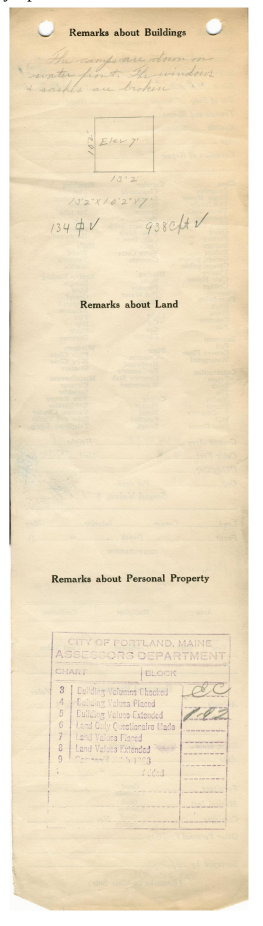
Por ad	NR	13.15	1 3 Ca
	,	Assessment 19	201 (18)
Name Ozoner I	outton	Charles 0	
		Ave (leased	1 11
		A.V. G. (Alasia	land No.
Block	100 C	,	LotLot
Jse of Bl	dg	nfa	Name
Cenants a	nd Rooms	5	
Rentals	Cur	164	
Age		T	
Condition	of Repair	r LAIR	
Class		Exterior	Plumbing
Bungalo	137	Clapboards	Common
Single I Two fan	nily	Siding Shingles	Individual Open
Three fa	amily	Stucco	Set tubs
Store B	uilding	Paper Tapestry Brick	Finish Plain
Office Factory	"	Com. Brick Galv. Iron	Hardwood
Storage Stables	"	Stone Terra Cotta	Halls Wood
Garage, Garage,	private	Concrete	Terrazzo
Garage, Theatre	public	Heating	Marble
Club He	ouse	Heating Stove	Roof — Roofing Shingle Slate
Cottage		Furnace Hot Water	Slate Gravel
Foundation Brick	n	Steam	Prepared
Stone		Light	Asbestos Flat
Concrete Pile	9	∠Oil	Hip
		Gas Electric	Gable Dormers
Basement Full		Elean	Windows
Cement Waterpr	Floor	Floor Common	Plain Glass Wire Glass
		Hardwood Re-Concrete	Shutters
Frame	on	Concrete Slab	Miscellaneous
Brick Tile		Waterproof	Elevator Sprinkler Fire Escape
Blocks		Ceiling	Fire Escape Refrigerator
Stucco Re-Cone	crete	Plaster Metal	Vacuum Cleane
Mill		Panelled	
Cubic Fe	1rea /3 et 93	Rough 4 29-44	Vacuum Cleane Safes and Vault Telephone Equ Height. 7
Steel Fr Ground 2 Cubic Fe Utility De Dep	1rea /3 et 93 ep.	Rough 427-At	Height 7
Ground 2 Cubic Fe Utility D	1rea /3 et 93 ep.	Rough 427-At	Height 7' Unit +015
Ground 2 Cubic Fe Utility Do Dep	Area	Per cent. Sound Value,	Height 7 Unit HO 15
Ground 2 Cubic Fee Utility Do Dep	Area /3 et 93 ep	Per cent. Sound Value, Int	Height 7 Unit HO 15
Ground 2 Cubic Fee Utility Do Dep	Area /3 et 93 ep	Per cent. Sound Value, Int. Depth	Height 7 Unit 10 15
Ground 2 Cubic Fe. Utility D. Dep Land	Area /3 et 93 ep	Per cent. Sound Value, Int	Height 7 Unit 10 15
Ground 2 Cubic Fee Utility D. Dep	Area /3 et 93 ep	Per cent. Sound Value, Int. Depth	Height 7 Unit 10 15
Ground 2 Cubic Fe. Utility D. Dep Land	Area /3 et 93 ep	Per cent. Sound Value, Int. Depth	Height 7 Unit 10 15
Ground 2 Cubic Fe. Utility D. Dep Land Front	Area 13 et 93 et D	Per cent. Sound Value, rner Int. COMPUTATION Longoy Lindunce	Height 7' Unit +0 15 state of the state of
Ground 2 Cubic Fe. Utility D. Dep Land	Area 13 et 93 et D	Per cent. Sound Value, Int. Depth	# Height 7' Unit +0 15 \$ core SF
Ground 2 Cubic Fe. Utility D. Dep Land Front	Area 13 et 93 et D	Per cent. Sound Value, rner Int. COMPUTATION Longoy Lindunce	# Height 7' Unit +0 15 \$ core SF
Ground 2 Cubic Fe. Utility D. Dep Land Front Ma	Area 13 et 93 et 93 ep 0	Rough 4 29-14 8 Per cent. Sound Value, Int. Depth COMPUTATION Luxyoy Multiplier	# Height. 7' Unit. +0 15. \$ erior Al. Coefficient
Ground 2 Cubic Fe. Utility Do Dep Land Front Ma Ar	Area 13 et 93 et Con Con Unit	Rough 4 29-14 8 Per cent. Sound Value, Int. COMPUTATION Longoy Multiplier Coefficient	## Height The Unit +0 15 Value \$ Coefficient Land Value
Ground 2 Cubic Fe. Utility D. Dep Land Ar Year 19 .	Area /3 et /3 et /3 ep / Con Con Unit	Rough 4 29-14 8 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper	## Height The Unit +0 15 Unit +0 15 From S.F. Coefficient Land Value Land Value
Ground 2 Cubic Fe. Utility D. Dep Land Front Ar Year 19 . Animals .	Area /3 et /3 et /3 ep / D	Rough 4 29-14 8 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper	## Height The Unit +0 15 Unit +0 15 ## Coc ST Coefficient Land Value Land Value Standard Value Sta
