7-11 ANSON ROAD (LOT 3)



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES

ELECTRICAL INSTALLATIONS

		Receip	t and What thinber —	A03217
To the CHIEF ELECTRICAL INSPEC The undersigned hereby applies fo the Fortland Electrical Ordinance, the	CTOR, Portland, Maine r a permit to make ele National Electrical Cod	ectrical installations in acc de and the following specifi	ordance with the laws ications:	of Maine.
LOCATION OF WORK:				
OWNER'S NAME:MEURICE J		ADDRESS:SAME		
OUTLETS: (number of)	OI.			
Lights				FEES
Receptacles				
Switches (nu	mber of feet)			
TOTAL				3.00
FIXTURES: (number of)				
Incandescent	o not include strip fluor	rescent)		
Fluorescent(DC	9 not merade saip was	rescent)		
TOTAL Strip Fluorescent, in feet				
CEDI/ICES:	4			5.00
SERVICES: Permanent, totawamping Temporary	awimming. Dool.			3.00
Temporary		,,		.50
MOTORS: (number of)				
Fractional				
RESIDENTIAL HEATING: Oil or Gas (number of uni	te)		• • • • • • • • • • • • • • • • • • • •	
Oil or Gas (number of uni Electric (number of rooms	s)			
COMMERCIAL OR INDUSTRIAL Oil or Gas (by a main boi	ler)			,
Oil or Gas (by a main boi Oil or Gas (by separate ur	nits)			
Oil or Gas (by separate ur Electric (total number of k	(ws)			
APPLIANCES: (number of)		Water Heaters		
Ranges		Disposals		
Cook Tops		Dishwashers		
Wall Ovens Dryers		Compactors		
Fans		Others (denote)		
TOTAL			••••	
MISCELLANEOUS: (number of)				
Branch Panels				
Transformers				
Air Conditioners				
Signs Fire/Burglar Alarms				
Circus, Fairs, etc.				
Alterations to wires	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Repairs after fire				
Heavy Duty, 220v outlet	TV			
Emergency Cights, batter		TNICTALL AT	ION FEE DUE:	
		INDIALERI	XO	
FOR ADDITIONAL WORK NO	T ON ORIGINAL PE	RMIT DOU	BLE LED DOD:	
FOR ADDITIONAL WORK NO FOR REMOVAL OF A "STOP"	ORDER" (304-16.b)	(204.0)		
FOR REMOVAL OF A "STOP FOR PERFORMING WORK W	ITHOUT A PERMIT	TOTAL A	AMOUNT DUE:	11.50
INSPECTION: Will be ready on	19 or V	vill Call		
Will be ready on		XX		,
CONTRACTOR'S NAME:	n Malia			
ADDRESS: OOD	RFD # 3 So. W	indham		
	892-4032	SIGNATURE OF C	ONTRACTOR:	
MASTER LICENSE NO.: LIMITED LICENSE NO.: 683	1	SIGNATURE OF C	Molia	
LIMITED LICENSE NO.: WO		<i>y</i>		
	C	FFICE COPY		

APPLICATION FOR PERMIT FINIT ISSUED E OF CONSTRUCTION U7 TO AUG 24 1977

B.O.C.A.	USE	GRO	UP	٠.	٠	٠	٠	•	•	•	•	•	
			90	B 74	2	•	.	v t	•	т	T	n	1

ZONING LOCATION	ZONING	LOCATION	PORTLANI
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Aug. 24, 1977

