Contractor Name: Saa Petd, HE 04102 Contractor Name: Sage Proposed Use: Sage Proposed Use: Signature: Signa	Location of Construction: 336 Capisic St	Owner: Sheree Crain		Phone:	71-0170	Permit No. 9 7 0 5-
Contractor Name: Contractor Description: Contractor Description	Owner Address:					1140
Contract Deck (She Lighton) Permit Taken By: Mary Creatk Date Applied For: 05 June 1997 1. This permit application does not preclude the Applicant(s) from unceting applicable State and Federal rules. Building permits de not include plumbing, septic or electrical work. 1. Thereby certify that I am the owner of record of the named property, or that the roposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction, in addition, if a germit or work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all fareas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit and proposed work. Date: Plant Use: COST OF WORK: PERMITTEE: Color of 565.60 Septimore PERMITTEE: Color of 10 Signature: Date: PERMITTEE: Color of 10 Signature: Date:	SAA Ptld. HE 04102					PERMILISSUE
Proposed Project Description: Proposed Project Description: Project Descri		Address:		Phone:		Permit: ISSUEDE -
Proposed Project Description: Signature:		Proposed User	TCOST OF	WORK:	PERMIT FEE:	EARL DICOT
Proposed Project Description: Denied Use Group: Type: Zingature: Visignature: Visign	rasi Use:	Proposed Ose.			1	\$500 \$ 0 1001
Proposed Project Description: Signature: PEDESTRIAN ACTIVITIES DISTRICT (RA,D.)	l-fon	Same			INSPECTION: L1	OLTY OF BODTL
Proposed Project Description: PEDESTRIAN ACTIVITIES DISTRICT (PADD)						CHY OF PURIL
Proposed Project Description: PEDESTRIAN ACTIVITIES DISTRICT (PADD)					1 1 1	Zone: CBL: 224-A-
Install A/G Pool (24 Dis) Construct Deck (Store Lighton) Date Applied For: Date Applied For: Date 1997 In This permit application does not preclude the Applicant(s) from meeting applicable State and Federal rules. Building permits are void if 'ork is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work. CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit White-Permit Dosk Green-Assessor's Canary-D.P.W. Pink-Public File I vory Card-Inspector	Proposed Project Description:			IAN ACTIVITII		
Tinstall A/G Pool (24* Big) Construct Deck (Abr. Wighton) Denied Approved with Conditions: Denied Signature: Date: Signature: Date:	1 toposou 1 toject 20 tomphon		i		, , , , , , , , , , , , , , , , , , ,	Carried Zames and Po
Denied D	Install A/G Pool (24' Di	a) .				Sharitti Soule of Le
Permit Taken By: Hary Cres1k Date Applied For: 05 June 1997 1. This permit application does not preclude the Applicant(s) from meeting applicable State and Federal rules. 2. Building permits are void if vork is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work. 3. Building permits are void if vork is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work. CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT SIGNA	Congress Sact (Star los	shton)		Denied		
Permit Taken By: Hary Cresix Date Applied For: 05 June 1997 1. This permit application does not preclude the Applicant(s) from meeting applicable State and Federal rules. 2. Building permits are void if york is not started within six (6) months of the date of issuance. Falve information may invalidate a building permit and stop all work. 3. Building permits are void if york is not started within six (6) months of the date of issuance. Falve information may invalidate a building permit and stop all work. CERTIFICATION I hereby certify that I am the owner of record of the named preperty, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued. I certify that the code official's authorized escentative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT Blehard Cross ADDRESS: DATE: PHONE: White-Penmit Desk Green-Assessor's Canary-D.P.W. Plnk-Public File Ivory Card-Inspector	wantiate per (-100 m)	<i>y</i> /	g:		Data	
2. This permit application does not preclude the Applicant(s) from meeting applicable State and Federal rules. Building permits are void if york is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work. CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code officul's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT kichard Crois ADDRESS: DATE: PHONE: CECO DISTRICT. White-Permit Dosk Green-Assessor's Canary-D.P.W. Plnk-Public File livory Card-Inspector	Domit Taken Du	Dute Applied For	Signarire:		Date;	☐ Site Plan maj □min
1. This permit application does not preclude the Applicant(s) from meeting applicable State and Federal rules. 2. Building permits do not include plumbing, septic or electrical work. 3. Building permits are void if vork is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT SIGNATURE White-Permit Desk Green-Assessor's Canary-D.P.W. Plnk-Public File I vory Card-Inspector	Permit taken by: Mary Cresik	Date Applied For.	5 June 1997			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2. Building permits do not include plumbing, septic or electrical work. 3. Building permits are void if vork is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop ail work CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT Bichard Crozs ADDRESS: DATE: PHONE: White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	1 This permit application does not preclude th	e Applicant(s) from meeting applicable	State and Federal	rules.		□Variance
3. Building permits are void if vork is not started within six (6) months of the date of issuance. False information may invalidate a building pennit and stop all work CERTIFICATION Historic Presumed Plant						☐ Miscellaneous > :-
tion may invalidate a building pennit and stop all work CERTIFICATION Historic Pretingly in District of Denied Historic Pretingly in District of December 2015 Dece	- •	•	iceuance Falso inf	forma		
I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT BICHARGE OF WORK, TITLE PHONE: CEO DISTRICT: White-Permit Desk Green-Assessor's Canary-D.P.W. Plnk-Public File [vory Card-Inspector]			1330ance, 1 41.10 mi	oma-		☐ Approved .
CERTIFICATION	was and manage and a second process are		•	_		☐ Denied 🥳
I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit CERTIFICATION				VI PERM	is.	Historic Preserv
CERTIFICATION				WITH PAR	LISSIII .	UNot in District or La
CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT kichard Cro28 ADDRESS: DATE: PHONE: CEO DISTRICT: Whilte-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector					CIREME	
CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT kichard Cro2s ADDRESS: DATE: PHONE: CEO DISTRICT: Whilte-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector					1.210 BAS	,
I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT Richard Crois ADDRESS: DATE: PHONE: CEO DISTRICT: White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector						Action:
I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all agrees covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT RICHARGE CF WORK, TITLE PHONE: CEO DISTRICT: White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector		CERTIFICATION				□Appoved
authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit SIGNATURE OF APPLICANT RICHARD CODESS: DATE: PHONE: CEO DISTRICT: White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	I hereby certify that I am the owner of record of	the named property, or that the proposed	l work is authorize	ed by the owner of	f record and that I have beer	Approved with Con
Areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit Control Cont	authorized by the owner to make this application	n as his authorized agent and I agree to	conform to all ap	plicable laws of t	his jurisdiction. In addition	, Li Dealed /
SIGNATURE OF APPLICANT KICHARD Crais ADDRESS: DATE: PHONE: PHONE: White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	if a permit for work described in the application	is issued. I certify that the code official	's authorized repr	esentative shall li	ave the authority to enter al	Date /./ ^) / 7 /
SIGNATURE OF APPLICANT LICIATA CTAIS ADDRESS: DATE: PHONE: RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	areas covered by such permit at any reasonable	nour to enforce the provisions of the co	isae(s) applicable (to such permit		• '
SIGNATURE OF APPLICANT LICIATA CTAIS ADDRESS: DATE: PHONE: RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	the state of the		06.0	una 1907	677: -0170	17 1
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	SIGNATURE OF ARRICANT RICHARD CO	ATORESS:			PHONE:	- 11.12/1
White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	SIGNATURE OF AFFLICANT ELCHALS CL	ADDICEOS.	D. C.D.		111011111	
White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector	BERNALDINIA DENGANTAL AV. DAE ABUZ				PHONE:	- oro piersies
\hat{n}	RESPONSIBLE PERSON IN CHARGE OF WO	JKK, IIILE			I HONE:	CEO DISTRICT
and the control of t The control of the control of	White-	Permit Desk Green-Assessor's C	anary-D.P.W. P	ink-Public File	Ivory Card-Inspector	1 3 L
						# 1

