

Date Issued 4-26-77 Portland Plumbing Inspecto By ERNOLD R. GOODWIN	PERMIT TO INSTALL PLUMBING Address Installation For 443 Auburn St. Owner of Bldg Frank Stock Owner's Address Plumber THE SAVAGE CO247 FORESTOCK EW REPL SINKS	
App. First Insp. App. First I	LAVATORIES TOILETS BATH TUBS SHOWERS DRAINS FLOOR SURFACE HOT WATER TANKS TANKLESS WATER HEATERS GARBAGE DISPOSALS	10TM 4-25-7
☐ Commercial Residential ☐ Single ☐ Multi Family ☐ New Construction ☐ Remodeling	SEPTIC TANKS X HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER DUBLES L'UE	2.00

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PERMIT TO INSTALL Date Issued 4-27-64 PORTLAND PLUMBING INSPECTOR	Address Installation F Owner of Bid Owner's Add	for: Edward A. dg. Edward A. tress: Same		P	1392 ERMIT NU	
APPROVED FIRST INSPECTION	NEW REP'L	PROPOSED INSTALLATIONS	Date:	41-2	7-64	-
ルークビュート		311472		NUMBER	FEE	-
Dale K-20-6U		LAVATORIES				-
1/20		TOILETS		 		-
8y 1 20 1		BATH TUBS		<u> </u>		_
APPROVED FINAL INSPECTION		SHOWERS				
	LCH	DRAINS				_
	7	HOT WATER TANKS				
	PEGFOR	TANKLESS WATER HEATERS				
By		OARBAGE GRINDERS		-1-	\$ 2,00	
TYPE OF BUILDING		SEPTIC TANKS				3
RESIDENTIAL		HOLISE SEWERS				(I)
SINGLE		ROOF LEADERS (Conn. to house dra				
MULTI FAMILY		and did	"' -			
☐ NEW CONSTRUCTION						
REMODELING						
PORTLA	ND HEALTH	DEPT. PLUMBING INSPECTION	TOTAL	>	\$ 2.00	

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

April 28, 1964

Mr. Edward A. Frank, 443 Auburn St.

Dear Frank:

With relation to permit applied for to demolish a building or portion of building at 443 Auburn St.(heng house) it is unlawful to commence demolition work until a permit has been issued from this department.

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 Inspector 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 Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed.

Very truly yours,

Albert J. Sears

AJS/h

Director of Building Inspection

Eradication of this building has been completed.

4-28-64 J Stelein.

R3 RESIDENCE ZOME



APPLICATION FOR PERMIT

Class of Building or Type of Structure ___ Third Class

PERMIT
Class PERMIT SUED

APR 29 1964

Portland, Maine, April 28, 1964
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

CITY of PURTLAND

in accordance with the Laws of the specifications, if any, subn'tted here Location	et.	owing specifications:		· ·
Location	1/2 1 A		thin Fire Limits?	Dist. No.
and address	MALLEL MAL		St.	T-1. 1
- and address		·		
Toma actor a manie and address	OMITET.			m
		Specifications	Plane	37.
* roposed use of building	*****************************			37 6 111
—401 400		201150		3.7 4 44
Stories	Heat	Style of roc	·t	TD . C
other buildings on same lot		***************************************		***************************************
Estimated cost \$ 20.				Fee \$ \$58 2.0
	General I	Description of New	Work	
Cradication n		1		
It is understood that this permit does the name of the heating contractor.	ruce a	1/28 /64	•	
Is any plumbing involved in this we Is connection to be made to public	ork?	tails of New Work	al work involved in	this work?
The state of the s	3C11C11	it not what	nuonand for	•
Has septic tank notice been sent?			sent?	***************************************
Height average grade to top of plat	NI +		nde to highest poin	t of roof
Size, front depth	INO. Stories	solid or filled la	md?	earth or rock?
Material of foundation		nckness, topb	oftom cel	iar
Kind of roofRi	se per 100t	Roof covering	***************************************	***************************************
Size Girder Column	is under girder	's Size	Max	. on centers
the country wants and carrying pa	artitions) 2x4-1(o" O. C. Bridging in eve	ry floor and flat re	oof span over 8 feet.
Joins and faiters: 18t H	loor	, 2nd	, 3rd	
on centers.	loor	, 2nd	3rd	. roof
19t II	100		. 3rd	man!
If one story building with masonry v	walls, thickness	of walls?		height?
		If a Garage		
No. cars now accommodated on same	e lot to be	accommodatednum	ber commercial car	's to be accommodated
No. cars now accommodated on same Will automobile repairing be done of	e lot to be her than minor	accommodatednum repairs to cars habituall	ber commercial car v stored in the oro	rs to be accommodated
control repairing be dolle of	her than minor	accommedatednum repairs to curs habituall	y stored in the pro	posed building?
ROVED:	Her than minor	repairs to cars habituall	y stored in the pro Miscellaneou	posed building?
control repairing be dolle of	Her than minor	repairs to cars habituall Will work require dista	y stored in the pro Miscellaneous urbing of any tree of	posed building?s s on a public street?nc
ROVED:	mer than minor	repairs to curs habituall Will work require distu Will there be in char	y stored in the pro Miscellaneou Irbing of any tree of ge of the above we	posed building?

