



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

		• •		
			DateNovember 19,19	76
To the CHIEF ELECTRICA The undersigned hereby	AI INODE		Dest	19
The undersigned hereby	AL INSPECTOR, Portle	and, Maine:	A remit number	1772
" " " " " " " " " " " " " " " " " " "	The way permit to	maka alaasi	lations to	
the Fortland Electrical Ordin LOCATION OF WORK: _ OWNER'S NAME:Tho	150 Brentwoo	ctrical Code and the for	Receipt and Permit number A lations in accordance with he laws llowing specifications:	of Maine,
OUTLETS: (number of)	mas E Maiorano	ADDRESS		
Lights	· ·	ADDRESS:	89 Murray Street	
Receptacles				
Switches	 .			
Plugmold			•	· ·
	(number of feet)		1	FEES
FIXTURES: (number of)			••••••	
incandescent				
Fluorescent	(Do not include stri			
TOTAL Strip Fluor	·····	p fluorescent)		
SERVICES:	feet			
Permanant 4-4 1				
Temporary				
METERS: (number of) 1		*****		
MOTORS: (number of)			3.	-00
Fractional				•50
1 7 2 2				
RESIDENTIAL HEATING:		****		
Oil or Goo (
Electric (number of roo	ome)			
COMMERCIAL OR INDUSTRI	AL TIPLE			
Oil or Gas the	"L TEATING:			
Oil or Gas (by separate	units)			
Apprilantage (total number of	kws)	*** **********		
APPLIANCES: (number of) Ranges		••• ••••		
Cook Tops	•			
Wall Ovens		Water Heaters Disposals		
Dryers		Dishwashers		
Fans		Compactors	-	,
FOTAL			*	,
MISCELLANEOUS: (number of)		Others (denote)	-	
Branch Panels Transformers				
Air Conditioners				
Signs				
Fire/Burglar Alarma				
Circus, Fairs, etc.				
Alterations to wires	********			-
Kepairs after fire				
Heavy Duty, 220v outlets				-
Emergency Lights, battery Emergency Generators				-
_			*****	
FOR ADDITIONAL WORK NOT				-
FOR REMOVAL OF A "STOP OPP	N URIGINAL proves		W LEE DUE	•
FOR ADDITIONAL WORK NOT OF FOR REMOVAL OF A "STOP ORD FOR PERFORMING WORK WITHOUT INSPECTION:	CK" (304-16.b)	DOUBL	E FEE DUE:	-
Monro	701 A PERMIT (304.	9)		•
""SPECTION:		TOTALASA	OTINIT DAYS	
Will be ready onCONTRACTOR'S NAME:	19 cor 1100 -		3.50	
CONTRACTOR'S NAME: ADDRESS: TEL.:	CERV OF WIII Cal			1
ADDRESS: Z	Maiorano_	Electric		
ADDRESS: Z TEL.: MASTER LICENSE NO.:				
LIMITED LICENSE NO.:	SIG			,
MASTER LICENSE NO.: 3272	Sig	GNATURE OF CONT	RACTOR:	!
		Milhian Fr	7/	1

INSPECTOR'S COPY

PROGRESS I	Service called in	by	1	Date of Permit	ELECTRICAL Permit Number
COMPL COMPL DATE_/	IANCE	/	ept (11-19-76 11-15-76 200 Register Page No./80	1972 2 Bratarol
DATE:	REMARKS:			· · · · · · · · · · · · · · · · · · ·	. .
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FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

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OCE SHE 15		

Portland, Maine, 10-16-51 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 150 BRENTWOOD Use of Building DWELLING No. Stories 1 New Building Name and address of owner of appliance RICHARD DUNN 150 BRENTWOOD 2.

Installer's name and address EASTERNOIL Telephone 3-6485 General Description of Work To install OLL BURNER IN CONDECTION W/ HOT IF HEATER, OR POWER BOILER If wood, how protected? Kind of fuel Kind of fuel Minimum distance to wood or combustible material, from top of appliance or casing top of furnace From top of smoke pipe From front of appliance From sides or back of appliance If gas fired, how vented? IF OIL BURNER Name and type of burner CHSTERNOIC, A Labelled by underwriters' laboratories? VES
Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Toporor
Type of floor beneath burner EMENT
Location of oil storage SASENENT Number and capacity of tanks - 275 CAL If two 275-gallon tanks, will three-way valve be provided?

Will all tanks be more than five feet from any flame?

Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance Kind of fuel ... Type of floor beneath appliance If wood, how protected? Minimum distance to wood or combustible material from top of appliance .. From front of appliance From sides and back From top of smokepipe Size of chimney flue Other connections to same flue Is hood to be provided? If so, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Signature of Installer ..

INSPECTION COPY

1 Fill Pipe	NOTES		استناها الماء
Il Vent Pipe	;	,	기 의 집 회
Kind of Heat / Alw			Location:
Busner Rigidity & Supports		A	er er of per
Name & Labol			る情ものは、
6 Stack Control			34 600
7 High I to 1 at 1		1	06
8 Remote Control			L B E
C Piping Support & Protection	· a.		1 400
10 Valves in Supply Line			13/2/2/2
11 Capacity of Tanks		4	2 Sept
19 Tank Pfgt stry & Supports			1 6 4
18 Tank Distance			1.1 8 61
14 Oil Guago			The second second
16 Instucton Card			
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		The same and distance service and analysis are same.	***
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1902 - Private

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STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT one car garage-Date__5/16/30 In whose name is the title of the property now recorded? Mr. on mrs H.R. Dengue Are the boundaries of the property in the vicinity of the proposed work shown clearly on Stakes the ground, and how? Is the outline of the proposed work now staked out upon the ground? will you notify the Inspection Office when the work is staked out and before any of the work is commenced? Do you assume full responsibility for the correctness of the location plan or statement of lo-5. cation filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections? Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be sub-"- office before the changes are made?



OF St. or postation or assertant.

