market the same of the



Planning and Urban Development Joseph E. Gray Jr. Directer

CITY OF . DRTLAND

Feuruary 27, 1991

RE: Lot #21 Bramblewood Drive, Portland, ME.

Carland Construction Inc. 22 Crestwood Drive Westbrook, Maine 04092

Dear Sir:

Your application to construct a single family dwell... with attached 2-car garage has been reviewed and a permit is herewith issued subject to the following requirements:

No certificate of occupancy can be issued until all requirements of this letter are set.

Site Plan Review

Public Works Approval is granted on condition that a catch basin with 3' sump and casco trap be installed at connection to existing drain. W. Boothby

Inspection Services Approved William Giroux

Building Code Requirements

Please read and implement items 1,2,6,7,8,9 and 10 of the attached building permit report.

If you have any questions regarding these requirements, please do not hesitate to contact this office.

Sincerely

P. Ramuel' ' Trases/

Chief 5f I. ction Services

cc: Steve Harris, Public Works P. Niehoff, Public Works

389 Congress Street · Portland, Maine 04101 · (207) 874-8704

BUILDING PERMIT PEPORT

CINTRACTOR:

PERMIT APPLICANT:

CONDITION OF APPROVAL:

- X1.) Before concrete for foundation is placed, approvals from Public Works and Inspection Services must be obtained.
- 2.) Precaution must be taken to protect concrete from freezing.
 - 3.) All vertical openings shall be enclosed with construction having a fire rating of at least one(i) hour, including fire doors with selfclosers.
 - 4.) Each apartment shall have access to two(2) separate, remote and approved means of egress. A single exit is acceptable when it exits directly from the apartment to the building exterior with no communications to other apartment units.
 - 5.) The boiler shall be protected by enclosing with one(1) hour fire rated construction including fire doors and ceiling, or by providing automatic extinguishment. Sprinkler piping serving not more than six sprinklers may be connected to a domestic water supply system having a capacity sufficient to provide 0.15 gallons per minute, per square foot of floor throughout the entire area. An INDICATING shut-off valve shall be installed in an accessable location between the sprinkler and the connection to the domestic water supply. Minimum pipe size shall be 3/4 inch copper or 1 inch steel. Maximum coverage area of a residential sprinkler is 144 square feet per sprinkler.
- 6.) Every sleeping room below the fourth story in buil'ings of Use Groups R and I-1 shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable from the inside opening without the use of separate tools. Where windows are provided as a means of egress or rescue, they shall have a sill height not more than 44 inches (1118 mm) above the floor. All egress or rescue windows from sleeping rooms must have minimum nec clear openings of 5.7 square feet (0.53m2). The minimum net clear opening height dimension shall be 24 inches (610 mm). The minimum net clear opening width dimension shall be 20 inches (508 mm).
- 7.) All single and multiple-station smoke detectors shall be of an approved type and shall be installed in accordance with the provisions of the building code (BOCA National Building Code 1990, and N.F.P.A.

Meller Control

- R-2, R-3 or I-1 shall have walls, partitions, theore and ceilings separating the garage space from the adjacent interior spaces constructed of not less than 1-hour fireresistance rating. Attached private garages shall be completely separated from the adjacent interior spaces and the attic area by means of 1/2-inch gypsum board interior spaces and the attic area by means of all door or equivalent applied to the garage side. The sills of all door openings between the garage and adjacent interior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. The door opening protectives shall be 1 3/4-inch solid core wood doors or approved equivalent.
- A guardrail system located near the open side of deck or elevated walking surfaces shall be constructed. Guards in buildings of Use Group R-3 shall be not less than 36 inches in height. Open guards shall have intermediate rails, balusters or other construction such that a sphere with a diameter of 4 inches cannot pass through any opening.
- 10.) Section 25-135 of the Municipal Code for the City of Portland states:
 "No person or utility shall be granted a permit to excavate or open
 any street or sidewalk from the time of November 15 of each year to
 April 15 of the following year.
 - 11.) The builder of a facility to which Section 4594-C of the Maine State Human Rights Act, Title 5 M.R.S.A. refers, shall obtain a certification from a design professional that the plans of the facility meet the standards of construction required by this section. Prior to commencing construction of the facility, the builder shall submit the certification to the Division of Inspection Services.