INSPECTION COPY

C5 301

Signature of owner Saward a Hrank.

observed? yes.....

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Main

To the INSURCEOR OF Prove	1 ornana, Maine,	LITY of FIRTIAN
To the INSI ECTOR OF BUILDINGS,	DODMY 4 APP	
ance with the Laws of Maine, the Building	a permit to install the following heating, cooking or Code of the City of Portland, and the following spec	power equipment in accord-
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TT- more transfer Dread Table	
Name and address of owner of applicant	Ose of Building Dwelling No. Sto	ries 12 New Building
Installer's name and address bloody. Up	Use of Building Dwelling No. Sto Edward Frank, 443 Auburn St. ating Company 479 Auburn St. Te	Existing "
- time and address	acting Company 479 Auburn St. Te	lephone
To install Forced hot water heating	System and oil burns	
	reneral Description of Work system and oil burning equipment in p	lace of stove heat.
•	Manager of the second s	
- Tanon of appliance pasement	A 1 11	***************************************
It so, how protected?	Any diffnable material in floor surface or beneath? Kind of fuel? oil top of appliance or casing top or c	MICHOEV CLITE
Minimum distance to burnable material, from	top of appliance or casing top of furnace 36"	
From top of smoke pipe29" From	front of appliance or casing top of furnace 36" front of appliance over 4! From sides or back connections to same flue	***************************************
Size of chimney flue 8x8	rom sides or back	of appliance over 31
11 gas fired how wants 15	THOUSE THE PARTY OF THE PARTY O	
Will sufficient fresh air be supplied to the analy	Rated maximum demand	per hour
are supplied to the appli	ance to insure proper and safe combustion?	
	IF OIL BURNER	***************************************
Name and type of burner deil-icLain-g	untuma	
Will operator be always in attendance?	untype Labelled by underwriters' Does oil supply line feed from top or bottom of the company of the	laboratories? yes
Type of floor beneath hurner dirt	and dappy the teed from top or bottom of	of tank? bottom
Location of oil storage basement	Tr	************
Low water shut off	Number and capacity of tanks	. 2755al.
Will all tanks be more than five feet from an		lo
Total capacity of any existing stores and any in	iame?yes How many tanks enclosed?	
of any existing storage tanks for	turnace burners	
Location of appliance		
If so, how protected?	Any burnable material in floor surface or ben	eath?
Skirting at bottom of appliance?	Distance in the Interest of Legs, if any	
From front of appliance	added that criai from top of appliance	ce?
Size of chimney flue	r sides and back From top of smok	cepipe
Is hood to be provided?	nections to same flue	
If gas fired how vented?	If so, how vented? Forced or grav	vity?
gas wed, now vented?	11 so, now vented? Forced or grav	r hour
MISCELLANEOUS 1	EQUIPMENT OR SPECIAL INFORMATION	r nout
	e e a man i ok special information	<i>i</i> !
***************************************		**** **********************************

