1924 Portland Tax Records: Assessor's Record, 550-566 Commercial Street (rear), Portland, 1924

142			1 4 8
Portrand	l, agai		ne he
Name		Assessment 19	
Owner	arth	and Terrin	usal Co
Street	Tom.	nerola/ 5	No550-564
Block	1	I	Lot
Use of Bl	6.	n-V	J. Name Ac 24
			M IVame
Tenants a			
Rentals	, D.	17096-	
Age	ebuilt	This Jean	after two
Condition	of Repa	ir <u>Goo</u>	1
Class		Exterior	Plumbing
Bungalo Single I Two fam	w Iouse	Clapboards Siding Shingles	Common Individual
Two fam Three fa	nily mily	Shingles Stucco	Open Set tubs
Apartme Store Bi	ent	Paper Tapestry Brick	Finish
Office Factory	"	Tapestry Brick Com. Brick Galv. Iron	Plain Hardwood
Storage Stables	"	Stone Terra Cotta	Halls
Garage,	private	Concrete	Wood Terrazzo
Garage, Theatre	public	Heating	Marble Roof — Roofing
Club Ho Cottage	ouse	Stove	Shingle
Foundation	,500	Furnace Hot Water Steam	Slate Gravel
Brick Stone	be		Prepared Asbestos Flat
Concrete	- 5	Light Oil	Flat Hip
Pile		Gas Electric	Gable Dormers
Basement Full			Windows
Cement Waterpr	Floor	Floor Common Hardwood	Plain Glass Wire Glass
Construction		Re-Concrete Concrete Slab	Shutters
Frame Brick		Concrete Slab Waterproof	Miscellaneous Elevator
Tile Blocks		Ceiling	Sprinkler Fire Escape
Stucco		Plaster Metal	Refrigerator
Re-Conc Mill Steel Fra		Panelled Rough	Vacuum Cleaner Safes and Vaults Telephone Equip.
Mill Steel Fra Ground A Cubic Fee Utility De	ame 1rea et	Panelled Rough	Telephone Equip.  Height
Mill Steel Fra Ground A Cubic Fee Utility De	ame 1rea et	Panelled Rough  Per cent, ou	Telephone Equip.  Height
Mill Steel Fra Ground A Cubic Fee Utility De	ame 1rea et	Panelled Rough  Per cent;	Telephone Equip.  Height
Mill Steel Fr: Ground A Cubic Fee Utility De Dep	ame 1rea 2t	Per cent; Our Sound Value,	Telephone Equip.  Height
Mill Steel From A Ground A Cubic Fee Utility De Dep	ame  1rea et Co	Panelled Rough  Per cent; Sound Value,  rner	Telephone Equip.  Height  Unit
Mill Steel Fr. Ground A Cubic Fee Utility De Dep	ame  1rea et Co	Per cent;  Sound Value,  rner	Telephone Equip.  Height
Mill Steel Fr. Ground A Cubic Fee Utility De Dep	ame  1rea et Co	Panelled Rough  Per cent; Sound Value,  rner	Telephone Equip.  Height  Unit
Mill Steel Fr. Ground A Cubic Fee Utility De Dep	ame  1rea et Co	Per cent;  Sound Value,  rner	Telephone Equip.  Height
Mill Steel Fr. Ground A Cubic Fee Utility De Dep	ame  1rea et Co	Per cent;  Sound Value,  rner	Telephone Equip.  Height
