P.	· · ·	, = 0.50	=110, =0118
Porti 1,			1/50 maine
Name		Assessment 19	B 400
Owner Hed	lman.	ErikH&dEda.	A,
Street Lon	ng Is	sland be	nel No
Block 95	104	-H-38-59	Lot
Use of Bldg	. /c	e-house	Name
Tenants and	Room	s 1-1	
Rentals	owi	ner	
Age Ols	2 4	7	
Condition o	f Repai	r Foor	0041
		2259-1	2 7
Class		Exterior	Plumbing no
Bungalow Single Hot Two family	use	Clapboards Siding	Common Individual
Three fami	ilv	Shingles	Open Set tubs
Apartment Store Buile	ding	Paper Tapestry Brick	Finish no
Office Factory	"	Paper Tapestry Brick Com. Brick Galv. Iron	Plain Hardwood
Storage Stables	"	Stone Terra Cotta	Halls Rough
Garage, pri Garage, pu	vate	Concrete + Boards	Terrazzo Marble
Theatre Club Hous		Heating //o	Roof - Roofing
Cottage		Stove Furnace Hot Water	Shingle Slate
Foundation Brick	-	Steam Steam	Gravel Prepared
Stone Concrete		Light no Oil	Asbestos Flat
-Pile		Gas	Hip —Gable
Basement //	0	Electric	Dormers
Full Cement Fl	oor	Floor Common	Windows Plain Glass
Waterproo	1	Hardwood Re-Concrete	Wire Glass Shutters
—Frame		Concrete Slab	Miscellaneous Elevator
Brick Tile		Waterproof Ceiling	Sprinkler Fire Escape Refrigerator
Blocks		Plaster Metal	Refrigerator
Re-Concret Mill		Panelled	Vacuum Cleaner Safes and Vaults Telephone Equip.
Steel Fram		Rough	relephone Equip.
			Unitcts.
Cubic Feet			
Cubic Feet		Per cent.	Unitcts.
Cubic Feet Utility Dep.			Unitcts.
Cubic Feet. Utility Dep. Dep	0/	Per cent. Sound Value,	Unitcts.
Cubic Feet. Utility Dep. Dep	0/	Per cent. Sound Value, ;	tunit cts.
Cubic Feet Utility Dep. Dep	0/	Per cent. Sound Value, ; rner Into	Unitcts.
Cubic Feet. Utility Dep. Dep	of Con	Per cent. Sound Value, ;	tunit cts.
Utility Dep. Dep	0 (c. Con	Per cent. Sound Value, rner Interpretation COMPUTATION	### ##################################
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Utility Dep. Dep	0 (c. Con	Per cent. Sound Value, rner Interpretation COMPUTATION	### ##################################
Cubic Feet. Utility Dep. Dep	0 (c. Con	Per cent. Sound Value, Sound Value, Sound Value, Sound Value, Sound Value, Sound Sou	trior
Cubic Feet. Utility Dep. Dep	0 (c. Con	Per cent. Sound Value, Sound Value, Sound Value, Sound Value, Sound Value, Sound Sou	trior Alley ft. Coefficient
Cubic Feet. Utility Dep. Dep	0 (c. Con	Per cent. Sound Value, Sound Value, Sound Value, Sound Value, Sound Value, Sound Sou	trior
Cubic Feet. Utility Dep. Dep. Land. 500 Front Area	0 (Con	Per cent. Sound Value, Sound Value, Sound Value, Sound Value, Sound Value, Sound Sou	trior Alley ft. Coefficient
Cubic Feet. Utility Dep. Dep	0 (Con	Per cent. Sound Value, Sound Value, Sound Value, Sound Value, Sound Value, Sound Sou	trior Alley ft. Coefficient
Cubic Feet. Utility Dep. Dep	0 (Con	Per cent. Sound Value, Sound Value, Sound Value, Sound Value, Sound Value, Sound Sou	trior Alley ft. Coefficient
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Cubic Feet. Utility Dep. Dep	00 00 00 00 00 00 00 00 00 00 00 00 00	Per cent. Sound Value, : The Depth Computation Multiplier Coefficient	Unitcts.
Cubic Feet. Utility Dep. Dep	00 00 00 00 00 00 00 00 00 00 00 00 00	Per cent. Sound Value, : The Depth Computation Multiplier Coefficient	Unitcts.
Cubic Feet. Utility Dep. Dep	Unit	Per cent. Sound Value, : rner Inter COMPUTATION Multiplier Coefficient	Coefficient Land Value
Cubic Feet. Utility Dep. Dep	Unit	Per cent. Sound Value, : The Depth Computation Multiplier Coefficient	Coefficient Land Value
Cubic Feet. Utility Dep. Dep	Unit	Per cent. Sound Value, : rner Inter COMPUTATION Multiplier Coefficient	Coefficient Land Value

www.mainememory.net 1 of 2

1924 Portland Tax Records: Hedman property, East End, Long Island, Portland, 1924



Owner: Erik Hedman

Address: East End, Long Island, Portland, Maine

Use: Ice House

Local Code: Block 104H Lot 38-59 Book 91 Page 1

MMN item number: 89198

Notes: Eda A. Hedman is also listed as an owner.

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