4004		
•••		***************************************

American CC - CC		***************************************
building at same time) \$2.00 for	one heater, etc. Marries additional for and	
g are trained to the control of the	one heater, etc. 30 cents additional for each addition	al heater, etc., in same
APPROVED:	7	
0.15, 8. 18, 3/27/64	Will there be in charge of the above work	2 00000-
	see that the State and City requirements	a person competent to
	observed?yes	pertaining Gereto are
	l .	
C5 300	Moody Heating Company	1
Signature of I	nstaller by: Chon & Moule	9
INSPECTION COPY	Willy Man Z. Illouth	2

(RA) RESIDENCE ZONE - A

APPLICATION FOR PERMIT

Class of Building or Type of Structure ... Third Class

OCT 26 1957 CITY of Training

F 02150

Portland, Maine, ...October 25, 1951

g buil ling structum campawat he City of Portland, plans and
no Dist. No.
Telephone
Teluphone
Telephone 4-5723
vesNo. of sheets1
No. families
No. families
Roofing
Fee \$ 2.00

General Description of New Work To demolish existing garage 12' x 15' and To construct 1-car frame garage 16' x 20'.

CERTIFICATE OF OCCUPANCE REQUIREMENT IS WAIVED

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO Edward A. Frank

Det	ails of New Work			
Is any plumbing involved in this work?	Is any electric	al work involved	in this work?	
Height average grade to top of plate8!				
Size, front				
Material of foundation concrete slab Ti				
Material of underpinning				
Kind of roofKitch-gableRise per foot6"				
No. of chimneys Material of chimney				
Framing lumber—Kindspruce				
Corner posts 4x4 Sills 4x4 Girt or				
Girders Size Columns under				
Studs (outside walls and carrying partitions) 2x4-16				
			, roof2x6	
			, roof24!!.	
			, roof10!	
If one story building with masonry walls, thickness				
	If a Garage			
No. cars now accommodated on same lot \mathfrak{Q}_{\cdot} , to be Will automobile repairing be done other than minor	accommodated .l nu			
ROVED:		Miscelland	cous	
DX-10/26/51-OSE	Will work require dis	sturbing of any tr	te on a public street?	no
2.01.46.01			wwk a person compe	
•••••••••••••••••••••••••••••••••••••••			ements pertaining ther	
	Mrs. Nellie W.	Frank		
a	9. June 1 of	6 24h	i ,	

INSPECTION COPY

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for garage
	at 443 Auburn Street Date 10#25/51
	In whose name is the title of the property now recorded? Mrs. Nellie B. Frank
•	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, andhow?fence
•	Is the outline of the proposed work now staked out upon the ground? same location of not, will you notify the Inspection Office when the work is staked out, as exist and before any of the work is commenced?
	What is to be maximum projection or overhang of eaves or drip#
•	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 project work on the ground, including bay windows, porches and other projections yes
i ,	Do you assume full respond? for the correctness of all statements in the application concerning as asses, design and use of the proposed building?
?.	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made? yes
	Edward & Frank

demorandum from Department of Building Inspection, Portland, Maine

443 Auburn Street-Construction of one-story frame addion on rear of dwelling for and by Edward A. Frank

11/26/47

Before any sheetrock is applied to walls, partitions or ceilings, notification to this office for inspection is required. Electric wiring and plumbing should be inspected and approved by the proper inspectors before this notice is given.

AJS/S

(Signed) Warren McDonald Inspector of Buildings א א ביין החתיפתם (אס)



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

APMI REP.

