LOT 2 PYA ROAD 63-69





FILL IN AND SIGN WITH INK

# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, 9 28 53

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TY of PORTIAGE

	IND, MAINE	N-EES
ance with the Laws of Alaine, the Building Code i	I the City of Portland and the fall.	g, cooking or power equipment in accord wing specifications:
Location Set 3 Ma Ref. Use of	Building Dielling	No Stories / New Building
Name and addless of owner of appliance	ling F Corn	Existing "
Installer's name ress +a//o #	ta Oil Co	Telephone 4-2 6 3/
Gene	ral Description of Work	
D CF HEA	TER, OR POWER BOILER	*
Location of appliance Bosemen Any		
If so, how protected?		
Minimum distance to burnable material, from to	op of appliance or casing top of	furnace
From top of smoke pipe 25" From front of Size of chimney flue \( \forall X \setminus 0 \) Other conn	f appliance / From sidections to same flue / Ko	es or back of appliance 20
If gas fired, how vented?	Rated maxim	um demand per hour
Will sufficient fresh air be supplied to the appli-	ance to insure proper and safe co	mbustion? YS
Name and type of burnet-luid heaf	I aballed by a	ndomusitaria labarratura 1/a A
Will operator be always in attendance?	Does oil supply line feed from	top or bottom of souls?
Type of floor beneath burner Conclete	- Does on supply this teed front	top or bottom of tank?
Location of oil storage <b>Bosemen</b>	Number and canadi	n. of souls, 1 42.3.5
If two 275-gallon tanks, will three-way valve be	novided?	ly of talks
Will all tanks be more than five feet from any fi	ame? How many tank	a 6
Total capacity of any existing storage tanks for	furnace burners	a me brockett with mountain a state of them
	COOKING APPLIANCE	
Location of appliance	Any burnable material in floo	or surface or beneath?
If so, how protected?		
Minimum distance to wood or combustible materi	al from top of appliance	
From front of appliance From side	s and back F	rom top of smokepipe
Size of chimney flue Other conne	tions to same flue	**************************************
s hood to be provided? If s	o, how vented?	Forced or gravity?
If gas fired, how vented?	Rated maxim	ım demand per hour
MISCELLANEOUS EQ	UIPMENT OR SPECIAL IN	FORMATION
•		
the state of the s	Amendeen Milliams (Briggeresses Indicateurs of September Street, pp. og. 14	
	AND	
	** ***********************************	
	The state of the s	
Amount of fee enclosed? . A. O. 6_(\$2.00 for one building at same time.)	heater, etc., 50 cents additional f	or each additional heater, etc., in same
Amount of fee enclosed?	heater, etc., 50 cents additional f	or each additional heater, etc., in same
oven:		
uilding at same time.)	Will there be in charge of	the above work a person competent to
oven:	Will there be in charge of see that the State and Cit	
oven:	Will there be in charge of	the above work a person competent to
oven:	Will there be in charge of see that the State and Cit	the above work a person competent to
uilding at same time.)  OVED:  O.A. S. 9/38-153  Signature of Insk	Will there be in charge of see that the State and Cit observed?	the above work a person competent to cy requirements pertaining thereto are
oven:	Will there be in charge of see that the State and Cit observed?	the above work a person competent to

1 Fill Pijku	
1 Yeat Pipe	i≽ iā ið i⊈-iä
8 Rind of Reat NOTES,	Date of Approv
	Permit No. Locations L Owner C Date of per Approved
# Burner Rev. is a supports agreement to the supports	Permit No. 5. Location, Comper Date of permit
8 Hame o I	
O Black 1	
7 High	In to the
8 Removed	
9 Piping	3/2/2
10 Valentin Linear Committee	
11 Caj	
13 Tank	
28 Tank In ton	
	60 0-6
14 Oil Gange.	12
16 Instruction Card	
1 1 w Weeks with	
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### APPLICATION FOR AMENDMENT TO PERMIT

IERMIT ISSUED.

Amendment No.

