

#### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

			Date March 3	1 191
			Receipt and Permit	number A 105
To the CHIEF ELECTRICAL IN	SPECTOR, Portland, N	Maine:		
The undersigned hereby appli the Portland Electrical Ordinance,	ies for a permit to mal	te electrical installatio	ns in accordance with	the laws of Main
OCATION OF WORK: _37_	Anson Road			201112014
OWNER'S NAME: Char	les Roberts	ADDRESS:	game	7 to 75017 May 1991
OUTLETS: (number of)				- Datistic
Lights				1-1-1-2 <u>012</u> -
Switches				FEES
경영 보는 사람들은 그가 있다면 나를 가장 하는 것이 없는 것이 없는 것이 없는 것이 없었다. 그렇게 되었다면 없었다.	(number of feet)			
TOTAL	·	*** *********		
IXTURES: (number of)				
Incandescent		_		
	(Do not include strip			
Strip Fluorescent, in fee				
ERVICES:			***************	
Permanent, total ampere	S			
METERS: (number of)	• • • • • • • • • • • • • • • • • • •		******	
MOTORS: (number of)				
1 HP or over				
ESIDENTIAL HEATING:				
Oil or Gas (number of u	mits)			3.00
Electric (number of roo COMMERCIAL OR INDUSTRIA				
Oil or Gas (by a main b Oil or Gas (by separate Electric (total number of	units)			
APPL(ANCES: (number of)				
Ranges	Contract Contract	Water Heaters	-	
Cook Tops		Disposals		
Wall Ovens Dryers	*	Dishwashers Compactors	***************************************	
Fans	- 0-00700000	Others (denote)	()-restriction world)	
TOTAL			,	. 0 0 0
(ISCELLANEOUS: (number of)				
Branch Panels	-			
Transformers Air Conditioners				
Signs	***************************************			* 5 0.0
Fire/Burglar Alarms				
Circus, Fairs, etc.				
Alterations to wires				
Repairs after fire				A CONTRACTOR OF THE PARTY OF TH
Heavy Duty, 220v outlet				a class and a contraction of the
Emergency Lights, batter Emergency Generators				
			ATION FEE DUE:	
FOR ADDITIONAL WORK NO	T ON ORIGINAL PE	RMIT DO	OURLE FEE DUE	
FOR REMOVAL OF A "STOP C				
FOR PERFORMING WORK WI		304-9)		· · · · · · · · · · · · · · · · · · ·
		TOTA	L AMOUNT DUE:	3.00
NSPECTION:	21			
Will be ready on3				
CONTRACTOR'S NAME:B	allard Oil & E	quip Co.		
ADDRESS:	135 Mark Marg 772-1991	Inal may		
		CICNATURE OF	CONTRA ACTION	
ASTER LICENSE NO.: _33	41	SIGNATURE OF	CONTRACTOR:	
IMITED LICENSE NO.:	73.7 <b>- 1</b> 3.6 (1.3.1)	1304 (	mmon	

INSPECTOR'S COPY

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Portland, Maine

To the City Electrician, Portland, Maine: The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications: (This form must be completely filled out — Minimum Fee, \$1.00)

Owner's Name and Address

Tel.

Contractor's Name and Address

Use of Building Description of Wiring: New Work Additions Alterations Metal Molding ..... BX Cable ...... Plug Molding (No. of feet) ... Pipe ...... Cable ..... No. Light Outlets ... Plugs / Light Circuits Plug Circuits FIXTURES: No. .. ..... Fluor, or Strip Lighting (No. feet) . Cable Underground No. of Wires 3 Size 2/3 // SERVICE: Pipe ...... METERS: Relocated ..... ..... Added ... Total No. Meters MOTORS: Number Phase H. P. Amps Volts Starter HEATING UNITS: Domestic (Oil) ....... No. Motors H.P. Phase ..... Commercial (Oil) ............ No. Motors Phase .... H.P. Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.) Water Elec. Heaters ...Watts ..... Miscellaneous Watts Extra Cabinets or Panels ... Transformers Air Conditioners (No. Units) Signs (No. Units) 19 Inspection SERVICE METER GROUND INSPECTED BY

APPROVED:	Miscellaneous
APPKOVED:	Will work require disturbing of any tree on a public street?no
	Will there be in charge of the above work a person competent t
	see that the State and City requirements pertaining thereto as
	observed? Monte Construction Co.
	- 00 10

KO RESIDENCE ZONE . C



Estimated cost \$ 900.

#### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third

Portland, Maine,

Feb. 11, 1957

(2) (2) (1) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE  The undersigned hereby applies for a permit to erect alter repair demolish install the following in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the specifications, if any, submitted herewith and the following specifications:  Within Fire Limits?	No Dist. No.
Location 37 Anson Read Owner's name and address Charles Roberts, 37 Anson Read	Telephone
Owner's name and address Charles Moderts, 57 Anson Road	Telephone 3-6672
Mante Const.	
Contractor's name and address Socifections Plans	No of sheets
Contractor's name and address Specifications Pians	No. families
Architect Specifications  Proposed use of building Dwelling and 2 car garage	
Last use Style of roof	Roofing
Last useNo. stories HeatStyle of roof	
Other buildings on same lot	Fee \$ 4.00

General Description of New Work

To construct 12'x20' addition to side of existing attached garage

Permit Issued with Letter

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 Monte Construction Co.

ne name of the news							
		Details of	New Work				
	t- Alsia morte?		T nu alactric	cal work involv	ed in this work?	*****	
Is any plumbing involved	in this work:		If not, what i	is proposed for	sewage?	***************************************	
Is connection to be made	to public sewer?				1		
Is connection to be made Has septic tank notice be Height average grade to t	en sent?		Form notice	sentr	point of roof 12	16"	***
Malaht average grade to t	op of plate	719" H	eight average	grade to highest	point of root	earth	
Meight average grade to	No.	stories 1	solid of filled	land? soll	earth or roc	K!	***
Height average grade to t Size, front dep Material of foundation	concrete at 1	east 4 bei	ow grade	bottom 10"	cellar no		
Material of ioundation	COMCTEGO	I III CKINGS	77 L +		Thickness		***
Material of ioundation  Material of underpinning  Kind of roof pitch		, ba	ck	asphalt	roofing Class	C Und. Lab	
Wind of most pitch	Rise per f	foot 6" 7	Roof coverin	ng		fuel	
No. of chimneys	Material of	chimneys	of lining	Kin	d of heat	Tuei	
No. of chimneys	hemlock		Dressed or f	ull size?	ressea		****
No. of chimneys Framing lumber—Kind. Corner posts	/	C1 1-1	- board?		Size		
Corner posts Lx6 Girders Siz	Sills LXO	Girt or leage	r board:	C!	Max, on cer	iters	****
	(7-1	mana unday mrd	CTS	THE WALL THE THE PARTY OF THE P			
Studs (outside walls and	carrying partition	ns) 2x4-16" O.	C. Bridging in	every floor and	i Hat root span ove	2×8	
	1st Acce	concrete .	2nd	, 3rd	roof	200	
Joists and rafters:							
On centers:	1st floor	,	2110	2-4	, roofheight?	12'	
Maximum span:	1st floor		2nd	, SIG	height?		
Maximum span:  If one story building wi	th masonry walls,	thickness of wa	alls?		neight:		
If one story building wi	in massay was						
		II	a Garage		ercial cars to be acc	commodated	0

No. cars now accommodated on same lot 1..., to be accommodated 2...number commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?...no

APPROVED:

