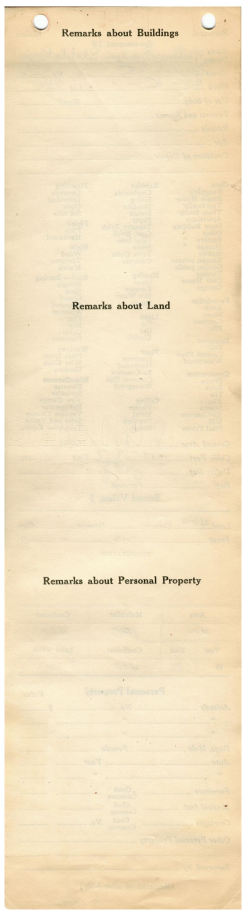
1924 Portland Tax Records: Assessor's Record, 181-183 Bolton Street, Portland, 1924

			At mal 21
Portend,			aine
Name		Assessment 19	
Owner	1 ar.bls	e Mose M.	,
Street	Solton	2 -	No.18/-83
Block	186-	- F	Lot
Use of Bld	g. Ga	-9.9.e.	Name
Tenants an	d Rooms		
Rentals			
Age			
-	of Rebain	Good	
	of reefan		
01		D-41	Plumbing
Class Bungalow	7.	Exterior /Clapboards	Common
Single H Two fami Three far	ouse ly	Siding Shingles	Individual Open
Three far Apartmer	nily	Stucco Paper	Set tubs
Store Bu Office	ilding	Tapestry Brick	Finish Plain
Factory	**	Com. Brick Galv. Iron	Hardwood Halls
Storage Stables		Stone Terra Cotta	Wood
Garage, p Garage, p	ublic	Concrete	Terrazzo Marble
Theatre Club Ho		Heating Stove	Roof - Roofing
Cottage		Furnace	Shingle Slate
Foundation		Hot Water Steam	Gravel Prepared
Brick Stone		Light	Asbestos Flat
Concrete Pile,		Öil Gas	Hip Gable
Sills Basement		Electric	Dormers
Full Cement 1	Floor	Floor	Windows Plain Glass
Waterpro	oof	Common Hardwood	(Plain Glass Wire Glass
Constructio	n	Re-Concrete Concrete Slab	Shutters Miscellaneous
Frame Brick		Waterproof	Elevator
Tile Blocks		Ceiling	Sprinkler Fire Escape
Stucco Re-Conc	rete	Plaster Metal	Refrigerator Vacuum Cleaner Safes and Vaults Telephone Equip.
Mill		Panelled	Safes and Vaults
	me	Rough	Telephone Equip.
Steel Fra	11	Rough 5 00 14	101
Steel Fra Ground A	rea	5 0gft	Height
Steel Fra Ground A Cubic Fee	rea	- 10	Height
Steel Fra Ground A	rea	5 09ft	Height
Steel Fra Ground A Cubic Fee	rea	5 og. f.t 0 Der cent.	
Steel Fra Ground A Cubic Fee Utility De	rea	5 09ft	
Steel Fra Ground A Cubic Fee Utility De Dep.	rea + + +	5 09ft 0 Per cent. Sound Value,	Height 10' Unit 10 cts \$ 165
Steel Fra Ground A Cubic Fee Utility De Dep.	rea 16 t 165 t. co	5 ag. ft O Per cent. Sound Value, rner Int	Height 10' Unit
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Steel Fra Ground A Cubic Fee Utility De Dep	rea + p Co	5 cq. 44 D_Per cent. Sound Value, rner	
Steel Fra Ground A Cubic Fee Utility De Dep.	rea + p Co	5 og. ft 0 Per cent. Sound Value, rner	Height 10' Unit
Steel Fra Ground A Cubic Fee Utility De Dep	rea + p Co	5 cq. 44 D_Per cent. Sound Value, rner	
Steel Fra Ground A Cubic Fee Utility De Dep	rea + p Co	5 cq. 44 D_Per cent. Sound Value, rner	
Steel Fra Ground A Cubic Fee Utility De Dep	rea 16 + 165 p Co	5 og. 44 9 Per cent. Sound Value, rner	Height 10' Unit 0 cts 10' cts terior Alley ft. Coefficient
Steel Fra Ground A Cubic Fee Utility De Dep	rea 16 + 165 p Co	5 og. 44 9 Per cent. Sound Value, rner	Height 10' Unit 0 cts 10' cts terior Alley ft. Coefficient
Steel Fra Ground A Cubic Fee Utility De Dep	rea 165 + 165 P. Co co unit	5 cq. 44 9 Per cent. Sound Value, rner	Height 10' Unit 10 cts 10' cts terior Alley ft. Coefficient Land Value
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Are Year 19 .	rea 16 + 163 +	5 og. 44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height 10' Unit 0 cts terior 400 terior
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Are Year 19 .	rea 165 + 165 P	5 cq. 44 D_Per cent. Sound Value, rner	Height 10' Unit 10 cts Unit 10 cts terior Alley terior Alley ft. Coefficient Land Value rty Value \$
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Are Year 19 .	rea 165 + 165 P	5 og. 44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height 10' Unit 10 cts Unit 10 cts terior Alley terior Alley ft. Coefficient Land Value rty Value \$
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals . "	rea 16 t 163 t	5 cq. 44 D_Per cent. Sound Value, rner	Height         10'           Unit         0           \$         165           \$         165           terior         Alley           =         ft.           Coefficient         10'           Land Value         10'           rty         Value           \$         9
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Year 19 Animals . "	rea 165 t. 165 p	5 cq. 44 0 Per cent. Sound Value, rner	Height         10'           Unit         0           \$         165           \$         165           terior         Alley
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals . " Dogs, Mc	rea 165 + 165 P. Co ca Unit	5 09.44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height         10'           Unit         0           \$         165           \$         165           terior         Alley           terior         ft.           Coefficient         10'           Land Value         \$           rty         Value           \$         9
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals " Dogs, Mo Auto	rea 165 t. 165 p	5 cq. 44 0 Per cent. Sound Value, rner	Height         10'           Unit         0           \$         165           \$         165           terior         Alley           \$         165           terior         410           Land Value         \$           \$         165           terior         \$           terior         410           terior         410           terior         410           terior         410           terior         410           terior         410           terior         5           terior         5           terior         5           terior         5           terior         5           terior         5           terior
