1924 Portland Tax Records: Cobb property, Cliff Island Road, Portland, 1924

-		150
Porti d,		Abres 50 line
roru,	Assessment 19	ine
Name		
Owner Cobb	Jennie F	
Street Cliff	Island hod	No
Block DUB	A	- 1
	d I A PAH	ort Pucking ubstains
Use of Bldg.	ceryStore+ lecCream	Name
Tenants and Roo	ms Owner -	15 8-
-		9.8
Rentals	ner	G
Age		010
Condition of Rep	air Fairly good	. 7
· · · ·		13582 3
Class	Exterior	Plumbing
Bungalow Single House	Clapboards	Common Individual + esso he
Two family	Clapboards Siding Shingles	Open Luce
Three family Apartment	Stucco Paper	Set tubs
V Store Building	D. Tapestry Brick	Finish Plain
Office " Factory " Storage "	Com. Brick Galv. Iron	Hardwood
Storage " Stables		Halls 10, 6
Garage, private	Terra Cotta Concrete	Wood Theathed 3
Garage, private Garage, public Theatre		Marble
Club House	Heating Stove	Roof - Roofing
Cottage	Furnace	Shingle Slate
Foundation	Hot Water Steam	Gravel Prepared by been
Brick Stone		Asbestos
Stone Concrete	Light Oil	/Flat Hip
rne	Gas Electric	Gable
Basement	Electric	Dormers
Full Cement Floor	Floor	Windows Plain Glass
Waterproof	Hardwood -day	Plain Glass Wire Glass
Construction		Shutters
Frame Brick	Concrete Slab Waterproof	Miscellaneous Elevator
Tile		Sprinkler Fire Escape
Blocks Stucco	Ceiling Plaster	Refrigerator
Re-Concrete	Plaster Metal	Vacuum Cleaner
Mill Steel Frame	Panelled Rough	Vacuum Cleaner Safes and Vaults Telephone Equip.
	VSheathed_	
Ground Area	L. D.I.D	. Height
Ground Area		
Cubic Feet		Unitcts.
Cubic Feet		Unitcts.
Cubic Feet Utility Dep		Unitcts.
Cubic Feet	Per cent.	
Cubic Feet Utility Dep		
Cubic Feet Utility Dep	Per cent.	
Cubic Feet Utility Dep Dep	Per cent. Sound Value, \$	
Cubic Feet Utility Dep Dep Land.6500 C	Per cent. Sound Value, \$ orner	riorAlley
Cubic Feet Utility Dep Dep	Per cent. Sound Value, \$	
Cubic Feet Utility Dep Dep Land.6500 C	Per cent. Sound Value, \$ orner	riorAlley
Cubic Feet Utility Dep Dep Land.6500 C	Per cent. Sound Value, \$ orner	riorAlley
Cubic Feet Utility Dep Dep Land.6500 C	Per cent. Sound Value, \$ orner	riorAlley
Cubic Feet Utility Dep Dep Land.6500 C	Per cent. Sound Value, \$ orner	riorAlley
Cubic Feet Utility Dep Dep Land.6500 C	Per cent. Sound Value, \$ orner	riorAlley
Cubic Feet Utility Dep Dep. Land 6500 C Front	Per cent. Sound Value, \$ orner	rior
Cubic Feet Utility Dep Dep Land.6500 C	Per cent. Sound Value, \$ orner	riorAlley
Cubic Feet Utility Dep Dep. Land 6500 C Front	Per cent. Sound Value, \$ orner	rior
Cubic Feet Utility Dep. Dep. Land.6500 Front 2005 Area	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep. Land 6500 C Front	Per cent. Sound Value, \$ orner	rior
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep. Dep. Land.6500 Front 2005 Area	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth COMPUTATION Construction 1933 Multiplier	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2005 Area Year Unit	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. When g mean (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. What g area (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. What g area (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. What g area (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. What g area (1, 2560) Coefficient
Cubic Feet Utility Dep Dep Land.6500 C Front 2008 More Area Year Unit 19 .	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	riorAlley =ft. What g area (1, 2560) Coefficient
Cubic Feet Dep.	Per cent. Sound Value, \$ ornerInte Depth COMBUTATION IG33 Multiplier Coefficient	rior
Cubic Feet Dep.	Per cent. Sound Value, \$ ornerInte Depth COMBUTATION IG33 Multiplier Coefficient	rior
Cubic Feet Dep.	Per cent. Sound Value, \$ ornerInte Depth Computation Ig 23 Multiplier Coefficient	rior
Cubic Feet Dep Land 6500 C Front 2084 Area Year Unit 19	Per cent. Sound Value, \$ ornerInte Depth COMBUTATION IG33 Multiplier Coefficient	rior
Cubic Feet Dep Land 6500 C Front 2084 Area Year Unit 19	Per cent. Sound Value, \$ ornerInte Depth	rior

1924 Portland Tax Records: Cobb property, Cliff Island Road, Portland, 1924



Owner:	Jennie F. Cobb
Address:	Cliff Island Road, Cliff Island, Portland, Maine
Use:	Grocery Store & Ice Cream Parlor & Dwelling
Local Code:	Block 109BA Lot 8 Book 90 Page 1
MMN item number:	: 89254