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, May'18, 1930 The undersignd hereby applies for a permit to erect alter-install the following building structure equipment in any, submitted herewith and the following specifications: Ward 9 Within Fire Limits? No. _____ Owner's or Lessee's name and address H. R. Teague, 160 Brentwood St. Telephone _____ Architect's name and address Proposed use of building 1 car garage Other buildings or same lot frelling house on adj. lot Description of Present Building to be Altered Material wood No. stories 1 Heat Style of roof Roofing Roofing Details of New Work Mountains of New Work Manual Strateging of July 1987 And July 1987 To move building from adjoining lot about 50. ____ depth _ To be erected on solid or filled land? Material of foundation Cecar posts Thickness,, top ______bottom____ Material of underpinning ______Height _____Thickness_____ Kind of roof ______Roof covering ____ No. of chimneys ______Material of chimneys _____ Kind of heat _______ Fype of fuel ______ Distance, heater to chinney______ ____of lining ____ If oil burner, name and model ______ Capacity and location of oil tanks_____ Is gas fitting involved?_____ Size of service Corner posts__ ____Sills_____Girt or ledger board?_____Size_____ Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor ______, 2nd ______, 3rd ______, roof ______ 1st floor ______, 2nd ______, 3rd ______, roof _____ On centers: Maximum span: 1st floor ______, 2nd ______, 3rd ______, roof ______ If one story building with masonry walls, thickness of walls?______ height? ______ height? If a Garage No. cars now accommodated on same lot _______, to be accommodated _______ Total number commercial cars to be accommodated none Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? Plans filed as part of this application? _______ No. sheets _____ Estimated cost \$___ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Signature of owner_ INSPEC - ON COPY VILL

CHLEP OF PIRE DEPT.

Hiver T. Sanborn

Ward 9 Permit No. 30/940
Location / 50 Bushwood St. Owper H.R. Teague
Date of permit 5/19/30
Notif. closing-in Inspa. closing-in Final Notif. Cert. of Occupancy issued

S119/30. NOTES.

Scarton as status o.k.







Location, ownership, and detail must be correct, complete and legible. Separate application required for every building.

APPLICATION FOR PERMIT TO BUILD A PRIVATE GARAGE

Portland, Me., August 17, 1922 19

TO THE

INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following Specifications:-

Location 150 Brentwood Street Fire Districts no Ward 9
Name of owner is? H. R. Peague Address 150 Brentwood Street
Name of mechanic is? owner Address same
Proposes occupancy of building (purpose)? Private garage for 1
cars only, and no space to be let.
Not nearer than two feet from any lot line, will not obstruct windows of adjoining property.
A Pyrene fire extinguisher to be kept in garage.
Size of building, No. of feet front? 12 ft; No. of feet rear? 12 ft; No. of feet deep? 24 ft
No. of stories?1
No. of feet in height from the mean grade of street to the highest part of the roof? 12 ft .
Floor to be?
Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? asphalt
Will there be a chimney?Will the flues be lined?No stoves to be used.
Will the building conform to the requirements of the law?
Will the building be as good in appearance as other surrounding buildings?
Will the building be as good in appearance as other surrounding building be as good in appearance as other surrounding building be as good in appearance as other surrounding building be as good in appearance as other surrounding building be as good in appearance as other surrounding building be as good in appearance as other surrounding building be as good in appearance as other surrounding building be as good in appearance as other surrounding building building be as good in appearance as other surrounding building building be as good in appearance as other surrounding building bu
Have you or any person acting for you previously applied for a permit to build a private garage
If so, state the particulars
Estimated Cost,
Signature of owner or author-
\$_150 ized representative,
Address the law -4 / Set



 $Location, ownership \ and \ \ letail \ must be correct, complete \ and \ \ legible. \ \ Separate \ application$ required for every building. Plans must be filed with this application.

APPLICATION FOR PERMIT TO BUILD (3D CLASS BUILDING)

	Portland Me., *pril 12, 1919 19
То тне	
INSPECTOR OF BUILDINGS:	
The undersigned hereby	applies for a permit to build, according to the following
148-152 Specifications:—	
Location 146 Brentwood St	
Name of owner is? 7. P. Teague	Address Stevens Evenue
Name of mechanic is?	
Name of architect is?	
Proposed occupancy of building (purpose)?dwell	ling
If a dwelling or tenement house, for how many families?	
Are there to be stores in lower story?	
Size of lot, No. of feet front? ; No. of feet	
Size of building, No. of feet front?24ft; No. of feet	rear?; No. of feet deep? 28ft
No. of stories, front?;	rear?
No. of feet in height from the mean grade of street to the hi	ghest part of the roof?25ft
Distance from lot lines, front? feet; side?	
Firestop to be used? yes	
Will the building be erected on solid or filled land?	
Will the foundation be laid on earth, rock, or piles?	
If on piles, No. of rows?distar	
Diameter, top of?	
Size of posts? 4x6 Studling 2x4 16 ° C Sills 3	x3 Rouf Parters 2xf 24 7 g
	, 3d, 4th
Span " " " 145t "	
Braces, how put in?	
Building, how framed?	
Material of foundation? concretethickness of?	
Underpinning, material of: Oement blocks height	of 5°t thickness of 8 in
Will the roof be flat, pitch, mansard, or hip? pitch	
Will the building be heated by steam, furnaces, stoves or gr	<u> </u>
Will the building conform to the requirements of the law?	
No. of brick walls?	
	and where placed?
Means of egress?	· · · · · · · · · · · · · · · · · · ·
If the building is to be occupied as a Teneme	ent House, give the following particulars:
What is the height of cellar or basement?	
What will be the clear height of first story?	
State what means of egress is to be provided?	
Scuttle	and stephadder to root (
Estimated Cost,	2/6) 07
\$ 3500.00 Signature of owner or authorized representative,	M.M. Isaave
- ·	ress, 511 Strand aver
Add	ress, on Stirms ave.
Plans submitted?	Received by?

PERMIT MUST BE RECEIVED BEFORE BEGINNING WORK.

Plans must be submitted in duplicate, one set to be filed with the Department and the duplicate set thereof (bearing the approval of the Inspector of Buildings) shall be kept on the work and exhibited on demand.

