

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
DIVISION OF LAND RESOURCES
INDIVIDUAL SEWAGE DISPOSAL SYSTEM APPLICATION (2/79)

8706042

PURPOSE OF APPLICATION
☒ NEW BUILDING CONSTRUCTION
☐ ALTERATION OF EXISTING SYSTEM
☐ REPAIR TO MALFUNCTIONING SYSTEM

SITE LOCATION
 STREET: **OPP POLE 105 NOOSENECK HILL RD. COVENTRY**

PLAT NUMBER: **28**
☒ ASSESSORS
☐ RECORDED
 LOT NUMBER: **23**
 LOT SIZE: **3.7 AC**
☐ YES
☒ NO

SUBDIVISION NAME: _____
 SUBDIVISION LOT NUMBER: _____
 REVIEWED BY STATE? ☐ YES ☒ NO
 WATER SUPPLY ☒ PUBLIC ☐ WELL

OWNER'S NAME
 LAST: **BORGHESEANI** FIRST: **PETER** INIT: **48164**

MAILING ADDRESS: **2 SEVER ST. PLYMOUTH, MASS. 02360**

BUILDING USE: **MINI STORAGE**
 UNITS - **1 PERSON 8 HRS PER DAY**
☐ YES ☒ NO APP. NO. _____ DATE _____

NO. DESIGN UNITS: **1 PERSON**
 DESIGN FLOW: **75 GALLONS PER DAY** UNIT: _____ TOTAL DAILY FLOW: **75 GALS**

REQ'D TANK SIZE: **1000 GALS**
 TYPE SYSTEM: ☐ TRENCH ☒ CHAMBER ☐ BED ☐ OTHER: DESCRIBE **FLOW DIFFUSORS**

NUMBER OF LINES: **1**
 WIDTH: **6'** LENGTH: **34'** TOTAL SQ. FEET: **284'**
1' STONE AROUND UNDER

SOIL DESCRIPTION BY STRATA SEE REVERSE SIDE FOR CODES AND INSTRUCTIONS

DEPTH	0 TO 6"	6" TO 48"	48" TO 108"	TO
SOIL TEXTURE	LM	STL	MS, FS	
DENSITY			LC LIGHT COLOR	
DEPTH	TO	TO	9'	NO REFUSAL
SOIL TEXTURE				
DENSITY				

DATE HOLE EXCAVATED: **16 JANUARY 1987**

WATER TABLE DATA		MULTIPLE READINGS		PERCOLATION RATES		
DEPTH	(A) DATE	DEPTH	(B) DATE	RATE	DEPTH	DATE
1	H2O CI. 9' JAN 16			1	< 1 MIN	30" 1-16-87
2	H2O 6.8' " 22			2	" "	48" " "
3	DAMP 7.0' FEB 23			3		
4				DESIGN PERC. RATE	DESIGN APP. RATE	
				5 MIN.		
5				MINIMUM REQUIRED LEACHING AREA		
				1 PERSON 8 HRS / DAY		

WET SEASON DESIGN DEPTH: **6.8'** FEET
 EXPLAIN HOW DETERMINED: **TEST HOLE IN 1987 WET SEASON**

The undersigned, _____ Engineer/Surveyor, hereby certifies that he has conducted certain percolation tests, subsurface explorations and ground water table elevation determinations on the property identified in and by this application and accompanying forms, submittals, plans and sketches; that said tests have been conducted in accordance with the rules and regulations of the Rhode Island Department of Environmental Management pertaining to individual sewage disposal systems; that he has prepared all of the aforementioned documents; and that all information on this application and accompanying forms, submittals, plans and sketches are true and accurate and represent truthfully and accurately what the information hereon and the information and designs on the accompanying forms, submittals, plans and sketches purport to represent.

SIGNATURE OF ENGINEER/SURVEYOR: **John J. Bristol** TITLE: **L.S.**
 REGISTRATION NUMBER: **1551** REPRESENTING: **SELF** TELEPHONE NO.: **022-0113**

The Owner certifies that the system will be installed in strict accordance with this application and attached forms, submittals, plans and sketches. The Owner further certifies that he assumes all responsibility for the truth and accuracy of the representations hereon, and on all forms, submittals, plans and sketches attached hereto, and assumes all liability and responsibility for any improper installation of the system on this site, and agrees to hold the Department of Environmental Management harmless from any and all claims against it for any future failure of the system.

TELEPHONE NO.: _____

DISPOSITION OF APPLICATION (ENVIRONMENTAL MANAGEMENT DEPT. USE ONLY)
 THIS APPLICATION, ATTACHED PLAN AND SPECIFICATIONS ARE HEREBY
☒ APPROVED ☐ RENEWED ☐ TRANSFERRED OWNERSHIP ☐ DENIED SEE ATTACHED SHEET PREVIOUS APP. NO. _____

If approved, renewed or transferred, the following applies:
 Based upon the representations of the Owner, and the Owner's agents and/or servants, including the representations of the Owner's Engineer and/or Surveyor, regarding the truth and accuracy of all information submitted on the application and the accompanying forms, submittals, plans and sketches, this application for an individual sewage disposal system is hereby approved. The Department of Environmental Management assumes no responsibility or liability for the future safe operation or maintenance of the aforesaid system, or the fitness or suitability of this system to this site, nor does it assume any responsibility for the accuracy and truth of the Owner's, or the Owner's agents' and/or servants' representations. This approval is subject to future suspension and revocation in the event that subsequent examination reveals any of the data indicated on any application, form, submittal, plan or sketch to be incorrect, or not in compliance with the regulations, or in the event that the system discharges sewage on or to the surface of the ground, or, on or to any watercourse or, fails to operate satisfactorily in any other manner.

