			#4 4
Pordand	, anni		aine
A7		Assessment 19	
Name Owner	Bren	ner, Jose	ph ais
Street	Park	Ave.	No \$5-923
		hn.	
Block .6.	40.0	-dahad	Lot
Use of Bl		rashea	Name
Tenants a	nd Room.	S	
Rentals			
1ge			
Condition	of Repai	r mair	
Class		Exterior	Plumbing
Bungalo Single I	w	Claphoards	Common Individual
Two fan	nily	Siding Shingles	Open
Three fa	ent	Stucco Paper	Set tubs Finish
Store Br Office		Tapestry Brick Com. Brick	Plain Hardwood
Factory Storage	"	Stone	Halls
Stables Garage,	private	Terra Cotta Concrete	Wood Terrazzo
Garage, Theatre	public		Marble
Club H	ouse	Heating Stove	Roof — Roofing Shingle
Cottage		Furnace Hot Water	Shingle Slate Gravel
Foundation Brick	n	Steam	Prepared
Stone	,	Light	Asbestos Flat
Pile		Oil Gas Electric	Hip Gable
Basement		Electric	Dormers
Full Cement Waterpr	Floor	Floor	Windows Plain Glass
		Common Hardwood	Wire Glass Shutters
Constructi Frame	on	Hardwood Re-Concrete Concrete Slab	Miscellaneous
Brick Tile		Waterproof	Elevator Sprinkler
Blocks Stucco		Ceiling Plaster	Sprinkler Fire Escape Refrigerator
Re-Con	crete	Metal Panelled	Vacuum Cleaner Safes and Vaults
Mill Steel Fr	ame	Rough	Telephone Equip.
	ame		
	+		Height 25
Ground 2	Area5	103, 73 "	Height 23"
Ground 2 Cubic Fe	1rea 5 et 7.8		
Ground 2 Cubic Fe Utility D	1rea 5 et 7.8 ep	103, <del>73</del> " 040, <del>92</del>	Unit 3 /0 cts. 0
Ground 2 Cubic Fe	1rea 5 et 7.8	103, <del>33</del> <sup>2</sup> ' 040, <del>92</del> Per cent.	Unit 3 /0 cts.
Ground 2 Cubic Fe Utility D	1rea 5 et 7.8 ep	103, <del>33</del> <sup>2</sup> ' 040, <del>92</del> Per cent.	Unit 3 10 cts.
Ground 2 Cubic Fe Utility D Dep	Area 5.	Per cent. Sound Value,	Unit. 3/0 cts. 0
Ground 2 Cubic Fe Utility D Dep	Area 5.	Per cent. Sound Value, \$	Unit. 3 / 0 cts. or ct
Ground Z Cubic Fe Utility D Dep	Area 5.	Per cent. Sound Value, \$	Unit. 3/0 cts. 0
Ground 2 Cubic Fe Utility D Dep	Area 5.	Per cent. Sound Value, \$	Unit. 3 / 0 cts. or ct
Ground 2 Cubic Fe Utility D. Dep	Area 5.	Per cent.  Sound Value, \$  rner Inte Depth	Unit. 3 / 0 cts. or ct
Ground 2 Cubic Fe Utility D Dep  Land Front	Area 5.	Per cent.  Sound Value, \$ rner Inte COMPUTATION	Unit. 3 / 0 cts. or ct
Ground 2 Cubic Fe Utility D Dep  Land Front	Area 5	Per cent.  Sound Value, \$ rner Inte COMPUTATION	Unit. 3 / 0 cts. or ct
Ground 2 Cubic Fe Utility D Dep  Land Front	Area 5	Per cent.  Sound Value, \$ rner	Unit. 3/0 cts.  3/62  rior
Ground 2 Cubic Fe Utility D Dep  Land Front	Area . 5	Per cent.  Sound Value, \$ rner Inte COMPUTATION	Unit. 3 / 0 cts. 0  23 / 6 2  rior
Ground 2 Cubic Fe Utility D Dep  Land Front	Area . 5	Per cent.  Sound Value, \$ rner	Unit. 3 / 0 cts. 0
Ground a Cubic Fe Utility D Dep  Land Front	Area 5	Per cent.  Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier	rior Alley = ft.
Ground 2 Cubic Fe Utility D Dep  Land Front	Area . 5	Per cent.  Sound Value, \$ rner	Unit. 3/0 cts.  3/62  rior
Ground a Cubic Fe Utility D. Dep  Land Front	Area 5	Per cent.  Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier	rior Alley = ft.
Ground a Cubic Fe Utility D Dep  Land Front  Ar	Area 5	Per cent.  Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier	rior Alley = ft.
Ground a Cubic Fe Utility D Dep  Land Front  Ar	Area 5. Sect. 7.8. Sec	Per cent.  Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier	rior Alley  — — — — — — — — — — — — — — — — — — —
Ground a Cubic Fe Utility D Dep  Land Front  Ar Year 19 .	Area	Per cent. Sound Value, \$ rner	rior Alley
Ground a Cubic Fe Utility D Dep  Land Front  Ar  Year 19  Animals	Area 5. et 7. et 8. et 7. et 8. et 7. et 8. et 7. et 8. et .	Per cent. Sound Value, \$ rner	rior Alley  — ft.  Coefficient  Land Value  Value  \$ Value
Ground a Cubic Fe Utility D Dep  Land  Front  Ar  Year 19  Animals	Area 5. ct 7. et 7. et Co.	Per cent. Sound Value, \$ rner	rior Alley
Ground a Cubic Fe Utility D Dep	Area 5. 6ct 7. 8. 6ct	Per cent. Sound Value, \$ rner	rior Alley  Fit.  Coefficient  Land Value  Value  Value
Ground a Cubic Fe Utility D Dep  Land Front  Ar  Year 19  Animals  Dogs, Mc	Area 5.  Area	Per cent. Sound Value, \$ rner	Unit. 3/0 cts. 0  rior Alley  =ft.  Coefficient  Land Value  Value  \$
Ground a Cubic Fe Utility D Dep  Land Front  Ar  Year 19  Animals  "	Area 5.  Area	Per cent. Sound Value, \$ rner	Unit. 3/0 cts. 0  rior Alley  =ft.  Coefficient  Land Value  Value  \$
Ground a Cubic Fe Utility D Dep  Land Front  Ar  Year 19  Animals  Dogs, Mc	Area 5.  Area	Per cent. Sound Value, \$ rner	rior Alley = ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep	Area 5.  Area	Per cent. Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier  Coefficient  Personal Propert No. " " " Female Ye Good	rior Alley = ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep	Area	Per cent. Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier  Coefficient  Personal Propert No. " " " " " " " " " " " " " " " " " " "	Unit. 3/0 cls.  rior Alley  — ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep  Land Front  Ar  Year 19  Animals  Oogs, Ma Auto  Furniture Musical i	Area	Per cent. Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier  Coefficient  Personal Propert No. " " " " Good Common Good Common Com	Unit. 3/0 cls.  rior Alley  — ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep Land Front  Ar  Year 19  Animals  Oogs, Mada  Furniture Musical i	Area	Per cent. Sound Value, \$ rner Inte Depth COMPUTATION  Multiplier  Coefficient  Personal Propert No. " " " " Good Common Good Common Com	Unit. 3/0 cls.  rior Alley  — ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep	et Ze	Per cent.  Sound Value, \$  rner Inte	Unit. 3/0 cls.  rior Alley  — ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep  Land Front  Year 19  Animals  "  Dogs, Ma Auto  Furniture Musical a Carriages	et Ze	Per cent. Sound Value, \$ rner	Unit. 3/0 cls.  rior Alley  — ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep	et Ze	Per cent.  Sound Value, \$  rner	Unit. 3/0 cls.  rior Alley  — ft.  Coefficient  Land Value  Y Value  \$
Ground a Cubic Fe Utility D Dep	ea Unit  Co.  Co.  Co.  Co.  Co.  Co.  Co.  Co	Per cent. Sound Value, \$ rner	Unit. 3/0 cts.  S. 3/6 2  rior Alley  — ft.  Coefficient  Land Value  S. Value  S. Value
Ground a Cubic Fe Utility D Dep  Land Front  Ar  Year 19  Animals  "  Dogs, Ma Auto  Furniture Musical a Carriages Other Per	ea Unit  Co.  Co.  Co.  Co.  Co.  Co.  Co.  Co	Per cent.  Sound Value, \$  rner	Unit. Social Cost.  Walter St.  Coefficient  Land Value  Y Value  S