Sincerely,

P. Samuel Hoffses Chief of Inspection Services

/el 11/16/88 11/27/90 Applicant:

Date:

Address:

Assessors No.:

CHECK LIST AGAINST SONTING ORDINANCE

Date - 2-26-9/

20ne Location - R-3

Interior or corner lot -

Use - smjlo

Sewage Disposal - City

Rear Yards - 40' 55' reg Side Yards - on side street 35" 20'neg other 38'

Front Yards - 30' 25' neg.

Projections - now!

Height - 2 story

Lot Area - OK

Building Area - $74 \times 28 = 20724$

Area per Family - entire

Width of Lot - 146' OK

Lot Frontage - OK

Off-street Parking - Jcars

Loading Bays - N/A

Site Plan -

Flood Plains - Iront yard and street address should be on Allen Avenue

CITY OF PORTLAND, MAINE

SITE PLAN REVIEW

Processing Form

Albert Axelsen Applicant 59 Bramblewood I Mailing Address 1-family dwelli Proposed Use of Site 14.439 sq. ft / 28' Acreage of Site / Groun Site Location Review (DEP Board of Appeals Action Re Planning Board Action Re C O C Other Comments: Date Dept. Review Due:	x46' d Floor Coverage Required: () Yes () No Propriete () Yes () No Together () Yes () Yes () No Together () Yes () No Together () Yes () Yes () No Together () Yes () Yes () No Together () Yes (roposed Number of Floors	The state of the s
Use does NOT comp Requires Boa Requires Plan Explanation Use complies with Zoning: SPACE & BULK, as applicable COMPLIES	BUILDING DEPARTMENT SITE PI (Does not include review of construction) Building Department Site Pi (Does not include review of construction) With Zoning Ordinance of Appeals Action Toning Board/City Council Action Zoning Ordinance Staff Review Below John Staff Review Below Sewacz Dishosy Grant And South And So	HEIGHT LOT AREA BUILDING AREA BUILDING AREA BUILDING AREA COFF.STREET PARKING OFF.STREET PARKING COFF.STREET PARKING OFF.STREET PARKING OFF.STREE	60
COMPLIES CONDITIONAL DOES NOT COMPLY REASONS:	OKWA	SIGNATURE OF REVIEWING STAFF/DATE	

SIGNATURE OF REVIEWIN

BUILDING DEPARTMENT—ORIGINAL



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

			ň	ate 4/3/31	1080
	•			eceipt and Permit num	ber <u>0140</u> 0
To the C	HIEF ELECTRICAL INSP	ECTOR, Portland, I	Naine:		
The 1	indersianed hereby applies	for a permit to make	electrical installati	ions in accordance with	the laws of
Maine, th	e Portland Electrical Ordin	nance, the National	Electrical Code and	l the following specific	ations:
LOCATIO	ON OF WORK: Lot	#21. Bramblewo	od Drive		
OWNER'	ON OF WORK: Lot S NAME: Albert Axe	lsen	ADDRESS:	39 Brambrlewood	Dr.
					FEES
OUTLET	u!				
7	leceptacles 60 Switch	es 30 Plugmolo	t. TOTA	L <u>90</u>	18 00
	ES: (number of)				
T	ncandescent 18 Floure	escent (not	strip) TOTAL 19		2_60
Š	trip Flourescentf	t			
SERVICE	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	,	
OBLUTO	Overhead Undergro	und v Tempo	arv TOTA	Laroneres 100	15 00
METER	: (number of)1			d triporos mitualina 10	1 00
MOTOR	(number of)				
MOTOIN	Fractional				
	HP or over	•••••	•••••••	•••••••	
DECIDE	TIAL HEATING:	• • • • • • • • • • • • • • • • • • • •	•••••••		
RESIDE	oll or Gas (number of unit	4-1			F 00
,	or Gas (number of unit	ts) · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	•••••••	
00100	Electric (number of rooms)	**************************************	• • • • • • • • • • • • • • • • • • • •		
COMME	RCIAL OR INDUSTRIAL	HEATING:			
	Oil or Gas (by a main boile	er)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•
	Oil or Gas (by separate uni	ts)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	Electric Under 20 kws	Over 20 kws		• • • • • • • • • • • • • • • • • • • •	
	NCES: (number of)				
			Water Heaters		
			Disposals	1	
•	Wall Ovens _		Dishwashers	<u>!</u>	
	Dryers	_1_	Compactors		
	Fans	1	Others (denote)		
	TOTAL _5				10.00
MISCEL	LANEOUS: (number of)				
)	Branch Panels				
	Transformers				
	Air Conditioners Central U	Jnit	• • • • • • • • • • • • • • • • • • • •		
	Separate 1	Units (windows)			
	Signs 20 sq. ft. and under _				
	Over 20 sq. ft				
	Swimming Pools Above Gr	ound			
	In Ground Fire/Burglar Alarms Resid	d			
	Fire/Burglar Alarms Resid	ential			
	Comr	nercial			
	Heavy Duty Outlets, 220 Vo	lt (such as welders)	30 amps and under	Г	
		•	over 30 <mps< td=""><td></td><td></td></mps<>		
	Circus, Fairs, etc				
	Alterations to wires				
	Renairs after fire				
	Emergency Lights, battery	********			
	Emergency Generators	**********			
	americano, demonstrators		INSTALLAT	ION FEE DUE:	
FOR A)	DITIONAL WORK NOT	ON ORIGINAL PER			
	MOVAL OF A "STOP OR				
I OIL IM	MACHINE OF AL DIOL OIL	(vvz-xvin)	ΤΩΤΑΤ.	AMOUNT DUE:	52.60
			TOTALL	17416 - 1741 1	
INSPEC	PTON.				
Thister	Will be ready on $\frac{4/10}{}$	- nm 10	Will Coll		
			Will Call		
CONTR	ACTOR'S NAME: Plac		····		
		mit St: Ptld			
2 f & Carrier	TEL.: 797	-9954	CIANATIVE OF C	SONTE A CITOR .	7
MASTE	R LICENSE NO.: Ch Pl	ace # 10626_	STONE TAKE OF	WILLIAM TO THE PARTY OF THE PAR	-en-
THAILE	d license no.:		- MMC	2000	_

