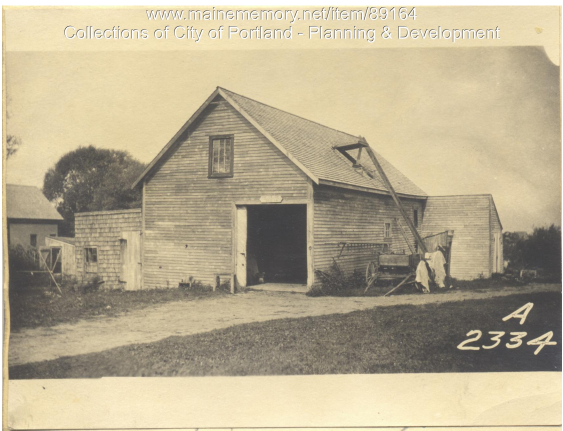
1924 Portland Tax Records: Gray property, East End, Long Island, Portland, 1924

Por			line
	•	Assessment 19	. 2-4-
Name Owner	Gray	James M.	+ Florg
1	ong]	T 1 1 F	end. No.
Block	10		
Use of Bld		Barn	
Tenants as	nd Room:	s <u> </u>	·
Rentals	owne	r	· · · · · · · · · · · · · · · · · · ·
Age	40+	•	
Condition	of Repai		
			2334-A
Class	N	Exterior Clapboards	Plumbing no Common
Bungalov Single H Two fam	ouse - ily	Clapboards —Siding Shingles	Individual Open
Apartme	nt		Set tubs Finish no
Store Bu Office	ilding "	Paper Tapes try Brick Com. Brick Galy, Iron	Plain Hardwood
Factory Storage Stables	"	Galv. Iron Stone Terra Cotta	Halls Wood R.)
Garage, J Garage, J Theatre	private	Concrete	Terrazzo 1009 h Marble
Theatre Club Ho	public	Heating no Stove	Foof-Roofing
Cottage — Darn		Furnace Hot Water	-Shingle Slate
Foundation Brick	on	Steam	Gravel Prepared Asbestos
Stone		Light no	Flat Hip
- Pile		Gas Electric	-Gable Dormers
Basement		Floor	Windows
Cement Waterpro	oof	-Common Hardwood Ba Congrata	Plain Glass Wire Glass Shutters
Construct —Frame	ion	Re-Concrete Concrete Slab Waterproof	Miscellaneous
Brick Tile		in a compression	Elevator Sprinkler Fire Escape
Blocks Stucco		Ceiling Plaster	Refrigerator
Re-Conc Mill		Metal Panelled —Rough	Vacuum Cleaner Safes and Vaults Telephone Equip.
Steel Fra	ime	Kough	relephone Equip.
			Height
Cubic Feet	l	i	
Cubic Feet Utility De	l	i	
Cubic Feet	:p.	i	Unitcts.
Cubic Feet Utility De	:p.	Per cent.	Unitcts.
Cubic Feet Utility De Dep.	:p.	Per cent. Sound Value, \$	Unitcts.
Cubic Feet Utility De Dep.	ер.	Per cent. Sound Value, \$ ner Interior Depth	Unit cts.
Cubic Feet Utility De Dep. Land	ер.	Per cent. Sound Value, \$ ner Interior	Unit cts. Alley
Cubic Feet Utility De Dep. Land	ер.	Per cent. Sound Value, \$ ner Interior Depth	Unit cts. Alley
Cubic Feet Utility De Dep. Land	ер.	Per cent. Sound Value, \$ ner Interior Depth	Unit cts. Alley
Cubic Feed Utility De Dep. Land Front 50	rp. S Cor	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION	Unit
Cubic Feed Utility De Dep. Land Front 50	ер.	Per cent. Sound Value, \$ ner Interior Depth	Unit cts. Alley
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rp. S Cor	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Utility De Dep. Land Front 50	rea	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Uhility De Dep. Land Front 50 A Year 19	rea Unit	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier	Unit cts. Alley = ft.
Cubic Feed Uhility De Dep. Land Front 50 A Year 19	rea Unit	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier Coefficient	Unit cts. Alley = ft.
Cubic Feed Uhility De Dep. Land Front 50 A Year 19	rea Unit	Per cent. Sound Value, \$ ner Interior Depth COMPUTATION Multiplier Coefficient	Unit cts. Alley = ft.

1924 Portland Tax Records: Gray property, East End, Long Island, Portland, 1924



Owner:	James M. Gray
Address:	East End, Long Island, Portland, Maine
Use:	Barn
Local Code:	Block 101C Lot 3 Book 92 Page 2
MMN item number:	89164
Notes:	Also owned by Flora Gray