

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

Maine L
Division of
(207) 28



Reviewed for Code Compliance
Inspections Division
Approved with Conditions

Town, City, Plantation
PORTLAND, PEAKS ISLAND

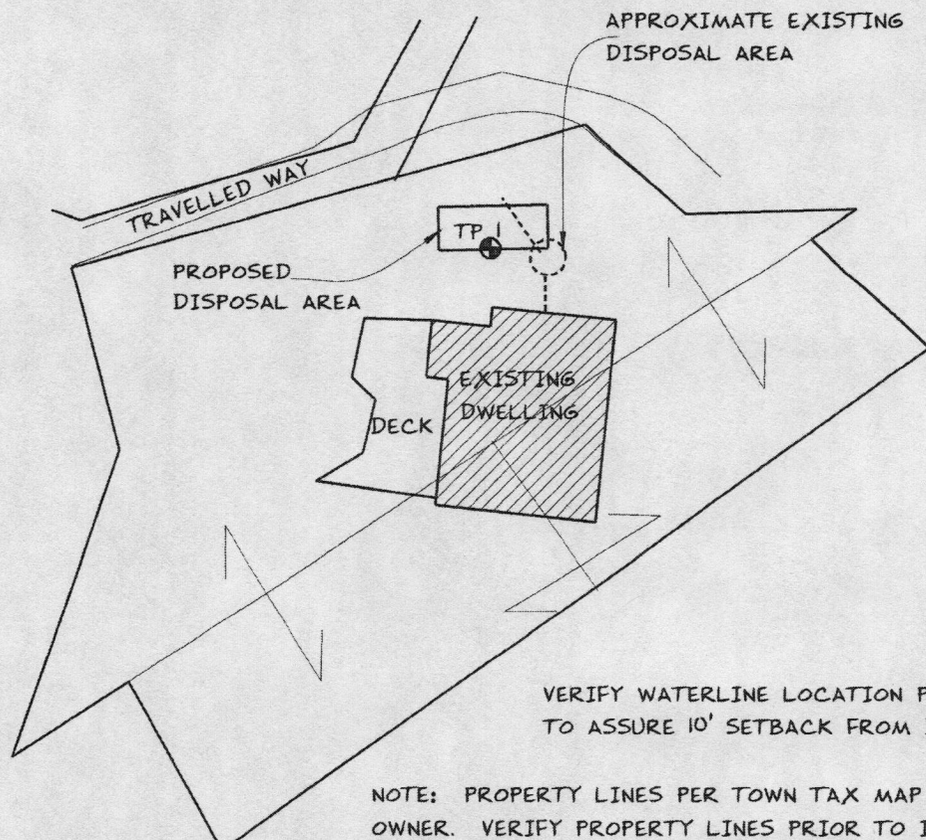
Street, Road Subdivision
37 MAGGI ROAD

Own
BASIL & MA

SITE PLAN

Scale 1" = 50 Ft.
or as shown

SIT
(At
Atlc
Var



Date: 11/03/15



VERIFY WATERLINE LOCATION PRIOR TO INSTALLATION
TO ASSURE 10' SETBACK FROM DISPOSAL AREA

NOTE: PROPERTY LINES PER TOWN TAX MAP AND AS POINTED OUT BY
OWNER. VERIFY PROPERTY LINES PRIOR TO INSTALLATION

SOIL DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above)

Observation Hole TP 1 Test Pit Boring
" Depth of Organic Horizon Above Mineral Soil

DEPTH BELOW MINERAL SOIL SURFACE (inches)	Texture	Consistency	Color	Mottling
0	LOAMY SAND		DARK BROWN	
10	LOAMY SAND & SAND	FRIABLE	YELLOWISH BROWN	NONE EVIDENT
20				
30				
40				
50	LIMIT OF EXCAVATION			

Soil Classification: Profile S Condition B Slope 0-5% Limiting Factor -

Ground Water
 Restrictive Layer
 Bedrock
 Pit Depth

Observation Hole _____ Test Pit Boring
" Depth of Organic Horizon Above Mineral Soil

DEPTH BELOW MINERAL SOIL SURFACE (inches)	Texture	Consistency	Color	Mottling
0				
10				
20				
30				
40				
50				

Soil Classification: Profile _____ Condition _____ Slope _____% Limiting Factor _____

Ground Water
 Restrictive Layer
 Bedrock
 Pit Depth

Albert Frick
Site Evaluator Signature

163
SE *

10/19/15
Date

Page 2 of 3
HHE-200 Rev. 10/02