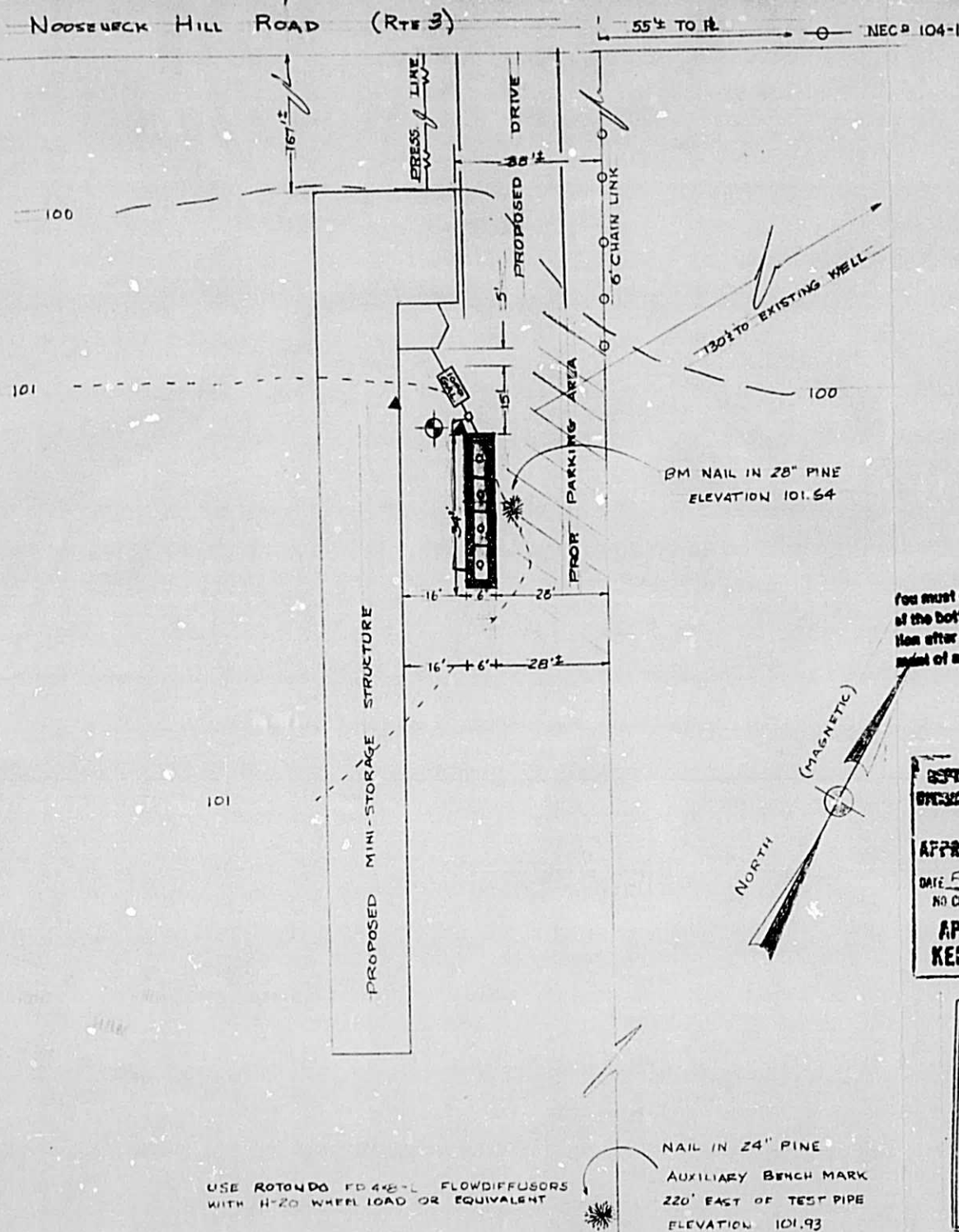
This approval expires in 1 year if water supply is individual well, or in 2 years if public. This permit is valid for owner signed above only. Change of ownership requires new permit.

IMPORTANT: NOTE (Circled) ADDITIONAL TERMS OF APPROVAL

A. Bottom of leaching area excavation must be inspected by the Dept. of Environmental Management prior to placement of any gravel or stone.
 B. Excavation work on leaching area must be performed during dry season only (June-November).
 C. It is essential that all distances and elevations be accurately set prior to the start of construction.
 D. Approved per variance Board/Appel Decision dated _____ all requirements, conditions and stipulations of which shall be strictly adhered to.
 E. All stages of construction must be supervised by the system designer, and a written statement of findings submitted to this office.
 F. The discharge of laundry wastes into this system is prohibited.
 G. Other: _____

SIGNATURE OF ENVIRONMENTAL MANAGEMENT DEPT. OFFICIAL: **Brian M. Sullivan** DATE: **5/18/87** CONTROL NO.: **58602**

DEPT. OF ENVIRONMENTAL MANAGEMENT



- NOTES**
1. ALL CONSTRUCTION TO BE IN ACCORD WITH DEM RULES AND REGULATIONS
 2. NO WELLS WITHIN 200' OF SYSTEM EXCEPT AS SHOWN
 3. REMOVE ALL TREES WITHIN 10' OF SYSTEM.
 4. 1000 GAL SEPTIC TANK PROVIDED WITH OUTLET TEE.
 5. MINIMUM DISTRIBUTION BOX BOTTOM AREA SHALL BE 3 S.F.
 6. NO DRAINS TO BE CONSTRUCTED WITHIN 25' OF SYSTEM
 7. STONE UNDER AND AROUND CHAMBERS
 8. TEST PIT
 9. PERC TEST
 10. EXISTING CONTOUR
 11. PROPOSED CONTOUR
 12. REMOVE ALL UNSUITABLE MATERIAL 5' AROUND SYSTEM WITHOUT DISTURBING EXISTING WATER TABLE - REPLACE WITH APPROVED MATERIAL
 13. MAINTAIN INVERT 25' AROUND SYSTEM

IMPORTANT
You must call this office for an inspection of the bottom of the leaching area excavation after stepping but prior to the placement of any gravel or stone.

