

~~NON-RESIDENT~~

Portland, Maine  
 Assessment 19 *2250*  
 Name *Nash Fannie P*  
 Owner *Nash Fannie P*  
 Street *Peaks Island Lot 20*  
 Block *85-B* Lot *9*  
 Use of Bldg. *10* Name *ingale*  
 Tenants and Rooms *1-6*  
 Rentals *not occupied*  
 Age *20*  
 Condition of Repair *fair* *1170-325*

<b>Class</b>	<b>Exterior</b>	<b>Plumbing</b>
Bungalow	Clapboards	Common
Single House	Siding	Individual
Two family	Shingles	Open
Three family	Stucco	Set tubs <i>H.W.</i>
Apartment	Paper	<b>Finish</b>
Store Building	Tapestry Brick	Plain
Office	Com. Brick	Hardwood
Factory	Galv. Iron	<b>Halls</b>
Storage	Stone	Wood
Stables	Terra Cotta	Terrazzo
Garage, private	Concrete	Marble
Garage, public		<b>Roof — Roofing</b>
Theatre	<b>Heating</b>	Shingle
Club House	Stove	Slate
Cottage	Furnace	Gravel
	Hot Water	Prepared
<b>Foundation</b>	Steam	Asbestos
Brick	<b>Light</b>	Flat
Stone	Oil	Hip
Concrete	Gas	Gable
Pile	Electric	Dormers
<b>Basement</b>		<b>Windows</b>
Full	<b>Floor</b>	Plain Glass
Cement Floor	Common	Wire Glass
Waterproof	Hardwood	Shutters
<b>Construction</b>	Re-Concrete	<b>Miscellaneous</b>
Frame	Concrete Slab	Elevator
Brick	Waterproof	Sprinkler
Tile	<b>Ceiling</b>	Fire Escape
Blocks	Plaster	Refrigerator
Stucco	Metal	Vacuum Cleaner
Re-Concrete	Panelled	Safes and Vaults
Mill	Rough	Telephone Equip.
Steel Frame		

Ground Area *540-1/2 S* Height.....  
 Cubic Feet..... Unit.....cts.  
 Utility Dep. ....  
 Dep. .... Per cent.  
**Sound Value, \$** .....

Land *5460* Corner..... Interior..... Alley.....  
 Front..... Depth..... =.....ft.

COMPUTATION


*150*  
*900-1931-800*

Area	Multiplier	Coefficient

Year	Unit	Coefficient	Land Value
19			

*1170*

*325*



Surveyed by .....

(Remarks on other Side) *C*

1924 Portland Tax Records: Nash property, E. Side Ryefield Street, Peaks Island, Portland, 1924



**Owner:** Fannie P. Nash  
**Address:** E. Side Ryefield Street, Peaks Island, Portland, Maine  
**Use:** Summer Dwelling  
**Local Code:** Block 85F Lot 6 Book 98 Page 1  
**MMN item number:** 82876