ONING LOCATION		(D, MIRITAL)	Und I III
ure, equipment or change use in acco Zoning Ordinance of the City of Port	or a permit to erect, alter to ordance with the Laws of t tland with plans and specif	he State of Maine, the lications, if any, submitte	or install the following building, struc- Portland B.O.C.A. Building Code and d herewith and the following specifica-
ions: OCATION 9. Anson. 1 Owner's name and address Lessee's name and adddress	Road Maurice F. Joy	same	Fire District #1 □, #2 □ Telephone
3. Contractor's name and address	Custom Agazar	ifications	ns No. of sheets
Last use			Roofing
Material No. stones . Other buildings on same lot			Fee \$16.00
FIELD INSPECTOR—Mr		GENERAL DECCE	* * * * * * * * * * * * * * * * * * *
This application is for: Dwelling	@ //3-343I	a to donat	all inground pool 17 x 34 l sheet of plans.
Masonry Bldg			Stamp of Special Conditions
Metal Bldg			
Demolitions		•	
Otherswimming .pool NOTE TO APPLICANT: Separa	ate permits are required b	y the installers and sub	contractors of heating, plumbing, electri-
t demodranicals	ERMIT IS TO BE ISSUEL	<i>TO</i> 1 ☑ 2 □ 3	□ 4□
•		Other:	
		OF NEW WORK	involved in this WOIK?
Is connection to be made to publi	ic sewer:	= utime cont?	k involved in this work?
Height average grade to top of pr	iale	11 1 - Flind land?	earth or rock?
Material of foundation			
No. of chimneys	Material of chimneys	Como	n nocts
Framing Lumber—Kind	Columns under girders	Size	Max. on centers
Studs (outside walls and carry)	ing partitions) 2x4-10 0		ard roof
On centers:	st floor	, 2nd	2rd roof
Maximum span:	onry walls, thickness of wa	lls?	height?
If one story building with made	IF	A GARAGE	d to the date of
No. cars now accommodated o	n same lot, to be and	commodated number airs to cars habitually s	er commercial cars to be accommodated tored in the proposed building? MISCELLANEOUS
Will automobile repairing be capprovals BY:	DATE		
BUILDING INSPECTION—	N 69 3-71	••	disturbing of any tree on a public street? harge of the above work a person competent
BUILDING CODE: 6.14	e a remaind the constant of the second	to see that the S	ate and City requirements pertaining thereto
Health Dept.:		are observed?	 ^
Others:	Signature of Applicant	mances A	Phone #same
	Type Name of above . Ma	urice F. Joy 🗸	ther
FIELD INSPECTOR'S COPY			therd Address
FIELD INSPECTOR'S COFT			

_ i					5756	
	T PIJIMRING				MIT NUMBER	CHATTY TOUTTER
PERMIT TO INSTAL	Address Q Ans	on Food		FEN		下海道 医油酸
te	Incrallation	For: John ha	varino			$^{+}$ $^{-}$ 00201
ssued 11/27/65	Owner of Bld	g. Some				n Mr. 9 1985
ortland Plumbing Inspector	Owner's Addr	Essiblia Blak	Date:	11/22	164	Y of PORTLAND
By K. H. Goodwin	Plumber: **	Franklin Blak		110.		TOT TURLING !!
App. First Insp.		NKS VATORIES				0
Alder a	T	OILETS		 		equipment in accord-
Date ROLD R. GCODWIN RNOLD R. GCODWIN By PLUMBING INSPECTOR	B	ATH TURS				ns:
By permaine instru	1	HOWERS RAINS		┼┼		La New Building
App. Final Insp.	1	OT WATER TANKS ANKLESS WATER	S HEATERS			"Existing "
	J	ARBAGE GRINKE	RS	1		, , , , , , , , , , , , , , , , , , ,
FRNOLD R. GOODWII		EPTIC TANKS		1	2.00	
HRNOLD R. GOOFFETTER COMMERCIAL Residential	1	HOUSE SEWERS				
Residential	 	OTHER		+		
D Single D Multi Family D New Construction						
D New Construction	"¹] 		то	TAL	2.00	
0 Kemodelling	- '	TNOBECTIO				none
Minimum distance of From top of smoke Size of chimney flu	pipe	ial, from top of app . From front of ap . Other connections	pliance or casing top pplianceover 4 s to same flue	of furi	nace	of applianceover 3! nage
Will sufficient fresh	air be supplied to	the appliance to ins	sure proper and safe	: combus	stion? yes	
		TIP (OIL BURNER			'laboratories?
Type of floor beneat Location of oil sto Low water shut off	rage basen	nent Make	Size of vent	d capaci	ity of tanks	of tank? bettom 275 existing No.
Total capacity of a	ny existing storag	e tanks for furnace	e burners	••••		
		IF COO	KING APPLIAN	1CE		
Location of appliat	ıce		Any burnable mate	rial in fl	loor surface or l	oeneath?
The how protects	.42			rieignt o	or negs, it any	
Chieting at hottom	of appliance?	Distan-	ce to combustible m	iaterial t	from top of app	nancer
E front of one	Jiance	From sides	and back		. From top ot s	mokepipe
Cina of alaimmon fl	110	Other connection	ns to same flue			
To bond to be near	Shot?		now vented?		Forced or	gravity r
Is nood to be prov	vented?		I	Rated m	aximum deman	d per hour
II gas med, mw.						
e e			PMENT OR SPI			
***************************************					.,	
******************************					**** *** **** ********	
***************************************		*** ***********************************		•••••		
	•••••	***************************************				