Description of Proposed Work

To change 6x10 fir girder to a 10" I-bear and eliminate Lally column, 16° span.

### Details of New Work

is any plumbing involved	in this work?	Is any elec	trical work involv	ed in this work?	
Height average grade to t	op of plate	Height averag	e grade to highes	t point of roof	
Size, front dep	thN	o. stories solid or fil	ed land?	earth or rock?	· ···
Material of foundation		Thickness, top	bottom	cellar	***************************************
Material of underpinning		Height		Thickness	***************************************
Kind of roof	Rise per	oot Roof cove	ring	***************************************	
•		himneys		•	
•		Dressed or			
Corner posts	Sills	Girt or ledger board?	· francisco de la companya de la com	Size	·····
Girders Size	Colu	mns under girders	Size	Max. on centers	
Studa (outside walls and o	arrying partition	s) 2x4-16" O. C. Bridging is	n every floor and	flat roof span over 8 f	ect.
Joists and rafters:	1st floor	, 2nd	, 3rd	roof	
On centers:	1st floor	, 2nd	, 3rd	, roof	
Maximum span:	1st floor	, 2nd	, 3rd	roof	<del></del>
Annewed				The Minat (	orp.

Signature of Owner by:

Approved: 9/2/53 Waren

Inspector of Buildings

APPLICANT'S COPY

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## APPLICATION FOR AMENDMENT TO PERMIT

JUL 27 1878

	Amenament ivo		CHILL C DODER 1310
	Portland, Maine, July 2	4, 1953	CITY of PORTLAND
in the original application in according to fortland, plans and specific	s for amendment to Permit No5 rdance with the Laws of the State of ications, if any, submitted herewith	of Maine, the Building Code a ,, and the following specificat	nd Zoning Ordinance of the ions:
Location Lot 2 Pya Road		Within Fire Limits?	Dist. No
Owner's name and address	The Minat Corp., 220 Cum	erland Aye.	Telephone
Lessee's name and address'			Telephone
Contractor's name and address	omers		Telephone
Architect	and written the second persons. Proceed process towards theres. West		ledYesNo. of sheets
75	Dealling and garage		No. families
Last use	Dwelling		No. families
Increased cost of work 1500.	Danger-record day analysis secretice	Ad	ditional fee 2.00
	Description of Pro-	osed Work	

To construct 2-car frame garage attached to dwelling 24'x26'

The inside of the garage will be covered, where required by law, with metal lath and plaster. Class C fire door in opening between dwelling and garage. Concrete floor in garage

		ails of New W			
Is any plumbing involved in t	his work?	Is any el	ectrical work involve	ed in this work?	
Height average grade to top of	of plate 8154	Height aver	age grade to highest	point of rcof1	1
Size, front depth .  Material of foundation concr	No. storie	slsolid or f below grade hickness, top8!!	illed land? solid bottom_10"	earth or rock œllarno	? Carun
		Ualaba		Thickness	
Material of underpinning Kind of roofpitch_gable	Rise per foot5	" - 6" Roof cov	vering asphalt re	oofing Class C	Und. Lab.
No. of chimneys	Material of chimneys	and the second second	************************	or iming	************
Corner posts 4x6 Sil	ls <u>4x6</u> Girt o	or ledger board?		Size	
Girders					
Stude (outside walls and carr Joists and rafters:	ying partitions) 2x4-1 1st floor, concret	16" O. C. Bridging	in every floor and	flat roof span over	8 feet. 2x8
On centers:	1st floor	, 2nd	, 3rd	, roof	16"
Maximum span:	1st floor	, 2nd	3rd ,	, roof he Hinat Corp.	
Approved: 01 7/27/57	rass		nature of Owner.By	Thomas	bool
INSPECTION COPY		Ар	proved: 7/27/5	3 Zun T	ector of Buildings



# APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class Portland, Maine,

PERMIT ISSUAD 01169 Jul 22 1953

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect after repair the	Alors & Asialt the following building structure equipment
The undersigned hereby applies for a permit to erect after repair the accordance with the Laws of the State of Maine, the Building Code an accordance with the Laws of the state of the following specifications:	ed Zoning Ordinance of the City of Portland, plans and
n accordance with the Laws of the State of Intalic, the specifications: pecifications: any, submitted herewith and the following specifications:	<b>:</b>
pecifications, 13 any, suomittee nerewith and the service	Within Fire Limits? Dist. No
ocation 220	Cumberland Ave. Telephone
JAMIEL & Hanne and departs	Telephone
essee's name and address	Telephone
Contractor's name and address Owners  Architect Specifications  Architect Specifications	Plans yes No. of sheets 4
Architect Specifications	No. families
Architect	No families
Last use	
Other buildings on same lot	Fee \$ 11.00
7.4 4.4 4 11,000	
General Description of	New Mote

To construct wooden frame dwelling 42'x24' as per plan

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and su the name of the heating contractor. PERMIT TO BE ISSUED TO OWNERS
and the state of t
Is any plumbing involved in this work?   yes
Is connection to be made to public several and the property of roof 161
Is connection to be made to public sewers
Height average grade to top of plate 10 Height average grade to ingless posterior earth Size, front 42 depth 24 Neastories below solid as filled land? Solid earth or rock? earth Material of foundation concrete Thickness, top 10 bottom 12 celler yes
Material of foundation concrete Thickness, top bottom Chiefman
Noterial of underpinging
Material of underpinning Height asphalt  Kind of roof pitch Rise per foot 6" Roof covering asphalt  No. of chimneys 1 Material of chimneys brick of lining tile Kind of heat hw fuel oil  No. of chimneys 1 hemlock Dressed or full size?
Kind of root
No. of chirancys Material of chambeys dressed   dressed    Framing lumber—Kind hemlock Dressed or full size? Size
Framing lumber—Kind hemitock Dressed of full size:  Size Size Size Size Size Size Size Size
Corner posts <u>Lx6</u> Sills box Girt or ledger board? Size Size Size Size Size Size Size Size
Girders yes Size OXIO Columns under grutes  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  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 floor 288 , 200 250 , 3rd , roof 24"  On centers: 1st floor 16" , 2nd 24" , 3rd , roof 121
Maximum span: 1st floor
V. CAMARA
number commercial cars to be accommodated
No. cars now accommodated on same lot to be accommodatednumber commercial cars to be accommodated  No. cars now accommodated on same lot to be accommodatednumber commercial cars to be accommodated
No. cars now accommodated on same lot, to be accommodated
VIISCENZICOM
PPROVED:  Will work require disturbing of any tree on a public street? no
( ) V = 7 17 0) (5.3 - ( A ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
will there be in change of the
observed?ves
The second secon
The Minat Corporation
Signature of owner By : Flower, as his to one

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CITY OF PORTLAND, MAINE Department of Building Inspection

# Certificate of Occupancy

LOCATION Lot 2 Fya Road

Issued to The Kinat Corp.

Date of Issue Jan. 5, 1954

This is in certify that the building, premises, or part thereof, at the above location, built-above rehangestors under Building Permit No. 53/1169, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPR APPROVED OCCUPANCY

Entira

One-family Duciling House and attached garage

Limiting Conditions:

