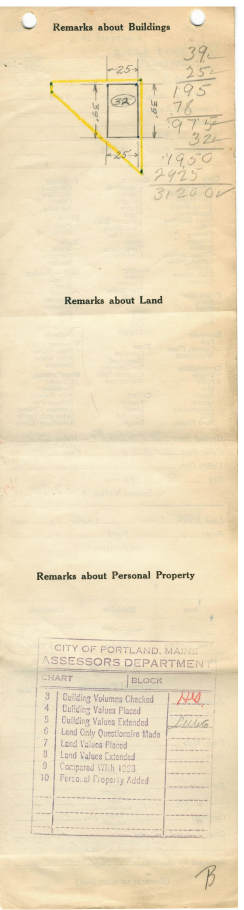
1924 Portland Tax Records: 146-150 Chadwick Street, Portland, 1924

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" U.		B1600	V	0.			
Portland,		A	AND	Maine			
Name		Assessment 19		11			
Owner S	mart]	Burton		VV			
Street 0	hadwid	sk	No	146-159			
Block 6	ZA			_ /			
Block	0/1	*	Lot	.7.5.2			
Use of Bla	lg Du	VIELLING	Name				
Tenants an	nd Room.	5					
Rentals							
		+					
Age		.T					
Condition	of Repai	r 900d					
Class		Exterior	Plumbing				
Bungalov	v	-Clapboards	~ Common				
- Single H Two fam	ilv	Siding Shingles	Individu Open	al			
Three fai Apartme	mily	Stucco	Set tubs				
Store Bu Office	ilding	Tapestry Brick Com. Brick	Finish -Plain				
Factory		Galv. Iron	Hardwo	od			
Storage Stables	"	Stone Terra Cotta	Halls -Wood				
Garage, 1	private	Concrete	Terrazzo)			
Garage, I Theatre	public	Heating	Marble Roof — Ro	oofing			
Club Ho Cottage	ouse	Stove	Shingle Slate	,			
	4	Furnace Hot Water	Gravel				
Foundation Brick	ba	Steam	Prepared	1			
Stone		Light Oil	Flat	,			
Pile		Gas	Hip —Gable				
Basement		Gas Electric	Dormers	1			
Full	Floor	Floor	Windows	200			
-Cement Waterpro	oof	- Common Hardwood	- Plain Gl Wire Gl	ass			
Constructio	on	Re-Concrete	Shutters Miscellane				
-Frame Brick		Concrete Slab Waterproof	Elevator				
Tile Blocks		Ceiling	Sprinkle Fire Es	r cape			
Stucco		-Plaster	Refriger	ator			
Re-Conc Mill	rete	Metal Panelled	Safes an	Cleaner d Vaults ne Equip.			
Steel Fra	ame	Rough	Telepho	ne Equip.			
Ground Area 97559Ft Height 32							
Ground A			Cubic Feet 31200 Unit 16 cts.				
		200	Unit	Gcts.			
Cubic Fee	t. 31	200	Unit	6 cts?			
Cubic Fee Utility De	t. 31		Unit	6 cts			
Cubic Fee	t. 31	Per cent.	29	6 ets. 94			
Cubic Fee Utility De	t. 31		29	9 4 5			
Cubic Fee Utility De Dep	et <u>31</u>	Per cent. Sound Value, §	3 9	94			
Cubic Fee Utility De Dep	et <u>31</u>	Per cent.	3 9	94			
Cubic Fee Utility De Dep	et <u>31</u>	Per cent. Sound Value, §	3 9 rior	9.4 Alley			
Cubic Fee Utility De Dep. Land. 320	et <u>31</u>	Per cent. Sound Value, S	3 9 rior	9.4 Alley			
Cubic Fee Utility De Dep. Land. 320	et <u>31</u>	Per cent. Sound Value, s rnerInto Depth	3 9 rior	9.4 Alley			
Cubic Fee Utility De Dep. Land. 320	et <u>31</u>	Per cent. Sound Value, s rnerInto Depth	s 3 9 rior=	9 4 5 			
Cubic Fee Utility De Dep. Land. 320	et <u>31</u>	Per cent. Sound Value, \$ rnerInte Depth COMPUTATION	s 3 9 rior=	9 4 5 			
Cubic Fee Utility De Dep. Land. 320	et <u>31</u>	Per cent. Sound Value, \$ rnerInte Depth COMPUTATION	s 3 9 rior=	9 4 5 			
Cubic Fee Utility De Dep Land.320 Front	nt. <u>3</u> /	Per cent. Sound Value, \$ rnerInte Depth COMPUTATION	s 39 rior=	9 4 5 			
Cubic Fee Utility De Dep Land. 320 Front	nt. <u>3</u> /	Per cent. Sound Value, s rnerInto Depth COMPUTATION	s 39 rior=	9 4			
Cubic Fee Utility De Dep. Land. 320 Front Are	nt. <u>3</u> /	Per cent. Sound Value, s rnerInto Depth COMPUTATION	s 39 rior=				
Cubic Fee Utility De Dep. Land 320 Front	1. 3 / 1. 3 / 2.0 0.8 Con	Per cent. Sound Value, s rnerInto Depth COMPUTATION	5 3 9 rior	9 4			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Are 32	rt. <u>3</u> / p. 2 0 208 Con con con con con con con con c	Per cent. Sound Value, \$ rnerInte Depth COMPUTATION Multiplier	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep. Land. 320 Front Arc 32 Year	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	$\frac{1}{2} = \frac{1}{2}$	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	rt. 3/ rp. 20 20 20 20 20 20 20 20 20 20	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	$\frac{1}{2} = \frac{1}{2}$	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	$\frac{1}{2} = \frac{1}{2}$	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	$\frac{1}{2} = \frac{1}{2}$	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	$\frac{1}{2} = \frac{1}{2}$	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	5 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	$\frac{1}{2} = \frac{1}{2}$	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient 32048	s 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	$\frac{1}{2} = \frac{1}{2}$	Per cent. Sound Value, s rnerInto Depth COMPUTATION Multiplier Coefficient	s 3 9 rior	94 94 Alley ft.			
Cubic Fee Dep Land. 320 Front Are 32 Year 19 .	rt. 31. rp. 20. 20. 20. 20. 20. 20. 20. 20	Per cent. Sound Value, s rner Into Depth COMPUTATION Multiplier Coefficient 32.068	s 3 9 rior	94 94 Alley ft.			
Cubic Fee Utility De Dep Land. 320 Front Are 32 Year 19.	rt. 31. rp. 20. 20. 20. 20. 20. 20. 20. 20	Per cent. Sound Value, s rner Into Depth COMPUTATION Multiplier Coefficient 32.068	s 3 9 rior	94 94 Alley ft.			
Cubic Fee Dep Land. 320 Front Are 32 Year 19 .	rt. 31/ p. 208 Con 08 Con 08 Unit 45 Unit 45 by Con	Per cent. Sound Value, s rner Into Depth COMPUTATION Multiplier Coefficient 32.068	s 3 9 rior	94 94 Alley ft.			
Cubic Fee Dep Land. 320 Front Are 32 Year 19 .	rt. 31/ p. 208 Con 08 Con 08 Unit 45 Unit 45 by Con	Per cent. Sound Value, s rner Into Computation Multiplier Coefficient 320%	s 3 9 rior	94 94 Alley ft.			



1924 Portland Tax Records: 146-150 Chadwick Street, Portland, 1924



Owner:	Burton Smart
Address:	146-150 Chadwick Street, West End, Portland, Maine
Use:	Dwelling - Single family
Local Code:	Block 63A Lot 15 Book 13 Page 1
MMN item number:	36696