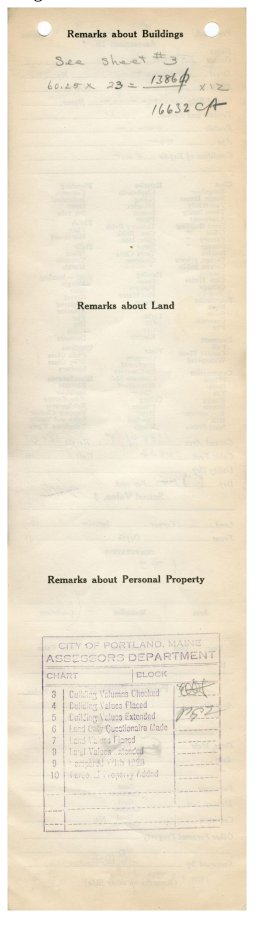
1			
Por _nd	l, agni	40	Maine
Name		Assessment 19	
Owner	PRI	DE, FRED	
Street	MAL	HOTOHIT	No.1933
Block	·		Lot
Use of B	ldg. Carry	lage House	Name
Tenants o	and Room	rs	
Rentals		0 uone w	
Age	5	6+-	
Condition	of Repa	ir £a.c	
	•••••		
Class		Exterior	Plumbing
Bungalow Single House		Clapboards Siding	Common Individual
Two fan Three fa	amily	Shingles Stucco	Open Set tubs
Apartme Store B	ent	Paper	Finish
Office Factory	"	Tapestry Brick Com. Brick Galv. Iron	Plain Hardwood
Storage " Stables		Stone Terra Cotta	Halls Wood
Garage, Garage,	private		Terrazzo Marble
Theatre		Heating	Roof - Roofing
Club House Cottage		Stove Furnace	Shingle Slate
Foundation		Hot Water Steam	Gravel Prepared
Brick Stone			Asbestos
Concrete Pile		Light	Flat Hip
Basement		Gas Electric	Gable Dormers
Full Cement	Floor	Floor	Windows Plain Glass
Waterp	roof	Common Hardwood	Plain Glass Wire Glass
Construct	ion	Re-Concrete Concrete Slab	Shutters Miscellaneous
Brick Brick		Waterproof	Elevator Sprinkler
Tile Blocks		Ceiling	Fire Escape Refrigerator
Stucco Re-Con	crete	Plaster Metal	Vacuum Cleaner Safes and Vaults Telephone Equip.
Mill		Panelled	Sales and vaults
Steel Fr	ame	Rough	Telephone Equip.
	,	1386 af fr	17'= 0"
Ground 2	Area	1386 0/1	Height /2'-0"
Ground 2 Cubic Fe	Area! et!6	1386 0/1	Height 12'- 0"
Ground 2 Cubic Fe Utility D	Area! et!6	632	Height /2'-0"
Ground 2 Cubic Fe	Area! et!6	386 of fr 632 Per cent.	Height /2'-0"
Ground 2 Cubic Fe Utility D	Area! et!6	632	Height /2'-0"
Ground 2 Cubic Fe Utility D Dep	Area! 6 et! 6 ep	Per cent. Sound Value,	Height (2'-0" Unit 10 cts.
Ground 2 Cubic Fe Utility D Dep	Area // 6 et // 6 ep. 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Per cent. Sound Value,	Height 12'-0" Unit 10 cts. \$ 1 (675) erior. Alley
Ground 2 Cubic Fe Utility D Dep	Area // 6 et // 6 ep. 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Per cent. Sound Value, orner	Height (2' - 0" Unit 0
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Per cent. Sound Value,	Height (2' - 0" Unit 0
Ground 2 Cubic Fe Utility D Dep Land Front	Area // 6 et // 6 ep. 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Per cent. Sound Value, orner	Height (2' - 0" Unit 0
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Per cent. Sound Value, orner	Height (2' - 0" Unit 0
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Per cent. Sound Value, Depth	Height (2'-0" Unit 0 cts. Unit 0 cts. Alley ft.
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Per cent. Sound Value, orner	Height (2' - 0" Unit 0
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Per cent. Sound Value, Depth	Height (2'-0" Unit 0 cts. Unit 0 cts. Alley ft.
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Per cent. Sound Value, Depth	Height (2'-0" Unit 0 cts. Unit 0 cts. Alley ft.
Ground 2 Cubic Fe Utility D Dep Land Front	Area det det de	Sound Value, Per cent. Sound Value, Per cent. Computation Multiplier	Height (2' - 0" Unit. 0 cts. 6 5 My Frior Alley ft. Coefficient
