38-44 CARLYLE ROAD

SHAVATELKER

Full out #9208 - Half out #82028 - Third out #92038 - Fifth out #92038

FILL IN AND BIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

rt8 19 1982

Port	land, Maine, Feb. 18, 1982 LITY OF PURILAND
To the INSPECTOR OF BUILDINGS, PORTLA	ND. ME.
The undersigned hereby applies for a pern	ut to install the following heating, cooking or power equipment in accord- f the City of Portland, and the following specifications:
Name and address of owner of appliance Pays	of Building dwelling - single Stories 2 New Building on Rask Park Evangalical Church 420 Cean Ave.
Installer's name and address Michael Me	Telephone
Gener	al Description of Work
	rm airs boiler & burner - replacement
	- repracement
TP HTA	TER, OR POWER BOILER
	burnable material in froot surface or beneath?
If so, how protected?	kird of fuel? # 2 fuel oil
•	of appliance or casing top of furnace . 3 ft. all around
	of appliance From sides or back of appliance
	ections to same flue none
If gas fired, how vented?	Rated maximum demand per hour
Will sufficient fresh air be supplied to the appliance	•
	IF CIL BURNER
Name and type of burner Thermo-Pride	
Will operator be always in attendance? no	Does oil supply line teed from top or bottom of tank? bottom
Type of floor beneath burner concrete	Size of vent pipe 14
Location of oil storage basement	Number and capacity of tanks 1-275 gal.
	lake No.
Will all tanks be more than five feet from any flame	****
Total capacity of any existing storage tanks for fu	
	COOKING APPLIANCE
Location of appliance	Any burnable material in floor surface or beneath?
If so, how protected?	Height of Legs, if any
•	istance to combustible material from top of appliance?
_	ides and back From top of smokepine
	ections to same flue
	so, how vented? Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour
MISCRITANEOUS EC	QUIPMENT OR SPECIAL INFORMATION
MISCULLANDUS EC	OIPMENT OR SPECIAL INFORMATION
10-0-10-0-10-01-1	
	the state of the s
* *** * ** * * * * * * * * * * * * * * *	and the state of t
Amount of fee enclosed? 15.00	•
	7
ROVED:	
/a. 2017. Com	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining thereto are
	observed?
oo Signature of Is	ustaller Michael Muntery
INSPECTION COPY	mw LIC No. 249
S 111	1/W -40 /1-1 //

NOTES rojeni olditruče v s Abrose še **40ຖວ**ວງດູງ. MANUAL TAN

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

ţ	for 1-car gaines
•	at #44 Carlyle Road Date June 8 1971
L.	In whose name is the title of the property now recorded? Payson Park Evangelical Church
2•	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?
3.	Is the outline of the proposed work now staked out upon the ground?yes_ If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
ł o	What is to be maximum projection or overhang of eaves or drip? 8"
·	Do you assume full responsibility for the correctness of the location plan or statement of location 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?
5.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7	bo were understand that in case changes are proposed in the location of the wor x in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?
	Jams & Coldwolf



CITY of Pentileio

APPLICATION FOR PERMIT 1781 OL HUL Class of Building or Type of Structure This i Class Perland, Maine, To the INSPECTOR OF BUILDINGS, FORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specificalions, if any, submitted herewith and the following specifications: Location . 14 Carlyle Road . Within Fire Limits? Owner's name and address Fayson Park Evangelical Church, 424 Ccean Ave. Telephone Lessee's name and address ____ Contractor's name and address ___omers Architect _ Specifications_ _ Plans _ yes Proposed use of building No. families No. families Material Trame No. stories 1 Heat .. Parsonage Other buildings on same lot ... Estimated cost \$ 1600.00 General Description of New Work To construct 1-car frame, garage 18' x 22'. Header-4x10 Door opening-7' x 9: Cable End. It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in It is understood that this permit aves not shained sustained by many the name of the heating contractor. PERMIT TO BE ISSUED TO Owners Details of New Work Is any plumbing involved in this work? <u>no</u> Is any electrical work involved in this work? <u>no</u> ___ Height average grade to highest point of roof__ earth or rock? earth . Thickness <u>Asphalt Class C Und Label</u> ___ Material of chimneys____ __ of lining _

Height average grade to top of plate ____81 Size, front 12! depth 22! No. stories 1 solid or filled land? solid using oxisting 4" cone, slab

Material of toundation over the Thickness, top bottom reinforced cone. 3 by over existing ore)

Material of underpinning Philipper Cone of the stories of the stori Kind of roof _______ Rise per foot _____ Roof covering _ No. of chimneys Framing lumber-Kind homleck ____Dressed or full size? _____dressed ___Sills__<u>4x4</u>__Girt or ledger board?___ Corner posts lix4 ____ Size , ____ Columns under girders.__ Size Studs (outside walls and carrying partitions) 2x4-24" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: ist floor concrete , 2nd____, 3rd 2x6 On centers: __. 2nd ., 3rd Maximum span. 1st floor..... __. 2nd__ _, 3rd .. If one story building with masonry walls, thickness of walls?... height? If a Garage No. cars now accommodated on same lot_0, to be accommodated_1 number commercial cars to be accommodatedlone

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? __no_ APPROVED: 6/9/7/ ZONING OK MGO.

Ma . Janeous

Will work require disturbing of any tree on a public street? __no__ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? _____

Payson Fark Evangelical Church

INSPECTION COPY

NOTES I RV

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

.ayson Park Evangelical Church 424 Ccean Ave. Portland Maine

May 17, 1971

Gentlemen:

With relation to permit applied for to demolish a building or portion of building at #44 Carlyle Road it is unlawful to commence demolition work until a permit has been issued from this it is unlawful

Section 6 of the Ordinance for rodent and vermin control provides: "It shall be unlawful to demolish any building or structure unless provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building Inspection Department until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department.

The building permit for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Heelth Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to

Very truly yours,

R. Lovell Brown Director

Eradication of this building has been completed.

