1 OLYLPIA STRÆT LKER



## APPLICATION FOR PERLIT

Class of Building or Type of Structure Third Class

Portland, Maine, Sept. 20, 1964 41 19 1918 18 18

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect after repair demolish install the following building structure equipment in accordance with the Laws of the State of Mains, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location 11 Olympia St. Within Fire Limits? \_\_ Dist. No.\_\_\_\_\_ Owner's name and address <u>Fargoret J. Ladsen, 11 Olympia Street</u> Telephone \_\_\_\_\_ Contractor's name and address Benjamin Wrecking Co., 99 Kain St., So. Portland Telephone Architect \_\_\_\_\_\_ No. of sheets \_\_\_\_\_\_ No. of sheets \_\_\_\_\_ Proposed use of building \_\_\_\_\_\_ No. families \_\_\_\_\_ Last use Two-car sarage No. families Material No. stories Heat Style of roof Roofing Estimated cost \$ 55.00

General Description of New Work

To denclish existing 2-car frame garage

Ho sewer connections.

CS 30'

INSPECTION COPY

Land to remain vacant.			
It is understood that this permit does not include ins the name of the heating contractor. PERMIT TO	stallation of Feating af	Jech - 9- paratus which is to owner	E.O-G p be taken out separately by and in
De	etails of New Wo	ork	
Is any plumbing involved in this work?	Is any elec	trical work involved	I in this work?
Is connection to be made to public sewer?	If not, wh	at is proposed for s	ewage?
Has septic tank notice been sent?	Form not	ice sent?	
Height average grade to top of plate	Height averag	ge grade to highest p	oint of roof
Size, frontNo. storic	essolid or fill	led tand?	earth or rock?
Material of foundation	Thickness, top	bottom	. cellar
Kind of roofRise per foot	Roof cove	ring	****
No. of chimneys Material of chimne	eys of lining _	Kind o	of heat fuel
Framing Lumber-Kind Dressed or	full size?	Corner posts	Sills
Size Girder Columns under gird	lers	Size	Max. on centers
Studs (outside walls and carrying partitions) 2x4-	16" O. C. Bridging i	n every floor and fl	at 100f span over 8 feet.
Joists and rafters: 1st floor	, 2nd	, 3rd	, roof
On centers: 1st floor	, 2nd	, 3rd	, roof
Maximum span: 1st floor	, 2nd	, 3rd	, roof
If one story building with masonry walls, thickness	ss of wells?		height?
	If a Garage		
No. cars now accommodated on same lot, to l	•	number commerci:	al cars to be accommodated
Will automobile repairing be done other than min			
	, ¬	•	
LOVED:	i	Miscellat	100US
	Will work room		tree on a public street? NO
):19/27/61-ass	1	e disturbing of any	tree on a public street? no

observed? yes Margaret J. Hadsen

Signature of owner by: Charles a. Maaien -.

シストアウリアはマヤンファーラファースをかった

NOTES  /6/19/41- Worldore  3. 3. 3	Permit No. 6 / 1270  Location / Charles de L.  Location / Charles de L.  Date of permit 19 25 6.  Notif. closing in  Inspn. closing in  Final Notif.  Final Inspn. 10/14/6/  Cert. of Occupancy issued  Staking Our Notice  Form Check Notice
•	
· · · · · · · · · · · · · · · · · · ·	