APPLICATION	7A:
B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCTION	ON FOR PERMIT
B.O.C.A. TYPE OF COLUMN	PORTLAND, MAINE TO SUED
ZONING LOCATION To the CHIEF OF BUILDING & INSPECTION SER The undersigned hereby applies for a series	PERMIT ISSUED
To the CHIPP.	POPT
equipment and hereby applies for an equipment and services applies for an equipment and services are services as a service are services are services are services as a service are services as a service are services are services are services are services	VICES, PORTLAND, MAINE Alter, repair, demolish, move or install the following building, structure, cations, if any, submitted herewith and the following specifications.
Con the of change use in good a fermit to erect	MAINE
LOCATION Of the City of Portland with the Laws of	the State of Maine, the Portland B.O.C.A. Building Structure, cations, if any, submitted herewith and the following specifications: Telephone Telephone Telephone
1. Own 15.6 Brent and specific	cations is Maine, the Portland R.O.C.
owner's name and address Dominist	any, submitted herewith Building Code and Z
Lessee's name and address	ame Fire District #1 \(\pi, \pi 2 \) Telephone Telephone Telephone Telephone Telephone Telephone Telephone Telephone Telephone
Contractor's name and address	Fire District #1 [7]
D. Owner	Telephone Telephone Telephone Telephone Telephone Telephone Tot sheets No. of sheets No. families
Proposed use of building	Telephone Telephone
Last use dwelling with home	Telephone .774-2702 Telephone Telephone Telephone No. of sheets No. families No. families Roofing
Material	tor firephage
Other buildings on same two stories Heat	Telephone No. of sheets No. families Style of roof Appeal Fees Telephone No. of sheets No. families Roofing
Estimated contractives	Style of roof
FIELD INSPECTOR—Mr.	Roofing
INSPECTOR-Mr.	The state of the s
	Appeal Free
@ 775-545.	Base Fee \$
To install heatalator fireplace in dwe as per plans. I sheet of plans.	Late Fee1500
ds per plans. I sheet as in dwe	Late Fee
as per plans. 1 sheet of plans.	11ingt TOTAL
	\$15.00
i	
1	Stamp of Special Conditions
NOTE	Conditions Conditions
and an APPLICANT: Senan	
and mechanicals.	
NOTE TO APPLICANT: Separate permits are required by the	installers and subcontract
	of heating, plumbing
	a tambung, electrical
le one.	
Is connected in this works DETAILS OF NE	W No.
Has some to be made to public some	WORK
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front Material of foundation Kind of roof No. of chimneys Personners DETAILS OF NI Is any If not, Height Proving No. stories Size, front Rise per foot	electrical work involved in
Size 6	what is proposed for some this work?
Size, front denti-	otice sent?
Material of foundation No. stories	average grade to be
Kind of roof Thisles	olid or filled lands point of roof
No up to	(dill)
Size, front depth No. stories Size, front Material of foundation No. of chimneys Rise per foot Material of chimneys Material of chimneys Material of chimneys Columns under girders Size Girder Columns under girders Joists and rafters: Ist floor 2rd	Roofcom Cellar
Studs (outside well- Columns under sind	Kind of hear
Initial MILLY TO Promite .	10013
IST Hook STORY	Man Man
Ist floor	····· , 3rd span over 8 feet.
atory building with masoney well	n every floor and flat roof span over 8 feet. , 3rd , roof , 3rd , roof , roof
wans, thickness of walle?	····· , 3rd
Is floor	, 3rd, roof
Vill automobile repairing be done other than minor repairs to cars hab POROVALS BY: UILLIING INSPECTION—PLAN EXAMINER Will work:	height?
POROVACE THE PROPERTY OF THE P	Allenhan
III TUNG	tuelle commercial cars to be use
UILLING INSPECTION—PLAN EXAMINER Will work	stored in the proposed but in
WAN EXAMINER	MISCELY Asset building?
NING: Will work: PLAN EXAMINER Will work: Dept.: Will there to be the control of the control o	MISCELLANEOUS equire disturbing of any tree on a public street?
	oing of any tree on a public strang
alth Dept.: Will there be icrs:	e in charge of the
lers:	he State on the above work a percon
are obscrived	e in charge of the above work a person competent City requirements pertaining thereto
	pertaining thereto
Type Name of above	Phone #same
Dominick Or	Phone #Same
	Other Control of the
	other 3 4 7
FIELD WATER	Other
FIELD INSPECTOR'S COPY APPLICATION	
APPLICANT'S COPY	
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APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date, 19_79
To the Office By Border Thomas	Receipt and Permit number A 2408
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	
The undersigned hereby applies for a permit to make electrical inst	allations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the National Electrical Code LOCATION OF WORK: 15 8 Brentwood Street	e and the following specifications:
OWNER'S NAME: CARING OFFICE	
OWNER'S NAME: ADDRESS:	
OUTLETS:	FEES
Receptacles Switches Plugmold ft. TO	OTIA T
PIXI OILES: (Rumper of)	
Incandescent Flourescent (not strip) TOTAL	
Strip Flourescent ft	** ************************************
DHIVICEG.	
Overhead X Underground Temporary TO	OTAL amperes 200. 3.00
will lates. (number of)	
Fractional	************************
1 HP or over RESIDENTIAL HEATING:	
TUDIDENTIALI HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boilen)	
Oil or Gas (by a main boiler) Oil or Gas (by separate units)	
Electric Under 20 kws Over 20 kws	
APPLIANCES: (number of)	
Ranges Water Heaters	
Cook Tops Disposals	
Wall Ovens Dishwashers	
Dryers Compactors	
Fans Others (denote)	
TOTAL	* * * * * * * * * * * * * * * * * * * *
WIBCELLANEOUS: (number of)	
Branch Panels	
Transformers	
Air Conditioners Central Unit	
Separate Units (windows)Signs 20 sq. ft. and under	
Over 20 sq. ft.	
Swimming Pools Above Ground	
In Carolina	
Fire/Burglar Alarms Residential Commercial	
Heavy Duty Outlets, 220 Volt (such as welders, 30 amps and un	der
Over 90 omns	
Circus, Fairs, etc.	
***************************************	******
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DO	MION THE DIVE.
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	UBLE FEE DUE:
TOTAL	
TOTAL	L AMOUNT DUE: 3.50
INSPECTION:	
Will be ready on, 19_; or Will Call	:x ·
TONTED A CHIOTHER STARKE	
ADDRESS: 100 Fessender St	
775 –14 05	/\ /\
MASIER LICENSE NO.: 3390 SKONATURE OF	CONTRACTOR:
LIMITED LICENSE NO.:	V \ a \ X \
	100
INSPECTOR'S CORV WHITE	

