

PERMIT TO INSTALL PLUMBING **Diamond Island**

Address **Sorrento Road, Little** PERMIT NUMBER **1175**
 Installation For: **one family**
 Owner of Bldg. **John Mulkern-121 Bivknam Rd, Palms**
 Owner's Address

Date Issued **5-17-88**
 Portland Plumbing Inspector
 By **ERNOLD R GOODWIN**

App. First Insp.
 Date _____
 By _____
 App. Final Insp.
 Date _____
 By _____

- Type of Bldg.
- Commercial
 - Residential
 - Single
 - Multi Family
 - New Construction
 - Remodeling

Plumber: Owner		Date: 5-17-77	
NEW	REPL	NO	FEE
			SINKS
			LAVATORIES
			TOILETS
			BATH TUBS
			SHOWERS
			DRAINS FLC OR SURFACE
			HOT WATER TANKS
			TANKLESS WATER HEATERS
			GARBAGE DISPOSALS
		1	SEPTIC TANKS 25.00
			HOUSE SEWERS
			ROOF LEADERS
			AUTOMATIC WASHERS
			DISHWASHERS base fee 3.00
			OTHER
TOTAL			28.00

Building and Inspection Services Dept. Plumbing Inspection

DUPLICATE — To be retained by the Plumbing Inspector

MAINE DEPARTMENT OF HEALTH AND WELFARE (For system discharging less than 2000 gallons per day) This is NOT a permit. This form, when completed, shall be presented to the Local Plumbing Inspector to obtain a permit. Page 1 of 2

Town Paris Owner's address John Mulken 218unknown Ed Falmouth ME 04105 Site of 10611 Date 5-17-77

Owner's name Parraud If on water book, give from Kille Norman to Grand Permit No 175 Type of Residential 0-54 last 0 Acres

Name & type of establishment Summer Residence Is hot 0-Yes 0-Commercial 0-Reduce Protection

Name of applicant Summer Residence Zoned? 0-Yes 0-Commercial 0-Reduce Protection

Owner's agent Summer Residence If you plan to use a previous sub. With approval in 1 year of site investigation, please state the following: 0-Dead restriction re private sewage disposal 0-Copy of the subdivision's soils report 0-Soils report from a State Agency

Applicant's address 10611 Tel. No 7-81-3365 Main 1-111 Subdivision name 105 Lot No A-89

Owner's signature John Mulken Date 5-10-77 Date 5-10-77

Applicant's signature John Mulken Date 5-10-77

Owner's signature John Mulken Date 5-10-77

This water supply for this property is: 0-New System 0-Expanded System 0-Replacement System 0-Treatment Tank Only 0-Disposal Area Only

depth _____ lining _____ 0-Drilled well, depth _____ 0-Spring

Surface water 0-Body 0-Course 0-With distinction 0-Without distinction 0-Public Utility, name Pub. W. S.

SITE INVESTIGATION Show location of pits and/or borings on sketch on page 2, and refer to completed sample form and Chapter 4 of the Code, II