APPLICATION FOR PERMIT FOR HEATING, COOKING OF POWER EQUIPMENT

SEP 28 1945

	Portland, Maine, Vefet 25- 48
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	1 Ortulia, indian,
The undersigned hereby applies for a permit to ins accordance with the Laws of Maine, the Building Code of	tall the following heating, cooling or power equipment in the City of Portland, and the following specifications:
Location // Olegantia St. Use of Buildin	g Sayelling No. Stories 2 New Building "Existing "
Name and address of owner of appliance butter	U. Magaeu 2 3500
Installer's name and address Christian Mil	disen Tyrice of Telephone 7.3364
	iption of Work
To install (11-1 Roserval) (3-4	LER OF COOKING DEVICE  NOTIFICATION BEFORE LATTER  OR CLOSING-IN IS 19 19 19 19 19 19 19 19 19 19 19 19 19
	LER OF COOKING DEVICE  Kind of Fuel  Of CLOSING-IN IS 19 11 7
	LER OR COOKING DEVICE
Is appliance or source of heat to be in cellar? 422_If no	t, which story Kind of Fuel Oll
Material of supports of appliance (concrete floor or what kin	d) of mercle
Minimum distance to wood or combustible material, from top	of appliance or casing top of furnace,
from top of smoke pipe from front of appliance	from sides or back of appliance
Size of chimney flueOther connections to same	<i>(</i> )
Name and type of burner Bou Frenchline	
	Type of oil feed (gravity or pressure)
Location oil storage Basement	No. and capacity of tanks 276 yell
Will all tanks be more than seven feet from any flame?	How many tanks fireproofed? //one
Amount of fee enclosed? 00 (\$1.00 for one heater,	etc., 50 cents additional for each additional heater, etc., in same of Installer Christian Madseu
INSPECTION COPY	•

and whiteing I manually Owner Charles Q. Madsen.

Date of Permit 9/28/45 Oil Burner Check List (date) 1. Kind of heat 3. Auti-siphon 4. Oil storage 5. Tank distance 7. Vill life 8. Gauge 9. Rigidity 10. Feed safety 11. Pipe sizes and material 12. Control valve 13. Ash pit veut 14. Temp. or pressure safety 15. Instruction card 2 3 - 45 hul at home 17.5



# APPLICATION FOR PERMIT ISSUED

Class of Building or Type of Structure The Office

			in the same same	_
To the INSPECTOR OF B	UILDINGS, PORTLAND, MR.	Fortland, Maine,	100to bef)(19 , 193	<b>197</b>
The undersigned here accordance with the Laws of	by applies for a permit to ere if the State of Maine, the Buil the following specifications:	et alter in <del>ero'l-</del> the follow ding Code of the City of	ing building stre <del>cture</del> Portland, plans and sp	<del>equipan</del> at in ecifications, ij
Location 11 01 pay	ia Street War	d Within Fire	Limite 2 Dies	No
Owner's or-Lewer's name an	d address. John T. Thomp	son. Raciland. Mai	Telephor	. 110000000
	ss Omer			
	\$			-
	2 car garage			·
Other buildings on same lot	1 family duelling ho	บรอ		
	lication? no			
Estimated cost \$ 40.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fce \$_	
•	Description of Presen	t Building to be Alt		
Material wood No ste	nics Heat no	Style of roof_hip	Roofing TO	od
Last use				
o change roof from h	General Descrip	**** たこ"ル	ine fly	in mix
setter run	ming 2 - f	of wer		100
ag a s	ming 20-for	1	NOTIFICATION	
•			NOTIFICATION BE OR CLOSING-IN	FURE LATIN
	•		GPTT-	IS WAIVED.
t is understood that this permit	does not include installation of heating	ng apparatus which is to se t	REQUESTE OF OCC	UliAN name of
ie lieating contractor.	Details of	New Work	TIS W	AIVET
		Height average grade	to top of plate	
	lıNo. stories			
	d land?			
	Thicknes	•		,
Saterial of underpinning	A"TO 6	Jeight	Thickness	
Kind of Roof 12%	Rise per foot	Roof covering Asphal	t roofing Class C	Uni. Lab.
	Material of chimneys		_	
	Type of i			
Corner postsSi	llsGirt or ledger h	oard?	Size	
	ers			
Studs (outside walls and car	rying partitions) 2x4-16" O. C corner posts all one piece in cro	. Girders 6x8 or larger.	Bridging in every floo	r and flat roof
Joists and rafters:	1st floor, 2n		roof	2x8
On centers:	1st floor, 2n	•	• • • • • • • • • • • • • • • • • • • •	2*
Maximum span:	1st floor, 2n			
	asonry walls, thickness of walls			
· • • • · · · · · · · · · · · · · · · ·		Garage		-
No. cars now accommodated		to be accomm	odated 9	
	s to be accommodated no		V3444 U	
	done other than minor repairs		in the proposed to Pali	2 7 200
relating to		to cars nabitually stored i Haneous	ni me hiobosea arriging	;
Vill above work require			22	
	oval or disturbing of any shade		*	
	te above work a person compete		· · · · -	- /
M. Portar	TO Signature of owner	John 3 The	mpson	
INSPECTION COPY	To 18 ignature of owner.	al Suran	ь	a