(M) 28 1947

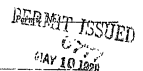
To the INSPECTOR OF BUILDINGS, PORTLA-19, MAINST The undersigned forcety applies for a permit to exect alter revier demolate install the following in a	WATIS Y	Portland, Ma	ine, November 25	, 1947 <u>I</u>	112
The understigued hereby applies for a permit to rect allow report dome that intellibet following threat we equipment as a selected with the Laws of the State of Monies, the Building Code and Zoning Ordinance of the City of Perduant, plans or specifications; and submitted herewith and the following specifications: Location 443 Anburn Street Telephone 4-5782 Lessee's name and address Edward A. Frank, 442 Anburn Street Telephone 4-5782 Lessee's name and address Street Telephone Architect Telephone Architect Specifications Plans yas. No of sheets 1 Proposed use of building Prelling No. families No.	To the INSPECTOR OF BU	HLDINGS, PORTLANI	, MAINE		و من الله المالية الله المالية الله الله الله الله الله الله الله الل
Location 443 Auburn Street. Within Fire Limits? PO Dist. No. Owner's name and address	The undersigned hereby in an edance with the Laws of	applies for a permit to f the State of Maine, th	erect alter repair demotis to Building Code and Zot	h install the following b ving Ordinance of the	uilding structure equipment City of Portland, plans and
Owner's name and address			· · ·	hin Fire Limite? I	10 Diet No
Lesser's name and address CWEEP Telephone Contractor's name and address CWEEP Telephone Architect Specifications Plans yas. No of sheets 1 Proposed use of building Prelling No. families 1 Recong No. stories 2 Heav stoye Style of roof Pitch Roong No. families 1 Estimated cost \$.500. General Description of New Work Addition To construct 1 story frame wordshirm; 9'x15' on roar of 'welling. To cut in new door to bathroom and new door to pantry. Permit Issued with Mem o CERHIFICATE OF CCCUP, REQUIREMENT, SWAIN It is understood that this permit does not include installation of frating apparatus which is to be taken out apparately by and the name of the heating contractor. PERMIT TO BE INSUED TO Exward A. Frenk Details of New Work Is any plumbing involved in this work? YSS is any electrical work involved in this work. YSS Height average grade to highest point of roof 12 No. stories 4 to story from Exward A. Brenk Material of foundation 9905552 to 12 to 15 to 10 to					
Contractor's name and address CURET Telephone Architect Specifications Plans yas. No of sheets 1 Proposed use of building Dwelling. No. families 1 Material Trama. No. stories 2½ Hert. Stoye Style of roof pitch Rooms. Cher buildings on same lot Estimated cost \$.600. General Description of New Work Construct 1 story fram. Accelling 9't15' on roar of twelling. To cut in new coor to bathroon and new door to pantry. Permit Issued with Memo CERIFICATE OF CCCURREQUERMENT SWAIN It is understood that this permit does not include installation of locating apparatus which is to be taken out "aparately by and the name of the heating contractor, PERMIT TO BE 1830ED TO Edward A. Frenk Details of New Work Lamp plumbing involved in this work? YES is any electrical work involved in this work: Y99. Height average grade to top of plate 9! Height average grade to highest point of roof. 12' Sire, front. depth No. stories 1 solid or filled land; solid a carth or rock; ourth Material of underpinning "to sill Height Height No. Stories 1 to Sire, front. Stories 1 to Sire, front. Rise per foot 5". Roof covering REBBALL ROOTING. CLESS C Und. Jak. Material of underpinning "to sill Height No. Stories 1 to Sire. Sire Sire. Material of underpinning "to Sill Height No. Stories 1 to Sire. Sire. Material of underpinning "to Sill Height No. Stories 1 to Sire. Sire. Material of underpinning "to Sill Height No. Stories 1 to Sire. Sire. Material of underpinning "to Sill Height No. Stories 1 to Sire. Sire. Sire. Girden Y09 Sire. Sire. Size. Size. Size. Girden Y09 Size. Size. Size. Size. Girden Y09 Size. Size. Size. Size. Girden Y09 Size. Size. Size. Size. Size. Max. on centers: 1st floor. 2 Yes. 7 and 9'l 3rd , roof 2 Au. Max. on centers: 1st floor. 2 Yes. 7 and 9'l 3rd , roof 2 Au. Max. on centers: 1st floor. 2 Yes. 7 and 9'l 3rd , roof 2 Au. Max. on centers: 1st floor. 2 Yes. 7 and 9'l 3rd , roof 2 Au. Max. on centers: 1st floor. 2 Yes. 7 and 9'l 3rd , roof 2 Au. Miscellaaccous Will work require disturbing of any tree on a publi					•
Architect Specifications Plans yas No of sheets 1 Proposed use of building Drealling No. families					
Proposed use of building					
Last use					
Other buildings on same lot Estimated cost \$.600. General Description of New Work Addition To cut in new door to bathroom and new door to pantry. Permit Issued with Memo **CERTIFICATE OF CCCUP, REQUIREMENT SWAN To cut in new door to bathroom and new door to pantry. Permit Issued with Memo **CERTIFICATE OF CCCUP, REQUIREMENT SWAN It is understood that this permit does not include installation of locating apparatus which is to be taken out separately by and the name of the heating contractor. PERMIT TO BE INSUED TO Edward A. Frank Details of New Work Is any plumbing involved in this work? Yes is any electrical work involved in					
