1924 Portland Tax Records: 422 Cumberland Avenue, Portland, 1924

P	ortland,	Maine
	Assessment 1	9
Name \	in la Doing	Dai.
Owner	of course	N 1600/
Street	TO STANGE	100.7.
Block +	>	Lot_\Q
Use of Bldg.	\wedge	Vame
Tenants and	Rooms Marine	TIME
Rentals		
Age		
Condition of	Repair	
Class	Exterior	Plumbing
Bungalow	Clapboards	Common Individual
Single House Two family Three family	Shingles Stucco	Open Set tubs
Apartment Store Buildin	Paper	Finish
Office "	Tapestry Brick Com. Brick Galv. Iron	Plain Hardwood
Storage "	Stone Terra Cotta	Halls
Stables Garage, priva	te Concrete	Wood
Garage, publi Theatre	Heating	Terrazzo Marble
Club House Cottage	Stove Furnace	Roof-Roofing
Foundation	Hot Water Steam	Roof—Roofing Shingle Slate
Brick Stone	beam	Gravel Prepared
Concrete Pile	Light	Asbestos
Pile	Oil Gas	Flat Hip Gable
Basement	Electric	Dormers
Full Cement Floor	r Floor	Windows
Waterpoof	Common Hardwood	Plain Glass Wire Glass
Construction	Re-Concrete Concrete Slab	Shutters
Frame Brick	Waterproof	Miscellaneous Elevator
Tile	Ceiling	Sprinkler Fire Escape
Blocks Stucco	Plaster	Refrigerator Vacuum Cleaner
Re-Concrete Mill	Metal Panelled	Safes and Vaults
Mill Steel Frame	Panelled Rough	Telephone Equip.
Mill Steel Frame Ground Area	Panelled Rough	Telephone Equip. Height
Mill Steel Frame	Panelled Rough	Telephone Equip. Height
Mill Steel Frame Ground Area	Panelled Rough	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet	Panelled Rough	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep.	Panelled Rough	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep	Panelled Rough Per ce Sound Value	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep. Dep Land 194%	Panelled Rough Per ce Sound Value Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep	Panelled Rough Per ce Sound Value. Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep. Dep Land 194%	Panelled Rough Per ce Sound Value Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep. Dep Land 194%	Panelled Rough Per ce Sound Value. Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep. Dep Land 194%	Panelled Rough Per ce Sound Value. Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep. Dep Land 194%	Panelled Rough Per ce Sound Value. Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep. Dep Land 194%	Panelled Rough Per ce Sound Value. Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep Land 1948 Front	Panelled Rough Per ce Sound Value. Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep Land 1944 Front	Panelled Rough Per ce Sound Value. Corner Inte	Telephone Equip. Height
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep Land 1944 Front	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 nt. \$2.80 Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO Multiplier Unit Coefficient	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO Multiplier Unit Coefficient	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value Corner Inte Depth COMPUTATIO Multiplier Unit Coefficient	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Land 1948 Front Area	Panelled Rough Per ce Sound Value. Corner	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep Land 1949 Front Area	Panelled Rough Per ce Sound Value. Corner	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep Land 1949 Front Area	Panelled Rough Per ce Sound Value. Corner Inte Depth COMPUTATIO Multiplier Unit Coefficient	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value
Mill Steel Frame Ground Area Cubic Feet Utility Dep Dep Land 1949 Front Area	Panelled Rough Per ce Sound Value. Corner	Telephone Equip. Height Unit cts. nt. \$2.80 Alley ft ON Coefficient Land Value

www.mainememory.net 1 of 2

1924 Portland Tax Records: 422 Cumberland Avenue, Portland, 1924



Owner: Louis Weinstein

Address: 422 Cumberland Avenue, Bayside, Portland, Maine

Use: Rooming House

Local Code: Block 46E Lot 6 Book 24 Page 1

MMN item number: 42135

www.mainememory.net 2 of 2