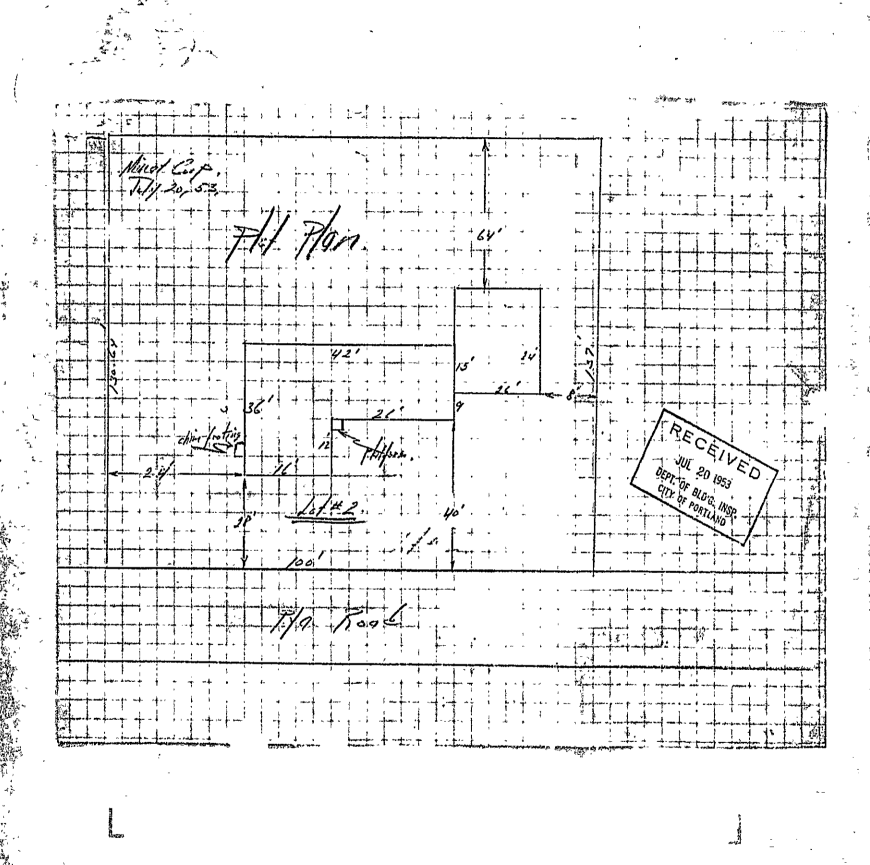
This certificate supersedes certificate: issued

Appr au

(Dote) Inspector Inspector Management of Buildings in Englander of Buildings in Englander of Buildings in Englander of Eng

## STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for Dwelling  at Lot 2 Pya Road Date July 20, 1953
	at <u>Lot 2 Pya Road</u> Date July 20, 1953
1.	In whose name is the title of the property now recorded? The Minat Corporavio
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?
3.	Is the outline of the proposed work now staked out upon the ground?  If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
4.	What is to be maximum projection or overheing of eaves or drip?
5.	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?  yes
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7.	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?
	Flance John ord