Amount of fee c building at same	enclosed? 2.00 time.)	(\$2.00 for one h	neater, etc., \$1.00 a	 iddition	al for each ado	litional heater, etc., in same
APPROVED:	3-5-6	,5 D	see that the sobserved? . Y.	State as	id City require	work a person competent to
***************************************			Breggy (אר ספ	IL ATCR	
			_	20	h	
CS 300		Signature of Insti	aller by:	400	2019/100	

INSPECTION COPY

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INSPECTION COPY

APPLICATION FOR PERMIT

 PERMIT ISSUED

SEP 8 4 1 2.

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLA	ND, MAINE	,
The undersianed hereby applies for a permit	to erect after remaindemndishingtall the	fellowing building structure againments
in accordance with the Laws of the State of Maine,	the Building Code and Zoning Ordina	ince of the City of Portland, plans and
specifications, if any, submitted herewith and the fol	nowing specycanous.	mite? no Dist No.
Location 9 Anson Road Owner's name and address Henry Littlefie	-14 O Areas Pand	Telephone
Owner's name and addressHenry_Littleffe	ZIO, Y AIISOIL MODIL	Telephone
Lessee's name and address	11 F23 Combonland Aronno	Telephone 2-425
Contractor's name and addressCherles_bil	531 Cumher Land Avenue	No of sheets 1
Architect	Specifications Flai	No families 7
Proposed use of buildingdwelling_t	nonse	No families 3
Last use	G. 1 . C . C	Poofing
MaterialwoodNo. storiesl_1 Heat	Style of roof	
Other buildings on same lot		Fee \$ 5.00
Estimated cost \$ 1,500.		ree \$2.x.Md
General	Description of New Work	•
To enlarge existing open rear plaze.	a 9' x 17' making/enclosed	and 12' 🙀 17'.
	Ре	rmit Issued with Memo
		CENTENNES OF CONTRACT.
It is understood that this permit does not include the name of the heating contractor. PERMIT To	installation of heating apparatus which O BE ISSUED TO Charles	h is to be taken out separately by and in Hill
· ·	Details of New Work	
To any plumbing involved in this work?	Is any electrical work in	volved in this work?
Is connection to be made to public sewer?	If not, what is propose	d for sewage?
TT to the annual made to top of plate 101	Height average grade to hi	ghest point of roof.
Height average grade to top of plate	ories solid or filled land?	earth or rock?
Size, front depth No. st Material of foundation concrete blocks at Material of underpinning " to	least 4 below grade	8" cellar no
Material of foundation Conscious Burney	with footing	Thickness
Material of underpinningRise per foot	Po-Footoring &enh	alt Class C lind Lab
Kind of roofshed		Kind of heat fuel
No. of chimneys	nneys or mining	Areced
Framing lumber—Kind. henlock	Dressed or full sizer	Cian
Corner postsSills4x6Gi	irt or ledger board?	Man on contage
Girders Size Columns	under girders	and data and appropriate & foot
Studs (outside walls and carrying partitions) 2	x4-16" O. C. Bridging in every noor	and nat root span over a reet.
Joists and rafters: 1st floor2x6	, 2nd, 3rd	, roof2x6
On centers: 1st floor16!!	, 2nd, 3rd	, roof <u>1</u> .64
Maximum span: 1st floor31	, 2nd, 3rd	roof
If one story building with masonry walls, thick	cness of walls?	neigntr
	If a Garage	
No. cars now accommodated on same lot,	to be accommodatednumber cor	nmercial cars to be accommodated
Will automobile repairing be done other than r	minor repairs to cars habitually store	d in the proposed building?
		iscellaneous
PROVED:	1	of any tree on a public street?
-		he above work a person competent to
	Will there be in enarge or	y requirements pertaining thereto are
	observed?yes	A radamamenta haraming moraca are
	.,,	
	Henry Littlefield	SA
·	6 has	a. Thee
Signature of owner by	X:	

