D			. 4
Por ad,		Assessment 19	aine
Name	A.v.	tor Por	nivial Annt
Owner	Pour	Fland	1,9-11
Block	1903	1999 Fix- 2	Not.
			Lot
Use of Bla			Name
Rentals		S	
Age			
		ir	
	oj recpui		
Class		Exterior	Plumbing
Bungalov Single H	ouse	Clapboards Siding Shingles	Common Individual
Two tam:	nily		Open Set tubs
Apartmer Store Bu	nt ilding	Paper Tapestry Brick	Finish Plain
Factory	"	Paper Tapestry Brick Com. Brick Galv. Iron	Hardwood
Storage Stables		Terra Cotta	Halls Wood
Garage, p	oublic	Concrete	Terrazzo Marble
Theatre Club Ho	use	Heating Stove	Roof — Roofing Shingle
Cottage Foundation		Furnace Hot Water	Shingle Slate Gravel
Brick Stone	bm	Steam	Prepared Asbestos
Concrete		Light Oil	Flat Hip Gable
Basement		Gas Electric	Gable Dormers
Full Cement 1	Floor	Floor	Windows Plain Glass
Waterpro		Common Hardwood	Plain Glass Wire Glass Shutters
Frame	on	Re-Concrete Concrete Slab Waterproof	Miscellaneous Elevator
Brick Tile Blocks		Ceiling	Sprinkler Fire Escape Refrigerator
Stucco Re-Conci	rete	Plaster Metal	Refrigerator Vacuum Cleaner
Mill Steel Fra		Panelled Rough	Vacuum Cleaner Safes and Vaults Telephone Equip.
Ground A Cubic Fee Utility De	t		Heightcts.
Cubic Fee	t p	Per cent.	Unitcts.
Cubic Fee Utility De	t p		
Cubic Fee Utility De	t p	Per cent. Sound Value,	Unitcts.
Cubic Fee Utility De	t p	Per cent. Sound Value,	\$
Cubic Fee Utility De Dep Land 2	tp.	Per cent. Sound Value, rncr	\$ terior Alley
Cubic Fee Utility De Dep	tp.	Per cent. Sound Value, rncr	\$ terior Alley
Cubic Fee Utility De Dep Land 2	1. p. 433co	Per cent. Sound Value, rncr	\$ terior Alley
Cubic Fee Utility De Dep Land 2 1 Front	1. p. 433co	Per cent. Sound Value, rncr	\$ terior Alley
Cubic Fee Utility De Dep Land 2 1 Front	1	Per cent. Sound Value, rncr	\$ terior Alley
Cubic Fee Utility De Dep	3×12 3×2 84	Per cent. Sound Value, rner	\$ terior Alley ft. 157 6 157 6 157 6 157 8 175 8
Cubic Fee Utility De Dep Land 2.1/2 Front 2 43.2 Are	1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Per cent. Sound Value, rner	\$ terior Alley
Cubic Fee Utility De Dep Land 24 Front 243 Are Wear	3×12 3×2 84	Per cent. Sound Value, rner	\$ terior Alley ft. 157 6 157 6 157 6 157 8 175 8
Cubic Fee Utility De Dep Land 2.1/2 Front 2 43.2 Are	1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Per cent. Sound Value, rner	\$ terior Alley
Cubic Fee Utility De Dep Land 24 Front 243 Are Wear	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Per cent. Sound Value, rncr	\$ terior Alley ft.
Cubic Fee Utility De Dep Land 2/2 Front 2 4/3 - 2 4/3 - Are Year 19 .	1	Per cent. Sound Value, rner	\$ terior Alley ft. 1576 ft. 1758 Coefficient Land Value
Cubic Fee Utility De Dep Land 2.2.2 Front 2 43.2 Are Year 19 Animals	1	Per cent. Sound Value, rner	\$ terior Alley ft. 1576 1976 Coefficient Land Value
Cubic Fee Utility De Dep	1	Per cent. Sound Value, rner	\$ terior Alley terior Coefficient Land Value \$
Cubic Fee Utility De Dep	1	Per cent. Sound Value, rner	\$ terior Alley ft. 1576 ft. 15
Cubic Fee Utility De Dep	1	Per cent. Sound Value, rner	\$ terior Alley terior ft. 1576
Cubic Fee Utility De Dep	1	Multiplier Coefficient Personal Prope No. Female	\$ terior Alley ft. 1576 ft. 1576 Coefficient Land Value \$
Cubic Fee Utility De Dep	1. p	Per cent. Sound Value, rner	terior Alley terior Alley terior Alley Toefficient Land Value Ty Value \$
Cubic Fee Utility De Dep	1. p	Per cent. Sound Value, rncr	\$ terior Alley 1576 1576 1758 Coefficient Land Neduce 1758 Value \$
Cubic Fee Utility De Dep	1	Per cent. Sound Value, rncr	terior Alley terior Alley Coefficient Land Value Type Value State Value
Cubic Fee Utility De Dep	1. p	Per cent. Sound Value, The Computation of X, 77 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	\$ terior Alley Alley Fear Coefficient Coefficient
Cubic Fee Utility De Dep	1. p	Per cent. Sound Value, rncr	\$ terior Alley Alley Fear Coefficient Coefficient
Cubic Fee Utility De Dep	t. p. 423Co 3×12 3×3 B4 33 Unit	Per cent. Sound Value, The Computation of X, 77 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	\$ terior Alley ft. 1576 Coefficient
Cubic Fee Utility De Dep	t. p. 433co 3×13 3×3 Unit Inst. by	Per cent. Sound Value, rncr	\$ crior Alley cts. \$ terior Alley cts. Coefficient Land Value Value Value
Cubic Fee Utility De Dep	t. p. 433co 3×13 3×3 Unit Inst. by	Per cent. Sound Value, The Computation of X, 77 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	\$ crior Alley cts. \$ terior Alley cts. Coefficient Land Value Value Value

www.mainememory.net 1 of 2

1924 Portland Tax Records: Assessor's Record, 9-11 Portland Street, Portland, 1924

Owner: Percival Baxter Agent

Address: 9-11 Portland Street, Portland, Maine

Use: Land

Local Code: Block 33L Lot 5 Book 61 Page 1

MMN item number: 99287

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