

LEEDS, GRENVILLE AND LANARK DISTRICT HEALTH UNIT APPLICATION FORM AND CERTIFICATE OF APPROVAL FOR A CLASS 20 SEWAGE SYSTEM

(Please Print Clearly)

Application No. 101-10
 Fee Receipt No. 101-10
 Date Received 10/17/80

1. Name of Owner W. J. ... Tel. No. ... 2. Installer's Name ... Tel. No. ...
 Address (No. Street, City, Town, etc.) 214 ... Setback (No. Street, City, Town, etc.) ...

3. Propose to install a Class 20 sewage system to serve ... if partly or wholly located ...

4. Location: Region ... County ... District ... Ward ... Township ... Town ... Lot No. ... Block No. ... Sub Lot No. ... Parcel No. ... Assessor's No. ...

5. Bedrooms or Water Units 3 People 2 Flush Toilets 1 Urinals 0 Sinks 1 Sinks and Bathtubs 1
 M. Water Supply (ing or stored water) (cold water) (hot water) (spring) or (other)

7. Attach completed sheets on Page 2 - List other attachments ...

8. Relationship to Sewerage (if applicable) Lot Approval Pending Lot Approved Under Sewerage Application No. ...
 9. Easements to Lot Highway No. ... Secondary Roads, Easements, etc. ...

10. I certify that the above information is complete and correct and that, if approved, the work will conform with Provincial requirements for sewage systems and local Municipal By-Laws (Attach fee for Class 4, 5 or 6 system).

Name of Agent ... Tel. No. ... Signature of Agent ...
 Address (No. Street, City, Town, etc.) ... Date ...

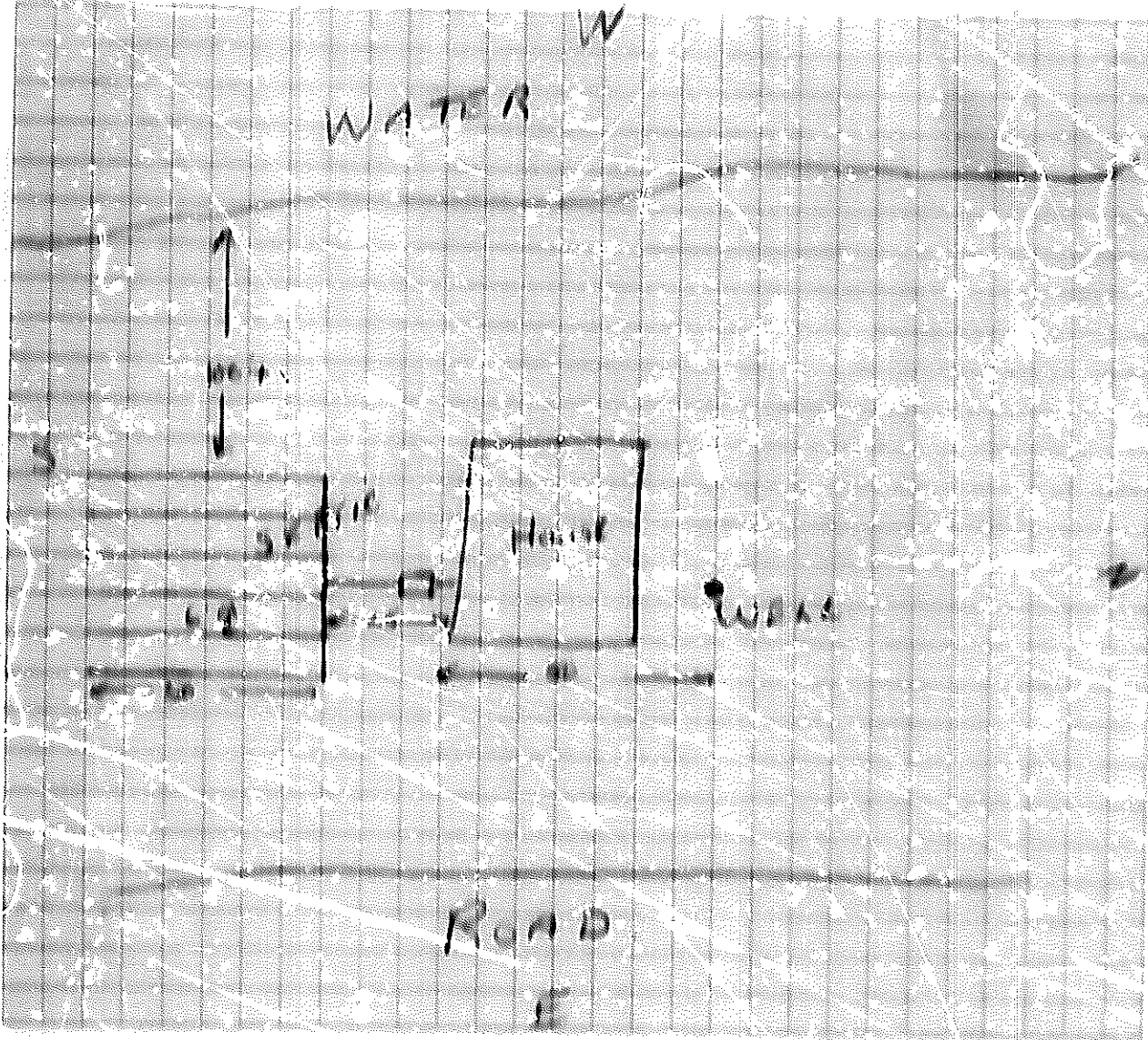
11. INSPECTION REPORT
 Date of Inspection and Date of Report ...
 Weather ... Representing Owner ... Location and Design Criteria ...
 Depth to Rock ... Design H/W ...
 Working Capacity of Sewer Holding Tank ...
 Ins. Remarks ...