1

FILL IN AND SIGN WITH INK



INSPECTION COPY

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Mainc, December 18, 1947 To the INSPECTOR OF BUILDINGS, POPTLAND, MAINE The undersigned hereby applies for a permit to install the following heating, cooking er power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location Jason Rel Use of Building Restelance No. Stories 2 New Building Name and address of owner of appliance D. P. Letterick 50 7701/es St Installer's name and address Community (4 Co. 52 Cumb Pelephone 2 748 General Description of Work IF HEATER, OR POWER BOILER Location of appliance or source of heat basement Type of floor beneath appliance concrete If wood, how protected? Kind of fuel _011_ Minimum distance to wood or combustible material, from top of appliance or casing top of furnace ___13!__shield_____ From top of smole pipe 21 From front of appliance Over 4' From sides or back of appliance Over 3' Size of chimney flue 8x10 Other connections to same 1 . _____none If gas fired, how vented? _______ rated maximum demand per hour ______ Name and type of burner Juich Health Labelled by underwriter's laboratories? Type of floor beneath burner Location of oil storage Basimish Number and capacity of tanks 1275 If two 275-gallon tanks, will three-way valve be provided?..... Will all tanks be more than five feet from any flame? How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE If wood, how protected? Minimum distance to wood or combustible material from top of appliance From front of applianceFrom sides and backFrom top of smokepipe Size of chimney flueOther connections to same flue Is hood to be provided?......If so, how vented?..... Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? _____(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) APPROVED: Will there be in charge of the above work a person competent to 0.15. E & & 12/23/17 see that the State and City requirements pertaining thereto are observed? Community OCK Signature of Installer



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

	Portland, Maine, December 18, 1947
To the INSPECTOR OF BUILI	
ance with the Laws of Mathe, the	pplies for a permit to install the following heating, cooking or power equipment in ac Building Code of the City of Portland, and the following specifications:
Location & anson Ar	Use of Building Additional No. Stories New Building Splitting No. Stories Existing
Name of Latt	Use of Bailding Mo. Stories No. Stories Existing
Name and address of owner of ap	pliance Toute St.
Installer's nome of address (Community de Construction 2748/
Q.lp	General Description of Work
To install the Russe	in in a bot Clir Flurnace forced
***** b* *** * ***********************	
•	IF HEATER, OR POWER BOILER
Location of appliance or source of	f heat basement Type of floor beneath appliance concrete
If wood, how protected?	Kind of fue! oil
Minimum distance to wood or co	imbustible material, from top of appliance or casing top of furnace 13" abjoin
From top of smoke pipe2	From front of appliance Over 4' From sides or back of appliance Over 3'
Size of chimney flue 8x10	Other connections to same flue none
If gas fired, how vented?	
Name and type of burner sug	IF OIL BURNER Labelled by w.derwriter's laboratories?
Name and type of burner	Labelled by underwriter's laboratories?
Will operator be always in attend	lance? Does oil supply line feed from top or bottom of tank? Botto
Type of floor beneath burner	Comments of supply line leed from top or bottom of tank?
Location of oil storage	Number and capacity of tapks 275
If two 275-gallon tanks, will three	-way valve be provided}
Will all tanks be more than five f	feet from any flame? Los How many tanks fire proofed? Jones
If wood, how protected?	Kind of fuel
Minimum distance to wood or com	bustible material from top of appliance
From front of appliance	From sides and back From top of smokepipe From top of smokepipe
Size of chimney flue	Other connections to same flue
Is hood to be provided?	If so, how vented?
If was fired how vented?	
Bao med non vented	D-4-1 1
	Rated maximum demand per hour
	Rated maximum demand per hour
MISCELLA	NEOUS EQUIPMENT OR SPECIAL INFORMATION
MISCELLA	NEOUS EQUIPMENT OR SPECIAL INFORMATION
Amount of fee enclosed? 1.00 ouilding at same time.)	NEOUS EQUIPMENT OR SPECIAL INFORMATION
Amount of fee enclosed? 1.00 ouilding at same time.)	NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sa
Amount of fee enclosed? 1.00 puilding at same time.)	NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sa
Amount of fee enclosed? 1.00 ouilding at same time.)	(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sa
Amount of fee enclosed? 1.00 puilding at same time.)	Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a
Amount of fee enclosed? 1.00 puilding at same time.)	NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sa
Amount of fee enclosed? 1.00 ouilding at same time.)	(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sa Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?
Amount of fee enclosed? 1.00 ouilding at same time.)	Will there be in charge of the above work a person competer see that the State and City requirements pertaining thereto