# APPLICATION FOR AMENDMENT TO PERMIT

Fortland, Maine,

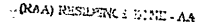
Amendmens No. 1

July 20, 1953

JUL 29 1953

	AINE	of PORTLAN
The undersigned hereby applies for amendment to Pen in the original application in accordance with the Laws of City of Portland, plans and specifications, if any submits	mit No. 53/1136 pertaining to the building or	tructum
Location Lot 2 Fva Road	cu nerewith, and the fallowing	Crainance of the
Owner's name and 11	- Within Fire I imies	
Lessee's name and address The Kinat Corrorat  Contractor's name and address Owners  Architect	ion, 220 Cumberland Ave.	)ist. No
Contractor's name and address Owners  Architect	Tale	hone
Architect	Total	hone
Proposed use of building dwelling house and Last use	· Plans filed . N	none
Last use	garage	No. of sheets
Last use	No Co	milies
		50
. Description		
To change location of building on	lot	
•		
Details o	Non Was	
	f New Work	
Height average grade to top of allest	Is any electrical work involved in this	1 990-101
Height average grade to top of plate Height average grade grad	Is any electrical work involved in this work? leight average grade to highest point of	
Height average grade to top of plate Ho. Size, front depth No. stories	List any electrical work involved in this work?  Leight average grade to highest point of roof  Solid or filled land?	***************************************
Height average grade to top of plate Height average grade	Is any e <sup>1</sup> ectrical work involved in this work?	k?
Height average grade to top of plate Height average grade gra	Is any e <sup>1</sup> ectrical work involved in this work?	k?
Height average grade to top of plate Height average grade g	List any electrical work involved in this work?	k?
Height average grade to top of plate House grade to top of plate House grade to top of plate House grade grade to top of plate House grade g	List any electrical work involved in this work?	k?
Height average grade to top of plate  Size, front depth No. stories  Material of foundation Thickness  Material of underpinning  Kind of roof Rise per foot  No. of chimneys Material of chimneys  Framing lumber—Kind  Corner posts	List any electrical work involved in this work?	k?
Height average grade to top of plate Ho. stories Material of foundation Thickness Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing lumber—Kind Girt or ledger Girders Size Girt or ledger	Is any electrical work involved in this work?	k?
Height average grade to top of plate Ho. stories Material of foundation Thickness Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chimneys Framing lumber—Kind Girt or ledger Girders Size Girt or ledger	Is any electrical work involved in this work?	k?
Height average grade to top of plate  Size, front depth No. stories  Material of foundation Thickness  Material of underpinning  Kind of roof Rise per foot  No. of chimneys Material of chimneys  Framing lumber—Kind  Corner posts Sills Girt or ledger  Girders Size Columns under girder  Studs (outside walls and carrying partitions) 2x4-16" O. C.	Is any electrical work involved in this work?	k?
Height average grade to top of plate Height average grade Thickness Material of underpinning His per foot No. of chimneys Material of chimneys Height average grade Girt or ledger Grades Size Columns under girder Studs (outside walls and carrying partitions) 2x4-16" O. C. Joists and rafters: 1st floor , 2nc On centers: 1st floor , 2nc Ist floor	Is any electrical work involved in this work?	k?
Height average grade to top of plate	Is any e'ectrical work involved in this work?	k?
Height average grade to top of plate  Size, front depth No. stories  Material of foundation Thickness  Material of underpinning  Kind of roof Rise per foot  No. of chimneys Material of chimneys  Framing lumber—Kind  Corner posts Sills Girt or ledger  Girders Size Columns under girder  Studs (outside walls and carrying partitions) 2x4-16" O. C.  Joists and rafters: 1st floor 2nd  Maximum species  Maximum species	Is any e'ectrical work involved in this work?	k?
Height average grade to top of plate  Size, front depth No. stories  Material of foundation Thickness  Material of underpinning  Kind of roof Rise per foot  No. of chimneys Material of chimneys  Framing lumber—Kind  Corner posts Sills Girt or ledger  Girders Size Columns under girder  Studs (outside walls and carrying partitions) 2x4-16" O. C.  Joists and rafters: 1st floor 2nd  Maximum span: 1st floor 2nd  Approved:	Is any e'ectrical work involved in this work?	k?
Height average grade to top of plate	Is any e'ectrical work involved in this work?	k?
Height average grade to top of plate  Size, front depth No. stories  Material of foundation Thickness  Material of underpinning  Kind of roof Rise per foot  No. of chimneys Material of chimneys  Framing lumber—Kind  Corner posts Sills Girt or ledger  Girders Size Columns under girder  Studs (outside walls and carrying partitions) 2x4-16" O. C.  Joists and rafters: 1st floor 2nd  Maximum span: 1st floor 2nd  Approved:	Is any e'ectrical work involved in this work?	k?