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

INSPECTION COPY



(RC) RESIDENCE ZONE - C

# APPLICATION FOR PERMIT

ss of Building or Type of Structure Third Class

PERMIT ISSUED

APB091(1852

TV 4 PORTLAND

Size 6x8 Columns under girders Lally Size 3½" Max. on centers 71 studes (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 2x8 cong 2nd 2x8 3rd , roof 2x8 2x8  On centers: 1st floor 16" , 2nd 16" , 3rd , roof 20" 20"  Maximum span: 1st floor 121 , 2nd 121 , 3rd , roof 20"  fone story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated 1 number commercial cars to be accommodated 0.  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no	on accordance with the Lau	vs of the State of Mai	ne, the Building Co	de and Zonina Ordina	following building strategy quipe	Dex
Contractor's name and address Architect CONTE Contractor's name and address Architect CONTE Contractor's name and address Architect CONTE Contractor's name and address Contractor's name and address Contractor's name and address Architect CONTE Contractor's name and address Contractor's name and address Contractor's name and address No. families Architect CONTE Contractor's name and address No. families No. families No. families No. families Roofing Content Contractor Contractor's name and address Contractor's n	specifications, if any, suom	nited herewith and the	following specifical	ions:		
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Lesser's name and address Officers Offi	Owner's name and address	ss Monte Constr	uction, Inc.,	42 Anson Road	Telephone 3-734	4
Contractor's name and address  Order of Marchitect  ONTE TO LANC  Specifications  Plans yas No. of sheets 1	Lessee's name and addres	SS			Telester	
Asserting the building on same lot    Settimated cost \$ 12,000.	Contractor's name and ad	dress owners	<u> </u>		Telephone	
Asserting the building on same lot    Settimated cost \$ 12,000.	Architect / CONTE	DED FLAN C	Specificat	ions Same p	lan at 72-76 Codman St.  No. of sheets 1	
Material No. stories Heat Style of roof Roofing  Other buildings on same lot  Estimated cost \$ 12,000.  General Description of New Work  To construct 22-story frame dwelling house 28' x 24' with attached garage 12' x 21'.  INSPECTION NOT COMPLETED 1/1/2' w/M  The inside of the garage will be covered, where required by law, with perforated dypaum lath covered with one-half inch thickness Gypaum plaster. No opening between house and garage.  Permit Issued with Letter  Permit Issued Mitches Issued Letter  Permit Issued With Letter  Permit Issued With Letter	Proposed use of building	dwelling	and 1-car gar	age	No. families 1	
Material No. stories Heat Style of roof Roofing Other buildings on same lot Description of New Work  To construct 22-story frame dwelling house 28' x 24' with attached garage 12' x 21'.  INSPECTION NOT COMPLETED 1/1/1/2" wyf.  The inside of the garage will be covered, where required by law, with perforated Gypsum leth covered with one-half inch thickness Gypsum plaster. No opening between house and garage.  Permit Issued with Letter  Permit Issued with Issued with Letter  Permit Issued with Issued with Issue Issued Issue	Last use				No. families	
Central Description of New Work  To construct 22-story frame dwelling house 26' x 24' with attached garage 12' x 21'.  INSPECTION NOT COMPLETED 1/11/12' w/M  The inside of the garage will be covered, where required by law, with perforated Gypsum lath covered with one-half inch thickness Gypsum plaster. No opening between house and garage.  Permit Issued with Letter  Details of New Work  Is any plumbing involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? Yes Is a proposed for sewage? Gar Is a tent is a Least is help of yes and yes yes yes a connected of yes yes yes yes yes a least yes	Material No.	. stories He	atSt	yle of roof	Roofing	
