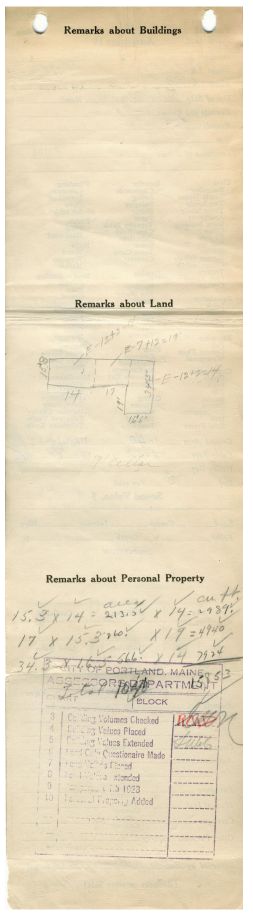
## 1924 Portland Tax Records: 1101-1107 Congress Street, Portland, 1924

13		7	#2012
Port ad,		0	
r ortaliu,		Assessment 19	aine
Name 1	4.0	1 A.	opip Hamber
Owner	ngle	many enn	LAGE THE WAY
Street	asse	ave	109 No. 200 - 27
Block	73		Lot 1195-1113
Use of Bldg	7. Q1	velling)	Name
Tenants and		, 81	14 0/166
	All and	IS	
Rentals	1000	7	
Age	abou	4	
Condition o	f Repa	ir 12001	#1101
		7	
Class		E-t	71
Class Bungalow		Exterior Clapboards	Plumbing Common
Single Ho	use	Clapboards Siding Shingles	Individual Open
Two family	ily	Stucco	Set tubs
Apartment Store Buil	ding	Paper Tapestry Brick	Finish Plain
Office	"	Com. Brick Galv. Iron	Hardwood
Storage	"	Stone Terra Cotta	Halls
Stables Garage, pr	ivate	Concrete	Wood Terrazzo
Garage, pr Garage, pu	blic		Marble
Theatre Club Hous Cottage	se	Heating Stove	Roof — Roofing Shingle
		Furnace Hot Water	Slate
Foundation Brick		Steam	> Prepared Shingle
Stone		Light	Asbestos
Concrete Pile		Oil Gas	Hip Gable
Basement		Electric	Dormers
Full		Floor	Windows
Cement Fl Waterproo	of	Common	Plain Glass Wire Glass
Construction		Hardwood Re-Concrete Concrete Slab	Shutters
Frame Brick		Concrete Slab Waterproof	Miscellaneous Elevator
Tile			Sprinkler Fire Escape
Blocks Stucco		Ceiling Plaster	Refrigerator
		Metal	Vacuum Cleaner
Re-Concre Mill	te	Panelled	Safes and Vaults
Mill Steel Fram		Panelled Rough	Vacuum Cleaner Safes and Vaults Telephone Equip.
Mill Steel Fram	ne	Panelled Rough	Safes and Vaults Telephone Equip.  Height!
Mill Steel Fram Ground Are Cubic Feet Utility Dep.	ne ea	Panelled Rough	Telephone Equip.
Mill Steel Fram Ground Are Cubic Feet Utility Dep.	ne ea	Panelled Rough	Height 1-17.3 Unit. V. ctsi
Mill Steel Fram Ground Are Cubic Feet. Utility Dep. Dep.	) D	Panelled Rough Rou	Height 1-17.3 Unit. V. ctsi
Mill Steel Fram Steel Fram Ground Are Cubic Feet. Utility Dep. Dep	) D	Panelled Rough  A. 40.  Per cent.  Sound Value, :	Height L. 1. Cts.)  Unit
Mill Steel Fram Steel Fram Ground Are Cubic Feet. Utility Dep. Dep	) D	Panelled Rough  A. 40.  Per cent.  Sound Value, :  rner Into  Depth	Height L. 1. Cts.)  Unit
Mill Steel Fram Steel Fram Ground Are Cubic Feet. Utility Dep. Dep	) D	Panelled Rough  A. 40.  Per cent.  Sound Value, :	Height L. 1. Cts.)  Unit
Mill Steel Fram Ground Are Cubic Feet. Utility Dep. Dep	) D	Panelled Rough  Per cent.  Sound Value,  The Depth  COMPUTATION	Height L. L. Cts.)  Unit
Mill Steel Fram Ground Are Cubic Feet. Utility Dep. Dep	) D	Panelled Rough  Per cent.  Sound Value,  The Depth  COMPUTATION	Height L. 1. Cts.)  Unit
Mill Steel Fram Ground Are Cubic Feet. Utility Dep. Dep	) D	Panelled Rough  Per cent.  Sound Value,  The Depth  COMPUTATION	Height L. L. Cts.)  Unit
Mill Steel Fram Ground Are Cubic Feet Utility Dep. Dep	) D	Panelled Rough  Per cent.  Sound Value,  The Depth  COMPUTATION	Height L. L. Cts.)  Unit
Milli Francisco	) D	Panelled Rough  Act 40  Per cent.  Sound Value, 9  Tree Inte  COMPUTATION	Height 1.1. Cts.  Unit 2. Cts.  Prior Alley  — ft.