Inspector of Buildings



APPLICATION FOR PERMIT

Class of Building or Type of Structure Excavation

To the INSPECTOR OF BUILDINGS, PORTALD, MANE  The understand hardy applies for a permit to next attraceptoclassificational the following specifications with the Leave of the Clinic of Marine, the Building Code and Zoning Ordinagae of the City of Permits, propertional from the following specifications:  Location:  Location:  Location:  Location:  Location:  Location:  Location:  Location:  Conver's name and address:  The Minch, Courp., 220 Comberland Ave.  Telephone.  Architect:  Architect:  Architect:  No. families:  Mo. families:  To markita: excavate and construct/foundation only for proposed l-story frame-dwelling.  House 1,0's x 36' plus 16' x 16' and 2-car garage 22' x 24'.   Location plan filed with this application for advance operatic shows all projections from the madn walls of the building such are one one-located porches, outside other collarway builkheads, projection guper story atory atory on enclosed porches, outside other collarway builkheads, projection guper atory atory one-construction about Joury 2.  Journal Molinian and the following the proposed of the building such are governed construction about Joury 2.  Journal Molinian and the following such are governed construction about Joury 2.  Journal Molinian and the following development of the building such are governed construction about Joury 2.  Journal Molinian and the following development of the proposed for sewage.  It is understood that the following development which is to be laken out separately by on the mane of the holising eminator.  Journal Molinian and the following development which is to be laken out separately by an the mane of the holising eminator.  Journal Molinian and the following development of the proposed for sewage.  Jo	•	- 1864 -	July 17, 1953	Portland, Meine	15 1,5 4
The undersigned hereby applies for a sermit to cert illustractochaunticitization following of the City of Portland, open reconstruction in the Laws of the State of Mains, the Building Code and Zoning Ordinages of the City of Portland, open reconstructive in the Court of the State of Mains, the Building Code and Zoning Ordinages of the City of Portland, open reconstructive in an and address — The Minut. Courp., 220 Churber Land. Ava. — Telephone —	<u> </u>	UIY of PORT AND	E .	OF BUILDINGS, PORTLAND, M	To the INSPECTOR
Location Loca, P. Pra. Road 2 Withia Fire Limits? 169 Dist. No. Owner's name and address The Minnt. Corp., 220 Gueberland Ave. Lessee's users and address The Minnt. Corp., 220 Gueberland Ave. Contractor's name and address Contractor's name and Contractor's nam		) (tarable - ec	uptspotokanniskinin ina Code and Zonina C	hereby applies for a permit to erec aws of the State of Maine, the B	The undersigned in accordance with the
User's name and address		í	ecifications;	one was a remain time the johowin	at an diameter of the mail of
Contractor's same and address		?10 Dist. No	Within Fi	- 105 r rya (OAO	Opposio same and ad
Contractor's same and address others. Telephone Architect. Specifications. Plans yes. No. of sheets I Proposed use of building deselling house and garage. No. families. Just Last use Material. No. stories. Heat. Style of roof. Roofing Other buildings on same lot Estimated cost 8.  General Description of New Work forms for To excitate excavate and construct/foundation only for proposed 1-story frace dwolling house 1,0's x 36' plus 16' x 16' and 2-car garage 22' x 24'.  Permit Issued with Mamo Location plan filled with this application for advance permut shows all projections from the main walls of the building such as open or enclosed prordes, outside chir cellarray huikheads, projecting upper story etc. Pintshed plans of the huilding of production of the huilding of production for general construction about July 2.  Jundarway and will be filled with application for general construction about July 2.  Jundarway and will be filled with application for general construction about July 2.  Jundarway and will be filled with application for general construction about July 2.  Jundarway and will be filled with application for general construction about July 2.  Jundarway and will be filled with application for general construction about July 2.  Jundarway and will be filled with application for general construction about July 2.  Jundarway and will be filled with application for general construction about July 2.  Jundarway and will be filled with application for general with the same of the huilding of the human of the huilding of the same of the huil	<u></u>	Telephone 1-8013_	Cumberland Ave.	iressine_MinAt_Corp., 2	Terrer's warms and ad
Proposed use of building discilling house and garages No. families last use No. families discilling house and garages No. families last use No. families No. fami		Telephone			
Propesed use of building desalling house and garages No. families last use No. families No. familie		Telephone	<del></del>	address <u>owers</u>	Contractor s name and