OFFICE COPY --- CANARY CONTRACTOR'S COPY --- GREEN

INSPECTIONS:	Service Called in	by	Nate of Permit S-11-79 Timal Inspection S-17-7 By Inspector Target No Permit Application Register Page No	ELECTRICAL INSTALLATIONS crmit Number 29087
PROGRESS INS	~ 10 70	/	nit tion _	oer AICAL
	//	/	Registr	W.LSNI
COMPLIANT	/_	/	or Page	108 IT VI
COMPLIANO	·- //_	/	20 - 27 - 27 - 27 - 27 - 27 - 27 - 27 -	ATIONS -
COMPLETEL DATE	/-	/		5 CC
DATE:	REMARKS:			<u></u>
5-15-19	change were feed	ing terragily,		
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CITY OF PORTLAND, MAINE Application for Permit to Install Wires

			Permit No.5	5548
		Portland, Main	ne Luci 6	, 19.7/
o the Gity Electrician, Po	rtland, Maine:			
The undersigned hereb ric current, in accordance nd the following specificati	y applies for a perm with the laws of Ma ions:	ine, the Electrical	Ordinance of the C	conducting elec- lity of Portland,
Owner's Name and Address Contractor's Name and Ad	clifford The	Germel 136	inimum Fee, \$1.00) Brun WV Fel. 7 Walton Tel. 7	97-7720
Location 156 Buri	Turvel ST	Use of Building		
Number of Families		Stores	. Number of St	ories
Description of Wiring: Ne	w Work	Additions .	Alteratio	ns
Pipe Cable M	letal Molding		Plug Molding (No	
No. Light Outlets	Plugs 20		Plug Cir	
FIXTURES: No		Fluor. or	r Strip Lighting (No	. feet)
SERVICE: Pipe	Cable U	nderground	No. of Wires	Size
METERS: Relocated .	Adde	d .	Total No. Meters	
MOTORS: Number	Phase H.	P. Amps	Volts	Starter
HEATING UNITS: Don	nestic (Oil)	No. Motors	Phase	H.P
Con	nmercial (Oil)	No. Motors	Phase	H.P.
Elec	ctric Heat (No. of R	.ooms) .		
APPLIANCES: No. Rang	ges Wat	ts Bra	nd Feeds (Size and	
Elec. Heate	ers . Wat	ts		nels will.
Miscellaneo	ous . Wat	ts E	xtra Cabinets or Par	iels // www.
Transformers	Air Conditioners (No. Units)	Signs (No. U	nits)W
Will commence	19. Ready to	cover in	19 Inspection	
Amount of Fee \$		 Signed <i>C</i>	Use G. Jo	res
	DO NOT WE	HTE BELOW THIS LIN	IE /	, , , , , , , , , , , , , , , , , , ,
	A CETTER		GROUND =	
SERVICE	METER	4	5	6
VISITS: 1	_	10	11 .	. 12
	. 8 9	10		
REMARKS:			102 /	11_
		Modecoren	BY Juffe	lun)
		INSPECTED	D1 6/1	Tirris T recording Transmiss

LOCATION Brentwood ST TOTAL NO. INSPECTIONS
REMARKS: WORK COMPLETED INSPECTION DATE

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963 WIRING

l to 30 Outlets 31 to 60 Outlets Over 60 Outlets, each Outlet (Each twelve feet or fraction thereof of fluorescent lighting any type of plug molding will be classed as one outlet). SERVICES Single Phase Three Phase	\$ 2.00 3.00
••	2.00
MOTORS Not exceeding 50 H.P. Over 50 H.P.	4.00
HEATING UNITS Domestic (Oil) Commercial (Oil)	3.00 4.00 2.00
Electric Heat (Each Room)	4.00
APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwasher. Dryers, and any permanent built-in appliance—	75 Suilt-in
MISCELLANEOUS	
Temporary Services Co.	1.50
Temporary Service, Single Phase Circuses, Carnivals, Fairs, etc.	1.00
	2.00
Distribution Cabinet and D	10.00
Transformers, per unit	1.00
All Conditioners non	1.00
Signs, per unit	2.00 4.00
ADDITIONS	2.00
5 Outlets, or less	4.00
Over 5 Outlets, Regular Wiring Rates	1.00

PERMIT TO INSTALL PLUMBING Paris Cond Lingsconnel Date 12169 Tooms Portland Plumbing Inspector ERNOLD R GOODWIN Date En Viner Punnen a Inspector Dala Editor Britania mercaca where and the properties App. Final Insp. ☐ Remodeling
☐ Residential
☐ Residential
☐ Multi Construction
☐ Multi Construction Building and Inspection Services Dept.; Plumbing Inspection