Ground 2 Cubic Fe. Cubic Fe. Cubility D. Dep Land Front Ar Year 19 . Animals . "	Area 13. Area 93. Area 93. Area 13. Are	Rough 4 27-14 8 ——Per cent. Sound Value, rner —— Int —— Depth —— COMPUTATION Lungary Multiplier Coefficient Personal Proper No. —— "	## Height 7 Unit. +0 15 \$ erior. All Coefficient Land Value **Ty Val.**
Ground 2 Cubic Fe. Cubic Fe. Cubility D. Dep Land Front Ar Year 19 . Animals . "	Area 13. Area 93. Area 93. Area 13. Are	Rough 4 29-14 8 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper	## Height 7 Unit. +0 15 \$ erior. All Coefficient Land Value **Ty Val.**
Ground 2 Cubic Fe. Utility Do Dep Land Ar Year 19 . Animals . "	Area /3 et /3 et /3 ep / D	Rough 4 29-14 8 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper No. " "	## Height The Unit +0 15 Unit +0 15 From S.F. Coefficient Land Value Land Value S.F.
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Ground 2 Cubic Fe. Utility Do Dep Land Ar Year 19 . Animals . " Dogs, Mc Auto	Area /3 et /3 et /3 ep / D	Rough 4 23-14 8 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper No. " " Female Y	## Height The Unit +0 15 Unit +0 15 From S.F. Coefficient Land Value Land Value \$
Cround 2 Cubic Fe. Utility D. Dep And Ar Year 19 . Animals Dogs, Mc Auto	Area /3 et /3 et /3 ep / D	Rough 4 29-14 88 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper No. " " " " " " " " " " " " " "	## Height The Unit +0 15 Unit +0 15 From S.F. Coefficient Land Value Land Value \$
Ground 2 Cubic Fe. Utility D. Dep Land Front Ar Year 19 . Animals " Dogs, Mc Auto "	Area /3 et /3 et /3 ep / Con Con Lang	Rough 4 23-14 8 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper No. " " Female Y	# Height The state of the s
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Cround ACCubic Fe. Utility D. Dep And Ar Year 19 . Animals Dogs, McAuto Frurniture	Area /3 et /3 et /3 ep / Con Con Lang	Rough 4 29-14 8 Per cent. Sound Value, rner Int COMPUTATION Coefficient Personal Proper No " Good Common	# Height The state of the s
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Ground Z Cubic Fe. Utility D Dep And Front Ar Year 19 . Animals Musical Carriages	Area	Rough 4 27-14 8 8 Per cent. Sound Value, Perlin Computation Computation Multiplier Coefficient Personal Proper No. " " Good Common	Height 7 Unit +0 15 Frior All Coefficient Land Value St. Land Value
Ground Z Cubic Fe. Utility D Dep And Front Ar Year 19 . Animals Musical Carriages	Area	Rough 4 27-14 8 8 Per cent. Sound Value, Perlin Computation Computation Multiplier Coefficient Personal Proper No. " Female Y Good Common C	Height 7 Unit +0 15 serior Al Coefficient Land Value ty Val. s
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Cand Cubic Fe. Cand Cand Cand Cand Cand Cand Cand Cand	ea Unit F Inst. Tronal Pr	Rough 4 29-4 8 8 Per cent. Sound Value, Int. Depth COMPUTATION Multiplier Coefficient Personal Proper No. " " Female Y Good Common Good Commo	Height 7 Unit +0 15 \$ Coc SF Coefficient Land Value **Ty Val.** **The sear



www.mainememory.net 1 of 2

1924 Portland Tax Records: Assessor's Record, 73-81 Olympia Avenue, Portland, 1924

Owner: Charles O. Dutton

Address: 73-81 Olympia Avenue, East End, Portland, Maine

Use: Camp

Local Code: Block 433C Lot 1 Book 56 Page 2

MMN item number: 67223

Notes: The property was a Block/Lot combination including Lots 2-11.

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