CHEROT PIRE DEPT.

Ward 9 Date of permit Notif. closing-in Inspn. closing-it Final Notif. Einal Inspn. 16/25/34

Cert. of Occupancy issued Nove

NOTES

10/25/25- New north

1. M. M. M. M.

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT for Fred Chambers
at 11 Olympia St. Date 9/26/31

In whose name is the title of the property now recorded? Fred Chambers Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? Is the outline of the proposed work now staked out upon the ground? Les ... If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? What is to be maximum projection or overhang of eaves or drip? 4. 10" Do you assume full responsibility for the correctness of the location plan or statement of lo-5. cation 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?... Do you assume full responsibility for the correctness of all statements in the application con-6. cerning 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 7. of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made? If I formular

HF1423

# (R) GENERAL RESIDENCE Z

## APPLICATION FOR PERMIT

PIR TILL

Class of Building or Type of Structure Third Class

Carron 1981

C.	ass of Dunaing or 1			
		Portland	l, Maine, Seo x	26, 1951
to the INSPECTOR OF	BUILDINGS, PORTLIND,	MY.		
sccordance with the Laws any submitted herewith a	of the State of Maine, the no the following specifica	e punning code of it	<i>ie</i> 0.1. <i>j</i> 0 <i>j</i> 1.0.2	Eng <sup>i</sup> st <del>ruchwe equipmens</del> in L plans and specifications, if
Location 11 Clympic	Strout	Ward <b>_9</b> W	ithin Fire Limits?.	Dist. No
Owner's or <del>Lessee's n</del> ame	and address Fred On	mbors 412 Yerrs	de St.	Telephone P 7877
Contractor's name and ad-	dres <u>oznaz</u>			Telephone
Architect's name and addre	SS			
Proposed use of building.				No. families
Other buildings on same !	lot 1 family dwellir	r house		
Plans filed as part of this	application?	<u> </u>	No. of sheets	2
Estimated cost \$ 50				
	Description of F	resent Building	to Levaltered	
Material wood No.	storiesHeat	Syledin	grants	Roofing Wood
Last use _ ?-car ging	9		-10. x	No. families
To move buildi	General D ug from 15 Olympia with aspialt roofs	escription of New	Work et 11	Roofing Wood  No. families  Olyapia Streat  E OF OCCUPANCY ENT IS WAIVED.  I BEFORE LATHING IS WAIVED.  separately by and in the name of
	A SECTION	STREET	CENTIFICAT REQUIRES	E OF OCCUPANCY JENT IS WAIVED.
	TEL CET OUTLE		'mamuratio	BEFORE LATHING
	PLOTE A		OR CLOSIN	GIN IS WAIVED.
It is understood that this perr the heating contractor.	nit does not inflide installation	of heating apparatus wi	ici is to be taken out	separately by and in the half. C
	De:			of plate
Size front 201				nest point of roof
To be erected on solid or	filled land?		arth or rock?	
Material of foundation _		Thickness,, top	t	ottom
Material of underpipping		Height		Thickness
Kind of Roof	Rise per foot	Roof coveri	ng	hingles Masy C Urd Le
No of chimneys	Material of chimney	's		of lining
Kind of heat		Type of fuel	Is gas fi	tting involved?
Corner posts	Sills Girt or	ledger board?		Size
	girders			on centers
Stude Conteide walls and	l carrying partitions) 2x4- and corner posts all one pi	16" O. C. Girders 62 ece in cross section.		ing in every floor and flat ro
Joists and rafters:				, roof
On centers:				, roof
Maximum span:				, roof
If one story building wi	th masonry walls, thicknes			height?
		If a Garage		
				ted
Total number commercia	al cars to be accommodated			
Will automobile repairir	ng ' a done other than mine	or repairs to care hab Miscellaneous	itually stored in the	proposed building?
	e removal or disturbing of			
	of the above work a perso	n competent to see that	it the State and City	dequirements pertaining ther
	Signature of o	wner	cc 46	an wings
INSPECTION COPY	<b>O</b> V2	T 6	_	. (