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Rise per foot 7" 7" 5" Roof covering Asphalt Class C lind Lab No. of chimneys 1 Material of chimneysbrick of lining tile Kind of heat f hot fuel oil Framing lumber—Kind hemlock Dressed or full size? dressed Corner posts 4x6 Sills box Girt or ledger board? Size Full size Corner posts 4x6 Sills box Girt or ledger board? Size Full size Fidders yea Size 6x8 Columns under girders Lally Size 32" Max. on centers 7! Fiddes (outside walls and carrying partitions) 2x4-18" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: 1st floor 2x6 conc 2nd 2x8 3rd roof 2x8 2x8  On centers: 1st floor 16" 2nd 16" 3rd roof 20" 20"  Maximum span: 1st floor 12! 2nd 12! 3rd roof If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated 1 number commercial cars to be accommodated 0  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no  Will work require disturbing of any tree on a public street? No  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work require disturbing of any tree on a public street? no  Will work requirements pertain ag there observed? yes	size front 281 den	th 24! No st	romina 21 actid	erage grade to high	est point of root 4. 14.	4
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Maximum span: 1st floor 12! , 2nd 12! , 3rd , roof fone story building with masonry walls, thickness of walls? height?  If a Garage  1.	ind of roof patter—gable lo. of chimneys 1 raming lumber—Kind corner posts 4x6 birders yes Size tuds (outside walls and co	Material of chin hemloci Sills box Gi full size or Columns arrying partitions) 2:	nneysbrick of lir k Dres irt or ledger board under girders La x4-16" O. C. Bridg	sed or full size?  Lly Size  ling in every floor an	Size  Size  Max. on centers 7! d flat roof span over 8 feet. Ga	
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If a Garage  To. cars now accommodated on same lotO, to be accommodatedI number commercial cars to be accommodatedO	No. of chimneys 1  Framing lumber—Kind 2  Framing lumber—Kind 3  Framing lumber 3  Framin	Material of chin hemloc Sills box Gi full size 678 Columns arrying partitions) 2: 1st floor 2x8 1st floor 16	k Dres irt or ledger board under girders La x4-16" O. C. Bridg conc 2nd 2	sed or full size?  Lly Size ing in every floor an  x8 , 3rd  16" , 3rd	Size	r 8
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no  Wiscellaneous  Will work require disturbing of any tree on a public street? no  Will there be in charge of the above work a person competent see that the State and City requirements pertaining there observed? Yes	No. of chimneys 1  Framing lumber—Kind  Corner posts 4x6  Sirders yes Size  Studs (outside walls and country and rafters:  On centers:  Maximum span:	Material of chin  Material of chin  hemloc  Sills box  Gi  6x8 Columns  arrying partitions) 2:  1st floor 2x6  1st floor 16:  1st floor 12!	k Dres irt or ledger boardi under girders La x4-16" O. C. Bridg Gar cong 2nd 2 ", 2nd	sed or full size?  Lly Size  ing in every floor an  x8 , 3rd  16" , 3rd	Size   Size	8
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no  Wiscellaneous  Will work require disturbing of any tree on a public street? no  Will there be in charge of the above work a person competent see that the State and City requirements pertaining there observed? Yes	No. of chimneys 1  Framing lumber—Kind  Corner posts 4x6  Sirders yes Size  Studs (outside walls and country and rafters:  On centers:  Maximum span:	Material of chin  Material of chin  hemloc  Sills box  Gi  6x8 Columns  arrying partitions) 2:  1st floor 2x6  1st floor 16:  1st floor 12!	k Dres irt or ledger boardi under girders La x4-16" O. C. Bridg Gar cong 2nd 2 ", 2nd	sed or full size?  Lly Size  ing in every floor an  x8 , 3rd  16" , 3rd	Size   Size	8
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Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent see that the State and City requirements pertaining there observed? Yes	No. of chimneys 1  Framing lumber—Kind 2  Framing lumber—Kind 3  Framing lumber 3  Framing lumb	Material of chin hemloc  Sills box Gi full size 678 Columns arrying partitions) 2: 1st floor 2x8 1st floor 16: 1st floor 12! masonry walls, thicker	nneysbri.ck. of lir k Dres irt or ledger board under girders. Le x4-16" O. C. Bridg Gar cong 2nd 2 " , 2nd ness of walls?  If a Garag	sed or full size?  Lly Size ing in every floor an x8 , 3rd 16" , 3rd 121 , 3rd	dressed  Size  Size  Max. on centers 7!  d flat roof span over 8 feet. Ga  roof 2x8 2x  roof 20" 20  proof height?	8