Other buildings on same lot Estimated cost \$.600 General Description of New Work Addition To construct 1 story frame tracking 9'x15' on rear of dwelling. To cut in new door to bathroom and new door to pantry. Permit Issued with Memo **Permit Issued wit					
Estimated cost \$.600. General Description of New Work Addition To construct 1 story frame include installation of near of Awalling. To cut in new door to balliroom and new door to pantry. Permit Issued with Memo CERTIFICATE OF CACCUM REQUIREMENT IS WAIN It is understood that this permit does not include installation of heating apparatus which is to be taken out reparately by and the name of the heating contractor. FERMIT TO BE INCRED TO Beard A. Frank Details of New Work Is any plumbing involved in this work? Yes is any electrical work involved in this work: Yes. Height average grade to highest point of roo 12 Sive, front. depth No. stories 1 solid of filled land? solid a cart in rock? Carth Matrial of foundation 2002CEE Thickness, top 10 bottom 12" cellar Yes Material of underpinning to 2.11 Meight Thickness to 11 least 4" below (rrado 10" bottom 12" cellar Yes Material of underpinning to 2.11 Meight Thickness to 11 least 2. Thickness, top 10" bottom 12" cellar Yes Material of underpinning to 2.11 Meight Thickness to 11 least 2. Thickness to 11 least 2. Thickness 100 lining Kind of heat fuel Praming lumber—Kind 1 male of himneys of lining Kind of heat fuel Corner posts 4xi Sills 282box Girt or ledger board? Size Max. on centers Situds (o.nside walls and carrying partitions) 2xt-16" O. C. Ridding in every floor and flat roof span over 8 feet. Divists and rafters: 1st floor. 2x8. 2nd 2x4 3rd roof and flat roof span over 8 feet. Divist and rafters: 1st floor. 2x8. 2nd 2x4 3rd roof and flat roof span over 8 feet. Max. a span: 1st floor. 2x6. 2nd 2x4 3rd roof and flat roof span over 8 feet. Miscellancous Will soor require disturbing of any ivec on a public stree? In Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto					
To construct 1 story frame weeling 9'x15' on roar of swelling. To cut in new door to baliroom and new door to pantry. Permit Issued with Memo CERIFICATE OF OCCUP. REQUIREMENT IS WAIL It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and the name of the heating contractor. PERMIT TO BE 180MED TO Edward A. Frank Details of New Work Is any plumbing involved in this work? Yes is any electrical work involved in this				***************************************	
To construct 1 story frem freeliting 9'x15' on roar of swelling. Permit Issued with Memo CERTIFICATE OF OCCUPA REQUIREMENT IS WAIN It is understood that this permit does not include installation of heating apparatus which is to be taken out reparately by and the name of the heating contractor. FEIMIT TO E 1830ED TO Edward A. Frank Details of New Work Is any plumbing involved in this work? Yes is any electrical work involved in this work: Yes. Height average grade to top of plate 8' Height average grade to highest point of roof 12'. No. stories 1 below Frade 10' bloom 12'' cellar Yes. Material of foundation 2000crete 11' 1835 12' below Frade 10'' bottom 12'' cellar Yes. Material of underpinning ' to 8:11 Height Thickness, top 10'' bottom 12'' cellar Yes. Material of underpinning ' to 8:11 Height Thickness Class C Und. Isl No. of chinneys 2020. Material of chimneys of lining Kind of heat fuel Framing lumber—Kind. 'Analog' Sills 2850X Girt or ledger board? Girden. Yes Sills 2850X Girt or ledger board? Size Girden. Yes Sills 2850X Girt or ledger board? O' centers: 1st floor. 288. 2nd 284. 3rd resolution or experiments about a span: 1st floor. 288. 2nd 284. 3rd resolution or experiments is the contract of the second or and flat roof span over 8 feet. Joint apara: 1st floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor. 288. 2nd 284. 3rd resolution or experiments is the floor 288. 2nd 284. 3rd resolution or experiments is the floor 288. 2nd 284. 3rd resolution or experiments of the above work a person competent see that the State and Ci	Estimated cost \$			*** *	Fee \$2.00
Permit Issued with Memo **CERTIFICATE OF CACCUMAND CONTROL OF THE CONTROL OF CACCUMAND CACCUMAND CONTROL OF CACCU			Description of New	Work	
It is understood that this permit does not include installation of heating apparatus which is to be taken out reparately by and the name of the heating contractor. PERMIT TO BE INSUED TO Edward A. Frank Details of New Work Is any plumbing involved in this work? Yes		frame emelling			÷
CERRECATE OF CCCCPP. REQUIREMENT IS WARK It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and the name of the heating contractor. PERMIT TO BE INCLED TO Edward A. Frank Details of New Work Is any plumbing involved in this work? Yes Is any electrical work involved in this work. Yes Is any electrical work involved in the proposed building? No. cars now accommodated on same lot to be accommodated. Number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? In Will there be in charge of the above work a person					ı