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

INSPECTIONS: PROGRESS INS	Service called	4-10-91 1 in 4-10-9 4-10-91 	by &/S	-/	Final inspection By Inspector Permit Application Register Page No. 106	Permit Number 014 80 Location LOT 21 BRANDLELLYON DE. Owner PAID GOT A SENSEAU Owner PAID GOT A S-3-91	ELECTRICAL INSTALLATIONS
DATE:	REMA	RKS:	on/8	B			
5-29-91	<u> </u>	ual/co/					
	 						
	<u> </u>						
,							
							,
azzerpan sege iz tan talik ega se a	en e		,				
	, full Lagrand Lagrand Magazine					i	
	i rapitali u rapital	Wall Wall	ا المنب ا	17個的項書 50代年	ሳል የ	,	-
	a mari	TO STATE	·	/3.81 x2	AN	ζ,	
	Print 1	1		٤ ي ټ			
	#** {:``	فادمهم بنه الموجود المحاجب المادات المحاجب					41
			An Sal	`, %		Programme Control	•
	المرك المجالجة المحرد الصاحد	and a comment of	1	· · · · · · · · · · · · · · · · · · ·			
			,	· 7			

 \mathfrak{b}_{i}

Department of Human Services Division of Frealth Engineering PLUMBING APPLICATION (20%) 269-3826 PROPERTY/ADDRESS V Town Or Plantation TOWN COPY 4140 * PPOPERTY OWNERS NAME : Chief Plumbing Inspector Applicant Name: Mailing Address of Owner/Applicant (If Pifferent) **Caution: Inspection Required** Owner/Applicant Statement I have inspected the installation authorized above and found it to be in compliance with the Maine Plumbing Rules. mation submitted is correct to the best of my and that any falsification is reason for the Local Local Plumbing Inspector Signature **Nate Approved** PERMITINFORMATION Type Cf Structure To Be Served: Plumbing To Be installed By: This Application is for 1. MASTER PLUMBER 1. THE SINGLE FAMILY DWELLING 1. IZ NEW PLUMBING 2.

OIL BURNERMAN 2. [] MODULAR OR MOBILE HOME 3. MFG'D. HOUSING DEALER/MECHANIC 2. [] RELOCATED PLUMBING 3.

MULTIPLE FAMILY DWELLING 4. D PUBLIC UTILITY EMPLOYEE 4.

