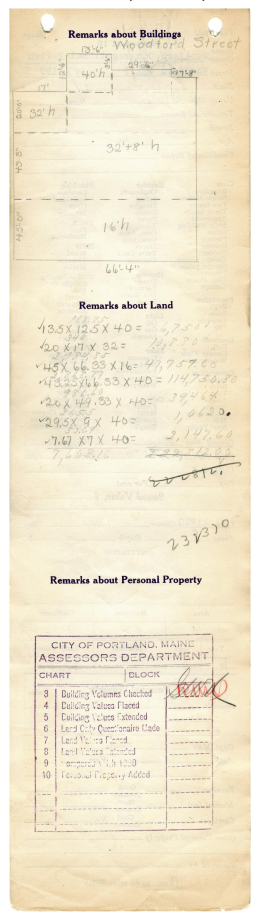
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Por and,	" "	Assessment 19	Maine
Name Wo	00000	Assessment 15	onal Parish
		A CONTRACTOR OF THE PARTY OF TH	
Street Wo	odfore	i (Ex.)	197 No 199-20
Block	30/-		Lol 6
Use of Bla	da. Ot	nurch	Name
Tenants a			11 0/110
			***************************************
Condition	of Repai	r	
Class		Exterior	Plumbing
Bungalor Single H	w Iouse	—Clapboards Siding	Common Individual
Single House Two family Three family		Shingles Stucco	Open Set tubs
Apartme Store Bu	ent	Paper	Finish
Office " Factory "		Tapestry Brick Com. Brick Galv. Iron	Plain Hardwood
Storage " Stables		Stone	Halls
Garage, private		Terra Cotta Concrete	Wood Terrazzo
Garage,	public	Heating	Marble
Club Ho	ouse	Stove	Roof — Roofing —Shingle
Cottage		Furnace Hot Water	Slate Gravel.
Foundation Brick	a la	-Steam	Prepared
-Stone Concrete		Light	Asbestos Flat
Concrete Pile		Oil Gas –Electric	Hip Gable
Basement		-Electric	Dormers
Full Cement Waterpr	Floor	Floor	Windows Plain Glass Wire Glass
		- Common Hardwood	Wire Glass Shutters
-Frame	on	Re-Concrete Concrete Slab Waterproof	Miscellaneous
Brick Tile		Waterproof	Elevator Sprinkler Fire Escape
Blocks Stucco		Ceiling Plaster	Fire Escape Refrigerator
Re-Cond	crete	Metal Panelled	Vacuum Cleaner Safes and Vaults Telephone Equip.
3.6:11			T t t F-vi-
Mill Steel Fr		Rough	Telephone Equip.
Mill Steel Fr	ame	Rough	
Mill Steel Fr.	ame Area	Rough	Height 16-32-40'
Mill Steel Fr Ground A Cubic Fee	ame 1rea	Rough 6 68 8 9 14 14 14 14 14 14 14 14 14 14 14 14 14	Height 1/2-12-40' Unitcts.
Mill Steel Fr. Ground A Cubic Fee Utility De	ame Area	Rough 6.68.20 11.	Height 16-32-40'
Mill Steel Fr Ground A Cubic Fee	ame Area	Rough  23 20  Per cent.	Height 1/2 - 40
Mill Steel Fr. Ground A Cubic Fee Utility De	ame Area	Rough 6.68.20 11.	Height 1/2 - 40
Mill Steel Fr. Ground A Cubic Fee Utility Dep.	ame Area	Per cent. Sound Value,	Height 15-32-40 Unit cts.
Mill Steel Fr. Ground A Cubic Fee Utility Dep	ame Area	Per cent. Sound Value,	Height 12-40 cts. Unit cts.
Mill Steel Fr. Ground A Cubic Fee Utility Dep.	ame Area	Per cent. Sound Value, :	Height 15-32-40 Unit cts.
Mill Steel Fr. Ground A Cubic Fee Utility Dep	ame Area	Per cent. Sound Value,	Height 12-40 cts. Unit cts.
Mill Steel Fr. Ground A Cubic Fee Utility Dep	ame Area	Per cent. Sound Value, :	Height 12-40 cts. Unit cts.
Mill Steel Fr. Ground A Cubic Fee Utility Dep	ame Area	Per cent. Sound Value, :	Height 12-40 cts. Unit cts.
Mill Steel Fr. Ground A Cubic Fee Utility Dep	ame Area	Per cent. Sound Value, :	Height 12-40 cts. Unit cts.
Mill Steel Fr Ground A Cubic Fee Utility De Dep	ame Area	Per cent. Sound Value,  The Depth  COMPUTATION	### Height
Mill Steel Fr. Ground A Cubic Fee Utility Dep	ame Area	Per cent. Sound Value, :	Height 12-40 cts. Unit cts.
Mill Steel Fr Ground A Cubic Fee Utility De Dep	ame  Area	Per cent. Sound Value,  The Depth  COMPUTATION	### Height     12 - 49
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land	ame Area	Per cent.  Sound Value,  Depth  COMPUTATION  Multiplier  8 2	### Height ## 32 - 49
Mill Steel Fr Ground A Cubic Fee Utility De Dep	ame Area	Per cent.  Sound Value,  Depth  COMPUTATION  Multiplier  8 2  Coefficient	## Height ## 32 - 49
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land	ame Area	Per cent.  Sound Value,  Depth  COMPUTATION  Multiplier  8 2	### Height ## 32 - 49
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land 13 Front  Are //2/ Year	ame Area 7, et 2 3 ef	Rough  Per cent.  Sound Value,  Depth  COMPUTATION  Multiplier  82  Coefficient  9192	Coefficient   9/92   Land Value 01/9   275 7
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land 13 Front  Are //2/ Year	ame Area 7, et 2 3 ef	Per cent.  Sound Value,  Depth  COMPUTATION  Multiplier  8 2  Coefficient	Coefficient   9/92   Land Value 01/9   275 7
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land	ame Area	Per cent. Sound Value, Depth Computation Multiplier 82 Coefficient 9192	### Height # 32-49
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land	ame Area	Per cent. Sound Value, Depth Computation Multiplier 82 Coefficient 9192	Height 12-49.  Unit