AND AND THE PERSON OF THE PERS

and the first of the same of t		1	للموليمين والماهدات
CON	MMENTS		
6/10/97 SALGICKS OK. BASE IS CIT	derblocks.	24' 85. TA. HAD (iTANE
TO DO ELECTRIGAL.		<u> </u>	117040
HILL CALL OF DECK FOR SONGE +	ubf Ins	PROTION,	,
NEVER NOTIFIED OF INSPECTION.			
2/3/98-MC35998 to Owner- 12:45pm.			
2/5/98 currer states nothing sun	ther or	deck, pro 119	il be
moved from property this	Dummi	e x 198. House	600)
been poid and max owners	dixt	what there	1 or site
		a series a s	· or just
			1-2 1543
			1 1 1 1 1 1 1 1 1
			100
		Inspection Record Type	Data
	Foundation:		Date
	rraming:		
	Final:		<u> </u>
	Other:		

AND SHEET OF THE SHEET, THE SHEET,

BUILDING PERMIT REPORT
DATE: 10 June 97 ADDRESS: 336 Capisic ST
REASON FOR PERMIT: Nock & Swinning Pool 176.
BUILDING OWNER: (- La 1 9
CONTRACTOR: OW 12
W / X 2 X 0
PERMIT APPLICANT: // APPROVAL: APPROVAL: APPROVAL:
CONDITION(S) OF APPROVAL
This permit does not excuse the applicant from meeting applicable State and Federal rules and laws. Before concrete for foundation is placed, approvals from the Development Review Coordinator and Inspection Service must be obtained. (A 24 near notice is required prior to inspection) Precaution must be taken to protect concrete from freezing. It is strongly recommended that a registered land surveyor check all foundation forms before concrete is placed. This is done to verify that the proper setbacks are maintained. Private garages located beneath habitable rooms in occupancies in Use Group R-1, R-2, R-3 or I-1 shall be separated from adjacent interior spaces by fire partitions and floor/ceiling assembly which are constructed with not less than 1-hour fire resisting rating. Private garages attached side-by-side to rooms in the above occupancies shall be completely separated from the interior spaces and the attic area by means of ½ inch gypsum board or the equivalent applied to the garage means of ½ inch gypsum board or the equivalent applied to the garage means of ½ inch gypsum board or the equivalent applied to the garage side. (Chapter 4 Section 407.0 of the BOCA/1996) All chimneys and vents shall be installed and maintained as per Chapter 12 of the City's Mechanical Code. (The BOCA National Mechanical Code/1993) U.L. 103. Sound transmission control in residential building shall be done in accordance with Chapter 12 section 1214.0 of the city's building code. Guardrail & Handrails A guardrail system is a system of building components located near the open sides of clevated walking surfaces for the purpose of minimizing the possibility of an accidental fall from the walking surface to the lower walking surfaces for the purpose of minimizing the possibility of an accidental fall from the walking surface to the lower
level. Minimum height all Use Groups 42", except Use Group R which is 36". In occupancies in Use Group A, B, H-4, I-1, I-2 M and R and public garages and open parking structures, open guards shall have balusters or be of solid material such that a sphere with a diameter of 4" cannot pass through any opening. Guards shall not have an ornamental pattern that would provide a table of effect.
 Headroom in ht : e space is a minimum of 7'6". Stair construction in Use Group R-3 & R-4 is a minimum of 10" tread and 7 3/4" maximum rise. All other Use group
minimum 11" tread. 7" maximum rise.
Every sleeping room below the fourth story in buildings of use Groups R and 1-1 shall have at least one operator window or exterior door approved for emergency egress or rescue. The units must be operable from the inside without the use of special knowledge or separate tools. Where windows are provided as means of egress or rescue they shall have a sill height not more than 44 inches (1118mm) above the floor. All egress or rescue windows from sleeping rooms shall have a minimum are clear opening height dimension of 24 inches (610mm). The minimum net clear opening width dimension of 111 and or windows from sleeping rooms and a minimum net clear opening width dimension
 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. All vertical openings shall be enclosed with construction having a fire rating of at lest one (1)hour, including fire doors with
10 L 1.
15. The boiler shall be protected by enclosing with (1) hour fire-rated construction including fire doors and certaing, or by
16. All single and multiple station smoke detectors shall be of an approved type and shall be installed in accordance with the provisions of the City's Building Code Chapter 9, Section 19, 920.3.2 (BOCA National Building Code/1996), and NFPA 101 Chapter 18 & 19. (Smoke detectors shall be installed and maintained at the following locations):
In the immediate vicinity of bedrooms

In all bedrooms
 In each story within a dwelling unit, including basements
 In addition to the required AC primary power source, required smoke detectors in occupancies in Use Groups R-2, R-3 and

I-1 shall receive power from a battery when the AC primary power source is interrupted. (Interconnection is required)

- A portable fire extinguisher shall be located as per NFPA #10. They shall bear the label of an approved agency and be of an 17.
- The Fire Alarm System shall be maintained to NFPA #72 Standard.
- 18.
- The Sprinkler System shall maintained to NFPA #13 Standard. All exit signs, lights, and means of egress lighting shall be done in accordance with Chapter 10 Section & Subsections 19. 20.
- 1023. & 1024. Of the City's building code. (The BOCA National Building Code/1996) All construction and demolition duoris must be disposed at the City's authorized reclamation site. The fee rate is attached. Proof of such disposal must be furnished to the office of Inspection Services before final Certificate of Occupancy is issued 21.
- Section 25-135 of the Municipal Code for the City of Portland states, "No person or utility shall be granted a permit to or demolition permit is granted. excavate or open any street or sidewalk from the time of November 15 of each year to April 15 of the following year.".

 The builder of a facility to which Section 4594-C of the Maine State Human Rights Act Title 5 MRSA refers, shall obtain a 22.
- the builder of a facility to which occupied approximation of the facility, the builder shall submit the certification from a design professional that the plans commercing construction of the facility, the builder shall submit the 23
- This permit does not excuse the applicant from obtaining any license which may be needed from the City Clerk's office. certification to the Division of Inspection Services.
- Ventilation shall meet the requirements of Chapter 12 Sections 1210, of the City's Building Code. 24.
- All electrical and plumbing permits must be obtained by a Master Licensed holders of their trade. 25. 26.

