



Nashoba Associated Boards of Health
Environmental Health Service
30 Central Avenue, Ayer, MA 01432

Commonwealth of Massachusetts
Certificate of Compliance
Lancaster, Massachusetts

This is to certify that the installation, allowed by the Sewage Disposal Works Construction Permit for:
UPGRADE

At the following address: 84 STERLING ST.

has been constructed/abandoned in accordance with the provisions of Title 5 (310 CMR 15.000) and of the aforementioned Sewage Disposal Works Construction Permit.

This permit has been issued on the plans submitted by: HANNIGAN ENGINEERING
(Design Engineer)

Plan Number: C-16-8

Approved on: 1/8/2020

This Certificate of Compliance is for the use intended by the Sewage Disposal Works Construction Permit as described below:

3 bedroom dwelling

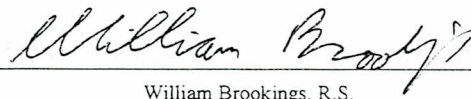
The issuance of this Certificate shall not be construed as a guarantee that the system will function as designed. This Certificate expires on 4/4/2022 or as otherwise provided per Title 5 15.301.

Design Engineer of Record: HANNIGAN ENGINEERING

Installer of System: MICHAEL R. HALLORAN

the backwash from water purification or filtration devices cannot discharge into the subsurface sewage disposal system per Title 5, 15.004(8).

For the Approving Authority


William Brookings, R.S.

Date: 4/3/2020

(978) 772-3335

(800) 427 9762

FAX (978) 772-4947

NASHOBA ASSOCIATED BOARDS OF HEALTH
ENVIRONMENTAL HEALTH DIVISION

AYER, MA 01432

978 772-3335

SEWAGE DISPOSAL WORKS CONSTRUCTION PERMIT

Permit For: UPGRADE

ISSUED FOR THE

Lancaster

BOARD OF HEALTH

OWNER: JAY DEVELOPMENT, INC.

(Not transferable - formal permit transfer must be requested upon change of ownership)

LOCATION OF LOT: 84 STERLING ST.

MAP/PARCEL: 45/55

Date Permit Issued: January 08 2020

Lot Size: 0.39 acres

Soil Description: 0-9"-A-loam, 9-32"-B-LS, 32-166"-C-stratified sand and gravel Gwo @130" on 11/21/19

Groundwater: GWO @ 130"

PERC RATE: 2 MPI

ENGINEERING OR SPECIAL PREPARATION:

System to be installed according to engineered plan No: C-16-B

Dated: 11/25/2019 Rev:

By: HANNIGAN ENGINEERING

Bedroom Count: 3 bedroom dwelling

Water Supply: ☐ Well ☒ Town

Primary Installation: 1500 gallon septic tank (H-20) 2/26/2020 WJB

Secondary Installation: 2-2' deep x 2' wide x 38' long leaching trenches as designed

Special Notes:

Inground pool to be removed per plan prior to installation, crush and fill existing cesspool. Mag tape, D-box riser, insp port, H-20 D-box effluent tee filter. Permit expires 1/8/2023. sewerline CO at foundation - 2/26/2020 WJB

PERMIT PREPARED FOR BOARD BY NASHOBA HEALTH DEPARTMENT AGENT:

I agree upon accepting this PERMIT to comply with all Board of Health regulations and the State Environmental Code during all phases of installing the septic system.

SIGNED

☒ Owner

☒ Contractor

☒ Licensed Installer

Record of Inspections

NABH Licensed Installer:

Mike Halloran

INSPECTIONS REQUIRED

☒ trench excavation, before fill/stone by ☒ Eng. ☒ NABH

☒ Fill in place by ☐ Engineer ☒ NABH 5' over excavation

☒ Completed system prior to backfill

☒ Final fill and grading NABH

☒ Engineer certification in writing of completed system

☒ As built plans ☒ by design engineer

☐ Well completion report and water test submitted to this office

☐ Recorded deed/mill easements submitted to this office

☒ Eng. to stake SDS location

☒ 2 risers over ST, one to grade over filter

☒ All inspections completed

Inst. Date

Inst. By:

2/24/2020 WJB

2/25/2020 WJB

2/26/2020 WJB

4/1/20 WJB

3/4/20 Hannigan Eng. Inc.

3/4/20 "

2/26/2020 WJB

4/9/20 WJB