Contractor:

owners

RECEIVED MAY 1 8 1971

DEPT, OF BLOG. INSP.
CITY OF PORTLAND rodent activity

5/17/71
Inspection this date revealed



APPLICATION FOR PERMIT

PERMIT ISSUED N FOR PERMIT ISSUED NAY 17 1971 543

Clan o	f Building or Type of 3	Structure		
MAILS FOR				CITY of Factor and
To the INSPECTOR C				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The undersigned	hereby applies for a pern aws of the State of Mais	mit to erect alter repair de ine, the Building Code as	nd Zoning Ordinance o	ving building structure equipment f the City of Portland, plans and
Location 44 Carlyl	e Road		Within Fire Limits?	Dist. No
Owner's name and add	ress <u>Payson Park</u>	Evangelical Churc	h, 424 Ocean Ave	Telephone
Lusee's name and add	ress			Telephone
Contractor's name and	46 iress owners			Telephone
Architect	19 n.	Specifications	Plans	No. of sheets
Proposed use of bunden	g			No. families
Last use	1	L car garage		No. families
Materia: frame	No. stories He	eatStyle	of roof	Roofing
Other buildings on am	ne lotF	Parsonage	·········	
Estimated cost \$ 50.			* * *	Fee \$ 3.00
	Gener	ral Description of	New Work	** *** * .
		• "		1 ←
-To demoli	ish existing 1-car	r frame garage 12	x16'	, ,
an 10 ⁵ m.		•		e * 1 × × 1
	J_{ext}			
	j			
	7			5/12/
	•			Seal to Houlth Dept.
		4		Roo'd Inda Health Dent
the name of the heating t	contractor. PERMIT	TO BE ISSUED TO Details of New V	o cwners Work	to taken out separately by and in
the name of the heating of the leading of the leading of the leading involves the leading involves the leading involves the leading involves the leading of	contractor. PERMIT'	TO BE ISSUED TO Details of New V	cwners Work electrical work involve	d in this work?
Is any plumbing involved is connection to be market	ved in this work?ade to public sewer?	Details of New V	owners Work Electrical work involve what is proposed for	
Is any plumbing involute in the manual of the manual involves the	ved in this work? ade to public sewer? to top of plate	Details of New V	Work electrical work involve what is proposed for notice sent?	ed in this work?sewage?point of roof
Is any plumbing involute in the manual of the manual involves the	ved in this work? ade to public sewer? to top of plate	Details of New V	Work electrical work involve what is proposed for notice sent?	ed in this work?sewage?point of roof
Is any plumbing invol- Is connection to be ma Has sepuc tank notice Height average grade Size, front	ved in this work? ade to public sewer? to top of plate depthNo.	Details of New V Is any e If not, v Form r Height ave	Work electrical work involve what is proposed for notice sent? rage grade to highest filled land?	ed in this work?
Is any plumbing involute in the separate tank notice Height average grade Size, front	ved in this work? ade to public sewer? to top of plate depthNo.	Details of New V Is any e If not, v Form t Height ave storiessolid or Thickness, top	Cwners Work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom	point of rook?earth or rock?
Is any plumbing involved is connection to be may have sepuc tank notice. Height average grade. Size, front	ved in this work?	Details of New V Is any e If not, v Form r Height ave storiessolid or Thickness, top ot Pool or	Work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom	point of rook?earth or rock?
Is any plumbing involved in the name of the heating	ved in this work?	Details of New V Is any e If not, v Form r Height ave storiessolid or Fool or Fool or flininneys of linin	Work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom overing Kind	point of roofearth or rock?
Is any plumbing involus connection to be made in the sepuc tank notice theight average grade Size, front	ved in this work?	Details of New V Is any e If not, v Form r Height ave stories — solid or full size? — of lining d or full size? — of line	Work electrical work involve what is proposed for notice sent? irage grade to highest filled land? bottom overing Kind Corner posts	point of roofearth or rock? of heatfuel
Is any plumbing involute to be made of the heating heat	ved in this work?	Details of New V List any et al. Is any et	Work Electrical work involve what is proposed for notice sent? Prage grade to highest filled land? Bottom Dovering Vering Corner posts Size	point of roofearth or rock? of heatfuel Silis
Is any plumbing involute to be made of the heating heat	ved in this work?	Details of New V Is any e If not, v Form r Height ave storiessolid or Thickness, top ot Poof co himneys of linin d or full size? girders 2x4-16" O. C. Bridgin	Work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom overing Kind Corner posts Size	point of rook? point of rook? earth or rock? cellar of heat [uel Silis Max. on centers
Is any plumbing involute in the name of the heating of the heating of the leading of the heating heati	ved in this work?	Details of New V Is any e If not, v Form t Height ave stories solid or Thickness, top ot Poof co himneys of linin d or full size? girders 2x4-16" O. C. Bridgin , 2nd	Cwners Work electrical work involve what is proposed for notice sent? trage grade to highest filled land? bottom overing Kan Kind Corner posts Size g in every floor and in more sent and in mor	point of roof. earth or rock? cellar of heat Silis Max. on centers flat roof span over 8 feet.
ls any plumbing involues connection to be man Has sepuc tank notice Height average grade Size, front	ved in this work?	TO BE ISSUED TO Details of New Y Is any e If not, Form r Height ave stories solid or Thickness, top ot Poof co himneys of linin d or full size? girders 2x4-16" O. C. Bridgin , 2nd	Cwners Work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom overing Kanada Kind Corner posts Size ag in every floor and in 3rd 3rd	point of roof. cellar of heat fuel Sills Max. on centers flat roof span over 8 feet.
Is any plumbing involute to be made of the heating	ved in this work?	Details of New V Is any e If not, Form r Height ave stories solid or Thickness, top ot Poof co himneys of lining d or full size? girders 2x4-16" O. C. Bridgin 2nd 2nd	Work Electrical work involve what is proposed for notice sent? Prage grade to highest filled land? Dovering Corner posts Size g in every floor and in 3rd 3rd	point of roof. earth or rock? cellar of heatfuel Silis Max. on centers flat roof span over 8 feet. , roof, roof
Is any plumbing involute to be made of the heating heat	ved in this work?	TO BE ISSUED TO Details of New V Is any e If not, Form r Height ave stories solid or Thickness, top ot Poof ochimneys of lining d or full size? girders 2x4-16" O. C. Bridgin , 2nd , 2nd , 2nd ickness of walls?	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom overing Karage Kind Corner posts Size Size Size Size Size Size Sid Sid	of in this work?
Is any plumbing involute to be made of the heating of the heating of the heating of the heating of the height average grade. Size, front	ved in this work?	Details of New V Is any e If not, Form r Height ave stories solid or Thickness, top ot Poof co himneys of lining d or full size? girders 2nd 2nd 2nd ickness of walls? If a Garage	Work Selectrical work involves what is proposed for notice sent? Prage grade to highest filled land? Dovering Corner posts Size g in every floor and in , 3rd , 3rd	point of roof
Is any plumbing involute to be made of the heating of the heating of the heating of the heating of the height average grade. Size, front	ved in this work? ade to public sewer? be been sent? to top of plate depth No. Rise per for Material of chid Columns under and carrying partitions) Ist floor Ist floor Ist floor with masonry walls, thi	Details of New V Is any e If not, v Form r Height ave stories solid or Poof continuous of lining d or full size? 2x4-16" O. C. Bridgin 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2n	cwners Work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom overing Kind Corner posts size g in every floor and filled , 3rd , 3rd	point of roof. earth or rock? cellar of heat fuel Silis Max. on centers flat roof span over 8 feet. roof roof roof height?
Is any plumbing involute to be made of the heating of the heating of the heating of the heating of the height average grade. Size, front	ved in this work? ade to public sewer? be been sent? to top of plate depth No. Rise per for Material of chid Columns under and carrying partitions) Ist floor Ist floor Ist floor with masonry walls, thi	Details of New V Is any e If not, v Form r Height ave stories solid or Poof continuous of lining d or full size? 2x4-16" O. C. Bridgin 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2n	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom covering Kanada Kind Corner posts Size g in every floor and in 3rd 3rd 3rd 4 number commerce habitually stored in the	point of roof. earth or rock?of heatfuel Max. on centersnroof, roof nroof, roof, roof height?
Is any plumbing involute to be made of the heating that the heating the heating	ved in this work? ade to public sewer? be been sent? to top of plate depth No. Rise per for Material of chid Columns under and carrying partitions) Ist floor Ist floor Ist floor with masonry walls, thi	Details of New V Is any e If not, v Form r Height ave storiessolid or	where Work Electrical work involves what is proposed for notice sent? Frage grade to highest filled land? Bottom Foreing Corner posts Size g in every floor and in 3rd 3rd mumber commerce habitually stored in th	point of roof. point of roof. earth or rock? cellar of heat fuel Silis Max. on centers flat roof span over 8 feet. roof roof roof height? ial cars to be accommodated ne proposed building?
Is any plumbing involues to connection to be made in the leading of foundation in the leading of	ved in this work? ade to public sewer? been sent? to top of plate depth No. Rise per for Material of cland Columns under and carrying partitions) is floor 1st floor 1st floor with masonry walls, thi	Details of New V Is any e If not, v Form r Height ave stories solid or Thickness, top of Foof co himneys of lining d or full size? 2x4-16" O. C. Bridgin 2nd 2nd ickness of walls? If a Garage to be accommodated on minor repairs to cars in Will work requestions.	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom covering Kind Corner posts size g in every floor and in filled land? size in the work involve in the work involve in the work involve in the work involve in the work in the wiscella in the work in the work in the wiscella in the work in	point of roof. earth or rock?earth or rock?ellar of heatfuel Silis Max. on centers flat roof span over 8 feetroof roof height? ial cars to be accommodatedeproposed building? aneous v tree on a public street?
Is any plumbing involute to be made of the heating of the heating of the heating of the heating of the height average grade. Size, front	ved in this work? ade to public sewer? been sent? to top of plate depth No. Rise per for Material of cland Columns under and carrying partitions) is floor 1st floor 1st floor with masonry walls, thi	Details of New V Is any e If not, v Form t Height ave storics solid or Thickness, top ot Poof co himneys of lining d or full size? girders 2x4-16" O. C. Bridgin 2nd 2nd 2nd ickness of walls? If a Garage will work req Will work req Will there be	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom covering Kanner Kind Corner posts Kind Kind Kind Kind Kind Kind Kind Kind	point of roofearth or rock? cellarof heat fuel flat roof span over 8 feet, roof, roof, roof, roof, roof, roof, roof, read, read
Is any plumbing involues to connection to be made in the leading of foundation in the leading of	ved in this work? ade to public sewer? been sent? to top of plate depth No. Rise per for Material of cland Columns under and carrying partitions) is floor 1st floor 1st floor with masonry walls, thi	Details of New V Is any e If not, v Form t Height ave storics solid or Thickness, top ot Poof co himneys of lining d or full size? girders 2x4-16" O. C. Bridgin 2nd 2nd 2nd ickness of walls? If a Garage will work req Will work req Will there be	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom covering Kanner Kind Corner posts Kind Kind Kind Kind Kind Kind Kind Kind	point of roof. earth or rock?earth or rock?ellar of heatfuel Silis Max. on centers flat roof span over 8 feetroof roof height? ial cars to be accommodatedeproposed building? aneous v tree on a public street?
Is any plumbing involues to connection to be made in the leading of foundation in the leading of	ved in this work? ade to public sewer? been sent? to top of plate depth No. Rise per for Material of cland Columns under and carrying partitions) is floor 1st floor 1st floor with masonry walls, thi	Details of New V Is any e If not, v Form t Height ave storics solid or Thickness, top ot Poof co himneys of lining d or full size? girders 2x4-16" O. C. Bridgin 2nd 2nd 2nd ickness of walls? If a Garage will work req Will work req Will there be	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom covering Kind Corner posts gin every floor and in filled land filled	point of roof. earth or rock?earth or rock?earth or rock?of heatfuel Sills Max. on centers flat roof span over 8 feet, roof , roof height? ial cars to be accommodated ne proposed building? aneous ree on a public street? ove work a person competent to airements pertaining thereto are
Is any plumbing involues to connection to be made in the leading of foundation in the leading of	ved in this work? ade to public sewer? been sent? to top of plate depth No. Rise per for Material of cland Columns under and carrying partitions) is floor 1st floor 1st floor with masonry walls, thi	TO BE ISSUED TO Details of New V Is any e If not, Form r Height ave stories solid or Thickness, top ot Poof or himneys of lining d or full size? girders 2x4-16" O. C. Bridgin 2nd 2nd 2nd 1 a Garage Will work req Will there be see that the	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom covering Kind Corner posts gin every floor and in filled land filled	point of roofearth or rock? cellarof heat fuel flat roof span over 8 feet, roof, roof, roof, roof, roof, roof, roof, read, read
Is any plumbing involues to connection to be made in the leading of foundation in the leading of	ved in this work? ade to public sewer? been sent? to top of plate depth No. Rise per for Material of cland Columns under and carrying partitions) is floor 1st floor 1st floor with masonry walls, thi	Details of New V Is any e If not, Form t Height ave stories solid or Thickness, top ot Poof co himneys of linin d or full size? girders 2x4-16" O. C. Bridgin 2nd 2nd 2nd ickness of walls? If a Garage Will work req Will there be see that the observed?	work electrical work involve what is proposed for notice sent? erage grade to highest filled land? bottom covering Kind Corner posts gin every floor and in filled land filled	point of roofearth or rock?earth or rock?earth or rock?of heatfuelsilis Max. on centersnroof, roof, roof height? ial cars to be accommodated ne proposed building? ancous viree on a public street? ove work a person competent to airements pertaining thereto are Evan. Church

