25-29 RACKLEFF STREET

SHANSVALKER

Fill cut #920R . Han cut #9202R - Third cut #9203A - Fillh cut #9205R

	PERMIT TO INSTALL I	PLUMBI	NG			4	4558	}
_	- - 4	Addres	s	27 Rackleef Street		PF	RMIT NUM	
()	Dote	Installa	tion Fo	e: Harry Waning				
\sim	bued 10-5-54	Owner	of Bld	g. Harry Vaning			· ·	
	PORTLAND PLUMBING INSPECTOR	Owner	's Addr	ess: Same				
		Plumbe	er:		ate:	10-6	5-64	
	By J. P. Welch	NEW	REPL	PROPOSED PISTALLATIONS		HLMBER .	FEE	
	APPROVED FIRST INSPECTION			SINKS .				
	1-0-11			LAVATORIES				-
	Date 10-2-64			TOILETS				
	1 (10 - N			BATH TUBS .				٠, ٠
	er Notton			SHOWERS '				
-	APPROVED FINAL INSECTION	1		DRAINS				
	JOSEPH P. WEL	CH		HOT WATER TANAS				
	DOUSEFF F. HEL	FOTO	5	TANKLESS WATER HEATERS				
,	CHIEE PLUMBING INST	HATA	-	GARBAGE GRINDERS			•	s
-	By			SEPTIC TANKS				9
	TYPE OF BUILDING		3	HOUSE SEWERS		1	\$ 2.00	
	COMMERCIAL RESIDENTIAL		i	AOOF LEADERS (Conn. to house drain)			<u> </u>	*
	T SINGLE						· · · · · · · · · · · · · · · · · · ·	•
()	MULTI FAMILY							
\sim	☐ NEW CONSTRUCTION		l. —					•
	☐ REMODELING		<u></u>				\$ 2,00	
•	POR	TLAND	HEAL	TH DEPT. PLUMBING INSPECTION L	TOTA	(L	\$ 2,00	

Memorandum from Department of Building Inspection, Portland, Maine

AP. 27 mackleff Street

Sept. 12, 1963

Fr. Guy . Henderson 27 Rackleff Street

Dear : r. Henderson:

fermit to enclose the existing 5'x9' purch to the existing exterior wall lines and to rerove existing purch walls is being issued subject to compliance with the following:

Should you find after this framing has been opened to view that the walls have a structural bearing the work is to sto; and this office notified to see what measures can be taken.

Very truly yours, Sirold E. Maybory
Gerald S. Asyberry
Deputy Building Inspection Director

GEX:m

CS-27

Secondflon comes
onet Main well
onethis entance so de

grafe Long stace.

Hell

Short Many

Long 1000, France

Window 16.61 Second Hand

Sheet wind 38.60
Father and but it to Main

Wall

ž.m.s

RS RECIDITICE ZONE



APPLICATION FOR PERIMIT

Class of Building or Type of Structure ____ Third Cl. 83.___

Portland, Maine, Sontember 10, 1963

182 F-3
PERMIT MALSE
01.132
21 P 18 1863

To the INSPECTOR OF BUILD	INGS, PORTLAND, MAINE	The same of the sa
in accordance with the Laws of the S specifications, if any, submitted here	ies for a perms! to crect alter repair a molish install the following Such of Maine, the Builaing Code and Zoning Ordinance of th with and the following the contract of the	ouilding structure equipment
Owner's name and address	Guy E. Henderson, 27 Rackleff St.	Dist. No
Lesree's name and address	Tacklett St.	Telephone
Contractor's name and address	OVAR	Telephore
Architect	C- • C	Telephone
Proposed use of building	Plans 163	No. of sheets 1
Last use		No. families2
Material frame No. stories	2 Heat	No. families2
Other buildings on same lot	Style of roof	Roofing
Estimated cost \$_48.00		
	General Description of New Work	Fee \$_2.00
To enclose existing 5'x9;	Open porch front of huszas	

To enclose existing 5'x9' open porch front of building - removing existing non-bearing partition in living room - including this porch in living room.

Studs 2x4, 16" 0.C., sheetrock inside
Existing corner post

Perion Issued with Memo

Joists and rafters: 1st floor	, 2nd , 3rd , roof , 2nd , roof , 2nd , 3rd , roof , 2nd , sof walls? , height?
Size Girder Columns under girder Studs (outside walls and carrying partitions) 2x4- Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, thickness No. cars now accommodated on same lot to be	, 2nd , 3rd , roof , ro
No. cars now accommodated on same lot, to be Will automobile repairing be done other than minor APPROVED:	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?

PH-

NOTES Form Check Notice Cert. of Occupancy issued Final Inspn. Final Notif. Staking Out Notice

•

3

(RC) RESIDENCE ZONE-C



APPLICATION FOR PERMIT

	Portland, Mai	ne, Derser	er 18, 1953	T 4 F 2 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
To the INSPECTOR OF BUILDING		•		
The undersigned hereby applies f in accordance with the Laws of the State specifications, if any, submitted herewith	or a permit to e of Maine, the and the follow	erect <mark>alterrés. Gréé</mark> e Building Code and ing specifications:	d Zoning Ordinane	e of the City of Portland, plans
Location 27 Hackleff St.			Within Fire Limi	ts? Dist. No
Owner's name and address.	L. "adior	c, 2/ MackTel	I	Telephone
Lessee's name and address				Telephona
Contractor's name and address	m Lartin,	172 <u> </u>	£ .	Telephone 2-69
Architect	***********	. Specifications	Plans	No of shears
Proposed use of building 2-car	_era_e	at management for the stranger contract and a second contract of the		No. families
Last use	*** - **** *** * **** **** ****			No. families
Material	Heat	Style of	roofpiuch	Roofingsphal
Other buildings on same lot ziwe	lling			
Estimated cost \$ 650.CO				Fee \$ 4.00
	General De	escription of N	ew Work	
Fo construct 1 story		-		
10 % 6	.57 3c	- 1956	و و در السام من ال	- = =
474 60	1	1- 6-2 - 2-4		0
		1		
10% 10	3スプラッ	المستعادة حر		
		remit Issasi	with Leidat	
		F. GLIDIC TOPANIEL		CERTIFICATE OF OCCUPANCY
				RECHIREMENT IS WAIVED
Is any plumbing involved in this work?		ils of New Wo		and to able on 12
Height average grade to top of plate	हर हम	Height average	re grade to highest	t print of work
Size, frontdepth	No. stories	solid or fill	ed land?	Soles or real-2
Material of foundation _concrete	it least to lers Thi	""Below grade" ckness ton ""	hotton	colle-
Material of foundation _concrete_pi		Height	in diameter w	ith footing
Kind of roof <u>pitch-able</u> Rise	per foot	Roof cove	eine Asmiralt (llass (Lind Lab
No. of chimneys Materia	of chimners	of lining	ىنىسىلىلىدىئىسىنى خىتىپ كالادا مىدائلا	Lada o cha han
Framing lumber—Kind homloo!	: 0: 0::::::::::::::::::::::::::::::::	Droccod or	full stars and stars	for neat ruel f ssed
Corner posts 1x4 Sills 4x6		adger board?	Tun bizer	- OZGU
Girders Size C	'olumne under	airder	C:	Size
Studs (outside walls and carrying parti	tions) 2rd 166	griders	Size	May, on centers
Joists and rafters: 1st floor	tions) 2x4-10	O. C. bridging if	every noor and	nat roof span over 8 feet.
On centers: 1st floor		, Zna		, roof <u>2x6</u>
If one story building with my one, well	In 42:-1	, 2nd	, 3rd	, roof
If one story building with masonry wal			***************************************	height?
		If a Garage		
No. cars now accommodated on same ic Will automobile repairing be done other	t = 0, to be a	ccommodated_2_epairs to cars habi	number commerc	ial cars to be accommodated
		to tall lidbl		
ROVED:	,	*****	Miscella	
				tree on a public street?
				ove work a person competent
		see that the Sta	te and City requ	irements pertaining thereto a
		observed?		
		H. L. Bradfor	d	
		"Narso.o.	1.1-1	

Signature of owner ::: J.D. Martin

*	الم المريدة المرث	NOTES		Final Inspn. /c/	luspa, closing in Final Norif.	Permit No. 5. Location 27 Owner 9 Owner 9 Date of permit Notif. closing-in	16.0%
راه مارام از ارام از	الفياد سيرقم وعنسي	LANGE OF STATE	18 18 B		No:	of p	بعثر .
44/13.	1/0:12-	emplished.	White -	<u>co</u> i		in the Co	4
	,			一质店	j 5,	w_ 1	
***************************************				- 13 th		10 2 CUE	-
						w gow	
				- 15		L COM	
					•	5	
				- ' 		06	*
			-	_		300	
,	de inde and the independent of t						
					· ••	, vv	
				~~~		:	<u>:</u>
							<u>:</u>
		·_ ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , , , ,			
		1 1	_			-	
							_
							-
						•	_
ī		• ,					_
						**	
		,	4 **		• •	• • • •	₹ 
			· /30	•			
			× ×		,	en tagen and tather to	•
	: -			ţ .			:
	, .,					. / 3= vt	
		-	, , ,			e e e e e e e e e e e e e e e e e e e	_
				, .			:
, ,		* * -				ezer "a sura	-
			,			11.5	,
			,	, ,			
,	, , •				ب _ه خدر ـ	ing the second section of	-
						1.0	_
		·-				. %4, ,	
		114					_
		. ·				3. 4" et W 1 , 3	-
			, va 1 granda (Bury		المراجع الماء	One as a second of the second	-
	. *	r-, r1, ¹ 5, 1,		يون يون يون در المتوضور و د	THE WORLDS		_ ;;.
4				1			
				1			- -
·				1			_
						- `	
		* .	19.35 E				
		الله الله الله الله الله الله الله الله		o *	200	S-1000 (1501) 1555 S	. •
			•			E STATE OF THE PARTY OF	*

AP 27 huckleff St.

September 22, 1953

Hr. John B. Hartin172 Frances St.Hr. H. L. Bradford27 Rackleff St.

Gentlemen:-

Mr. Martin's application for a permit to cover construction of a two-car garage at 27 backleff St. does not show the location of the proposed foundation piers and is lacking in some of the details, but in order that the work may not be delayed further, the permit is issued to him, nerewith, subject to the following conditions. If these conditions are not understood, or, if you are unable or unwilling to comply with them, it is imjortant that you do not start the work but contact this office with further information to show compliance with the Building Code.

