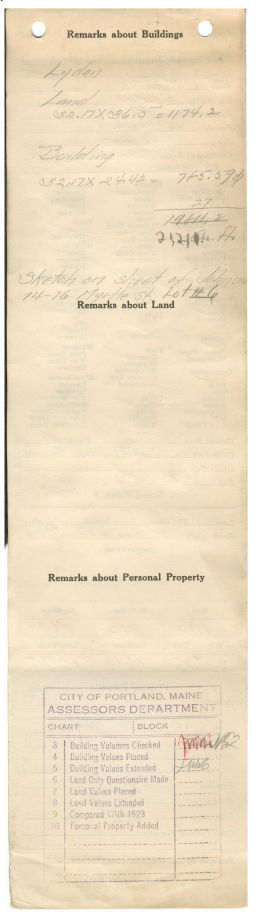
	L	200
Portled,	B1	500 X Jine
Manisons	Assessment 19	700 Exect St
Name Owner Davi	s Harriet L Wi	dower & Heir o:
Street Ston		No.37-39
Block 26 G		Lot // /
Use of Bldg	Uwalling	Name
Tenants and Ro	oms Three	
Rentals	6+16+12	
Age	50/69×5	,
Condition of Re	pair Poor -1	Yeed Lots
of rep	9/1-	
Class	Exterior	Plumbing
Bungalow Single House	Clapboards	Common Individual
Single House Two family Three family	Shingles Stucco	Open Set tubs
Apartment Store Building	Paper Tapestry Brick	Finish Plain
Office "Factory "	Com. Brick Galv. Iron	Hardwood
Stables	Stone Terra Cotta	Halls Wood
Garage, private Garage, public		Terrazzo Marble
Theatre Club House	Heating Stove	Roof — Roofing Shingle Slate
Cottage Foundation	Furnace Hot Water	Gravel
Brick Stone	Steam	Prepared Asbestos
Concrete Pile	Light	Flat Hip
Basement	Gas Electric	Gable Dormers
Full	Floor	Windows Plain Glass
Cement Floor Waterproof	Common	Plain Glass Wire Glass Shutters
Construction	Re-Concrete Concrete Slab Waterproof	Miscellaneous
Brick Tile		Elevator / Sprinkler Fire Escape
Blocks Stucco	Ceiling Plaster	Retrigerator
Re-Concrete Mill	Metal Panelled	Vacuum Cleaner Safes and Vaults Telephone Equip.
Steel Frame	Rough	17/
Ground Area Height Height		
	2011	101
Cubic Feet	21211	Unit 18 cts.
Cubic Feet	*	101
Cubic Feet	O Per cent.	Unit. 18 cts.
Cubic Feet	*	Unit. 18 cts.
Cubic Feet Utility Dep.	O Per cent. Sound Value,	Unit. 19 cts. \$
Cubic Feet	O Per cent. - Sound Value, \$ Corner	Unit. 19 cts. \$
Cubic Feet Utility Dep Dep Land	DPer cent Sound Value, \$ CornerInte	Unit. 19 cts. 2
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte	Unit. 18 cts. 2
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte	Unit. 18 cts. 2
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte	Unit. 18 cts. 2
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte	Unit. 18 cts. 2
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth 32 COMPUTATION	rior Alley = 1/74 ft.
Cubic Feet	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 142	rior Alley ft. Coefficient 16/4
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 142	rior Alley = 1/74 ft.
Cubic Feet	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 142	rior Alley ft. Coefficient 16/4
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 142	rior Alley ft. Coefficient 16/4
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Cubic Feet Utility Dep Dep Land	Per cent. Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 142	rior Alley ft. Coefficient 16/4
Cubic Feet Utility Dep Dep Land	Per cent. Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 142	rior Alley ft. Coefficient 16/4
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley - 1/7/ft. Coefficient
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley - 1/7/ft. Coefficient
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley ft. Coefficient 16/4
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Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley ft. Coefficient 16/4
Cubic Feet Utility Dep Dep Land	O Per cent. - Sound Value, \$ Corner Inte Depth COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley - 1/7/ft. Coefficient
Cubic Feet	O Per cent. - Sound Value, \$ Corner Inte Depth So COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley Yior Alley Land Value
Cubic Feet	O Per cent. Sound Value, \$ Corner Inte Depth \$ COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley Y = 1/74 ft. Coefficient Land Value
Cubic Feet	O Per cent. - Sound Value, \$ Corner Inte Depth So COMPUTATION Multiplier 1 4 2 it Coefficient	rior Alley Y = 1/74 ft. Coefficient Land Value



www.mainememory.net 1 of 2

1924 Portland Tax Records: 37-39 Stone Street, Portland, 1924



Owner: Harriet L. Davis

Address: 37-39 Stone Street, Bayside, Portland, Maine

Use: Dwelling - Three Family

Local Code: Block 26G Lot 11 Book 72 Page 1

MMN item number: 76968

Notes: The property was subsequently owned by Louise Mallison.

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