5/67-NY Final Notif. NOTES Form Check Notice Inspn. closing-in

	Date		ss ation Fe r of Blde		PERMIT	NUMBER	1100
Service Contract Cont	Issued Karer U, 1977		r's Add	<u> </u>	igellusi	free t	march
^	Portland Plumbing Inspector	Plumb		Spec with Via	Date		
-	By ERNOLD R GOODWIN		REP'L	uses o magneth	N		FEE
				SINKS	-		
	App./First losp.			LAVATORIES			1
	Pate WARVER H. 12.0		Σ.	TOILETS		<u>, j</u>	
	By DEPUTY PLUMBING PROPERTOR		-X-	BATH TUBS		_ _	
		-	- x -	SHOWERS		4	
	App. Final Insp.			DRAINS FLOOR	SURFACE		<u> </u>
	Date 9///70			HOT WATER ANKS	· · · · · · · · · · · · · · · · · · ·		
	By WALTER H. Walliam		i	TANKLESS WATER HEATE	RS		
	By DECUTE HIND NOT LAND. Type of Blaggerica			GARBAGE DISPOSALS			
	Type of Bldg.	-		SEPTIC TANKS			
	Commercial			HOUSE SEWERS			
	Residential			ROOF LEADERS			
	☐ Si≀gle			AUTOMATIC WASHERS			
	☐ Multi Family			DISHWASHERS			
, ,	☐ New Construction			OTHER			
المنابع سيا	Remodeling		<u> </u>				
`*			Ī				
		\ 	<u> </u>	<u> </u>	TOT	AL 3	6.5