- 1. Concrete foundation piers should be located one under each corner, two, uniformly spaced between the corners under each side wall which will bear the roof rafters, at least one under the center post between the large doors, and at least one under the center of the rear wall op ocite the large doors. This is on the basis that the gable end of the building will be over the entrance doors. This is a minimum number and of course more can be used.
- 2. The above is based on use of a 4x6 sill, scild lumber in cross-section, not built up of two 2x6's, set with a six is a dimension upright. The sills must be anchored to each pier by means of a metal dowel cast into the concrete of the pier and the sill set on over, or equivalent anchorage.
- 3. Unless the sills are to be used beneath the large doorways, which makes it awkward driving over this sill, particular care will have to be used in anchoring the center post between the large doors to the foundation. While the use of piers is allowable, it is our experience that the owner will never regret the additional cost if he sees fit to make the fc indation under the large doors a continuous wall. In that case the wall would have to be at least eight inches thick at the top and at least 10 inches thick at the bottom of the wall.
- 4. Use suitable collar beams across from plate to plate to keep the rafters from spreading the side walls. No second floor, as such, is permitted in this building, however, by the Zoning Ordinance.

Very truly yours,

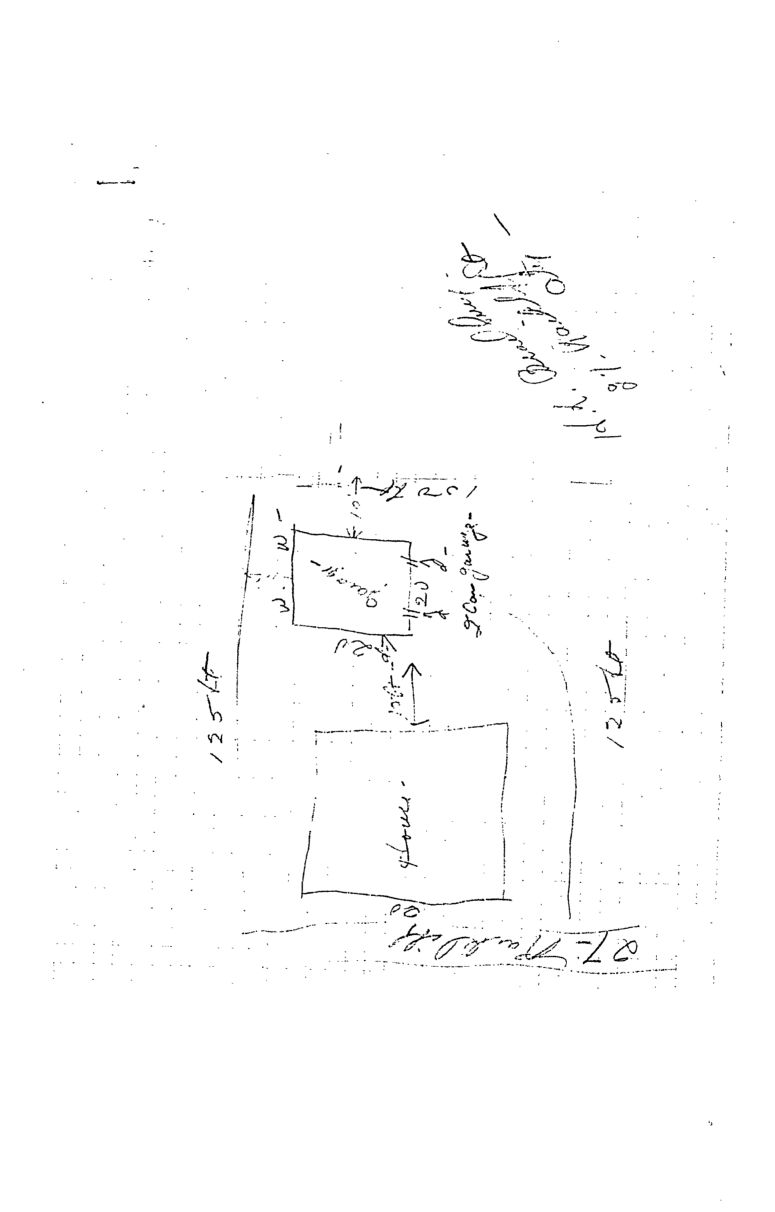
Warren McDonald Inspector of Buildings

WMcD/G

1.12

#### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	at
1.	In whome name is the title of the property now recorded?
2.	Are the boundaries of the property in the vicinity of the proposed work shown clear y on the ground, and how?st. es
3.	Is the outline of the proposed work now staked out upon the ground?es If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
4.	What is to be maximum projection or overhang of eaves or drip?
5.	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?
6.	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.	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 plen and application must be submitted to this office before the changes are made?



d. g. Walls



FILL IN AND, SIGN WITH INK

#### APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

PURMIT ISSULT)
(11.76.3.
SEP 14 1946

Portland, Maine, September-12,-1946......

	TO THE THE ECTOR 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:
	Location27 Rackloff. Street Use of Published B. 224
	Location27 Rackleft Street Use of Building Duelling
	Name and address of owner of appliance Harry L. Bradbury, 27 Backleff Street.  Installer's name and address
	Telephone 2-8304
	General Description of Wards (0) Land
	To installOil bugning equipment in company
	IF HEATER OF BOWE
	IF HEATER OF BOWER
	Location of appliance or source of heat  If HEATER, OR POWER BOILER  Location of appliance or source of heat  Type of floor beneath appliance  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
•	Location of appliance or source of heat.  REQUIREMENT IS WAIVED  Type of floor beneath appliance of the source of heat.
	Minimum distance to wood or analysis
	From top of smoke pipe
	From top of smoke pipe From front of appliance or casing top of furnace
•	Size of chimney flue Other connections to same flue
	If gas fired, how vented?
	IF OIL BURNER
	Name and type of burner
	Will operator be always in attendance? Does oil supply line feed for
7	Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? .bottom
1	Type of floor beneath burnerconcrete
1	Location of oil storagebasemen * Number and capacity of tanks .1-275 gal.
1	Will all tanks be more than five feet from any flame? was How was a How was a large of tanks .1-275 gal.
	Will all tanks be more than five feet from any flame? How many tanks fire proofed?
	11 COUKING APPT TAMOTO
I.	ocation of appliance
1	f wood, how protected? Type of floor beneath appliance
IV.	Infiniting distance to wood or combustible protect to
F	rom front of appliance
51	ize of chimney flue
15	shood to be provided?
If	gas fired, how vented?
	Added Havinitin domain a
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
****	The state of the s
*** *	
*****	
*****	
** ***	
**** •	
******	
• • • • •	
Am buil	ding at some 4:
	ding at same time.) (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
APPROVI	LD:
*****************	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.es
•	Harris Oil Co.
faica	Signature of Installer Py: HE hualyand
i iyar	ECTION COPY Signature of Installer Fy: 6 tualsand

Permit No. 46/1763	-In fria	The state of the s
	1 Prove	- 大きの特別は4年 - 大きの特別は4日 - 大きの特別をより
Owner Harry Bradbury		
10/11/11/		
Approved NOT COMPLETE, 7.49		
Approved NOTES NOTES		
ID NOTES Fred		
		Sometimes of the second se
1 Fill Pipe		
2 Vest Pipe		
		1. 15 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
6 Stuck I		
Bouck Control		Section of the sectio
7 s _b l % r / ontrol		L # 124 P 73 T
8 Dimete Coastol		Contraction of
9 - Charle Protection		(1867, 1867) - (1867, 1868) -
10 V com S right no Investigation		And the second of the second o
11 (		
1 1 1 1		State Service (Service)
34 × 1000		San
16 16 (20)		- 22 12 12 12 12 12 12 12 12 12 12 12 12
18		
101046 Velen 12		- 27.57.118
Lake freated? Vis		
Value of burner.		And the state of t
		A STANDARD AND A STANDARD A STANDARD AND A STANDARD
4.749. Face & Time	<del>"</del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
• •		

Ð

£.



ERMIT ISSUED 0090

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER, EQUIPMENT
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the following heating, cooling or power equipment in accordance with the Laws of Maine, the Building Code of the City of Porland, and the following specifications:  Location 2 - Rackleff II Use of Building Duelling No. Stories No. Stories Name and address of owner O. W. Heat 2 5 Hollis Rd Ward
Location 2: Nachleff. II Use of Building of welling No. Stories
Name and address of owner O. W. Heal 25 Hollis Rd Ward
Contractor's name and address Jailed farmer 70 fra It Telephone 38187
General Description of Work
To install Clif burner in Man y stern saller of the Little of the Constitute of the
IF HEATER, POWER BOILER OR COOKING DEVICE TO WAIVED
IF HEATER, POWER BOILER OR COOKING DEVICE, CARLOR
1 Walter Co
Material of supports of heater or equipment (concrete floor or what kind)
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace,
from top of smoke pipe, from front of heaterfrom sides or back of heater
Size of chimney flueOther connections to same flue
IF OIL BURNER
Name and type of burner Petro W. /- C. Labeled and approved by Underwriters' Laboratories?
Will operator be always in attendance? Type of oil feed (gravity or pressure)
Location oil storage Basensent No. and capacity of tanks 1-213 gal.
Will all tanks be more than seven feet from any flame? How many tanks fireproofed? More
Amount of fee enclosed? (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)  Signature of contractor
Mencarion conv

Ward & Fermit No. 38/90	>
Ward & Permit No. 30/ Location 25 Pock leff St.	
Owner D. W. Meal	***
Date of permit 1/21/38	
Post Card sent //27/38	
Notif. for inspn. MALL 38. COG	
Approval Tag issued	
Oil Burner Check List (date) 2/4/38.  1. Kind of heat 1 1 and 1	
2. Label	
- 3. Anti-siphon	
4. Oil storage	
5. Tank distance	
6. Vent pipe	
7. Fill pipe	
8. Gauge 9. Rigidity	
10. Feed safety	
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Temp. or pressure safety	
15. Instruction card	
NOTES	

1...