Mill Steel From A Ground A Cubic Fee Utility De Dep	ame  1rea et Co	Per cent;  Sound Value,  rner	Telephone Equip.  Height
Mill Steel From A Ground A Cubic Fee Utility De Dep	ame lrea etep	Per cent;  Sound Value,  rner	Telephone Equip.  Height  Unit
Mill Steel Fround A Cubic Fee Utility De Dep	ame lrea etep	Panelled Rough  Per cent; Sound Value,  Trner	Telephone Equip.  Height
Mill Steel Fround A Cubic Fee Utility De Dep	ame lrea etep	Per cent  Per cent  Sound Value,  Int.  COMPUTATION  Multiplier	Telephone Equip.  Height
Mill Steel Fround A Cubic Fee Utility De Dep	ame lrea etep	Panelled Rough  Per cent; Sound Value,  Trner	Telephone Equip.  Height
Mill Steel Fr: Ground A Cubic Fee Utility De Dep  Land Are	ame lrea	Per cent  Per cent  Sound Value,  Int.  COMPUTATION  Multiplier	Telephone Equip.  Height
Mill Steel Fried Front Are Year	ame lrea	Panelled Rough  Per cent Sound Value,  Int. Depth COMPUTATION  Multiplier  Coefficient	Telephone Equip.  Height
Mill Steel Fried Front Are Year	ame lrea	Per cent  Per cent  Sound Value,  Int.  COMPUTATION  Multiplier	Telephone Equip.  Height
Mill Steel Fri Ground A Cubic Fee Utility De Dep  Land  Are Year 19 .	une lrea	Panelled Rough  Per cent Sound Value,  Int. Depth COMPUTATION  Multiplier  Coefficient  Personal Proper	Telephone Equip.  Height
Mill Steel Fri Ground A Cubic Fee Utility De Dep  Land  Are  Year  19  Animals	une lrea	Panelled Rough  Per cent Sound Value,  Int. Depth COMPUTATION  Multiplier  Coefficient  Personal Proper	Telephone Equip.  Height.  Unit
Mill Steel Fri Ground A Cubic Fee Utility De Dep  Land  Front  Are  Year  19  Animals  "	une lrea	Panelled Rough  Per cent Sound Value,  Int. Depth COMPUTATION  Multiplier  Coefficient  Personal Proper No. "	Telephone Equip.  Height.  Unit
Mill Steel Fri Ground A Cubic Fee Utility De Dep  Land  Year   19 .    Animals  "	unit	Panelled Rough  Per cent Sound Value,  Int.  COMPUTATION  Multiplier  Coefficient  Personal Proper  No.  " "	Telephone Equip.  Height.  Unit
Mill Steel Fri Ground A Cubic Fee Utility De Dep  Land  Front  Are  Year  19  Animals  "  Dogs, Ma	unit	Panelled Rough  Per cent Sound Value,  Int. Depth COMPUTATION  Multiplier  Coefficient  Personal Proper No. " " Female.	Telephone Equip.  Height.  Unit
Mill Steel Fri Ground A Cubic Fee Utility De Dep  Land  Front  Are  Year  19  Animals  "  Dogs, Ma Auto	unit  Le	Panelled Rough  Per cent Sound Value,  Int. Depth COMPUTATION  Multiplier  Coefficient  Personal Proper No. " " Female Ye	Telephone Equip.  Height.  Unit
