

|--|

PERMIT ISSIED

Other and Address

B.O.C.A.	. USE GROUP	
B.O.C.A.	TYPE OF CONSTRUCTION	

APR 1 1976

ZONING LOCATION____ PORTLAND, MAINE, APT A WILL OF THE WAND To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, reove or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Pertland with plans and specifications, if any, submitted herewith and the following specifica-Fire District #1 [], #2 [] 1. Owner's name and address Mrs. Thomas Place same Telephone 23 Arthur St. 2. Lessee's name and adddress

3. Contractor's name and address Ralph H. Pitt 23 Lindale Ave. Biddeford Telephone 282-1169 Material No. stories Heat Style of roof Roofing Other buildings on same lot Estimated contractural cost \$.3000..... FIELD INSPECTOR—Mr. GENERAL DESCRIPTION To construct 61 x 71 addition on the rear of existing dwelling. Repair stairs and remodel existing I room. as per plans @ 775-5451 This application is for: Ext. 234 Dwelling Garage Stamp of Special Conditions Masonry Bldg. Metal Bldg. Alterations Demolitions Change of Use NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electri-PERMIT IS TO BE ISSUED TO 1 □ 2 □ 3 ₺ 4 □ cal and mechanicals. Other: DETAILS OF NEW WORK Is any plumbing involved in this work? Is any electrical work involved in this work? Has septic tank notice been sent? Form notice sent? rheight average grade to top of plate Height average grade to highest point of roof Size, front depth No. stories solid or filled land? earth or rock? Material of foundation Thickness, top bottom cellar No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Sills Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor, 2nd, 3rd, roof Joists and rafters: 1st floor, 2nd, 3rd, roof Cn centers: IF 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? . . APPROVALS BY: BUILDING INSPECTION—PLAN EXAMINER ZONING: U.K. -41/74 - Cill. Will there be in charge of the above work a person competent BUILDING CODE: 0.15.8.8.4/1/7.6. to see that the State and City requirements pertaining thereto Fire Dept.: are observed? Health Dept.: Signature of Applicant Ralph Worth Phone #.... Type Name of above Ralph Pitt 1 2 3 4 5

FIELD INSPECTOR'S COPY



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, FORTLAND, ME. Portland, Maine, December 11, 1961

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 25 Arthur St. Use of Building Dwelling Name and address of owner of appliance John Ward, 25 Arthur St. Installer's name and address Peterson Cil Co.377 Cumberland Ave. No. Stories 12 New Building To install Oil burning equipment in connection with existing steam heat. (conversion). If so, how protected?

Kind of fuel? Minimum distance to burnable material, from top of appliance or easing top of furnace From top of smoke pipe From front of appliance From sides cr back of appliance Size of chimney flue Other connections to same flue If gas fired, how vented?

Rated maximum demand per hour Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Name and type of burner Williams-Oil-O-Matic-guntype ... Labelled by underwriters' laboratories? ... Yes Low water shut off yes Make Watts No. 894 Will all tanks be more than five feet from any flame? yes ... How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners Location of appliance If so, how protected?

Height of Legs, if any Skirting at bottom of appliance?

Distance to combustible material from top of appliance? MISCELLANECUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.00 building at same time.)(\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc.. in same 1. 12.11.61, June Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are Peterson Oil Company

INSPECTION COPY

Signature of Installer by:

(RC) RESIDENCE ZONE - C



APPLICATION FOR PERMIT

Class of Building or Type of Structure_Third Class

SEP 5 1940

Fee \$.50

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, August 27, 1946

The undersigned hereby applies for a fermit to erest alter repaired exceptibility install the following building structure equipment in accordance with the Laws of the State of Manne, the Building Code and Z ming Ordinance of the City of Portland, plans and specifications, Owner's name and address John Ward, 25 Arthur Street

Contractor's name and address___owner.__ Architect Proposed use of building____ ___Specifications____ Last use Material Prause No. stories 11 Heat. Other buildings on same lot_ ...No. families_ Style of roof pitch Roofing asphalt Estimated cost \$_100.