OTHER - SPECIFY ____ 5.
PROPERTY OWNER LICENSE # (0,0,3,3,8) Hook-Up & Pipiny Relocation Maximum of 1 Mook-Up Column 2 Type of Fixture Column 1 Type of Fixture 4 Number Number Hosebibb / Sillcock Bathtub (and Shower) HOOK-UP: to public sewer in those cases where the connection Shower (Separate) Floor Drain is not regulated and inspected by the local Sar Itary ${\bf C}$.trict. Sink Urinal OR Wash Basin **Drinking Fountain** HOOK UP: to an existing subsurface vastewater disposal system. Water Closet (Toilet) Indirect Weste Clothes Washer Water Treatment Softener, Filter, etc. Dish Washer Grease/Oil Separator PIPING RELCCATION: of sanitary liñes, drains, and piping withow Garbage Disposal **Dental Cuspidor** new tixtures. Laundry Tub Bidet N' "abor of Hook-Ups Water Heater Other: Fixtures (Subtote) Fixtures (Subtotal) Column 2 Huok-Up & Relocation Fee 6 Fixtures (Subtotei Would like an inspection - 3-1491 SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE Page 1 of 1

TOWN COPY

HHE-211 Flev. 9/86



S. MILES CONTRACT

CITY OF PORTLAND, MAINE

Department of Building Inspection

Certificate of Occupancy

INCATION 5 Bramblewood Dr.

Issued to Albert Axelser

Date of Issue

5/4/91

Changed as to use under Building Permit No91/2355, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISTS

APPROVED OCCUPANCY

Entire

Single-family dwelling

Limiting Conditions:

This certificate supersedes

97. 7

Date V French

Inspector

Inspector of Bididings

Notice This certificate let miles by full use of building of premiers, and ought to be transferred from when to owner when property changes blues. Copy will be furnished to owner or beare for not doller.

61 00×	Map #Lot#
9 1 2 3 5 5 ortland BUILDING PERMIT APPLI	ICATION Lee 5377 Zone
Please fill out any part which applies to job. Proper plans must accompany form.	11.152
Please fill out any part which approve	For Official Use Only DNATT CS 188841.
Owner: Albert Axelsen Phone #_	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
3 3 3 4 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date 2/ / 91 Name Lot FEB 87 1005
Address: 59 5 and lawood ir:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LOCATION OF CONSTRUCTION 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Bldg Code. Time Limit. 370,900
Contractor: Carland Const. Incsub. 797-7510	Time Limit Latinated Cost 370,000
AMERICA OF A FULL OLD THE THE SECOND PROPERTY.	7 -100
	Zoning: Street Frontage Provided: Provided Setbrcks: Front Back Side Side
Est: Construction Cost: \$79,000 Proposed Oke: Vacant lot	Provided Setbrcks: FrontBack
Past Use:	Paview Required:
# of Existing Res. Units # of New Res. Units	Planning Board Approval: 163 Gue Plan Subdivision
of Existing Res. Units solve west and Sq. Ft. Building Dimensions L. 46' W 28' Total Sq. Ft. 14,43') Sq. ft.	Canditional Use: Variance Site Plan Subdivision Shoreland Zoning Yes No Floodplain Yes No
4 Average G LOUSIZE	Shoreland Zoning 1es
Proposed Use: Seasonal Condominium Conversion	Other (Explain)
In Proposed Use: Seasonal Condominium Conversion Explain Conversion Construct one-family dwelling w attack Explain Conversion	Special Exception Special Exception Other (Explain)
Explain Conversion CHASCIACO	0.111
2-car garage	1. Ceiling Joists Size. Spacing
Foundation:	2. Ceiling Strapping State 3. Type Ceilings: Size
1. Type of Soil: Rear Side(s)	4. Insulation Type
2. Set Backs - Front	5. Central Region
2. Set Backs - Front 3. Footings Size: 4. Foundation Size:	5. Ceiling Height: Roof: 1. Truss or Rafter Size 2. Sheathing Type 3. Roof Covering Type
6. Other	2. Sheathing Type
Floor: Sills must be anchored.	3. Roof Covering Type
4. 0011 - 01-44	Chimneys: Type: Number of Fire Places
Z. Chrack Direct	Heating: Type of Heat:
A Tainte Sizo	Type of Heat: No No
4. Joist Size: Size: Size: 5. Bridging Type: Size:	Type of Heat: Electrical: Service Entranco Size: Service Entranco Size: Service Entranco Size:
6 Floor Sheathing Type:	Plumbing: 1. Approval of soil test if required Yes No
7. Other Matorial:	1. Approval of soil test it required 2. No. of Tubs or Showers
Exterior Walle: Sozing	2. No. of Tubs or Snowers
Exterior Walle: Spacing Spacing	4. No. of Lavatories
2. No. windows	5. No. of Other Fixtures
2. No. windows 3. No. Doors 4. Header Sizes 5. Bracing: Yes No	Spanning Pools: 1. Type: Square Footage
5. Bracing: YesNo	Pool Size:
6, Corner Posts Size Size Size Size	Must conform to National Effectives Code
7. Insulation Type Size Weather Exposure	Dornit Received By 20152 F. C. 1132
9. Stding Type Weather Exposure	Pormit Received By Data 2-8:91
10. Masony Materials 11. Metal Materials	Signature of Applicant
2. No. windows 3. No. Doors 4. Header Sizes 5. Bracing: 6. Corner Posts Size 7. Insulation Type 8. Sheathing Type 9. S'ding Type 10. Mason'y Materials 11. Metal Materials 11. Metal Materials 1 Interior Walls: 5. Spacing 6. Spacing 7. Interior Walls: 7. Spacing 7.	3. No. of Flushes 4. No. of Lavatories 5. No. of Other Fixtures 5. No. of Other Fixtures 7. Type: Pool Size: Pool Size: Received By Signature of Applicant Signature of CEO WITH LETTER
Interior Walls: 1. Studding Size Span(s) 2. Header Sizes Span(s)	Signature of CEO TATTTLI I ETTTED
2. Header Sizes Spunts	
4 Fire Wall if required	Inspection Dates CEO Final Converge GPCOG 1988
5 Other Materials Volla	low-GPCOG White Tag CEO The COAT C
19-8-C White-Tax Assesor Ten	The Middle work of the
• • •	,

