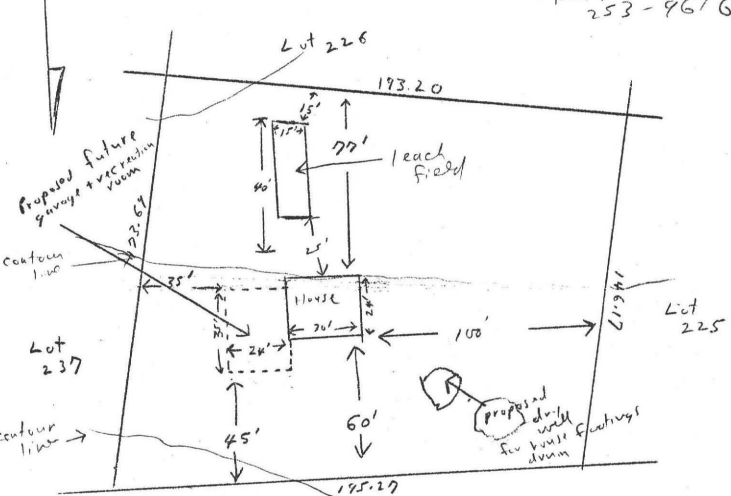
43 HULSTRY.

unusual Haus

N. LAURENCE MILLER BUILDER-HORTICULTURIST AMHERST, MASS. 01002

- . ARTISTICALLY DESIGNED
- · APPROPRIATELY SITED
- · AESTHETICALLY PLEASING

el 253-96/6



Hulst Rd

Let is approx. level and stoves 2' about present divt road.

Plot plan, septic layout for Lot 236 Hulst Rd.

Scale 1"= 40'

The Unusual Haus Mr. N. Laurence Miller 91 Hulst Road Amherst, Mass. 01002

BOARD OF HEALTH, AMHLIST, MASSACHUSETTS
APPLICATION FOR DISPOSAL WORKS CONSTRUCTION PERMIT # 73
No. 76-3 Date 2-25-76 Fee 3 Date Rec'd. 2-25-76 By CO
Application is hereby made for a permit to Construct (1) or Repair () an Individual Sewage Disposal System at:
Location—Address Est Hull Strick or Lot No. 6362
Owner 60 AMERICA N. Luneva Mille Address 1200 394 Rom. AmiteRst
Contractor SACOC Author Address 41 Hulst old author
Type of Building Distribute Dimensions 24 x 36 Size Lot C.71 ACRES
Dwelling-No. of Bedrooms Expansion Attic () Garbage Grinder ()
Other No. of persons Showers ()
Other fixtures
Town Water? Type of Well
Design Flow IC gallons per person per day. Total daily flow 400 gallons
Septic Tank—Liquid capacity 100 gallons Dimensions: L. 8-6" W 4-10" D 5-4"
Disposal Trench—No/ Width _/5' Total Length _40' Total leaching area _600 sq. ft.
Disposal Bed—No Diameter Depth below inlet Total leaching area sq. ft.
Dry Well—No Diameter Depth below inlet Dimensions: x x
Other: Distribution box (No Dosing tank ()
(Depth of Soil Line Below finished grade at foundation)
Percolation Test Results Performed by Henricay Associates Date 12-4-73
Test Pit No. 1 Z.6 minutes per inch Test Pit No. 2 minutes per inch Depth of Test Pit Z'-'' Depth of Test Pit Z'-''
Test Pit No. 2 minutes per inch Description of Soil
Description of Soil 3' CONSTITUTE OF COMMENT Depth to Ground Water
Will disposal area be filled? Cut down? Cut down?
(On reverse side or separate sheet, show plot plan with building. Include dimensions, distances from all boundaries.
Show location of wells, streams, ledge, large trees, etc.)
AGREEMENT: The undersigned agrees to construct the aforedescribed individual sewage disposal system in accord-
AGREEMENT: The undersigned agrees to construct the aroredescribed individual sewage disposal system in accordance with the provisions of Article XI of the Sanitary Code and regulations of the Amherst Board of Health. The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by this
HUNTLEY, JR. Joseph M. Janus Mully 2/26/76.
As 9419 /Si Owner or builder date
2/ST Application Approved by
deta
Application Disapproved for the following reasons:
Sher Huntley, n.
BOARD OF HEALTH, AMHERST, MASSACHUSETTS
CERTIFICATE OF COMPLIANCE
THIS IS TO CERTIFY, That the individual Sewage Disposal System installed () or repaired () by
athas been constructed in accordance with the provisions of
Article XI of the State Sanitary Code as described in the application for Disposal Works Construction Permit No.
dated dated
The issuance of this certificate shall not be construed as a guarantee that the system will function satisfactorily.
DATE
BOARD OF HEALTH, AMHERST, MASSACHUSETTS
DISPOSAL WORKS CONSTRUCTION PERMIT
No. 76-3
No. 16-3 Permission is hereby granted
Individual Sewage Disposal System at Lur 336 Hulstra
as shown on the application for Disposal Works Construction Permit No. 26-3
this permit is issued with the understanding that future alterations or additions will be made it necessary. This
permit shall not be construed as permission to create or maintain any sewage nuisance and in the issuance of this
permit the Board of Health assumes no responsibility for the future operation or maintenance of the system.
· (E) Alala
DATE 2-26-76 Board of Health
DOLLA OF LICENSE

		•
		5

UDJEKVALIUN MILJ DATE : 12/3:4/23 ED MARKERT REQUESTED BY: _ ELF HILL OBSERVER: M. RA LOCATION : AMHERST MAIL ADDRESS: LOT # 236 LOT # 237 1-0" OTS 075 FINE GRAVEL SAND 4.0" OKIDE 8:6" 9'6" GRAVEL FINE TO 3-6" MED 5-6" SAND SANO CLAY GROUND WATER NINE GROUND WATER NONE PERC RATE : 2.0 MIN/W PERC RATE : 2.0 MIN/IN TH # 1 TH = 2 LOT # 238 107 # 238 10" TOPSOIL TOPSOIL SAND 4/ SAND 3:0" TRACE OF (FILL) GRAVEL 9:0" PORIOE ORGANK 4.0" SOIL LOYERS LAYERS, OF 3-0" GRAVEL CLAY YERY PINE SANO ! CLAY GROUND WATER NONE GROUND WATER NONE PERC RATE: 3.2 MIN/IN PERC RATE: NO TEST

ALMER HUNTLEY, JR. & ASSOCIATES, INC.
REGISTERED LAND SURVEYORS & CIVIL ENGINEERS
238 BRIDGE STREET
NORTHAMPTON, MASS.

Dickinson