General Description of New Work

To construct 12' dormer on west side of dwelling house

It is understood that this permit does not include installation of heating apparatus which is to Details of New Work Height average grade to the state of the st	REQUIREMENT IN THE STATE OF ANTI-STREET
Size, front. depth. No. stories solid or filled land? Material of frandation. Thickness, top bottom. Kind of roof p1tch Rise per foot 6" Roof covering asp Framing lumber—Kind hemlock Orner posts Axi Sills Girt or ledger board? Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor a Daximum span: Ist floor. 2nd 3rd 1st floor. 2nd 3rd 1st floor. 2nd 3rd 1st floor. 2nd 3rd 1st floor. 2nd 3rd 3rd 3rd 1st floor. 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	c involved in this work? highest point of roof earth or rock? cellar Thickness halt roofing Class C Und. Lab. Kind of heat fuel dressed Size Max. on centers and flat roof span over 8 feet. , roof 24 , roof
Will automobile repairing be done other than minor repairs to cars habitually stored in the Miscella Will work require disturbing of any Will there be in charge of the about see that the State and City required observed? Will work require disturbing of any See that the State and City required observed? Yes	aneous tree on a public re-

INSPECTION COPY

Signatura of owner_ John L. Ward



Class of Building or Type of Structure Third Class

To all Taxan		47638	110	. 7
To the INSPECTOR OF BUILDIN	/CQ	Portland 14	SEP 1 I	
The undersigned hereby applies with the Laws of the State of Maine, the and the following specification: Location 25 Arriver Stract Owner's or Lossee's name and add	or, PORTLAND, ME.	Portland, Maine, Livery 27	ion T i	30
and the following specifications:	e Building Code of the insta	ill the following		
Location 25 Arthur Strant Owner's or Lossee's name and address Contractor's name and address Architecture	of the City of	Portland, plant and specifications	luipment in	
Owner's or I	The state of the s	prospections, if	any, submitted luzani	ce th
Contract of the contract of th	S_John T 7778 and	- Within Fire Limits? no		
contractor's name and address	25 A	Tthur Street	Dist. No	
. remiter-	The state of the s	1	Clebbono L., Lacer	
Contractor's name and address Architect Proposed use of building		Te	lephone	-
Architect Proposed use of building Other buildings on same lot stimated cost \$ 125, 204	Dwelling	Plans filed W	No. of chast-	-
stimated cost of the name	esting	No. fa	milion 1	
2006 9 200 5774	1			
aterial frame No. stories 12 Prelling To construct 100	ption of Present Build			
No. stories 12	How Treacht Billio	ling to be Altered Fe	e \$ 1.00	
1st useDwelling	Style	of roof nikeh		
	the second secon	Roofing_	asphalt roofing	
To construct to: G	eneral Description of	New Work	ilias 1	,
To construct 12s dormer on e	eneral Description of	New Work		
	of gentling	house end	¥	

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 15° to side lot line Is any plumbing work involved in this work? no Details of New Work Is any pluming work involved in this work? no

Height average grade to top of the property is walves. ____depth_____No. storics. ____Height average grade to highest point of roof____ To be erected on solid or filed land? _____earth or mck?____ Material of foundation______Thickness, tcρ_____bottom____cellar___ Kind of roof pitch -Height____ -- Rise per foot 6" No. of chinmeys___ Roof covering aspirelt roofing Clear C Inc. Lab. ____Material of chimneys____ Kind of heat_ ____of lining_ Type of fuel______Is gas fitting involved?_____ Framing lumber-Kind homlock Corner posts Ax4 Sills____Girt or ledger board?__ Dressed or full size? dressed Material columns under girders____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof space over 8 feet. Sills and corner posts all one piece in cross section. 1st floor______, 2nd_______, 3rd_______, roct__2x6_____ 1st floor_______, 2nd________, 3rd________, roof__24,** Maximum span: If one story building with masonry walls, this kness of walls?__ No. cars now accommodated on same lot____ If a Garage Total number commercial cars to be accommodated_____ to be accommodated____ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will above work require removal or disturbing of any shade tree on a public street? r a person competent to see that the State and City requirements pertaining thereto INSPECTION COPY