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

M. W. L. G. C.

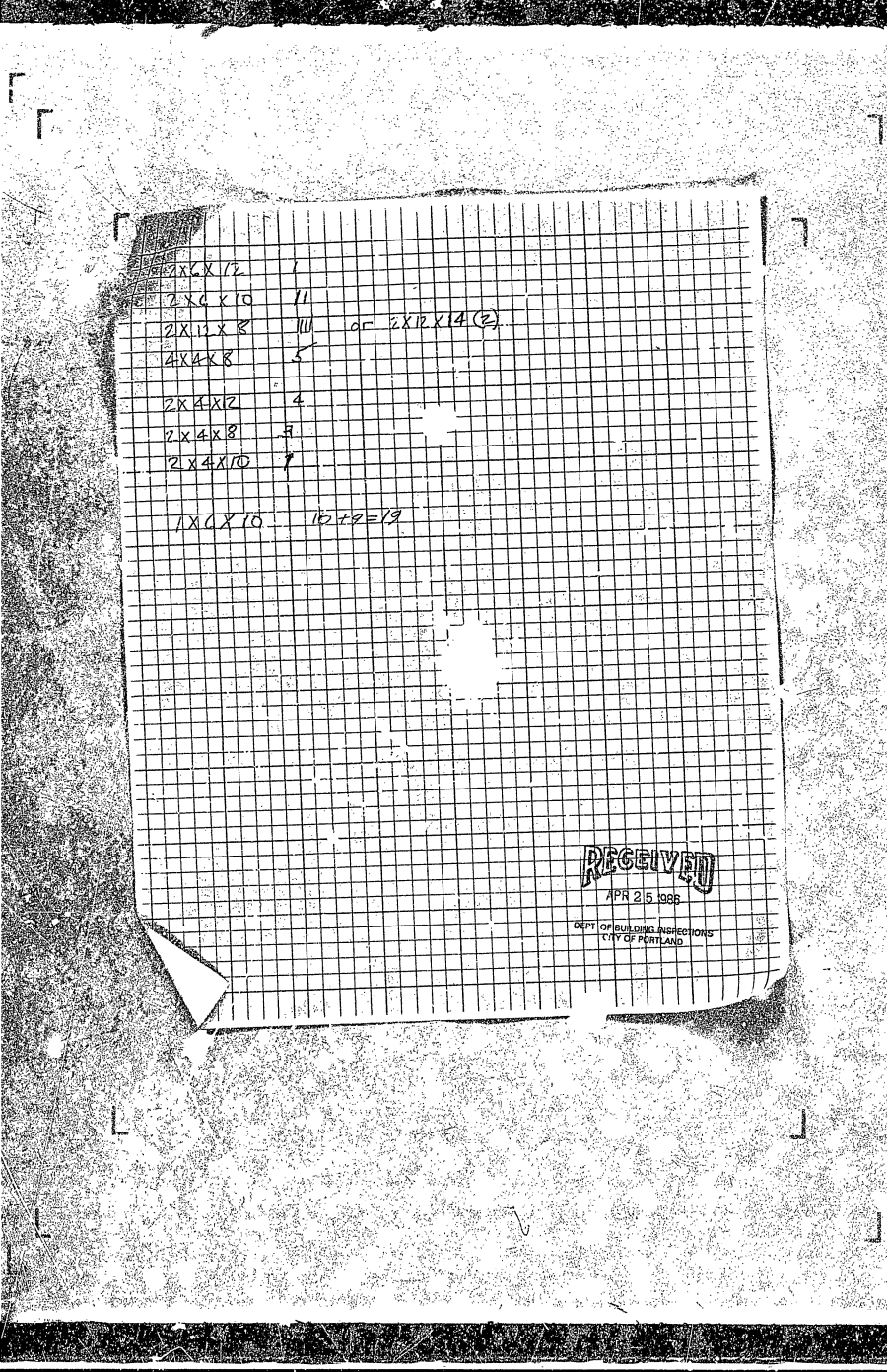
OFFICE FILE COPY

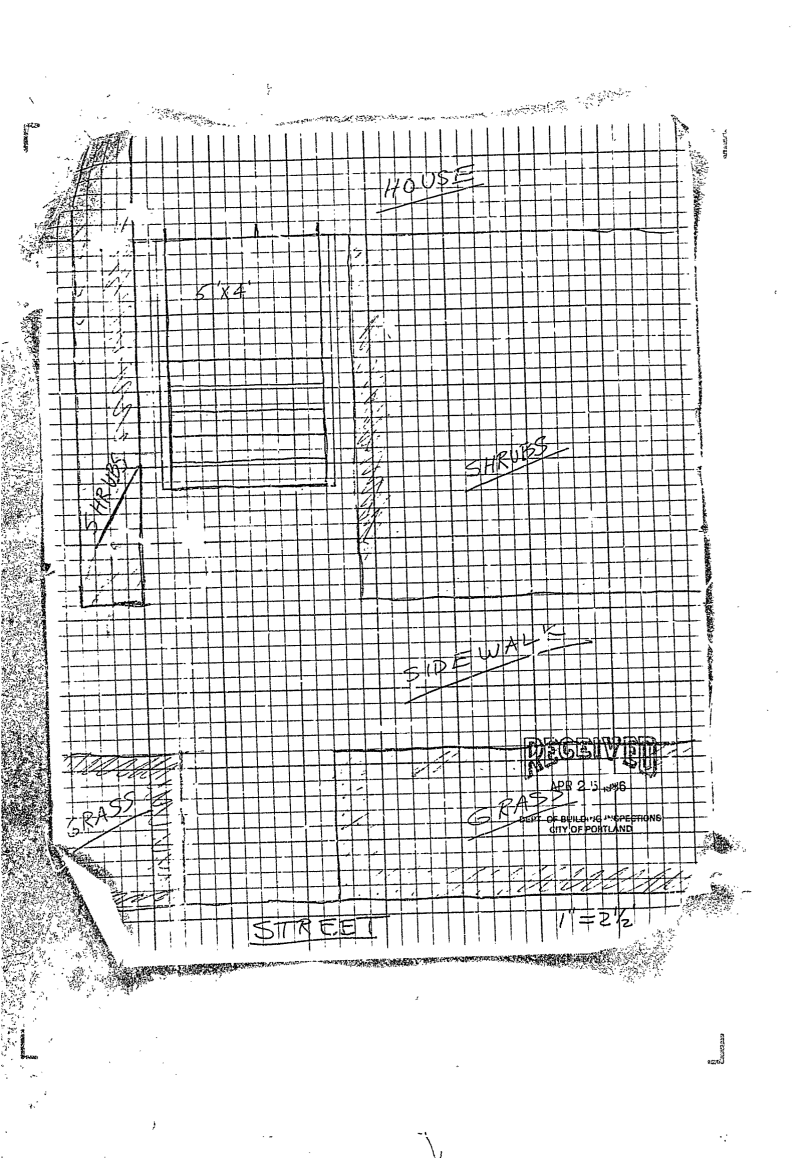
and Address .....