: INSPECTION COPY

COPY



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Date of Issue December 19, 1947

Units in treffig that the building, premises, or part thereof, indicated below, and built—

**Expression Substitution Units of Part thereof, indicated below, and built—

**Expression Substitution Substitution of Part thereof, indicated below, and built—

**Expression Substitution Substitution of Part thereof, indicated below, and built—

**Expression Substitution Substitution of Part thereof, indicated below, and built—

**Expression Substitution Substitution of Part thereof, indicated below, and built—

**Expression Substitution Su

Entire building

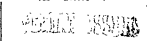
Limiting Conditions:

This certificate supersedes certificate issued

(Signed) WARREN McDOR Inspector of Buildings

Notice: This certificate (dentifies lawful use of building or premises, and ought to be transferred from owner to owner or bessee for one dollars, owner to owner when preperty changes hands. Copy will be furnished to owner or bessee for one dollars.

APPLICATION FOR AMENDMENT TO PERMIT





Amendment No. 1

₩**G** 5 1917

CITATION .	Portland, Maine, July Q.	197.7
To the INSPECTOR OF BUILDING	S, portland, me.	• • • • • • • • • • • • • • • • • • • •
in the original application in accordance a Portland, plans and specifications, if any, st	vith the Laws of the State of Maine ibmitted herewith, and the following	
Location Lot 3 Anson Road 7		Within Fire Limits?noDist. No
Owner's name and addressDt	Millo Construction Co.,	Als Corg. Street Telephone
Lessee's name and address		Telephone
Contractor's name and addresse	wners	Telephone
Architect		Plans filed <u>yes</u> No. of sheets 1
Proposed use of building	welling and gerage	No. families.
Increased cost of work		Additional fee25
	Description of Propos	ed Work

To separate garage from dwelling by 5' breezeway.

Breezeway - 2x4 rafters, 20" 0.0. - 4x6 plate.; concrete floor.

Foundation under garage to be as given in original parmit.

