

Port 1  
 Assessment 19 *L 300 R 800* Line  
 Name *Wamboldt Rachel & Jerry* Lot 106  
 Street *Peaks Island*  
 Block *85-C* Lot *57*  
 Use of Bldg. *S.D.* Name  
 Tenants and Rooms *1-4*  
 Rentals *let for summer*  
 Age *30*  
 Condition of Repair *Fair* **455**


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

Ground Area *476-18* Height  
 Cubic Feet *476-18* Unit  
 Utility Dep.  
 Dep. Per cent.  
 Sound Value, \$ **1**

Land 5100 Corner Interior Alley  
 Front Depth = ft.  
 COMPUTATION  
*100*  
*650-1936-575*

Area	Multiplier	Coefficient

Year	Unit	Coefficient	Land Value
19			



Surveyed by  
 (Remarks on other Side) *0, 1-2*

Remarks about Buildings

14  
34

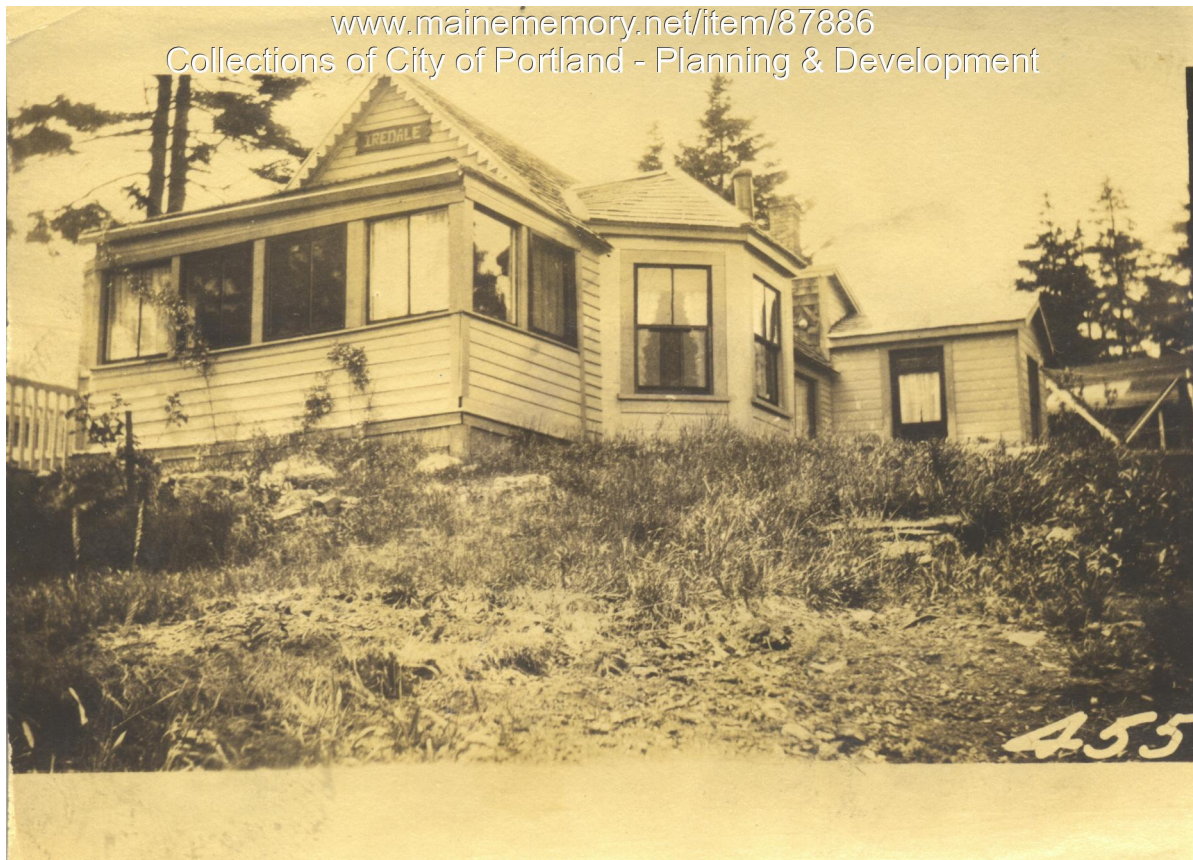
14x34 = 476-18

34  
 14  
 136  
 34  
 476

Remarks about Land

Remarks about Personal Property

1924 Portland Tax Records: Wambolt property, E. Side Veteran Street, N. Side Island Avenue, Peaks I



**Owner:** Jerry Wambolt  
**Address:** E. Side Veteran Street, N. Side Island Avenue, Peaks Island, Portland, Maine  
**Use:** Summer Dwelling  
**Local Code:** Block 85D Lot 6 Book 95 Page 1  
**MMN item number:** 87886  
**Notes:** Rachel Wambolt also listed as owner