Material No. stories Heat Style of roof Roofing Other buildings on same lot  Estimated cost \$ Fee \$ 1.00-  General Description of New Work forms for To market excavate and construct/foundation only for proposed 1-story frame dwelling house 1.00' x 35' plus 16' x 16' and 2-car garage 22' x 21'.  Permit Issued with Mamo  Location plan filed with this application for advance permit shows all projections from the main walls of the building such as open or enclosed porches; outside chir cellarway bulkheeds, projecting upper story stc. Finished plans of the building in and a contract of the suit of the projection for general construction about July 2  Jandon's and wall be filed with application for general construction about July 2  It is understood that this permission include installation of heating apparatus which is to be taken out separately by one 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?  Is any plumbing involved in this work?  Is connection to be made to public sewer? Yea Into twait is proposed for sewage?  Height average grade to top of plate  Height average grade to top of plate  Size, front 10' depth 36' No. stories of the subject of the land of conduction concepted to ace to the subject of the land of conduction concepted to the subject of the subject		wes No of chaste 1	ecilications		**************************************
Cher buildings on same lot  General Description of New Work  For \$2,000.  To waiting excavate and construct/foundation only for proposed 1-story frame dwelling.  From for the main walls of the building such as open or enclosed porarbes, outside chir cellurays building and a sopen or enclosed porarbes, outside chir cellurays building and a sopen or enclosed porarbes, outside chir cellurays building and the application for general construction about July 2.  It is understood the first permit to the filed with application for general construction about July 2.  It is understood the first permit to the filed with application for general construction about July 2.  It is understood the first permit to the filed with application of permit which is to be taken out separately by one the name of the sheling continent. PERMIT ON HE ISSUED TO The What Corp.  Details of New Work  Is any plumbing involved in this work?  Is connection to be made to public sever? yea Into, what is proposed for sewage?  Height average grade to top of plate  Height average grade to highest point of roof.  Size, front. AC! depth 36! No. stories 1 tollow grade land 12" cellar yes  Material of underpinning 1 to still Height  Material of underpinning 2 to still Height  Kind of roof Rise per foot Roof covering  No. of chimneys Material of chimneys of lining Kind of heat fuel  Framing lumber—Kind Dressed or full size?  Corner posts Sills box Girt or ledger board?  Size Olumns "dee girders Size Max. on centers  Stude (outside walls and carrying partitions) 2x4-16" O. C. Bidging in every floor and flat roof span over 8 feet.  Joista and rafters: lat floor 2nd 3rd 7roof  Maximum span: lat floor 2nd 3rd 7roof  Will work require disturbing of any tree on a public street? 100 between the state the state and City requirements pertaining thereto cobserved? — year	έx_	No. familieslx	garage	g <u>dwelling house a</u> n	Proposed use of buildi
Cher buildings on same lot  Estimated cost \$  General Description of New Work  Forms for  To prictial excavate and construct/foundation only for proposed 1-story frame-dwelling- flouse 4.0°, x 36° plus 16° x 16° and 2-ear garage 22° x 24°.  Petmit Issued with Mamo  Location plan filed with this application for advance penult shows all projections from the main walls of the building such as open or enclosed porches, outside chir  cellarway builkheads, projecting upper story etc. Finished plans of the building independent and the projection for general construction about July 2.  Antoning + Supportant motice search  It is understood the first permit does not include installation of heating objections which is to be taken out separately by one the name of the building contacts. PERMIT ON BE ISSUED TO The Minat Corp.  Details of New Work  Is any plumbing involved in this work?  Is connection to be made to public sewer? yes Into, what is proposed for sewage?  Height average grade to top of plate  Height average grade to highest point of roof.  Size, front. A0° depth 36° No. stories 1 to be town grade 10° bettom 22° cellar yes  Material of underpinning " to still Height person grade to highest point of roof.  Rise per foot Roof overling  Material of underpinning " to still Height Order 10° bettom 12° cellar yes  Material of underpinning " to still Height Thickness by 10° bettom 12° cellar yes  Framing lumber Kind Dressed or full size?  Comer posts Sills box Girt or ledger board?  Size Columns "det girders Size Max. on centers  Stude (outside walls and carrying partitions) 2x4-16° O. C. Bidding in every floor and flat roof span over 8 feet.  Joist and rafters: 1st floor 2nd 3rd 70° of Maximum span: 1st floor 2nd		No. families	······································		Last use
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Memorandum from Department of Building Inspection, Portland, Maine