Mill Steel Fri Ground A Cubic Fee Utility De Dep  Are  Year  19  Animals  Dogs, Ma Auto  "	unit  Lane Lirea	Panelled Rough  Per cent; Sound Value,  Int. Depth COMPUTATION  Multiplier  Coefficient  Personal Proper No. " " Female " " " " " " " " " " " " " " " " " "	Telephone Equip.  Height.  Unit
Mill Steel Fri Steel Fri Ground A Cubic Fee Utility De Dep  Land Front  Are  Year  19  Animals  Dogs, Ma Auto	unit  Lane Lirea	Panelled Rough  Per cent; Sound Value,  Truer	Telephone Equip.  Height.  Unit
Mill Steel Frischer Steel Front Are Vear 19	Unit	Panelled Rough  Per centy  Sound Value,  Treer. Int.  Depth  COMPUTATION  Multiplier  Coefficient  Personal Proper  No.  "  "  "  Good  Common  Cond  Cond  Cond  Cond	Telephone Equip.  Height.  Unit
Mill Steel Frischer Steel Front Are  Year 19 .  Animals	Unit  Inst.	Panelled Rough  Per cent  Per cent  Sound Value,  The Depth COMPUTATION  Multiplier  Coefficient  Personal Proper  No.  " "  Female  Good Common Good Common Good No.	Telephone Equip.  Height.  Unit
Mill Steel Fried Front Are  Year 19	unit  Lea  Unit  Lea  Unit	Panelled Rough  Per cent  Per cent  Sound Value,  Trier Int.  Depth COMPUTATION  Multiplier  Coefficient  Personal Proper  No.  " " Female.  Good Common Good Common Good Common Good Common	Telephone Equip.  Height.  Unit
Mill Steel Fried Ground A Cubic Fee Utility De Dep	unit  Lea  Unit  Lea  Unit	Panelled Rough  Per cent  Sound Value,  Trner. Int.  Depth	Telephone Equip.  Height.  Unit
Mill Steel Fried Steel Fried Ground Ac Cubic Fee Utility De Dep	unit  Unit  I const	Panelled Rough  Per cent  Sound Value,  Trner. Int.  Depth	Telephone Equip.  Height.  Unit
Mill Steel Fr. Ground A Cubic Fee Utility De Dep  Land Front  Are  Year  19 .  Animals  "  Dogs, Ma Auto  Furniture Musical I Carriages Other Per	unit  Unit  Le	Panelled Rough  Per centy  Sound Value,  Trner. Int.  Depth	Telephone Equip.  Height.  Unit
Mill Steel Fried Ground A Cubic Fee Utility De Dep	Unit  Le	Panelled Rough  Per cent;  Sound Value,  Treer	Telephone Equip.  Height.  Unit
Mill Steel Fr. Ground A Cubic Fee Utility De Dep  Land Front  Are  Year  19 .  Animals  "  Dogs, Ma Auto  Furniture Musical I Carriages Other Per	Unit  Le	Panelled Rough  Per centy  Sound Value,  Trner. Int.  Depth	Telephone Equip.  Height.  Unit