Oliver T. Sanhorn

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and of the suggestions Date of permit 9/28/3/ Inspn. closing-in Final Notif. 10/6/81 Working on new flow, bridding not moved. floor for the stand floor for the stand floor for the standard floor fl Work is done except for recovering work, putting in headers and in I of spare there. being and in this Elfor, are table form on which totestpresent structure The is to rest on soft

,9,17 1 - C1 J · \$ 1≥ 110 Compiest

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT for one story glassed in porch. at \_\_11\_Olympia\_Street In whose name is the title of the property now recorded? Fred Chumliers Are the boundaries of the property in the vicinity of the proposed work shown clearly on Is the outline of the proposed work now staked out upon the ground? yes ... If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?.... What is to be maximum projection or overhang of eaves or drip? Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections? 400 Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? yes Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made? John Thompson

M71423

# (R) GENERAL RESIDENCE ZONE APPLICATION FOR PERMIT

PERMIT ISSUED

Permit No. 0455

APR 13 1931

Class of Building or Type of Structure Tim Class

	Portland, Maine,	Light of the same
To the INSPECTOR OF BUILDINGS, PORTLAND, MR.		
The undersignd hereby applies for a permit to erect al accordance with the Laws of the State of Maine, the Building my, submitted herewith and the following specifications:	Code of the City of Portland	, plans and specifications, if
Location 21 O'yepic Street Ward		
Dwner's or Lessee's name and address Fred Chambers, E		•
Contractor's name and address John Thompson, 11. 6		,
Architect's name and address		
Proposed use of building <u>dwelling house</u>	* ***	No. families 1.
Other buildings on same lot none		· · · · · · · · · · · · · · · · · · ·
Plans filed as part of this application? 765	No. of sheets	1
Estimated cost \$ 75.		Fee \$ .50
Description of Present B	uilding to be Altered	
Material 7000 No. stories 1 Heat	-	_Roofing
Last use dwelling house		
General Descriptio		
To remove existing over platform and to buil		eed in read posch
an shown on plan religited		
		NOTIFICATION BEFORE LATERITY OR CLOSING IN IS WAIVED,
		CERTIFICATE WAIVED,
		CERTIFICATE OF OCCUPATION REQUIREMENT IS WAIVED.
It is understood that this permit does not include installation of heating a	nocestus which is to be taken out	- "MYELL
the heating contractor.  Details of N		separately by and in the name of
Details of 14	Height average grade to top	of plate
Size, frontNo. stories		
To be erected on solid or filled land? Bollo	earth or rock?	erth
Fo be erected on solid or filled land? Boll?  Material of foundation inco columns in Concrete foot Thickness,,	ing topbot	tom
Material of underpinningHei		
Kind of Roof Rise per foot Root	oof covering Asphalt roof	ing Class C Und. Lab.
No. of chimneysMaterial of chimneys		
Kind of heat <u>no change</u> Type of fuel		
Corner posts 4x4 Sills 4x6 Girt or ledger boar	_	•
Material columns under girdersSize		
Studs (outside walls and carrying partitions) 2x4-16" O. C. (span over 8 feet. Sills and corner posts all one piece in cross	Sirders 6x8 or larger. Bridgin	
Joists and rafters: 1st floor 2x6, 2nd		
On centers: 1st floor 16* 2nd, 2nd	, 3rd	, roọf <u>2'</u>
Maximum span: 1st floor 5, 2nd	, 3rd	, roof
If one story building with masonry walls, thickness of walls?		
		-
If a Ga	rage	4
If a Ga	_	I
If a Ga	, to be accommodated	
If a Ga  No. cars now accommodated on same lot  Total number commercial cars to be accommodated	, to be accommodated	-
If a Ga  No. cars now accommodated on same lot  Total number commercial cars to be accommodated	cars habitually stored in the p	-
If a Ga  No. cars now accommodated on same lot  Total number commercial cars to be accommodated  Will automobile repairing be done other than minor repairs to Miscella	cars habitually stored in the p	roposed building?
If a Ga  No. cars now accommodated on same lot  Total number commercial cars to be accommodated  Will automobile repairing be done other than minor repairs to  Miscella  Will above work require removal or disturbing of any shade tree	cars habitually stored in the p neous e on a public street?	roposed building?
If a Ga  No. cars now accommodated on same lot  Total number commercial cars to be accommodated  Will automobile repairing be done other than minor repairs to Miscella	cars habitually stored in the p neous e on a public street?	roposed building?