CERRIFICATE OF CCCCPP. REQUIREMENT IS WARK It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and the name of the heating contractor. FERMIT TO BE INSUED TO Edward A. Frank Details of New Work Le any plumbing involved in this work? Yes Lis any electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis and Early electrical work involved in this work. Yes Lis any electrical work involved in		•		Permit Iss	ued with Man-
It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and the name of the heating contractor. PERMIT TO BE INCHED TO Edward A. Frank Details of New Work Is any plumbing involved in this work? Yes Is any electrical work involved in this work. Yes Is any electrical work in the proposed building? Yes Is Garage No. cars now accommodated on same lot					
It is understood that this permit does not include installation of heating apparatus which is to be taken out reparately by and the name of the heating centractor. PERMIT TO BE 1838ED TO Edward A. Frank Details of New Work Is any plumbing involved in this work? Yes is any electrical work involved in this work. Yes Height average grade to top of plate 8' Height average grade to highest point of roof. 12' Sive, front. depth No. stories 1 solid or filled land? solid earth or rock? ourth Material of foundation 990crete. Thickness, top 10" bottom 12" cellar Yes Material of underpinning " to sill Height Thickness, top 10" bottom 12" cellar Yes Material of underpinning " to sill Height Thickness, top 10" bottom 12" cellar Yes No. of climneys Nous Material of chimneys of lining Kind of heat fuel Framing lumber—Kind '19010ck Dressed or full size? dressed Corner posts 42.: Sills 28800X Girt or ledger board? Size Girders Yes Size 6x8 Columns under girders Yes Size Max. on centers Studs (ourside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Josts and rafters: 1st floor. 2x8 2nd 2x116" 3rd roof 2x4. Maxic a span: 1st floor. 7'C" 2nd 9' 3rd roof 2x4. Maxic a span: 1st floor 16" 2nd 2x116" 3rd roof 2x4. Will one story building with masonry walls, thickness of walls? height? It a Garage No. cars now accommodated on same lot to be accommodated number commercial cars to be accommodated Will automobile repsiring be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? In Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto					REQUIREMENT IS WATER
Size, front depth No. stories 1 solid or filled land? solid earth or rock? Ourth Maierial of foundation generate Thickness, top 10" bottom 12" cellar yes Material of underpinning " to sill Height Thickness, top 10" bottom 12" cellar yes Material of underpinning " to sill Height Thickness, top 10" bottom 12" cellar yes Material of underpinning " to sill Height Thickness, top 10" bottom 12" cellar yes Material of underpinning " to sill Height Thickness, top 10" bottom 12" cellar yes Material of underpinning " to sill Height Thickness, top 10" bottom 12" cellar yes Mind of roof pitch-gabla Rise per foot 5" Roof covering asphalt roofing Class C Und. Late No. of chimneys full from the first that the State and factor span cells are to sill food to sill find the first that the State and City requirements pertaining thereto	Height av. age grade to top	of plate81		rade to highest point	of roof 12.
Material of underpinning "to sill Height Thieltichs Kind of roof pitch=gablichs Rise per foot 5" Roof covering asphalt roofing Class C Und. Lat No. of chimneys 1000 Material of chimneys of lining Kind of heat fuel	Sire, front depth	No. storie	ssolid or filled	land? solid	earth or rock? ourth
Material of underpinning "to sill Height Thieltichs Kind of roof pitch=gablichs Rise per foot 5" Roof covering asphalt roofing Class C Und. Lat No. of chimneys 1000 Material of chimneys of lining Kind of heat fuel	Marrial of foundation cond	rete "t least 4"	below grade hickness, top	bottom 12" cells	ar yes
Kind of roof pitch=gabl: Rise per foot 5!! Roof covering asphalt roofing Class C Und. Interview No. of chimneys No. cars now accommodated on same lot to the foot of the state and City requirement: pertaining thereto No. cars now accommodated No. cars now accommodated on same lot to the content of the proposed building? No. cars now accommodated on same lot to be accommodated number commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? No. cars now accommodated on same lot to be accommodated number commercial cars to be accommodated will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? No. cars now accommodated on same lot to the cars habitually stored in the proposed building? Will work require disturbing of any there on a public street? Will work require disturbing of any there on a public street? Will there be in charge of the above work a person competent see that the State and City requirement: pertaining thereto					