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Sound Value, Per cent. Sound Value, Per cent. Int. COMPUTATION Multiplier Coefficient	Height (2'-0" Unit /0 cts. Unit /0 cts. Alley — ft. Coefficient Land Value
Ground 2 Cubic Fe Utility D Dep Land Front	Area	Sound Value, Per cent. Sound Value, Per cent. Computation Multiplier	Height (2'-0" Unit /0 cts. Unit /0 cts. Alley — ft. Coefficient Land Value
Ground a Cubic Fe Utility D Dep Land Front Year 19 Animals	Area	Sound Value, Per cent. Sound Value, Orner	Height (2'-0" Unit /0 .cts. Unit /0 .cts. 465 My Fig. Coefficient Coefficient Land Value Value Value
Ground a Cubic Fe Utility D Dep Land Front Year 19 Animals	Area	Sound Value, orner	Height (2'-0" Unit /0 .cts. Unit /0 .cts. 465 My Fig. Coefficient Coefficient Land Value Value Value
Ground a Cubic Fe Utility D Dep Land Front Ar Year 19 Animals "	Area	Sound Value, Per cent. Sound Value, Orner	Height (2'-0" Unit /0 .cts. Unit /0 .cts. 465 My Fig. Coefficient Coefficient Land Value Value Value
Ground a Cubic Fe Utility D Dep Land Front Ar Year 19 Animals "	Area	Sound Value, Per cent. Sound Value, Orner	Height (2' - 0" Unit / 0 .cts. 2 6 5 My \$ 7 (275) erior
Ground a Cubic Fe Utility D Dep Land Front Ar Year 19 Animals " Dogs, M.	Area	Multiplier Coefficient Personal Proper No	Height (2'-0" Unit /0 .cts. Unit /0 .cts. 405 erior
Ground a Cubic Fe Utility D Dep	Area	Sound Value, Per cent. Sound Value, Orner	Height (2' - 0" Unit / 0 .cts. Unit / 0 .cts. (25) Wy Alley = ft. Coefficient Land Value *ty Value *sear
Ground a Cubic Fe Utility D Dep	Area	Per cent. Sound Value, orner	Height (2' - 0" Unit 0
Ground a Cubic Fe Utility D Dep	Area	Per cent. Sound Value, Orner	Height (2' - 0" Unit / 0 .cts. Unit / 0 .cts. (25) Wy Alley = ft. Coefficient Land Value *ty Value *sear
Ground a Cubic Fe Utility D Dep Land Front Art Year 19 Animals Dogs, M. Auto Furnitur	Area	Per cent. Sound Value, orner	Height (2' - 0" Unit / 0 .cts. Unit / 0 .cts. Alley = .ft. Coefficient Land Value ty Value sear
Ground a Cubic Fe Utility D Dep Land Front Ar Year 19 Animals " Dogs, M. Auto Furnitur. Musical	Area det de	Per cent. Sound Value, Orner	Height (2'-0" Unit /0 cts. Unit /0 cts. Alley ft. Coefficient Land Value
Ground a Cubic Fe Utility D Dep Land Front Ar Year 19 Animals " Dogs, M. Auto Furnitur Musical Carriages	area det. 16	Per cent. Sound Value, Orner	Height (2'-0" Unit /0 cts. Unit /0 cts. Alley erior
Ground a Cubic Fe Utility D Dep	ea Unit	Per cent. Sound Value, Orner	Height (2'-0" Unit /0 cts. Unit /0 cts. Alley erior
Ground a Cubic Fe Utility D Dep	ea Unit Unit Unit	Per cent. Sound Value, Orner	Height (2'-0" Unit /0 cts. Unit /0 cts. Alley erior
Ground a Cubic Fe Utility D Dep	drea det. 16 et.	Per cent. Sound Value, Orner	Height (2'-0" Unit /0 cts. Unit /0 cts. Alley erior



www.mainememory.net 1 of 2

1924 Portland Tax Records: Assessor's Record, 1883 Washington Avenue, Portland, 1924

Owner: Fred Pride

Address: 1883 Washington Avenue, North Deering, Portland, Maine

Use: Carriage House

Local Code: Block 371A Lot 2 Book 80A Page 4

MMN item number: 84112