Conditions of Approval and Reasons (e.g. for grading, drainage improvements, design sewage lines) ...
 OR
 Reasons where Proposed is Acceptable (and additional pages if required) ...

...
...

12. LOT DIAGRAM AND SEWAGE SYSTEM PLAN.

Give in plan indicating north point and showing location of sewage system components (e.g. tanks, treating tank) locate and show horizontal distance from system to adjacent estate; (2) proposed buildings, water supply (including neighbour's existing or proposed) drainage, property lines, lakes, rivers, water courses, swimming pools; (3) lot dimensions, surrounding features (e.g. swimming, storm drainage sewer system); (4) if any part of technical contents (i) a specific standard drawing, give reference number(s).



13. A Certificate of Approval for this application is referred for the reasons given in Section 11 Page 1

INSPECTED AND RECOMMENDED BY	DATE	DATE
<i>[Signature]</i>	10/10/71	10/10/71
CERTIFICATE OF APPROVAL		
<p>Approval granted and this Certificate of Approval under Section 67 of the Environmental Protection Act 1971 is hereby issued on the grounds set out in Pages 1 and 2 of the application and its attachments in accordance with the terms and conditions of Section 11 provided that the sewage system shall be completed and a Use Permit issued within 12 months of the date hereof or such extended period as the Director or application allows. DO NOT OPERATE THE SYSTEM UNTIL A USE PERMIT IS ISSUED.</p>		
INSPECTED AND RECOMMENDED BY	DATE	DATE
<i>[Signature]</i>	10/10/71	10/10/71
DIRECTOR		

Under Section 78 of the Environmental Protection Act 1971, a withdrawal may be made of this approval by writing to the Director, The Environmental Agency Board, 151, Cannon Street, London, E14 3JH, within 14 days of receipt of the approval.