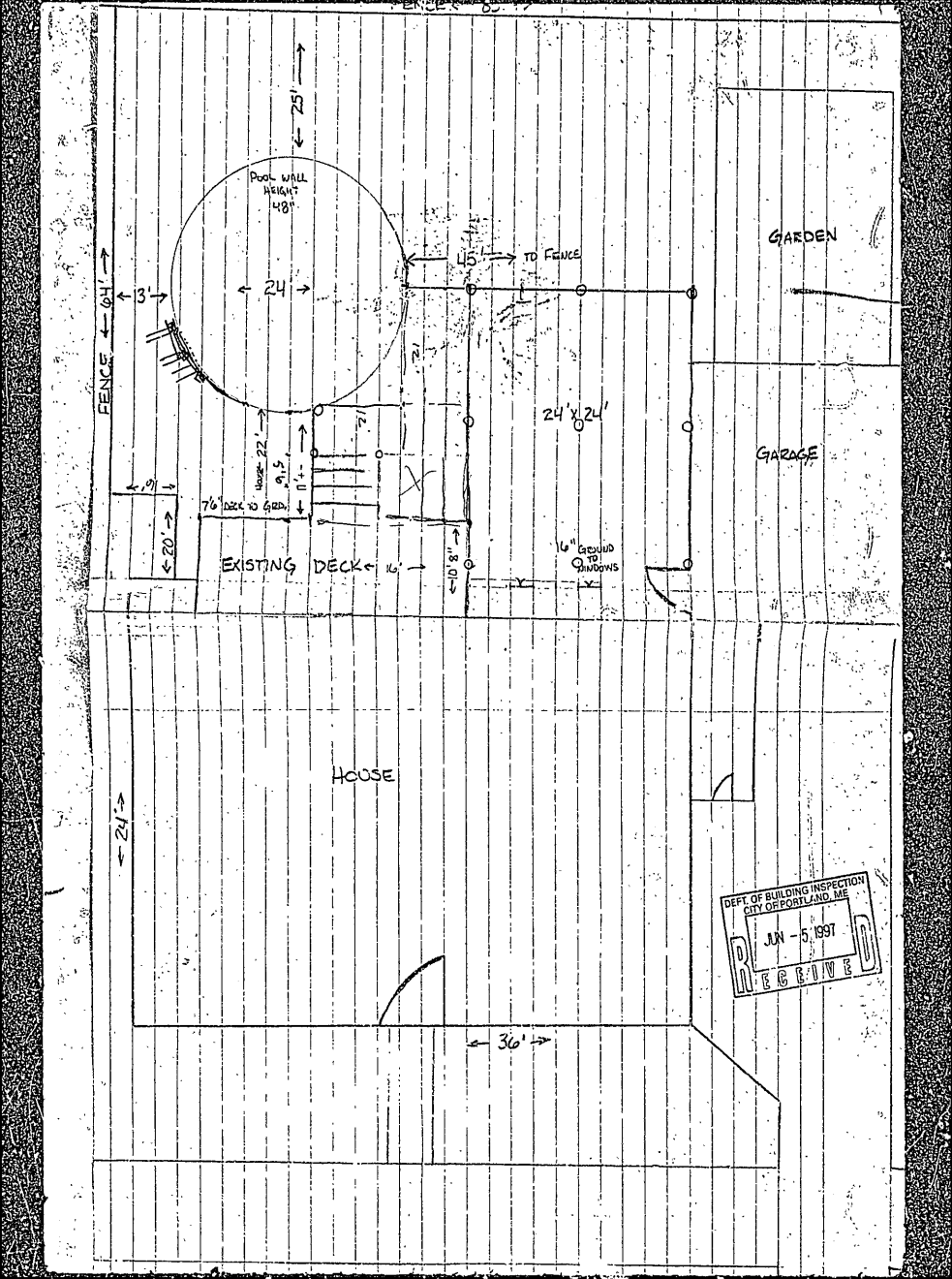
20.	·— ···	
27.		
28.		

29.

Artises, Chief of Code Enforcement

cc: Lt. McDougall, PFD Marge Schmuckal

Applicar: Richard Grain	
Address: 336 CAPISER (7	J C-B-L: 224-A-19
CHECK-LIST AG	GAINST ZONING ORDINANCE
Date - EXIS 1950	•
Zone Location - R-3	•
Interior or corner lot -	Diton
Proposed Use/Work - e rect poo	12m Rig Dec K 12x 17 = 204 24x 24= 576
Sewage Disposal -	24x 24= 576
Lot Street Frontage -	780P
Front Yard - NA	Show
Rear Yard 25	
Side Yard - 10 129 Gov pool -	131, 8hom
Rear Varder 5 10 18eq - 25 the Side Yard - 10 18eq - 25 the Projections - 01 reg for deck	13, 8ho-
Width of Lot-	
Height -	
Lot Area - 9,891 \$\frac{4}{2}\$ Lot Coverage/Impervious Surface - 25	2472.75A) max
Lot Coverage/ Impervious Surface - 25	do = Comment
Area per Family -	12X16 = 19Z
Off-street Parking -	25 x 30 = 750
Loading Bays -	
Site Plan -	((()
Shoreland Zoning/Stream Protection -	14x24 = 336
Flood Plains -	0/1/4044
	780
	7 101
The same and the s	- L D T

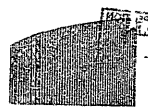


The wall joint is certainly one of the most important components in any aboveground pool. It's where the wall is sealed to hold back the thousands of gallons of water the pool contains. We've tested the NFW WAVE wall joint from every angle and here are some of the reasens why it's the best that money



The New Wave Wall Joint: **Built Stronger** to Last Longer

- a) A o-ply design for superior strength
- 5 pattern of 25 strategically of bolts to usure heavy aforement against the greatest water or source
- el Oigger 5/16" boits to ensure ersites pressure
- d) A full size 2-1/4" wall end overlap for maximum strength
- Computer-designed to eliminate stress sactuations and guaran tee pool integrity at all times



Pool Walls with a Hi-Tech Resin Protection San Car

DUOGUARD KOTE

Hi-Tech Interior Pool Wall Protection

No part of the poor is more exposed to condensation than the interior walls. A combination of epoxy and alkyd resin provides a reliable, waterproof, corrosion-resistant surface here with hightensile strength. The epoxy-resin combination coats the hot-dipped Zincguard 275 galvanized steel substrate evenly, for a long-lasting life transeed.



An excellent finish that has proven its effectiveness over time Resin-Shield is used on the exterior of selected pool walls to provide protection and a designer finish

Optimum Wall Corrugation

Just the right amount of corrugation is important Early on in boratory tests, we found that while corrugation adds strength and flexibility o metal there's a limit beyond which you're only giving a false sense of strength and stability and simply providing more surface a.ea to corroding

reprenession of profiles of pr

This all results in dimensionally stable walls that ensure long life for both the surface vinyl resin and inside polyethylene resin coatings,

neither of which will be damaged by a shrinking or expanding sub



A Concept that is Practical. Functional and Serviceable

Imagine an aboveground pool that is also easy to service NEW WAVE incorporates a special feature that makes it practical, functional and serviceable, the snap-in wall and liner retainer All it takes is just a few minutes to snap out this key component. A wall or liner replacement can then be performed from the permanent installation deck plants patio or any other setup next to the pool. As de from this exclusive feature NEW WAVE is also your guarantee of the kind of safety and long-lasting devability no other aboveground pool can match.

Stainless Steel **Bolts and Screws**

Only stainless steel 410 holts and screws are used to ensure easy maintenance and long-'asting, effective resistance to corrosion.





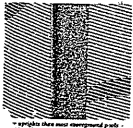
What "Easy to install" was Meant to Be

Designed with both the do-ityourselfer and professional pool builder in mind, the patented VOGUE NEW WAVE Unilok construction uses interlocking modules. The VOGUE NEW WAVE design requires less hardware and 50% fewer parts than conventional aboveground pools. The integrated liner cove also saves on the installation time normally needed for a traditional earth covy To make matters even easier, your VootiE NFW WAVE pool comes complete with installation manual



When a Pool Endures... its Value Endures!

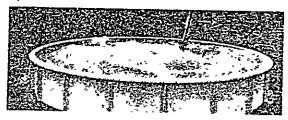
NEW WAVE pools have been designed to withstand the harshest weather conditions. The pool and all key components have been thoroughly tested in an independen laboratory as well as in actual outdoor settings. So we can guarantee unsurpassed durability wan total confidence.





Vogue Warranty

NEW ERA guarantees all struc-tural components against any manufacturing defects for a period of 30 years, 100% the first five years and pro-rate the next 25 years, effective from the date the installation is complete.



NEW WAVE pools have really been put to the test including a 10-minute, non-stop backhoe endurance ordeal ...and came through with Tying colors!

