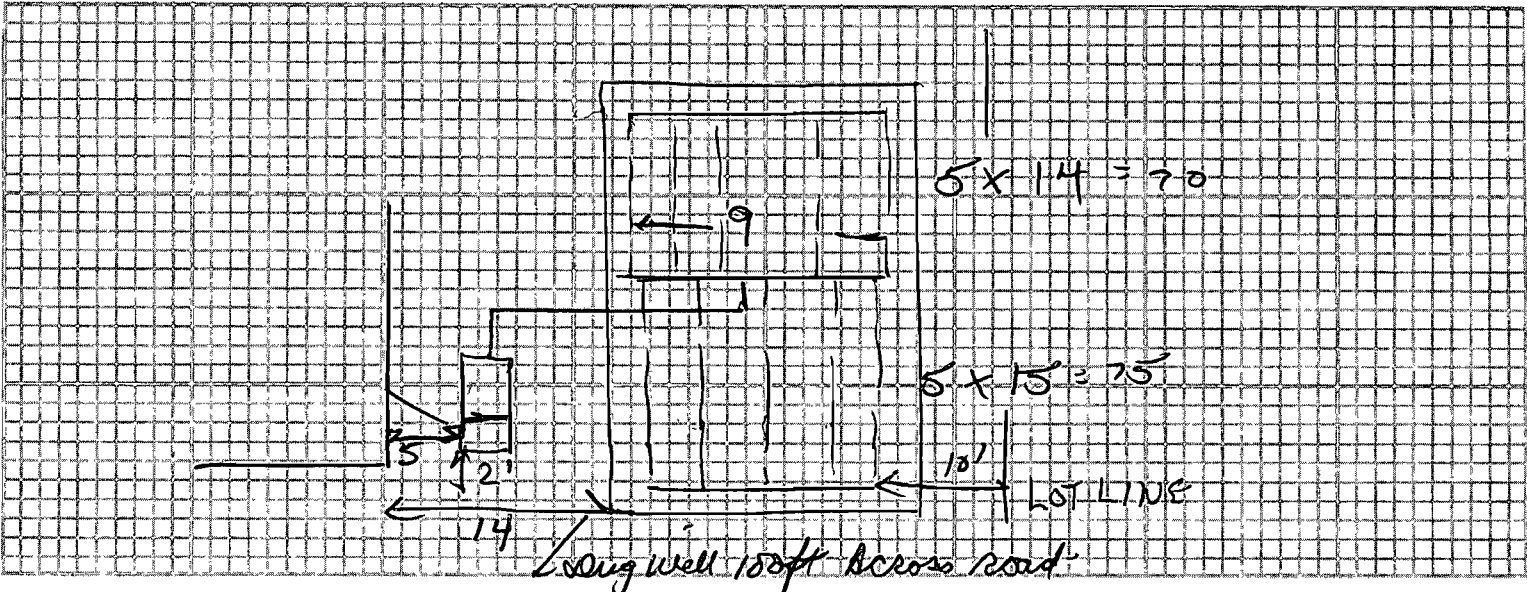
INSTALLED BY T. R Brown

DATE May 16 2002

Work authorized by Site Inspection Report for a sewage system has been satisfactorily completed and includes:

- ~~Septic~~ Tank/Holding Tank of working capacity of 3600 litres constructed of steel/~~concrete~~/fibreglass, Manufacturer Newmarket
- Distribution Pipe Type _____ Absorption Trench System
- Filter Bed System ; Filter Bed Area 24.2 sq. m.; Contact Area _____ sq. m.
- Total 44 Lineal Metres in 5 runs of 8.8 metres and fed by gravity Siphon or Pump
- Size of System based on 3 bedrooms and/or <20 fixture units Commercial details _____
- Area of Building: <20 m²
- Other _____

Actual location and orientation of components of sewage system are shown hereunder or as outlined on the Site Inspection Report For A Sewage System form



The following work remains to be completed Backfill system and sod or seed . Stabilize all sloped surfaces . Finish grading to shed run-off and divert water around leaching bed . Other _____

INSTALLATION REPORT

Under the Building Code Act and regulations and subject to the limitations thereof, a permit is hereby issued to Stephen & Carol Kelly

For the use and operation of the Class 4 Sewage System installed / Altered under Site Inspection Report # 5-41-01

Such system being located on Lot 17 Conc. _____ Plan 123 Sub. lot 46 Roll No. 43

Township / County / City Fennelon Twp Victoria Emergency # 911 _____

Inspected and Recommendeded by JM Callan

Date May 16 2002 Issued A Blom
(Designated Sewage Inspector - Part 8)

NOTE: No change can be made to any building(s) or structures in connection with which this sewage system is used, if the operation or effectiveness of the sewage system will be affected by the change, unless a Site Inspection Report is obtained.

[Handwritten signature]