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

Portland, Maine, August 22, 1949

To the INSPECTOR OF BUILDINGS,	PORTI AND	
I He tittdercagued hand		
I continue 3.5% Building	a permit to install the following heating, cooking or power eq. Code of the City of Portland, and the following specifications:	uipment in accord
		New Buildin
Installation and address of owner of appliance	Walter E. Moses, 156 Brentwood Street ide Co., 543 Main St., Westbrook	Existing "
ristaner's name and addressB. B. Pr	ide Co., 543 Main St., Westbrook Telephone 1	
•	Ucheral December / TTT 4	
TO INSTALL TOP COOK NOT WATER LAND		
	HEATER OR POWER TO	of steam heat
IF	HEATER, OR POWER BOILER	***************************************
Location of appliance or source of heat	basement Type of floor beneath appliance	
If wood, how protected?	Type of floor beneath appliance	concrete
Minimum distance to wood or combustible	Type of floor beneath appliance material, from top of appliance or casing top of furnace ont of applianceover_4! From sides or back of appliance connections to same flue	eloil
From top of smoke pine 15th From to	top of furnacem	ore than 150
Size of chimney flue8x8Other	connections to same the property of appliance	over_3!
If gas fired, how vented?	connections to same fluenone	***************************************
	TP OT THE OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OTHER PROPERTY OTHER PROPERTY OTHER PROP	***************************************
Name and type of burner Williams (IF OIL BURNER	
Will operator be always in attendance?	Labelled by underwriter's laboratories	? yes
Type of floor beneath burner concr	ote mon top or bottom of tank?	bottom
Location of oil storage has seened		
If two 275-gallon tanks, will three-way volve	1-275 ga	1.
Will all tanks be more than five feet from ar	Transaction of the same of the	***********
Total capacity of any existing storage tanks	pe provided?	*** ** 10 *****************************
	NON	
If wood, how protected?	nd of fuel	
Minimum distance to wood or combustible		
From front of appliance	1.1.	
Size of chimney flue	From top of smokepipe	
Is hood to be provided?		
If gas fired, how vented?	w vented?	
	t dicti iii a line doment	***************************************
MISCELLANEOUS E	QUIPMENT OR SPECIAL INFORMATION	

,		

mount of fee enclosed? 2.00 (\$200 for a	ne heater, etc., 50 cents additional for each additional heater,	
uilding at same time.)	ne neater, etc., 50 cents additional for each additional heater,	etc in same
	· -	- vary see during
OVED:		
3K-8/26/49-0JS	Will there be in charge of all .	
	Will there be in charge of the above work a person co	ompetent to
	see that the State and City requirements pertaining observed?yes	thereto are
	B. G Pride Co.	
Staumt	1 har (1) () ()	
SPECTION COPY Signa' are of Inst	aller of the Box tulue	,

										, 4 % -	(2- 5 -3)
, 10-20 11											
Permit No. 49/1344 10-29-49			<i>y</i> -		-	, .	**** P**		1, 4	· - 1	
Location 156 Brentwoodst.		 			<u>. </u>		• .		10 27 8 10		1 第 7
Owner Statter E. Moses											- 1 -4 - 1
		<u> </u>		————————————————————————————————————					· 2		1 4
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Approved	 ,	, a :	<u>.</u>	a			<u> </u>	· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. <u></u> 	.14
Notes		7 . 1		-		`,		-	- 4	八八	機器
				-						E :	h. E . E .
1 Fill Pipe		·								Fres	
2. Vent Pipe.											
8 Kind of Heat					<u>ii</u>		<u></u>	- 		<u> </u>	· **** (
5 Name & Label.			······································				-,			Ö.	
Septick Control			741	· ·		بـــــــــــــــــــــــــــــــــــــ	<u> </u>	· .		7.	
High Limit Controls			<u>::</u> :	., f		<u> </u>	3			22	
8 Benote Control			`			ę	24, 1.4	- † -; - ;		<u> </u>	
9 Piping Support & Protection.			<u> </u>	<u> </u>		· ;-	S S S S S S S S S S S S S S S S S S S	 		Q	
10 Zyalves in Supply ! the	#. ** **		Ķ				- FETT-			탪	TO
11 Capacity of Tanks	, ii	<u> </u>	<u> </u>	ř.	``	:	44		<u> </u>		
12 Tark Rigidity & Supports	<u> </u>	·	<u></u>	- 3			<u> </u>				1 1 1 1
18 Tank Distance		· -			:	· · · · · ·				:	1,3%. 1
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15 Instruction Card			1					 ;	*		
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10-19 2/9 Not at hore-									, e		
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11.29.49 Same.			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.:			<u>, </u>			ر قرره مرو
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APPLICATION FOR PERMIT WILL NO. SEP 6 1940