ELEVATIONS	
BOTTOM OF STONE	97.2
BOTTOM OF FLOW DIFFUSOR	99.2
FLOW DIFFUSOR INLET INVERT	100.3
D-BOX OUTLET	100.4
SEPTIC TANK OUTLET	100.6
LOG SEWER OUTLET	100.9
FINISH GRADE	101.8

DEPT. OF ENVIRONMENTAL MANAGEMENT
DIVISION OF LAND RESOURCES-4506 SECTION

APPROVED *Brian M. Sullivan*

DATE 5/18/87 PLAN # B706-4/2
NO CHANGES ALLOWED WITHOUT PRIOR APPROVAL

APPROVED PLANS MUST BE KEPT AT CONSTRUCTION SITE

JOHN J. BRISTOL



REGISTERED
LAND SURVEYOR

John J. Bristol

PROPOSED SEWAGE DISPOSAL SYSTEM FOR PETER BORGHESENI		
SCALE 1" = 30'	APPROVED BY AP 28 LOT 23	DRAWN BY TST
DATE JAN 1987		REVISED
COVENTRY, RHODE ISLAND		
BRISTOL ASSOCIATES	DRAWING NUMBER	



Rhode Island Department of Environmental Management
Division of Land Resources
Individual Sewage Disposal System Section

1802 1077
REV 3/78

INSPECTION REPORT

Site Location (If No Permit No.)	Permit Number	Inspection Date
Owner:	8706-42	10/20/87
Street:	Arrival Time	Weather Cond.
Town:	10:30	—
Plat Lot Pole		

SUBJECT: OFFICIAL NOTICE OF INSPECTION

TYPE OF INSPECTION: Cover ☐, Bottom Bed ☐, Test Hole ☐, Site ☐, *manhole to grade*
tee in tank ☐

FINDINGS/COMMENTS:

manhole to grade, OK
remove tee from inlet of tank.

RESULTS OF INSPECTION (where applicable)

IMPORTANT: You are hereby advised to:

- ☐ O.K. to Paper and Cover System.
- ☐ Correct indicated discrepancies, then paper and cover system.
- ☐ Bottom Bed O.K. — Place gravel and call for Final Inspection.
- ☐ Correct the above-circled violations and call for a re-inspection.
- ☐ Have your designer submit revised (as-built) plans.
- ☐ Contact your designer since the violations appear too complex for a simple resolution.

Installer/Engineer *Hendrickson*
License No. *296*

Brian Sullivan
Signature of Inspector

Accompanied by

DEM ACTIVE COPY



NOTICE OF IMPROPERLY
INSTALLED INDIVIDUAL SEWAGE
DISPOSAL SYSTEM

(R. I. General Laws, Chapter 23-1)

PERMIT NUMBER

ISSUANCE DATE

8706-42

10-16-87

TO:

SITE LOCATION:

Nooseneck Hill Rd
Coventry RI app Pol 105

SUBJECT: OFFICIAL PRELIMINARY NOTICE OF VIOLATION

Subsequent to an inspection of the Individual Sewage Disposal System installed under the above permit number, please be advised that you are hereby cited as being in violation of the following circled sections of R23-1-SD "Rules and Regulations Establishing Minimum Standards Relating to Location, Design, Construction and Maintenance of Individual Sewage Disposal Systems" adopted in Chapter 23-1 of the General Laws of the State of Rhode Island, as amended.

Item	Regulation Reference	Violation	Item	Regulation Reference	Violation
	SEWER LINE			LEACH FIELD	
1	SD2.06	Not installed	19	SD2.06/10.02/10.03	Apparent improper elevation
2	SD2.06/4.04	Improper pitch	20	SD2.06/11.04	Insufficient depth stone
3	SD2.06/4.02	Improper material	21	SD2.06/11.04	Stone not clean/washed
4	SD2.06/4.00	Improper installation	22	SD2.06	Improper location
	BOTTOM LEACH AREA (if applicable)		23	SD2.06	Improper size
5	SD2.06/2.02(k)	Bottom Leach area inspection not requested per plan	24	SD2.06/11.02	Improper distribution lines
6	SD2.06/11.06	Not stripped deep enough	25	SD2.06/11.02	Excessive pitch in D-lines
7	SD2.06/11.06	Improper excavation size	26	SD2.06/3.05(9)	25 foot fill perimeter not installed
8	SD2.06/11.06	Bottom not scarified	27	SD2.06/3.05	Well not located properly
9	SD2.06/11.06	Excavated into water table	28	SD2.06/7.02(k)	Trees and brush not removed 10' around
10	SD2.06/10.04	Bottom not level	29	SD2.06/3.05(2)	Improper waterline location
	DISTRIBUTION BOX		30	SD2.06/11.08	Improper driveway location
11	SD2.06/9.01	Installed in leach field	31	SD2.06/6.01	Improper size per plan
12	SD2.06/9.07	Not level	32	SD2.06	Improper location (indicate change on certification of construction)
13	SD2.06/9.05	Joints not properly mortared	33	SD2.06/6.06	Joints not properly mortared
14	SD2.06/9.04	Lines not level 2' out min.	34	SD2.06/6.07	Improper tees or baffles
15	SD2.06/9.04	Lines not solid 2' out min.		INLET TEE AND/OR	
16	SD2.06/9.02	No baffle or tee	35	SD2.06/2.02(k)	Statement of supervision by designer required.
17	SD2.06/9.00	Improper size and/or construction	36	SD2.05	Installer's Certification of Construction required.
18	SD2.06/9.02/9.03	Improper inlets/outlets			

COMMENTS:

- * Inlet tee not installed in septic tank
- * Manholes to be brought to grade

Cancel
BMS

IMPORTANT: You are hereby advised to:

- ☒ Correct the above-circled violations and call for a re-inspection.
- ☐ Have your designer submit revised (as-built) plans.
- ☐ Contact your designer since the violations appear too complex for a simple resolution.
- ☐ Have your installer submit Certification of Construction.