Mill Steel Fran Fround Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height - L. Cots  Unit cts  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Cubic Feet. Utility Dep. Dep. Land Front	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Peiephone Equip.  Height 1 - 1
Mill Steel Frant Ground Are Ground Are Area	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	rior
Milli	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height - L. Cots  Unit cts  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Ground Are Cubic Feet. Utility Dep. Dep. Land Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height - L. Cots  Unit cts  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Cubic Feet. Utility Dep. Dep. Land Area	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height - L. Cots  Unit cts  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Ground Are Cubic Feet. Utility Dep. Dep. Land Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height - L. Cots  Unit cts  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Ground Are Cubic Feet. Utility Dep. Dep. Land Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height - L. Cots  Unit cts  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Cubic Feet. Utility Dep. Dep. Land Area	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height L. L. Cts.  Unit Cts.  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Ground Are Cubic Feet. Utility Dep. Dep. Land Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height L. L. Cts.  Unit Cts.  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Ground Are Cubic Feet. Utility Dep. Dep. Land Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height L. L. Cts.)  Unit
Mill Steel Frant Ground Are Ground Are Cubic Feet. Utility Dep. Dep. Land Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height L. L. Cts.  Unit Cts.  Prior Alley  — ft.  Coefficient
Mill Steel Frant Ground Are Ground Are Cubic Feet. Utility Dep. Dep. Land Area Year	)D	Panelled Rough  ACLES 3  Per cent.  Sound Value, 1  rner Inter  COMPUTATION  Multiplier	Height L. L. Cts.)  Unit
Mill Steel Frant Ground Are Cubic Feet. Utility Dep. Dep. Land Area	Co Co	Panelled Rough  Act 40  Act 40	Height L. L. Cts.)  Unit
Mill Steel Fram Ground Area Cubic Feet. Utility Dep. Dep	Co Unit	Panelled Rough  Act 40  Act 40	Height L. Cts.  Unit. Cts.  Prior. Alley  ft.  Coefficient  Land Value
Mill Steel Frant Ground Area Cubic Feet. Utility Dep. Dep	Co Unit	Panelled Rough  Act 40  Act 40	Height L. Cts.  Unit. Cts.  Prior. Alley  ft.  Coefficient  Land Value
Mill Mill Steel Fran Ground Area Cubic Feet. Utility Dep. Dep	Co Unit	Panelled Rough  Act 40  Act 40	Height L. Cts.  Unit. Cts.  Prior. Alley  ft.  Coefficient  Land Value



www.mainememory.net 1 of 2

## 1924 Portland Tax Records: 1101-1107 Congress Street, Portland, 1924



Owner: Jennie Hillman

Address: 1101-1107 Congress Street, Libbytown, Portland, Maine

**Use:** Dwelling - Single family

**Local Code:** Block 67B Lot 1 Book 21 Page 2

MMN item number: 40119

**Notes:** The property was also owned by George C. Hamblet.

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