SYNPRO resin has been tested for resistance to the most extreme temperature changes, from the hottest, dry areas of Arizona, to the saity humid Fiorida air and eli the way up to the cold Canadian north

_	Feet	Meters	Code	US Gal	Liters	Ctn
• .	18'	5.49 m	MU131-0018	7,610	28,803	7
• _	51.	6.41 m	はい131-0021*	10,355	39,194	7
•	24°	7.32 m	MU17 -0024	13,525	51,192	7

BASIC GUIDELINES FOR DECK PERMITS

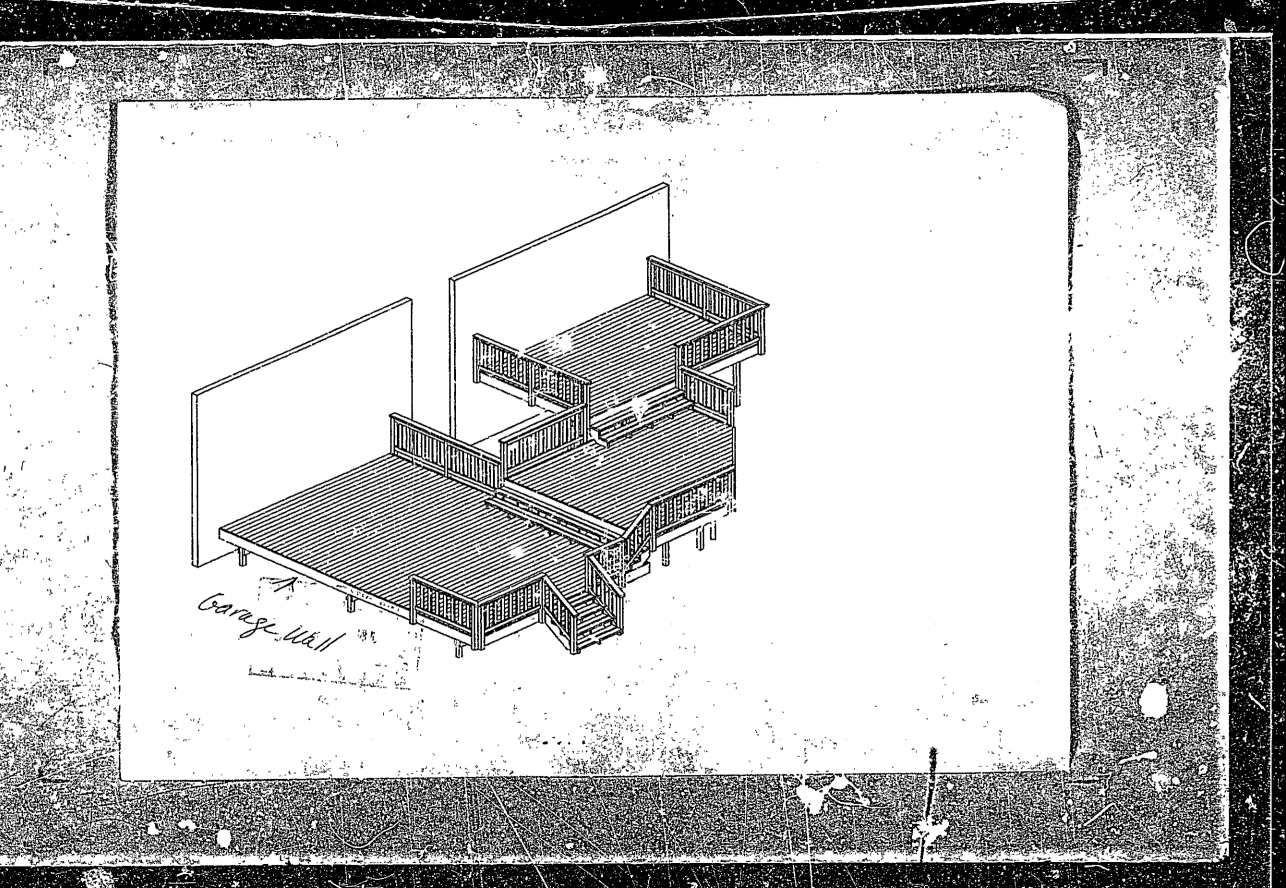
Materials needed to apply for permit:

- 1) Plot Plan A Bird's eye view of your property showing where all your buildings are located in relationship to the lot lines and each other. You need to show those distances (the front, rear and sides) in feet.
- 2) <u>Construction 2lan</u> Cross Section. What dimensional lumber/materials are being used and what is their make-up?
- 3) Fee Based on cost of work labor, materials. 25.00 1st 1,000 worth of work, 5.00 each additional 1,000.

The following check-off sheet can be used in most circumstances:

Fo_ndation		Frost wall, min 4' below grade
·		Sone tubes, min 4' below grade, 6" min on footing, hard pan or bedrock
		other '.
sill		Distance between foundation supports
Joist Size		2x6
Joist Span	17_'	
Distance Between Joists		16"oc 24"oc other
Decking	\checkmark	5/4 other/explain
stair Construction		10" min tread 7 3/4" max riser
Guard Height	$\sqrt{}$	36" 42"
shove the floor or below gra	ade. S: he lead: 2	-sided walking surfaces located 15-1/2" ingle family - min 36", all others 42", ing edge of the tread or adjacent walking
Balusters	_ <u>v</u>	/under 4"
Onen guarde chall have halu	sters o	r be of a solid material such that a

Open guards shall have balusters or be of a solid material such that a sphere with a diameter of 4" cannot pass through any opening. Guards shall not have an ornamental pattern that would provide a ladder effect.



r seinn NOTES ; CONTRACTOR (SE There was all the said of 41.1 10115 11.4 × pict ere at two control New Work reth Litter. 1 . 2 1/1 1/2 3 . 1 2" 14 3, ta 4 1 10 711 9 • 16 Z. tut. ٠-, ٥ Inseta - a , m Cr. Seres . h Jens Hange C aumunichten ... to a piliar of the Signature former 32

INSPECTION COPY

ý

AP 336 Capisic Street

August 9, 1950

Mr. John Kelliher, Jr., 336 Capisic Street Mr. Vernon Paulsen 15 Flum Street

Gentlemen,

The permit for demolition of side platform and steps on the dwelling at 336 Capisio Street and construct on of an enclosed plazza 6'x16' in place thereof is issued herewith based on the information given in the application and subject to the following:

- 1. The 4x6 sills are required to be all one piece in cross section and to be set on the concrete piers with the 6" dirension upright. Motal pins or dowels should be to the top of the concrete piers for anchorage of sills to them.
- 2. The 2m6 floor timbers are required to rest on top of the sills or to be notched over no less than 2x3 nailing pieces spiked to the sides of the wills at the bottom edge.
- 3. If any of window openings in the piazza are to be more than 4' wi is either 2-2x6s or a 4x6 on a ige is required for support of rafters over the opening.
- 4. No wallboard or sheathing is to be applied to walls or ceiling until notification has been given this department for an inspection and authorization to "closs-in" the plazza has been given on a green tag left at the job.

Very truly yours,

WarrenKeDonald Inspector of Buildings.

AJ5/B

法

(RY | RESIDENCE ZONE • Q - 1- Y

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

CITY of PURILAND Portland, Maine, ... Karch 17, 1950 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect abuse pulsation of the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any submitted herewith and the following specifications:

Location South Capisic Street Within Fire Limits? no Dist. No. Owner's name and address __ The Minat Corp., 220 Cumberland Avenue _____ Telephone 4-8013 I essee's name and address Contractor's name and address Owners Standard Plan Telephone Plans yes No. of sheets 1 Architect _____ Specifications____ Proposed use of building _____ Dwelling house ____ Heat ____ Style of roof ___ Roofing ___ No. stories ... Other buildings on same lot ____

General Description of New Work

To construct l2-story frame dwelling 24' x 38'.

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 The Minat Corp.