This office must be informed of the above corrective action by 20 November 87 or administrative legal action will be fully pursued to prohibit and enjoin any further occupation of the premises until the aforesaid violations are abated in their entirety.

Inspection Date 10-15-87 Signature of Inspector(s) J. M. Keogh Code 1
Installer Hendrickson License No. _____ Code _____

ISSUING OFFICIAL:

- cc: 1 - Engineer
- 1 - Field Investigator
- 2 - Permit File Folder

FOR: DIVISION OF LAND RESOURCES
Individual Sewage Disposal System Section

Donna E. Galt



Rhode Island Department of Environmental Management
Division of Land Resources
Individual Sewage Disposal System Section
INSPECTION REPORT

ISDS 1077
REV 3/78

Site Location (If No Permit No.)	Permit Number	Inspection Date
Owner:	8706-42	10-15-87
Street:	Arrival Time	Weather Cond.
Town:		
Plat Lot Pole		

SUBJECT: OFFICIAL NOTICE OF INSPECTION

TYPE OF INSPECTION: Cover ☒ Bottom Bed ☐ Test Hole ☐ Site ☐

FINDINGS/COMMENTS:

- Insure building sewer (outlet) at foundation is notared

* Insure Inlet Tee is installed (check on Reinspection)

- Call for reinspection when manholes are brought to grade

- Submit Cert. of Construction

RESULTS OF INSPECTION (where applicable)

IMPORTANT: You are hereby advised to:

- ☐ O.K. to Paper and Cover System.
- * ☒ Correct indicated discrepancies, then paper and cover system.
- ☐ Bottom Bed O.K. — Place gravel and call for Final Inspection.
- ☐ Correct the above-circled violations and call for a re-inspection.
- ☐ Have your designer submit revised (as-built) plans.
- ☐ Contact your designer since the violations appear too complex for a simple resolution.

Installer/Engineer

License No.

Hendrickson
296

Signature of Inspector

Accompanied by

DEM ACTIVE COPY



Rhode Island Department of Environmental Management
Division of Land Resources
Individual Sewage Disposal System Section
INSPECTION REPORT

ISDE 1077
REV 3/78

Site Location (If No Permit No.)	Permit Number	Inspection Date
Owner:	8106-42	10/6/87
Street:	Arrival Time	Weather Cond.
Town:	11:10	—
Plat Lot Pole		

SUBJECT: OFFICIAL NOTICE OF INSPECTION

TYPE OF INSPECTION: Cover ☐, Bottom Bed ☒, Test Hole ☐, Site ☐
FINDINGS/COMMENTS:

RESULTS OF INSPECTION (where applicable)

IMPORTANT: You are hereby advised to:

- ☐ O.K. to Paper and Cover System.
- ☐ Correct indicated discrepancies, then paper and cover system.
- ☒ Bottom Bed O.K. — Place gravel and call for Final Inspection.
- ☐ Correct the above-circled violations and call for a re-inspection.
- ☐ Have your designer submit revised (as-built) plans.
- ☐ Contact your designer since the violations appear too complex for a simple resolution.

Installer/Engineer Hendrickson
License No. 296

..... Brian Sullivan
Signature of Inspector

Accompanied by

DEM ACTIVE COPY

351 Shipperton Rd.
E. Leominster R7.

Division of Sand Resources.
75 Davis St
Providence 02908

Date: 4/10/87
Designer: Bristol

Application Number: 8706-42
Owner: Barge Hauler

The following cited items are discrepancies revealed upon the review of subject application:

Item	Regulation Reference	Particulars To	Item	Regulation Reference	Particulars To
1	2.02(a)	Proper Application	32	11.02	Proper Cover = 3.5' max., 1.5' min. (Cover)
2	2.02(a)	Shown by Owner	33	11.02/11.03/13.07	Proper 8-12mm. mesh tied. End of Channel provided interconnects.
3	2.02(a)	Plot and Lot Numbers	34	11.02	Minimum depth per line without 100' x 100' ft.
4	2.02(a)	Location Map Attached	35	11.02/11.03	Gravel Underlying and Refill
5	PERFORMANCE TEST		36	11.02	Properly installed, driveway shown
6	11.02/11.03(a)	The parcels in field	37	10.01	Channel 1' above design
7	11.03(a)	Proper elevations	38	13.02/13.07	Channel 1' below design
8	2.02(a)	Test holes in field			
9	11.02/11.03	2' below system	39	2.02(b)	Let to scale; dimensions shown
10	2.02(a-4)/11.04	Soil described by State	40	2.02(b)/2.02(c)	Plot number(s) on plan
11	2.02(b)	Soil Analysis reported	41	2.02(b)	All invert elevations
12	11.02/11.04	Multiple holes for Lodge	42	2.02(b)	Fixed Bench Mark w/in 100' of system
13	11.02/11.04	Test holes in field	43	2.02(c-1)	Grades 25' around shown
14	2.02(a-4)/2.02(h)	Use Section, per 20 17.01	44	2.02(c)	Wells, existing and proposed, w/in 200' shown, statement required on plan
15	17.01	(All shown after connection)	45	2.02(g)/2.15	Seepage system w/in 100' of well, existing and proposed, shown, statement required on plan
16	17.01	Multiple Readings	46	2.14	Alternates area (existing area)
17	17.01	Dry Season Well Requirements not met	47	2.02(h)(1)	Public wells shown w/in 400 ft. of well, statement required on plan
18	17.01	W. T. not verified	48	2.02(h)/2.02(i)	Typical required for Septic tank, Distribution line and loading system.
19	SEPTIC TANK				
20	2.02(a)	Proper Size	49	2.02(i)	CRITICAL SITTER NUMBER (2-4' W.T./2-4' (2000))
21	2.02(a)	5' from building	50	15.02(b)(1)	1" x 12" x 12" (1000)
22	2.02(a)	Minimum 1' from grade	51	15.02(b)(2)	8 min./inch minimum design perc.
23	2.02(a)	Section Two Required	52	15.02(b)(3)	Two test holes (soils/Water Table)
24	2.02(a)		53	15.02(b)	1000 Prohibited
25	2.02(a)				
26	2.02(a)				
27	2.02(a)				
28	2.02(a)				
29	2.02(a)				
30	2.02(a)				
31	2.02(a)				
32	2.02(a)				
33	2.02(a)				
34	2.02(a)				
35	2.02(a)				
36	2.02(a)				
37	2.02(a)				
38	2.02(a)				
39	2.02(a)				
40	2.02(a)				
41	2.02(a)				
42	2.02(a)				
43	2.02(a)				
44	2.02(a)				
45	2.02(a)				
46	2.02(a)				
47	2.02(a)				
48	2.02(a)				
49	2.02(a)				
50	2.02(a)				
51	2.02(a)				
52	2.02(a)				
53	2.02(a)				
54	2.02(a)				
55	2.02(a)				
56	2.02(a)				
57	2.02(a)				
58	2.02(a)				
59	2.02(a)				
60	2.02(a)				
61	2.02(a)				
62	2.02(a)				
63	2.02(a)				
64	2.02(a)				
65	2.02(a)				
66	2.02(a)				
67	2.02(a)				
68	2.02(a)				
69	2.02(a)				
70	2.02(a)				
71	2.02(a)				
72	2.02(a)				
73	2.02(a)				
74	2.02(a)				
75	2.02(a)				
76	2.02(a)				
77	2.02(a)				
78	2.02(a)				
79	2.02(a)				
80	2.02(a)				
81	2.02(a)				
82	2.02(a)				
83	2.02(a)				
84	2.02(a)				
85	2.02(a)				
86	2.02(a)				
87	2.02(a)				
88	2.02(a)				
89	2.02(a)				
90	2.02(a)				
91	2.02(a)				
92	2.02(a)				
93	2.02(a)				
94	2.02(a)				
95	2.02(a)				
96	2.02(a)				
97	2.02(a)				
98	2.02(a)				
99	2.02(a)				
100	2.02(a)				

ADDITIONAL COMMENTS:

- Re submit Application w/ GWT card. (\$25.00 fee)

The application, plans and attachments are:

- ☒ Returned unacceptable. Correct and resubmit; new application not required.
☐ Returned denied. New application, plans and attachments required if resubmitted.

IMPORTANT NOTE: If an application for this site is resubmitted, another fee shall be paid.

C. E. E. Official: Brian M. Sullivan
Division of Land Resources
Individual Sewage Disposal System Section

Application Number: 8706-42
Owner: Borjehesani

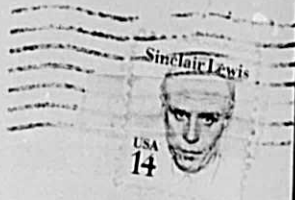
The following circled items are discrepancies reviewed			Regulation Reference		Pertaining To	
Item	Regulation Reference	Pertaining To	Item	Regulation Reference	Pertaining To	
	<u>APPLICATION</u>			<u>SEEPAGE FIELD CONT'D</u>		
1	2.02(a)	Proper Application	32	11.02	Proper Cover - 3.5' max., 1.5' min. (Invert)	
2	2.02(a)	Signed by Owner	33	11.02/11.03/13.07	Proper D-lines, ends tied, End of Chamber trenches interconnected.	
3	2.02(a)	Plat and Lot Numbers	34	11.02	Maximum length per line without dosing tank 75'.	
4	2.02(k)	Location Map Attached	35	11.05/11.06	Proper Stripping and Refill	
	<u>PERCOLATION TEST</u>		36	11.08	Parking excluded, driveway shown	
5	15.03/16.01(a)	Two percs in field	37	10.01	Minimum 3 bedroom design	
6	16.01(a)	Proper elevations	38	13.05/13.07	Chambers, inlet every 25', Manhole 1' from grade every 50'	
	<u>SOIL HOLES</u>			<u>DESIGN PLAN</u>		
7	15.04/17.01	Test Hole(s) in field	39	2.02(b)	Lot to scale; dimensions shown	
8	15.04/17.01	5' below system	40	2.02(b)/2.02(k)	Pole number(s) on plan	
9	2.02(c-4)/15.04	Soil described by Scrata	41	2.02(b)	All invert elevations	
10	2.02(k)	Soil Densities reported	42	2.02(b)	Fixed Bench Mark w/in 100' of system	
11	10.03/15.04	Multiple Holes for Ledger	43	2.02(c-1)	Grades 25' around shown	
	<u>WATER TABLE</u>		44	2.02(d)	Wells, existing and proposed, w/in 200' shown, statement required on plan	
12	2.02(c-5)/17.01	Wet Season, per SD 17.01 (48 hours after excavation)	45	2.02(g)/2.15	Sewage system w/in 100' of well, existing and proposed, shown, statement required on plan	
13	2.02(c-5)/2.02(k)	Multiple Readings	46	2.14	Alternate area (welled areas)	
14	17.02	Dry Season Soil Requirements not met	47	3.05(10)&(11)	Public wells shown (w/in 400 ft. Gravel Packed; w/in 200 ft. Rock Well), statement required on plan	
15	17.01	W. T. not verified	48	2.02(b)/2.02(k)	Typicals required for Septic tank, Distribution box and leaching system.	
	<u>SEPTIC TANK</u>			<u>CRITICAL SITES UNDER SD15.02(b) (2'-4' W.T./4'-6' LEDGE)</u>		
16	6.01	Proper Size	49	15.02 (b)(1)	Trenches 10' spacing	
17	3.05(5)	5' from building	50	15.02(b)(2)	5 min./inch minimum design perc.	
18	6.11	Manhole 1' from grade	51	15.02(b)(3)	Two test holes (soils/Water Table)	
19	6.07(c)	Outlet Tee Required	52	15.02(b)	ISDS Prohibited	
	<u>SEEPAGE FIELD (Beds, Trenches, or Chambers)</u>			<u>MISCELLANEOUS</u>		
20	3.05(1)	Wells, Existing and proposed - 100'	53	2.02(k)/717.01	Call for witnessing of soil holes	
21	3.05(3)	Suction Lines - 40'	54	2.16	Wetlands applicability determination or permit required	
22	3.05(2)	Water Lines - 25'	55	3.05(7)(e)	150' setback required (erosion prone area) from moon tide	
23	3.05(4)	Property Lines - 10'				
24	3.05(5)	Buildings - 15'				
25	3.05(5)	Watercourses - 50'				
26	3.05(7)	Drains (including foundation drain) - 25', Statement on plan required.				
	3.05(8)	25 foot fill permit to Inv.				
27	3.05(9)	Distribution Box				
28	9.00	3' Above Water Table				
29	10.02	5' Above Impervious				
30	10.03	Sufficient Area				
31	10.06/10.07					