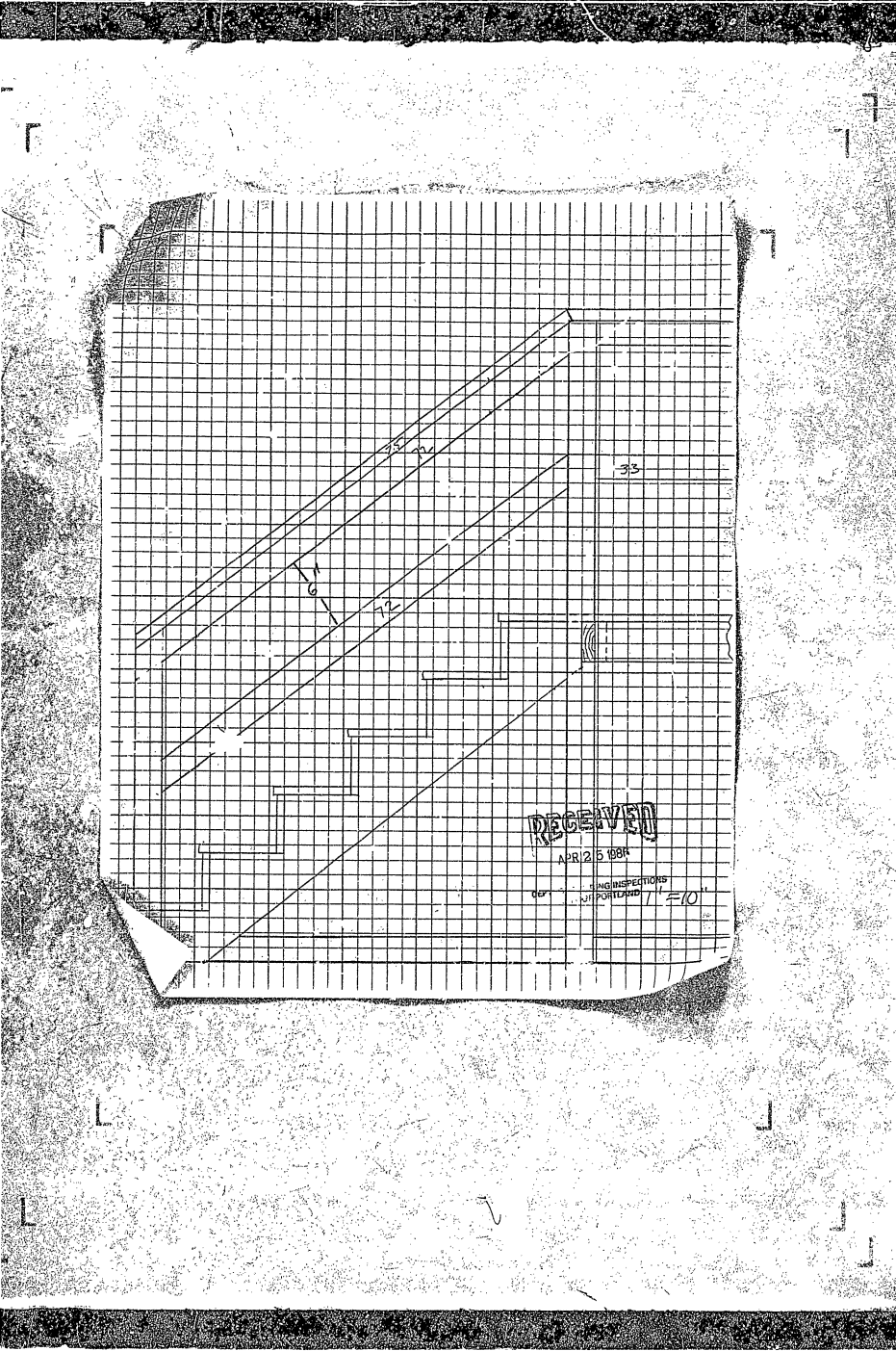
1

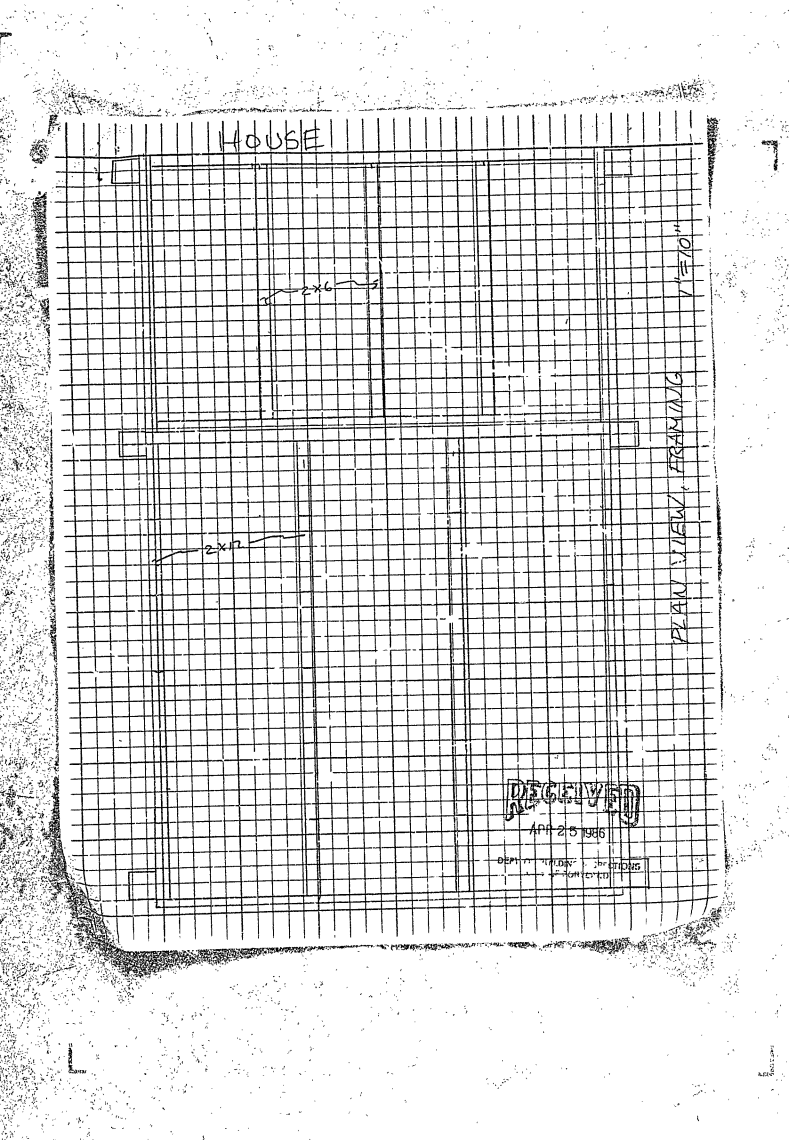
	22 ml 25 m		A STATE OF THE STA			
		CATION FOR F	写 4	PERM		
	APPLIC O.C.A.JUSE GROUP	CATION				
Ø.	ROUP		MA5.7	N Selection		
B. B.	O.C.A.DSB	TRUCTION AND	APPLITATION	1300		<b>Ú</b> s:
В	O.C.A JUST GROUP	PORTLA	All	Eity	eries :	
ZONING LOC	O.C.A. USE GROUP  O.C.A. TYPE OF CONST	VICES, PO	JAINE April 24.6.  JANDANAINE  demolish, move or install the  Maine, the Portland B.O.C  submitted herewith ar	e following built	ling structure	
	SAMEDING & INSPEC	TION SER aller, repair	demolish, move of Instante	A. Building Co	de ana Louis	. MCW .
To the CHIEF O	a Barehy applies for a peri	mit to erection the State of	Maine, the Portland and herewith ar	id the following	SPECULE 12 D	
I ne unuclass	with a sourdance will	cificulty and St. II	any, such	Fire Disciso-	132-01,20	
equipment of chi	City of Portland with pla	C. carre	demolish move or install the Maine, the Portland B.O.C any, submitted herewith ar	Teleprone		
Ordinance	25-27 Rackies	H. Farnish		Telephone	607.	
LUCATION DATE	ne and address		tyle of roof	No. C	f sheets	
2 Lesse Silar	he and address Own	er		No fan	illes	
. 3. Contractive				No. Iai	Millos 11	
	building dwelling		tyle of roof	Roofing		
Toposed use	orang		tyle of roof			
East use	No. stories	Hear	Appc	al Fees S	25.00	
Material	os on same lot		ਮੈਕਵਣ	Fee		
Other building	gs on same lot		Lote	Fee		
Estimated out	FCTOR-Mr	O 775-545!			\$	
				ΓAL		1
	move two existing	in with Landin	<b>ā</b>	a of Spe	cial Conditions	
	- two existing	stairs with	_	Eff. My Or Ob.		1
10 °	amove two existing a splar q with same each la	anding, dis is for	:			· 🍇
al W						
toth	sides of our lex di			.Chan .A	o, plumbing, electrical	1
			the instance . * subcentr	actors of neutro	D	
	*C + NT · Separate	permits are required by	Inc we			
NOTE TO	APPLICANI. GEPT					
and meet	TRI or ann					
			OF NEW WORK	: this WO	rk? · · · · · ·	
		DETAILS	Is any electrical work invo	Ned in the		
	implyed in this	work?TQ	If not, what is proposed i	OL Semans.		
Is any P	lumbing involved and	ic sewer?	OF NEW WORK  Is any electrical work involution in the second of the seco	highest point o	froof	
Is conn	ection to be industrial sent?		OF NEW WORK  Is any electrical work involution in the second of the seco	ea	rth or rock?	
Has ser	of p	late	solid of lines tand	cellar .		
d Height	average denth	Thicks	ess, top Roof cover	ring	fuel	
110,8.	ON	Rise per foot	of lining	Kind of hea	Sills	
Size, II	Unit		ys Corner	nosts		
Size, it Mater	ial of foundation					
Size, it Mater	ial of foundation		ize? · · · · · Size · · · ·			
Size, it Mater	ial of foundation	Dressed or fulls	Size	Max.	span over 8 feet.	. V. 1
Size, it Mater	ial of foundation	Columns under girders	. C. Bridging in every floor	Max. r and flat roof:	on others.  Span over 8 feet.  , roof	
Size, ii Mater Kind ( No. o' cran	ial of foundation of rcof f chimneys ing Lumber—Kind Girder	Dressed or full s Columns under girders ing partitions) 2x4-16" O	C. Bridging in every floor	Max. r and flat roof:	or orners  span over 8 feet.  , roof	
Size, ii Mater Kind ( No. 0 ërani Size ( Stud	ial of foundation of reof f chimneys fing Lumber—Kind Girder f (outside walls and carry Joists and rafters:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor	. C. Bridging in every floor . 2nd	Max. r and flat roof s 3rd	or whiers  pan over 8 feet  roof  roof  reight?	
Size, ii Mater Kind o No. o Erans Size o Stud	ial of foundation of reof f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: Cin centers:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor	. C. Bridging in every floor . 2nd	Max. r and flat roof s 3rd 3rd	or whiers  pan over 8 feet  roof  roof  reight?	
Size, ii Mater Kind o No. o Erans Size o Stud	ial of foundation of reof f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: Cin centers:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor	. C. Bridging in every floor . 2nd	Max. r and flat roof s 3rd 3rd	or whiers  pan over 8 feet  roof  roof  reight?	
Size, ii Mater Kind o No. o Erans Size o Stud	ial of foundation of reof f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: Cin centers:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor	. C. Bridging in every floor . 2nd	Max. r and flat roof s 3rd 3rd	or whiers  pan over 8 feet  roof  roof  reight?	
Size, ii Mater Kind o No. o Erans Size o Stud	ial of foundation of reof f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: Cin centers:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor	C. Bridging in every floor  2nd	Max. r and flat roof s 3rd 3rd 3rd 3rd commercial castored in the pre-	or whiers  span over 8 feet.  roof  roof  reight?  ars to be accommodated oposed ouilding?	1
Size, ii Mater Kind ( No. 0 Gram Size ( Stud	ial of foundation of recof f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maxime story building with maximum spans).	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a to done other than minor	C. Bridging in every floor 2nd	Max. r and flat roof s 3rd 3rd 3rd 3rd commercial castored in the pre-	or whiers  span over 8 feet.  roof  roof  reight?  ars to be accommodated oposed ouilding?	1
Size, ii  Materi  Kind o  No. o  Franti  Size o  Stud	ial of foundation of reof f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum story of the carry building with maximum story of the carry of the carr	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor st floor asonry walls, thickness of on same lot, to be a done other than minor	C. Bridging in every floor 2nd 2nd 2nd walls?  IF A GARAGE ccommodated number repairs to cars habitually so  TE  Will work require	Max. r and flat roof s 3rd 3rd 3rd 3rd ex commercial captored in the pr MISCELLA e disturbing of a	or whiers  span over 8 feet.  , roof  , roof  roof  reight?  span over 8 feet.  roof  roof	t?no
Size, ii  Materi  Kind o  No. o  Grams  Size  Stud	ial of foundation of reof fehimneys fing Lumber—Kind Girder S (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with may car now accommodated ill automobile repairing b PPROVALS BY:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor st floor sasonry walls, thickness of on same lot, to be a done other than minor DA L-PLAN EXAMINER	C. Bridging in every floor  2nd	Max. r and flat roof s 3rd 3rd 3rd 3rd ex commercial captored in the pr MISCELLA e disturbing of a	or whiers  span over 8 feet.  , roof  , roof  roof  reight?  span over 8 feet.  roof  roof	t?no
Size, ii  Materi  Kind o  No. o  Gram  Size  Stud	ial of foundation of reof forcof fohimneys fing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with may car now accommodated ill automobile repairing b PPROVALS BY: UILDING INSPECTION	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor sasonry walls, thickness of on same lot to be a done other than minor DA —PLAN EXAMINER	C. Bridging in every floor  2nd	max.  r and flat roof s  3rd  3rd  3rd  3rd  4r commercial captored in the pr  MISCELLA  edisturbing of a  charge of the a  State and City s	or whiers  span over 8 feet.  , roof  , roof  roof  reight?  span over 8 feet.  roof  roof	t?no
Size, ii  Materi  Kind o  No. o  Gram  Size  Stud	ial of foundation of reof fehimneys fehimneys fing Lumber—Kind Girder foundation foundation fehimneys fehimneys fehimneys foundated foundation fine story building with many foundated fill automobile repairing b foundation foundatio	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor sasonry walls, thickness of on same lot to be a done other than minor DA PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number repairs to cars habitually so  Will work require  Will there be in to see that the S	max.  and flat roof s  ard  ard  ard  ard  ard  ard  ard  ar	or whiers  span over 8 feet  roof  roof  reight?  reight?  resto be accommodated oposed ouilding?  NEOUS  ny tree on a public stree  bove work a person correquirement: pertaining	i
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum span: one story building with maximum accommodated ill automobile repairing b PPROVALS BY: UILDING INSPECTION CONING:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number  repairs to cars habitually s  TE  Will work require  Will there be in  to see that the S  are observed?	max.  r and flat roof s  3rd  3rd  3rd  3rd  commercial control in the promised in the promised in the promised control in the	or whiers  span over 8 feet.  roof  roof  reight?  ars to be accommodated opposed ouilding?  NEOUS  my tree on a public stree bove work a person co- requirement: pertaining	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum span: one story building with maximum accommodated ill automobile repairing b PPROVALS BY: UILDING INSPECTION CONING:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number  repairs to cars habitually s  TE  Will work require  Will there be in  to see that the S  are observed?	max.  r and flat roof s  3rd  3rd  3rd  3rd  commercial control in the promised in the promised in the promised control in the	or whiers  span over 8 feet.  roof  roof  reight?  ars to be accommodated opposed ouilding?  NEOUS  my tree on a public stree bove work a person co- requirement: pertaining	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum span: one story building with maximum accommodated ill automobile repairing b PPROVALS BY: UILDING INSPECTION CONING:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number  repairs to cars habitually s  TE  Will work require  Will there be in  to see that the S  are observed?	max.  r and flat roof s  3rd  3rd  3rd  3rd  commercial control in the promised in the promised in the promised control in the	or whiers  span over 8 feet.  roof  roof  reight?  ars to be accommodated opposed ouilding?  NEOUS  my tree on a public stree bove work a person co- requirement: pertaining	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of reof fehinneys fehinneys fing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum spaniple story building story building with maximum spaniple story building story b	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number  repairs to cars habitually s  TE  Will work require  Will there be in  to see that the S  are observed?	Max. r and flat roof s 3rd 3rd 3rd cr commercial captored in the pre MISCELLA disturbing of a charge of the a State and City s yes	or whiers  span over 8 feet  roof  roof  reight?  risto be accommodated oposed ouilding?  NEOUS  ny tree on a public stree bove work a person corequirement; pertaining  Phone # 883-	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum span: one story building with maximum accommodated ill automobile repairing b PPROVALS BY: UILDING INSPECTION CONING:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number repairs to cars habitually so  Will work require  Will there be in to see that the S	Max. r and flat roof s 3rd 3rd 3rd cr commercial captored in the pre MISCELLA disturbing of a charge of the a State and City s yes	or whiers  span over 8 feet  roof  roof  reight?  risto be accommodated oposed ouilding?  NEOUS  ny tree on a public stree bove work a person corequirement; pertaining  Phone # 883-	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum span: one story building with maximum accommodated ill automobile repairing b PPROVALS BY: UILDING INSPECTION CONING:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number  repairs to cars habitually s  TE  Will work require  Will there be in  to see that the S  are observed?	Max. r and flat roof s 3rd 3rd 3rd cr commercial captored in the pre MISCELLA disturbing of a charge of the a State and City s yes	or whiers  span over 8 feet.  roof  roof  reight?  ars to be accommodated opposed ouilding?  NEOUS  my tree on a public stree bove work a person co- requirement: pertaining	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys f chimneys ing Lumber—Kind Girder s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum span: one story building with maximum accommodated ill automobile repairing b PPROVALS BY: UILDING INSPECTION CONING:	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  commodated number  repairs to cars habitually so  Will work require  Will work require  to see that the so  are observed?  If A GARAGE  Example 100  Example	max.  r and flat roof:  3rd  3rd  3rd  3rd  4r commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes.	or whiers  span over 8 feet  roof  roof  reight?  ars to be accommodated oposed ouilding?  NEOUS  ny tree on a public stree bove work a person correquirement; pertaining  Phone #	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys ing Lumber—Kind Gittler s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum story building with story building wit	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor asonry walls, thickness of on same lot, to be a done other than minor DA I—PLAN EXAMINER  Signature of App Type Name of above	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  commodated number  repairs to cars habitually so  Will work require  Will work require  to see that the so  are observed?  If A GARAGE  Example 100  Example	max.  r and flat roof:  3rd  3rd  3rd  3rd  4r commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes.	or whiers  span over 8 feet  roof  roof  reight?  risto be accommodated oposed ouilding?  NEOUS  ny tree on a public stree bove work a person corequirement; pertaining  Phone # 883-	t?no empetent g thereto
Size, ii Materi Kind o No. o Gram Size o Stud	ial of foundation of recof f chimneys ing Lumber—Kind Gittler s (outside walls and carry Joists and rafters: On centers: Maximum span: one story building with maximum story building story	Dressed or full s Columns under girders ing partitions) 2x4-16" O 1st floor 1st floor 1st floor asonry walls, thickness of on same lot to be a done other than minor DA 1—PLAN EXAMINER	C. Bridging in every floor  2nd  2nd  2nd  2nd  Walls?  IF A GARAGE  ccommodated number  repairs to cars habitually s  TE  Will work require  Will there be in  to see that the S  are observed?	max.  r and flat roof:  3rd  3rd  3rd  3rd  4r commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes  of the commercial extered in the promise disturbing of a charge of the a state and City is yes.	or whiers  span over 8 feet  roof  roof  reight?  ars to be accommodated oposed ouilding?  NEOUS  ny tree on a public stree bove work a person correquirement; pertaining  Phone #	t?no empetent g thereto