Details of New Work

Is any plumbing work involved in this work? Is any electrical work involved in this worki	į
Height average grade to top of plateHeight average grade to highest point of roof	4
Size, frontiepthNo. storiessolid or filled land?earth or rock?	1
Material of foundation Thickness, topbottomcellar	Ì
Material of underpinning Height Thickness	4.
Kind of roofRive per footRoof covering	1
No. of chimneysof lining	į,
Framing lumber—KindDressed or full size?	1
Corner postsSillsGirt or ledger board?Size	1
Girders Size Columns under girders Size Mex. on centers	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.	1
Joists and rafters: 1st floor, 2nd, 3rd, roof	į
On centers: 1st floor, 2nd, 3rd, reof,	1
Maximum span: 1st floor, 2nd, 3rd, roof	
Approved:	
Signature of Owner By: Jerry in Wills	′
· · · · · · · · · · · · · · · · · · ·	
Approved: 8/6/47 Wm/2	
Inspector of Ruidings	
INSPECTION COPY	
Maximun span: 1st floor 12'3", 2nd 12'3", 3rd , roof 12'	
Maximum span: 1st floor (22.5), 2nd height? height?	
If one story building with masonry walls, thekness of walls:	
No. cars now accommodated on same lot none to be accommodated 1	
Total number commercial cars to be accommodated normal number num	
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no	
Miscellaneous	
Will above work require removal or disturbing of any shade tree on a public street?	erete
Will there be in charge of the above work a person competent to see that the State on Chyrical contention of the above work a person competent to see that the State on the part of the content of the content of the state of the	,
are observed? yes Signature of owner france 1/2 Mills	

APPLICATION FOR PERMIT

	Class of Building or Type of	of Structure 🕏 Third	Class Permit No.
		Portland Main. N	NOV 21 1946 NOVember 19, 1946
To the INSPECTOR	OF BUILDINGS, PORTLAND, ME.		The state of the s
with the Laws of the St and the following specific	hereby applies for a permit to erect about of Maine, the Building Code of the cations:	EXXIII alk whe following build City of Portland, plans and	ling structure equipment in accordance ipocifications, if—any, submitted—herewith
Location Lot 3 An	son Road	Wishin tru.	
Owner's or-Lessee's n	ame and address <u>Dimillo Cons</u>	truction Co. A35 Co.	ng St Dist. No
Contractor's name and	and addressowners		Telephone 4-0715
Architect		St	andard Plan IB
Other buildings on san	ne lot		No. families 1
Estimated cost \$_7400	0		
	Description of Presen	t Building to he Alte	Fee \$ 4.90
Material	No. storiesHeat	Style of mof	7. 4
Last use		Digite of 1001	Roofing
	General Descrip-	tion of New Work	No. families.
	· · · · · · · · · · · · · · · · · · ·	THE OF THEM AND IN	
The inside of the	ory frame dwalling house 24 ng brick veneer front garage will be covered, wher - covered with one-half ing and garage.		
, <i>y</i>	Details of nvolved in this work?	r apparatus which is to be take New Work	n out separately by and in the name of
any electrical work in	nvolved in this work? yes		,
Size, front26 \$	nvolved in this work? yes	Height average grade to	top of plate 1516#
To be erected on solid or	depth 24 No. stories 2	Height average grade to	highest point of roof 25"
Material of foundations	r filled land? solid concrete at least 4' below gr Thickness,	earth or rock?	earth
or underplining	g——to_sili—————H	eight	TOUR A
Zo of chimnen	Eble Rise per foot 711	Roof covering	t roofing Cleas C Poul Tab
	Matchal Of Chinneys had.	al÷	
	Type of fue	L_R88 to ma	Cut
-		Dressed or full size?	danaga ed
430	-Sins-Lat-Girt or ledger boa	ard?oint	Sizu o o .
tuds (outside walls and	girders Lally columns Siz carrying partitions) 2x4-16" O. C. d corner posts all one piece in cross s	.с	
Joists and rafters:			
On centers:	1st floor 76# out	2x8, 3rd	2x6, rooi2x8
Maximum span:	tet floor 1010m	16#, 3rd	20" , roof 20"
-	1 management 11 11 11 11 11 11 11 11 11 11 11 11 11	12131, 3-4	, roof121
and the state of t	masonry wans, thickness of walls?_		height?
	al a Cra	INE	
otal number commercial	ed on same lotROH3	to be accommodate	(11
wanner commercial	cars to be accommodated	none	
concensione tebuting	be done other than minor repairs to	cars habitually stored in the	proposed building? no
	Miscella emoval or disturbing of any shade tre		
ill there be in charge of	the above work a person competent	to see that the Control	24 V
abserved? yes	Signature of owner 2	DiMillo Constru	requirements pertaining thereto