ADDITIONAL COMMENTS:
- Resubmit Application w/ GWT card.

☒ Returned unacceptable. Correct and resubmit; new application not required
☐ Returned denied. New application, plans and attachments required if resubmitted.

Use this sheet.

D. E. M. Official Brian M. Sullivan
Division of Land Resources
Individual Sewage Disposal System Section



JOHN BRISTOL
820 TIOGUE AV
COVENTRY R.I.

02816

48706-280
RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
DIVISION OF LAND RESOURCES ISDS SECTION

REQUEST FOR VERIFICATION OF GROUND WATER TABLE

Individual lot ☒ Subdivision ☐
Owner's name PAUL MARQUESE Plat PLAT 17 Lot 23
Site OPP POLE 103 HOSMER HILL Town COVENTRY
Multi readings/Date taken 22 JAN 87 6.8 13 FEB 87 7.1120
Engineer/Surveyor BRISTOL Water table 6.8
Comments

INSTRUCTIONS: The engineer/surveyor completes the above information, affixes his address and postage to the backside of the card and returns (both) with other required information. **DO NOT SEPARATE CARDS.** The duplicate copy will be mailed to the engineer with a disposition indicated below. The card (not a copy) should then be retained and re-submitted with the final application.

NOTICE: THIS CARD DOES NOT CONSTITUTE FINAL APPROVAL OR DENIAL

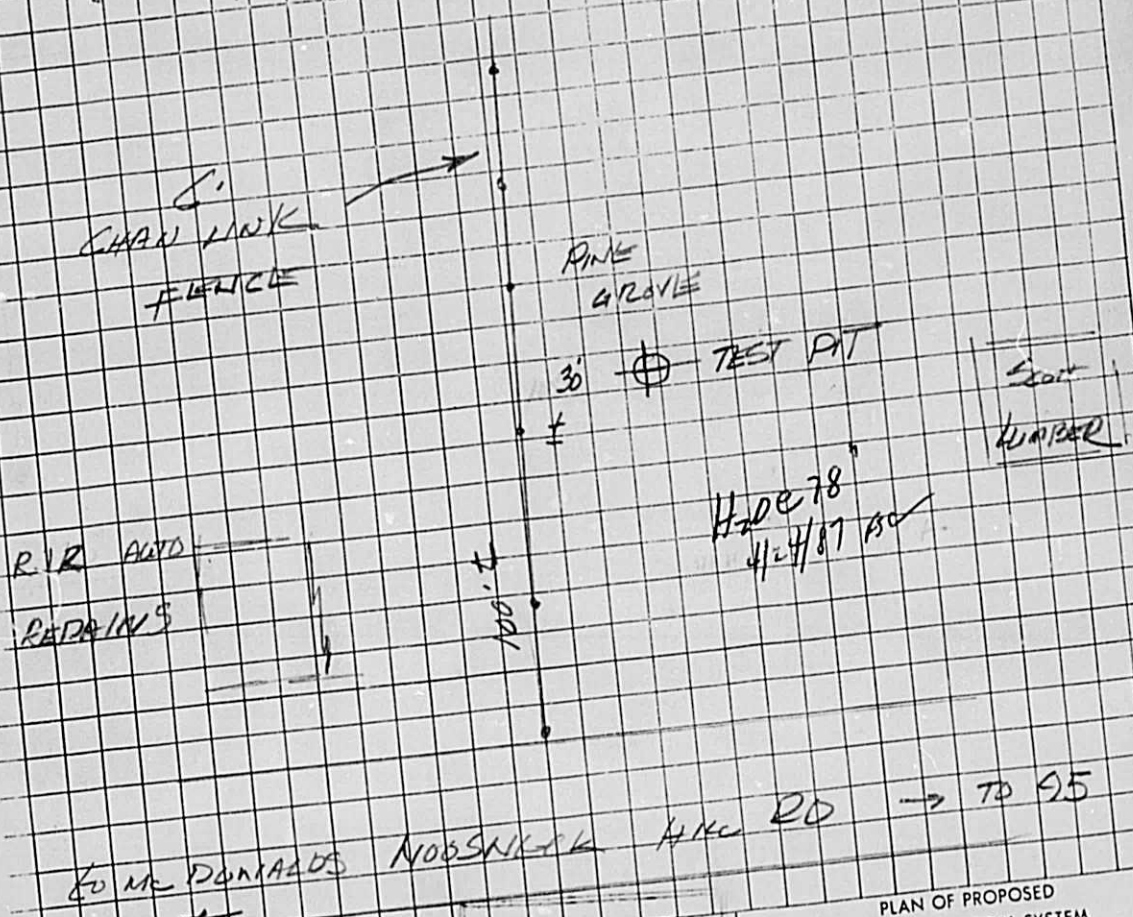
OFFICIAL USE ONLY:

Please be advised that the above data is: See
☒ VERIFIED ☐ ACCEPTED ☐ DISCLAIMED (See remarks)

REMARKS: 6.5' Design
DO NOT SEPARATE CARDS

Division of Food Protection and Sanitation
RHODE ISLAND DEPARTMENT OF HEALTH

W 8706-280



APPROVED
APPROVED AS CORRECTED
REVISE AND RESUBMIT
NOT APPROVED
Checking is only for conformance with the design
concept of the Project and compliance with the in-
formation given in the application for SEWAGE
DISPOSAL CONSTRUCTION PERMIT NO.