NOTES 9TN INSPECTION A to the things









25-29 RACKLEFF STREET Fent *920R * Hair cut *9202R - Third cut *9203R - Filth cut *9205R R

	PERMIT TO INSTALL	PLUMBI	ING			•	1455	R
-		Addres	iS	27 Racklesf Street			RMIT NUM	•
( )	Date	Installa	ation Fo	on Harry Maning			KINIII INOI	IIDEK
•	Issuec 10-K-Kit	Owner	of Bld	g. Harry Vaning				
	PORTLAND PLUMBING INSPECTOR	Owner	's Addr	ress: Jame				•
	r D Valah	Plumbe	br	Merrill B. Knight	Date:	10-6	6-64	•
	By J. P. Welch	NEW	REPL	PROPOSED INSTALLATIONS		Number	ftt	•
	APPROVED FIRST INSPECTION			SINKS				•
	1-0-14			LAVATORIES		11		•
	Date 10-9-64			I TOILETS				-
	1 (1/10)			SATH TUBS		_		-
	By the tour			SHOWERS				-
	APPROVED FINAL INSPECTION			DRAINS		1		-
	JOSEPH P. WEL	CH		HOT WATER TANKS				-
	Doil USEF 1 1 1 1 1 1	COTO	خا	TANKLESS WATER HEATERS				-
	CHIEF PLUMBING INS	COTA	<b>p</b> x	GARBAGE GRINDERS			· · · ·	້ ຄ
	βy			SEPTIC TANKS				- 3
	TYPE OF BUILDING		1	HOUSE SEWERS		17	\$ 2,00	<u> </u>
	☐ COMMERCIAL ☐ RESIDENTIAL			ROOF LEADERS (Conn to house drain	n)	-		-
$\sim$	CT SINGLE					<del>                                     </del>		-
( )	MULTI FAMILY					<del>                                     </del>	<del></del>	-
	MEW CONSTRUCTION	<del></del>	<del> </del>			<del> </del>	<del> </del>	-
	T REMODELING	<b></b>	<u> </u>	<u> </u>		1		-
		I FLAND	HEAL	TH DEPT. PLUMBING INSPECTION	TOT	AL >	\$ 2.00	-

ţ

'n,

1.8

7

Memorandum from Department of Building Inspection, Portland, Maine

AP. 27 fisckleff Street

Sept. 12, 1963

Nr. Guy H. Henderson 27 Rackleff Street

Dear Fr. Henderson:

Fermit to enclose the existing 5'x9' porch to the existing exterior wall lines and to remove existing porch walls is being issued subject to compliance with the following:

Should you find after this framing has been opened to view that the walls have a structural bearing the work is to stop and this office notified to see what measures can be taken.

Very truly yours,

Sirold E. Mayborry

Gerald E. Mayberry

Ceputy Building Inspection Director

GEN:m

CS-27

Secondflor come
oneth Main wall
onethis entrani so its

prife dear cally stain.

Hall

don the sung room w

don the sung room

There want

Shain 38.60

Shain y 38.60

Fatter and but it on main

Wall

 $T = \gamma_F$ 

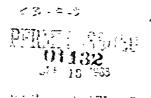
RS RESIDENCE ZONE



# APPLICATION FOR PERMIT

Class of Building or Type of Structure Third C. 8 13

Parland, Maine, September 10, 1963



W WAS ECTOR OF BUILT	JINGS BORTLAND	* * * * * * * * * * * * * * * * * * * *
The arms of BUILD	MAINE	which a death of the same
- July, July, July Hiller Rey	lies for a permit to crect alter repair denolish install the follow State of Maine, the Building Code and Zoning Ordinance of cwi and .he following specifications.	" IRE LAIN OF Paullers J. L
Owner's name and address	treet Within Fire Limits Guy E. Herderson, 27 Backleff St.	Dist. No
Lessee's name and address		- Telephore
Contractor's name and address	OVAGE	- Telephone
Architect	The second secon	Telephone
Proposed use of building	President Plans Y	No. of sizeets 1
Last use	6	No. families 2
Material frame No. stories	2 Hone	No. families2
Other buildings on same lot	Style of roof	Roofing
Estimated cost \$ 48.00	Style of roof	and drawing the drawing war in a straight to white a straight to
	General Description of New Work	F. A 0.00

To enclose existing 5'x9' open porch front of building - removing existing non-bearing partition in living room - including this porch in living room. Studs 2x4, 16" 0.C., sheetrock inside Existing corner post

### Perdift Issued with Memo

Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. sto  Material of foundation  Kind of roof Rise per foot  No. of chimneys Material of chimn  Framing Lumber-Kind Dressed or  Size Girder Columns under gir  Studs (outside walls and carrying partitions) 2x4  Joists and rafters: 1st floor  On centers: 1st floor  Maximum span: 1st floor	Details of New Work  Is any electrical work involved in this work?  If not, what is proposed for sewage?  Form notice sent?  Height average grade to highest point of roof. ries solid or filled land? earth or rock?  Thickness, top bottom callar  Roof covering  Roof covering  Mind of heat fuel fuel full size? Corner poets Sills.  ders Size Max. on centers  -16" O. C. Bridging in every floor and flat roof span over 8 feet.  , 2nd , 3rd , roof , 2nd , roof , 2nd , 3rd , roof , 2nd , 2n
No. cars now accommodated on same lot	If a Garage  De accommodatednumber commercial cars to be accommodated  De repairs to cars habitually stored in the proposed building?  Miscellaneous  Will work require disturbing of any tree on a public street?no  Will there he is a description.
CS 301  INSPECTION COPY	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?