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front 19 Animals " " Dogs, Ma Auto "	rea 16 t 165 P	5 cq. 44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height         10'           Unit         0           S         165           \$         165           terior         Alley           =         ft           Coefficient         10'           Land Value         \$           rty         Value           \$         ''ear
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals " Dogs, Mo Auto	rea 16 t 165 P	5 cq. 44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height         10'           Unit         0           \$         165           \$         165           terior         Alley           \$         165           terior         410           Land Value         \$           \$         165           terior         \$           terior         410           terior         100           terior         410           terior         100           terior
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front 19 Animals " " Dogs, Ma Auto "	rea 16 t 165 P	5 09.44 0Per cent. Sound Value, rnerIni Ini COMPUTATION Multiplier Coefficient Personal Prope     	Height         10'           Unit         0           S         165           \$         165           terior         Alley           =         ft           Coefficient         10'           Land Value         \$           rty         Value           \$         ''ear
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals " Uogs, Mo Auto " Furniture Musical	rea 16 t 165 p	5 cq. 44 0	Height         10'           Unit         0           S         165           terior         Alley           =         ft             Coefficient           Land Value   rty           Value   (ear ""
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals " Dogs, Ma Auto " Furniture Musical Carriages	rea 165 t. 165 p	5 09.44 D_Per cent. Sound Value, rner	Height         10'           Unit         0           \$         165           \$         165           terior         Alley           terior         Alley           ft         ft           Land Value         \$           rty         Value           \$         0           Year         0           No         0
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals " Dogs, Ma Auto " Furniture Musical Carriages	rea 165 t. 165 p	5 09.44 D_Per cent. Sound Value, rner	Height         10'           Unit         0           S         165           terior         Alley           =         ft             Coefficient           Land Value   rty           Value   (ear ""
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals " Dogs, Ma Auto " Furniture Musical Carriages	rea 165 t. 165 p	5 cq. 44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height 10'         Unit       0         Unit       0         \$       165         \$       165         terior       Alley         terior       Yeau         Value       \$         Year       S         Yoo       S
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals Animals Gurniages Other Per	trea 165 t. 165 t. 165 t. 165 t. 165 co co co co co co co co co co co co co	5 cq. 44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height         10'           Unit         0           \$         165           \$         165           terior         Alley           terior         Alley           ft         ft           Land Value         \$           rty         Value           \$         0           Year         0           No         0
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals " Dogs, Ma Auto " Furniture Musical Carriages	trea 165 t. 165 t. 165 t. 165 t. 165 c. Co ca ca Unit Inst. co In	5 09.44 0 Per cent. Sound Value, rner. Ini Depth COMPUTATION Multiplier Coefficient Personal Prope No. " Female S Good Common Cond Common Cood Common Cood Common Cond Cond Common Cood Common Cood Common Cood Common Cood Common Cood Common Cood Common Cood Common Cood Common Cood Common Cood Common Cond Common Cond Common Cond Cond Cond Common Cond	Height 10' Unit 10 as terior 165 terior Alley ft. Coefficient Land Value rty Value S Vear " Vo.
Steel Fra Ground A Cubic Fee Utility De Dep. Land Front Front Year 19 Animals Animals Gurniages Other Per	trea 165 t. 165 t. 165 t. 165 t. 165 c. Co ca ca Unit Inst. co In	5 cq. 44 9 9 9 9 9 9 9 9 9 9 9 9 9	Height 10' Unit 10 as terior 165 terior Alley ft. Coefficient Land Value rty Value S Vear " Vo.



1924 Portland Tax Records: Assessor's Record, 181-183 Bolton Street, Portland, 1924

Owner:	Rose M Marble
Address:	181-183 Bolton Street, Deering Highlands, Portland, Maine
Use:	Garage
Local Code:	Block 186A-F Lot 5 Book 6 Page 2
MMN item number:	: 32713