	Remarks about Buildings
	Cost to reproduce
7	otle for tomes tracks 5864 2727
	es for power sheller by she and sould want
	storage 2317 1451
	SIN Morrison Towers
	and deckets 30000 10300.
	rick A 187 75
	15. 757 459
1 +01	n copacity/ 39/25 20,012
Tre	stle for Towers Y.P. Sills, Caps, Posts, Bracing,
	Walkways, etc. ~ 42272 FB
	Spruce Floor ~ 2800 F.B.1 Hardware ~ 1940 16s.
Tre	stle for Tracks
	Y.P. Sills, Posts, Caps, Stringers,
	Remarks about Land
	Spruce Platforms, Railing, etc - 1467 F.B.A
	Hardware 600 lin. ft
	The state of the s
	ower House ~ 32442 EU. Ft.
	al Bin outside Power House
	Timber - Y.P. ~ 3262 F.B.M. Hardware ~ 100 lbs.
7	rack Material
	Rails, joints, spikes, etc. ~ 19040 lbs Ties, Y.P. ~ 2304 F.B.M.
	100 M. 10
	Uniter Day
	Lutowers
-/	Trestle   Har's "long.
	Trestle for towers long. He for track 825 linear
	Trestle & 1926 "long. He for track" 825' linear
	He for track's 825' linear hand
Tres	He for track's 825' linear  Remarks about Personal Property
Tres	Remarks about Personal Property
Tres	Remarks about Personal Property  727 × 61 = 1663  785 × 61 = 10543
Tres 17	Remarks about Personal Property  727 YG = 1663  785 YG = 10543
Tres 27	Remarks about Personal Property  727 Y 61 = 10543  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT
Tres 2	Remarks about Personal Property  727 V61 = 1663  CITY OF PORTLAND. MAINE ASSESSORS DEPARTMENT CHART   ELOCK   91
Tres 2	Remarks about Personal Property 727 V61 = 1663  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT CHART ELOCK  18 1 Duilding Volumns Clicked 1
Tres 2	Remarks about Personal Property 727 YC1 = 10543  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT CHART ELOGK  18 Duilding Volume Clicked  5 Duilding Volume Clicked  5 Duilding Volume Extended
Tres 2	Remarks about Personal Property  727 XCI = 10543  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT  CHART   ELOCK   91  18   Duilding Volumes Clicked   91  Luilding Volumes Clicked   91
Tres 2	Remarks about Personal Property  727 XCI = 10543  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT  GHART   ELOCK   91  18   Duilding Volumes Clicked   1  Cuilding Volumes Clicked   1  Euilding Volumes Extended   6  Euilding Volumes Extended   6  Euilding Volumes Extended   7  Land Colly Questionaire Mado   7  Land Volumes Flaced   7  Land Volumes
Tres 2	Remarks about Personal Property  727 V61 = 1663  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT CHART ELOCK  18 Duilding Volumns Clicked  4 Duilding Volumns Clicked  5 Euilding Volumns Clicked  6 Land Volumn Flaced  7 Land Volumn Flaced  8 Land Volumn Flaced  9 Ompare 36 No. 1023
Tres 2	Remarks about Personal Property 727 X C = 16543  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT CHART   BLOCK   91  Luikling Volumns Clicked   1   1   1   1   1   1   1   1   1
Tres 2	Remarks about Personal Property  727 V61 = 1663  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT CHART ELOCK  18 Duilding Volumns Clicked  4 Duilding Volumns Clicked  5 Euilding Volumns Clicked  6 Land Volumn Flaced  7 Land Volumn Flaced  8 Land Volumn Flaced  9 Ompare 36 No. 1023
Tres 2	Remarks about Personal Property  727 V61 = 1663  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT CHART ELOCK  18 Duilding Volumns Clicked  4 Duilding Volumns Clicked  5 Euilding Volumns Clicked  6 Land Volumn Flaced  7 Land Volumn Flaced  8 Land Volumn Flaced  9 Ompare 36 No. 1023
Tres 27	Remarks about Personal Property  727 Y 61 = 10543  CITY OF PORTLAND, MAINE ASSESCORS DEPARTMENT CHART ELOGIC  8 Duilding Volume Checked 4 Duilding Volume Checked 5 Lind Volume Flaced 6 Land Cally Questionaire Clark 7 Land Volume Flaced 9 Land Volume Flaced 9 Land Volume Flaced 9 Compared 4, 16, 1023 10 Force at Fronced 9 Force at Fronced
Tres 27	Remarks about Personal Property  727 Y 61 = 10543  CITY OF PORTLAND, MAINE ASSESSORS DEPARTMENT CHART ELOCK  18 Duilding Volumns Clicked  4 Evilding Values Flaced  5 Evilding Values Extended  6 Land Values Flaced  8 Land Values Flaced  9 Compared to No. 1923  10 Force at inopeny Added
Tres 27	Remarks about Personal Property  727 Y 61 = 10543  CITY OF PORTLAND, MAINE ASSESCORS DEPARTMENT CHART ELOGIC  8 Duilding Volume Checked 4 Duilding Volume Checked 5 Lind Volume Flaced 6 Land Cally Questionaire Clark 7 Land Volume Flaced 9 Land Volume Flaced 9 Land Volume Flaced 9 Compared 4, 16, 1023 10 Force at Fronced 9 Force at Fronced
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1924 Portland Tax Records: Assessor's Record, 550-566 Commercial Street (rear), Portland, 1924

**Owner:** Portland Terminal Co.

Address: 550-566 Commercial Street (rear), Waterfront, Portland, Maine

**Use:** Trestles & Towers

**Local Code:** Block 59E Lot 1 Book 16 Page 3

**MMN item number:** 37438