NOTES Cert. of Occupancy issued Final Notif. Form Check Notice Staking Out Notice Inspn. closing-in (RC) RESURENCE ZONE - C



#### APPLICATION FOR PERMIT

To the INSPECTOR OF		e,	· · · <u></u>
	BUILDINGS, PORTLAND,	MAINE	
specifications, if any, submi	s of the State of Mathe, the Ited herewith and the followi	rect al <del>ler répair demolésh install</del> the f Building Code and Zoning Ordina ng specifications:	nce of the City of Portland, plans
Location _ 17   Mackle	al vi	Within Fire Lin	nits? Dist. No
Owner's name and address	The Tarabara	2 lack_eil	Telephone
Contractor's name and add	dress _ John Lartin, J	172 ranci	Telephone 2-09
Architect		Specifications . Plans	
Proposed use of building	S-car Tinate	· maria si ranami y	. No. families
^ther buildings on same lo	t <u>duelling</u>	Style of roofpitc	h Roofing / phal
Estimated cost \$_650.0	.G		Fee \$ 4.00
	General Des	scription of New Work	
	1 story wood frome		
	15 × 6.5 × 35	- 7 - C212+233	was:
•1	Section 1 1 1 1 1	1 4 2 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 -	· = 2 7.9
	10× 100- 5 =	\$5.5mm	-
		ermit Issued with Letter	
	•	grini 200 200 A 100	CERTEDICATE COCCUPANCE
			RECOURSMENT IS WATERN
		ISSUED TO John Lar	tin
	Detail	ls of New Work	
ls any plumbing involved in	Detail	ls of New Work	lveu in this work?
Is any plumbing involved in Height average grade to to	Detail  this work?  p of plate	ls of New Work	lveu in this work?
Is any plumbing involved in Height average grade to to Size, front	Detail  n this work?  p of plate	is of New Work  Is any electrical work invol  Height average grade to highe	lveu in this work?st point of roof15!earth or rock?
Is any plumbing involved in Height average grade to to Size, front	Detail  n this work?  p of plate	Is of New Work  Is any electrical work involution.  Height average grade to highe  oetwoold or filled land?  kness, top	lveu in this work?st point of roof15.'earth or rock?
Is any plumbing involved in Height average grade to to Size, front dept Material of foundation	Detail  this work?  p of plate'"  h	Is of New Work  Is any electrical work involution.  Height average grade to highe between the bottom bottom.  Height Height	st point of roof. 15!  earth or rock?  cellar Thickness
Is any plumbing involved in Height average grade to to Size, front	Detail  n this work?  p of plate	Is of New Work  Is any electrical work involution.  Height average grade to highe of the land?  Service of the land?  Height of the land?  Roof covering of the land?	st point of roof 15!  earth or rock?  Cellar Thickness
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  p of plate!!  h	Is of New Work  Is any electrical work involution.  Height average grade to highe of the land?  Is any electrical work involution.  Height of line of the land?  Roof covering of lining.	st point of roof 15!  earth or rock?  Thickness  Stass 2 ited tao
Is any plumbing involved in Height average grade to to Size, front dept Material of foundationco Material of underpinning Kind of roofpitch ab No. of chimneys Framing lumber—Kind	Detail  In this work?  p of plate!!  hNo_stories_ norete piers Thic  le Rise per footo!  Material of chimneyseclock	Is of New Work  Is any electrical work involution.  Height average grade to higher the solid or filled land?  Kness, top C" bottom  Height "Roof covering Strick to lining Kir Dressed or full size?	lveu in this work?  st point of roof
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  In this work?	Is of New Work  Is any electrical work involution.  Height average grade to highe between the portion of liming Kirle Court of lining Kirle Court of linin	st point of roof 15!  earth or rock?  Thickness  Class 3 and Lao  and of heat fuel  Pensed  Size
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  p of plate	Is of New Work  Is any electrical work involution.  Height average grade to higher the solid or filled land?  kness, top	st point of roof 15!  earth or rock?  Thickness  Class 2 ind 120  and of heat fuel  Proced  Size  Max. on centers
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  In this work.  In this work.	Is of New Work  Is any electrical work involution.  Height average grade to highe to be to	st point of roof 15!  earth or rock?  Thickness  Class and Lao  ad of heat fuel receed  Size  Max. on centers  I flat roof span over 8 feet.
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It is the per foot this per f	Is of New Work  Is any electrical work involution.  Height average grade to highe between the portion of liming Kir of lining Kir of lining Kir dger board?  girders Size O. C. Bridging in every floor and part of lining in every floor and part of line line line line line line line line	lveu in this work?  st point of roof15! earth or rock?  Thickness  Classindtao  id of heatfuel  Max. on centers  I flat roof span over 8 feet. , roof
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  p of plate	Is of New Work  Is any electrical work involution.  Height average grade to highe of two filled land?  kness, top	lveu in this work?  st point of roof15!earth or rock?ThicknessThickness
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  p of plate'"  hNo sturies nerate piers Thic  Le Rise per foot!  Material of chimneys calock  Sills Girt or le Columns under prying partitions) 2:4-16"  1st floor ist floor 1st floor 1st floor	Is of New Work  Is any electrical work involution.  Height average grade to higher of the problem of the proble	lveu in this work?  st point of roof. 15!  earth or rock?  Thickness  Class 2 ind 120  ind of heat. fuel  Proced  Size  Max. on centers  I flat roof span over 8 feet.  roof 22!"
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  p of plate'"  hNo sturies nerate piers Thic  Le Rise per foot!  Material of chimneys calock  Sills Girt or le Columns under prying partitions) 2:4-16"  1st floor ist floor 1st floor 1st floor	Is of New Work  Is any electrical work involution.  Height average grade to highe of two filled land?  kness, top	lveu in this work?  st point of roof. 15!  earth or rock?  Thickness  Class 2 ind 120  do f heat. fuel  Proced  Size  Max. on centers  I flat roof span over 8 feet.  roof. 22!
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  p of plate!"  hNo sturies ncrete piers Thic  Le	Is of New Work  Is any electrical work involution.  Height average grade to highe of two filled land?  kness, top	lveu in this work?  st point of roof15!
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It this work?  It this work?  It floor  It floor	Is of New Work  Is any electrical work involution.  Height average grade to higher of the position of line and the position.  Height boottom in bottom in bottom.  Height King of lining King of lining King King of lining King Walls?  O. C. Bridging in every floor and the position of lining in every floor and the position of	st point of roof 15!  earth or rock?  Thickness  Class 2 ind 120  Max. on centers  I flat roof span over 8 feet.  , roof 21!  , roof 21!  ineight?
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It this work?  It this work?  It floor  It floor	Is of New Work  Is any electrical work involution.  Height average grade to higher of the position of line and the position.  Height boottom in bottom in bottom.  Height King of lining King of lining King King of lining King Walls?  O. C. Bridging in every floor and the position of lining in every floor and the position of	st point of roof 15!  cearth or rock?  Thickness  Class 2 ind 120  Max. on centers  I flat roof span over 8 feet.  , roof 21!  , roof 21!  , roof 21!  cial cars to be accommodated.
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It this work?  It this work?  It floor  It floor	Is of New Work  Is any electrical work involution.  Height average grade to higher of the probability of filled land?  kness, top	liveu in this work?  st point of roof. 15!  earth or rock?  Thickness  Class 2 ind 120  ind of heat fuel  Prosed  Size  Max. on centers  I flat roof span over 8 feet.  roof 22!  roof  ineight?
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It is floor  It on same lot 1, to be acceded a done other than minor reserved.	Is of New Work  Is any electrical work involution.  Height average grade to higher of the bottom bottom.  Height in higher filled land?  Roof covering strict to of lining. King of lining. Ki	st point of roof. 15!  carth or rock?  Thickness  Class 3 ind Lao  and of heat fuel  Persed  Size  Max. on centers  I flat roof span over 8 feet.  roof 21."  roof  height?  cial cars to be accommodated the proposed building?
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It makes per foot  It floor  Ist floor  Ist floor  Ist floor  Ist floor  In this work?  In this work.	Is of New Work  Is any electrical work involution.  Height average grade to highe of the land?  In high bottom bottom height for a land of lining with land of lining	st point of roof 15!
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It is the per foot in the per	Is of New Work  Is any electrical work involution.  Height average grade to higher the solid or filled land?  Height bottom  Height Solid or filled land?  Roof covering Strict Lt.  of lining King Size On the size?  dger board?  girders Size  O. C. Bridging in every floor and size?  2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	lyeu in this work?  st point of roof. 15!  carth or rock?  Thickness  Class Ind Lao  do heat fuel  resed  Size  Max. on centers  I flat roof span over 8 feet.  , roof 22!  , roof  ineight?  cial cars to be accommodated the proposed building?  no laneous  by tree on a public street?  pove work a person competent
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It the this work?  It this per foot  It floor  It flo	Is of New Work  Is any electrical work involution.  Height average grade to higher the state and City require disturbing of the alect that the State and City require disturbing of the alect that the State and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  It any electrical work involved in the state and City requirements.	lyeu in this work?  st point of roof. 15!  callar Thickness Class and Lao  ind of heat fuel refeed  Size Max. on centers  I flat roof span over 8 feet.  roof 22."  roof 21."  roof 21."  roof 21."  roof 20.  ineight?  cial cars to be accommodated the proposed building?  no laneous  by tree on a public street?  pove work a person competent
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It the this work?  It this per foot  It floor  It flo	Is of New Work  Is any electrical work involution.  Height average grade to higher the solid or filled land?  Height bottom  Height Solid or filled land?  Roof covering Strict Lt.  of lining King Size On the size?  dger board?  girders Size  O. C. Bridging in every floor and size?  2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	lyeu in this work?  st point of roof. 15!  callar Thickness Class and Lao  ind of heat fuel refeed  Size Max. on centers  I flat roof span over 8 feet.  roof 22."  roof 21."  roof 21."  roof 21."  roof 20.  ineight?  cial cars to be accommodated the proposed building?  no laneous  by tree on a public street?  pove work a person competent
Is any plumbing involved in Height average grade to to Size, front	Detail  In this work?  It is floor  It fl	Is of New Work  Is any electrical work involution.  Height average grade to higher the state and City require disturbing of the alect that the State and City require disturbing of the alect that the State and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  Is any electrical work involved in the state and City requirements.  It any electrical work involved in the state and City requirements.	lyeu in this work?  st point of roof. 15!  callar Thickness Class and Lao  ind of heat fuel refeed  Size Max. on centers  I flat roof span over 8 feet.  roof 22."  roof 21."  roof 21."  roof 21."  roof 20.  ineight?  cial cars to be accommodated the proposed building?  no laneous  by tree on a public street?  pove work a person competent

	Owner Continuation
14102 21/01/2	Date of pertait  Continuous Cosing-in  Conti
سوودي وحصيهم مستدملهم	
	To the state of th
Annual management of the state	
•	
	Start and Burner of the work of
	1 1
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	1 2 3 1 2 3 3 1 2 3 3 3 3 3 3 3 3 3 3 3
,	
,	
3,4	
3,4	
	A CONTROL OF THE PROPERTY OF T
	A CONTROL OF THE PROPERTY OF T

AP 27 Euckleff St.