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Will there be in charge of the above work a person competent see that the State and City requirements pertaining there observed? yes.	No. of chimneys 1  Framing lumber—Kind 2  Former posts 4.x6  Forders yea Size 3  Six and rafters:  On centers:  Maximum span:  If one story building with selections and accommodate.	Material of chin  Material of chin  hemloc  Sills box  Gi  6x8 Columns  arrying partitions) 2:  1st floor 2x6  1st floor 16:  1st floor 12!  masonry walls, thickeed on same lot 0, to	nneysbri.ck. of link. Dressirt or ledger boards under girders. La x4-16" O. C. Bridg Gar. 2nd 2" , 2nd	sed or full size?  Size  Ily Size  ing in every floor an x8. , 3rd  16" , 3rd  12! , 3rd	Size  Size  Size  Max. on centers 7!  d flat roof span over 8 feet.  , roof 2x8 2x  , roof 20!! 20  , roof  height?  cruial cars to be accommodated the proposed building?	8
see that the State and City requirements pertaining there observed? was	No. of chimneys 1  Framing lumber—Kind  Corner posts 4x6  Firders yes Size  tuds (outside walls and co  Joists and rafters:  On centers:  Maximum span:  I one story building with a  To. cars now accommodate  Will automobile repairing by	Material of chin  Material of chin  hemloc  Sills box  Gi  6x8 Columns  arrying partitions) 2:  1st floor 2x6  1st floor 16:  1st floor 12!  masonry walls, thickeed on same lot 0, to	nneysbrick of link Dres irt or ledger board under girders La x4-18" O. C. Bridg Gar Conc 2nd 2  " , 2nd ness of walls?  If a Garag to be accommodate ainor repairs to care	sed or full size?  Lly Size ing in every floor an  x8 , 3rd  16" , 3rd  12! , 3rd  ye d l number comme s habitually stored in  Misce	dressed  Size  Size  A size  Max. on centers 7!  d flat roof span over 8 feet.  , roof 2x8 2x  , roof 20! 20  , roof  height?  creal cars to be accommodated the proposed building? no	8
observed? _ves	No. of chimneys 1  Framing lumber—Kind  Corner posts 4x6  Firders yes Size  tuds (outside walls and co  Joists and rafters:  On centers:  Maximum span:  I one story building with a  To. cars now accommodate  Will automobile repairing by	Material of chin  Material of chin  hemloc  Sills box  Gi  6x8 Columns  arrying partitions) 2:  1st floor 2x6  1st floor 16:  1st floor 12!  masonry walls, thickeed on same lot 0, to	nneysbrick of link Dress irt or ledger board under girders La x4-18" O. C. Bridg Gar Conc 2nd 2" , 2nd , 2nd ness of walls?  If a Garag to be accommodate ninor repairs to care Will work re	sed or full size?  LLY Size ing in every floor an x8 , 3rd  L6" , 3rd  L2! , 3rd  d late to make the size of the s	Size  Size  3½" Max. on centers 7! d flat roof span over 8 feet. Ga. , roof 2x8 2x , roof 20" 20 , roof height?  recial cars to be accommodated the proposed building? no  llaneous ny tree on a public street? no	8
	No. of chimneys 1  Framing lumber—Kind 2  Former posts 4.x6  Corner posts 4.x6  Cor	Material of chin  Material of chin  hemloc  Sills box  Gi  6x8 Columns  arrying partitions) 2:  1st floor 2x6  1st floor 16:  1st floor 12!  masonry walls, thickeed on same lot 0, to	mneysbrick of link Dress irt or ledger board under girders La x4-18"O. C. Bridg conc 2nd 2" , 2nd ness of walls?  If a Garag to be accommodate ainor repairs to care Will work re	sed or full size?  Size	Size  Size  Size  A max. on centers 7!  d flat roof span over 8 feet. Ga  roof 2x8 2x  roof 20" 20  roof  height?  crial cars to be accommodated the proposed building? no  llaneous  ny tree on a public street? no shove work a perso competent-	8
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(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