Details of New Work
Is any plumbing involved in this work? <u>yes</u> Is any electrical work involved in this work? <u>yes</u>
Height average grade to top of plate13! Height average grade to highest point of roof24!
Size, front 38! depth 24' No. storics 12 solid or filled land? solid earth or rock? -arth grade Material of foundation concrete Thickness, top 10" bottom 12" cellar yes
Material of underpinning Thickness Height Height Thickness
Kind of roof _Pitch=gable _ Risc per foot _ 10" _ Roof covering _Asphalt Class C Und Lab
No. of chimneys 1 Material of chimneys brick of lining tile Kind of heat steam fuel oil
Framing lumber—KindhemlockDressed or full size?dressed
Corner posts 4x6 Sills box Girt or ledger board? Size
Girders yes Size 6x8 full Columns under girders Lally Size 33" Max. on centers 71
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor2x8
On centers: 1st floor 16", 2nd 16", 3rd, 3rd, roof24"
Maximum span: 1st floor 121 , 2nd 121 , 3rd , roof 121
If one story building with masonry walls, thickness of walls?height?height?height?
If a Garage
No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?
OVED: Miscellaneous
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? ... yes... The Minat Corp.

INSPECTION COPY

Signature of owner by:

The state of the s	0/20/00-10-100 of 11/14	स्री में प्रदेश	F 14017	inalia Com	Localii Dwner Date of
To construct of bridges and the control of the cont	secented to take of	12/21d	-27-34	F S S	
The state of the s	3/24/50 - E LD (SI		A STINGING	天 50 型用影片	
To construct of bounds of the construction of	4/5/-	CAL GORDE	mi, item	20 E	· = 1/2/28/2
The control of the co	TO 50 Torms Of	<u> </u>	16 1 THE	ما الما الما الما	A. C. C. C.
The control of the co	3-1-60 Tramua will alo	W. Six Javan	מורונו וסינור	TO BE DESCO	
The control of the co				5 12 6 1 Cm	すべるがで
The state of the s	Strate	1. 11. 2.48	g ke jolening	0 1/12 20 20 00	CALL SOLD
The cold of builds and the cold of the col	A Color to the ten automated		3	a a la la la	
To construct of the control of the c	·	واقتهم بالمراجع ويروزو	1. 2.65	17631 F7 F	Line Post Bull
To construct of the control of the c	The state of the s			100 - 120 B	E (00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
To construct of the control of the c	The sale look to call processe		s. 8.	3 - 50 Min 27	
And the control of th	No lamb of			- 74	
And the containing of the property of the containing of the property of the containing of the containing of the property of the containing		98	elling Lou	du.	ind to see or bus
So positived, or 8, 2022. So positived, a story frage localism of New Work So positived, a story frage localism of New Work So positived, a story frage localism of New Work So positived, a story frage localism of New Work Interface of New York In			м.	-	nan tat I
The states and the states are the states and the states are the st		/ E/ w	72311	620102 Test	
General Description of New Work To constitute I - story Frace to quarter and enter the control of the control					
To constitutestory Prace in the largestory Pracestory Pracestory _				£16\12	
To constitute L_story. Proceed to the control of th	ew Work	cription of is	Seneral Des	13000	is innated core of
Example 2 of story the promotions are more to all the promotions of the position of the positi	· · ·			·	
Example 2 of story the promotions are more to all the promotions of the position of the positi	3-7		· utt sui	stor, frast	To construct
In a superior of the state of the word of	1, 300 1, 300				
In a superior of the superior	Y			······································	
In a superior of the state of the word of					
In a superior of the superior					
In a superior of the superior					
In a superior of the state of the word of					
In a superior of the property		<u> </u>			
In a superior of the state of the word of	T				
In a subject of teath of the search of the whole of the whole of the word of the word of the search of the search of the word of the word of the search of t	19 E				
Is any plumbon, in dised in the seart. 120 Mer. West. Is any plumbon, in dised in the seart. 120 Mer. West. It and the seart of the politic of the west. 120 Mer. West. It allows a search to top of plate. 120 Mer. West. 120 Mer. West. 120 Mer. Mer. 120	are high and alate many one				
Entering the near year of the sort 190 Mey Word Is an epinnboon in obed in this word 190 Mey Word It is the sort of the plant 190 of plant 190 Mey Word 190 Mey	Second die 10 de 1. C. Louis " "	of the things	and the com-	the south Person do no	T See ! of ! Is
Is any plandow, in object to the pool plane of the pool of the pool of the pool of plane of the pool of the poo	7 3 4914	0.1. 02/0331 3	1411 10 m	The Contract Lake	the and to about 2. (1
Is an expanded in obed in the work. See 1. at electron wolds about the following profession top of place 2. at electron expansion and an electron of the elect	1				
lieight average grade a top of plate	The state of the s	V Was to slie	doll	· · · · · · · · · · · · · · · · · · ·	
Height average grade to top of lates Size, front 12 dept 21 dept 22 de 2007 (150 grade) Matrial of tope 21 dept 22 de 2007 (150 grade) Matrial of productioning No of chinary 1 Matrial of chinary latit (11, 14) (12 module at 160 grade) No of chinary 1 Matrial of chinary latit (11, 14) (12 module at 160 grade) France (150 grade) Cirilers (12 module at 160 grade) Size (150 grade) Cirilers (12 module at 160 grade) Size (150 grade) Cirilers (12 module at 160 grade) Size (150 grade) Size (150 grade) Cirilers (12 module at 160 grade) Size (150 grade) Size (150 grade) And (150 grade) And (150 grade) Mill work require deany tree of the proposed bands of the propos	A SEPTICE THE SET OF SET				
Neterical of understanding Material of understanding With old real fricheseble (Rive per fact 10" to a company classes (upi 1ab). No of chimneys 1 Material of chimneys agists (1, 41g Mond of Local account of the content of the c	Service that there is the	9 'dr _1	897	n olved in this worl	Is not riumbus
Material of understanding Nind of roof Filedregable Rice per fact 10° to a coming aggraty classes. Upt 1 ab. No of chimney 1 Material of chimneys brice in this of local areas. Including the control of the control o	to a real or pitchest from a const contract or one a	iaze tojegij		in olved in this worl	Is not planibus,
Material of maderpholine Kind of roof Fizer-gable Rice per foot 10° k as sering aspect to takes C type Lab. No of chiometer 1 Material of chiomese Exict (1) all g Nord of Local account of the old form of	to a real or pitchest from a const contract or one a	iaze tojegij	+Çr	rade to top of plate	Helght average S
Nind of 100 filedrays 1. Marrial or chinneys 11; 11 d 14 lind of lost 3 feath (met of 1). Training impacts 12 Marrial or chinneys britis 11; 11 d 14 lind of lost 3 feath (met of 1). Training impacts 13 feath (means) 12 feath (means) 13 feath (means) 14 lind of 100 feath (means) 15 linds outside 12 means partitions) 15 feath (means) 15 linds (means) 15 linds (means) 15 feath (nor control and select pair or the colt of	iaze tojegij	+Çr	rade to top of plate	Helght average S
Nind of food Textures 1 Material of chimneys halfs (1), all so I lind of Local Material of Chimneys 1 Instituted (1) of the control of the co	nor and and solved both, cook are colored to the co	Pictor Starts	+Çr	rade to top of plate Acpres 42.	Helght average S Sire, from 12
Circles 192 Van Cest Part Columns indostrictive Lally 327 New one stree 37 Stude coates of a single partitioned let 10 t. Bridging in every 1, r and d tood span over 8 feet. Stude coates of a single partitioned let 10 t. Bridging in every 1, r and d tood span over 8 feet. Joseph and there 10 float 223 and 22 ind 100 at 22 cm 100 and 100 at 22 cm 100 at	the control of the state of the control of the cont	Pictor Starts	redering 1.	rade to top of plate deput deput 22 deput 23 deput 24 deput 25 de	Helph average S Size, front 32 Plantial of trade
France interest in the serving partitions is the few to the serving the serving partitions is the serving partitions in the serving that serving partitions is the serving partitions in the serving partitions in the serving serving that serving partitions is the serving that serving the serving partitions is the serving that serving the serving serving that serving the serving serving that serving the serving the serving that serving the serving the serving that serving the serving the serving the serving that serving the serving that serving the serving th	coing aspgate that abean fuel oil.	the control to Source State to Source State to Source State The source State Th	t lear lost I	rade to top of plate depic 2L granular character while Riv	Height average grace, from the first of the second
Sinders is worth to the control of t	non contract point (and contraction of the contract	the control to 150 grade to 150 grade The house	t least loot to per foot to per foot to	rade to top of plate depris 2L refunding ch-ruble Riv 1 Mate	Height average Size, from 12 Marchal of the Kind of trade Kind of tool friday, No of chinancys
Stude controllers, considering partitions) helds (i.e., Endging in every); or and decrease sheet. Stude controllers (i.e., and entropy partitions) helds (i.e., Endging in every); or and decrease (i.e., 100]. Joses, and area. (i.e., 100]. Students (i.e., 100]. In a controllers (i.e., 100]. In a controllers (i.e., 100]. In a controller (i.e., 100). Will automobile repairing, to done other (i.e., 100). Will automobile repairing, to done other (i.e., 100). Will automobile repairing, to done other (i.e., 100). Will work require disturbing of any tree o. a public street. Ol3/25/50. C. Will work require disturbing of any tree o. a public street. Olegan ed. (i.e., 100). Olegan e	non contract point (and contraction of the contract	the control to 150 grade to 150 grade The house	t least loot to per foot to per foot to	rade to top of plate depris 2L refunding ch-ruble Riv 1 Mate	Height average Size, from 12 Marchal of the Kind of trade Kind of tool friday, No of chinancys
forst and the tenders feller to the tender of and the state of the tender of and the state hadden with mere or a tills the tender of and the state that the property of a same but to the accommodated minister come real care to be accommodated. Will automobile repairing to done other than a character or the historially stored in the proposed handing of proposed handing of any tree or a public street. Will work require disturbing of any tree or a public street. The first that the state work a prison competent to the character work a prison competent to the character of the state of th	The same south point and seek at the color of the color o	to the State of th	e per foot 15	rade to top of plate deput zli refunine ch-ruble Ri 1 Mate	Height average Size, from 12 Marchal of the Kind of trade Kind of tool friday, No of chinancys