No. of chimneys None Material of chimneys of lining Kind of heat fuel Framing lumber—Kind Material of chimneys Dressed or full size? dressed Corner posts 4x: Sills 288box Girt or ledger board? Size Girders Yes Size 6x8 Columns under girders None Size Max. on centers Studs (ourside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Of centers: 1st floor 2x8 2nd 2x4 3rd roof 2x4. Of centers: 1st floor 16" 2nd 2x16" 3rd roof 2x4" Maxin: a span: 1st floor 7'6" 2nd 9' 3rd roof 2x4" If one story building with masonry walls, thickness of walls? height? It & Garage No. cars now accommodated on same lot to be accommodated number commercial cars to be accommodated will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any the on a public street? In Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto					•
Framing tumber—Kind. 'Smalock' Dressed or full size? dressed Corner posts 455 Sills 288box Girt or ledger board? Size Girders 198 Size 6x8 Columns under girders 198 Size Max. on centers Studs (ourside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 2x1 3rd roof 2x6 Or centers: 1st floor 16" , 2nd 2x116" , 3rd roof 2x6 Maxion a span: 1st floor 7'6" , 2nd 9' , 3rd roof 2x1 If one story building with masonry walls, thickness of walls? height? It is Garage No. cars now accommodated on same lot to be accommodated number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any the on a public street? In Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto					
Corner posts 42: Sills 288 ^{box} Girt or ledger board? Size Max. on centers Girders Yes Size 6x8 Columns under girders Yes Size Max. on centers Studs (ourside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joist and rafters: 1st floor 2x8 2nd 2x4 3rd roof 2x6 Or centers: 1st floor 16" , 2nd 2x416" , 3rd roof 24" Maxion a span: 1st floor 7'6" , 2nd 9' , 3rd roof 24" If one story building with masonry walls, thickness of walls? height? It a Garage No. cars now accommodated on same lot to be accommodated number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public streer? In Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto					
Girders 198 Size 6x8 Columns under girders 19 Size Max. on centers 19 Studs (ourside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2x6 3rd 7 roof 2x6 7 roof 2x6 7 feet 19 girler 19 girle	Corner paris As A	ille Saspox Ci-r.	or ladger board?	11 045 01	
Studs (ourside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor. 2x8 2nd 2x2 3rd 7rd 7roof 2x6. Or centers: 1st floor. 16" 2nd 2x116" 3rd 7roof 24". Mario a span: 1st floor. 7'5" 2nd 9' 3rd 7roof 24". If one story building with masonry walls, thickness of walls? height? It & Garage No. cars now accommodated on same lot 1, to be accommodated 1 number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any free on a public street? 1 Number of the above work a person competent see that the State and City requirements pertaining thereto					
Joists and rafters: Or centers: 1st floor. 16" , 2nd 2x16" , 3rd , roof 24" Marker a span: 1st floor. 7.6" , 2nd 9! , 3rd , roof 24" Marker a span: It floor. 7.6" , 2nd 9! , 3rd , roof 24" Marker a span: It a Garage No. cars now accommodated on same lot , to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public streer? Will work require disturbing of any tree on a public streer? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto					
Or centers: Ist floor. 16" , 2nd 24"16" , 3rd , roof 24". Make a span: Ist floor. 7'6" , 2nd 9' , 3rd , roof , g. 7.16 If one story building with masonry walls, thickness of walls? height? It a Garage No. cars now accommodated on same lot , to be accommodated , number commercial cars to be accommodated will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street?	total (Ourside wails and car	rying partitions) 2x4-	to O. C. Bridging in e.	very noor and flat ro	or span over 8 feet.
Market a span: Ist floor. 7.16", 2nd 91 , 3rd , roof 2.7.14 If one story building with masonry walls, thickness of walls? It a Garage No. cars now accommodated on same lot , to be accommodated number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will work require disturbing of any tree on a public street?					
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No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated	•				
No. cars now accommodated on same lot, to be accommodated	If one story bailding with m	iasonry walls, thicknes	ss of walls?	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	height?
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will work require disturbing of any tree on a public street?			It . Garage		
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will work require disturbing of any tree on a public street?	No. cars now accommodated	l on same lot, to l	oe accommodatednı	ımber commercial caı	rs to be accommodated
Will work require disturbing of any tree on a public street?n Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto	Will automobile repairing be	done other than mine	or repairs to cars habitu	ally stored in the pro	posed building?
Will work require disturbing of any (see on a public street?					
Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto	A		Will most session of		
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(K) GEI AN ALL REGIDENCE ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure. Third These