## Certificate of Occupancy

LOCATION 35-39 Anson Road

Issued to Mante Construction, Inc.

Date of Issue August 5, 1953

This is to certify that the building, premises, or part thereof, at the above location, built-stered 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

Entire

One-family Dwelling House & attached One-car Garage

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

(Date)

Inspector of Buildings



# APPLICATION FOR PERMIT FOR

PERMIT ISSUED

To the INSPECTOR OF BUILDINGS, FORTLAND, MAINE  The understigned hereby applies for a permit to install the following heating, cook ansee with the Laws of Maine, the Building Code of the City of Portland, and the following. 35-39  Location	) WINDER
IF HEATER, OR POWER BOILER  Installer's name and address  General Description of Work  IF HEATER, OR POWER BOILER  Location of appliance  If so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of furnace of chimney flue  Will operator be always in attendance?  Will all tanks be more than five feet from any flame?  Will all tanks be more than five feet from any flame?  If wo opposition of appliance  If so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of furnace of chimney flue  If gas fired, how vented?  Name and type of burner  Will all tanks be more than five feet from any flame?  Location of appliance  If wo 275-gallon tanks, will three-way valve be provided?  Will all tanks be more than five feet from any flame?  Location of appliance  If cooking Appliance  Any burnable material in floor surface or benefits of furnace burners  If COOKING APPLIANCE  Any burnable material in floor surface or benefits of furnace burners  If COOKING APPLIANCE  From top of appliance  From front of appliance  If so, how vented?  From sides and back  From top of appliance  From front of appliance  From front of appliance  If so, how vented?  Rated maximum demance  Any burnable material in floor surface  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  From front of appliance  From front of appliance  From sides and back  From front of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  From top of appliance  From top of appliance or casing top of turners  From top of appliance or casing top of turners  From top of appliance  Any burnable material in floor surface or benefits or the above we see that the State and City requirem	
IF HEATER, OR POWER BOILER  Installer's name and address  General Description of Work  IF HEATER, OR POWER BOILER  Location of appliance  If so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of furnace of chimney flue  Will operator be always in attendance?  Will all tanks be more than five feet from any flame?  Will all tanks be more than five feet from any flame?  If wo opposition of appliance  If so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of furnace of chimney flue  If gas fired, how vented?  Name and type of burner  Will all tanks be more than five feet from any flame?  Location of appliance  If wo 275-gallon tanks, will three-way valve be provided?  Will all tanks be more than five feet from any flame?  Location of appliance  If cooking Appliance  Any burnable material in floor surface or benefits of furnace burners  If COOKING APPLIANCE  Any burnable material in floor surface or benefits of furnace burners  If COOKING APPLIANCE  From top of appliance  From front of appliance  If so, how vented?  From sides and back  From top of appliance  From front of appliance  From front of appliance  If so, how vented?  Rated maximum demance  Any burnable material in floor surface  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  From front of appliance  From front of appliance  From sides and back  From front of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  From top of appliance  From top of appliance or casing top of turners  From top of appliance or casing top of turners  From top of appliance  Any burnable material in floor surface or benefits or the above we see that the State and City requirem	<b></b>
Nause and address of owner of appliance Installer's name and address  IF HEATER, OR POWER BOILER  Location of appliance If so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe  Other connections to same flue If gas fired, how vented?  Name and type of burner  Nill operator be always in attendance?  Type of floor beneath burner  Other connections to same flue  If two 275-gallon tanks, will three-way valve be provided?  Will all tanks be more than five feet from any flame?  Notal capacity of any existing storage tanks for furnace burners  IF COOKING APPLIANCE  Location of appliance  If so, how protected?  Minimum distance to wood or combustible material from top of appliance  If so, how protected?  Minimum distance to wood or combustible material from top of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  If so, how vented?  Minimum distance to wood or combustible material from top of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMAN  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMAN  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMAN  Will there be in charge of the above we see that the State and City requirements seed that the State and City requirements seed the seed of the salv	Land M.
Nause and address of owner of appliance Installer's name and address  IF HEATER, OR POWER BOILER  Location of appliance If so, how protected?  Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe  Other connections to same flue If gas fired, how vented?  Name and type of burner  Nill operator be always in attendance?  Type of floor beneath burner  Other connections to same flue  If two 275-gallon tanks, will three-way valve be provided?  Will all tanks be more than five feet from any flame?  Notal capacity of any existing storage tanks for furnace burners  IF COOKING APPLIANCE  Location of appliance  If so, how protected?  Minimum distance to wood or combustible material from top of appliance  If so, how protected?  Minimum distance to wood or combustible material from top of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  If so, how vented?  Minimum distance to wood or combustible material from top of appliance  From front of appliance  From sides and back  From top of appliance  From front of appliance  From sides and back  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMAN  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMAN  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMAN  Will there be in charge of the above we see that the State and City requirements seed that the State and City requirements seed the seed of the salv	ting or power equipm
General Description of Work  To install Security	specifications:
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#### 7000 77370 PERMIT ISSUED APPLICATION FOR PERMIT B.O.C.A. USE GROUP ..... SEP 23 1986 B.O.C.A. TYPE OF CONSTRUCTION ..... V Of Portland ZONING LOCATION ...... PORTLAND, MAINE To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND. MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, so ted herewith and the following specifications: 2. Lessee's name and address 3. Contractor's name and address American Concrete Ind. 1022 Minot Ave. Auburn, ME 04210 Dwelling No of sheets Material ...... No. stories ...... Heat ....... Style of roof ....... Roofing ....... Other buildings on same lot ..... Estimated contractural cost \$.644.00.... s 25.00 Appeal Fees FIELD INSPECTOR—Mr. ..... Base Fee @ 775-5451 Late Fee TOTAL \$ ..... Left 3 Riser Shawnee Step Stamp of Special Conditions NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical

and mechanicals.

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The second second	to public sewer	If not what	
e Brade to H	op of plate	Haight attanc	
Size, front d	epth No ste	ories solid a	r filled land? earth or rock?
Material of foundation	T	hickness ton	bottom cellar
Kind of roof	Rise per foo	t concess, top	. bottom cellar
No. of chimneys	Material of shi		Roof covering
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On centers:	131 11001	, 2nd	3rd roof
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Maximum span:	130 11001	Ind	
If one story building with i	masonry walls, thickness of	of walls?	, 3rd, roof
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Will automobile repairing !	be done other than minor	Liceim to see by b's	number commercial cars to be accommodated
APPROVALS BY:	a done other than minor	repairs to cars habit	ually stored in the proposed building?
	DA.	TE	MISCELLANEOUS
BUILDING INSPECTION	-PLAN EXAMINER .	Will work re	equire disturbing of any tree on a public street?
ZONING:	•••••••		
BUILDING CODE:	· · · · · · · · · · · · · · · · · · ·	Will ther: b	be in charge of the above work a person competent
Fire Dept.:		to see that	the State and City requirements pertaining thereto
Health Dept.:		are observed	d?
Others:			
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	Signature of Applicant	Keiselfe	E . Hawleyone # .784-1388
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FIELD INSPE	CTOR'S COPY	PFLICANT'S COPY	OFFICE FILE COPY