Mill Steel Fr Ground A Cubic Fee Utility Dep Land 11 Front  Are //2/ Year 19  Animals	ame  Area 7, et 2 3 ef	Per cent. Sound Value,  Depth COMPUTATION  Multiplier  82  Coefficient 9192  Personal Proper No.	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fee Utility Dep Land	ame Area 7, et 2 3 ef	Per cent. Sound Value,  Depth COMPUTATION  Multiplier  82  Coefficient 9192  Personal Proper No	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land  Arr //2/ Year 19  Animals  Dogs, Ma	ame Area	Rough  Per cent.  Sound Value,  Per cent.  Sound Value,  Per cent.  Sound Value,  Computation  Multiplier  82  Coefficient  9192  Personal Proper  No.  "  "  Female.	Height 12-49  Unit cts.  Alley  ft.  Coefficient  9/92  Land Value 19  2757  ty Value  \$
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land 13 Front  Arimals  " Dogs, Ma Auto	ame Area	Rough  Per cent.  Sound Value,  Per cent.  Sound Value,  Per cent.  Depth  Computation  Multiplier  82  Coefficient  9192  Personal Proper  No.  "  "  Female  Year	Height 12.49.  Unit
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land 13 Front  Arimals  " Dogs, Ma Auto	ame Area	Rough  Per cent.  Sound Value,  Per cent.  Sound Value,  Per cent.  Sound Value,  Computation  Multiplier  82  Coefficient  9192  Personal Proper  No.  "  "  Female.	Height 12-49  Unit cts.  Alley  ft.  Coefficient  9/92  Land Value 19  2757  ty Value  \$
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land  Are //2/ Year 19  Animals  Dogs, Ma Auto	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  " " " Female  You	Height 12.49.  Unit
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land. 13 Front  Are //2/ Year 19  Dogs, Ma Auto  Furniture	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  "  "  Good  Common  Common	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land 13 Front  Year 19  Animals  Dogs, Ma Auto  Furniture Musical i	ame  Area 7,  et 2 3  ef	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  " "  Good Common	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land. 13 Front  Are //2/ Year 19  Animals  Dogs, Ma Auto  Furniture Musical i	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  8 2  Coefficient  9192  Personal Proper  No.  " " "  Good Common  Good Common  Good Common	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land. 11 Front  Are 19  Animals  " Dogs, Ma Auto  " Furniture Musical i Carriages	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  " "  Female.  Good  Common  Cond  C	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fet Utility De Dep  Land. 1.1 Front  Art //2/ Year 19  Animals  " Dogs, Ma Auto  " Furniture Musical i Carriages	ea Unit 20 Unit 20 Unit 20 Unst.	Rough  Per cent.  Sound Value,  Per cent.  Sound Value,  Per cent.  Sound Value,  Per cent.  Sound Value,  Computation  Multiplier  8 2  Coefficient  9/92  Personal Proper  No.  "  Female  Good Common	Height 1 2 49 Unit cts  Duit cts  Alley  ft.  Coefficient  9/92  Land Value  \$  ty Value  \$
Mill Steel Fr Ground A Cubic Fee Utility De Dep  Land. 11 Front  Arr  //2/ Year 19  Animals  " Dogs, Ma Auto  " Furniture Musical i Carriages Other Per	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  " "  Good Common  Good Common  Good Common  Good Common  Computation  Computation  Computation  Computation  Common  Computation  Common  Computation  Common  Common	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fee Utility Dep Land. 1.1 Front  Are //2/ Year 19  Animals  Dogs, Mo Auto  Furniture Musical i Carriages Other Pen Surveyed	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  "  "  Good Common  Goo	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fet Utility De Dep  Land. 11 Front  Art //2/ Year 19  Animals " Dogs, Ma Auto " Furniture Musical i Carriages Other Per	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  " "  Good Common  Good Common  Good Common  Good Common  Computation  Computation  Computation  Computation  Common  Computation  Common  Computation  Common  Common	Height 12 49 Unit
Mill Steel Fr Ground A Cubic Fee Utility Dep Land. 1.1 Front  Are //2/ Year 19  Animals  Dogs, Mo Auto  Furniture Musical i Carriages Other Pen	ame Area	Rough  Per cent.  Sound Value,  The Depth  COMPUTATION  Multiplier  82  Coefficient  9192  Personal Proper  No.  "  "  Good Common  Goo	Height 12 49 Unit



www.mainememory.net 1 of 2

1924 Portland Tax Records: Assessor's Record, 197-201 Woodford Street, Portland, 1924

Owner: Woodford Congregational Parish

**Address:** 197-201 Woodford Street, Portland, Maine

Use: Church

**Local Code:** Block 130F Lot 6 Book 84A Page 1

MMN item number: 85947