Class of Building or Type of Structure Third Olass To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine,__ November 1, 1928 The undersignd hereby applies for a permit to erect alter install the following bailding structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Owner's of Lessee's name and address J. L. Eard, Arthur Street __Ward 9 __Within Fire Limits? __ No __Dist. No. Contractor's name and address A. H. Hodgdon, Walmit St. Werbrook Telephone -Telephone **F 6433 J** Proposed use of building Dwolling house Other buildings on same lot garage Description of Present Building to be Altered Material No. stories 1 Heat Store Style of rooi Roofing Dralling house General Description of New Work To install steam hearing wrten Details of New Work Size, front. ___No. stories_____Height average grade to highest point of roof_____ To be erected on solid or filled land? Material of foundation earth or rock?____ ____Thickness,, top ____ Material of underpinning ____bottom____ Height____ Kind of roof ____ ____Thickness____ Roof covering _____ No. of chimneys no ldaterial of chimneys If oil burner, name and model Capacity and location of oil tanks______ Is gas fitting involved?_____ Size of service _____Sills_____Girt or ledger board?_____Size____ Corner posts__ Material columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Girder 6x8 or larger. Bridging in every floor and flat roof _____, 2nd _______, 3rd ______, roof ___ On centers: 1st floor Maximum span: 1st fluor______, 2nd ______, 3rd ______, roof ____ If one story building with masoury walls, thickness of walls?____ — height? ____ If a Garage No. cars now accommodated on same lot_ , to be accommodated _ Total 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 above work require removal or disturbing of any shade tree on a public street? Plans filed as part of this application? _______ No. sheets ____ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto INSPECTION COPY Signeture of owner_

7991



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

APPLICATION FOR PERMIT TO BUILD

(3D CLASS BUILDING)

,				
n .1 1	34.	May	26,1922	10
Portland.	me			

То тне

INSPECTOR OF BUILDINGS

	The undersigned here Specifications:—				
Location	lot 13 Arthur Stree	tWard_	Fi	re Limits?	.0
Name of owner is?	John L Ward		Address	DO Mes cmitt	IS USI A VEILUE
Name of mechanic is?	Villis & Rume	ery 00	Address	166 Mocaro	rui Street
Name of architect is?			_ Address		
Proposed occurancy of	building (purpose)?	dwelli:	ng		
If a dwelling or tenem	ent house, for how many	families?	1		
Are there to be stores	in lower story?				;
Size of lot No. of feet	front?: No.	of feet rear?	; N	o. of feet decp?.	
Size of building, No. of	f feet front?26ft; No.	of feet rear?_	_26ft; N	Io. of feet deep?	32ft
No of stories, front? $_$	<u> </u>	;	rear?		
No. of feet in height f	rom the mean grade of st	reet to the hig	hest part of the	roof?20ft	
Distance from lot lines	s, front?fect;	side?	feet: side?	feet; rea	r?
Firestop to be used?	уев				
Will the huilding he er	rected on solid or filled la	nd?			
Will the foundation be	laid on earth, rock or pi	les?			
If on piles, No. of row	rs! áistar	nce on centres!		_length of?	
Diameter, top of?		diameter,	bottom of!		
Size of posts, 4 x 6	Studding 2 x 4 16 0. C.	Sills 4 x 8	Roof Rafters 2	x 6 24 O. C.	Firders 6 x 8
Size of girts 4 x 4			•		
Size of floor timbers? 1	st floor_2x0,	2d	, 3d	, 4th	·
				4.1	
Span " "	" " 16 15 15 15 15 15 15 15 15 15 15 15 15 15	~gd	, 3d	:th	
Will the building be	properly braced?				
Building, how framed	?				
Material of foundatio	n? concrete thick ial of concrete	ness of 12i	nlaid v	vith mortar?	
Underpinning, mater	ial of concrete	height of? 3f	<u>t</u> t	hickness of?	8in
Will the roof be flat,	pitch, mansard or hip?_p	itch	Material o	f roofing?	_asphalt
Will the building be he	eated by steam, furnaces,	stoves or grates	? stove	Will the flues be	lined?yes_
Will the building conf	form to the requirements	of the law?	уея		
Means of egress?					
					
If the building i	is to be occupied as a	Tenement H	ouse, give th	e following pa	rticulars
	cellar or basement?				
What will ha the Alaa	r height of first story?		second?	third?	
	egress is to be provided				
Date what means of	eRicas is to ne brouner .	Scuttle and s	tepladder to roo	f?	
		~ n		a Ex)·
Estimated Cost,	nature of owner or au	ithor.		Ce D.	_ /
\$ 3500.	ized representatativ		MUM	Allen	erglo
φ		Address,	HoleA	rocke	SX
Plans submitted?		Recei	ved by?		<u>'</u>
rians submitted/		recei	104 DJ 1	7.7	