September 22, 1953

Kr. John B. Martin172 Frances St.Kr. H. L. Bradford27 Fackleff St.

#### Gentlemen:-

Mr. Martin's application for a permit to cover construction of a two-car garage at 27 hackleff St. does not show the location of the proposed foundation piers and is lacking in some of the details, but in order that the work may not be delayed further, the permit is issued to him, nerewith, subject to the following conditions. If these conditions are not understood, or, if you are unable or unwilling to comply with them, it is important that you do not start the work but contact this office with further information to show compliance with the Building Code.

- 1. Concrete foundation piers should be located one under each corner, two: uniformly spaced between the corners under each mide wall which will bear the roof rafters, at least one under the couter post between the large doors, and at least one under the center of the rear wall opposite the large doors. This is on the basis that the gable end of the building will be over the entrance doors. This is a minimum number and of course were can be used.
- 2. The above is based on use of a kx6 sill, solid lumber in cross-section, not built up of two 2x6's, set with a six inch dimension upright. The sills must be anchored to each pier by means of a metal dowel cast into the concrete of the pier and the sill set on over, or equivalent anchorage.
- 3. Unless the sills are to be used beneath the large coorways, which makes it awkward driving over this sill, particular care will have to be used in anchoring the center post between the large doors to the foundation. While the use of piers is allowable, it is our experience that the owner will never regret the additional cost if he sees fit to make the for dation under the large doors a continuous wall. In that case the wall would have to be at least eight inches thick at the top and at least 10 inches thick at the bottom of the wall.
- 4. Use suitable collar beams across from plate to plate to keep the rafters from spreading the side walls. No second floor, as such, is permitted in this building, however, by the Zoning Ordinance.

Very truly yours,

Warren McDonald Inspector of Buildings

MRcD/G

L FX

#### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	at 20 decident Date /18/53
	In whose name is the title of the property now recorded?
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearl, on the ground, and how?strees
5.	Is the outline of the proposed work now staked cut upon the ground?  If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
ŀ.	What is to be maximum projection or overhang of eaves or drip?
5.	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.	To you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7.	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 submitted to this office before the changes are made?
	JABA/Ca.

2. C

d. g.j. war of



FILL IN AND SIGN WITH INK

#### APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

PINTIT ISSUE)
01763
SEP 14 1946

Portland, Maine, September 12, 1946

	To the INSPECTOR OF BUILDINGS, P	ORTLAND OF
	The understand to and	
•	ance with the Laws of Maine, the Building (	t permit to install the following heating, cooking or power equipment in according to the City of Portland, and the following specifications:
		Use of Building D. 12.
	Name and address of owner of appliance	Harry L. Bradbury, 27 Packleff Street Existing "  Co., 17 Wain Street. So Portland
	Installer's name and address Merris Oil	Co., 17 Main Street, So. Portland Telephone 2-8304
	c	reprol Density in the second of the second o
	To install osa	eneral Description of Work QH 9-13-114
	To makenDid. cuching equipment	in connection with existing steam heat
		JEATED OF The steam heat
	, IF I	HEATER, OR POWER BOILER
	Location of appliance or source of hear	Type of floor beneath appliance  Type of floor beneath appliance  Kind of fuel  aterial, from top of appliance or casing top of furnace  From sides or back of appliance  projections to same flue
	If wood, how protected?	Type of floor beneath appliance
	Minimum distance to wood or combustible m	starial from Kind of fuel &
	From top of smoke pipe From for	rout of and!
	Size of chimney flue Other co	From sides or back of appliance
	If gas fired, how vented?	princtions to same flue
		Rated maximum demand per hour
	•	IF OIL BURNER
	Name and type of burner Inka Genera	Labelled by underwriters' laboratories? V.es
	Will operator be always in attendance?	. Does oil supply line feed from top or bottom of tank? bottom
,	Type of floor beneath burner concrete	on supply line reed from top or bottom of tank? bottom
:	Location of oil storagebasement.	Number and capacity of tanks .1-275. gal.
	If two 275-gallon tanks, will three-way valve b	Provided?
`	Will all tanks be more than five feet from any	flame? yes How many tanks fire proofed?
	Tr	2 Coordinate the many tanks are proofed?
Ť	Continue of a co	COOKING APPLIANCE
I	f wood, how protected? Kind	of fuel
V	Ainimum distance to wood or combustible mater	and former and a second
F	rom front of appliance From	aid-
S	ize of chimney flue	Prom top of smokepipe
Is	s hood to be provided?	to same fige
Ιf	gas fired, how vented?	w vented?
	MISCELLANEOUS E	QUIPMENT OR SPECIAL INFORMATION
	***************************************	A CONTRACT C
••••		
	· · · · · · · · · · · · · · · · · · ·	
An	10unt of fee enclosed? 1 00 (CT on t	
bui	Iding at same time.)	ne heater, etc., 50 cents additional for each additional heater, etc., in same
		- m same
APPROV.	ED:	
		Will discuss to the
		Will there be in charge of the above work a person competent to
* ** ***		That the State and City requirements pertaining thereta are
		observed?y.es
		Harris Oil Co.
	•	1

INSPECTION COPY

Signature of Installer By: At Eluahard

Part No. 166/151-2	-In Final	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Permit No. 46/1763	Yrru	
Location 27 Rachleff St		
Owner Hany Bushing		
Date of - and 9/14/166/		ma de la companya de
Approved NOT COMPLETY 7.49		
NOTES THE		20 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
i e e e e e e e e e e e e e e e e e e e		
1 Full Plans		
2 Vent Pipe		- 124 - 124 - 124 - 124 - 124 - 124 - 124
3 to not a transaction of the		
4 fr Freihry & Sign Hamman		
5 March 2011		
6 Stock Control		100 100 100 100 100 100 100 100 100 100
7 ill h land control.		
P. L. mote Co. 201	;	
9 : Sightpyer & Protection		
10 Vives in a poly land Land		The state of the s
Tr Comment of the Com		
1/ 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1		Ph. Styles
10 (1100 )		1.4
to in curtor 200		
16		ma de de de territorio
101046 Wehen 10		· · · · · · · · · · · · · · · · · · ·
Lapel decated? The		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Value of burne		
- 16dde lef - fitteraded		. 4
1.749 Jauratin		
1-111-1-11 00000		ξ γ į

Q?

_

Ø

FILL IN COMPLETELY AND SIGN WITH INK

FRMIT ISSUED 0090

## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, 1/26/38 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: Use of Building Ducking No. Stories Location 25 Rackleff It Name and address of owner O. W. Heat 25 Holles 12d General Description of Work IF HEATER, POWER BOILER OR COOKING DEVICE:  $L_{D_{i_1}}$ Is heater or source of heat to be in cellar? 411 If not, which story_ Material of supports of heater or equipment (concrete floor or what kind) Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, from top of moke pipe_____, from front of heater_ Size of chimney flue_____ Other connections to same flue_____ IF OIL BURNER Name and type of burner little w / C Labeled and approved by Underwriters' Laboratories? Will operator be always in attendance? 40 Type of oil feed (gravity or pressure) 22

Location oil storage 12 a Cure 1 No. and capacity of tanks 1 2 3 Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Mo Amount of fee enclosed? (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same; time.)

Signature of contractor (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same

INSPECTION COPY

7

S( 25 3 8 9 0	<u> </u>
Ward 8 Perint No. 3 0	
Location 25 Pocklef St.	
Owner O. W. Neat	1 10
Date of permit 1/21/38	
Post Card sent //27/38	
Notif. for inspn. hour	1
Approval Tag issued 2/4/38. Opt	
Oil Burner Check List (date) 2/4/384.	
1. Kind of heat Stear,	
2. Label	
- 3. Anti-siphon	
4. Oil storage	
5. Tank distance	
6. Vent pipe	
7. Fill pipe	
8. Gauge	
9. Rigidity	
10. Feed safety	
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Temp. or pressure safety	
La Victorian card	
16 Praft-O-Stat in smokeful	4
NOTES	

1.

٠.