forst and the tenders feller to the tenders of with the tenders of with the tenders building with micror wills by expression with micror wills by expression with micror will be accommodated. We care now accommedated or same but to accommodated minimizer come real care to be accommodated. Will automobile repairing to done other than advant to cure higherally stored in the proposed hundry. Will work require disturbing of any tree or a public street. The proposed work a present to the charge of the above work a present to the charge of the ch	non contract part (and colors of the colors	to the suit of the	t least long leaft least least least look least	rade to top of plate dopin refugition charable Ric 1 Mate	Height average Size, from L. Jo. Marchal of made Kind of mode No. of chiuncys. Transment intenses.
Considers building with many or sales the event of wath. If one steer building with many or sales the event of wath. We core now accommedated or sales bit to, accommodated immiser comes read care to be accommodated. Will automobile repairing the done other to, allow a cores believably stored in the proposed building. Will work require distributed by the accommodated in the proposed building. Will work require distributed by the account care of the account of the contract of the account of the contract of the contrac	non contract part (and colors of the colors	to the suit of the	t least long leaft least least least look least	rade to top of plate dopin refugition charable Ric 1 Mate	Height average Size, from L. Jo. Marchal of made Kind of mode No. of chiuncys. Transment intenses.
the one steep landings with micror wills precious of with. If a Greature No core now accommedated or same late to a commodated manifer come read rare to be accommodated. Will automobile repairing to done other than acquare to the historially stored in the proposed hundring print over the core in the proposed hundring print over the core in the core of the circuit and the core of the core of the circuit of the core of the core of the circuit of the core of the circuit of the circ	The same series part of the series of the se	tic you need to the test of th	t lear loof learn of the control of	rade to top of plate dopen schemer refunding ch-gradio Riv ch-gradio Riv 1 Mate Listed Centh 'men Loss full 'men Loss full	Height average Size, from Lie Martinia of under Mind of 100/l Fi No of chimneys Tramine intenses Circlers 1 22
If one steep lunidies with migray wills the expression of the form of the following state of the exponential state of the proposed hundry. No core now accommedated or same but to, accommodated munifor come real care to be accommodated. Will automobile repairing to done other that account of the proposed hundry. Will work require them bing of any tree of a public street and the proposed of the component to the above work a prison competent to the charge of the above work a prison competent to the charge of the component of th	The same south of the section of the	tic you use the state of the st	e per foot 19 rial of chinne) 2008 8129 2008 uritions) 2x4-1 (car 2x3	rade to top of plate dopin 2L resigning ch-radio Ric - ch-radio Ric - ch-radio 1 Mate - chal -	Height average Size, from L. Jo. Material of under Mind of roof Fi No. of chimneys Tramine introce. Clicker L. Stude controller Sinds controller Legister L
No core now accommedated or same lot to, accommodated number come real care to be accommodated. Will automobile repairing to done other than acquire to the historially stored in the proposed hundring print (PROVED): Will work require disturbing of any tree or a public street to the disturbing of the above work at prison consequent to the charge of the above work at prison consequent to the charge of the	The same south and south and the south at the south	tic you use the state of the st	t energy per foot 1s exercises exerc	rade to top of plate dopin 2L resigning ch-radio Ric - ch-radio Ric - ch-radio 1 Mate - chal -	Height average Size, from L. Jo. Material of under Mind of roof Fi No. of chimneys Tramine introce. Clicker L. Stude controller Sinds controller Legister L
No core now accommedated or same for to, accommedated mumber comportant to be accommodated. Will automobile repairing to cone other than actions a cores below the proposed house in proposed house in the control of the proposed in the	The same south and south and the south at the south	tic or test or tests or	t Sear John L. Sear L. Sea	rade to top of place deput 22 deput 22 deput 22 deput 22 line deput 23 line deput 24 line	Height average Size, from L. Jo. Material of under Kind of roof fri No of chirancys. Transine intenses. Climbers " we six of the
No core now accommedated of same of the proposed hundring with automobile repairing to core other than repairing to core other than a core of the proposed hundring prince of the proposed hundring prince of the proposed prince of the princ	rent and solven pon a cod and are the color of the color	to the start of th	t Sear John L. Sear L. Sea	rade to top of place deput 22 deput 22 deput 22 deput 22 line deput 23 line deput 24 line	Height average Size, from L. Jo. Material of under Kind of roof fri No of chirancys. Transine intenses. Climbers " we six of the
Will automobile repairing to done other "A main afford not not not not not provided. Will work require disturbing of any tree of a public street? "O'N - 3 26 150 - CO	The same south of the section of the	ticyon net of the State that Sta	t Sear for Joseph Lind of the Column and the Column	rade to top of plate dopin 2L resigning ch-rable Ric - ch-rable Cearl Mate - total - t	Height average Size, from L. Jo. Material of made Kind of roof Fi No of chimneys Tramine immost Chickers (150) Studs contrade to Chickers (150) Joseph Contrade Chickers (150) Joseph Chickers (150)
PPROVED: [Will work require disturbing of any tree o. a public street. Roman College of a large of the above work a present or the above work a present consideration of the college of t	The same solute pair a roce call and and and and and solute the call and	to voice to the control of the contr	e per foot 12 rial of climes rial of climes oci 1 Columns - nd arithmes) 2x 3 cor 2x 3 cor 4x cor 4x	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Jo. Material of made Kind of cool Si No of chicaneys Tramine intenses Sinds contrade a Joseph Contest Tome Star land
OILE 3 126 150 - C. A. C.	The control of the co	to voice to the control of the contr	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Jo. Material of made Kind of cool Si No of chicaneys Tramine intenses Sinds contrade a Joseph Contest Tome Star land
OILE 3 126/150 - C. A. C.	In the same sold of the state o	ticym uet i ion Stalis in the Stalis action in the stalis accommodated accommodated	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Jo. Material of made Kind of cool Si No of chicaneys Tramine intenses Sinds contrade a Joseph Contest Tome Star land
Observed 2 year	ning iang sound care care is not call in the interest of the care is not call in the proposed hunders. I manuser come read are to be accommodated in the proposed hunders. Miscellaneous Miscellaneous Miscellaneous And the proposed hunders.	pic you net you will be a brice to b or to con underse Lord b' th, t. Brakein con underse Lord and with and commodated and	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Size, from L. Size, from L. Size, Martin of made Nicolated Size, Martin of the Chimnes in the Chimnes in the Chimnes in the Chimnes in the Chimnes and the Chimnes steel that the Size of the Nicolated Nicolat
Signature of ex new DVI	The same source care of the calculation and source care of the car	pic you net you will be a brice to b or to con underse Lord b' th, t. Brakein con underse Lord and with and commodated and	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Jo. Material of made Kind of cool Si No of chicaneys Tramine intenses Sinds contrade a Joseph Contest Tome Star land
Signature of ex nex William Comments	and color bightest point took and and and and color to the color of th	tic you use you will be grained as a commodated as a commodated with work re-	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Size, from L. Size, from L. Size, Martin of made Nicolated Size, Martin of the Chimnes in the Chimnes in the Chimnes in the Chimnes in the Chimnes and the Chimnes steel that the Size of the Nicolated Nicolat
Signature of et not the	The same source care of the calculation and source care of the car	pic you net of the States of the s	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Size, from L. Size, from L. Size, Martin of made Nicolated Size, Martin of the Chimnes in the Chimnes in the Chimnes in the Chimnes in the Chimnes and the Chimnes steel that the Size of the Nicolated Nicolat
Signature of et not the the	The same source care of the calculation and source care of the car	pic you net of the States of the s	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Size, from L. Size, from L. Size, Martin of made Nicolated Size, Martin of the Chimnes in the Chimnes in the Chimnes in the Chimnes in the Chimnes and the Chimnes steel that the Size of the Nicolated Nicolat
Sugarmee of ex new 281	The control of the state of the	ticy or uer if you grains if you g	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Size, from L. Size, from L. Size, Martin of made Nicolated Size, Martin of the Chimnes in the Chimnes in the Chimnes in the Chimnes in the Chimnes and the Chimnes steel that the Size of the Nicolated Nicolat
The same of the sa	The control of the state of the	ticy or uer if you grains if you g	e per foot 12 rial of climes rial con 2x3 rial con 2x3 rial con 2x3 rial con 2x3	rade to top of plate dopin 2L remaining charable Riv charable Riv - charable result	Height average Size, from L. Size, from L. Size, from L. Size, Martin of made Nicolated Size, Martin of the Chimnes in the Chimnes in the Chimnes in the Chimnes in the Chimnes and the Chimnes steel that the Size of the Nicolated Nicolat
INSECTION COPY	The control of the state of the	ticy or uer if you grains if you g	e per foot 19 compared	rade to top of plate I dope	Height average Size, from L. Size, from L. Size, from L. Size, Martin of made Nicolated Size, Martin of the Chimnes in the Chimnes in the Chimnes in the Chimnes in the Chimnes and the Chimnes steel that the Size of the Nicolated Nicolat