10/1/86 Wolk Confleto Alteration Alteration



### APPLICATION FOR PERMIT

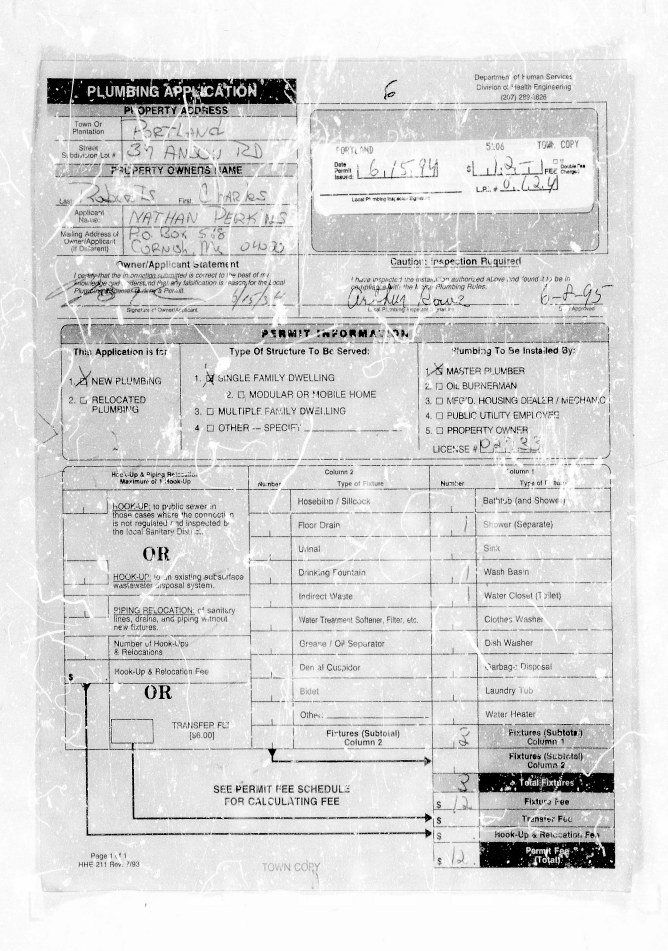
# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTR CAL INSTALLATIONS

To the CHIEF ELECTRIC	CAL INSPECTOR, I	Portland Maine	Date X8) June 199 Receipt and Permit n	umber 8498
Maine, the Portland Elect	rical Ordinance, the	nit to make electrical instal	llations in accordance u	vit i the laws of
OWNER'S NAME: Cha	rles Roberts	Rd APPROVE		ifications:
OVERN Trees		IDDRESS:		
OUTLETS:				TTYTE
Receptacles 8	Switches 5	Plugmold ft. TOT	TAT	
FIXTURES: (number of)		16. 101	.AL	2.60
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				3 00
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Fractional				
1 HP or over	**********			
RESIDENTIAL HEATING				•
Oil or Gas (number	on of			-
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COMMENT AL TO INTER	CITITATA TOWN			
Oil or Gas (by sep	Tate units)	***** ** **************		
Electric Under	kws O	20 kws		
APPLIANCES: (number o	f) Over	20 kws		
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Wall Ovens		Disposals		
Dryers	<u></u>	Dishwashers		
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TOTAL	STATE OF THE RESERVE OF THE STATE OF THE STA	Others (denote)		
MISCELLANEOUS: (numb	er of)	Others (denote)		2,00
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Transformers				
Air Conditioners Co	ntral Unit		****************	
Ser	parate Ilnita (		****************	
Signs 20 sq. ft. and u	inder	**************	******************	
Over 20 sq ft			******	
Swimming Pools Al	ove Ground	······································		
D <sub>1</sub>	Ground	······································		
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neavy Duty Outlets,	220 Volt (such as we	elders) 30 amps and under	*****	
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Circus, Fairs, etc. Alterations to wires				
Repairs after fire				
Emergency Lights by		•••••		
Emergency Concrete	attery	•••••		
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FOR REMOVAL OF A "STO	CRDER" (304-16.b			
		TOTAL A	MOUNT DUE:	15.06
INSPECTION:			DOL,	15.00
	early 10			
CONTRACTOR'S NAME:	MacDonald Bro	; or Will Call		
ADDRESS:		The same of the sa	ld	
TEL	190 Kelsey 3	So. Ptld		
MASTER LICENSF NO:	767-7336	1		
LIMITED LICENSE NO.:	8498	SIGNATURE OF CO	NTRACTOR	
TOTAL SERVICE	- Control of the Cont	The Market Marke	/ / //	