_	Date Issued	Address Installation Pd. Curly16	PERMIT NUMBER 12
	Portland Plumbin Inspector	Owner's Address:	elicsl From Church
±.	By ERNO DR COODWIN	Plumber NEW PEPL Revert He was 110	1 12 1/2
	App. First Insp./	SINKS	NO FEE
+	Date F/37/70	LAVATORIES	
	7,	TOILETS	
	Ey promise of the street of the street	ATH TUBS	
	App/Final ! sp.	SHOWERS	
	Data -4/7/20	DRAINS FLOOR	SURFACE
		HOT WATER TANKS	
	By Charles and Control	TANKLESS WATER HEATE	RS
	Type of Bldg,	GARBAGE DISPOSALS	
	Commercial .	SEPTIC TANKS	
	☐ Residential	HOUSE SEWERS	
	☐ Single	ROOF LEADERS	
•-	☐ Multi Family	AUTOMATIC WASHERS	
	☐ New Construction	DISHWASHERS	
•	Remodeling	OTHER	
		Inspection Services Dept.; Plumbing Inspec	TOTAL 300

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Whiteman	·
	Permit No.
	Issued 3/11 /- Amount
	Portland, Maine March 11 1970
tric current, in accomance """	it to install wires for the purpose of conducting elec- tine, the Electrical Ordinance of the City of Portland,
ond the following specifications: (This form must be complete. Owner's Name and Address HLM Contractor's Name and Address, MM LH Contractor's Name and Address, MM Contractor's Name and MM	ty filled out — Minimum Fee \$1.00)
Location	Stores Number of Stories Additions Alterations
Pipe Cable Metal Molding	BX Cable Flug Molding (No. of feet) Light Circuits Plug Circuits
No. Light Outlets FIXTURES: No.	Fluor, or Strip Lighting (No Icet) 2-3 1/5
SERVICE: Pipe Cable METERS: Relocated Add MOTORS: ber Phase I	H. P. Amps Volts Starter
HEATING UNITS: Domestic (Oil) Commercial (Oil)	No. Motors Phase H.P.
Electric Heat (No. of APPLIANCES: No. Ranges W	Valts Brand Feets (SI)
Elec. Heaters Miscellaneous Orger V	Votte Extra Capinets of Panels
Transformers Air Conditioner	to cover in Signs (No. Units) Signs (No. Units) to cover in 19 Inspection
Will commence	Signed a J Marine
DO NO	WRITE BELOW THIS LINE
	GROUND
SERVICE METER	6
VISITS: 1 · 2	3 12
7 8	9
REMARKS:	
*	far Health
•	INSPECTED BY
ra 1985	

R5 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure

Third Class

March 3 1970 Portland, Maine,

PERMIT ISSUED MAR 3 1970 99 CITY of LURTLAND

To the INSPECTOR OF BUILDINGS, PO	RTLAND, MAINE		•	,,
The undersigned hereby applies for a point of the State of M.	ermit to erect alter repair demolish aine, the Building Code and Zon	install the following ing Ordinance of th	g building structure equipm e City of Portland, plans o	enl ınd -
specifications, if any, submitted herewith and t	he following specifications:			`.
Location + 44 Carlyle Road	With Evangelical Church	in Fire Limits?	Dist. No	43
Locationkk Carlyle Road Owner's name and addressPayson_Par	exxizations car Church, 424	Ocean Ave.	Telephone	
Lessee's name and address			Telephone	ئىي ئىسىسى ئىرىنى
Contractor's name and addressomers			Telephone 774-302	4 - 3,4
Architect	Specifications	Plans	No. of sheets	<u> </u>
Proposed use of building	Parsonage		No. families	
Last use	<u>Dwelling</u>	·	No. families !	,
Material frame No. stories 11				3
Other buildings on same lot			Fee \$ 5.00	
Estimated cost \$ 600.00				
Gen	eral Dascription of New	Work) = 4 .	
To finish off 12' x 12' portion	on of basement for "rung	us room!		
2x4 stude 16" o.c. covered with	h nlwood panelling.			,
		amler	م مددجیت	,
To provide new accoustical ti To provide new floor over exist	te celling in this area sting oneand also new do	or in partiti	ion.	
, ým. – 4.4				

,				7
Is any plumbing involved in this work? Is connection to be made to public sewer?	Details of New Work Is any electric If not, what	al work involved i	n this work?	
Has septic tank notice been sent?	Form notice	sent?		
Height average grade to top of plate	Height average g	rade t nighest po	int of roof	
Size, front depth N	o. storiessolid or filled	land?	earth or rock?	
Material of fe- ad tion	Thickness, top	bottomc	ellar	
K' d of roofRise per	foot Roof covering	ž		m irrainis al
No. of chimneys N nerial of	chimneys of lining	Kind of	heatfuel	· · · · · · · · · · · · · · · · · · ·
Framing Lumber-Kind; Dres	sed or full size?	Corner posts	Sills	
Size Girder Columns und	ler girders Size	M	lax. on centers	
Stude (outside walls and carrying partitio	ns) 2x4-16" O. C. Bridging in e	very floor and flat	t roof span over 8 feet.	_
Joists and raiters: 1st floor	, 2nd	, 3rd	roof	
On centers: 1st floor	, 2nd	3rd	, roof	
	, 2nd			
If one story building with masonry walls,				
4				~ .
	If a Garage	umbae commercial	cars to be accommodate	1
No. cars now accommodated on same lot	, to be accommodated	olly stored in the	proposed building?	<i>'</i>
-Will automobile repairing be done other the	nan minor repairs to cars nabitu	-	1 .	7. T.
PROVED:		Miscellan		no :
6 5/1 3/3/20			ree on a public street/	^{امي} [مسائيس
			e work a person compet	
			ements pertaining there	to are
	observed?yes	1 2		
	Pay	son Park Evar	gelical Church 5.	

INSPECTION COPY Signature of owner by: Taul P &

Cert. of Occupancy issued NOTES Staking Out Notice Final Notif. Form Check Notice . . FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, ... June. 14, .. 1955.

PERMIT ISSIRI

CITY of PORTLAND.

INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordingly the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location of Jul Sallyle Road Use of Building dwelling house No. Stories 2... New Building Name and address of owner of appliance . Payson Park Evangelical Church, 44 Carlyle Road Installer's name and address B. G. Pride Co., Inc., 543 Hain St., Mastbrook Telephone 1091 General Description of Work To install forced warm air heating system (replacement) and oil burning equipment IF HEATER, OR POWER BOILER Location of appliance basement . Any burnable material in floor surtace or beneath? If so, how protected? ... Kind of fuel? cil ... Kind of fuel? cil ... plenum chamber Minimum distance to burnable material, from top of appliance or casing top of furnace with shield.... From top of smoke pipe18!!..... From front of appliance over 4! ... From sides or back of appliance over 3! ... If gas fired, how vented? Rated maximum demand per hour Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?. yes IF OIL BURNER Name and type of burner Chrysler Africamp Labelled by underwriters' laboratories? yes Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom Location of oil storage basement . Number and capacity of tanks 1-275. gal. Will all tanks be more than five feet from any flame? .yes. . How many tanks enclosed? IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Location of appliance If so, how protected? Height of Legs, if any Distance to combustible material from top of appliance? Skirting at bottom of appliance? From sides and back From top of smokepipe From front of appliance If gas fired, how vented? Rated maximum demand per hour . MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed?? QQ... ... (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?y.as. B. G. Fride Co., Inc.

INSPECTION COPY

Signature of Installer by: Bynn & Brile

MOTES 2.55. Installation 8 Kind of Heat W. Res_ 4 Burner Rigidity & Supports. 6 Name & Label _ 6 Stack Control. ___ 7 High Limit (watro) 12 Tank Ricidick & Supp 13 Tank Ideans. 14 Oil Guage.... 18 Instuction Card. 16 Low Water Shut ell *---<u>7,000</u>0, 0 € ---, en , 132 c

(RC) GENERAL RESIDENCE ZONE - C APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

	Maine, Jime 9, 1914
o the INSPECTOR OF BUILDINGS, PORTLAND, ME.	
The undersigned hereby applies for a permit to creek alter inself the followith the Laus of the State of Maine, the Building Code of the City of Portland, and the following specifications:	• -
ocation 44 Carlyly Road Wi	ithin Fire Limits?Dist. No
Owner's or Lessee's name and address. Scandinavien Bethlehem Chi	Telephone
Contractor's name and address. Octor	Telcphone
Architect	Plans filed no No. of sheets
Proposed use of building 1 car garage	No. families
Other buildings on same for drelling house	7-15
Estimated cost \$100	Fee \$50
Description of Present Building to	
Material wood No. stories I Heat none Style of roo	
ast use: 1 car garage	
General Description of New	Work
To, provide concrete piera under building in piece of ex 6† OC	stadar nosts
	;
1	
, 1	•
	_
•	-might fire greate LATHier
t is understood that this permit does not include installation of heating apparatus which	h is to be taken out separately by and in the name of
he heating contractor. Details of New Work	ACM1 NACAS AND
Details of New Work is any plumbing work involved in this work?	CERTIFICATE OF OCCUPANCE
Details of New Work	requirement is walved
Details of New Work is any plumbing work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work?	REQUIREMENT IS WAIVED rage graw to top of plate
Details of New Work is any plumbing work involved in this work?	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Height aver Size, front O be erected on solid or aller 'tand? ward	rage grade to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Height aver Size, front O be erected on solid or aller 'tand? ward	rage grade to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Height aver Size, front depth No. stories Height aver To be erected on solid or siller 'and? ear Material of foundation concrete of erect 1 cast 4 below grade Material of underpinning I least 4 below grade	rage grace to highest point of roof thor rock? ttomcellar Thickness
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Height average of the state of foundation concrete of each at least 4 below grade Material of underpinning Kind of roof Rise per foot Roof covering	rage grade to highest point of roof thore rock? ttomcellar Thickness
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average of the second of the sec	rage grace to highest point of roof the or rock? ttomcellar Thickness Is gas fitting involved?
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average of the second of the sec	rage grace to highest point of roof the or rock? ttomcellar Thickness Is gas fitting involved?
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average of the solid or aller 'and? Waterial of foundation concrete of the below grade Height Material of underpinning Rise per toot Roof covering No. of chimneys Kind of heat Type of fuel Framing lumber—Kind Dressed or full	rage grace to highest point of roof thor rock? ttomcellar Thickness Is gas fitting involved? Il size?
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average of the solid or aller 'and? Height average or aller	rage grace to highest point of roof thor rock? Thickness Is gas fitting involved? Size Size TOUTH OUT OUT AND IN COURT AND IN
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? It is any electrical work in this work? It is any electrical work? It is any electrical work in this work? It is any electrical work in this work? It is any electrical work? It is any electrical work in this work? It is any electrical work in this work? It is any electrical work in this work? It is any electrical work? It is any electrical work in this work? It is any electrical work in this work? It is any electrical wor	rage grade to highest point of roof thore rock? ttomcellar Thickness Is gas fitting involved? Max. on centers or larger. Bridging in every floor and flat roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? Height average in the involved i	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average of the solid or aller 'and? Material of foundation concrete of the solid or aller 'and? Material of underpinning lieght Kind of roof Rise per toot Roof covering No. of chinneys Material of chimneys Kind of heat Type of fuel Framing lumber—Kind Dressed or full Corner posts Sills Girt or ledger board? Material columns under girders Size Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 of span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor , 2nd On centers: 1st floor , 2nd	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average the process of the part of the erected on solid or aller 'and? Material of foundation concrete of the part o	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average the process of the plant of foundation enterty of the erected on solid or aller 'and? Material of foundation concrete of the plant of foundation enterty of the plant of the	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work. Hother and work. Height average	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work. Hother and work. Height average	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? It is any electrical work involved in this work? Height average in the involved in the work? Height average in the work? Height average in the involved in the work? Height average in the involved in the work? Height average in the involve	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? It is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work involved in this work? Height average is any electrical work. Height average is any electroches. Hot any electroches. Height average is any electroches. Hot any electroches. Hot any electroches. Height average is any electroches. Hot any electroches. Hot any electroches. Height a	rage grace to highest point of roof
Details of New Work is any plumbing work involved in this work? Is any electrical work involved in this work? It any electrical work involved in this work? Height average of the electrical work involved in this work? Height average of the electrical elegit average of the electrical of solid or iller 'and? Height average of the electrical elegit average of the electrical of foundation electrical electrical of underpinning. Height average of the electrical elegit average of the electrical elements. Height average of the electrical elements of the electrical elements. Height average of the electrical elements of the electrical elements. Height average of the electrical elements of the electrical elements. Height average electrical elements. Hothers Legat Artes. Height average elements. Hothers Legat Artes. Height average elements. Roof covering Material of chimners. Roof covering Material of chimners. Roof covering Material of chimners. Roof covering Materi	rage grace to highest point of roof

,				
Peimit No. 44 509				* * * * * * * * * * * * * * * * * * * *
Location 44 Carlyle Voa of				
Owner Scandingian Bethlehm			3	
Date of permit 6/10/44			_	
Notif. closing-in			₹	143 7.
Inspn. closing-in				
				ù n 3 <u>.</u>
Final Novif.			-	
Final Lispn. 6/20 44			•	1 = 1
Cert. of Occupancy issued Nov (·			1 2
NOTES				1 1 1 1
6/20/44 Trabounder				97 [7]
way as				3 103
<u>0</u>			•	7 9 C
				1 1 1 1 1 1
			;	2 12
W. a. # 1	**************************************		· · · · · · · · · · · · · · · · · · ·	
J			-	
H				1.5
			·	
p- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
			-	
3:				1 1 5
<u> </u>				
		<u> </u>		
				1 , 5
3.				