<u>COPY.....</u>



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Date of Issue 6/27/50

This is to certify that the building, premises, or part thereof, indicated below, and built—

**Changed asstoance at 340-344 Capisic atreet

Position Report No. 50/255**

| Decision Report No. 50/255***
| Decision Repo Issued to The Kinat Corp.

under Building Permit No. 50/355 , 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, limited or otherwise, as indicated helow.

PORTION OF BUILDING OR PREMISES

Entire Building

1-femily dwolling house

Limiting Conditions:

This certificate supersedes certificate issued provided (2005) of the control of the certificate supersed to the control of the certificate supersed to the certificate supersed

Inspector of Buildings

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Cop. Will be furnished to owner or lessee for one dollar.

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for dwelling house
at 344-346 Carisic St. Date 3/17/50
In whose name is the title of the property now recorded? The Minat Coro.
Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?stakes
Is the outline of the proposed work now staked out upon the ground? no If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? you
What is to be maximum projection or overhang of eaves or drip?
Do you assume full responsibility for the correctness of the location plen 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? yes
Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, 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 effice before the changes are made; ve

WARNING !!!

TP'S BUILDING PERMIT IS ISSUED SUBJECT TO SPECIAL CONDITION:

THAT NO CONCRETE SHILL BE POURED IN FOUNDATION FORMS AND NO LAYING OF UNIT MASONRY IN FOUNDATION WALLS SHALL BE STARTED UNTIL NOTICE HAS BEEN GIVEN AT THE DEPARTMENT OF BUILDING INSPECTION OF READINESS TO START ACTUAL MASONRY WORK, AND UNTIL RE-CHECK OF LOCATION HAS BEEN MADE BY INSPECTOR.

Original markings of corners of lot and especially stakes on street line set by Dept. of Public Works must be kept intact and easily accessible for re-check-not covered by excavated earth or building materials. Otherwise the "go-ahead" cannot be given. Dept. of Public Works cannot re-set their stakes.

Obtiously the notice for re-check must be given at such a time as to allow reasonable opportunity to make re-check.

Warren McDonald Inspector of Buildings

FILL IN AND SIGN WITH INK

PERMIT ISSUED

	APPLICATION FOR PERMIT FOR	00867
	HEATING, COOKING OR POWER EQUIPMENT	JUN 8 1950
	Porlland, Maine 6-//	CITY of PORTLAN
	the INSPECTOR OF BUILDINGS POWER	N-ATH
	e with the Laws of Maine the Builting of permit to install the following heating cooking and	
	cation 342 Capisic	tions:
	me and address of owner of appliance Miss #	ies / 5 New Building
	tation 3 42 Cap/s/c Use of Building Mouse No. Store and address of owner of appliance Minat Cay P 322 Cumus staller's name and address La Not to Oil Co Teleph	eland Chie
	,	1000 mg d 200 / /
	o install Oil Guerner in Steam Boiler	-
	- Bullet	Distriction) personal control the recover Half-provide contracting control to the control to th
	Location of application of applicati	/Mathematoresia-photophotophotophotophotophotophotophot
ÿ	14 - Satisfied of applicance of source of heat Least 1971.	12
	If wood, how protected? Type of floor beneath a Minimum distance to wood or combustible material, from top of appliance or casing top of furns	ppiiance
	Minimum distance to wood or combustible material, from top of appliance or casing top of furna From top of smoke pipeFrom front of applianceFrom sides as be a few forms.	to of 1061
	size of chimney flue	Obliance
-2	Size of chimney flue Other connections to same flue Potent	1
	If gas fired, how vented? Rated maximum demand per	hour
1	Name and type of burner Fluid Seaf Hessure Labelled by underwriter's lab. Will operator be always in attendance? No. Does oil supply line feed from the supply line feed from	
1	Will operator be always in the state of the	oratorina La
1	Will operator be always in attendance? No. Does oil supply line feed from top or bottom o Type of floor beneath burner Gnerefe	tank? Patton
1	Location of oil storage the company	
- 1	If two 275-gallon tanks will three will the Number and capacity of tanks	· 2>5 Oal.
	Will all tanks be more than five feet from any day 2 Vo 2	
- 1	Will all tanks be more than five feet from any flame? Yes How many tanks fire proofed?	-
		i The breathy share drifted and the drift party sand drifts arrays three and the
•	Location of appliance Visit Co. APPLIANCE	÷
	Location of appliance Kind of fuel Type of floor beneath app	liance
	Minimum distance to wood or confused to	
	from front of appliance	
•	Other connection of the Connec	epipe
	s nood to be provided?	
- 4	f gas fired, how vented? Rated maximum demand per h	
• •	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION	our
	C	
-		
•••	and the state of t	real county support a page of the contract of
-		
		-Circumptures - sanitation - sa
_	the state of the s	
A	mount of fee enclosed? 2.07 (\$1,00 for one heater etc. 50	Advanced and appropriate agency from Advanced Andrews
bu	mount of fee enclosed? 2.07 (\$1.00 for one heater, etc., 50 cents additional for each additional idding at same time.)	heater, etc., in same
APPRO		s and a series of the
	1	:
	6-7-60. 26 Will there be in charge of the above	,
	Will there be in charge of the above work a page of the above work and the above work a page of the above work a page of the above work and the above wor	erson competent to
	observed?	rtaining thereto are
	The state of the s	, î
· INS	PECTION COPY Signature of Installer Pallotta ()/ (