		Danielan J. Maria		,,
To the INSPECTOR OF BUILDINGS,	PORTLAND. MK.	Portland, Maine,	MW 9, 1989	
The undersignd hereby applies for accordance with the Laws of the State of any, submitted herewith and the following	r a permit to erect alt	er in stall the followi Code of the City of l	ng building st ructure Po. tiand, plans and s	-equipment in perifications, if
Location 457-465 Enhant Street	Ward	9_Within Fire I	imits?No Di	st. No.
Owner's on Tresset's name and address				
Contractor's name and address				
Architect's name and address.			_	
Proposed use of building 1 car	korege		No ian	ilies
Other buildings on same lot Gwell	ing house poults.	y house	. Az	<u>ک</u>
	tion of Present Bi			
Material No. stories 1	_Heat	Sivle of roof	Roofing	
Last use	. our garage		No. fan	nilies
	eneral Description	of New Work		
To move fullding at on sa	nuc property as st gg/16 Details of he	m (Mirrio Eliza Leginzal Do Leginzal Do	RS NOW COOL	Circ GILOUGH IDG GALL
Size, frontdepth	No. stories	Height average grade	to highest point of ro	of
To be erected on solid or filled land?		earth or rock	:? <u>··</u>	
Material of foundation 600m1/ posts	Thickness,, to	op	bottom	
Material of underpinning		nt	Thickness	
Kind of roof	Roo	of covering		
No. of chimneysMaterial of	of chimneys		of lining	
Kind of heat	Type of fuel	Distanc	e, heater to chimney.	
If oil burner, name and model				
Capacity and location of oil tanks				
Is gas fitting involved?		_Size of service	-	
Corner postsSills	Girt or ledger board	?	Size	
Material columns under girdera	Size		. Max. on centers	
Studs (outside walls and carrying partiti span over 8 feet. Sills and corner posts	ons) 2x4-16" O. C. Gall one piece in cross se	irders 6x8 or larger. ection.	Bridging in every flo	or and flat roof
•	, 2nd		•	
	, 2rd		·	
-	, 2nd			
If one story building with masonry walls			height?	The second section of the second
	If a Gar	age		
No. cars now accommodated on same lo				
Total number commercial curs to be accor-				
Will automobile repairing be done other	than mir.or repairs to c Miscellar	· ·	in the proposed build	ing? _ 199 '
Will above work require removal or disti	irbing of any shade tree	on a public street?.		
Plans filed as part of this application?		No. sheat	3	
Estimated cost \$			Fee \$	
Will here be in charge of the above wor	rk a person competent to	see that the State an	d City requirements p	ertaining thereto
are observed? Top Signal INSPECTION COVY SID	iture of owner Edd	ward a	Hank.). Legaman es em sacondocación (sa besido).
INSPECTION COLVE A STATE OF ST	livery .			