•

O DEPARTMENT

MATERIAL A

~~....

,



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

	Permit No. "7/ my
May 255	1 25S

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersignd hereby applies for a partition of the interest of

accordance with the	e Laws of the State with and the follow	for a permit to evect alter of Maine, the Building Co sing specifications:	inetall the following bui ode of the City of Portlan	Iding structure equipment is d, plans and specifications, no Dist. No
Location Loss 2	24-5 Carlyle Ros	ud Ward 9	112	- se everycanons,
Owner's or Lessen's	name and address.	erl W. Repnolds, Co	The Past	no Dist. No Telephone F 5251; w
manner & strille S	IIO Oridrase to	**************************************		- Talasta P Eagle w
randanteer s name and	addrese			Tat!
a soboard may be pu	ildino nontero l			
Other buildings on a	amala a			3.9 A
Plans filed as part of	this application?	TE TOTAL BURGAS		
Estimated cost \$		Yes .	No. of sheets	No. families.
			-	E # 60
Material wood	Descript	ion of Present Build	ing to be Altered	Fee \$.50
Last tree	_lvo. stories1	HeatStyle	of roof lane & short	RoofingNo. families
-est est	pou	lity house	OLIONIA DE BUOFE	_Roofing
		neral Description of		No. families
To move baildi	RE 6' 7 10 _con	tions from Litchfiel	New Work	-
	10 600	tions from Litchfiel	ld, Maine	
			·c	
It is understood that this n	ermit dans			,
the heating contractor.	and does not include in	stallation of brating apparatus	which is to be taken out	rately by and in the me of
		Details of New W	ork	rately by and in the me of
Size, front	_ denth	Height	average grade to top of .	Nata.
To be erected on solid of	r filled land?	No. stories Height solid Thickness, top	average grade to highest n	oint of 01
Material of foundation	Cedar posts	solid	earth or rock?	out of tool a.
Material of understant	Tones	Thickness,, top	1	
Kund of Panel one & w	6	Thickness,, top	bottom	
Vind of t	Material of chi	foot Roof cover	1001 III	Claus o Ond. Lab.
versity of tiest			of Imin	
Corner posts	-Sills	irt or ledger booms	ls gas fitting in	volved?
Material column under	girders	irt or ledger board >SizeSize	Size	
Studs (outside walls and	carrying partitions)	2x1-16" O. C. Girders 6x the piec, in cross section	Max. on cen	ters_
Iniste and c.				
On centers.				
	1st floor	2nd	, ord	, roof
Maximum span	1.4 (1.		UI (I	
If one story building with	masonry walls, thick	ness of walls:	, ^a -d	roof
				inh. 3
The same of the state of the st	0/ ∧n •	_		
No. cars now accommodate Total number commercial of Will automobile repairing b	ars to be accommode	and the state of t	o be accommodated	
Will automobile repairing b	e done other show			
Will automobile repairing b	t done other than in		ally stored in the proposed	hours a
Will above work require rea	novel 1	Miscellaneous	Proposed	ounding?
Will above work require ren Will there be in charge of the	or disturbing of	f any shade tree on a publ	ic street?	
are observed? Yes	•	Percut to see that th	e State and Co.	
			- and City requireme	nts pertaining thereto
Inspection copy	Signature of a	moner_all	Al lakener de	4
			10- praine	× .
-				~1P",

3)

Ward 9 Permit No. 30/2555 Date of permit ///-3 / 3D sing-in Final Notif. Final Inspn. 8/4/31. 088. Jhis looks to be #/30 Who and sheele fairly well with plan, works looks to be the looks to be done.

n-



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

Separate appli-

APPLICATION FOR PERMIT A PRIVATE GARAGE

Portland, Me.,Juna...5., 1924..... 19

To THE

INSPECTOR OF BUILDINGS

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

	and, according to the following
Location 38-444 100 405 0000	
Name of owner is?	• no
Location 38-1/4 lot 405 Carlyle Rd Fire Districts Name of owner is?	Ward 8
Proposes committee in the star and the star	dress 902 Brighton Ava
cars only, and no space to be let.	Mills
not nearer than two feet from any lot !	***************************************
A Pyrene fire extinguisher to be kept in garage.	ng property.
Size of building. No. of fort f	
No. of stories?1	it No of the
Size of building, No. of feet front?	, 110. of feet deep?18£t
Floor to be?	tr
THE PERSON NAMED IN COLUMN TO A STATE OF THE PERSON NAMED IN COLUMN TO A STATE	'IIII 04 marc' o marc
of as good in annual	Manage Control of the
TOTAL DELINE FOR THE STREET	***************************************
If so, state the particulars	to a role no
If so, state the particulars	
	**
	* +50+240510+3010+3010+3010+30
	* 10/144, 10000000000000000000000000000000000
Estimoted Co.	**************************************
***************************************	***************************************
Estimated Cost,	3
	* i
Signature of owner or author-	
ized representative,	Dunalek
Address,	funder
Address,	$\frac{1}{2} = \frac{2h_0^2}{2}$