Ward 9 Permit No. 31/455			3-1-6-1-6
Forma // Olympia St.		1	
Owner Fred Chambers			
Date of permit 4 NJ 3/		and the second s	
losing-in			
Inspn. closing-in			
Final Notif.			
Final Inspn. 3/14/3/1066			
Cert of Occupancy issued			
H/13/3/1 NOTES			
West over this with m			
Chambers location looks			
O. K. be being 9 10 from			
his side land			
4/17/3/2			
Work started			
0.96	The same of the sa		
4/24/3/4			
Rof framist posts		7 7	
not a b			
	And the second s		
		. , <b>«</b>	

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## APPLICATION FOR PERMIT

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

	Portland, Maine, October 1, 1922
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	
The undersignd hereby applies for a permit to exaccordance with the Laws of the State of Maine, the Bui	set alter install the following building structure equipment in identifications, if identifications, if
Location 9-11 Victoria Street Wa	ard 9 Within Fire Limits? No. Dist. No.
Owner's on Lessee's name and address Bred Chamba	rs, 13 Victoria St. Telephone
Contractor's name and address 0va co	Telephone
Proposed use of building	No. families
Other buildings on same lot	
Description of Prese	nt Building to be Altered
Material 1000 No. stories Heat	
Last use 2 car garage	No. families
	iption of New Work  OR CLOCKE IN TOWN LATTERS  TO THE CATE OF COCCUPANCE  T
Details	of New Work
	Height average grade to highest point of roof
Size, frontdepthNo. stories_	earth or rock?
To be erected on solid or filled land?  Material of foundation Thicks	perc top bottom
Material of foundation	Height Thickness
Material of underpinning Kind of roof	Poof covering
Kind of roof	of lining
No. of chimneys	fuel Distance, heater to chimney.
Kind of heatType of	
If oil burner, name and model	
Capacity and location of oil tanks  Is gas fitting in olved?	Size of service
Is gas fitting in rolved?	er board? Size
Corner posts Sills Girt or ledg  Material columns under girders	Cr Obac Cr
Material columns under girders	O. C. Girders 6x8 or larger. Bridging in every floor and flat roof
span over 8 feet. Sills and corner posts all one piece it	r cross section.
Joists and rafters: 1st floor	, 2nd, 3rd, root
On centers:	, 2nd, 3rd, roof
On centers:  Maximum span:  1st floor  If one story building with masonry walls, thickness of	, 2nd, 3rd, roof
If one story building with masonry walls, thickness of	walls?height?
	f a Garage
No. cars now accommodated on same lot	, to be accommodated
Total number commercial cars to be accommodated ex-	
Will automobile repairing be done other than minor rep	pairs to cars habitually stored in the proposed building?
Will above work require removal or disturbing of any s	and the control of th
Plans filed as part of this application?	Fee \$ .50
Estimated cost \$	mpetent to see that the State and City requirements pertaining thereto
are observed? Yas Signature of owner	Huned le raintiere
INSPECTION COPY	