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

The same of the sa INSPECTIONS: Service \_\_\_ Service called in Closing-in 6-2-94 by 93 PROGRESS INSPECTIONS: Parell Proposed 84.98 Roberts controlly man personal s SEXY DATE: REMARKS: PROTECTION OF THE PROT THE STREET OF THE STREET ENGLISH TO LINE THE THE THREE THREE THREE THREE THREE TRANSPORT OF THE ZEON LINE PRINTER HOW TO THE TRANSPORT OF THE ZEON LINE AND THE TRANSPORT OF THE ZEON LINE AND THE ZEON 

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Size: Square Footage tt conform to National Electrical Code and State Law.
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d By Mary Gresik
licantDate 23 May 1994
TO REVERSE SIDE
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er: Charles Roberts 775-7656 Phone #	For Offici	al Use Only	
ress: 37 Anson Rd Ptld, ME	Date 23 May 1994	Subdivision:	MAY 2 5 10GA
ATION OF CONSTRUCTION 37 Anson Rd	Inside Fire Limits		
ractor Mayo Builders, Inc. Sub.	Bldg Code		Commission and Commission Commiss
75, Box 630 East Sebago, ME 04029-9705 787-3663	Time Limit	Ownership:	Private Private
Construction Cost: 17,000. Proposed Use: 1-fam w/int reno	Zoning:		
Past Use: 1-fam	Street Frontage Provided:	B .	and and
Existing Res. Units# of New Res. Units	Provided Setbacks: Front Review Required:	Back	SideSide
ding Dimensions LWTotal Sq. Ft	Zoning Board Approval: Yes No	Date:	
	Planning Eoard Approval: Yes N	Date:	
ories: # Bedrooms Lot Size:	Conditional Use: Variance	Site Pl	anSubdivision
oposed Use: ScasonalCondominiumConversion	Shoreland Zoning YesNo Special Exception	Floodplain Ye	s No
ain Conversion Interior Renovations - Convert Garage to Bedroom w/bath	Other (Explain)		
188-B-023	Ceiling:	TOTAL PROBLEM MANAGEMENT MINARLY OF	mermen company and a second
idation:	1. Coiling Joists Size:	291	STORIS PRESERVAT
1. Type of Soil: 2. Set Backs - Front Rear Side(s)	2. Ceiling Strapping Size	_Spacing	310h
3. Footings Size:	3. Type Ceilings:	O) A 886	Not in District nor Landre
4 Foundation Size:	4. Insulation Type 5. Ceiling Height:	S12	Does not require 19414W.
5 Other	Roof:	461	Requires Review.
q	1. Truss or Rafter Size	Span.	京直在 本
Sills must be anchored.	2. Sheathing Type 3. Roof Covering Type	Size A	Approved with Cor
?c:	ATT 4	THE CHARLES OF THE PERSON AND ADDRESS OF THE PERSON	EADDTOY 60 WALL
ns Spacing: Size:	Type: Number	of Fire Places	5-14AU
Spacing 16" O.C.  Size:  Size:  Size:	Heating:		knature /
ning Type: Size:	Type of Heat: Electrical:		TAMA
rial:	Service Entrance Size:	Smoke Detector	Regulated Yes No
	Plumbing:		
rior Walls:	1 Approval of soil test if required		No
1. Studding Size Spacing 2. No. windows	2. No. of Tubs or Showers		1 1
3. Ne Doors	3. No. of Flushes 4. No. of Lavatories	10 - 3	7/1
4. Header Sizes Span(e)	5. No. of Other Fixtures		manage landa da d
5. Bracing: Yes No	Swimming Ocales	11	
6. Corner Posts Size	1. Type:	-	
6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type Size	2. Pool Size :	Square	
8. Sheathing Type Size	3. Must confor n to National Elect. of	I Code and State	IAW.
9. Siding Type . Weather Exposure	Powerit Provinced Province		
10. Masonry Materials	Permit Received By Mary Gresik		
11. Metal Materials	S:		22 May 100
1. Studding Size Spacing	Signature of Applicant		Date 23 May 199
2. Header Sizes Span(s)	CEO's District Michael Mayo		
3. Wall Covering Type	CEO's District	-7	
4. Fire Wall if required		1 22	

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Mot with Contractor
om Brock.
Completed Or you Programme S