, x

MARINERA EL REFERENCIO DE L'AMBRETA CARRETTA MENDES L'ESTERT PER LA RESERVATE L'ARREST L'ARRE

, de

a Dispos

LOTPLAN	N A
5 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
FEES (Breakdown From Front)	Inspection Record
Base Fee \$_370 -ubdivision Fee \$ Flan Review Fee \$ 50	Type Date/ / /
Aer Fees \$	
Late Fre \$	
MINENTS 3-17-91 Tellings I for	meate. C 16, 3-15. Norgah plumbing ut
5/29 - Final called for - inadegle	are railings + BAllister builder notified +
Confecto	
mature of Applicant Chi Cluby	
gnature of Applicant This Chilons	Date_2~8~9/



HEATING, COOKING OF	DOWED FOUIDMENT	MPK 1 1991
MEATING, COOKING ON		CITY OF PORTLAND
Portland, M.	(a: 4/11/91	PILL OF FORTLAND
To the INSPECTOR OF BUILDINGS, PORTLAND, MI	3.	. '
The undersigned hereby applies for a permit to i ance with the Laws of Maine, the Building Code of the C	nstall the following heating, cooking or lity of Portland, and the following spe	power equipment in accord-
Location 5 - Br Whenoods/)r Use of Ru	ilding 1-family No. St	ories New Building
Name and address of owner of appliance	elsen	Existing
Name and address of owner of appliance	14, TE 04103	Pelephone
	escription of Work	
To install install new heating syst	en	
IF HEATER	OR POWER BOILER	
Location of appliance	· , , , ,	14 17 w 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
If so, how protected?	Kind of fuel?	
Minimum distance to burnable material, from top of app		
From top of smoke pipe From front of ap	pliance From sides or ha	ck of appliance
Size of chimney flue Other connections		
If gas fired, how vented?	Rated maximum dema	nd pyr hour
Will sufficient fresh air be supplied to the appliance to ins	ure proper and safe combustion?	
	OIL BURNER	
Name and type of burner Peerless-guntype		
Will operator be always in attendance?	s oil supply line feed from top or bottom Size of vent pipe 5. 1.0.5 h	on of tank? 50 ttom
Location of oil storage boiler room	Number and capacity of tanks	one - 2/5-gin
Low water shut off yes		
Will all tanks be more than five feet from any flame? y	QS How many tanks enclosed?	XXXX none
Total capacity of any existing storage tanks for furnace	burners	
	KING APPLIANCE	
Location of appliance If so, how protected?	any burnable material in floor surface o	r beneath?
If so, how protected?		
Skirting at bottom of appliance?	e to combustible material from top of ap	pliance?
From front of appliance From sides a	nd back From top of	smokepine
h Size of chimney flue	s to same flue	
at s nood to be provided?	w vented r Porced (or gravity r
If gas fired, how vented?	Rated maximum dema	ind per hour
MISCELLANEOUS EQUIF	MENT OR SPECIAL INFORMA	TION
estimated cost/work	WWW CEENA	
EDward J. Carlandmaster	An litter hamily 1 4 con single 220	Strategy of the Second
TOWN CONTRACTOR	- Aramout - A reemse my 330	
	4	
Amount of fee enclosed? \$50.		
through the children was a second to the children with the children was a second to the children with the children was a second to the children was a second to the children with the children was a second to the children with the children was a second to the children was a seco		
APPROVED:		NAME OF STREET
	Will there be in charge of the above	
	see that the State and City requir	cments pertuining thereto are
Jet Programme By St. St. St. St.	observed?Yes	
	00 11 0	(1) (1) (1) (1)
CS 300	. Edward Ca	Nend
Signature of Install		