C.
Remarks about Buildings
See sketch in sheet 1.
34 x 237 = 801.72 x 14 = 1122 4.08
3, 4 14 8 = 454, 46 x 14 = 6362.44
8 H 1 V 1 8 75 832 150
2 4 18 x 59 = 146497 X 16 - 2373 1-800
-1 " C'1" - 11857 X/6 = 1/1.100
2.75 X/0.95 = 30.11 X/6 79040.92
Lucciardi Suren Set taly
Con Pelding Tuescay Brick Plain
Stories Since Halls
osterne l'estate (1917) de l'estate control de l'estate de l'estat
the Hone Store Shing
past past of the p
Remarks about Land  30/12"  7' 9"  23' 3"  3.1"  26' 13"  27' 2"  27' 2"  27' 2"  37' 2"  4
30/2" 1'9" A 2 12.25 - 5.5 A = 10.95
23. 3. area = 2'9" × 10.95
26,13"
0 - 1 - 1 - 1 - 1 - 1
24'10" 2190
18066 18066
8.83 301176 OU. A. 481.76 OU. A.
481.1
4415
48.57 2125
29142 4857 2 w. ft. 63.75 M ft.
40.010
38325
1020.00
Remarks about Personal Property
59
22347 It 21675 SA PT
12415 146497 M. H. 2239.76
1343850
878982 MIX 22397500 wift
ASSESSORS DEPARTMENT
234 LEHART PROCESS 4
1=27
Building Volumes Checked of Cold Att
24 Duraning Values Extended . 406
Fand Only Questionaire Made
18 4 3 a Land Values Extended 0 / 7 2
6 3 6 10 Personal Property Added
- Asking
The management of the same

1924 Portland Tax Records: Assessor's Record, 315-323 Park Avenue, Portland, 1924

**Owner:** Joseph Brenner

Address: 315-323 Park Avenue, Libbytown, Portland, Maine

Use: Woodshed

**Local Code:** Block 66F Lot 1 Book 57 Page 4

**MMN item number:** 69333