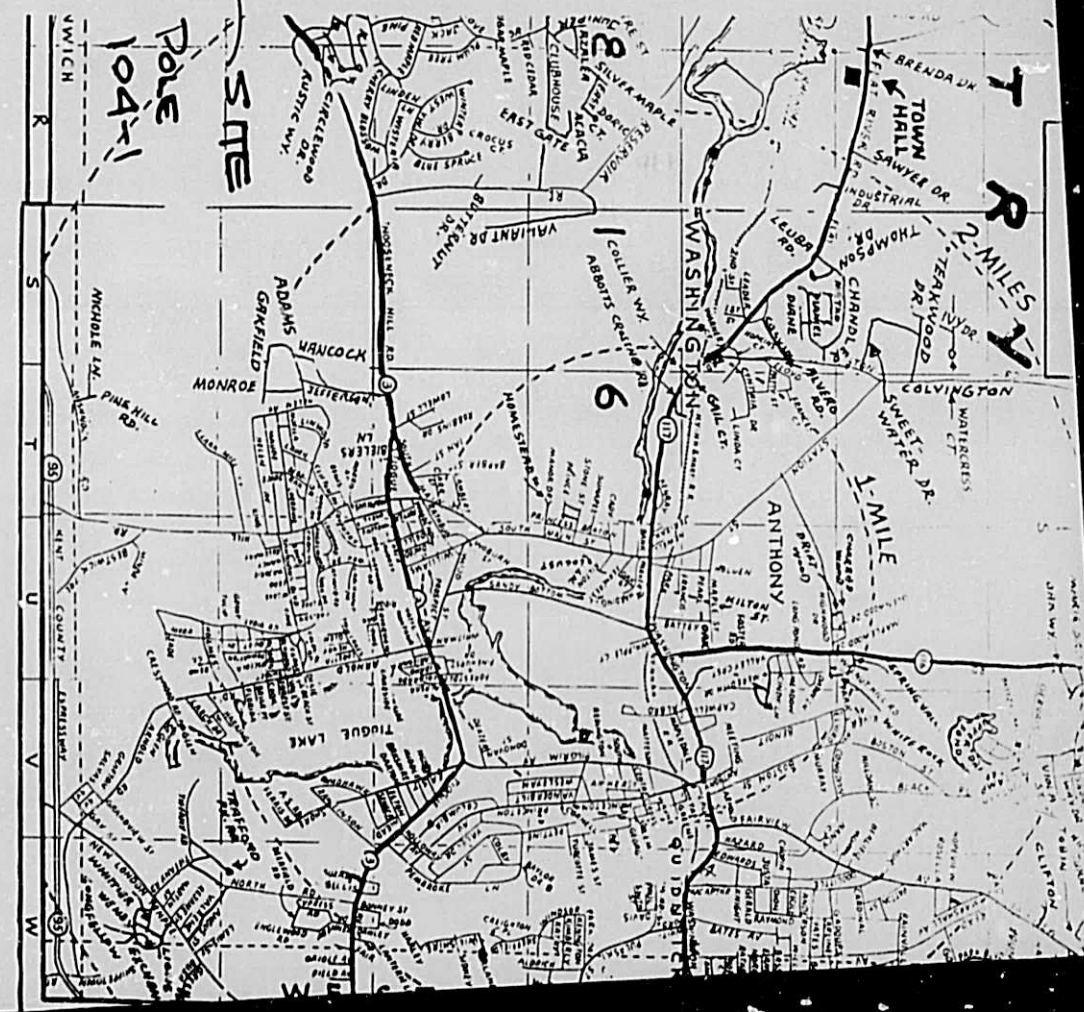
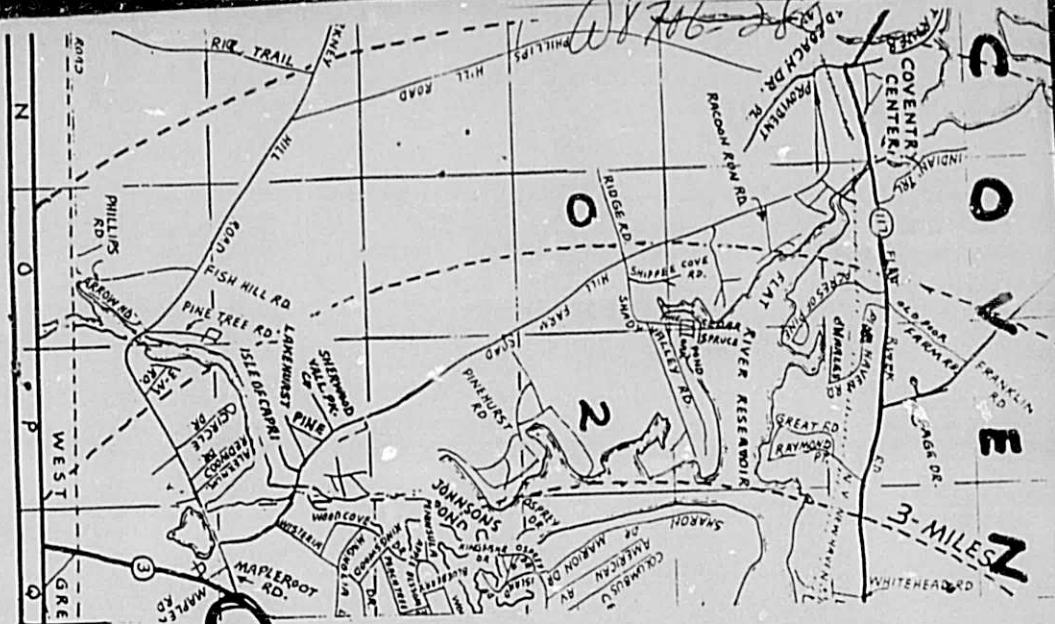
Registration Seal