国政治 原	APPLIC HEATING CO		POWER EQUIPM	ENT.	APR	1 1 199
			-	1		
			ine, 4/11/91		HIY OF	PORTLAND
To the INSPECTO	R OF BUILDINGS,	PORTLAND, ME.				Compression of
The undersig ance with the Laws o	ned hereby applies for of Maine, the Building	r a permit to in g Code of the Ci	stall the following heal ty of Portland, and th	ing, cooking or e following spe	power equipa	nent in accord-
Location 5B.namb	lewood Dr	Use of Build	lingl = family	No St		New Building
Name and address of	f owner of appliance	All Ave	l-s-en	NO. 30	ories	Existing "
Installer's name and	e E.J. C	arling & S	on 797-8	3489 ~	-1	
•	35 Sixt	th St; Ptle General Des	d, ME 04103 scription of Worl		etepnone	
To install i.n.s			դ			2.2
· ··· cocondity to file for the cocon	***************************************		***************************************	************************	·	and the second s
	1		R POWER BOILE	4		7
Location of appliance		Any burnable	material in floor surfa	no où bonouthisi	To Andrew Services	
If so, how protected?		in a say burneble	Kind of	co or bejjeatn (). Ivol 2	*************	
Minimum distance to	burnable material, fr	om top of applia	nce or casing top of fu	rnace	**************	2
rrom top of smoke f	pipe Froi	m front of appli	ance Fro	m-sides or had	of appliance	
Size of chimney flue	Othe	er connections to	same flue	•••••		
If gas fired, how ver	nyed?	****************	Rated ry	ximum deman	l per hour	
Will sufficient fresh a	ir be supplied to the ar	ppliance to insure	proper and safe com	7	- L	
	•		L BURNER		***************************************	**************************************
Name and type of his	mer Pearlace				1.3	A
Name and type of bu	c Canchratto in our	ագտույչի ց	Labelled	by underwriter	laboratories,	yes.
Will operator be alway	iyə in attenuançerit.	w Dogs o	il supply line teed from	m top or botten	of tank?	bottom
Location of oil stores	re badlan na		Size of vent pipe	5i.nc.h	(A	
Low water shut off		Make	Number and capac	ity of tanks!	one27.	5.a.g.l.n
Will all ranks be more	than five feet from m	mir famáð í va s	7.1.1.her	ប៉ុន្តែក្រក់ក្រក់ក	No	à85
Total canacity of any	existing storage table	ny namery.e.s	Plow many tank:	enclosed?	i N.M.Xn.o.n.e	a
Will operator be alway Type of floor beneath Location of oil storag Low water shut off Will all tanks be more Total capacity of any		A TOT LIGHT TOT (iners4.1.3	*****************		
Donastas ee D		IŁ COOKÍV	IG APPLIANCE			yğır i
Location of appliance		Any	burnable material in fl	oor surface or l	eneath?	
If so, how protected?		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Height o	f Legs, if any		
Skirting at bottom of	appliance r	Distance to	combustible material f	rom top ot appli	ance?	erreten betreitere beiter
Sing of chimmen due		From sides and i	oack	From top of s	nokepipe	
Size of chimney line		r connections to	same flue	************	·····	,
Is hood to be provided	بىرىنىيىسىسىسىيىيىيىيىيىيىيىيىيىيىيىيىيىيىي	It so, how v	unted?	Forced or	gravity?	﴾ ئىسسىيۇ ئۇڭلىلىسى
If gas fired, how vent	EQ Facility and the same	isserraces es e i e e e e e e e e e e e e e e e		ximum demand	per hour	