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

APPLICATION FOR PERMIT TO BUILD

	(35 CLASS BUILDING) TO BUI	
∯ To _{THE}	GILDING)	LD
∯ To THE	h	
i Napp	Portland, Me., June 2 CTOR OF BUILDINGS The undersignal	
INSPE	CTOR OF BUILDINGS	3
, rada	The und	1924
Location 27	Specifically speci	-
Name of Arthur	Streetheations:	
Name of owner is? Name of mechanic is? Name of mechanic is?	the to build, accord	: .
No. Mechanic is 2	Ward Ward	ing to the following
Name of architect is	The undersigned hereby applies for a permit to build, accord specifications: Street Chn L. Ward Owner Address Owner Address Ouse, for how many families? One Specifications: Ward Address Ward Address Ouse, for how many families? One	nowing
Proposed occupancy of buil		
a if a dwelling of buil	ding (- Address "estm	inster
, # @ A """ or fenom	(Purpose) 2	AVe.
Size of l	ouse, for how many c	
Gian lot, No. of feet s	'er story? Tamilies? - One	
Size of lot, No. of feet front: No. of stories	Owner Fire Limits Address 55 Westm Address " Address " Address " Ouse, for how many families? One family orer story? No. of feet reachers	
No. of stories for of feet f	ding (purpose)? Dwelling—ong family ouse, for how many families? one one one one one one one on	E
No. of feet in 1	No. of foot	<i>\fi</i>
No. of feet in height from the	rear? 26 No. of feet dee	2
Firestand lot lines from lot	mean grade of st. No. of feet de	116
To Will to be used?	for for the highest	38
Firestop to be used? Will the building be erected on a fine of the foundation be laid on en	ouse, for how many families? one fer story? one one one one one one one on	
if on piles. No	feet; res	D 0
Size of posts, 4 v c	distance	
Size of posts, 4 x 6 Study	rth, rock or piles? distance on centres: diameter, bottom of: x4 16 0. C. Sills 4 x 8 Roof Rafters 2 x 6 24 0. C. Gird x8	m
Size of girts 4 x 4 Size of floor timbers 1 1st floor O. C. ","	diameter, bottom of: 4 16 O. C. Sills 4 x 8 Roof Rafters 2 x 6 24 O. C. Gird 5" 2x6 24" 3d 4th yer 16" 2. 3d 4th	
Size of floor timbered	O. C. Sills 4 x 8 D oftom of?	E
O. C. " Span " "	thickness of: 10 in laid with mortar? hip?	
Boo Span ,, ","	Ed. 5. C. Gind	Ki
Will the building be properly braced Material of 6	20 30	ers 6 x 8 7
Material Mat	7 Yes 20 90	
Underpinning, material or Concret Will the roof be flat, pitch, mansard or Will the building be been	yer 16" 2 3d 4th 4th yer 16" 2 3d 4th	
Will the roof be a material of Congres	bioness of	Ž
Will the hulls, pitch, manger	ic in loid	-4t. Z
Will the building be heated by steam	hip? with mortar?	Z
Menna of Men	rnacos ot Mot thickness of	·
Will the building be heated by steam, fu	A Yes-bridging in every floor span over 6 a thickness of? 10 in. laid with mortar? the block of? hip? thickness of? Material of roofing? Asphalt span over 6 Material of roofing? Asphalt span will the flues be lined?	_
88	will the law? Vo-	hin II
		THE TO
If the build:		- <u>aa</u>
What is to he can		
What is the height of not	S a Tener	
will be the classic basements	- chement House	
State what means as height of first of	sive the following	;
means of egress is to he	particulara	:
State what means of egress is to be provided	s a Tenement House, give the following particulars cond? third?	•
Estimated Cost,	Scuttle and stepladder to roof?	, -
\$ 3000 Signature of over	South and stepladdon	;
	The to too!	•
\$ 3000 Signature of owner or a ized representatativ	thor.	4
	e, land	, t
Plans submitted?	Address, John Thaid	<u>i</u>
- Sul-	Took, V	Å.
	Received by	
Part Comment of the C		4



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

APPLICATION FOR PERMIT TO BUILD A PRIVATE GARAGE

Portland, Me., May 26, 1922 !

To the

INSPECTOR OF BUILDINGS

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

Location lot 13 Arthur Street Fire Districts no Ward 9
Name of owner is? John I. Ward Address 55 Westminister Ave
Name of mechanic is? Willis & Rumery Co Address 166 Woodfords Street
Proposes occupancy of building (purpose)? Private garage for one
cars only, and no space 'c be let.
Not nearer than two feet from any lot line, will not obstruct windows of adjoining property.
A Pyrene fire extinguisher to be kept in garage.
Size of building, No. of feet front? 12ft; No. of feet rear? 12ft; No. of feet deep? 18ft
No. of stories?1
No. of feet in height from the mean grade of street to the highest part of the roof? 1235
Floor to be?earth
Will the roof be flat, pitch, mansard, or hip? <u>pitch</u> Material of roofing? <u>asphalt</u>
Will there be a chimney?No stoves to be used.
Will the building conform to the requirements of the law?
W" the building be as good in appearance as other surrounding buildings?
Have you or any person acting for you previously applied for a permit to build a private garage?no
If so, state the particulars
Estimated Cost,
Signature of owner or author- \$100. ized representative,
Address, Address