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

## APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

Portland, Me. May 8, 1924

### INSPECTOR OF BUILDINGS

The undersigned hereby applies Specifications:—	for a permit to build, according to the following
Location 9 Olympia Street	
Name of owner is? Fred Chambers  Name of mechanic is? Owner	rd 9 Fire Limits? no Address 232 Veranda Street
Name of mechanic is? Owner	Addings
Name of the state	Address
Proposed occupancy of building (purpose)? dwelling	Address
If a dwelling or tenement house, for how many families?	
Are there to be stores in lower story?	
Size of lot, No. of feet front?; No. of feet rea	
Size of building, No. of feet front? 28ft; No. of feet real	No. of feet deep?
No. of stories, front? 1	No. of feet deep?
No. of feet in height from the mean grade of street to the l	_; rear?
Distance from lot lines, front?feet; side?	ingnest part of the roof? 127t
Firestop to be used? yes	feet; rear?
Will the building be erected on solid or filled land?	olde
Will the foundation be laid on couth west and the	
If on piles, No. of rows?distance on centre:	
Diameter, top of? diamete	length of?
Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills 4 x 8 Size of girts 4 x 4	
Size of floor timbers? 1st floor 2x8	
O. C. " " " 16	, 3d, 4th
O. C. " " " 16 ,2d	, 3d, 4th
Will the huilding be	, ou, 4th
Building, how framed?	the state of the s
Material of foundation? concrete this	2
Material of foundation? concrete thickness of? 12 Underpinning, material of blocks	laid with mortar?
Underpinning, material of? blocks height of? height of?	thickness of?
Will the roof be flat, pitch, mansard or hip? <b>pitch</b> Will the building be heated by steem from	Material of roofing? asphalt
Will the building be heated by steam, furnaces, stoves or grate	Will the flues be lined? YES
Will the building conform to the requirements of the law?	/es
If the building is to be accounted as m	
If the building is to be occupied as a Tenement H	ouse, give the following particulars
vhat is the height of cellar or basement?	
what will be the clear height of first story?	econd?third?
tate what means of egress is to be provided	
Scuttle and st	epladder to roof?
stimated Cost,	
Signature of owner or author-	
ized representatative,	rince E. Chambers
Address,	00
	32 Veranda Street
ans submitted?	n garaga a sa kabana a kabana

the state of the s	ىلىنىڭ بىر ئەسلىرى ئىرىنى دىدىدە دەر ئارلىقىغىدىدىدىدىدىدىدىدىدىدىدى ئازىرىكىك ئىلىنىڭ دىلىدارىدى ئادىلىكىلىكى رۇپى	and the second of the second o
192	British for the second of the	APPROVAL OF PLANS
ay no page tagging and the control of the control	FINAL REPORT	
No. 193		新聞の かん まな なる から は から
The first of the f	102	
APPLICATION FOR	Has the work been completed in accordance	
Permit to Build	with this application and plans filed and ap-	
\$\$\5\T\P\\$\.	proved?。 是要强烈人的激烈者。	
3rd CLASS BUILDING	<u> </u>	36 1
3 LOCATION		Supervisor of plans.
Q Olympia	Law been violated?	
37 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Nature of violation?	
May 8,1924		
78.		
네		
(14)31	Franklin to the safety of the	
Inspector.		
Inspector.	The state of the s	
CONDITIONS		
Charles at a few self of the cast out of the		
	<b>美国大学、第二人工会社会、企业的企业、企业的企业、企业的企业</b> 会	
A great and the second		
PERMIT GRANTED		
102		
	Violation removed when?192	
Permit filled out by	AND THE PROPERTY OF THE PROPER	
	Estimated cost of building, etc., \$	
Permit number		
Plan number	Building Inspector:	
	The best of the second of the	dropper beorgener was being being being
<b>翻</b> 翻起眼中发展。"你还有声声都是这些一个是大家。"		