Class of Building or Type of Structure Third Class

THE PROPERTY AND ME	Portland, Maine, Septem	نگور
the INSPECTOR OF BUILDINGS, PORTLAND, inc.	install the following building	uctive equipment in accordance
the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to exect alter in the Laws of the State of Maine, the Building Code of the Clif difference of the following specifications:	ly of Portland, plans and specific	ations, if any, suchnices its con-
d the following specifications:	Within Fire Limits	7.0Dist. No
ocation	Name 156 Brentwood St	Telephone
wner's on Lessee's name and address. Charles A. D.	3 5	Telephone_ 2=6193
wner's on Eessee's name and address Charles A. D. I ontractor's name and address A. O. Soule, 15 Dud	rey or Pi	ans filed_ves No. of sheets_1_
ontractor's name and address <u>k. O. Soule, 15 Dun</u>	and the second s	No. families 1
rehitectroposed use of building <u>avelling_houen</u>		
roposed use of building <u>Swelling house</u> Other buildings on same lot	والمستوال	Fee \$ -75
Cetimated cost \$ 125.	Duilding to be Altered	
Describiton of 1 1000	nt Building to be Altered	K001mg
Description of Preser	Style of 1001	No. families 1
dwalling nouse		•
General Descri	ption of New Work	•
Fo remove existing rear platform 3.68 x 6.68 Ro build one story open rear plazza 6.4 x 6.69 Ro build one story open rear plazza 6.50 x 6.50 Ro build one story open rear plazza 6.50 x 6.50 Ro build one story open rear plazza 6.50 x 6.50 Ro build one story open rear plazza 6.50 x 6.50 Ro build one story open rear plazza 6.50 x 6.50 Ro build one story open rear platform 3.68 x 6.50 Ro build one s		To took tilk gotsydding
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•		• .
		Carried and in the name of
It is understood that this permit does not include installation of he the heating contractor. Details		Commented to the program
		on our separate. Why, and in the name of
Is to understood that this permit does not include installation of he	eating apparatus which is to be take	TO THE PARTY OF TH
the heating contractor. Details	of New Work	MAIN
Is any plumbing work involved in this work? Is any electrical work involved in this work? Size, front	Height average grade to	earth
Material of foundation iron posts Thick	botton	_cr'
Material of foundation iron posts I mee	ness, topbottom	_cr'
Material of foundation iron posts Inick Material of underpinning Rise per foot 4n	ness, topbottom Height Roof covering_Asp}	_cr'
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Material of foundation iron posts Inick Material of underpinning Kind of Roof flat Rise per foot 4n No. of chimneys Material of chimneys	HeightRoof covering_Asp}	e Und. Lab.
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Material of foundation iron posts Inc. Material of underpinning Kind of Roof Flat Rise per foot inc. No. of chimneys Material of chimneys Kind of heat Type Framing Lumber Kind houlest Corner posts ixi Sills ixi Girt or lec. Material colutions under girders Studs (outside walls and carrying partitions) 2x4-16" span over 8 feet. Sills and corner posts all one piece	Height Roof covering Asp} e of fuel Dressed or toll Size? Size O. C. Girders 6x8 or larger. in cross section.	e End. Lab. e End. Lab. drenged Size Max in centers ging in every floor and flat roo
Material of foundation iron posts Inck Material of underpinning Kind of Roof flat Rise per foot inches Material of chimneys Kind of heat Type Corner posts ixi Sills ix6 Girt or led Material colutions under girders Studs (outside walls and carrying partitions) 2x4-16" span over 8 feet. Sills and corner posts all one piece Joists and rafters: 1st floor 2x6	Roof covering Asp} e of fuel	e End. Lab. Aved?
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Material of foundation iron posts Innex Material of underpinning Kind of Roof flat Rise per foot innex No. of chinneys Material of chimneys Kind of heat Type Framing Lumber—Kind howlysk Corner posts ixi Sills ix6 Girt or led Material colutions under girders Studs (outside walls and carrying partitions) 2x4-16" span over 8 feet. Sills and corner posts all one piece Joists and rafters: 1st floor 2x6 On centers: 1st floor 168	Height Roof covering Asp} e of fuel Dressed or Full Size? Size O. C. Girders 6x8 or larger. in cross section. , 2nd , 3rd , 3rd	e End. Lab. Aved? drenae3 Size Max in centers ging in every floor and flat roo , root 2x6 , root 16*
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Material of foundation iron posts Innex Material of underpinning Kind of Roof flat Rise per foot in No. of chimneys Material of chimneys Kind of heat Type Framing Lumber—Kind houles in Corner posts ixi Sills ixi Girt or led Material colutions under girders Studs (outside walls and carrying partitions) 2x4-16" span over 8 feet. Sills and corner posts all one piece Joists and rafters: 1st floor 2x6 On centers: 1st floor 168 Maximum span: 1st floor 69 If one story building with masonry walls, thickness of	Height Roof covering Asp\ e of fuel Dressed or Fill Size? dger board? Size O. C. Girders 6x8 or larger. in cross section. , 2nd , 2nd , 2nd , 3rd , 2nd , 3rd of walls? If a Garage	e End. Lab. Aved? drenae3 Size Max in centers ging in every floor and flat roo roof 2x6 , roof 16* height?
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Material of foundation iron posts Interest Material of underpinning Rise per foot interest Material of chimneys Material of chimneys Material of chimneys Kind of heat Type Framing Lumber Kind heat Girt or led Material colutions under girders. Studs (outside walls and carrying partitions) 2x4-16" span over 8 feet. Sills and corner posts all one piece Joists and rafters: 1st floor 2x5 On centers: 1st floor 6.7 If one story building with masonry walls, thickness of No. cars now accommodated on same lot Total number commercial cars to be accommodated. Will automobile repairing be done other than minor	Height Roof covering Asp e of fuel Dressed or trill Size? dger board? Size O. C. Girders 6x8 or larger. in cross section. 2nd 3rd 3rd 3rd 4 a Garage repairs to cars habitually stored Miscellaneous	e End. Lab. lved? drenged Size Max in centers ging in every floor and flat roo roof 2x6 , roof 16* height? modated d in the proposed building?
Material of foundation iron posts Interest Material of underpinning Rise per foot interest Rise per foot Art Rise per f	Height Roof covering Asp e of fuel Dressed or trill Size? dger board? Size O. C. Girders 6x8 or larger. in cross section. 2nd 3rd 3rd 3rd 4 a Garage repairs to cars habitually stored Miscellaneous	e End. Lab. lved? drenged Size Max in centers ging in every floor and flat roo roof 2x6 , roof 16* height? modated d in the proposed building?
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INSTRUCTION COPY

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Permit No. 40/1289		,			,
		"			time sittle o
Incation 156 Bienlund St.		,			
Owner Chana a D. Dixm -		<u> </u>		rai	
Date of permit 4/6 /4/) -			, T	int the second s	ofice setu
Notif. closing-in			5 5 1	3 7 7	10 11
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Inspn. closing-in			* * * * * * * * * * * * * * * * * * *		100 ti
Final Notif.	:		1.5 1	iii iii	
Final Inspn. 9/14/40			3 1	· 4 · 1 · 3	
Cert. of Occupancy issued None					4.3
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FILL IN COMPLETELY AND BIGN WITH INK

1817 Permit Nov § 1614



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

	D .1 1.16 1
To the INSPECTOR OF BUILDINGS, PORTLA	Portland, Maine, November, 3,1084
The undersigned hereby applies for a pe	ermit to install the following heating, cooking or power equipment in ing Code of the City of Portland, and the following specifications:
Location 56 Browtwood Str	Use of Building Dwelling House
	; 54 Brentwood St. Ward y
Contractor's name and address Portland Gaz	
	eral Description of Work
IF HEATER, PO Is heater or source of heat to be in cellar? yes Material of supports of heater or equipment (con Minimum distance to wood or combustible mater	CERTIFICATE OF OCCUPANCE ARE from sides or back of heater IF OIL BURNER
Name and type of burnerBryant	Labeled and approved by Underwriters' Laboratories?
•	Type of oil feed (gravity or pressure)
Location oil storage	No. and capacity of tanks
Will all tanks be more than seven feet from any	flame?How many tanks fireproofed?
Amount of fee enclosed? 2000 (\$1,00 for building at same time.) INSPECTION COFF	one heater, etc., 50 cents additional for each additional heater, etc., in same Signature of contractor Waxwell Michaely

Ward 9 Permit No. 34//8/7 Location 154 Brentwoods Owner Curtis driving Date of permit Notif. closing-in Inspn. closing-in Final Notif. Final Inspn. 2/4/35, 0.T.O. Cert. of Occupancy issued NOTES mistria



Location, ownership, and detail must be correct, complete and legible. Separate application required for every building.