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

APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

Portland, Me., June 5.1924

To THE

INSPECTOR OF BUILDINGS

The undersigned hereby applies fo

7m 4.1		reny applies for a				
Location 38-44	lot 405 -Carlyle	Rd Ward	8	Fire Limita?	no .	
Name of owner is?	Carl W Rey	nolds	Adducas	902 Brich	ton Ave	
Name of mechanic is?	<u>W K Webste</u>	r	Address	5 Webster	Ave.Cumberle	and
wante of architect is !			Address		Mills	
rroposed occupancy of t	ouilding (purpose)?	a	welling			
If a dwelling or tenemer	nt house, for how man	y families?	1	ž.	m	
Are there to be stores in	lower story?			-		
Size of lot, No. of feet fi	ront? N	n of feet room?	_	37		
bize of building, No. of 1	reet front N	o. of feet rear?	zort .	No of foot door	, 28ft 💳	•
No. of stories, front?			rear?		그 별	
No. of feet in height fro	N) The moon arodo of a	Stune & A. Str. 2. 2. 3				
Distance Hom for fines,	ront?feet:	side?f	eet; side?	feet: re		,
					ੋ ' ਸ਼	A.
Will the building be erec	ted on solid or filled l	and Bolid			O	
will the foundation be la	id on earth rock or n	iles?				
						ۆ چى
		-12				, °£
Treese, The Dit	idding 2 x 4 16 O. C.	Sills 4 x 8 Ro	of Rafters 2	2 x 6 24 O. C.	Girders 6 x 8 T	
Size of girts 4 x 4	A #		,		Z C	,
Size of floor timbers? 1st f	loor_2x8	2d	, 3d		<u>ק</u> ח	
	<u></u>	. 2d	34	411		
Span " " "		20	54	411	<u> </u>	
the property of brot	ierly praced; 700	Drinking S	: avery 1	(100r Boso o	ver Aft ≒	
building, now framed?_					Z	
material of tonudation("	<u> </u>	less of 121	n later	mildle managers a	_	
owerhummi, maferial	on concrete	height of?	3rt .	historia - er	۵۱ >	
in the cold be nat, pitch	n, mansard or hip?	oitch .	Material	functions D	enhert I	
the building be neared	u by steam, furnaces, s	itoves or grates?	furnace	Will the floor had	ined?yes	
And the purions compatible	i to the requirements of	of the law?	yes			
Means of egress?						
					•	
If the huilding is to						Cά
If the building is to	ne occubied as a .1	l'enement Hous	e, give the	e following par	ticulars	
ivant is the height of cell	ar or basement?			3"		, R
What will be the clear hei	ght of first story?	secor	nd?	third?		- }
state what means of egre	ss is to be provided				· ·	٠
3		Scuttle and stepla	dder to roof	?	PAGE	,
Estimated Cost					<u> </u>	
	re of owner or autl		1/1/1	·// /		-<
1200	d representatative,		1/1/1	Treproble	k.	
		Address,	Ann K	1115	冷	-1
lans submitted?			10012	ugleton 1	luc.	- 18 - 18
ians summittedi		Received b)y?	- <i>~</i>		
						30

Plans must be submitted in duplicate, one set to be filed with the Department and the duplicate set thereof (bearing the approval of the

900509 Permit # City of Portland BUILDING PERMIT APPL	ICATION Fee\$25.00 ZoneMap #Lot#
Please fill out any part which applies to job Proper plans must accompany form.	
Owner Marjonie H. Herrick Phone 772-5409	For Official Use PRMIT ISSUED
Address 44 Carlyle Rd., Portland, ME 04103	
LOCATION OF CONSTRUCTION 44 Carlyle Rd.	For the First I thanks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
L. Walter Benson sake oanen	Bldg Code Ownership Public
Contractor: Sub 104260 926-4532, or / Address: P.O. Box 65, New Gloucester Phone 926-4532, or /	Time Lamit. Estimated Cost. \$700.00 City Of Formula.
Est, Construction Cost; \$700.00 Proposed Use sin. fam.	Zoning: Street Frontage Provided Side
Post Use Same	Street Frontage Provided Provided Schacks. Front Prock Side Side
# of Existing Res. Units # of New Res. Units Ruilding Dimensions L) W Total Sq. Ft	Review Required:
Ruilding Dimensions L W Total Sq. Ft.	TO TO THE PARTY OF
Lot Size	Conditional Use: Variance Variance
Is Proposed Use. Seasonal Condominium Conversion Explain Conversion Construct open Sun deck, 14'x16' on rear of explain Conversion	Special Exception Other (Scalain) Other (Scalain)
Explain Conversion Construct open sum deck, 14'x16' on rear of ex	11 to 00 to 10 to
bldg., as per I sleet of plans.	Celling:
Foundation	Ceiling: 1. Ceiling Joists Size: 2. Ceiling Strapping Size Spacing
1. Type of Soil	3. Type Ceilings. 4 Insulation Type Size
2. Set Backs - Front Acta 3. Footings Size: 4 Foundation Size.	5 Ceiling Height.
4 Foundation Size	Roof: 09panS
- · · · · · · · · · · · · · · · · · · ·	Roof: 08pm Size
Floor: 1. Sills Size: 2. Girder Size: Sills must be anchored	3. Roof Covering Type
2. Girder Size: \$ 3. Lally Column Spacing: Size: Spacing 16" O C 4. Joists Size: Spacing 16" O C 5. Bridging Type: Size: Size: Size: C, Floor Sheathing Type: Size: Size: C, Floor Sheathing Type: Size: Size: C, Other Marchal	Chimneys: TypeNumber of Fire Places
4. Joists Size: Spacing 16" O C	Heating: Type of Heat
5. Bridging Type: Size: Size:	Electrical: Smoke Detector Required Yes No
7. Other Macenal,	Plumbing:
Exterior Walls:	Plumbing: Yes No
1 Studding Size Spacing	2 No of Flusher
2. No. windows 3. No. Doors	4 No. of Lavatones 5. No. of Other Fixtures
3. No. Doors 4. Header Sizes Span(s) 5. Bracing: Yes No	5. No. of Other Fixtures Swimming Pools: 1 Type. 2. Pool Size: x Square Footage 2. Must conform to National Electrical Code and State Law Permit Received By JOYCE M. Rivaldi
5. Bracing: Yes No.	1 Type. Sause Footage
6, Corner Posts Size Size	2, Pool Size:
8. Sheathing Type Size	a a a a a a a a a a a a a a a a a a a
8. Sheathing Type Size Weather Exposure 9. Siding Type Weather Exposure	Permit Received By Joyce M. Rinaldi
10. Masonry Materials 11. Metal Materials	Signature of Applicant Vito Concer Date 1 Da
	Signature of Applicants
Interi. r Walls: 1. Studding Size Spacing 2. Header Sizes Spen(s)	
	Signature of Applicants O 333 PERMITBULSSUED Inspection Dates INITH LETTER
3. Wall Covering Type 4. Fire Wall if required	Inspection Dates
5 Other Materials	
White-Tax Assesor Yellow-	GPCOG White Tag -CEO 9 9 9 9 19 19 19 19 19 19 19 19 19 19 1

) M 外の出版を行うと

LOT PLAN		N A
FEES (Breakdown From Front) Base Fee \$ 25.66 Subdivision Fee \$	Iı sp Type	ection Record Date
Site Plan Review Fee \$Other Fees \$		
MMENTS 10/9/25 52- 10		

şm

wheeling of

BUILDING PERMIT REPORT

ADDRESS: 44 Cartyle Rd. DATE: 14/
REASON FOR PERMIT: 14 X 16 Open dec/4
BUILDING OWNER: MAYJORIE HEAVICK
CONTRACTOR:
PERMIT APPLICANT:
APPROVED: TY XY DESILED:

CONDITION OF APPROVAL OR DENIAL:

- 1.) Before concrete for foundation is placed, approvals from Public Works and Inspection Services must be obtained.
 - 2.) Precaution must be taken to protect concrete from freezing.
 - All vertical openings shall be enclosed with construction having a fire rating of at least one(1) hour, including fire doors with selfclosers.
 - 4.) Each apartment shall have access to two(2) separate, remote and approved means of egress. A single exit is acceptable when it exits directly from the apartment to the building exterior with no communications to other apartment units.
 - 5.) The boiler shall be protected by enclosing with one(1) hour fire rated construction including fire doors and ceiling, or by placing over the boiler, two(2) residential sprinkler heads supplied from the domestic water.
 - k and I-1 shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable from the inside opening without the use of separate tools. Where windows are provided as a means of egress or rescue, they shall have a sill height not more than 44 inches (N18 mm) above the floor. All egress or rescue windows from sleeping rooms must have minimum ner clear openings of 5.7 square feet (0.53m). The minimum ne. clear opening height dimension shall be 24 inches (610 mm). The minimum net clear opening width dimension shall be 20 inches (508 mm).
 - 7.) In addition to any automatic fire alarm system required by Sections 1018.3.5, a minimum of one single station smoke detector shall be installed in each guest room, suite of sleeping area in buildings of Use Groups R-i and L-1 and in dwelling units in the immediate vicinity of the bedrooms in buildings of Use Group R-2 or R-3. When actuated, the detector shall provide an alarm suitable to warn the occupants within the individual unit (see Section 1717.3.1).

In buildings of Use Groups R-I and R-2 which have basements, an additional smoke detector shall be installed in the basement. In buildings of Use Group R-3, smoke detectors shall be required on every story of the dwelling unit, including basements.

AND THE STATE OF THE PARTY OF T

In dwelling units with split levels, a smoke detector installed on the upper level shall suffice for the adjacent lower level provided the lower level is less than one full story below the upper level. If there is an intervening door between the adjacent levels, a smoke detector shall be installed on both levels.

All detectors shall be installed in an approved location. Where more than one detector is required to be installed within an individual dwelling unit, the detectors shall be wired in such a manner that the actuation of one alarm will actuate all the alarms in the individual unit.

- 8.) Private garages located beneath rooms in buildings of Use Groups R-1, R-2, R-3 or I-i shall have walls, partitions, floors and ceilings separating the garage space from the adjacent interior spaces constructed of not less than 1-hour fireresistance rating. Attached private garages shall be completely separated from the adjacent interior spaces and the attic area by means of 1/2-inch gypsum board or equivalent applied to the garage side. The sills of all door openings between the garage and adjacent interior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. The door opening protectives shall be 1 3/4-inch solid core wood doors or
- 9.) A guardrail system located near the open side of deck or elevated walking surfaces shall be constructed. Guards in buildings of Use Shall have intermediate rails, balusters or other construction such opening.
- 10.). Section 25-135 of the Municipal Code for the City of Portland states:
 "No person or utility shall be granted a permit to excavate or open
 any street or sidewalk from the time of November 15 of each year to
- 11.) The builder of a facility to which Section 4594-C of the Maine State Humin Rights Act, Title 5 M.R.S.A. refers, shall obtain a certification from a design professional that the plans of the facility meet the standards of construction required by this section. Prior to commencing construction of the facility, the builder shall submit the certification to the Division of Inspection Services.

Sinceraly,

Chief of Inspection Services

/el 11/16/88

Permit # City of Portland BULLDING PERMIT APPLIC Please fill out any part which applies to job. Proper plans must accompany form.	
Owner: Marjorie H. Herrick Phone # 772-5409	For Official Use Only Subdivision PERMIT ISSUED Inside Fire Limits Bildy Code
Address: 44 Carlyle Rd., Portland, ME 0410?	FOR OTHERS Subdivision PERMIT ISSUED
	Date
LOCATION OF CONSTRUCTION 44 Carlyle Rd.	Inside Fire Limits Lot 1194 7 5 1001
Contractor Walter Benson Sub: 04260	Bldg Code Cwnerehip:
Address: P.O. Box 65, New Gloucester Phone 926-4532 or 4646	Time Limit
Address	Estimated Cost V/VVIV
Est. Construction Cost. \$700.00 Proposed Use: sin. fam.	Zoning: R=3Zoni/ Street Fron age Provided: Provided Setbacks: Front Back Side Side
Past Use: Same	Provided Setbacks: Front BackSideSide
# of Existing Res. Units# of New Res. Units	Raview Required:
Building Dimensions L W Total Sq. Ft.	Zoning Board Approval: Yes No Date:
# Stories. # Bedrooms Lot Size:	Planning Board Approval: YesNoDate:
	Shereland Zoning Yes No Floodplain Yes No
Is Proposed Use: Seasonal Condominium Conversion	Special Exception
Explain Conversion Construct open sun deck, 14'x16' on rear of exist	xt. Special Exception Other (Explain) 6-14-90
bldq., as per 1 sheet of plans.	Ceiling
Foundation:	1. Ceiling Joists Size: 2. Ceiling Strapping SizeSpacing
	2. Ceiling Strapping Sizo Spacing
2. Set Backs - Front Rear Side(s)	3. Tvoe Čeilings
3 Footings Size:	5. Ceiling Height:
4. Foundation Size:	D 6
5. Other	1, Truss or Rafter SizeSpan
Floor:	1. Truss or Rafter Size Span Size Size Size Size Span Size Size Size Size Size Size Size Size
1. Stills Size: Sills must be anchored.	Chimneys:
2. Girder Size:	Chimneys: Type:Number of Fire Places
2. Girder Size: 3. Lelly Column Spacing. 4. Joists Size: 5. Bridging Type: 6. Floor Sheathing Type: 7. Other Microschi	77
5 Bridging Type: Size:	Type of Heat:
6. Floor Sheathing Type: Size:	Electrical: Service Entrance Size: Smoke Detector Required Yes_NoNo
7. Other Material:	m1 11 .
71 10 R	1. Approval of soil test if required YesNo
Exertor Walls: 1. Studding Size Spacing	2 No. of Tubs or Showers
2. No. windows	3. No. of Flushes
3. No. Doors	5. No. of Other Fixtures
3. No. Doors	Santana in a Basina
5. Bracing: YesNo.	1. Type: 2. Pool Size: x Square Footage 3. Must conform to National Electrical Code and State Law.
6. Corner Posts Sizo 7. Insulation Type Size 8. Sheathing Tyre Size Only Type Size	2. Pool Size : x Square Footage
8. Sheathing Type Size	3. Must conform to National Electrical Code and State Law.
9. Siding Type Weather Exposure	Parmit Received By Joyce M. Rinaldi
9. Siding Type Weather Exposure 10. Masonry Materials	For one of the Co.
11 Metal Materials	Signature of Applicant Wolf Signature of Applicant
1. Studding Size Spacing	CRIMAT W
1. Studding Size Spacing Span(s)	Signature of CEO
3 Wall Counting Type	· 1, 41,
4. Fire Wall if required	3. Must conform to National Electrical Code and State Law. Parmit Received By Joyce M. Rinaldi Signature of Applicant Signature of CEO Inspection Dates
5. Other A storius White-Tax Assesor Yellow-GP	William Child I.A.A. A Control of Control
111100-THY TOPON T	19 Ma Roya