Location 34	piace St	3 7 3	and the second		Sitting of the	* * \$2 4.	Farm &	الما المسترث، إ			
	hinal Cont			- *			-			1	Since May 11 5
Date of permit 6/	8 501	Ž <u>-</u>	<u>-</u>					" ភូមិគ			<u> </u>
Approved 6-24	7	· <u>- · · · · · · · · · · · · · · · · · ·</u>		٠			1	<u> </u>			<u> </u>
26-3	o: esto		^; -	<u> </u>		* 1		· * ·			
NOTE	'S. , / :	' t-	, <u>, ,</u>		٠ ١٠٠٠	: .		·			4
	4/ /		· i		*	1	-	Ę, ~			-
1 kii Ppa	<u> </u>	2.		ξ 		<u></u>		e .			ı'
2 Vent Pipe	-/	<u> </u>			<u> </u>	• • • • • • • • • • • • • • • • • • • •					
8 Kind of Heat			. F	3	1 47 *		Ş	ખર્જી માર્ચ માર્ચ *			
Burner Rigidity & Suppo	1.	· · · · · ·					3				
"atte & Label		₹ं	-			r.		~# _*			
Stack Control.						:		- P			
7 Bigh Limit Control						· · ·	·	3		٠, ,	
3 o Rumott Control.				-		<u> </u>				* *	<u> </u>
= - 0_1'1'1 ₁ 1'1'1'1'	~~~~~		4	9	<u> </u>	<u> </u>		- "3",			
	The state of the s	**	,		-1 -	· 4 -	· · · ·				
11 Capacity at 20.	1			8 · ·				e Alex en e		710	
12 Tank Rigidity & Supports.	15.3		·	;	THE STATE OF THE S						
18 Tank Distance		12		17			<u>', z</u> z z .	Ď,			+
14 Off Gran /	4	++4	3		7		- ,-	20 D		4	
16 Instuctor Card		12		-		8 5	r,			, ;	
18 Card			· 6		,	3		liye			
		-		<u></u>	* ***	##		- <u>·</u> i			
				5	- 5	<u>*</u>		Side .			
	: -1			Ē.			+	~ /3			
	1		= }	3 5	ara,	Ę.		. 4			
		- 2 -	£	dt.		:		, 5		-1	<u>-</u>
1	b	*	* ,			1,4	p -		, · · · · · · · · · · · · · · · ·	1	
					· ·	,3**		•			,
				74						P. T.	0
				* a	· · · · · · · · · · · · · · · · · · ·		•			F1	
				2	<u>-</u>					F	··································
											
	·	_							b-		S 35
			1							- 14 JEV	4
					, , ,	· * ;	+ .			· · · · · · · · · · · · · · · · · · ·	



FILL IN'AND SIGN WITH THE

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUE:

WER EQUIPMENT

June 1. 1950

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
	N-ATH
The undersigned hereby applies for a permit to install the following heating, cooking of ance with the Laws of Maine, the Building Code of the City of Portland, and the following specification, 318-Capies of Street	power equipment in accordications:
Too of Duilding	
Name and address of owner of applianceThe Minat Corp., 220 Cumberland Avenu Installer's name and address Louis Anderson & Son, 25 Clinton So. Portlandele	e loosting "
C 1 -	риоле <u>3-4387</u>
General Description of Work To install steam heating system	(
IN LIDATER AS	
Location of appliance or source of heat basement. Type of floor beneath If wood, how protected? Type of floor beneath Minimum distance to wood or combustible material, from top of appliance or society to the	I appliance opposed
Minimum distance to many	Cind of firstconcrete
Minimum distance to wood or combustible material, from top of appliance or rasing top of fur From top of smoke pipe21	mare 30%
From top of smoke pipe. 31 From front of appliance over 41 Fron sides or back of Size of chimney flue. 8x8 Cther connections to same flue.	anniano over 31
Size of chimney flue 8x8. Cther connections to same flue	appraise vast.
If gas fired, how vented? Re'ea' may imum demand p	er hour
IF OIL BURNER	
Name and type of burner	
Will operator be always in artists and are an artists and artists are always in artists and are artists and artists are artists and artists are artists and artists are artists and artists are artists are artists and artists are artists are artists and artists are always are artists	aboratories?
Will operator be always in article and the Does oil supply line feed from top or bottom Location of oil storage Number and article article and article and article article and article article article and article a	of tank?
Location of oil storage	1 Harris American
If two 275-gallon tanks, "three-way valve be provided?) all prices there is recommended experienced profession with
If two 275-gallon tanks. If three-way valve be provided? Will all tanks be more on a five feet from any flame? How many tanks fire proofed Total capacity of any extring storage tanks for furnace burners	
Total capacity of any extrine storage tanks for furnace burners	The same of the sa
Location of appliance Kind of fuel Type of floor beneath a	
If wood, how protected? Type of floor beneath a	ppliance
Minimum distance to wood or good with	
From front of appliance	-
Size of chimney flue Other and the Profit top of sme	okepipe
IR bood to be well to	
If so, how vented?	***************************************
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATIO	N
the state of the s	4 T
The state of the s	7
bearings the state of the state	Control of the Contro
	mangler-uprateiten ausbrung betreift er auftreit erreite fie
	The state of the same of the s
	Tilder begger såmaldepå ersket plas blevendeparaje, blekepperije
Amount of fee enclosed? 2.00 (\$2.00 fee	
Amount of see enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each addition	al heater, etc., in same
	nal heater, etc., in same
OVED:	nal heater, etc., in same
OVED:	•
OVED: 2-50. 96 Will there be in charge of the above work.	, , , , , , , , , , , , , , , , , , ,
Will there be in charge of the above work see that the State and City requirements	, , , , , , , , , , , , , , , , , , ,
OVED: 2-50. 96 Will there be in charge of the above work.	, , , , , , , , , , , , , , , , , , ,
Will there be in charge of the above work see that the State and City requirements	, , , , , , , , , , , , , , , , , , ,

ation 348 Capinia St		of a No.	1 5 9	
ner The Minat Carp.	* - 8			
e of permit 6/ 5 /50	1	•	4+ g**	1
roved 6-26-50 S6		-	* *	
NOTES	-			
i in in it is a single of the	•			
		-		
異符 	, "			}
1		7		
3 10 2				·····
				
5 / 1 · p	<u> </u>			
	_ \$ _ \$			
49 1				
		-		
1. / -				•
/			3	
-	-			Ç.
		= = = = = = = = = = = = = = = = = = = =		
			+	
			-	1

i iid