APPLICATION FOR PERMIT TO BUILD
A PRIVATE GARAGE

Portland, Me., ... Nov 28 1924 ... 10

То тне

INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following Specifictions:—

	-		
Location1	54 Brentwood	Fire Dis	tricts Ward 8
Name of owner is?	Milo Cumm	ings	Address Gray Me
Name of mechanic is?	owner		Address
Proposes occupay of building	g (purpose)? Pr	rivate garage for	2
cars only, and no space to be le	t.		
Not nearer than two feet from	any lot line, will not	obstruct windows of a	djoining property.
A Pyrene fire extinguisher to b	e kept in garage.		
Size of building, No. of feet fro	nt? 18ft ; No.	of feet rear?18f	t; No. of feet deep ?1821
No. of stories?1		***************************************	
No. of feet in height from the	e mean grade of street	to the highest part of	f the roof?12ft
Floor to be? concr	ete		
Will the roof be flat, pitch, man	nsard, or hip {	pitch	Material of roofing asphalt
Will there be a chimney ?	no Will the fl	lues be lined?	
Will the building conform to	the requirements of the	law ?	
Will the building be as good in	n appearance as other su	rrounding buildings?	.yas
Have you or any person acting	; for you previously app	lied for a permit to b	uild a private garage?
If so, state the particulars	***************************************	***************************************	
	120070200000000000000000000000000000000		

	***************************************	***************************************	
Estimated Cost,	***************************************		
	are of owner or au ed representatative,	thor-	ls G Cummings
Wellevilla		Address,	my, Mi
			/



Location, ownership and details must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

APPLICATION FOR PERMIT TO BUILD

(3D CLASS BUILDING)

Portland	Mo	June	12.19	20	10
r ormana.	IVI E	n with		70	

То тне

INSPECTOR OF BUILDINGS

•	The undersigned hereby applies for a permit to build, according to the	following
	Specifications:—	

_	Specifications:—	
- 1	Location 154-156 192-Brentwood Street Wd. 8	
	Vanue of owner is? Alexander Harmon Address Tucker Avenue	
	Name of mechanic is?	m
	Vame of architect is? "	ľ
	Proposed occupancy of building (purpose)? dwelling	2
	f a dwelling or tenement house, for how many families? 1	711.
	Are there to be stores in lower story?NoNo	_
	Size of lot, No. of feet front?; No. of feet rear?; No. of feet deep?	3
5		
5	Size of building, No. of feet front? 22ft; No. of feet rear? 22ft; No. of feet deep? 24ft	
. 1	No. of stories, front? 2 ; rear?	
) N	No. of feet in height from the mean grade of street to the highest part of the roof? 28ft	
Ι	Distance from lot lines, front?feet; side?feet; side?feet; rear?feet	_
F	Firestop to be used? \(\mathfrak{T} \bullet'' \)	7
, V	Will the building be erected on solid or filled land?	į
įV	Will the foundation be laid on ear h, rock or piles?	
I	if on piles, No. of rows?distance on centres?length of?	Ę
į	Diameter, top of?diameter, bottom of?	•
S	Size of posts? 4x6 Studding 2x4 16 0 C Sills 4x8 Roof Rafters 2x6 24 0 C Girdersx8	֝֟֝֟֟֝֟֟֝֟֝֟֝֟
	" girts? 4x4	-
•	" floor timbers? 1st floor 2x8, 2d, 3d, 4th	(
(O. C. " " " <u>16</u> ,",",","	ĺ
) (Span " " not over 16ft " " " " " "	E
J	Braces, how poir in?	Ì
	Building, how framed?	.(
, ,	Material of foundation? Concrete thickness of? 12in laid with mortar?	
	Underpinning, material of? brick height of? 32t thickness of? 8in	
٠,	Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? asphalt	í
<u>.</u> '	Will the building be heated by steam, furnaces, stoves or grates? Steam Will the flues be lined? yes	7
	Will the building conform to the requirements of the law?	
	No, of brick walls?and where placed?	3 1
1	Means of egress?	8
÷4	weans of egress?	-د ب
	If the building to to be assumed as a Parismant House who following mentionless	
	If the building is to be occupied as a Tenement House, give the following particulars:	
,	What is the height of cellar or basement?	
,	What is the height of cellar or basement?	٠,
١	What is the height of cellar or basement? What will be the clear height of first story?second?third? Z	,
١	What is the height of cellar or basement?	,
	What is the height of cellar or basement?	,
	What is the height of cellar or basement?	1
	What is the height of cellar or basement?	,
	What is the height of cellar or basement? What will be the clear height of first story?	,
3	What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided? Scuttle and stepladder to roof? Estimated Cost, Signature of owner or author.	,

