

1924 Portland Tax Records: Heath property, N. Side Spruce Avenue, Peaks Island, Portland, 1924


Assessment 19

Name Heath Pauline 100
2500
 Street Spruce Ave N. Side No. 1748
 Block 85-B 85-6-17 Lot 23
 Use of Bldg. Cottage Name Heath
 Tenants and Rooms _____
 Rentals _____
 Age _____
 Condition of Repair _____ **3662**

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

Ground Area 572-15 Height _____
 Cubic Feet _____ Unit _____ ct.
 Utility Dep. _____
 Dep. _____ Per cent. _____
Sound Value, \$ _____
 Land 2407 Corner _____ Interior _____ Alley _____
 Front _____ Depth _____ = _____ ft.
 COMPUTATION
75
100 - 1931 - 625

Area	Multiplier	Coefficient	
Year	Unit	Coefficient	Land Value
19			



3662

Surveyed by.....

(over)

Assessment 19

22'
12'

22x26 = 572-15

52
52
52

Sound Value, \$

COMPUTATION

Area	Multiplier	Coefficient	
Year	Unit	Coefficient	Land Value

(over)

1924 Portland Tax Records: Heath property, N. Side Spruce Avenue, Peaks Island, Portland, 1924



Owner: Pauline E. Heath
Address: N. Side Spruce Avenue, Peaks Island, Portland, Maine
Use: Cottage
Local Code: Block 85G Lot 17 Book 99 Page 1
MMN item number: 83576