**LEEDS, GRENVILLE AND LANARK DISTRICT HEALTH UNIT
USE PERMIT
FOR CLASS 4, 5, 6 SEWAGE SYSTEMS**

APPLICATION NO. _____

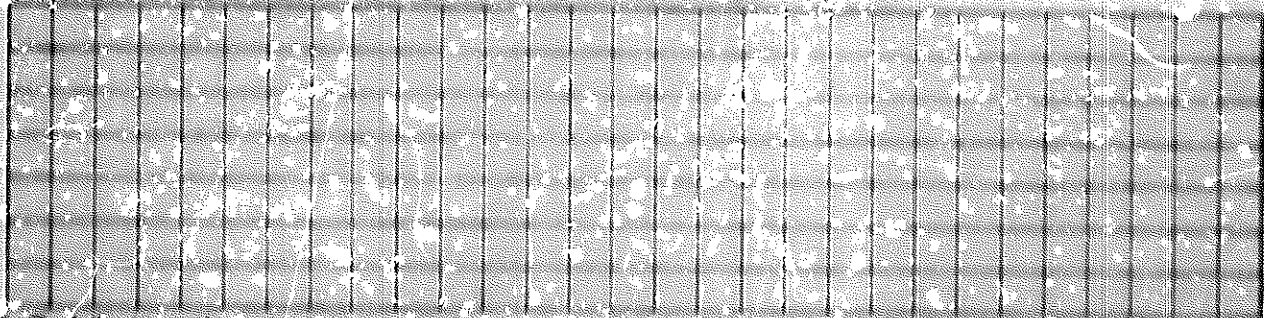
INSPECTION DETAILS	TIME _____ DATE _____	WEATHER _____
REPRESENTING:	THE OWNER _____	THE INSTALLER _____

1. Work authorized by the Certificate of Approval has been satisfactorily completed and includes:
 a) Septic tank/holding tank of working capacity of _____ Imp. Gals. constructed of steel () concrete () fibreglass ()
 on site () or prefabricated () to serve _____ (No. of bedrooms or units)

MAKE AND MODEL IF PREFABRICATED TANK

- b) Leaching bed of total _____ linear feet of _____ inch diameter distribution pipe of _____
 (type and product description e.g. Carron GSA Approved PVC) laid in _____ runs and fed by
 (gravity, siphon, pump)
- c) Proprietary Aerobic System (Manufacturer) _____ (Model) _____
- d) Other details _____

2. Location:
 a) System components installed as shown on application supporting Certificate of Approval ()
 b) If located other than in (a) use space below for sketch and dimensions from permanent points of reference sufficient
 to facilitate future location of tank and leaching bed including orientation of pipe runs.



3. The following work remains to be completed:
 Backfill System and Complete Finish Grading to Shed Run-off and Divers Water Around Leaching Bed
 Stabilize All Sloped Surfaces Other _____

Any Use Permit issued hereunder may be revoked if this work is not completed promptly to Provincial standards.

USE PERMIT

Under Section 69(1) of The Environmental Protection Act, 1971 and subject to the provisions of The Act and Regulations a
 Permit is hereby issued to (Owner) _____ for the use and operation of the
 Class _____ sewage system constructed/installed/extended/extended/allowed pursuant to the Certificate of Approval issued
 under the above application number in accordance with the application and Certificate of Approval with any change
 indicated above and located on Lot _____

Emission _____ Ward/Township/Municipality _____
 Region/District/County _____ Plan No. _____ Sub Lot No. _____

INSPECTED AND RECOMMENDED BY _____	PERMIT ISSUED BY _____	DATE ISSUED _____
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Note: Section 67(1) of The Act provides that no change can be made to any building(s) or structure(s) in connection with which
 this sewage system is used, if the operation or effectiveness of the sewage system and/or is likely to be affected by the
 change, unless a new Certificate of Approval is obtained.
 Section 28 of The Act provides that an applicant may appeal the imposition of terms and conditions by a Director, by sending
 a permit. Written notice of appeal must be forwarded to the Director and to the Environmental Appeal Board, 1 St. Clair
 Avenue West, Toronto, Ont. M5V 1E7 within 15 days of receipt of the permit.