PLAN OF PROPOSED
SEWAGE DISPOSAL SYSTEM

TEST PIT LOCATION
PAUL BORGHESANI
NOOSENECK HILL RD
COVENTRY R.I.

Scale _____ except
as noted.

Date _____
By _____



CERTIFICATE OF CONSTRUCTION
FOR I.S.D.S. INSTALLERS

I, HENDRICKSON, certify that
(Installers's Name Printed)

I have installed the individual sewage disposal system as shown on
the plans for 8706-42 in complete compliance with
(ISDS Permit No.)
the approved plans.

The property is located at NOOSENECK HILL RD,
(Street)

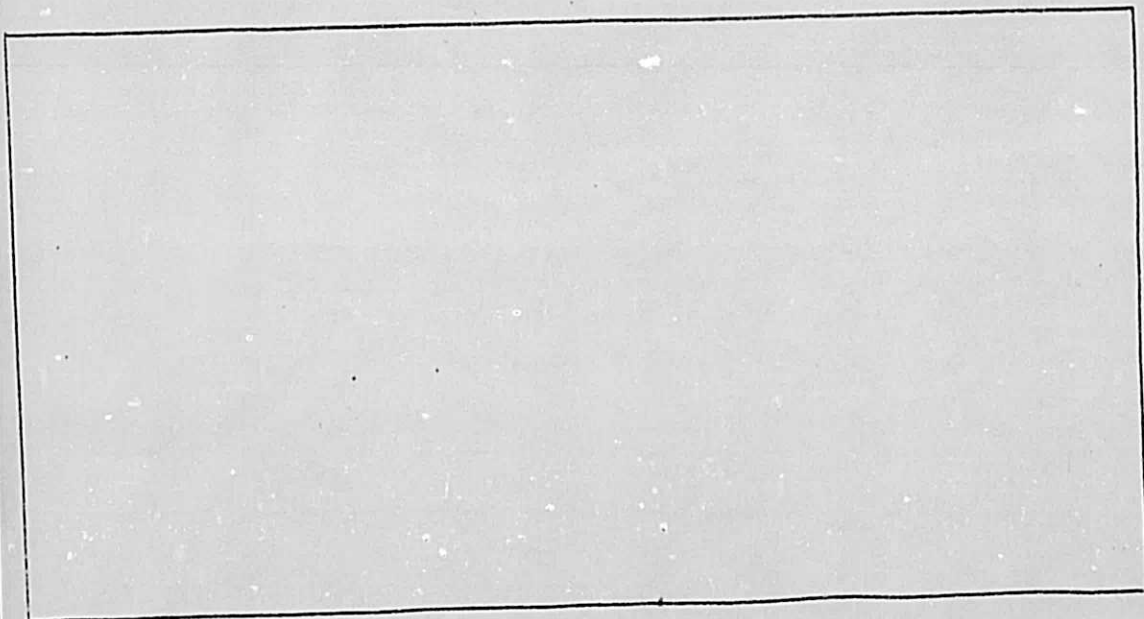
COVENTRY. No changes have been made in the
(City or Town)

location of any component of the system.

Karl A. Hendrickson
Signed

296
License Number

10/20/87
Date





STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

38 State Street
Providence, R. I. 02908

To: Peter Borehesani
2 Sever St.
Plymouth, Mass.

Date: 10/21/87

Plat 28 Lot 23

Application No. 8706-42

Street Location: Opp Pole 108
Nooseneck Hill Rd.

CERTIFICATE OF CONFORMANCE

This Certificate of Conformance means that the Individual Sewage Disposal System which has been installed under the above application number appears to substantially conform with that indicated on the plan and specifications submitted. PERMISSION IS THEREFORE GRANTED FOR OCCUPANCY OF THE BUILDING AND FOR UTILIZATION OF THE SEWAGE DISPOSAL SYSTEM. By forwarding a copy of this certificate to the municipal building official, he is hereby authorized to issue a Certificate of Occupancy for the building provided all other local requirements have been met.

This Certificate is based solely upon the representations of the Owner and his agents who are responsible for the proper installation of this system. The Department of Environmental Management has approved the application in reliance upon those representations and is not responsible for any of the construction notes, details, specifications, distances or elevations indicated on the application, plan or specifications.

This approval is subject to future suspension and revocation in the event that subsequent examination reveals any of the data indicated on any application, plan or specifications to be incorrect, or not in compliance with applicable regulations or in the event that the system discharges sewage on or to the surface of the ground, or, on or to any watercourse or, fails to operate satisfactorily in any other manner.

Authority: Brian M. Sullivan

Individual Sewage Disposal Section
Division of Land Resources
Department of Environmental Management

Refer to Reverse Side
cc: Building Inspector

8706-1/2

STREET: 7th Ave

STREET: Marwick Hill Road TOWN: Cowdrey

PROCEEDINGS

Date	By	
8/1/87	T.P.	Dry @ 7'

Installed By: Hendrickson
296

Conformed
By: Brian Sullivan

Date
10/21/87

DATE: July 28, 1989

Roll: 177

By: A

END