Soil Profile No. 1	Soil Profile No. 2	Soil Profile No.	Soil Profile No.
Soil Profile No. 1 (Grand)	Soil Profile No. 2	Soil Profile No.	Soil Profile No.
<input type="checkbox"/> Pli <input type="checkbox"/> Bearing	<input type="checkbox"/> Pli <input type="checkbox"/> Bearing	<input type="checkbox"/> Pli <input type="checkbox"/> Bearing	<input type="checkbox"/> Pli <input type="checkbox"/> Bearing
Organic strata <u>4"</u>	Organic strata <u>6"</u>	Organic strata <u>0"</u>	Organic strata <u>0"</u>
1st strata <u>DB-FC</u>	1st strata <u>DB-FC</u>	1st strata <u>DB-FC</u>	1st strata <u>DB-FC</u>
2nd strata <u>14"</u>	2nd strata <u>19"</u>	2nd strata <u>DB-FC</u>	2nd strata <u>DB-FC</u>
3rd strata <u>8"</u>	3rd strata <u>DB-FC</u>	3rd strata <u>DB-FC</u>	3rd strata <u>DB-FC</u>
4th strata <u>8"</u>	4th strata <u>DB-FC</u>	4th strata <u>DB-FC</u>	4th strata <u>DB-FC</u>
5th strata <u>DB-FC</u>	5th strata <u>DB-FC</u>	5th strata <u>DB-FC</u>	5th strata <u>DB-FC</u>
6th strata <u>DB-FC</u>	6th strata <u>DB-FC</u>	6th strata <u>DB-FC</u>	6th strata <u>DB-FC</u>
7th strata <u>DB-FC</u>	7th strata <u>DB-FC</u>	7th strata <u>DB-FC</u>	7th strata <u>DB-FC</u>
8th strata <u>DB-FC</u>	8th strata <u>DB-FC</u>	8th strata <u>DB-FC</u>	8th strata <u>DB-FC</u>
9th strata <u>DB-FC</u>	9th strata <u>DB-FC</u>	9th strata <u>DB-FC</u>	9th strata <u>DB-FC</u>
10th strata <u>DB-FC</u>	10th strata <u>DB-FC</u>	10th strata <u>DB-FC</u>	10th strata <u>DB-FC</u>
Total Depth of observation hole inches <u>51</u>	Total Depth of observation hole inches <u>36</u>	Total Depth of observation hole inches <u>36</u>	Total Depth of observation hole inches <u>36</u>
Max Ground water table <u>30</u> inches	Max Ground water table <u>36</u> inches	Max Ground water table <u>36</u> inches	Max Ground water table <u>36</u> inches
Impervious layer, etc. <u>0</u> inches	Impervious layer, etc. <u>0</u> inches	Impervious layer, etc. <u>0</u> inches	Impervious layer, etc. <u>0</u> inches
Bedrock <u>37</u> inches	Bedrock <u>41</u> inches	Bedrock <u>41</u> inches	Bedrock <u>41</u> inches
Soil Group & Condition per Table 51 of the Code, II <u>A-6</u>	Soil Group & Condition per Table 51 of the Code, II <u>B-6</u>	Soil Group & Condition per Table 51 of the Code, II <u>B-6</u>	Soil Group & Condition per Table 51 of the Code, II <u>B-6</u>
Surface slope <u>0</u> %	Surface slope <u>0</u> %	Surface slope <u>0</u> %	Surface slope <u>0</u> %

On 5-10-76 (date), a site investigation for this project was completed. A signature, this soil investigation and verify that following the test, the soil is suitable for disposal system. I recommend the following disposal system: Disposal System 1 and location shown on page 2.

Signature William E. Johnson Date signed 12-13-76

Registration No. ME 1533

Other, must show certification to PI 0-Soil Scientist 0-Geologist 0-Soil Engineer 0-Other, must show certification to PI

PRIVATE SEWAGE DISPOSAL SYSTEM PROPOSED Show location of system and details on sketches on page 2, and refer to completed sample form

SYSTEM: 0-COMBINED SYSTEM 0-SEPARATED SYSTEM

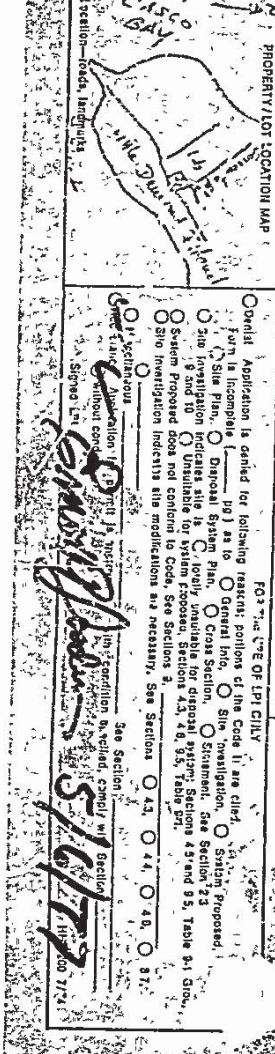
TREATMENT TANK: 0-Septic Tank 0-Ceramide 0-Other, describe

SUBSURFACE ABSORPTION AREA: 0-Trench System, Total trench length 111 0-Box System 111 0-Other, describe

SIZE: 0-Very Small 0-Small 0-Medium 0-Large

DETAILS: 0-A Dist. - ulion Box is required 0-Pumps are required 0-If not required

DISTANCES: 0-Yes 0-No



Location—roads, landmarks

0-1-Scarcity

0-2-Location

0-3-Condition

0-4-Soils

0-5-Other

0-6-Other

0-7-Other

0-8-Other

0-9-Other

0-10-Other

0-11-Other

0-12-Other

0-13-Other

0-14-Other

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0-92-Other

0-93-Other

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0-96-Other

0-97-Other

0-98-Other

0-99-Other

0-100-Other

DUPLICATE — To be retained by the Plumbing Inspector
MAINE DEPARTMENT OF HEALTH AND WELFARE
APPLICATION FOR PRIVATE SEWAGE DISPOSAL PERMIT
(For systems disposing of less than 2000 gallons per day)