Permit # 913021	But a contract of the particular of the particul
Please fill out any part which applies to job. Proper plant must construct any	LICATION Fee 35.00 Zone Map # Lot#
N Owner: Orso, Dominic m. 774-2702	process and the same of the sa
Address: 156 Brentwood St Portland, ME 04103 Mail to addres	For Official Control of the Control
LOCATION OF CONSTRUCTION 156 Brentwood St	September 9, 1991 Subdivision:
Contractor Oliver's Pool Center Sub:	Inside Fire Limits Name CO 1 & 10018 3
Address: 660 Main St Westbrook , ME Phone 856-6640	Ridg Code
Address: 660 Main St Westbrook , ME Phone 856-6640 Est. Construction Cost: 3.200.00 Proposed Use: Yard w/above grnd por Past Use: yard/wo pool	Estimated Float CTTY (11- Private 1 A)
Proposed Use: Yard W/above grnd po	001 Zoning: K-3
# of Exirting Res. Units # of New Res. Units Duilding Dimensions I	Street Frontage Provided: Provided Setbacks: Front Back Side Side Side
Total Sa Ft	
# Bedrooms Tot Since	Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Voices
Is Proposed Use: SeasonalCondominium Conversion	Conditional Use: Variance Site Plan Subdivision Special Exception No Floodylain Yes No
Explain Conversion install above ground pool 20'ID	Special Exception Floodylain Yes No
	Other (Explain)
Foundation: 1. Type of Soil:	Ceiling: 1. Ceiling Joiste Size: HISTORIC PRESERVATION
2. Set Rocks, Frank	2 Coiling Connection of the Co
3. Footings Size: Rear Side(s) 4. Foundation Size: 5. Other	3. Type Ceilings:
5. Other	5. Ceiling Height:
Floor:	1 7000000000000000000000000000000000000
1. Sills Size: Sills must be anchored.	1. Truss or Rafter Size Span Action: Approved. 2. Sheathing Type Size Approved with Conditions 3. Roof Covering Type Size Approved with Conditions Chimneys: Type: Number of Fire Places Size Size Size Size Size Size Size Size
3. Lally Column Spacing:	Chimneys:
4. Joists Size: 5. Bridging Type: 6. Floor Sheathing Type: 7. Other Material:	Heating: Number of Fire Places Figure 1997
6. Floor Sheathing Type: Size: Size: 7. Other Material:	Type of Heat: Electrical:
	Service Entrance Size:
Exterior Walls: 1. Studding Size	1. Approval of soil test if resourced
1. Studding Size Spacing 2. No. windows Spacing Spacin	2. NO. OI TUDS OF Showers
4. Header Sizes Same	4. No. of Laystories
4. Header Sizes Span(s) 5. Bracing: Yes No. 6. Corner Posts Size 7. Insulation Syre	6. No. of Other Fixtures Swimming Pools:
7. Insulation Type Size 8. Sheathing Type Size 9. Siding Type	1. Type
9. Siding Type Size Weather Exposure 10. Masonry Materials	2. Pool Size: x Square Footage
9. Siding Type Size 9. Siding Type Weather Exposure 10. Masonry Materials 11. Metal Materials	Permit Received By Mary A. Grestk
Interior Walls:	
1. Studding Size Spacing Spacing Span(s) Span(s)	Signature of Applicant 2 Property Signat
3. Wall Covering Type Span(s) 4. Fire Wall if required	CEO's District L'ominic Orso
5. Other Materials	PERMIT ISSUED
White - Tax Assessor	CONTINUED TO REVERSE SUZE WITH REQUIREMENTS
	Ivory Tag - CEO
	14/11/11/11/11

A HOREN WAS AND THE PROPERTY OF THE PARTY OF	
N700 =	
Permit # City of Ports and BUILDING PERMIT Apr	LICATION Fee \$65. Zone * * Lots
a seems and a series better a species to job. I topet plans must accompany form.	LICATION Fee \$65. Zone PERMITISSUED
Owner: Dominick Orso Phone 7774-2702 Address: 156 Brentwood St; Ptld, ME 04103	For Official Use Only
	Date 7/29/91" Subdivision NS -8 99
LOCATION OF CONSTRUCTION 156 Brentwood St.	For Official Use Only Date 7/29/97 Subdivision. Name Lot Bldg Code Converted Convert
Configure Dana C. Caron Sub.: 775-2240 Address: 9 Bedell St; Ptld, ME Phone 9 04103	Time Umit
Est. Construction Cost: \$8500. Proposed Use: 1-fam w exp ga	
Past Une: 1 - fam w garage	Street Frontage Provided:
of Existing Res. Units of New Res. Units	Raylow Remired:
Building Dimensions L W Total Sq. Ft.	Zoning Board Approval: YesNo Date:
Storica: #Bedrooms Lot Size:	Zoning Board Approval: YesNo Date:
Is Proposed Use: Seasonal Co., dominium Conversion	Sinocial EvenyCon
Explain Conversion Construct addition to garage	Other (Explain)
Foundation:	Central:
1. Type of Soil: 2. Set Backs - Front hear Side(s)	2. Ceiling Straoping Size Spacing
- 3. Footings Size:	4. Insulation Type Size Size Requires Review.
4. Foundation Size:	Foof:
Floors	1. Truss or Rafter Size Span Action: Approved. 2. Sheathing Type Size Size
1. Sills Size: Sills must be anchored.	3. Roof Covering Type
f 3. Lally Column Specing: Size:	11 Tulinder of File Flaces
4. Jois's Size: Spacing 16" O.C. 5. Bridging Type: Size:	Aenting: Type of Heat:
1 6. Floor Sheathing Type: Size: 7. Other Material:	Electrical Service Entrance Size: Smoke Detector Required Yes No
Exterior Walls:	Plumbing:
1. Studding Size Spacing	1. Approval of soil test if required Yes No
2. No. windows 3. No. Doors	No. of Flushes
4. Heador Sizes Span(s) 5. Bracing: Yes No.	5. No. of Other Fixtures Swimming Pools:
21 874 G. Corner Posts Size	1 Tames
7. Insulation Type Size 8. Sheathing Type Size	2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law.
9. Siding Type Weather Exposure 10. Masonry Materials	Permit Received By Court Serve Chase
1 1. Metal Materials	Signature of Ministric 12 11.1741 1 18760 ISSSE 1 - Date 12 4 1 9 1
1. Studding Size Spacing Spacing Spacing Span(s)	Dana C Carabili (1991)
3. Wall Covering Typo 4. Fire Wall if required	Signature of CEO Dana C. Caron Street VIET Day
5. Other Materials	Inspection Dates
White-Tax Assesor Yellow-C	GPCOG White Tag -CEO © Copyright GPCOG 1988

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