	MISCELLANEO	US EQUIPME	NT OR SPECIAL	INFORMATI	ON .	- 新 · T · T · T · T · T · T · T · T · T ·
						,
nigi garangan mangan manga Mangan mangan manga	***************************************	************		**** ************	-35° t- tenterioù Tière, ains	- 2 g
1. 11/2 PEE 4	mated cost/wo)rk = \$88	ND \$5500			
1. 11/2 FRE F	mated cost/wo	ork = \$33	ND \$5500			
3 Kind of hear	mated cost/wo	ork = 1884	ND \$5500		maneinerine manierine manierine	
3 Kind of hear	mated cost/wo PIPE Wassaphand -	ork = \$88	ND \$5500 lumberl.t.cen	ie::#338;,		
3 Kind of heat 3 Kind of heat 4 Burner rold 5 Name & Lat B Reins of a	Mated cost/wo PIPE IV & SUPPOMING -	ork = \$88	ND \$5500 lumberl.t.cen	ie::#338;,		
9 1.14 VEXT. 9 Kind of heat 4 Burner right 5 Name & Lat 6 Flams of Amount dilections	Mated cost/works and an analysis of the cost of the co	ork = \$88	ND \$5500	ie::#338;,		
3 Kind of neal 3 Kind of neal 4 Burner right 5 Name & Lost 6 Reproduction of the control of the	Mated cost/wo PIPE Nascapoliand - Nascapoliand - Nascapolian Nascapolian Nascapolian Nascapolian Nascapolian Nascapolian Nascapolian	ork = \$88	ND \$5500 lumberl.t.cen	ie::#338;,		
5 HAVENT 3 Kind of heat 4 Burner, rigidi 5 Name & Los 6 Resputor of 8 Mount deligible land of 8 Mount deligible land of 8 Mount deligible land of 8 Mount deligible land of	Mated cost/world - Was Carolina id - Was Carolin	ork = 178	ND \$5500 lumberl.t.cen	ie::#338;,		Annountering
Burner rigidi Burner rigidi Name & Los Name & Los Reprodo Colo Amodhi diligi el Inclot Burner di Colo Burner di	mated cost/works of the cost/works of the cost of the	ork = \$88	NN \$5500	se::#338.;	านเลี้ย์ขึ้นแก้แก้ การกระบบการกระบ	manananan manananan manananan manananan mananan mananan manananan
3 Kind of heat 3 Kind of heat 4 Burner, right 5 Name & Les 6 Remain cast Amount dilloctention 8 Main cast 5 Les 10 Piping 12 Volve	mated cost/works of the cost/w	ork = 198	ND \$5500	of the above w	ork a person	Competent to
3 Kind of real Burner, right Name & Los Name & Control Amothi diliculation Burner, right Amothi diliculation Burner, right Burner, ri	Mated cost/works and cost/works are control cost of the cost of th	ork = \$78	NO \$5500 Lumber Licen	of the above w	ork a person	Competent to
3 Kind of real 3 Kind of real 4 Burner, right 5 Name & Los 6 Reproduction Amoth deligible right 8 Most care 8 Most care 10 Pipel of the real 12 Volve 13 Caper 14 Tank	mated cost/works support	ork = \$78	ND \$5500	of the above w	ork a person	Competent to
3 Kind of heat 4 Burner, right 5 Name & Los Amount difficult actor 6 Reproduced 6 Modificult actor 7 Los High limit of 11 Piping 12 Valve 15 Oppor 14 Tank 15 Oil leaks	mated cost/works and cost/works are a protection on a protection on a protection on a protection of a protecti	ork = \$78	NO \$5500 Lumber Licen	of the above w	ork a person	Competent to
S Kind of Real Burner, right Burner, right Burner, right Burner, right Burner, right Amount dillocaterical Burner, right Burner,	mated cost/works support	ork = \$78	Jumber Licen	of the above w	ork a person	Competent to

极

12