Lot 2 Pya Road—To excavate and construct forms for foundation only for proposed dwelling and garage for and by the Minat Corporation—July 17, 1953

Advance permit in connection with construction of a single family dwelling house and attached garage on Lot 2 Pya Road is issued herewith. It should be noted that the work covered by this permit is limited to excavation and construction of forms for foundation only. No concrete is to be poured until after the general construction permit has been issued and the unual form check has been made.

AJS/B

(Signed) Warren McDonald Inspector of Buildings

# STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for duelling and garage
	at July 17, 1953 Date 7/17/53
•	In whose name is the title of the property now recorded? The Binat Core.
•	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? ves 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 saves 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 cutling 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 concerning the sizes, design and use of the proposed building?
7•	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?
	Thomas Local

## APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS Date <u>April 18, 1969</u> 19
Receipt and Permit number <u>00229</u>

The undersigned hereby applies for a permit to make electrical installations in accordance wi	
Maine, the Portland Electrical Ordinance, the Nutional Electrical Code and the following specific Code and the following specific Power of the Power	h the laws of
LOCATION OF WORK: 65 Pure	cations:
LOCATION OF WORK:  65 Pyer  OWNER'S NAME:  Mr. Slot::ky  ADDRESS:	
1.001000.	
OUTLETS:	Fees
Receptacles Switches Plugmold ft. TOTAL	
FIXTURES: (number of)	
Incandescent Flourescent (not strip) TOTAL	
Strip Flourescent it	
Incandescent Flourescent (not strip) TOTAL  Strip Flourescent ft.  SERVICES:  C erhead XX Underground Temperary TOTAL amperes 100  METERS: (number of) 1	
C' erhead XX Underground Temperary TOTAL ampares 100	3 00
METERS: (number of)	
MOTORS: (number of)	
Fractional  1 HP or over	
Oil or Gas (number of units)	
Theretie (minute) of tooliis	
COMMERCIAL OR INDUSTRIAL HEATING:	<del>-</del>
Oil or Gas (by a main boiler)	
Oil or Gas (by separate units)  Electric Under 20 kws Over 20 kws  APPLIANCES: (number of)	
Electric Under 20 kws Over 20 kws	
APPLIANCES: (number of)	
Ranges Water Heaters	
Cook Tops Disposals	
Wall Ovens Dishwashers	
Dryers Compactors	
Fans Others (denote)	
TOTAL	
MICCEPPANEORY HUMBER BLY	
Branch Panels	
Transformers	
Air Conditioners Central Unit	
Separate Units (Windows)	
Signs 20 sq. 1t. and under	
Over 20 sq. ft.	
Swimming Pools Above Ground	
- rue/dugar Atarns Residential	
steary Duty Odders, 220 voit (such as Weiders) 30 amps and under	
Circus, Fairs, etc.	
Alterations to wires	
Alterations to wires	
Repairs after five Emergency Lights, battery	
Emergency Generators	
TRICIDAT CARROLL STORM	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	<del></del>
TOTAL AMOUNT DUE:	
TOTAL AMOUNT DUE:	5.00
inspection:	min
Will be ready on . 19 cor Will Call ev	
CONTRACTOR'S NAME: Renry Criffin	
ADDRESS: 70 Burwe'l Ave. So. Prld.	
Title:	
MASTER LICENSE NO.: 650 SIGNATURE OF CONTRACTOR:	
LIMITED LICENSE NO.: White Children Children	
The same of the sa	
HICKORY CO.	

OFFICE COPY - CANARY

CONTRACTOR'S COPY --- GREEN

	Service 100 Games  Service called in  Closing-in  INSPECTIONS:		 By Inspection  By Inspector  Pt.:mit.Apply.auon Register Page No.	Permit Number Control State of Permit Date of Permit
DATE.	REMARKS			100
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