JMMW Clar

1

W. Car

	,		N.Y Est		
Comment of Car		A TOPE	¢ ΩT _	PERMIT	
	APPLICA	ATION FOR PE			
	An arm	Q	7,57	AFR ST 1980 TO	
., B.O	.C.A. USE GROUP	NICTION	U.3. 19	86	/• ,
В.О	.C.A. TYPE OF CONSTR	PORTLAND	IAINE AP	City Collowing huilding, structure, Building Code and Zoning the following specifications: Fire District 1/2 8728 Telephone Telephone Telephone Telephone No. of sheets No. families	
TOCA	TION	OSS POL	CUT CMAINE		<del>(</del> 5−
ZONING LUCA	Section of the control of the contro	ION SERVICES	welish move or install the fo	nuilding Code and Zoning	6-3 2 -
To the CHIEF QL	BUILDING & INSPECT	it to erect, aller,	nine, the Portlan, B.O.C.A.	Buttaing specifications:	
The undersign	hereby applies for a pith to	he Laws of the Godion we if in	v. submitted herewith and	ire District +42-1728	
equipment of change	e use in accordance	s and specific		Telephone	7
Ordinance of the Ci	ity of Portland	rarnia same		Telephone	
LOCATION	25-27. Francis	H		Telephone Telephone No. of sheets No. families No. families	
1. Owner's name	and address			No. of sheets 2	
2. Lessee's name	and address Owner	<b>A</b>		No. families	
3. Command				No. lamines	
on of l	building dwelling			Roofing	~ 🐉
Proposed use of	same	Heat Styl	e of root		
East use	No. stories	Mear	Appeal	Fees 25.00	
Material	on same lotactural cost \$400	•	e of roof	Telephone  No. of sheets  No. families  No. families  Roofing  Fees  \$ 25.00	- T
enter seed contri	actural cost \$400	• • • • • • • • • • •	Late Fo		P . 5
FIELD INSPE	CTOR-Mr	775-5451	TOTA		
			. 455	mag ibr	<b>*</b>
3	<u>.</u>	tairs with landing 5' x 4' 6' v. this is for	1, 4 7 71	tamp of Special Conditions	<b>S</b>
-	ton existing st	tairs Willi	S	tamp of Special	
- w rank	ove two existing st placing with same, erer on each lark	5' x 4' ding, this is for lling.			į.
and Th	stel on each land	lling.			· <b>L</b>
i∮i mwit hofu ≠	stel on each land sides of duplex dwe	···		-Limbing, electric	:al
,	± ,	_	llars and subcontract	ors of heating, plumbing, electric	
	- o mata D	permits are required by the	e instance	- '	
NOTE TO A	APPLICANT: Separate p	701 77-1-	*	ا معتبر ج ع	
				,	
*****					4.4
				nu	
*				nu	
*.	£ .	DETAILS OF	NEW WORK any electrical work involve	d in this work?	
Te any Diur	analysed in this wo	DETAILS OF	NEW WORK any electrical work involve not, what is proposed for	d in this work?	
Is any plur	mbing involved in this wo	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?	d in this work?	
12 001	mbing involved in this wo ion to be made to public	DETAILS OF Sewer? If	NEW WORK any electrical work involve not, what is proposed for orm notice sent? Leight average grade to his	d in this work?	
Has septic	mbing involved in this wo ion to be made to public tank notice been sent?	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Leight average grade to his solid or filled land?	d in this work?	
Has seption	mbing involved in this wo ion to be made to public tank notice been sent? . verage grade to top of platers.	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Leight average grade to his solid or filled land?  top	d in this work?	
Has septic Height av Size, fron	mbing involved in this wo ion to be made to public tank notice been sent?	DETAILS OF  DETAILS OF  IS  Sewer? If  F  No. stories  Thickness	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Leight average grade to his solid or filled land?  top bottom  Roof covering	d in this work?	
Has septic Height av Size, fron Material	mbing involved in this wo ion to be made to public tank notice been sent? erage grade to top of plant depth of foundation	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Top	d in this work?	
Has septic Height av Size, fron Material	mbing involved in this wo ion to be made to public tank notice been sent?  erage grade to top of plant	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering of lining  Corner pos	d in this work?	
Has septic Height av Size, fron Material	mbing involved in this wo ion to be made to public tank notice been sent? erage grade to top of plant depth of foundation depth of foundation depth de	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering of lining  Corner pos Size Bridging in every floor are	d in this work?	
Has septic Height av Size, fron Material Kind of r No. of cl Framing Size Gir	mbing involved in this wo ion to be made to public tank notice been sent?  rerage grade to top of plant depth dept	DETAILS OF ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering  of lining  Corner pos Size  Bridging in every floor are	d in this work?	
Has septic Height av Size, fron Material Kind of r No. of cl Framing Size Gir	mbing involved in this wo ion to be made to public tank notice been sent?  rerage grade to top of plant depth dept	DETAILS OF ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering  of lining  Corner pos Size  Bridging in every floor are	d in this work?	
Has septic Height av Size, fron Material Kind of r No. of ch Framing Size Gir Studs (	mbing involved in this wo ion to be made to public tank notice been sent?  verage grade to top of plant depth dept	DETAILS OF ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 3rd 2nd 3rd 3rd	d in this work?	
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (	mbing involved in this wo ion to be made to public tank notice been sent? rerage grade to top of plate to top of foundation depth of foundation cof depth g.Lumber—Kind Co outside walls and carrying oists and rafters:	DETAILS OF  ork? Is  sewer? If  No. stories  Thickness  Rise per foot  Material of cuimneys  Dressed or full size  olumns under girders  g partitions) 2x4-16" O. Cl  lst floor  Ist floor  Ist floor  Ist floor  Ist floor	NEW WORK any electrical work involve not, what is proposed for orm notice sent? Height average grade to his solid or filled land? Top bottom Roof covering of lining Corner pos Size Bridging in every floor average and area and ar	d in this work?	
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (	mbing involved in this wo ion to be made to public tank notice been sent? rerage grade to top of plate to top of foundation depth of foundation cof depth g.Lumber—Kind Co outside walls and carrying oists and rafters:	DETAILS OF  ork? Is  sewer? If  No. stories  Thickness  Rise per foot  Material of cuimneys  Dressed or full size  olumns under girders  g partitions) 2x4-16" O. Cl  lst floor  Ist floor  Ist floor  Ist floor  Ist floor	NEW WORK any electrical work involve not, what is proposed for orm notice sent? Height average grade to his solid or filled land? Top bottom Roof covering of lining Corner pos Size Bridging in every floor average and area and ar	d in this work?	
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (	mbing involved in this wo ion to be made to public tank notice been sent? rerage grade to top of plate to top of foundation depth of foundation cof depth g.Lumber—Kind Co outside walls and carrying oists and rafters:	DETAILS OF  ork? Is  sewer? If  No. stories  Thickness  Rise per foot  Material of cuimneys  Dressed or full size  olumns under girders  g partitions) 2x4-16" O. Cl  lst floor  Ist floor  Ist floor  Ist floor  Ist floor	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering  of lining  Corner pos Size  Bridging in every floor ar 2nd 3rd 2nd 3rd 2nd 3rd A GARAGE mumodated number of	d in this work?	ted.
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (	mbing involved in this wo ion to be made to public tank notice been sent? rerage grade to top of plate to top of foundation depth of foundation cof depth g.Lumber—Kind Co outside walls and carrying oists and rafters:	DETAILS OF  ork? Is  sewer? If  No. stories  Thickness  Rise per foot  Material of cuimneys  Dressed or full size  olumns under girders  g partitions) 2x4-16" O. Cl  lst floor  Ist floor  Ist floor  Ist floor  Ist floor	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering  of lining  Corner pos Size  Bridging in every floor ar 2nd 3rd 2nd 3rd 2nd 3rd A GARAGE mumodated number of	d in this work?	ted.
Has septic Height av Size, fron Material Kind of r No. of ch Framing Size Gir Studs (	mbing involved in this wo ion to be made to public tank notice been sent?  Terage grade to top of plant of foundation  Top foundation  Blumber—Kind  Cooutside walls and carrying oists and rafters:  Maximum span:  Story building with mason are now accommodated or automobile repairing be of the public of the pu	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering Of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 3rd 3rd 3rd A GARAGE mumodated number ar pairs to cars habitually stor	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centers  d flat roof span over 8 feet. roof roof beight?  commercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public str	red.
Has septic Height av Size, fron Material Kind of r No. of ch Framing Size Gir Studs (c) If one	mbing involved in this wo ion to be made to public tank notice been sent?	DETAILS OF  ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering Of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 3rd 3rd 3rd A GARAGE mumodated mumbers pairs to cars habitually stor	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centers  d flat roof span over 8 feet.  roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public str	ted
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (c) If one	mbing involved in this wo ion to be made to public tank notice been sent?	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering Of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centers  d flat roof span over 8 feet.  roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public str	ted
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (c) If one No. c	mbing involved in this wo ion to be made to public tank notice been sent? The rerage grade to top of plant of foundation depth of foundation o	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 3rd A GARAGE mmodated mumber mairs to cars habitually stor  Will sore require di	d in this work?  sewage?  chest point of roof carth or rock? cellar  Kind of neat Silis Max. on centers d flat roof span over 8 feet. roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS sturbing of any tree on a public strate and City requirements pertain	ted
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (c) If one No. c	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centers  d flat roof span over 8 feet.  roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS sturbing of any tree on a public strate and City requirements pertain	zet?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centers  d flat roof span over 8 feet.  roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS sturbing of any tree on a public strate and City requirements pertain	zet?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Of lining  Corner pos Size  Bridging in every floor ar 2nd 3rd 2nd 3rd 2nd 3rd 2nd 3rd Will was require di to see that the Stal are observed?	d in this work?  sewage?  chest point of roof  carth or rock?  cellar  Kind of neat  Sills  Max. on centurs  d flat roof span over 8 feet.  roof  roof  beight?  commercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public strate and City requirements pertain estated.	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  Height average grade to his solid or filled land?  Of lining  Corner pos Size  Bridging in every floor ar 2nd 3rd 2nd 3rd 2nd 3rd 2nd 3rd Will was require di to see that the Stal are observed?	d in this work?  sewage?  chest point of roof  carth or rock?  cellar  Kind of neat  Sills  Max. on centurs  d flat roof span over 8 feet.  roof  roof  beight?  commercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public strate and City requirements pertain estated.	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering Of lining  Corner pos Size Bridging in every floor ar 2nd 3rd 2nd 3rd 2nd 3rd 3rd 3rd Will or require di to see that the Stal are observed?	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centurs  d flat roof span over 8 feet. roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS sturbing of any tree on a public strate and City requirements pertain estable and City requirements pertain estable phone # .88.	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering Of lining  Corner pos Size Bridging in every floor ar 2nd 3rd 2nd 3rd 2nd 3rd 3rd 3rd Will or require di to see that the Stal are observed?	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centurs  d flat roof span over 8 feet. roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS sturbing of any tree on a public strate and City requirements pertain estable and City requirements pertain estable phone # .88.	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF ork?	NEW WORK any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering Of lining  Corner pos Size Bridging in every floor ar 2nd 3rd 2nd 3rd 2nd 3rd 3rd 3rd Will or require di to see that the Stal are observed?	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centers  d flat roof span over 8 feet.  roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS sturbing of any tree on a public strate and City requirements pertain	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? The tank notice been sent notice	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 2nd 3rd Will there be in chat to see that the Stat are observed?  Trancis H Farnum  O	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centurs  d flat roof span over 8 feet.  roof roof beight?  commercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public strate and City requirements pertain estand City requirements pertain estand Address	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? rerage grade to top of plant depth	DETAILS OF  sewer? Is  sewer? If  te	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd 2nd 3rd Will there be in chat to see that the Stat are observed?  Trancis H Farnum  O	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centurs  d flat roof span over 8 feet. roof roof height?  mmercial cars to be accommodated in the proposed building?  MISCELLANEOUS sturbing of any tree on a public strate and City requirements pertain estable and City requirements pertain estable phone # .88.	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? rerage grade to top of plaint. depth. de	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd AGARAGE mmodated mumber mairs to cars habitually stor  Will to require di to see that the Star are observed?  APPLICANT'S COPY	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centurs  d flat roof span over 8 feet.  roof roof beight?  commercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public strate and City requirements pertain estand City requirements pertain estand Address	zei?no competent ing thereto
Has septic Height av Size, from Material Kind of r No. of ch Framing Size Gir Studs (0  If one  No. cc Will APP BUI ZON BUI	mbing involved in this wo ion to be made to public tank notice been sent? rerage grade to top of plaint. depth. de	DETAILS OF  ork?	NEW WORK  any electrical work involve not, what is proposed for orm notice sent?  leight average grade to his solid or filled land?  Roof covering of lining  Corner pos Size  Bridging in every floor ar 2nd 2nd 3rd 2nd 3rd AGARAGE mmodated mumber mairs to cars habitually stor  Will to require di to see that the Star are observed?  APPLICANT'S COPY	d in this work?  sewage?  chest point of roof carth or rock?  cellar  Kind of neat Sills Max. on centurs  d flat roof span over 8 feet.  roof roof beight?  commercial cars to be accommodated in the proposed building?  MISCELLANEOUS  sturbing of any tree on a public strate and City requirements pertain estand City requirements pertain estand Address	zei?no competent ing thereto

King to the

Section 1

· ja

Alteration A Section ¥7. 1 m řř. ... 

, 18 m