Portland

Street, Road, etc. *So. 1st St. York*
if on water table, give name of *York*

Owner of property

Walter Walker Jr. 25

Site Plan

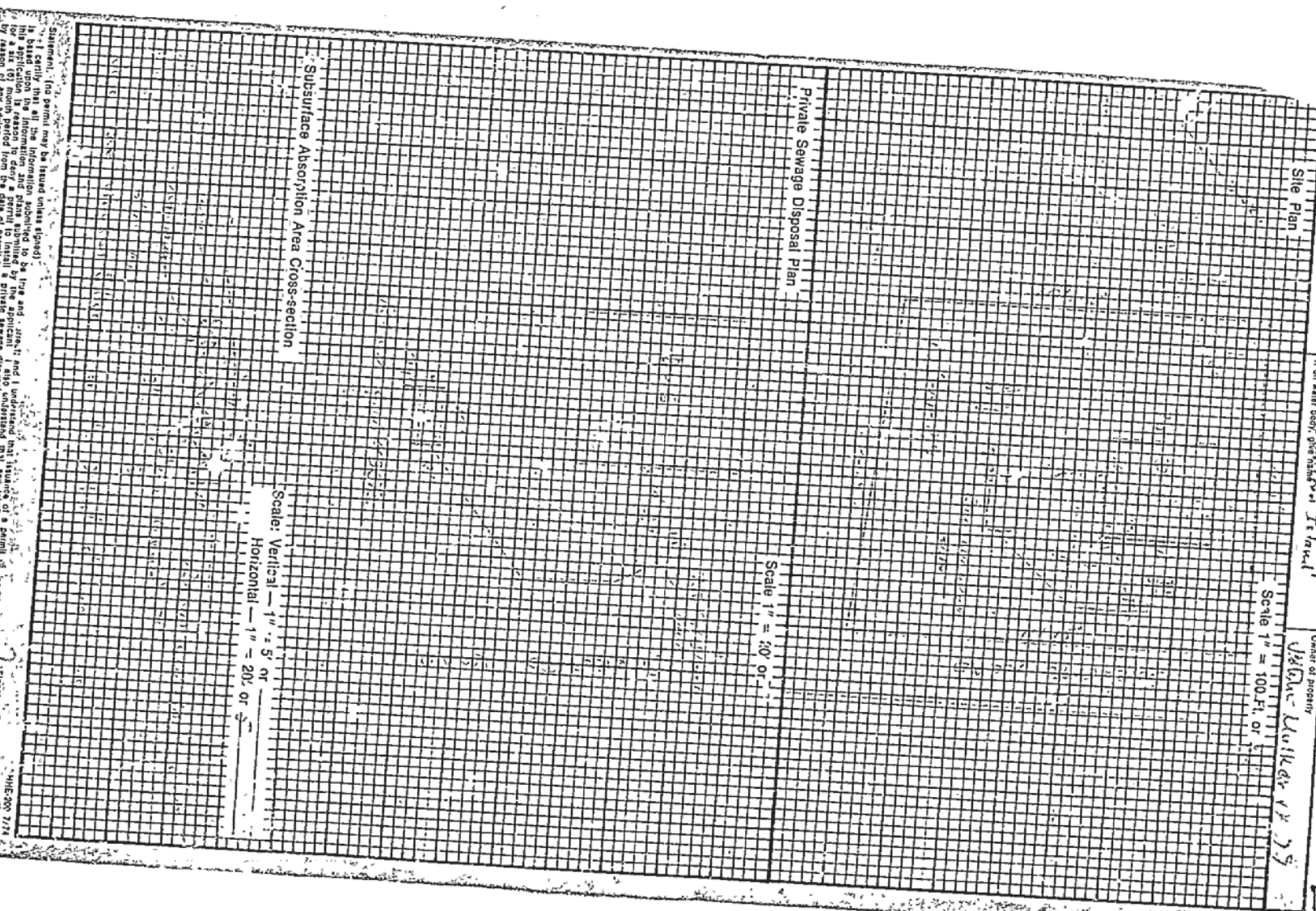
Scale 1" = 100 Ft. or

Private Sewage Disposal Plan

Scale 1" = 20' or

Subsurface Absorption Area Cross-section

Scale: Vertical — 1" = 5' or
Horizontal — 1" = 20' or



Statement: This permit may be issued unless shown to be based upon the information submitted in this application is reason to doubt that plans submitted by reason of any action of approval given by the Administrative Authority or its agent.

Signature Required: _____
Date: _____
Applicant: _____
Owner: _____

HE-200 7/74