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

APPLICATION FOR PERMIT TO BUILD A PRIVATE GARAGE

Portland, Me., May 26, 1922 19

TO THE

INSPECTOR OF BUILDINGS

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

Location lot 13 Artner Street Fire Districts no W.	ard 9
Name of owner is? John L Ward Address 55 Westr	
Name of mechanic is? Willis & Rumery Co . Address 166 Wood	
Proposes occupancy of building (purp se)? Private garage for one	
cars only, and no space to be let.	
Not nearer than two feet from any lot line, will not obstruct windows of adjoining property.	
A Pyrene fire extinguisher to be kept in garage.	
Size of building, No. of feet front? 12ft; No. of feet rear? 12ft; No. of feet rear? 12ft; No. of feet rear? 12ft	
No. of feet in height from the mean grade of street to the highest part of the roof? 12ft	
Floor to be? garth	
Will the roof be flat, pitch, mansard, or hip? Material of roofing?	
Will there be a chimney? Will the flues be lined? No stoves to	
Will the building conform to the requirements of the law?	
Will the building be as good in appearance as other surrounding buildings? yes	
Have you or any person acting for you previously applied for a permit to build a private garage?	
If so, state the particulars	
Estimated Cost,	
Signature of owner or author	J 3 1 7
\$300. ized representative,	wed to
Address,	
1100	7 /
\mathscr{U}	



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTAILATIONS

	Date, 19, 19
	Receipt and Permit number 221
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	
The undersigned hereby applies for a parmit to make alook to	illations in accordance with the laws of
LOCATION OF WORK AT Anthon Continue Flectrical Code	and the following specifications:
Maine, the Portland Electrical Ordinance, the National Electrical Code LOCATION OF WORK: 2m Arthur Street 25 OWNER'S NAME: Richard Bartlett ADDRESS:	· · · · · · · · · · · · · · · · · · ·
ADDRESS:	Same
OUTLETS:	FEES
Receptacles Switches Plugmold ft. TO	.m a T
FIXTURES: (number of)	TAL
Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft.	
SERVICES:	
SERVICES: Overhead X Underground Temporary TO METERS: (mucher of) 1	TAL amperes 100 3.00
METERS: (number of) 1 MOTORS: (number of)	
Fractional 1 HP or over	
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler) Oil or Gas (by separate units)	
Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws	
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)	
Panga	
Cook Tone Water Heaters	
Disposais	
Wall Ovens Dishwashers Dryers Compactors	
Fans Others (Januta)	
TOTAL	
Branch Panels	
Contained Contrat Offic	
Over 20 sq. ft	
- · · · · · · · · · · · · · · · · · · ·	
In Ground Fire/Burglar Alarms Residential	***************
- B T Atchidelitidi	
Commercial Heavy Duty Outlets 220 Volt (such as weld as) 22	***************************************
amps and und	er
Circus, Fairs, etc. Alterations to wires	
***************************************	- · ·
Repairs after fire Emergency Lights, battery	
Emergency Lights, battery Emergency Generators	
TON ADDITIONAL WORK NOT ON OPICINAL DEPARTS	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	DIE FEE DOE.
TOTAL	AMOUNT DUE: MIN 5.00
INSPECTION:	
17713 1	
CONTRACTOR'S NAME: Marino Electric Marino Electric	
ADDRESS: 68 Taft Ave. Portland	
TEL.: 774-3129	
MASTER LICENSE NO.: 2299 SIGNATURE OF CLIMITED LICENSE NO.:	ONUD A GROD
LIMITED LICENSE NO.:	ONTRACTOR:
	Mario
INSPECTOR'S COPY - WHITE	

OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

INSPECTIONS:	Service Ang by by Permit EL
	Service called in CC S7
	Service O O Owner Date of Permit Numb Service called in by Permit Appl Closing-in by Permit Appl
PROGRESS INS	
DATE:	REMARKS:
8/6/87	Main disconnect quest be inspected
	Mo me nome sur ceace.
5/12/88	Congleted this date
7/100	Surpression of the contract of
	,

CODE con Buist .