	golbihili tuods ei	ine Line
Name V -0	Assessment 19	ATOTA
Owner Jack	I Charlat	127 5 Pu
Street Exc	hange 1	42 WNO R 48=
Block 32	I	Lot 6
Use of Bldg		Name
Tenants and Ro	oms	
Rentals	· · · · · · · · · · · · · · · · · · ·	***************************************
Age	•••••••••••••••••••••••••••••••••••••••	
	pair	
Class Bungalow	Exterior Clapboards Siding	Plumbing Common
Single House Two family Three family	Siding Shingles Stucco	Individual Open
Apartment	Paner	Set tubs Finish
Store Building Office "	Tapestry Brick Com. Brick Galv. Iron	Plain Hardwood
Factory " Storage "	Galv. Iron Stone	Halls
Stables Garage, private	Terra Cotta	Wood Terrazzo
Garage, public		Marble
Theatre Club House Cottage	Heating Stove	Roof — Roofing Shingle
	Furnace Hot Water	Shingle Slate Gravel
Foundation Brick	Steam	Prepared Asbestos
Stone Concrete Pile	Light Oil	Flat Hip
	Gas Electric	Gable
Basement Full		Dormers Windows
Cement Floor Waterproof	Floor	Plain Glass Wire Glass
Construction	Hardwood Re-Concrete Concrete Slab	Shutters
Frame Brick	Waterproof	Miscellaneous Elevator
Tile Blocks	Ceiling	Sprinkler Fire Escape
Stucco Re-Concrete	Plaster Metal	Refrigerator Vacuum Cleaner Safes and Vaults
Mill Steel Frame	Panelled Rough	Safes and Vaults Telephone Equip.
Dicci i iame	1	
Ground Area Cubic Feet Utility Dep	Sule	Heightcts
Cubic Feet	SW Per cent. Sound Value,	
Cubic Feet Utility Dep Dep	Sound Value,	Unit cts
Cubic Feet Utility Dep Dep	Sound Value,	\$ terior Alle
Cubic Feet Utility Dep Dep	Sound Value,	Unit cts
Cubic Feet Utility Dep Dep Land 2214	Sound Value,	\$ terior Alle
Cubic Feet Utility Dep Dep Land 2214	Sound Value, Corner	\$ terior Alle
Cubic Feet Utility Dep Dep Land 2214	Sound Value, Corner	\$ terior Alle
Cubic Feet Utility Dep Dep Land 2214	Sound Value, Corner	\$ terior Alle
Cubic Feet Utility Dep Dep Land 2214	Sound Value, Corner	\$ terior Alle
Cubic Feet Utility Dep Dep Land 221 \(\frac{1}{2} \) Front	Sound Value, Corner	\$ atterior Alle
Cubic Feet Utility Dep Dep Land 221 4 Front	Sound Value, Corner	\$ atterior Alle
Cubic Feet Utility Dep Dep Land 221 \(\frac{1}{2} \) Front Area	Sound Value, Corner	\$
Cubic Feet Utility Dep Dep Land 221 4 Front	Sound Value, Corner	\$
Cubic Feet Utility Dep Dep Land 221 \(\frac{1}{2} \) Front Area	Sound Value, Corner	\$ cterior Aller ft Land Value St = 5+8
Cubic Feet Utility Dep Dep Front Area Year Uni 19 .	Sound Value, Corner	\$ cterior Aller ft Land Value
Cubic Feet Utility Dep Dep Land 221 4 Front Area Year Unit 19 Animals	Sound Value, Corner In Depth COMPUTATION Multiplier It Coefficient Personal Property No	\$ Coefficient Land Value Value Value State Value Value State Value Value State Value Value Value State Value
Cubic Feet Utility Dep Dep Land 221 \(\frac{1}{2} \) Front Area Year Uni 19 . \(\frac{1}{2} \) Animals	Sound Value, Corner	\$ Coefficient Land Value L
Cubic Feet Utility Dep Dep Land 2214 Front Area Year Unit 19 Animals	Sound Value, Corner	\$ Coefficient Land Value L
Cubic Feet Utility Dep Dep Land 2214 Front Area Year Unit 19 Animals	Sound Value, Corner	\$ Coefficient Land Value Serty Value \$
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals Dogs, Male Auto	Sound Value, Corner	Coefficient Land Value Land Value Value \$ Vear
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals Dogs, Male Auto	Sound Value, Corner In Depth COMPUTATION Multiplier it Coefficient Personal Prope	\$ Coefficient Land Value Serty Value \$
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals Dogs, Male Auto	Sound Value, Corner	Coefficient Land Value Land Value Value \$ Vear
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals "" Dogs, Male Auto	Sound Value, Corner	\$ Coefficient Land Value Serty Value \$ \$ \$ \$ \$ \$ \$ \$ \$
Cubic Feet Utility Dep Dep And 221 \(\frac{1}{2} \) Front Area Year Unit 19 Animals "" Dogs, Male Auto Furniture Musical Inst	Sound Value, Corner	\$ Coefficient Land Value Value \$
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals Dogs, Male Auto Furniture Musical Inst Carriages	Sound Value, Corner In Depth COMPUTATION Multiplier It Coefficient Personal Prope No. " " Female Good Common Good Common Comood Common Good Common Comm	\$ Coefficient Land Value
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals " Dogs, Male Auto " Furniture Musical Inst Carriages Other Personal	Sound Value, Corner In Depth COMPUTATION Multiplier It Coefficient Personal Prope No. " " Female Good Common Compon Common Compon Common Compon Common Property	\$ Coefficient Land Value
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals " Dogs, Male Auto " Furniture Musical Inst Carriages Other Personal	Sound Value, Corner In Depth COMPUTATION Multiplier It Coefficient Personal Properation Female Good Common C	\$ Coefficient Land Value
Cubic Feet Utility Dep Dep Area Year Uni 19 . Animals " Dogs, Male Auto " Furniture Musical Inst Carriages Other Personal	Sound Value, Corner In Depth COMPUTATION Multiplier It Coefficient Personal Prope No. " " Female Good Common Compon Common Compon Common Compon Common Property	\$ Coefficient Land Value

www.mainememory.net 1 of 2

1924 Portland Tax Records: Assessor's Record, 48-50 Exchange Street (rear), Portland, 1924

Owner: Estate of Charlotte F.S. Vaill

Address: 48-50 Exchange Street (rear), Old Port, Portland, Maine

Use: Land only

Local Code: Block 32I Lot 6 Book 30 Page 2

MMN item number: 50786